

PROGRAMME OUTCOME, PROGRAMME SPECIFIC OUTCOME AND COURSE OUTCOME FOR THE U.G. AND P.G. COURSES OF THE FACULTIES OF ARTS, SCIENCE AND COMMERECE



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# DEPARTMENT OF BENGALI SURI VIDYASAGAR COLLEGE

#### B.A.(Hons) & B.A.(Gen) Bengali language & Literature

#### **Programme Outcome:**

The programme, famed by the UGBS, University of Burdwan, is expected to develop an understanding of the Bengali Literature along with Bengali language skills. The student of both programme get acquainted with the different forms of poetry, Prose, Fiction and Drama of different period of Literary history and culture started from old period (900 -1000A.D.) to modern and post-modern period. The programme offered enable the students get exposed to advanced level of grammatical patterns and usages in Bengali written language. The students are also able to improve their skills to speak and communicate properly and write Bengali accurately. This programme is expected to help the students in exploring an area of knowledge.

#### Course Outcome:

There are six semesters in the three years B.A. Honours in Bengali.the curriculum consists 14 core courses(CC),2 Ability Enhancement Courses(AECC),2 Skill Enhancement Courses(SEC) 4 Discipline Elective Courses(DSE) and 4 Generic Elective Courses(GE).

There are six semesters also in the three years B.A. General programme consists 12 Core Courses.4 Core Courses are being taken from Discipline -1, 2 Core Courses from MIL ,2 Core Courses from AECC ,4 Core Courses from DSE and 4 Core Courses from SEC.

#### Semester –I

a) Bangla Sahiter Itihas (Prachin o Madhyayug)



b)Chandda ,Alankar

This courses enable the students to identify the structure of language during the reformation period of Bengali Language. The students are also able to locate diverse points of metre and prosody from old period to post- modern period.

Semester -II

2.a)BaishnabPadabali ,Shakta Padabali

b)Ramayana ,Annadamangalkabya

This courses enable the students to attain various perspectives in reading authentic epic and the medieval literature as well as the cultural history of Bengal. This Courses also helps the students to create awareness about different forms of themes of poetry from different sects ob Bengal.

Semester -- III

a) Bangla Sahiter Itihas (1801-1950 A.D.)

- b) Bhashatattwa
- c) UnishShataker Bangla Kabya
- d) Bangla Byakaran

The Learners get acquainted with divergence in history of Bengali Language and Literature, especially diversity of Bengali Dialects, Phonetics, Morphology, Syntax etc. and also able to recognize the different forms of Bengali poetry. The students attain an advanced level of mastery in the skill of Bengali Language.



4.a) kabita b) Upanyas c) Natak d) RachanashaktirNaipurna

Students are able to understand the different forms of Literature and improve their ability to discover the pleasure in reading fiction. They also recognize the society during reading the dramas and learn the technique of analysis the narratives and dramas. They also get a detail idea in the the field how to write Bengali better.

Semester -V

5.a) ChhotoGolpo b) prabandha o prachyaKabyatattwa c) UnishShataker Bangla Kabya o Prabandha d) UnishShatakerBangalNatak o Kathasahitya

The students will be familiar with the structure related to Bangla ChhotoGalpo and the literary theory of eastern and western and understand the difference between fictions and plays. They get a concept to implement a theatrical project.

#### Semester -VI

6.a) Sanskrito o Ingrejisahiter Itihas b)Sahiter Rup-riti o Sangrup c)BisshatakerSwadhinatapurbarty Bangla Kathasahitya d) Sahitya bisyakPrababdha o Loksahitya ,Loksanskriti.

The students are able to acquaint with great classics of Sanskrit literature and enlightened by the reading of the great writings of English literature also. They also able to develop their knowledge of comparative literature and provide them an area of knowledge in folk literature along with Folk Culture. They also learn different pattern and structure of Literature genre.

#### B.A.(Gen) Bengali

Semester –I

1.Discipline-1 Prabandha Sahitya



Semester -- II

2.Discipline -1 ChhotoGalpo

Semester -III

3.Discipline -1 a) Bangla Sahityer Itihas b) Bangla Byakaran

Semester -IV

4.Discipline-1 a)Bhashatattwa b) kabita c) RachanashaktirNaipurna

Semester - V

5.Discipline-1 a)Unishshataker Bangla Upanyas o Chhotogalpob)UnishShatakerPrabandha c) Prabandha o Pratibedan Rachana.

Semester-VI

6. Discipline -1 a) UnishShataker Bangla Natak b) Unishshataker Bangla Bhraman sahitya o chitipatrac)Byabaharik Bangla Charcha o AnubadCharcha.

These courses are designed to help the students to develop writing skill and ability to presentable academic writing and empower them for professional success. The students are able to identify the latest trend of language and Literature and get knowledge in the area of media writing. This Courses also provide space to the students' expression of acquired knowledge and potential skill in essay writing, translation, transliteration based on the art they had acquired through three years programme.



# DEPARTMENT OF ENGLISH SURI VIDYASAGAR COLLEGE

#### Programme outcomes:

To help students to become sensitive human beings possessing aesthetic awareness.

To produce more humane individuals in this fast-paced world of mechanized existence.

#### **Programme Specific Outcomes:**

The Department of English sees itself as a centre for intellectual and creative thinkingwhich will help students to become sensitive human beings possessing aestheticawareness. The department attempts to redefine the parameters of knowledge dissemination within the rich cultural heritage of the College. Analytical skills in linguistic communication and literary criticism enables them toanalyze oral and written discourse of various genres, social, cultural, political andhistorical contexts and use them in advanced studies in a wide range of corporate, communication, research and knowledge fields.

Students who have graduated from the department of English have used their newlyacquired knowledge practices and aesthetic expressions to engage in research work andhigher studies. Others have used their writing and reading skills to take up professionslike teaching, journalism, copywriting, editing, publishing, advertising and marketing aswell as analogous disciplines like theatre and film studies. Knowledge of English andprecise communication skills stand them in good stead in professions like banking, publicadministration and human resource.

#### **Course Specific Outcomes:**

#### SEM-I

<u>CC-I:</u> Indian Classical Literature: To promote a contextual awareness and understanding of ancient Indian classical literature and realization of rich Indian literary ethos.

<u>CC-ll:</u> European Classical Literature: To promote a contextual awareness and understanding of ancient European classical literature and realization of rich European literary ethos.



### SEM-II

<u>CC-lll:</u> Indian Writing in English: To highlight the tradition of Indian authors writing in English from 1870s to the 1990s.

<u>CC-IV</u>: British Poetry and Drama (16<sup>th</sup> and 17<sup>th</sup> Century) and Rhetoric & Prosody: This paper covers British literature from Shakespeare to the Metaphysical poets along with the conceptual understanding of the poetics of literature.

#### SEC1&2 (For SEM-I and SEM-II):

These courses (Creative Writing and Film Studies) are a blend of theoretical and practical components that encourage skill development by providing hands on experience for potential future utility.

#### **SEM-III**

<u>CC-V:</u> American Literature: Students are encouraged to learn various aspects of American poetry, fiction and drama.

<u>CC-VI</u>: Popular Literature: True to its title, this paper caters to the taste of the common readers with the additional purpose of entertainment. It involves detective stories, children's classics and even graphic novels.

<u>CC-VII</u>: British Poetry and Drama (17<sup>th</sup> and 18<sup>th</sup> Century): This paper covers British poetry, drama and fiction of the aforementioned time. It helps students to form the religious and secular thoughts of the period including the role of the women and the Comedy of Manners.

#### **SEM-IV**

<u>CC-VIII</u>: British Literature (18<sup>th</sup> Century): The paper envisages to cover an awareness of the ideas of Enlightenment and Neoclassicism, Restoration Comedy, of the early novel and the periodical press.

<u>CC-IX:</u>British Romantic Literature: This paper focuses on the understanding of conceptualization of nature, reason and imagination and literature revolutions, especially the gothic and the romantic lyric.

<u>CC-X</u>:British Literature (19<sup>th</sup> Century): Through this paper, students are expected to get acquainted with the basics of the time such as ideas of utilitarianism, social concepts of marriage and sexuality, of the clash of faith with doubt as well as the dramatic monologue.

#### SEM-V



<u>CC-XI:</u> Women's Writing: The purpose of this paper is to encourage inquiry into concepts of gender, caste and race, of social reforms and women's rights and the confessional mode in women's writing.

<u>CC-Xll:</u> British Literature (Early 20<sup>th</sup> Century): It investigates into modernism, postmodernism and non-European cultures of Women's Movement in the early 20<sup>th</sup> century, of psychoanalysis and the Stream-of-Consciousness method of narration and application of Myth in literature.

DSE1: Modern Indian writing in translation

This paper encourages an understanding of the aesthetics of translation and the modernity of Indian writing. It shows role of caste, gender and politics in such fiction and also the choice of form for various expressions.

DSE2: Partition literature

Students can realize the role of colonialism, nationalism and Partition in such fiction. Communalism, violence (especially against women), homelessness and exile are issued focused on.

#### **SEM-VI**

<u>CC-XIII</u>: Modern European Drama: Through the four selected plays of this paper students are encouraged to acquire the domain knowledge of politics, social change and the stage, text and performance of European drama considering the key factors like tragedy and heroism and the Theatre of the Absurd.

<u>CC-XIV</u>: Postcolonial Literatures: The idea of the paper is to address the problems and consequences of decolonization, especially questions relating to the political and cultural independence of formerly subjugated people and things such as racialism and colonialism.

#### DSE3: Literary theory

As the name implies, this paper is a study of the various theories of literary understanding and analysis and promotes better understanding of literature and society.

# DSE4: Literary Criticism and History of the English Language

The objective of this paper is to enable an understanding of ideas of classicism, imagination, imitation and pleasure in literary aesthetics and also the growth, development and expansion of the English language.

#### Generic



<u>L-1\_1 and L-1\_2</u>: This paper targets thorough understanding of language, variety and stylistics for betterment of language potential of general course students.

<u>AECC2</u>: The objective of this course is enhancing competence and skill in use of English for social and professional requirements.

#### **Programme outcomes:**

To help students to become sensitive human beings possessing aesthetic awareness.

To produce more humane individuals in this fast-paced world of mechanized existence.

# **Programme Specific Outcomes:**

The Department of English sees itself as a centre for intellectual and creative thinkingwhich will help students to become sensitive human beings possessing aestheticawareness. The department attempts to redefine the parameters of knowledge dissemination within the rich cultural heritage of the College. Analytical skills in linguistic communication and literary criticism enables them toanalyse oral and written discourse of various genres, social, cultural, political and historical contexts and use them in advanced studies in a wide range of corporate, communication, research and knowledge fields.

Students who have graduated from the department of English have used their newly acquired knowledge practices and aesthetic expressions to engage in research work and higher studies. Others have used their writing and reading skills to take up professions like teaching, journalism, copywriting, editing, publishing, advertising and marketing as well as analogous disciplines like theatre and film studies. Knowledge of English and precise communication skills stand them in good stead in professions like banking, public administration and human resource.

#### **Course Specific Outcomes:**

# B. A. General Programme in English.

# CORE COURSE (CC)

CC1A: Poetry & Short Story: To promote an awareness and understanding of British poetry and short story.

CC1B: Essay, Drama & Novel: To promote an understanding of British essays, drama and novel.



CC1C: Contemporary India: Women and Empowerment: to promote an understanding of gender construction, gender role, history of women's movement, women's rights in India. CC1D: Academic Writing and Composition: To give them the basics of academic writing, critical thinking, citing resources, structuring arguments.

L-1\_1 and L-1\_2: This paper targets thorough understanding of language, variety and stylistics for betterment of language potential of general course students.

DSE1: British Literature OR Environment &Literature: To provide the students' knowledge and understanding of British literature and the interconnectedness literature and environment.

DSE2: Indian Literature in Translation OR Literary Cross Currents: To promote understanding of Indian literature by indigenous writers in English translation.

GE1 and GE2: To give them awareness of Gender and human rights and the relationship between environment and literature.

AECC: Communicative English: Students can learn how to communicate in English and the skills of reading, writing and speaking in English.

SEC: There are four SEC papers in the syllabus. SEC1 is aimed to give knowledge of translation studies and to enhance their ability in creative writing. SEC2 opts for English language teaching and film studies. Sec3 is about technical writing and business communication. While SEC4 is about soft skills and spoken English. All these papers are intended to enhance their working knowledge in English.

# DEPARTMENT OF MASS COMM. AND JOURNALISM SURI VIDYASAGAR COLLEGE

#### **Programme outcomes:**

Program outcomes examine what a program or process is to do, achieve, or accomplish for its own improvement and/or in support of institutional or divisional goals.

# **UG programme:**



This department is providing education towards students through six semesters. The entire duration to complete this course is 3 years. It is a under graduation course where teachers are trying to teach students by following the syllabus which is provided by the Burdwan University.

To complete the session the students must study:

14 Core Course (CC) papers of 6 credits

4 Generic Elective (GE) papers of 6 credits

2 Skill Enhancement Course (SEC) papers of 2 credits

4 Discipline Specific Elective (DSE) papers of 6 credits and

Ability Enhancement Compulsory Course (AECC) in Environment Studies

#### Semester I is composed of:

CC1: Introduction to journalism

CC2: Introduction to media and communication

GE 1: Any discipline other than MCJ

AECC: Environment Studies

#### Semester II is composed of:

CC3: Reporting and editing for print

CC4: Development of media in India and Bengal

AECC: English / MIL

GE 2: Discipline other than MCJ

#### Semester III is composed of:



- CC5: Introduction to broadcast media: Radio
- CC6: Introduction to broadcast media: Television
- CC7: Advertising and Public relations
- SEC 1: Radio production or Development journalism
- GE 3: Discipline other than MCJ

#### Semester IV is composed of:

- CC8: Introduction to new media
- CC9: Development communication
- CC10: Media ethics and law
- SEC 2: Documentary production or photography
- GE 4: Discipline other than MCJ

#### Semester V is composed of:

- CC11: Global media and politics
- CC12: Introduction to film studies
- DSE 1: Communication research and methods or print journalism and production
- DSE 2: Corporate social responsibility or media gender and human rights

#### Semester VI is composed of:

- CC13: Rural communication
- Cc14: Media industry and management
- DSE 3: Multimedia journalism or dissertation



DSE 4: Media & industry or community outreach programme

CC 1 to CC 14 each Honours paper is consisting of 75 marks which is parted as 60+10+5. 60 is for theory paper, 10 is for Internal assessment and 5 is for Attendance. Where the teachers can take total 60 classes to complete each paper.

In Semester I and Semester II, there is no skill enhancement course (SEC) or discipline specific elective (DSE) paper. Two SEC papers are in semester III and semester IV. Four DSE papers are in semester V and semester VI.

SEC 1 and SEC 2 each paper consisting of 50 marks which is parted as 40+10. 40 is for theory paper and 10 is for internal assessment. Where the teachers can take total 40 classes to complete each paper.

DSE 1, DSE 2, DSE 3, DSE 4 each paper is consisting of 75 marks which is parted as 60+10+5. 60 is for theory paper, 10 is for Internal assessment and 5 is for Attendance. Where the teachers can take total 60 classes to complete each paper.

#### Semester wise programme outcomes:

**Semester I:** After completion of these paper the students will be able to understand:

#### **CC 1: Introduction to Journalism**

the basic concept of news and the basic components of a news story.

The different forms of print media which opens the vast area of media reach to the students to get a taste of diversified media portfolio.

the structure and construction of news story that helps the students to get an overview about the process of organizing news stories with archives, internet and with other sources.

The comparison of different types of media and its role towards the democratic society enriches the students with contemporary issues and debates.



### CC 2: Introduction to Media and Communication

The definition of communication

different forms and levels of communication like verbal, non-verbal communication, and mass communication, public communication, trans personal communication etc.,

the mediated and non-mediated communication

How media is impacting on every day's life

The mass communication and mass media

the entire communication process through models and theories

about the earlier models like Aristotle model, Laswell model, Shanon-Weaver model, Berlo's model etc., which defined communication as a linear process where the feedback is missing

the non-linear communication process through Wilbur Schramm and Charles E Osgood's Circular model of communication

the concept of Effects, levels of Noise, frame of reference etc.,

the concept of Freedom of press, social responsibility through 'Four theories of the press' which is also known as the 'Normative theories of the Press'.

the concept of Jurgen Habermas's Public Sphere and Walter Lippmann's Public Opinion

how the media is affecting the people. Is it directly effecting or limitedly effecting the people? Few theories like hypodermic needle, individual difference, personal influence, limited effects theory will help to understand the effects of media.

The concept of Spiral of silence, reception theory, propaganda model, cultivation analysis, agenda setting theory, ritual model etc., which will help the students to think critically about the communication process.



**Semester II:** After completion of these papers the students will be able to understand:

### CC 3: Reporting and editing for print

the concept of news reporting and writing.

The news editing like page planning, proof reading, photo editing techniques etc.,

The concept of beat reporting.

Organizational structure of newspaper, newsroom.

Paid news, agenda setting, what are these issues, and how pressures can be created on a newsroom has been said, the role of gatekeepers in a newsroom has been discussed.

#### CC 4: Development of media in India & Bengal

the concept of early days of press and its evolution (1780-1940)

some historical press law during the British era.

The recent developments in Indian press.

**Semester III:** After completion of these papers the students will be able to understand:

#### CC 5: Introduction to Broadcast Media: Radio

The concept of wireless communication and radio's characteristics as an audio medium.

How the electromagnetic wave is helping in communication.

Evolution of radio in India and around the world

The Radio as a medium of mass communication as it can inform, educate, entertain, correlate, interpret, surveillance etc., like other mass media.

The concept of HAM radio, Internet radio, Podcasting etc.,



The concept of worldwide radio stations like British Broadcasting Corporation, Voice of America with the reference of All India Radio

The radio news and news bulletin's structure

How the news will be presented and what will be qualities of the presenter?

The concept of radio newsroom: inside and outside

The reporters, sub-editors, editor's work process

How live streaming is happening through OB van

The radio programme formation like how to take interview, what is panel discussion, radio talk, radio package, radio feature etc.,

The need of illustrated reading and proper storytelling for an audio medium.

How to produce a radio programme through the production process like scripting, editing, mixing etc.,

Uses of microphones and its different forms

acoustic treatment to record in the indoor studio

non-linear editing with the transition like cross fade, wrap-up, dissolve etc., and the use of sound card, sound effects

limitations of the editor and the estimated budget for the radio programme

the concept of public and private FM broadcasting

scope of community radio in rural development in reference to BNNRC and Nepal's community radio.

# CC 6: INTRODUCTION TO BROADCAST MEDIA: TV



different types of script writing in television program.

How to prepare news capsules

The concept of Prasar Bharati, public service broadcaster, community television, different types of shot, camera angles, camera movements etc.

# CC 7: Advertising & Public Relations

the vast area of marketing strategies, different types of advertising, different mediums of ad., Branding, ad agencies and their work process, ethics regarding ad. Campaigns, how to make budgets for ad. etc.

the Public Relations which enables the students to learn about publics and PR of different sectors, PR campaigns as well as crisis management.

Social media marketing helps students to learn about the tactics and strategies of social media PR.

**Semester IV:** After completion of these papers the students will be able to understand:

#### CC 8: Introduction to New media

the importance of new media Technologies and digital journalism.

The concept of computer mediated communication (CMC) & convergence media.

the concept of WEB SITE planning and blog writing etc.,

#### **CC 9: Development Communication**

the concept of development, Development vs growth, Development as freedom.

The various Development related model like Nehruvian model, Gandhian model etc.,

the different types of paradigms (dominant paradigm, alternative paradigm, and dependency paradigm).



the various Development approaches like that diffusion of innovation, mass media as magic multiplier, sustainable development, participatory development, role of media in development, media tools in Development communication etc.,

the topic like NGO support in Development communication. Government scheme- SITE (1975), KHEDA (1990), JHABUA (1990), MNREGA (2005) etc.,

the concept of E-governance, E-chaupal, ICT for Development.

The Development support communication of India in the eras of agriculture Development, women empowerment, and others.

#### CC 10: Media Ethics and the Law

the difference between Ethics and Law

the basic knowledge of Indian Constitution and Indian Penal Code

the Fundamental rights, article 19 (1) and article 19 (2) is concentrated mainly.

The libel and slander of defamation, sedition, inflammatory writings etc.,

Breaching of privacy and surveillance is legal in some cases.

About the working hour, wages etc., of working journalists.

About the rights of common people through the Right to information act of 2005

How to treat court? No one can contempt the court as per their own.

Ethical issues in social media through different sections of IT Act.

The sting operations through a case study named Operation Westend held by Samuel Mathew

The ethical guidelines like News Broadcasters Association guidelines, broadcast bill guidelines etc.,



The laws regarding pornography, indecent representation of women in advertisement, sexual harassment, or molestation in workplaces etc.,

How to regulate the media organizations to maintain the quality of the media product

Media reporting on gender gap, marginalized sections etc.,

**Semester V:** After completion of these papers the students will be able to understand:

### CC 11: Global media & politics

the concept of contemporary global media politics.

some media conglomerate and media typhoon.

the concept of globalization.

#### CC 12: Introduction to film studies

an overview of world cinema as well as Indian cinemas.

enriches the students with different forms of films, they get to know the stages of film making, different shots and languages of films.

Semester VI: After completion of these papers the students will be able to understand:

#### CC 13: Rural communication

the concept of Rural vs urban society, rural vs urban cultural perspective, sociological perspective and demographical perspective, agriculture development.

model of rural communication (communication for social change) Gandhian view of rural development.

Panchayat Raj Institution System (PRIS), PRIS communication gap, communication strategy, Rural co-operative, and self-help group etc.,



The concept of rural media (Folk media), community media and rural development.

#### CC 14: Media industry and management

the concept of media management, planning, structure, hierarchy.

Some management oriented important theories.

The management functions like financial management, personal management, strategic management, budgeting etc.

#### Programme specific outcomes:

It makes students to realize the practical fact that the knowledge and techniques learnt in this course has direct or indirect implication for the betterment of society and its sustainability.

In Semester I and Semester II, there is no programme specific outcomes papers like skill enhancement course (SEC) or discipline specific elective (DSE) paper. Two SEC papers are in semester III and semester IV. Four DSE papers are in semester V and semester VI.

#### Semester wise programme specific outcomes:

**Semester III:** After completion of this paper the students will be able to gain the practical knowledge about:

#### **SEC 1: Radio production**

The radio broadcast formats, advertising jingles, radio magazine, feature, talk show, discussion etc.

The concept of radio production- A. pre-production B. production C. post-production.

script writing format, creative sound effects, acoustic treatment of audio studio, studio console etc.,



<u>Semester IV:</u> After completion of this paper the students will be able to gain the practical knowledge about:

# **SEC 2: Documentary production**

an overview of a documentary making with its different forms and styles.

This skill enhancement course also helps the students with practical guidance of the overall production of a documentary.

<u>Semester V:</u>After completion of these papers the students will be able to gain the practical knowledge about:

### DSE 1: Communication Research & Methodology

The concept of research and it's methodology

Communication research as the subset of research

Difference between applied and basic research

How the theoretical overview is helping to construct the new scientific research

How to write literature review

Research design formulation

The concept of qualitative and quantitative method

How to do survey for quantitative study

Difference between questionnaire and schedule

The concept of open and close ended question

Difference between longitudinal and cross-sectional study

Need of pilot study



Difference between primary and secondary data

How to do qualitative research with observation method

The methodology of experimental study, case study, historical research, narrative analysis, content analysis, ethnographic study, discourse analysis etc.,

Need of focus group discussion, interview etc.,

The concept of universe and population.

Need of sampling and its representativeness

How to minimize sampling error

The concept of Probability and non-probability sampling method

The concept of data analysis technique like coding, tabulation

How to relate and interpret the data

Ethical perspectives in research, plagiarism checking

Their individual project and how practically do the communication research by self

How to write the research report from the cover page to the bibliography with foot notes

#### DSE 2: Corporate social responsibility (CSR)

the concept of corporate and organization, corporate governance, and management.

the stakeholder, stakeholder relationship and James e. Grunigs theory (1984).

The corporate crisis, crisis plan management system, corporate brand implementation.

CSR and media relation, CSR budget and social audit.



**Semester VI:** After completion of these papers the students will be able to gain the practical knowledge about:

### **DSE 3: Dissertation**

The project works of related issues regarding communication research in the field of journalism, public relations, development communication, advertising, mass communication etc.,

### **DSE 4: Community Outreach Programme**

The concept of community and their work

Contemporary social issues of the community

The practical experience of the doing research in the field of development communication

The concept of community outreach programme

The concept of Ethnographic studies, participatory development communication, development support communication, sustainable development etc.,

How to do practical research by following the research methodology

How to do field survey

The process of making questionnaire

How to fill the data bank and its interpretation

The audio-visual documentation process of their work

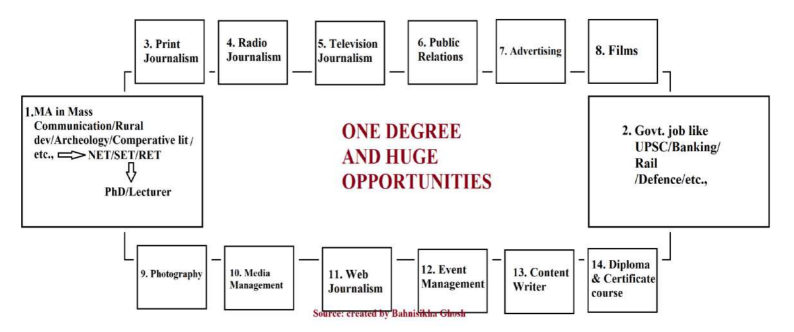
how to present the entire research report

**Course outcomes:** 



Course Outcomes are the statements that help the learners to understand the reason for pursuing the course and helps them to identify what they will be able to do at the end of the course.

After completion of the entire three years of bachelor's degree in Mass Communication and Journalism a student can join in various department. This subject is a convergence of many subjects. This degree opens amazing careers. one degree and huge opportunities are there. One can follow the diagram:



Explanation of the diagram:

If any student passionate about teaching profession, then that student must go for MA in Mass Communication and Journalism and should follow the NET/SET/RET examination to get scope in the PhD or in Lectureship.

If the student does not want to do higher studies, then can go for government jobs like Banking, UPSC etc.,

After completion of graduation one can join print journalism where is a huge scope to work. In case of print journalism one can be reporter, correspondent, sub editor, freelancer, stringer, editor in chief, proof-readers, feature writer, columnist, photographer etc.,



After completion of graduation one can join as Radio Jockey, broadcast assistant, radio news presenter, anchor etc., in the public or private radio stations.

In case of television journalism there must be a cameraman and other opportunities like print and radio journalism.

One can join as public relations officer in public or private sector to handle the relations with the common people.

In case of advertising one can work in ad agency to create advertising for the clients.

After doing the course related to film studies one can work as film director, actor, producer etc.,

Photographers are important for different medium. They can be photographer for the print medium or can be the camera person for the electronic medium. They may be paparazzi or wild photographer or anything else. Photography is a vast area where students can get many opportunities.

Media person can join as media manager where they have to work as a media organisation's manager like print media manager or electronic media manager.

Through web journalism freelancers are doing well. They can make blog, YouTube content, Instagram live, promote Facebook page etc.,

Can work as an event manager. They can manage any kind of event which is related to media.

Now a days content writing is an attractive job. One can do it from office or from home.

After completion of graduation student can do certificate course or diploma in many areas like diploma in public relations, media management, public administration, media studies etc.,

# DEPARTMENT OF ARABIC SURI VIDYASAGAR COLLEGE

#### **GENERAL COURSES**

#### **Programme Outcomes**

The department of Arabic started its journey in 2013. It is working hard for gradually development of students' skills enabling them to get admissions to higher education. It renders the following services:



It practically teaches how to understand poetry.

It teaches Arabs' history in Arabic

It focuses on speaking in Arabic.

It enables the students to translate from Arabic into English and Vice-versa.

Thus after completing B.A. in Arabic the students can get admission to higher courses like M.A. in Arabic.

It enables them to get job through SSC and MNC (Multi National Company) in India and abroad.

#### Program specific outcomes:

Communication skills in Arabic and English enable the students to make career and business opportunities

Translation skills in both oral and written enable the students to get jobs and opportunities in Medical tourism and B.P.O s provide ample opportunities for Oral translation and numerous books

Knowledge of the contribution of Indians to Arabic literature would serve as an inspiration for further contributions in the future.

#### **Course outcomes:**

<u>Semester I:</u> to focus on knowledge of classical prose and poetry in pre-Islamic to Umayyad period and to develop translation skill with selected applied grammar lessons from Arabic to English and vice-versa to empower them to understand classical Arabic; prose & poetry, grammar, translation and language learning process as well.

Semester II: to enable the students to get knowledge regarding the history of Arabic Literature during Abbasid period (750-1258A.D.) and Indian Arabic literature focusing on study of some famous Indian Arabic Scholars; life and works as well as Arabic prose during Islamic and Medieval period, and to develop translation skill with selected applied grammar lessons from Arabic to English and vice-versa.



<u>Semester III</u>: To provide knowledge of classical poetry in pre-Islamic, Islamic and Umayyad period, a cursorily study as well as life and works of some selected poets of the same period are taught. It also enables the students to get knowledge of history of Arabic literature in Spain/Andalusia and in Egypt. As Skill Enhancement Course (SEC) which develops their language skills and focuses on composition and translation.

<u>Semester IV:</u> To introduce the Abbasid and Fatmid period a thorough study of the said period are done and lives and works of some selected poets of the same period are also taught. It also empowers the students to know the Adabul Mahjar (migrant literature) especially the literature in North and South America. It focuses, as well, to introduce Modern Arabic Literature such as Novel, short-stories and Drama and provides sufficient knowledge of literary movements and groups that played big role in the development of Arabic language. An Skill Enhancement Course (SEC) of this semester focuses to improve the translation skills and enables the students to speak involving them in conversation, dialogue and speeches on different topic.

Semester V: As we belong to the modern era so the students will get to know the history of modern prose as well as they will be able to improve their skills by studying DSE papers. The students will be able to know some of the modern eminent writers and poets through studying their lives and works. It will help the students to get knowledge of Islamic history from especially life of Prophet Mohammad (SAW) along with caliphs of Islamic history. They will also be able to know the Quran and Hadith; history and compilation. The study of Rhetoric, Prosody and Philology will help them to know the essence and eloquence of Arabic language. And will obviously learn classical and modern terminologies.

Semester VI: To help the students to be aware of life and works of some selected modern Arabic writers and poets as well. To focus on developing skills of composition and enrich the students with modern terminologies and vocabularies. As DSE papers will introduce them to Modern Arab world and its famous personalities along with different literary organizations. Some selected lessons of grammar will be explained to the students to develop their writing skills and to enhance the vocabularies.



# THE DEPARTMENT OF SANSKRIT SURI VIDYASAGAR COLLEGE

### **Programme Outcomes:**

**VALUE BASED EDUCATION**: The most important outcome of this programme is that the students can realize the greater values of human life, social ethics and social responsibilities through this programme.

**RESEARCH**: This programme motivates students in their further studies and research work.

**EMPLOYMENTS**: This programme enhances abilities of students in their employments like writer, translator, interpreter, editor, historian, social worker, teacher, priest etc.

**KNOWLEDGE AND THINKING**: This programme motivates students in their critical thinking, comparative thinking and self-learning approaches.

**ABILITY IN LANGUAGE**: This programme enhances language ability, translation power and grammatical knowledge in Sanskrit language.

**KNOWLEDGE OF HISTORY, CULTURES AND TRADITIONS OF INDIA**: This programme helps students to know and feel the ancient and medieval cultures, traditions and enrichments of India as well as the historical developments of Indian civilization.

**ARTS AND IMAGINATIONS**: This programme promotes students to practice and enrich artistic abilities and power of imagination in literature also.

# **Programme Specific Outcomes:**

The programme gives an overall idea on the great cultural and traditional heritage of India.

It acquaints the learners with the primaryconcepts of different disciplines like the Ved ic literature, Epic literature, Purana literature, Philosophy, grammar, Medical science, Vedic Mathematics, Vaastu Sastra, Poetics, philology etc. Students are expected to get a broader idea of Sanskrit literature.



Students will learn the systematic aspects of Sanskrit language, grammatical concepts and developments and they will also get the knowledge of the huge vocabulary of Sanskrit language.

Students are expected to learn the systematic approaches of the study of old manuscripts which are written in Brahmi script.

Students will also learn the different philosophical doctrines of India.

Students can get clear knowledge of ancient and medieval Indian moral values and political concepts.

Students will know about the literature and the great scholars of Sanskrit literature of modern period of India as well as the whole world.

It gives an opportunity to the learners to know about the comparative linguistic patterns and developments of various linguistic groups.

It acquaints the learners with the technical and scientific methods of the writings in Sanskrit language like Poetics, Rhetoric, Prosody etc.

#### **Course Outcomes:**

#### **Honours** Courses

#### **SEMESTER-I**

Course Code	Course Name	<b>Course Outcomes</b>
CC-1		This course helps learners to understand some famous poetic texts of Sanskrit literature. Learners come to know the historical developments of Indian poetics which is a great treasure of India.
CC-2	Critical Survey of Sanskrit Literature	This course helps learners to understand the cultural, traditional and social aspects of the age of Veda, Rāmāyaṇa, Mahābhārata and Purāṇa. Moreover learners can get some kind of spiritual knowledge and moral values from this course. This course also helps the learners to understand the historical development of Sanskrit grammar and philosophical literature.



#### **SEMESTER-II**

Course Code	Course Name	Course Outcomes
CC-3	Classical Sanskrit Literature (Prose)	This course helps learners to understand some famous texts of prose of Sanskrit literature. Learners come to know the historical developments of Sanskrit prose literature and fable literature which are great treasure of India. Learners can realize the greater values of human life, social ethics and social responsibilities through this course.
CC-4	Self Management in the Gītā	Through the study of the Gītā learners can realize the power and effects of Spiritual Knowledge. Learners will practically be benefitted by the prescribed techniques of self-management in the Śrīmadbhagavadgītā. It helps learners to understand the ultimate goals of life. It helps the learners to know various ways of meditation and the effects of meditation. It helps learners to control mind and thoughts of one- self. Learners come to know about the positive and negative effects of different types of foods. This course also helps learners to find out the relevance and importance of Śrīmadbhagavadgītā in present context.

#### SEMESTER-III

Course	<b>Course Name</b>	<b>Course Outcomes</b>
Code		
<b>CC-5</b>	<b>Classical Sanskrit</b>	This course offers learners to study the most famous
	Literature	drama Abhijñānaśakuntalam.
	(Drama)	They also come to know about the poetic approaches and
		the views of aesthetics of the great poet Kālidāsa.



CC-6 CC-7 SEC-1	Poetics and Literary Criticism	Learners come to know about the historical developments and different interesting contexts of Sanskrit drama literature which are great treasure of India. This course helps learners to study about some important techniques and mechanisms of Sanskrit poetics. Some styles on Sanskrit rhetoric are prescribed here to realize the formulations and functions of aesthetic pleasures. Learners make them more familiarize in Sanskrit literature with the help of this course. This course helps learners to be more creative in their literary writings and compositions. This course helps students to know about the ancient and medieval social and political systems of India. This also helps students to realize comparative discussions between the ancient laws and modern laws of India. Basic grammatical knowledge helps students to be more
		skilled in Sanskrit language. It makes Sanskrit language easier to understand and write. SEMESTER-IV
		SEIVIESTER-IV
CC-8	Indian Epigraphy and Chronology	This course helps learners to be the witness of some historical facts and developments of India. They also come to know how historical facts are derived from the paleographical scripts of past. Learners also come to know different types of carving writings of Sanskrit scripts.
CC-9	Modern Sanskrit Literature	This course depicts a clear picture of modern creative poetic compositions. This course also helps learners to know about the various modern contexts of poetic compositions in Sanskrit literature.
CC-10	Sanskrit and World Literature	This course helps learners to know about the scope and importance of Sanskrit language and literature in the world. This provides lots of information about the modern researches, compositions and works on editing in Sanskrit language and literature.



SEC-2	Political	Thought	This course helps learners to study about the political
	in	Sanskrit	thoughts of ancient and medieval times of India.
	Literatur	·e	It helps students to know about the laws of ancient and
			medieval times of India.
			It helps to develop comparative thinking between past
			and present in students.

#### **SEMESTER-V**

CC-11	Vedic Literature	Learners are expected to study some texts of selected
		hymns of the Veda and Isopanisad. They will get some kind of spiritual and philosophical
		knowledge from these texts.
		Learners will also come to know about the phonetic system
		of Vedic chanting.
		Learners are expected to learn the history of Vedic literature.
		Learners are also expected to learn some grammatical systems of Vedic literature.
		Learners are also expected to know some social systems and cultural aspects of the Vedic era.
CC-12	Sanskrit	Learners are expected to study some general rules of
	Grammar	Sanskrit grammar which will help the students to be more
		perfect in application of Sanskrit language.
		Concepts of Samāsa will help students to read and write
		Sanskrit language more easily and perfectly.
DSE-1	Dramaturgy	This course helps learners to study about some important
		techniques and mechanisms of the composition of Sanskrit
		drama.
		Learners make them more familiarize in the study of
		Sanskrit drama with the help of this course.
		This course helps learners to be more creative in their literary compositions
DSE-2	Elements of	literary compositions. It gives an opportunity to the learners to know the
DSE-2	Linguistics	comparative linguistic patterns and developments
	Linguistics	of various linguistic groups.
		It helps the students to understand the heritage and antiquity
		of Sanskrit language.
		It also helps the students to learn that many regional Indian
		languages have originated from the Sanskrit language.



It helps students to develop their concepts of comparative linguistics.

#### **SEMESTER-VI**

CC-13	Indian Ontology and Epistemology	This course helps learners to understand the primary concepts of the deep metaphysical and epistemological discussions and arguments of Indian philosophy. Tarkasamgraha helps them to enter and realize the logical arguments of Nyāya-Vaiśeṣika philosophy. This course also helps them to understand the primary concepts of the Vedānta philosophy through Vedāntasāra. It helps them to develop their rational thinking. It also helps them in their advance studies and researches in Indian philosophy.
CC-14	Sanskrit Composition	This course contains the application of some very important grammatical techniques of Sanskrit language. It helps students to learn the methods of formation and application of Sanskrit words and sentences. It also develops the concepts of translation in Sanskrit language and the skill to apply it. It also helps students to develop some technical writing skills in Sanskrit like paragraph writing, report writing etc.
DSE-3	Fundamentals of Āyurveda	It is very helpful to the learners in their further studies and researches in Sanskrit language and literature. This course helps learners to understand the fundamental concepts of Āyurveda which is a great treasure of India. Learners come to know about the historical developments and different interesting applications of Āyurveda. Learners come to know the practical benefits of Āyurveda. It is very helpful to the learners in their further studies and researches in Āyurveda.
DSE-4	Indian System of Logic	This course helps learners to understand the primary concepts of the epistemological discussions and arguments of Indian philosophy. Anumānakhaņda and Upamānakhaņda of Tarkasaṃgraha help them to enter in the world of logical arguments of Nyāya philosophy. It also helps them to develop their rational thinking.



### **General Courses**

#### **SEMESTER-I**

Course Code	Course Name	<b>Course Outcomes</b>
CC-1/GE- 1	Sanskrit Poetry	This course helps learners to understand some famous poetic texts of Sanskrit literature.
		Learners come to know the historical developments of Indian poetics which is a great treasure of India.

#### **SEMESTER-II**

Course Code	<b>Course Name</b>	Course Outcomes
	Sanskrit Prose	This course helps learners to understand some famous texts
2		of prose of Sanskrit literature.
		Learners come to know the historical developments of
		Sanskrit prose literature, historical Kāvyas and fable
		literature which are great treasure of India.
		Learners can realize the greater values of human life, social ethics and social responsibilities through this course.

#### SEMESTER-III

Course Code	Course Name	<b>Course Outcomes</b>
CC-3/GE-3	Sanskrit	This course helps learners to study the most famous Sanskrit
	Drama	drama Abhijñānaśakuntalam.
		They also come to know about the poetic approaches and the views of aesthetics of the great poet Kālidāsa. Learners come to know about the historical developments
		and different interesting contexts of Sanskrit drama literature which are great treasure of India.
SEC-1	Aștāṅga- Āyurveda	This course helps learners to understand the fundamental concepts of Āyurveda which is a great treasure of India.



> Learners come to know about the historical developments and different interesting applications of Āyurveda. Learners come to know the practical benefits of Āyurveda. It is very helpful to the learners in their further studies and researches in Āyurveda.

#### **SEMESTER-IV**

CC-4/GE-4	Sanskrit Grammar	This course contains with the application of some very important grammatical systems of Sanskrit language. It helps students to learn the methods of formation and application of Sanskrit words and sentences. It makes Sanskrit language easier to understand and write. It also develops the power and concepts of translation and writing skill in Sanskrit language.
SEC-2	Basic Sanskrit Part-I	Basic knowledge of grammatical systems helps students to be more skilled in Sanskrit language. It makes Sanskrit language easier to understand and write. It helps students to learn the systems of forming and application of Sanskrit words and sentences. It also develops the concepts of translation and writing skill in Sanskrit language.

#### **SEMESTER-V**

DSE-1A/	Philosophy,	This course provides some kind of spiritual and
DSE-2A	<b>Religion and</b>	philosophical knowledge.
	Culture in	Learners are expected to know about the history of Vedic
	Sanskrit	literature.
	Tradition	Learners are also expected to know some social systems and
		cultural aspects of Vedic era.
		Learners are expected to know about the social, religious
		and cultural aspects as reflected in the Purāņas.
GE-1	Indian Social	This course helps students to know about the ancient and
	Institution and	medieval social and political systems of India.
	Polity	This also helps students to make and realize comparative
		discussions between the ancient laws and modern laws.
SEC-3	<b>Basic Sanskrit</b>	This course helps learners to understand the cultural,
	Part-II	traditional and social aspects of the age of Rāmāyaņa,
		Mahābhārata, Sanskrit fables and historical kāvyas.
		Learners can enjoy and get refreshments from the text of the
		very popular comedy of Pañchatantra.



Learners come to know the historical developments of Rāmāyaṇa, Mahābhārata, Sanskrit fable literature and historical kāvyas which are great treasure of India. Learners can realize the greater values of human life, social ethics and social responsibilities through this course.

#### **SEMESTER-VI**

DSE-1B/ DSE-2B	Literary Criticism	This course helps learners to study about some important techniques and mechanisms of Sanskrit poetics.
DSE-2D	CITUCISIII	Some styles of poetic compositions are prescribed here to
		make them realize the formulations and functions of
		aesthetic pleasures.
		Learners make them more familiarize in Sanskrit literature
		with the help of this course.
		This course helps learners to be more creative in their
		literary compositions.
GE-2	Sanskrit Metre	• •
GE-2	and	This course helps learners to study about some important techniques and mechanisms of the composition of Sanskrit
		1 1
	Composition	poems.
		Learners make them more familiarize in Sanskrit literature
		with the help of this course.
		This course helps learners to be more creative in their
		literary compositions.
		It also develops the concepts of translation and writing skill
		in Sanskrit language.
SEC-4	Vedic	Learners are expected to study some texts of selected
	Literature	hymns of the Veda and Isopanisad.
		They will get some kind of spiritual and philosophical
		knowledge from these texts.
		Learners also come to know about the phonetic styles of
		Vedic chanting.
		Learners are also expected to learn some grammatical
		methods of Vedic texts.
		Learners are also expected to know some social systems
		and cultural aspects of Vedic era.
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# THE DEPARTMENT OF POLITICAL SCIENCE SURI VIDYASAGAR COLLEGE

# COURSE OUTCOME OF B.A (HONOURS) IN POLITICAL SCIENCE (CBCS)

## Semester-I

# **CC-1: WESTERN POLITICAL THOUGHT**

After completing this paper students will be able to comprehend

Aristotle's ideas on state and Plato's ideas of Justice

Hobbes and Locke's ideas on sovereignty

Dialectical and Historical materialism of Marx

J.S.Mill's concept of Liberty

Lenin's imperialism

# **CC-2: POLITICAL THEORY**

After completing this paper students will be able to understand

Different approaches to political theory viz. traditional, behavioural, post behavioural and Marxist

Iviaixist

The concept of sovereignty

Rawl's theory of justice

Ideological difference between Anarchism, Liberalism and Neo-liberalism

Idealist and liberal views of state

# Semester-II

# **CC-3: INDIAN POLITICAL THOUGHT**

After completing this paper students will be able to assimilate Kautilya's Arthshastra Ram Mohan Roy as Modernizer M.K.Gandhi's Satyagraha Tagore's ideas on State,Society and Nation B.R.Ambedkar's Social Justice

# **CC-4: INDIAN GOVERNMENT AND POLITICS**



After completing this paper students will be able to familiar with Fundamental Rights and Duties Centre-states relations The working of the Union Legislature Powers and functions of the Prime Minister and Chief Ministers Supreme Court and High Court Electoral Process and party System

# SEMESTER-III

# **CC-5: COMPARATIVE POLITICS**

After completing this paper students will be able to grasp Rule of law in UK and Bill of Rights in USA Unitary system (UK and France) and Federal system of USA Parliamentary (UK) and Presidential system (USA and China) Judiciary in UK, USA and France Legislatures in UK and USA <u>CC-6: PUBLIC ADMINISTRATION</u> After completing this paper students will be able to decode

After completing this paper students will be able to decode Public Administration as a specialized discipline of Political Science Scientific Management Theory (Taylor) and Human Relations Theory (Mayo) Motivation theory (Maslow and Herzberg) Decision making theory (H.Simon) Concepts of administration viz. Hierarchy, Span of Control, Unity of Command, Line and Staff, Centralization- Decentralization, Devolution <u>CC-7: LOCAL GOVERNMENT IN INDIA</u> After completing this paper students will be able to understand

73<sup>rd</sup> constitutional amendment and rural local self- government

74<sup>th</sup>constitutional amendment and urban local self- government

Panchayati raj institution and the role of BDO



District administration and the role of DM, SP and SDO

Administrative reforms in India- RTI, Lokpal and Lokayukta

# **SEC-1: LEGISLATIVE SUPPORT**

After completing this paper students will be able to understand

Powers and functions of peoples representatives at different tiers of governance- MPs and

## MLAs

Law making procedures and role of committees

Budget and the role of parliament in reviewing the Union budget

Examination of demands for grants of ministries

working of ministries

# OR SEC-1: PEACE AND CONFLICT RESOLUTION

After completing this paper students will be able to understand

International peace and conflict resolution

Theories of international conflict resolution

Cross border relationship

Refugee and forced migration

Grass root level perspective on war and peace

## **SEMESTER-IV**

# **CC-8: INTERNATIONAL RELATIONS**

After completing this paper students will be able to understand Basic concepts, theories ideologies and approaches to the study of International Relations Concepts and elements of National Power Global Politics Foreign policy and diplomacy Indian foreign policy <u>CC-9: SOCIOLOGY AND POLITICS</u>

After completing this paper students will be able to understand Basic concepts of political sociology and sociology of politics Political participation



Power and types of authority Feminism and its significance **Religion and politics** State and civil society **CC-10: INTERNATIONAL ORGANIGATIONS** After completing this paper students will be able to understand United nations and its security council International court of justice Peacekeeping and peace building role of United Nations APEC and OPEC SAARC **SEC-2: PUBLIC OPINION AND SURVEY RESEARCH** After completing this paper students will be able to understand Characteristics of public opinion Types of sampling to measure the public opinion Structured and unstructured methods of interviewing

Questionnaire

Possibilities and pitfalls in predicting polling research

OR

# SEC-2: DEMOCRATIC AWARENESS THROUGH LEGAL LITERACY

After completing this paper students will be able to understand Fundamental rights and duties Social evils such as dowry, sexual harassment and violence against women Consumer rights Juvenile courts, Mahila courts and tribunals Criminal and civil writ jurisdiction <u>SEMESTER-V</u> <u>CC-11: SOCIAL MOVEMENTS IN INDIA</u>

After completing this paper students will be able to understand



Basic concepts of social movements

- Trade union movements and their strength and weaknesses
- Peasant movements in India

Women's movements in India

Environmental movements in India- chipko, Narmada bachao andolan

## **CC-12: ELEMENTARTY RESEARCH METHODS IN POLITICAL SCIENCE**

After completing this paper students will be able to understand

Basics of social science research

Positivism and post positivism

Quantitative and qualitative research

Hypothesis formulation, data collection and testing of hypothesis

Different methods of data collection

## **DSE-1: SELECT COMPARATIVE POLITICAL THOUGHT**

After completing this paper students will be able to understand

Salient features of Indian and Western political thought

Kautilya on state

Ambedkar on social justice

Nehru on democracy

Locke on rights

Rousseau on inequality

J.S.Mill on liberty and democracy

## OR DSE-1: ADVANCED POLITICAL THEORY

After completing this paper students will be able to understand

Contemporary trends in political theory

Libertarianism and post modernism

Nozick's views on entitlement theory and minimal state

Amartya Sen's concept of justice

Post- colonialism and orientalism

## **DSE-2: DEMOCRACY AND DECENTRALIZED GOVERNANCE**



After completing this paper students will be able to understand Evolution of state system and the concept of sovereignty Bretton woods institutions (WORLD BANK, IMF) and WTO Role of MNCs Sustainable development goals Civil society and role of NGOs OR <u>DSE-2: UNERSTANDING GOOD GOVERNANCE</u> After completing this paper students will be able to understand Basic concepts of good governance Democratic governance E-governance Corporate governance

Global governance

# **SEMESTER-VI**

# **CC-13: INDIAN FOREIGN POLICY**

After completing this paper students will be able to understand

Key determinants of India's foreign policy viz. parliament, cabinet and the PMO

Foreign policy with neighbours

India's relation with major powers

Recent trends in India's foreign policy

## **CC-14: CONTEMPORARY ISSUES IN INDIA**

After completing this paper students will be able to understand

Caste system in India

Discrimination and violence against women

Political economy of poverty and inequality

Rights of persons with disabilities (PWDs) in India

Disaster risk reduction and development planning

## **DSE-3: PUBLIC POLICY- CONCPT AND IMPLICATIONS IN INDIA**

After completing this paper students will be able to understand



- Policy making and policy implementation in India
- Economic, Social constrains of public policy
- Public health policy and NRHM
- Public education policy and the sarbashikshyaabhiyan
- Socio- cultural constrains of public policy

## ORDSE-3: LOCAL GOVERNMENT IN WEST BENGAL

After completing this paper students will be able to understand Evolution of rural and urban local government in west Bengal Structure and functions of panchayati raj institutions Empowerment of women, SCs and STs in the local government State- local government relations (financial) West Bengal Panchayat Act,1973

## **DSE-4: UNDERSTANDING GLOBALIZATION**

After completing this paper students will be able to understand Debates on globalization Impact of globalization on Indian economy Globalization and terrorism Globalization and new international order Globalization and localization OR<u>DSE4: POLITICAL ECONOMY OF INTERNATION RELATIONS</u> After completing this paper students will be able to understand Basics of political economy Global trade regime- The World Bank, IMF and the GATT Functioning of the WTO WTO and the developing countries

Trends in global trade and finance

# <u>COURSE OUTCOME OF B.A GENERAL IN POLITICAL SCIENCE (CBCS)</u> <u>Semester-I</u>



# **CC-1A: WESTERN POLITICAL THOUGHT**

Aristotle's ideas on state and Plato's ideas of Justice

Hobbes and Locke's ideas on sovereignty

Dialectical and Historical materialism of Marx

J.S.Mill's concept of Liberty

Lenin's imperialism

#### Semester-II

# **CC-1B: POLITICAL THEORY**

Different approaches to political theory viz. traditional, behavioural, post behavioural and Marxist

The concept of sovereignty

Rawl's theory of justice

Ideological difference between Anarchism, Liberalism and Neo-liberalism

Idealist and liberal views of state

#### Semester-III

## **CC-1C: INDIAN POLITICAL THOUGHT**

Kautilya's Arthshastra

Ram Mohan Roy as Modernizer

M.K.Gandhi's Satyagraha

Tagore's ideas on State, Society and Nation

B.R.Ambedkar's Social Justice

## **SEC-1: LEGISLATIVE PRACTICES AND PROCEDURES**

Powers and functions of peoples representatives at different tiers of governance- MPs and

MLAs

Law making procedures and role of committees

Budget and the role of parliament in reviewing the Union budget

Examination of demands for grants of ministries

Working of ministries

## **ORSEC-1: ELECTORAL PRACTICES AND PROCEDURES**



Method of conducting General (Parliamentary) elections and elections to state assemblies Composition, structure and functions of the election commission in India

Chief election commissioner

State election commission

Electoral reforms in India

#### Semester-IV

## **CC-1D: INDIAN GOVERNMENT AND POLITICS**

• Fundamental Rights and Duties

Centre-states relations

The working of the Union Legislature

Powers and functions of the Prime Minister and Chief Ministers

Supreme Court and High Court

Electoral Process and party System

## SEC-2: PUBLIC OPINION AND SURVEY RESEARCH

Characteristics of public opinion

Types of sampling to measure the public opinion

Structured and unstructured methods of interviewing

Questionnaire

Possibilities and pitfalls in predicting polling research

## OR SEC-2: ENVIRONMENTAL AWARENESS

Environmentalism

Environmental challenges in developing and developed countries

Major environmental movements in India

Climate change

Sustainable human development

#### Semester-V

## **DSE-1A: SELECT COMPARATIVE POLITICAL THEORIES**

Salient features of Indian and Western political thought

Kautilya on state



Ambedkar on social justice Nehru on democracy Locke on rights Rousseau on inequality J.S.Mill on liberty and democracy

## **OR DSE-1A: DEMOCRACY AND DECENTRALIZED GOVERNANCE**

Evolution of state system and the concept of sovereignty

Bretton woods institutions (WORLD BANK, IMF) and WTO

Role of MNCs

Sustainable development goals

Civil society and role of NGOs

## SEC-3: DEMOCRATIC AWARENESS THROUGH LEGAL LITERACY

Fundamental rights and duties

Social evils such as dowry, sexual harassment and violence against women

Consumer rights

Juvenile courts, Mahila courts and tribunals

Criminal and civil writ jurisdiction

## OR SEC-3: GENDER SENSITIZATION

Conceptualizing gender in politics; political participation

Security concern for women

Participation of women in decision making structures

Impact of reservation in local government

•Gender identity

## **GE-1: INDIAN POLITICAL THOUGHT (For the students of other discipline)**

Kautilya's Arthshastra Ram Mohan Roy as Modernizer M.K.Gandhi's Satyagraha Tagore's ideas on State, Society and Nation **B.R.Ambedkar's Social Justice** 



# Semester-VI

# **DSE-1B: PUBLIC POLICY: CONCEPT AND IMPLICATIONS IN INDIA**

Policy making and policy implementation in India Economic, Social constrains of public policy Public health policy and NRHM Public education policy and the Sarba Shikshya Abhiyan Socio- cultural constrains of public policy **OR DSE-1B: UNDERSTANDING GLOBALIZATION** Debates on globalization Impact of globalization on Indian economy Globalization and terrorism Globalization and new international order Globalization and localization **SEC-4: PEACE AND CONFLICT RESOLUTION** International peace and conflict resolution

Cross border relationship

Refugee and forced migration

Grass root level perspective on war and peace

## OR SEC-4: HUMAN RIGHTS EDUCATION

Brief history of human rights

Universal Declaration of Human Rights (UDHR)

Indian constitution and protection of human rights

National human rights commission

Human rights movements in India; evolution, nature, challenges and prospects

## **GE-2: INDIAN GOVERNMENT AND POLITICS (For the students of other discipline)**

Fundamental Rights and Duties

Centre-states relations

The working of the Union Legislature



Powers and functions of the Prime Minister and Chief Ministers Supreme Court and High Court Electoral Process and party System

# DEPARTMENT OF GEOGRAPHY SURI VIDYASAGAR COLLEGE

# B.A. / B.Sc. (Honours) in Geography

## **Program outcomes:**

The undergraduate program of Geography helps student to get a knowledge base in the following ground of Geography-

Students will able to get a theoretical understanding of physical geographical processes and their changing pattern over space and time; different landform development processes and related theories.

Acquire knowledge about different aspects of human geography viz. Population growth; factors influencing population growth and distribution, population pattern and population structure; population compositions etc.

Students will have some understanding of theoretical, practical and methodological understanding of both physical and human geography. Besides students will also develop some practical knowledge about the different field techniques and use of instruments like- dumpy level, prismatic compass, theodolites etc.

Gain some knowledge about the temporal changes of Geography and contributions of several eminent scholars to develop geography.

Able to acquire some theoretical and practical knowledge of Remote sensing and GIS.

## Program specific outcomes:



Students will able to acquire knowledge about different landform development theories; land form building processes; pattern of landforms at local, regional, national as well as global scale.

Students will build theoretical knowledge of the environmental systems, process, space, place and their importance in geography.

Students will able to understand demographic principles, their changing pattern over space and time.

Students will know about the environmental setup; causes of environmental pollution and degradation; policies and strategies to control environmental pollution and degradation.

Students will gain some knowledge about the cartographic and statistical and geographical practical knowledge.

## **Course Outcomes:**

# <u>Semester-I</u>

## **CC1: Geotectonics and Geomorphology**

Students will able to-

Understand the Earth's tectonic and structural evolution with reference to the geological time scale and its interior with special reference to seismology.

Know the concept of Isostasy: models of Airy and Pratt and their applicability.

Understand plate tectonics as a unified theory of global tectonics: processes and landforms at plate margins and hotspots in connection to folds and faults—origin and types.

Understand the Degradational processes like- Weathering, mass wasting and resultant landforms.

Develop the knowledge about different of landscape evolution models.

Able to understand different types of rocks and landforms like- Karst landforms, Glacial and Aeolian and fluvio-aeolian.

## CC2: Cartographic Techniques and Geological map study



Students will able to-

Have the opportunity to improve their understanding of the many processes involved in the production of maps, which is the unique responsibility of geographers.

Will learn about the concepts of scale and its types: plain scale, comparative scale, diagonal scale, and vernier scale.

Learn about the various projection systems of map making by developing broad knowledge about latitude, longitude, meridians, parallels, etc.

Know about the Topographical Map reference scheme and the procedure of drawing the relief map, slope map, stream map.

# Semester-II

## CC3: Human Geography

Students will able to-

Gain an understanding of the nature, scope, and recent trends of human geography.

Understand the evolution of human societies and human adaptation to the environment.

Understand the concept and classification of race, ethnicity, and cultural regions and the concepts of culture, cultural diffusion, convergence, and cultural realms of the world.

They also can generate ideas about Population growth and distribution, population composition; demographic transition model and Population–Resource regions; population and environment relation.

Develop the concept about the social morphology, rural settlement pattern, house types and functional classification of rural and urban settlement.



# CC4: Cartograms, Survey and Thematic Mapping

Students will able to-

Gain a comprehensive idea of cartograms and thematic maps.

Build their concept about climograph, hythergraph and ergography and learn about their utility.

Study about different types of demographic chart and diagrams like star diagram, age sex pyramid.

Able to develop practical knowledge of Contouring by Dumpy Level and Prismatic Compass and determination of Height of objects using Transit Theodolite.

## Semester-III

# CC 5: Climatology

Student will able to-

Gain knowledge about the composition of atmosphere and layering of the atmosphere.

Know about the insolation, heat budget of atmosphere, the horizontal and vertical distribution of temperature, inversion of temperature.

Know about the atmospheric phenomena like condensation, precipitation and air mass.

Have an idea of the cyclones, warm and cold front, frontogenesis and frontolysis. They also will gain knowledge about stability, instability, barotropic and baroclinic condition.

Gain knowledge about planetary wind system, jet stream and monsoon wind system.

Learn about the cyclones, characteristics of cyclones, types, origin and its impact on general air circulation.

Identify the cause and consequence of climate change.

Acquire knowledge of climatic classification based on world climate.

## CC 6: Statistical Methods in Geography



Students will able to-

Understand the importance and significance of statistics in geography.

Know about the data types, their sources, collection procedures, and analysis tools.

Build concept of the application of different statistical techniques.

#### CC 7: Geography of India

Students will able to-

Understand the Geology and physiographic divisions, Climate, soil and vegetation of India.

Develop knowledge about Population, Agricultural regions, Green revolution and Mineral and power resources; Industrial development and Regionalisation of India.

Know about the Physiographic divisions, forest and water resources of West Bengal.

Have some knowledge of Population: Growth, distribution and human development Mining, agriculture, industries and Regional Development.

#### **SEC 1: Computer Basics and Computer Applications**

Students will able to-

Understand the concept of Numbering Systems.

Learn how to compute, store, and format data in spreadsheets; technique selection and interpretation.

Learn how to prepare annotated diagrams and their interpretation.

Gets knowledge on how to generate data as well as how to extract data from internet surfing?

## Semester - IV



# CC8: REGIONAL PLANNING AND DEVELOPMENT

Students will able to-

Understand Concept and Classification of Regions; Types of Planning; Principles and Techniques of Regional Planning; the need for regional planning and multi-level planning in India and their concepts, types, and delineation.

Acquire knowledge of Metropolis, Metropolitan Areas, and Metropolitan Regions.

Understand the theories and models for regional development and the concept of regional inequality and disparity.

Understand the concept of human development and its significance, indicators, and measurement.

Built knowledge about the strategies for regional development in India and NITI Aayog and its functions.

# **CC 9: ECONOMIC GEOGRAPHY**

Student will able to-

Develop the concept of Meaning and significance Economic Geography.

Understand the relationship between goods, services, production, transport cost, consumption.

Develop concept about factors influencing location of economic activity and forces of agglomeration and the differentiation between primary, secondary and tertiary activity.

Understand about agricultural Systems; Forestry; Fishing, Manufacturing, Types of Trade and Services.

Understand Roles of Highways in Economic Development of India since 1990s

Gain knowledge about WTO and OPEC.



# CC 10: ENVIRONMENTAL GEOGRAPHY

Students will able to-

Understand Geographers' Approach to Environmental Studies.

Develop knowledge about Changes in Perception of Environment in different stages of Human Civilization.

Know about the Concept, Structure and Functions of Ecosystem.

Understand the concept of Environmental Degradation and Pollution.

Understand Environmental Issues related to Agriculture and Urban Environmental issues related to Waste Management.

Get knowledge about Concept and Issues related to Bio-diversity.

Know about the Environmental Programs and Policies on Forest and Wetland: National and Global.

Will develop some practical knowledge about Preparation of questionnaire; application of Leopold Matrix.

Able to develop knowledgebase of Quality assessment of soil using field kit.

Know how to interpret air quality using CPCB / WBPCB data.

## SEC -2: ADVANCED SPATIAL STATISTICAL TECHNIQUES

Students will able to-

Understand the concepts of probability and normal distribution and their geographic applications as well as Pearson's Method of Skewness.

Understand the differences between spatial and non-spatial data.

Understand what Nearest Neighbor Analysis is and how it can be used in geography.



Built concepts of correlation and regression analysis, t-test, Spearman's Rank Correlation, Product Moment Correlation, Nearest Neighbor Analysis and linear regression.

Learn Time Series Analysis; smoothing time series using the Least Square and/or Moving Average Methods.

## <u>Semester – V</u>

# CC 11: RESEARCH METHODOLOGY AND FIELD WORK

Students will able to-

Develop concept of Meaning, types and significance Research in Geography.

Know the Significance of Literature review in research.

Understand the concept of research problem, objectives, hypothesis, Research materials and methods; Techniques of writing scientific reports: Preparing notes, references, bibliography (APA Style), abstract and keywords.

Understanding the role and significance of fieldwork in geographical studies.

Gain an understanding of field techniques and tools.

## CC 12: REMOTE SENSING AND GIS

Students will able to-

Comprehend the Definition, Concepts, and Principles of Remote Sensing (RS): Types of Air Photos, RS Satellites, Sensors, and Platforms.

Learn about the principles of False Colour Composites (FCC) from IRS LISS-III and Landsat Images (ETM+) data: Image Processing, Preprocessing, Enhancement, and Classification.

Learn about the definition and components of a Geographical Information System (GIS) and raster and vector data structures by reading this paper. They also understand the principles of GNSS positioning-uses and waypoint collection methods.



Understand how Geographical Information Systems will apply to Flood Management and Urban Sprawl.

Gain practical knowledge about the georeferencing of scanned maps, Preparation of the LULC Map by Supervised Image Classification (Maximum Likelihood) using IRS LISS-IIIor Landsat (ETM+) data using QGIS Software.

## DSE-1: CULTURAL AND SETTLEMENT GEOGRAPHY

Student will able to-

Develop the concept of Meaning and development of Cultural and Settlement Geography.

Understand about the concept of cultural hearth, Realm, Cultural Landscape, Cultural Innovation and Diffusion; Cultural Segregation, Cultural Diversity, and Acculturation.

Understand about Major Races of the World Distribution.

Develop the concept about the settlement pattern, house types and functional classification of rural and urban settlement.

## **DSE-2: POPULATION GEOGRAPHY**

Students will able to-

Gain an understanding of Development of Population Geography and Relation between Population Geography and Demography.

Develop concept of Determinants of Population Dynamics and Optimum Population.

Understand the Theories of population growth and Distribution, Density and Growth of Population in India.

Learned about Fertility, Mortality and Migration

Population Composition of India, Occupational Structure as per Census of India.

Develop about theoretical background of Population policies in Selected Countries: Sweden and China and Contemporary Issues in Population.

## <u>Semester – VI</u>



# CC 13: EVOLUTION OF GEOGRAPHICAL THOUGHT

Student will able to-

Understand the meaning and significance of Geography as a spatial science

Develop a solid understanding about geography in ancient period medieval period.

Understand about the Development of Mapping and Knowledge about the World Regional Geography in the Age of Explorations

Understand the evolution of geographical philosophy, contribution of school of thought.

Develop a solid understanding the concept of determinism, possibilism, and Neo determinism.

## CC 14: DISASTER MANAGEMENT

Student will able to-

Understand the concept of hazards and disasters, their types, approaches to hazard study and Hazard paradigms etc.

Learned about Responses to hazards: Preparedness, trauma and aftermath as well as Resilience and capacity building

Develop a solid understanding of Hazards mapping.

Understand the concept of Earthquake: Factors, vulnerability, consequences and management.

Learned about Landslide, Cyclone and Fire: Factors, vulnerability, consequences and management

## **DSE 3: RESOURCE GEOGRAPHY**

Student will able to-

Acquire knowledge about Resource Geography and Its Importance and relation with other subdisciplines.

Develop concept of Resource and its Classification and the Problems of Resource Depletion and the Principles and Methods of Resource Conservation.



Develop theoretical knowledge about the Distribution and Utilisation of Metallic and Non-Metallic Mineral Resources in Indian.

Acquire knowledge about Distribution, Problems and Management of Energy Resources and Power resources.

Understand the concept of Sustainable Resource Development.

## **DSE 4: SOIL AND BIO GEOGRAPHY**

Student will able to-

Understand the definition, factors of formation, and significance of soil physical and chemical properties with special reference to texture, structure, organic carbon, and p<sup>H</sup>.

Understand the principles of soil classification with special reference to Russian and Indian (ICAR), concepts of zonal, azonal, and intrazonal soil; formation and profile characteristics of laterite and Podsol.

Gain an understanding of soil erosion and degradation: factors, processes, and management measures.

Understand the meaning of biosphere, ecology, ecosystem, environment, communities, habitats, niches, ecotone, and biotopes, Biosphere and Energy: Laws of Energy Exchange, Food Chain, and Food Web Energy Flow.

Understand the bio-geochemical cycles, especially the carbon and nitrogen cycles.

Understand the concept and classification of biomes, especially the tropical rainforest and temperate grassland, threats to biodiversity: causes, consequences, and conservation.



#### DEPARTMENT OF PHYSICAL EDUCATION B.A/B.Sc. GENERAL PROGRAMME IN UNDER CHOICE BASED CREDIT SYSTEM (CBCS)

#### PROGRAM SPECIFIC COURSE OUTCOMES PROGRAM OUTCOMES

## **PROGRAM SPECIFIC:**

Physical Education as an "Integral part of total educational process, is a field of endeavour which has its aim — the development of physically, mentally, emotionally and socially fit citizens through the medium of physical activities which have been selected with a view to realize these outcomes."

Physical Education is an education which brings improvement in human performance with the help of physical activities. Physical activities range from simple walking to jogging, running, sprinting, hopping, jumping, climbing, throwing, pushing, pulling, kicking, etc. Education without physical activities is like body without soul. There is no controversy in giving due place to physical education and different forms of exercises in the total set-up of education. All teachings in human education begin with physical education. Physical education is also considered as movement education as the life begins from movement only. In general life is characterized by movement. The movement starts from the birth of a child, till the end of life.

Mental, intellectual, emotional and social development of a growing child is dependent and closely related to physical development. A physically fit individual possesses a well balanced personality which is, mentally sharp, emotionally stable and socially well-adjusted. Physical education teaches how to acquire ability to develop strength, speed, endurance and coordination abilities. It also emphasizes on achieving social qualities, such as, empathy, cooperation, friendliness, team spirit, and respect for rules, which are essential for healthy social relations with others. In this era of technological advancement, physical education and sports are considered essential for health, fitness, wellness, vigour and strength. The concept of physical education is not new. The fact is that it has its roots in the ancient period. At various stages in history, different people have associated different meanings to the word 'Physical Education'. Physical Education in simple words is understood as learning with the help of movements of body and realising the benefits at mental level. It simply means education through the use of physical and physical movements and deriving the advantage for social gain. Some of the definitions given by well known authors are given here to understand and for the ready reference of the students.



In modern times, Physical Education is one of the most exciting and dynamic subjects. This subject has changed dramatically during the last 50 years. It has expanded in different areas from school to non-school setting and from school-aged children to people of all ages. Earlier, physical education was generally understood as physical activities either in school time table or some free hand exercises, games, sports, racing, swimming, etc. If we look at the Indian history of physical education after Independence, a number of schemes were launched by the Government of India for schools, where every student must participate in physical activities. We can witness the growing interest in games and sports exemplified by the fitness boom and the wellness movement. Sports events receive worldwide coverage. In schools, students like sports and other forms of physical activities, which help to achieve and maintain their health and well-being.

Aims and Objectives:- If you are doing physical exercises or playing any game regularly, you must have realised their importance. The aim of physical education is to target the total development of human personality. In physical education, the final aim is to make every human being physically, mentally and emotionally fit and also to provide each kind of opportunity to them, so that they can develop such personal and social qualities which will help them to live happily with others and shape themselves as true citizens of the country. Efforts are needed to provide adequate facilities and ample time for the individuals and the groups to participate in situations that are physically wholesome, mentally stimulating and socially sound. Through physical education one can strive to achieve the following aims and objectives.

Physical development

Mental development

Social development

Motor development

The modern researches have proven that the views of Greek philosophers Aristotle and Socrates in considering athletics as complete education is correct. It has been scientifically observed that adequate exercise of limbs is essential for disciplining one's mind in the right spirit. Regular exercises and playing games help the body and mind to deal with the modern day silent killers, such as, stress, strain, worry, anxiety and tension. The need and importance of physical education may be understood in several ways which describes the different kinds of requirements for various sections of the society



The need and importance of physical education for every section of people in the modern society can be understood from the points given below—

Optimum development of child's physical growth Intellectual development Emotional development Social development Character building Physical fitness Development as a disciplined citizen of the country Neuromuscular development Cultural development Developing leadership qualities Healthy and safe environment Development of national integration Better international understanding

Sports and games play an important role in the development of human personality. They are no less important than food and fresh water. It is interesting to note that there are many nurseries and training centres for games in most of the developed countries.

## CAREER OPTIONS:-

Physical education school teacher Physical Education College, university teacher. Director of Health and Physical Education in College & Universities Coach Yoga instructor Nutritionist Naturopathy Sports journalist Sports organizer/presenter Sports manager. Etc..

## **COURSE OUTCOMES:**

#### 2017 SYLLABUS - CBCS

For each Core Course (CC) and Discipline Specific Elective (DSE) paper, distribution of 75 marks be as follows: i) Class Attendance: 5 marks Attendance 50% & above but below 60%: 2 marks Attendance 60% & above but below 75%: 3 marks



Attendance 75% & above but below 90%: 4 marks Attendance 90% & above: 5 marks

ii) Internal class test/assignment/seminar: 10 marks
iii) Semester-end- Practical Examination: 20 marks
Record Book: 5marks
Practical Examination: 10 marks
Viva-Voce: 5 marks
iv) Semester-end-Theoretical Examination: 40 marks

Duration of Exam: 2 hours, marks distribution of which may be as under: Answer 05 questions out of 08 carrying 02 marks each:  $2 \times 5 = 10$ Answer 02 questions out of 04 carrying 05 marks each:  $5 \times 2 = 10$ Answer 02 questions out of 04 carrying 10 marks each:  $10 \times 2 = 20$ However, questions, carrying 5 or 10 marks, need not necessarily to be a single question For each Skill Enhancement Course (SEC) paper, distribution of 50 marks be as follows: i) Internal class test/assignment/seminar: 10 marks ii) Semester-end- Practical Examination: 20 marks

Record Book: 5marks Practical Examination: 10 marks Viva-Voce: 5 marks For each General Elective (GE) paper, distribution of 75 marks be as follows: i) Class Attendance: 5 marks

Attendance 50% & above but below 60%: 2 marks Attendance 60% & above but below 75%: 3 marks Attendance 75% & above but below 90%: 4 marks Attendance 90% & above: 5 marks ii) Internal class test/assignment/seminar: 10 marks iii) Semester-end-Theoretical Examination: 60 marks

Duration of Exam: 2 hours, marks distribution of which may be as under: Answer 10 questions out of 15 carrying 02 marks each:  $2 \times 10= 20$ Answer 04 questions out of 06 carrying 05 marks each:  $5 \times 4= 20$ Answer 02 questions out of 04 carrying 10 marks each:  $10 \times 2=20$ However, questions, carrying 5 or 10 marks, need not necessarily to be a single question

#### <u>SEMESTER- 1</u>

COURSE TITLE: Foundation and History of Physical Education Course Code- CC1A Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60



Introduction Biological and Sociological Foundations of Physical Education History of Physical Education Yoga Education and Recreation Practical.

#### Objective of this semester-

Physical education provides cognitive content and instruction designed to develop motor skills, knowledge, and behaviors for physical activity and physical fitness. Supporting schools to establish physical education daily can provide students with the ability and confidence to be physically active for a lifetime.

Knowing the heritage of physical education allows educators to understand why instruction and curriculum has evolved and how it will continue to change. Through the study of the historical perspective of physical education, students learn why present practices have emerged and why they may change with new knowledge.

<u>SEMESTER- 2</u> COURSE TITLE: Management of Physical Education and Sports Course Code- CC1B Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60

Introduction Tournaments Facilities and Equipments Leadership And practical

#### Objective of this semester-

Management in various sports organizations ensures the smooth flow of all the activities that are involved in the program and provides development in the field of physical education. Business functions, communication skills, and proper coordination are also improved through management in sports and physical education

#### <u>SEMESTER- 3</u>

COURSE TITLE: Anatomy, Physiology and Exercise Physiology Course Code- CC1C Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60

Introduction Musculo-skeletal System



Circulatory System Respiratory System

#### **Objective of this semester**

Helps in physical fitness: Strong and fit body is an inevitable asset in the field of sports. Study of anatomy and physiology helps a sport person to understand the structure and function of different parts of human body and to acquire a fit and healthy body.

COURSE TITLE: Track & Field and Racket Sports (SEC-1)

Objective of this semester

Students can know the rules and regulation & skill about track and field and racket sports. Rules provide an agreement of understanding to competition. In sports, rules define what is allowed or not allowed to occur during situations on and off the court. Rules govern anything from wearing proper uniforms to how to keep score during games of different levels of competition.

- And also they -
- Burn calories
- Boost metabolism.
- Build muscle.
- Reduced risk of running injury.
- Better balance.
- Improved running form.
- Stronger bones.

Faster race pace.

## <u>SEMESTER- 4</u>

COURSE TITLE: Health Education, Physical Fitness and First-Aid Course Code- CC1D Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60

Introduction Health Problems in India- Prevention and Control Physical Fitness and Wellness Health and First-aid Management FIELD & LAB PRACTICAL

#### **Objective of this semester**

In any medical emergency situations, following proper first aid procedures is highly critical in helping alleviating pain and possibly saving lives of victims. This includes emergency scene



management and the skill to promptly assess the situation in order to provide adequate and appropriate response.

Physical education offers students the opportunity to not only be physically active, but it helps students to build confidence, to learn different movement skills, and it helps them to work as a team. Health and Physical Education is important because it will help our students live longer, healthy lives.

## COURSE TITLE: Kho-Kho and Volleyball (SEC2)

Objective of this semester

Students can know the rules and regulation & fundamental skill of kho-kho and volleyball. Rules provide an agreement of understanding to competition. In sports, rules define what is allowed or not allowed to occur during situations on and off the court. Rules govern anything from wearing proper uniforms to how to keep score during games of different levels of competition.

#### <u>SEMESTER- 5</u>

COURSE TITLE: Tests, Measurements and Evaluation in Physical Education Course code: DSE1 Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60

Introduction Measurements of Body Compositions and Somatotype Assessment Fitness Test Sports Skill Test FIELD & LAB PRACTICAL

#### **Objective of this semester**

To evaluate the learners: In the field of physical education and sports, Test and Measurement helps in collection of data which further helps in evaluating the learners ability separately. It also helps the sportsperson in enhancing his sports performance.

Or,

COURSE TITLE: Psychology in Physical Education and Sports Corse Code- DSE1 Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60

Introduction Learning Psychological Factors



Stress and Anxiety FIELD & LAB PRACTICAL

Psychology helps to improve the performance and personality of players by scientifically modifying his behavior. Proper motivation and feedback enhances the performance of the player.

#### <u>SEMESTER- 5</u>

COURSE TITLE: Trends and Practices in Physical Education and Exercise Sciences (For the students other than Physical Education) **Course code: GE1** Full Marks: 75 (Theory: 60, Internal: 10, Attendance: 5) Credits: 06 Lecture Hours: 60

Introduction Biological, Psychological and Sociological Foundations of Physical Education History of Physical Education Exercise Sciences

#### **Objective of this semester**

Physical education programs are recognizing the academic benefits of quality fitness programs. Exercise increases oxygen flow to the brain, thereby increasing cognitive skills. It also increases neurotransmission in the brain, or the connection of neurons, also known as brain cells.

#### **Course Code: SEC3**

Full Marks: 50 (Practical: 40, Internal: 10) Football and Kabaddi.

#### **Objective of this semester**

Students can know the rules and regulation & fundamental skill of football and kabaddi. Rules provide an agreement of understanding to competition. In sports, rules define what is allowed or not allowed to occur during situations on and off the court. Rules govern anything from wearing proper uniforms to how to keep score during games of different levels of competition.

#### **SEMESTER-6**

COURSE TITLE: Sports Training Course code: DSE2 Full Marks: 75 (Theory: 40, Internal: 10, Semester-end- Practical: 20, Attendance: 5) Credits: Theory- 04, Practical- 02 Lecture Hours: 60



Introduction Principle of Training and Conditioning Training Load and Kinesiology Training Techniques FIELD & LAB PRACTICAL

#### **Objective of this semester**

Training allows the body to gradually build up strength and endurance, improve skill levels and build motivation, ambition and confidence. Training also allows athletes to gain more knowledge of their sport as well as enabling them to learn about the importance of having a healthy mind and body.

COURSE TITLE: Project Work Course code: DSE2 Full Marks: 75

Physical Education (PE) develops students' competence and confidence to take part in a range of physical activities that become a central part of their lives. A high-quality PE curriculum enables all students to enjoy and succeed in many kinds of physical activity. Project work can develop personality, thinking ability, creativity etc.

#### **SEMESTER-6**

COURSE TITLE: Health Education and Tests & Measurements in Physical Education (For the students other than Physical Education) **Course Code: GE-2** Full Marks: 75 (Theory: 60, Internal: 10, Attendance: 5)

Introduction Health and First-aid Managements Measurement of Body Compositions and Somatotype Assessment Fitness Test

#### **Objective of this semester.**

In any medical emergency situations, following proper first aid procedures is highly critical in helping alleviating pain and possibly saving lives of victims. This includes emergency scene management and the skill to promptly assess the situation in order to provide adequate and appropriate response.

Physical education offers students the opportunity to not only be physically active, but it helps students to build confidence, to learn different movement skills, and it helps them to work as a team. Health and Physical Education is important because it will help our students live longer, healthy lives.

#### **SEMESTER-6**



BALL GAMES (Any two) **Course code: SEC4** Full Marks: 50 (Practical: 40, Internal: 10)

HANDBALL BASKETBALL

#### **Objective of this semester**

Students can know the rules and regulation & fundamental skill of Hand Ball and Basketball Rules provide an agreement of understanding to competition. In sports, rules define what is allowed or not allowed to occur during situations on and off the court. Rules govern anything from wearing proper uniforms to how to keep score during games of different levels of competition.

## 2015-2016 SYLLABUS OLD SYSTEM

Part- I , Theoretical , PAPER- I TOTAL MARKS- 100

#### **Unit- I: Principles and Foundation of Physical Education Unit- II: History of Physical Education**

#### Objective of this 2 unit

Physical education provides cognitive content and instruction designed to develop motor skills, knowledge, and behaviors for physical activity and physical fitness. Supporting schools to establish physical education daily can provide students with the ability and confidence to be physically active for a lifetime.

Knowing the heritage of physical education allows educators to understand why instruction and curriculum has evolved and how it will continue to change. Through the study of the historical perspective of physical education, students learn why present practices have emerged and why they may change with new knowledge.

## Unit- III: Anatomy and Physiology

#### Objective of this unit

Helps in physical fitness: Strong and fit body is an inevitable asset in the field of sports. Study of anatomy and physiology helps a sport person to understand the structure and function of different parts of human body and to acquire a fit and healthy body.

## Unit- IV: Organization and Administration of Physical Education and Sports



#### Objective of this unit

Management in various sports organizations ensures the smooth flow of all the activities that are involved in the program and provides development in the field of physical education. Business functions, communication skills, and proper coordination are also improved through management in sports and physical education

Part- II, Theoretical, Paper- II Total marks- 100

#### **Unit- I: Health Education and Dietetics**

#### Objective of this unit

In any medical emergency situations, following proper first aid procedures is highly critical in helping alleviating pain and possibly saving lives of victims. This includes emergency scene management and the skill to promptly assess the situation in order to provide adequate and appropriate response.

Physical education offers students the opportunity to not only be physically active, but it helps students to build confidence, to learn different movement skills, and it helps them to work as a team. Health and Physical Education is important because it will help our students live longer, healthy lives.

#### **Unit- II: Exercise and Sports Physiology**

#### Objective of this unit

Helps in physical fitness: Strong and fit body is an inevitable asset in the field of sports. Study of anatomy and physiology helps a sport person to understand the structure and function of different parts of human body and to acquire a fit and healthy body.

## **Unit- III: Sports Psychology**

#### Objective of this unit

Sports psychology looks at how physical activity and mental well-being intersect. Sports psychologists help athletes maintain high levels of performance by prioritizing mental fitness. They also look at sports participation in relation to skills like teamwork and emotional regulation

## Unit- IV: Test, Measurement and Evaluation in Physical Education

#### Objective of this unit



To evaluate the learners: In the field of physical education and sports, Test and Measurement helps in collection of data which further helps in evaluating the learners ability separately. It also helps the sportsperson in enhancing his sports performance.

#### Practical, paper- III total marks- 100

#### Unit- I: Practical in Field Unite- II: Practical in Laboratory

#### Objective of this unit.

Objective of our Laboratory is designed to assess how the human body responds and adapts to sport and exercise. This is fully equipped with a wide range of facilities to allow individuals to be assessed using the most appropriate sport-specific methods.

#### Part- III, Theoretical, Paper- IV-A total marks- 65.

**Unit- I: Sports Training** 

#### Objective of this unit.

Every sport activity needs specific type of physical fitness, and hence, the improvement of various components of physical and skills related fitness like strength, speed, coordination, endurance and flexibility is an important aim and objective of sports training.

#### **Unit- II: Therapeutic Aspect of Physical Education**

#### Objective of this unit.

Therapeutic exercise can reduce pain and improve muscular strength, balance, and range of motion in individuals with osteoarthritis. Resistance training and endurance training can improve pain and balance for those with osteoarthritis of the knee. It also improves performance of the players.

#### Unit- III: Recreation and Adapted Physical Education

#### Objective of this unit.

Adapted physical education is the art and science of developing, implementing, and monitoring a carefully designed physical education. Instructional program for a learner with a disability, based on a comprehensive assessment, to give the learner the skills necessary for a lifetime of rich leisure, recreation, and sport experiences to enhance physical fitness and wellness.



Principles and Methods of Adapted Physical Education and Recreation.Adapted physical education generally refers to school-based programs for students ages 3–21yrs.

## Part- III, Practical, Paper- IV-B total marks- 65.

#### Objective of this unit.

It promotes physical fitness, develops motor skills and the understanding of rules, concepts and strategies of playing games and sports. Students learn to either work as part of a team, or as individuals in a wide variety of competitive activities.

HIGHER EDUCATION OF OUR STUDENTS									
Name	Mobile Number	Pass out	B.A Marks	H.E	University				
Pintu Das	9647951546	2018	64%	M.P.Ed, NET	VIBHA-BHARATI				
SubhrajitDebangshi	9614064412	2018	55.58%	B.P.Ed	Gitanjali College of Phy.Edu. (B.U)				
Suraj Tudu	9641727814	2019	50%	B.P.Ed	Nikhil Banga Sikshan Mahavidyalaya (B.U)				
SOUMITA DAS	8373828002	2019		D.Ed					

## **PROGRAM OUTCOMES:**

SPORTS ACHIEVEMENT OF OUR STUDENTS									
Name	Sports Level	Mobile No.	Pass out	Name of Sports					
Prasenjeet Sarkar	District Sports (Winner)	8617688952	2022	VOLLEYBALL					
Sandip Bhandary	All India Intra University	6294828681	2022	VOLLEYBALL					
Sudip Bhandary	District Sports (Winner)	9614057188	SEM- V	VOLLEYBALL					
Swapnaneel Dutta	Inter College( Runners-up) B.U	9002456716	2022 BADMINTO						
Saroj Saren	Inter College (Runners-up) B.U	8637057467	SEM-IV BADMINTO						
PommyBhakat	National level 3 <sup>rd</sup> Position, Bengal Olympic Participate, District Shot-put 2 <sup>nd</sup> , KHELO INDIA KHELO JUDO National Level Tournament 3 <sup>rd</sup> position	8972573767	SEM-III	KARATE					



JOB PROFILE				
Name	Mobile Number	Pass out	Job Title	LOCATION
SAHADAT ANSARI	6294424874	2021	Site Civil Engineer L&T Company	Gujarat
POMMY BHAKAT	8918732485	-	PHY.EDU INSTRUCTOR	Gurukul Public School - Rampurhat

#### TOTAL STUDENTS (2022)

#### SL.NO SEMESTER

- 1. SEM- II
- 2. SEM- IV
- 3. SEM- VI
- **4.** SEM-VI, GE-2

#### TOTAL SUTDENTS

# DEPARTMENT OF PHILOSOPHY

#### SURI VIDYASAGAR COLLEGE

#### HONOURS COURSES

#### **SEMESTER-1**

#### CC-1 (Outlines of Indian Philosophy-I)

After having undergone the Course of study the learners' performances in the classroom interaction, internal test and final examination it is evident that they have come to know-

that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. i.e., deep knowledge of the subject.

how a theory (in Indian philosophy) is established by the refutation of argument and disargument.

that Indian philosophy is associated with the school of Indian thinkers such as *Carvaka*, Jainism, Buddhism, *Nyaya-Vaisesika* school, etc.

that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

NUMBER OF



the terminology of Indian philosophy such as -- *prama*, *prameya*, *pramata*, *pramana*, *atman*, *karmavada*, *janmantorvada*& liberation, etc.

how Indian philosophy can be extended to their practical life. The ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

### CC- 2 (Outlines of Western Philosophy- I)

At the end of this Course, our learners have developed the knowledge relating to:

the history of Western Philosophy from the pre-Socratic era to the modern era.

the various theories such as rationalism, scepticism, etc.

the terminology as 'Cogito ergo sum', substance, God, attribute, mode, monadology, etc.

their ability compares their philosophical thinking from the viewpoint of Greek Philosophy to modern philosophy.

#### **SEMESTER-2**

#### CC-3 (Outlines of Indian Philosophy-II)

At the end of this Course of study our learners have come know, as reflected in their performances in classroom interaction, internal test and final examination:

how an Indian philosophical theory is established by the refutation of argument and disargument.

that Indian philosophy is associated with the school of Indian thinkers such as the school of *Samkhya*, *Yoga*, *Vedanta* and *Mimansa*.

that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

the terminology of Indian philosophy such as *atman*, *Brahman*, *karmavada*, *janmantorvada*& liberation, etc.

the ultimate vision of Indian philosophy assimilation of true knowledge charcha&charja.

#### CC-4 (Outlines of Western Philosophy-II)

At the end of this Course our students have evidently acquired knowledge relating to:

the history of Western Philosophy of the modern era.

the various theories such as empiricism, objective idealism, scepticism, etc.



such terminology as substance, God, soul, space & time, etc.

the comparative opinion the philosophical thinking from the viewpoint of the modern philosophy.

#### **SEMESTER-3**

#### CC- 5, 6 (Indian & Western Ethics)

At the end of this Course the learners have perceived and understood (that):

Ethics or *Nitividya* is the study of moral philosophy through which students can determine what actions and behaviours are right and wrong; good and bad can deepen their reflection on life's ultimate questions.

the conflict between the concepts of ethics and morality in real-life situations.

While making moral decisions, moral philosophy can help them clarify their moral positions. It broadens their perspective and makes them more well-thought-out and clear.

the right answer to ethical problems regardless of the consequences by using ethical theories such as deontology and utilitarianism.

the means to apply the ethical concepts and principles to current social issues through the study of practical ethics.

### <u>CC-7 (Indian Logic - Textbook *Tarkasamgraha* with *Dipika* based on Indian Philosophy of Nyaya-Vaisesika)</u>

At the end of this Course the students are evidently equipped to be able:

to know only theoretical viewpoints, on the other hand here they will be able to know methodically.

to differentiate between a primary book & monograph and also understand that the book of 'Tarkasamgraha' is not a root book, it is a monograph of 'Nyaya-Vaisesika' philosophy.

to differentiate between western logic & Indian logic.

to know that in western logic, an argument may be valid or invalid. An invalid argument occurred due to various types of fallacies. On the other hand in Indian Logic, they have known that here fallacy occurs only in respect of ' 'Hetu-pado' (middle term) i.e., the five types of 'Hetwabhas' (Five fallacies Hetu-pado).



to be acquainted with the terminology of Indian Logic --'Buddhi', 'Smriti', 'Karana', 'Fallacy of atibapti', 'Gourob Dasha', Laghab Dasha', Anyatha-siddhi, etc.

#### **SEMESTER-4**

#### CC-8 (Western Logic-I)

At the end of this Course, the learners are expected:

to have developed sound knowledge in the Western logic

to be methodical in thinking.

to have increased thinking power through the practice of formal logic and to be able to solve critical problems in life.

to acquire a firm foundation of logic a student could pass out easily other disciplines, where logic places an important role. Such as mathematics, computer science semantical linguistics. to translate natural language sentences into symbolic form.

to understand various types of sentences, propositions, and symbols from traditional logic to modern logic.

#### CC-9 (Psychology)

At the end of this Course our learners have gained knowledge in psychology which has expectedly enabled our students:

to gain a better understanding of themselves and competently inspire others, resulting in personal development.

to analyse the human behaviour and understand why people act the way they do, connect with others, and become more effective in the workplace.

to understand, predict, influence, and controlling behaviour, as well as improve their overall quality of life.

to study other people's emotions, language, and body language,

to become better communicators.

to determine their own IQ and others as well.

to apply it in real life.



to improve their learning and unlearning abilities.

#### CC-10 (Philosophy of Religion)

At the end of this Course our learners have achieved competence in or to have:

the Philosophy of Religion enabling them to comprehend other people's beliefs, reflect on their own beliefs, and examine alternative belief systems.

a deeper understanding of God and humanity by interpreting religious philosophy. Their attitude toward religions, religious arguments, and God becomes brighter and stronger as a result.

the distinction between theology and Philosophy of religion.

the analytical reasoning abilities, enhances the articulation of complex and abstract concepts, and fosters critical thinking.

in recognising and clarify different belief systems, as well as appreciating how they impact people's lives in a variety of ways in the arts, politics, the economy, society, and other areas.

#### **SEMESTER-5**

#### CC-11 (Socio-Political Philosophy)

At the end of this Course the students have acquitted the various aspects of socio-political philosophy which has enabled them to:

be conversant with the studies in human society and its the fundamental laws regulating society and navigate the significance of the substantial mode of existence.

be concerned with individuals' relationships with society and with how they interact with one another.

know about how we live together and facilitates them to distinguish between what is just/correct and what is not.

see how to establish cooperative life, political institutions, and social practices in the best possible way.

improve students' critical deciphering of political tenets and policies to assess their relevance and shortcomings.



also review political concepts such as justice, freedom, equality, rights, duties, and so on to provide a general understanding of the political system and its impact on society.

#### CC-12 (Western Logic-II)

At the end of this Course learners have been conversant with:

the studies in Western logic human thinking making them methodical.

the practice of logic our thinking power increase. As a result, a student is able to solve critical problems in life.

a firm foundational knowledge of logic enabling them to pass out easily other disciplines, where logic places an important role. E.g., mathematics, computer science semantical linguistics.

ability to know different types of Hypothesis & also conclude that scientific hypothesis is best.

the various types of sentences, propositions, and symbols from traditional logic to modern logic.

how to solve probability calculus.

that every effect has a cause & causal relation based on uniformity of nature.

#### DSE-1 (Special Text - Kathopanişad)

At the end of this Course the students easily realize:

that the *Upanishads* are the means of knowing the truth. In that way, by studying *KathaUpanishad* students can deal with the finite world while revealing the infinite truth.

that the *Katha Upanishad* can understand that the formless and inconceivable *Brahman* is the same as *Atman*.

that Brahman represents the whole universe, and the atman is a part of that divine oneness that we carry within us.

that according to the *Katha Upanishad*, as a religious and philosophical treatise, consciousness is the source of everything and that consciousness is indistinguishable from the individual.

the value of life after death

the distinction between Sreya and Preya

the Yama's analogy of Body and Soul with Ratha and Rathi



the Nachiketa as an *Adhikari Purusa* seeking *Brahman* knowledge the *Kathopanişad* as it also teaches the importance of showing reverence or respect to elders in their daily lives.

#### DSE- 2 (Special Text - B. Russell: Problems of Philosophy)

At the end of this Course students develop capability to:

understand the philosophical justification of common sense beliefs in the existence of physical objects.

make the difference between appearance and reality following Russell.

explain the shortcomings in the theories of modern philosophers.

developed regarding whether the existence of matter can be proved.

illustrate the difference between sense-data and sensation.

apply critical thinking to prove the existence of the physical world.

know the gaps in the philosophical theories of Descartes, Locke, and Berkeley.

make the distinction between ambiguous descriptions and definite descriptions. And they can analyse the principle of induction and state whether this principle can be proved by experience or not.

#### **SEMESTER-6**

#### CC-13 (Philosophy in the Twentieth Century - Indian)

At the end of this Course students have expectedly understood:

that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. Therefore, students will be able to have deep knowledge of the subject.

how a theory is established by the refutation of argument and disargument.

that Indian philosophy is associated with the modern Indian thinkers such as Rabindranath, Vivekananda, Aurobindo, Radhakrishnan, Iqbal and Gandhi.

know that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.



be acquainted with the concept of *atman*, *Brahman*, *karmavada*, *janmantorvada*& liberation, etc.

extend Indian philosophy into their practical life.

perceive that the ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

take the way of the ideal life of modern Indian thinkers.

### CC-14 (Philosophy in the Twentieth Century - Western)

At the end of this Course of study our students have, as observed, been acquainted with:

the history of modern Western philosopher's views.

the various theories such as empiricism, rationalism, skepticism, pragmatism, logical-positivism, etc.

some concepts like substance, God, facticity, sense-data, space & time, nothingness, existence, etc.

the modern Western philosophy thinker's views and their philosophical thinking from the viewpoint of Greek Philosophy to modern Western philosophy.

### DSE- 3 (Special Text: Rabindranath Tagore - Sadhana)

At the end of this Course students have been able:

to discern Rabindranath's philosophical thinking that the ultimate goal of life can be achieved through an understanding of humanity.

to understand Rabindranath's educational philosophy, which includes naturalism, humanism, internationalism, and idealism.

the means as propounded by Rabindranath Tagore in Sadhana to guide them (students) toward spiritual unity and purity.

to understand the significance of inner transformation through the true knowledge of the self and the Supreme.

### DSE- 4 (Special Text: Hume - An Enquiry Concerning Human Understanding)



At the end of this Course our students have been observed to have:

understood that true philosophy is based on arguments of common people and free from prejudice and blind faith.

known that by nature speculations of traditional metaphysics are contingent and domestic. Therefore David Hume tries to explain metaphysics from the pure empirical point of view.

known from the quote "Be a philosopher" but, amidst all of your philosophy be still a man" First of all, he or she is a real man after that will be a philosopher.

understood that without the course not a single thing will be happened.

#### PROGRAMME SPECIFIC OUTCOME

#### **SEMESTER-3**

#### SEC-1 (Philosophy in Practice)

At the end of this Course students have equipped with the skills: to make critical examination of various Indian and Western philosophers' ideas to understand some worldviews of the Indian and Western thinkers. to make a comparison between Philosophy and Darshana to understand the methods of darsanika discourse (katha) to apply the different methods of inquiry mentioned in the study of philosophy and darsana in their real life.

#### **SEMESTER-4**

#### SEC- 2 (Philosophy of Human Rights)

At the end of this Course students have equipped with the skills: to explain how Human Rights came to be and how they have evolved. to compare and contrast Natural Rights, Fundamental Rights, and Human Rights. to deliberate the philosophies embedded in the Preamble of the Indian Constitution. to grasp the concept of Equality, Liberty, and Dignity of all people as necessary conditions for the empowerment of Human Rights.



to evaluate various perspectives and roles of Human Rights protection mentioned in the World Organisations.

to comprehend the significance of the Fundamental Rights enshrined in the Indian Constitution. to develop a sense of social responsibility and critical thinking.

### DEPARTMENT OF PHILOSOPHY SURI VIDYASAGAR COLLEGE

### **GENERAL COURSES**

#### **PROGRAMME OUTCOME**

#### **SEMESTER-1**

#### CC-1A/GE-1 (Indian Philosophy)

After having undergone the Course of study the learners' performances in the classroom interaction, internal test and final examination it is evident that they have come to know-

that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. i.e., deep knowledge of the subject.

how a theory (in Indian philosophy) is established by the refutation of argument and disargument.

that Indian philosophy is associated with the school of Indian thinkers such as *Carvaka*, Jainism, Buddhism, *Nyaya-Vaisesika* school, the school of *Vedanta*, *Mimansa*, etc.

that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

the terminology of Indian philosophy such as -- *prama*, *prameya*, *pramata*, *pramana*, *atman*, *karmavada*, *janmantorvada*& liberation, etc.

how Indian philosophy can be extended to their practical life. The ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

#### **SEMESTER-2**

#### CC-1B/GE-2 (Western Philosophy)

At the end of this Course, our learners have developed the knowledge relating to:



the history of Western Philosophy and the nature of metaphysics and its elimination.

the various theories such as empiricism, rationalism, scepticism, etc.

the terminology as 'Cogito ergo sum', substance, God, attribute, mode, space & time, monadology, etc.

the differences between Naïve Realism, Scientific Realism, and Representative Realism.

understanding the concept of Subjective and Objective Idealism.

their ability compares their philosophical thinking from the viewpoint of Greek Philosophy to Modern Philosophy.

### **SEMESTER-3**

#### CC-1C/GE-3 (Logic)

At the end of this Course the learners are expected:

to have developed sound knowledge in the Western logic

to be methodical in thinking.

to have increased thinking power through the practice of formal logic and to be able to solve critical problems in their life.

to acquire a firm foundation of logic a student could pass out easily other disciplines, where logic places an important role. Such as mathematics, computer science semantical linguistics. to translate natural language sentences into symbolic form.

to understand various types of sentences, propositions, and symbols from traditional logic to modern logic.

#### **SEMESTER-4**

#### CC-1D/GE-4 (Contemporary Indian Philosophy)

At the end of this Course, learners should be able to:

know that Indian philosophy is associated with the modern Indian thinkers such as Rabindranath, Vivekananda, Aurobindo, Radhakrishnan, Iqbal and Gandhi.

Understand that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.



acquainted with the concept of atman, Brahman, karmavada, janmantorvada& liberation, etc.

take Indian philosophy into their practical life. The ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

take the way of the ideal life of modern Indian thinkers.

### SEMESTER- 5

#### DSE-1A (Philosophy of Religion)

At the end of this Course, our learners have achieved competence in or to have:

the Philosophy of Religion enabling them to comprehend other people's beliefs, reflect on their own beliefs, and examine alternative belief systems.

a deeper understanding of God and humanity by interpreting religious philosophy. Their attitude toward religions, religious arguments, and God becomes brighter and stronger as a result.

the distinction between theology and Philosophy of religion.

the analytical reasoning abilities, enhances the articulation of complex and abstract concepts, and fosters critical thinking.

in recognising and clarify different belief systems, as well as appreciating how they impact people's lives in a variety of ways in the arts, politics, the economy, society, and other areas.

#### GE-1 (Indian Philosophy)

After having undergone the Course of study the learners' performances in the classroom interaction, internal test and final examination it is evident that they have come to know-

that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. i.e., deep knowledge of the subject.

how a theory (in Indian philosophy) is established by the refutation of argument and disargument.

that Indian philosophy is associated with the school of Indian thinkers such as Carvaka, Jainism, Buddhism, *Nyaya-Vaisesika* school, the school of *Vedanta*, *Mimansa*, etc.

that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.



the terminology of Indian philosophy such as -- *prama*, *prameya*, *pramata*, *pramana*, *atman*, *karmavada*, *janmantorvada*& liberation, etc.

how Indian philosophy can be extended to their practical life. The ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

#### **SEMESTER-6**

#### DSE-1B (Tarkasamgraha with Dipika)

At the end of this Course, the students are evidently equipped to be able: to differentiate between a primary book & monograph. They also understand that the book of 'Tarkasamgraha' is not a root book, it is a monograph of 'Nyaya-Vaisesika' philosophy.

to distinguish between western logic & Indian logic.

to acquainted with the terminology of Indian Logic – Dravya, Guna, Karma, Samanya, Visesa, Samavaya, Abhava, etc.

to know that all *Dravya* are not material things, some are non-material or *chetana*. So*Nyaya-Vaisesika* school are not materialistic.

#### GE-2 (Western Philosophy)

At the end of this Course, our learners have developed the knowledge relating to:

the history of Western Philosophy and the nature of metaphysics and its elimination.

the various theories such as empiricism, rationalism, scepticism, etc.

the terminology as 'Cogito ergo sum', substance, God, attribute, mode, space & time, monadology, etc.

the differences between Naïve Realism, Scientific Realism, and Representative Realism. understanding the concept of Subjective and Objective Idealism.

their ability compares their philosophical thinking from the viewpoint of Greek Philosophy to Modern Philosophy.



### PROGRAMME SPECIFIC OUTCOME (GENERAL)

#### **SEMESTER-3**

#### SEC-1 (Philosophy in Practice)

At the end of this Course students have equipped with the skills:

to make critical examination of various Indian and Western philosophers' ideas

to understand some worldviews of the Indian and Western thinkers.

to make a comparison between Philosophy and Darshana.

to understand the methods of darsanika discourse (katha).

to apply the different methods of inquiry mentioned in the study of philosophy and *darsana* in their real life.

#### **SEMESTER-4**

#### SEC- 2 (Philosophy of Human Rights)

At the end of this Course students have equipped with the skills:

to explain how Human Rights came to be and how they have evolved.

to compare and contrast Natural Rights, Fundamental Rights, and Human Rights.

to deliberate the philosophies embedded in the Preamble of the Indian Constitution.

to grasp the concept of Equality, Liberty, and Dignity of all people as necessary conditions for the empowerment of Human Rights.

to evaluate various perspectives and roles of Human Rights protection mentioned in the World Organisations.

to comprehend the significance of the Fundamental Rights enshrined in the Indian Constitution. to develop a sense of social responsibility and critical thinking.

#### **SEMESTER-5**

#### SEC- 3 (Philosophical Analysis)

At the end of this Course the learners have enriched themselves in the subject to: develop their analytical reasoning abilities, enhances the articulation of complex and abstract concepts, and fosters critical thinking.



perceive that Studying Philosophy of Religion is beneficial for students to recognise and clarify different belief systems, as well as appreciate how they impact people's lives in a variety of ways in the arts, politics, the economy, society, and other areas.

understood that 'meaning' is the smallest unit of a word, but without a word, meaning can be possible by various symbols.

able to acquainted with various types of word meanings & Sentence meanings.

know the source of knowledge, the Nature of knowledge, Nature of truth. Students will know the actual meaning of truth.

by the study of this course, skilling power of knowledge will be increasing.

#### **SEMESTER-6**

#### SEC-4 (Ethics in Practice)

At the end of this Course our learners have, as observed during the study:

understood that Ethics or *Nitividya* is the study of moral philosophy through which students can determine what actions and behaviours are right and wrong; good and bad can deepen their reflection on life's ultimate questions.

developed capability to distinguish the conflict between the concepts of ethics and morality in real-life situations.

acquired ability to clarify their moral positions during decision making. It broadens their perspective and makes them more well-thought-out and clear.

found the right answer to ethical problems regardless of the consequences by using ethical theories such as deontology and utilitarianism.

acquired the ability to apply ethical concepts and principles to current social issues through the study of practical ethics.

### DEPARTMENT OF PHILOSOPHY SURI VIDYASAGAR COLLEGE PROGRAMME OUTCOME (Old Syllabus)



### PART- I

#### Paper- I (Indian Philosophy)

After having undergone the Course of study the learners' performances in the classroom interaction, internal test and final examination it is evident that they have come to know-

that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. i.e., deep knowledge of the subject.

how a theory (in Indian philosophy) is established by the refutation of argument and disargument.

that Indian philosophy is associated with the school of Indian thinkers such as *Carvaka*, Jainism, Buddhism, *Nyaya-Vaisesika* school, the school of *Vedanta*, *Mimansa*, etc.

that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

the terminology of Indian philosophy such as -- *prama*, *prameya*, *pramata*, *pramana*, *atman*, *karmavada*, *janmantorvada*& liberation, etc.

how Indian philosophy can be extended to their practical life. The ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

#### PART- II

#### Paper- II (Western Logic and Metaphysics)

At the end of this Course the learners are expected:

to have developed sound knowledge in the Western logic

to be methodical in thinking.

to have increased thinking power through the practice of formal logic and to be able to solve critical problems in their life.

to acquire a firm foundation of logic a student could pass out easily other disciplines, where logic places an important role. Such as mathematics, computer science semantical linguistics. to translate natural language sentences into symbolic form.

to understand various types of sentences, propositions, and symbols from traditional logic to modern logic.



to know the history of Western Philosophy and the nature of metaphysics and its elimination. to understand the various theories such as empiricism, rationalism, scepticism, etc. understanding the terminology as 'Cogito ergo sum', substance, God, attribute, mode, space & time, monadology, etc.

to differentiate between Naïve Realism, Scientific Realism, and Representative Realism. to understanding the concept of Subjective and Objective Idealism.

to compare their philosophical thinking from the viewpoint of Greek Philosophy to Modern Philosophy.

#### PART- III

#### Paper- III (Ethics: Indian and Western)

At the end of this Course our learners have, as observed during the study:

understood that Ethics or *Nitividya* is the study of moral philosophy through which students can determine what actions and behaviours are right and wrong; good and bad can deepen their reflection on life's ultimate questions.

developed capability to distinguish the conflict between the concepts of ethics and morality in real-life situations.

acquired ability to clarify their moral positions during decision making. It broadens their perspective and makes them more well-thought-out and clear.

found the right answer to ethical problems regardless of the consequences by using ethical theories such as deontology and utilitarianism.

acquired the ability to apply ethical concepts and principles to current social issues through the study of practical ethics.

#### Paper- IV (Religion and Social Philosophy)

At the end of this Course our learners have achieved competence in or to have:

the Philosophy of Religion enabling them to comprehend other people's beliefs, reflect on their own beliefs, and examine alternative belief systems.



a deeper understanding of God and humanity by interpreting religious philosophy. Their attitude toward religions, religious arguments, and God becomes brighter and stronger as a result.

the distinction between theology and Philosophy of religion.

the analytical reasoning abilities, enhances the articulation of complex and abstract concepts, and fosters critical thinking.

in recognising and clarify different belief systems, as well as appreciating how they impact people's lives in a variety of ways in the arts, politics, the economy, society, and other areas.

be conversant with the studies in human society and its the fundamental laws regulating society and navigate the significance of the substantial mode of existence.

concerned with individuals' relationships with society and with how they interact with one another.

knowing about how we live together and facilitates them to distinguish between what is just/correct and what is not.

see how to establish cooperative life, political institutions, and social practices in the best possible way.

## DEPARTMENT OF PHILOSOPHY SURI VIDYASAGAR COLLEGE COURSE OUTCOME (Old Syllabus)

#### PART- I

#### Paper- I (Outlines of Indian Philosophy)

At the end of this Course our learners have, as observed during the study: known that philosophy is the mother of all subjects. Philosophy deals with 'why' questions. Therefore, students will be able to have deep knowledge of the subject.

understood how a theory is established by the refutation of argument and disargument.



been able to know that Indian philosophy is associated with the school of Indian thinkers such as Buddhism, Nyaya-Vaisesika school, the school of Vedanta, Mimansa, etc.

known that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

been acquainted with the terminology of Indian philosophy such as -- prama, prameya, pramata, pramana, atman, Brahman, karmavada, janmantorvada& liberation, etc.

taken Indian philosophy into their practical life. The ultimate vision of Indian philosophy assimilation of true knowledge *charcha&charja*.

#### Paper- II (History of Western Philosophy)

At the end of this Course our learners have, as observed during the study:

known the history of Western Philosophy from the pre-Socratic era to the modern era.

understood various theories such as empiricism, rationalism, skepticism, etc.

been able to acquainted with such terminology as 'Cogito ergo sum', substance, God, attribute, mode, fact & facticity, space & time, monadology, etc.

developed, through the study of Western Philosophy thinkers, the ability to compare their philosophical thinking from the viewpoint of Greek Philosophy to modern philosophy.

#### PART- II

#### Paper- III (Ethics: Indian and Western)

At the end of this Course our learners have, as observed during the study:

understood that Ethics or *Nitividya* is the study of moral philosophy through which students can determine what actions and behaviours are right and wrong; good and bad can deepen their reflection on life's ultimate questions.

developed capability to distinguish the conflict between the concepts of ethics and morality in real-life situations.

acquired ability to clarify their moral positions during decision making. It broadens their perspective and makes them more well-thought-out and clear.

found the right answer to ethical problems regardless of the consequences by using ethical theories such as deontology and utilitarianism.



acquired the ability to apply ethical concepts and principles to current social issues through the study of practical ethics.

#### Paper- IV (Western Logic)

At the end of this Course learners have been conversant with:

the studies in Western logic human thinking making them methodical.

the practice of logic our thinking power increase. As a result, a student is able to solve critical problems in life.

a firm foundational knowledge of logic enabling them to pass out easily other disciplines, where logic places an important role. E.g., mathematics, computer science semantical linguistics.

understanding the various types of sentences, propositions, and symbols from traditional logic to modern logic.

the translation of the natural language sentences into symbolic form.

#### PART- III

#### Paper- V (Indian Logic)

At the end of this Course, students should be able to:

In Indian Philosophy they know only theoretical viewpoints, on the other hand here they will be able to know methodically.

differentiate between a primary book & monograph. They also understand that the book of 'Tarkasamgraha' is not a root book, it is a monograph of 'Nyaya-Vaisesika' philosophy.

differentiate between western logic & Indian logic.

that in western logic, an argument may be valid or invalid. An invalid argument occurred due to various types of fallacies. On the other hand in Indian Logic, a student could know that here fallacy occurs only in respect of ' 'Hetu-pado' (middle term). Therefore they know there are five types of 'Hetwabhas' (Five fallacies Hetu-pado).

acquainted with the terminology of Indian Logic --'Buddhi', 'Smriti', 'Karana', 'Fallacy of atibapti', 'Gourob Dasha', Laghab Dasha', Anyatha-siddhi, etc.



#### Paper- VI (Psychology and Socio-Political Philosophy)

At the end of this Course students have been enabled:

to gain a better understanding of themselves and competently inspire others, resulting in personal development.

to have light on human behaviour and assists students to understand why people act the way they do, connect with others, and become more effective in the workplace.

to understand, predict, influence, and controlling behaviour, as well as improve their overall quality of life.

to become better communicators by studying other people's emotions, language, and body language.

to determine their own IQ and others as well.

to have their own understanding of attention boosts them to apply it in real life.

to improve their learning and unlearning abilities.

to have the fundamental laws that regulate society and excavate the significance of the substantial mode of existence.

to be aware of the individuals' relationships with society and how they interact with one another and the concepts based on social interactions.

to know how we live together and facilitates them to distinguish between what is just/correct and what is not.

to know how to establish cooperative life, political institutions, and social practices in the best possible way.

to improve students' critical deciphering of political tenets and policies to assess their relevance and shortcomings.

to review political concepts such as justice, freedom, equality, rights, duties, and so on to provide a general understanding of the political system and its impact on society.

#### Paper- VII (Philosophy of Religion and Philosophical Analysis)

At the end of this Course the learners have enriched themselves in the subject to:



enable themselves to comprehend other people's beliefs, reflect on their own beliefs, and examine alternative belief systems.

gain a deeper understanding of God and humanity by interpreting religious philosophy. Their attitude toward religions, religious arguments, and God becomes brighter and stronger as a result.

make the distinction between theology and Philosophy of religion.

develop their analytical reasoning abilities, enhances the articulation of complex and abstract concepts, and fosters critical thinking.

perceive that Studying Philosophy of Religion is beneficial for students to recognise and clarify different belief systems, as well as appreciate how they impact people's lives in a variety of ways in the arts, politics, the economy, society, and other areas.

understood that 'meaning' is the smallest unit of a word, but without a word, meaning can be possible by various symbols.

able to acquainted with various types of word meanings & Sentence meanings.

know the source of knowledge, the nature of knowledge, the nature of truth. Students will know the actual meaning of truth.

by the study of this course, skilling power of knowledge will be increasing.

#### Paper- VIII (Philosophy in the Twentieth Century: Indian and Western)

At the end of this Course our students are expected to:

have known that philosophy is the mother of all subjects. Philosophy deals with 'why' questions.

have understood how a theory is established by the refutation of argument and disargument.

have known that Indian philosophy is associated with the modern Indian thinkers such as Rabindranath, Vivekananda, Aurobindo, Radhakrishnan, Iqbal and Gandhi.

have known that Indian philosophy discusses main two sides - epistemological & metaphysical points of view.

have been acquainted with the concept of *atman*, *Brahman*, *karmavada*, *janmantorvada*& liberation, etc.



have evidently taken Indian philosophy into their practical life.

have realized that the ultimate vision of Indian philosophy is the assimilation of true knowledge *charcha&charja*.

have the way of the ideal life of modern Indian thinkers.

have been able to know the history of modern Western philosopher's views.

have understood various theories such as empiricism, rationalism, scepticism, pragmatism, logical-positivism, etc.

have been able to acquainted with some concepts like substance, God, facticity, sense-data, space & time, nothingness, existence, etc.

have evidently capability to compare their philosophical thinking from the viewpoint of Greek Philosophy to modern Western philosophy.

### Department of Economics Suri Vidyasagar College

#### <u>Programme Outcomes, Programme Specific Outcomes and Course Outcomes</u> <u>Name of the Programme : B.A./B.Sc Honours in Economics</u>

#### **Programme Outcomes:**

The B. A./B.Sc (Honours) Economics programme offered by Suri Vidyasagar College as a constituent college of the University of Burdwan provides a firm basis for much of the advanced thinking in the Economics discipline. It provides the student with alogical paradigm for conceptualizing and interpreting the behaviour and interactions of households, firms, and government institutions. The curriculum allows students to choose elective courses from a set of courses with contemporary relevance, The undergraduate Programme will prepare the students for both, academia and employability.

#### **Programme Specific Outcomes:**

The Programme specific outcome in B.A. /B.Sc Honours in Economics programme are:



1. To provide students a well-founded educational base as well as well-resourced learning environment in Economics.

2. Introduction to real world economic issues and problems facing the country and the world;

3. Gain an understanding of proper policy responses to economic problems;

4. Learn the mathematical and statistical techniques necessary for a proper understanding of the discipline.

5. To provide structured curricula which support the academic development of students and to acquire knowhow on Methodology of Economics as a branch of social sciences.

6. Develop the ability to collect, process, and interpret data, including statistical inference.

7. Be able to use critical thinking skills within the discipline of economics about economic matters.

8. To provide and adapt curricula that prepare our graduates for employment and further study that emphasizes quantitative and theoretical aspects of Economics.

9. To provide programmers that allows the students to choose from a wide range of economic specialization and familiarise with different branches of economics.

10. The programme also emphases on conducting Social and Economic Researches.

### Course Outcomes Course Outcomes for B.A. /B.Sc (Honours.) Economics (CBCS)

#### Semester I

#### Introductory Microeconomics: Core Course (CC1), Credit: 6

#### **Course Outcomes**

The course introduces the students to the first course in economics from the perspective of individual decision making as consumers and producers. The students learn some basic principles of microeconomics, interactions of supply and demand, and characteristics of perfect



and imperfect markets. Therefore, it helps the students to think how microeconomic concepts can be applied to analyze real-life situations.

#### Statistics I: Core Course (CC2), Credit: 6

#### **Course Outcomes**

This is the first of a compulsory two-course sequence on statistical methods for economics. The course upgrades the statistical skills acquired in school and paves the way for the second semester course Statistics II. It begins with some basic concepts and terminology that are fundamental to statistical analysis. At the end of the course the students learn the collection and presentation of statistical data. Students also learn how to analysis the statistical data through the estimation of descriptive statistics.

#### <u>Semester II</u>

### Introductory Macroeconomics: Core Course (CC3), Credit: 6

#### **Course Outcomes**

This is the first course that introduces students to the basic concepts of Macroeconomics. This course discusses the preliminary concepts of the determination and measurement of aggregate macroeconomic variable like GDP, savings, investment, money, and inflation. It also introduces students to simple analytical frameworks (e.g., the IS-LM model) for the determination of equilibrium output. The conceptual frameworks which will enable students to understand and comment upon real economic issues like inflation, money supply, GDP, and their interlinkages. It will also allow them to critically evaluate various macroeconomic policies of the government in terms of IS-LM model.

### Mathematical Economics I: Core Course (CC4), Credit: 6 Course Outcomes

This is the first of a compulsory two-course sequence. The objective of this sequence is to transmit the body of basic mathematics that enables the study of economic theory at the undergraduate level, specifically the courses on microeconomic theory, macroeconomic theory. The analytical tools introduced in this course enable the students for the applications to



the economic theory wherever optimisation techniques help the students to understand in business decision-making.

#### Semester III

#### Intermediate Microeconomics: Core Course (CC5), Credit: 6

#### **Course Outcomes**

The course is designed to provide sound training in microeconomic theory. In this course, the students learn the market structure of Imperfect competition, the theory of factor pricing, general equilibrium, and economic welfare. Therefore, essential concepts covered in this course help the students for understanding other broad areas of economics.

#### Intermediate Macroeconomics: Core Course (CC6), Credit: 6

#### **Course Outcomes**

This is the second module of Macroeconomics. Through this course, the students learn various alternative theories of output and employment determination in both closed and open economy, different growth models, and theory of inflation. This course enables students to analyse the different macroeconomic thoughts. It also allows them to evaluate important macroeconomic policies and their implications.

### Mathematical Economics II: Core Course (CC7), Credit: 6 Course Outcomes

This paper is a progression from the Mathematical Economics-I paper. The students learn the concepts of matrix and determinants in this course. This course also helps the students to develop understanding and skills in the application of mathematical theorems and techniques to economic theory. At the end of the course, the students learn the input –output analysis, game theory, linear programming, and decision under uncertainty.

Skill Enhancement Course: SEC 1, Credit-2

Indian Official Statistics

**Course Outcomes** 



This course allows the students to know the various sources of data related to the Indian economy. Students can analyse the different Indian official Statistics, and demographic statistics. Economic survey helps the student to understand the current scenario and economic policy of India.

#### OR

#### **Managerial Economics**

#### **Course Outcomes**

In this course, the students learn the concepts and techniques of production management. They will learn the various theoretical concepts of Economic Analysis so that they can use this as inputs in the managerial decision-making process when they are engaged in corporate employment. The broad topics include demand, cost and profit analysis, pricing policies and practices, capital budgeting, and appraisal methods. Cost of capital- notions of debt, share and equity capital, inventory management costs, concepts of average inventory, and various inventory models. Skill outcomes will be reflected in the ability of students to demonstrate the use of economic concepts and policies to improve skills in business decision-making.

#### OR

#### **Insurance market and its Products**

#### **Course Outcomes**

The course program will be able to understand the students regarding the insurance markets and its product. It demonstrates the features of property-liability insurance, life and health insurance, and employee benefit plans. It develops skills to facilitate insurance product cost and pricing, marketing, and distribution.

#### Semester IV

Selected Features of Indian Economy: (CC8), Credit: 6

**Course Outcomes** 



At the end of the course, a student should be able to understand the development paradigm adopted in India since independence and evaluate its impact on economic as well as social indicators of progress and well-being. The student should be able to understand the role of economic policies in shaping and improving economic performance in agriculture, manufacturing, banking, and services.

#### Statistical Methods -II: (CC9), Credit: 6

#### **Course Outcomes**

In this course, the student should understand the concept of random variables and be familiar with some commonly used discrete and continuous distributions of random variables. The students learn the basics of probability theory and statistical inference. They will be able to estimate population parameters based on random samples and test hypotheses about these parameters. An important learning outcome of the course will be the capacity to analyse statistics in everyday life to distinguish systematic differences among populations from those that result from random sampling.

#### Development Economics: (CC10), Credit: 6

#### **Course Outcomes**

The students learn with in-depth discussion of the theory of development economics and growth economics. This course teaches the student various aspects of poverty, and inequality, as well as the important themes relating to the environment and sustainable development. It also introduces them to some issues of globalisation.

#### Skill Enhancement Course: SEC 2, Credit-2

#### **Basic Computer Applications**

#### **Course Outcomes**

This course aims at imparting basic knowledge and skills in handling statistical data using Excel Tool Pak which helps to aid in data exploration, visualization, and statistical analysis. Students get a first-hand experience in handling data and applying appropriate data analysis



techniques which they learn in theoretical papers on Statistics and Econometrics. The fruitful learnings from this paper are used by students in their project works in the remaining semesters, in their research work as well in their professions requiring analytical work.

#### **Indian Stock Market and Trading**

#### **Course Outcomes**

Students will be able to understand the role and importance of the Indian stock market. It describes the Concepts relevant to the Indian stock market and trading. Students learn the basics of stock trading and are able to analyse the mechanics and regulation of financial instruments and determine how the value of stocks, bonds, and securities are calculated.

#### **Business Plan Formulation and Appraisal**

#### **Course Outcomes**

The course programme would be to enable students to understand the mechanism of business plan appraisal in various stages. Students learn different techniques applied in project appraisal, and understand new and innovative sources of financing projects in the present day world. Students will be able to understand that appraisal is a process that is required in all aspects of life, and is important in narrowing down to choosing the best alternative.

#### Semester V

#### International Economics: (CC11), Credit: 6

#### **Course Outcomes**

The purpose of this course is to inform the basics of international trade theory and to examine the effects of international economic policies on domestic and world welfare. The students learn the main theoretical and empirical concepts in international trade with a thorough analytical grasp of trade theory, ranging from Ricardian comparative advantage to modern (H-O) theorem (H-O), intra-industry trade, and the main issues in trade policy. At the end of the course, the students should be able to demonstrate their understanding related to the economic welfare effects of free trade, and protection, balance of payments in trade and different exchange rate regimes.



#### Money & Banking: (CC12), Credit: 6

#### **Course Outcomes**

In this course, students learn the theory and functioning of the monetary and financial sectors of the economy. Students understand the organisation, structure, and role of financial markets and institutions. This course provides the knowledge of interest rates, monetary management, and instruments of monetary control of the banking sector. This allows students to understand current monetary policies and financial market outcomes.

#### Discipline Specific Elective Papers: DSE1, Credit: 6

#### **Rural Development**

#### **Course Outcomes**

This course allows the student's ability to look into the real issues of rural development and its connection with agricultural development and rural non-farm sector and the role of NGOs and Panchayats in rural development in India as well as in the state of West Bengal. This course helps the students to understand the role of the National Bank for Agriculture and Rural Development (NABARD) in promoting rural development through the provision of rural credit and the role of Self Help Groups. The course helps students to take a critical look at some major rural government programmes like MGNREGA, National Rural Health Mission (NRHM), and Pradhan Mantri Gramin Sadak Yojana (PMGSY).

#### OR

#### **Selected Features of West Bengal Economy**

#### **Course Outcomes**

At the end of the course students will be able to know the characteristics of the West Bengal economy, such as employment, growth, infrastructure, development index, and rural livelihood. Students understand its potential for natural resources.

#### Discipline Specific Elective Papers: DSE2, Credit: 6

#### **Environmental Economics**

#### **Course outcomes**



This course focuses on the economic causes of environmental problems. Students understand the economic principles of environmental questions viewed as externalities, and their management through various economic institutions, economic incentives and other instruments and policies. Students will be able to analyse the economic implications of environmental policy as well as the valuation of environmental quality, assessment of environmental damages, and tools needed for the evaluation of projects such as cost-benefit analysis, and environmental impact assessments.

#### OR

#### **Public Economics**

#### **Course Outcomes**

Public economics is the study of government policy from the points of view of economic efficiency and equity, including public goods, market failures, and externalities. The course enables the students to understand the main theoretical and empirical concepts in public economics with a thorough analytical grasp of the implications of government intervention for allocation, distribution and stabilization. At the end of the module the students should be able to demonstrate the taxation and government expenditure policy and various environmental policy options.

#### Semester VI

#### Basic Econometrics: (CC13), Credit: 6

#### **Course Outcomes**

This course introduces students to the econometric methods used to conduct empirical analysis in Economics. Students will learn to estimate linear models using ordinary least squares and make inferences about population parameters. They will also understand the problems, detection, and consequences of multicollinearity, heteroscedasticity, and autocorrelation due to violations of Classical assumptions.



#### Field Survey and Project Report: (CC14).Credit:6

#### **Course Outcomes**

The project work may be done on any economic problem relevant to the study of Economics. This course helps to develop the ability of the students in field surveys and research work.

#### **Discipline Specific Elective Papers: DSE3, Credit: 6**

#### **Social Economics**

The course allows students to understand on the relationship between social behavior and economics. It explains how a particular social group or socioeconomic class behaves within a society, including their actions as consumers. Students examine the factors and decisions that relate to a person's educational level, health outcomes, or involvement in crime or violence.

#### OR

#### **Political Economy**

#### **Course Outcomes**

This course prepares the students to develop critical thinking on systemic structures, institutions of capitalist economies, and their evolution in a political-economic framework. Students will be able to understand the alternative schools of thought and are expected to read some classic texts and commentaries as well as more contemporary essays on the subject.

#### Discipline Specific Elective Papers: DSE4, Credit: 6

#### **Entrepreneurship Development**

#### **Course Outcomes**

Entrepreneurship Development will be able to develop the ideas, the master oral and visual presentation skills of students. Students establish a foundation of confidence in the skills necessary to cause others to act. It helps to find problems worth solving, mobilize people and resources, company formation, social innovation, the intellectual property licensing.



#### OR

#### **Financial Economics**

#### **Course Outcomes**

This course provides a strong theoretical foundation and an economic framework to understand the world of modern finance. Students acquire extensive knowledge of the interest rates; portfolio theory and pricing models such as the capital asset pricing model; hedging, speculation, and arbitrage; futures and options contracts; determination of forward and futures prices; trading strategies involving options;

The course also helps to enhance a student's understanding of real life investment decisions. The course has a strong employability quotient given the relatively high demand for skilled experts in the financial sector.

#### **Generic Elective Courses**

#### **Introductory Microeconomics (GE1)**

Generic Elective (GE) Credit: 6

#### **Course Outcomes**

The course introduces the students to the first course in Economics from the perspective of individual decision making as consumers and producers. The students learn some basic principles of microeconomics, interactions of supply and demand and characteristics of perfect, and imperfect markets.

#### **Introductory Macroeconomics (GE2)**

Generic Elective (GE) Credit: 6

#### **Course Outcomes**

This course aims to introduce the students to the basic concepts of Macroeconomics. Macroeconomics deals with the aggregate economy. This course will allow students to understand the concepts associated with the determination and measurement of aggregate macroeconomic variables like GDP, savings, investment, money, inflation, and the balance of payments. It also introduces students to simple analytical frameworks (e.g., the IS-LM model) for the determination of equilibrium output.



#### Indian Economy (GE3)

Generic Elective (GE) Credit: 6

#### **Course Outcomes**

This course will help students understand the key issues related to the Indian economy. It will broaden their horizons and enable them to analyze current economic policy thus improving their chances of getting employed, and being more effective, in positions of responsibility and decision making. The course also serves to understand government policies related to agriculture, industry, banking, and services.

#### **Development Economics (GE4)**

#### **Course Outcomes**

This paper provides an insight into the issues in growth, development, and sustainability, factors responsible for the development, demographic and urbanization trends, and occupational structure in organized and unorganized sectors. It also discusses Indian development experience in terms of poverty, competitiveness, reforms, savings, investment, monetary and fiscal policies, and financial relations between centre and state. The purpose of this paper is to provide a comprehensive view of the issues at hand, and to make them aware of the current burning issues facing the Indian economy.

#### **Department of History Suri Vidyasagar College**

#### **Programme Outcomes (PO):**

The CBCS system (educational pattern), if effectively implemented, provides academic flexibility to meet various needs of the students through learner-centric approach. It establishes relation between education, employment and skill development by improving course-curricula and evaluation system.

The students of all undergraduate courses are expected to acquire the following abilities at the time of their graduation as follows:

- a) Critical Thinking
- b) Self-directed Learning



- c) Ethics and Social Interaction
- d) Awareness of Environment and Sustainability
- e) Participation in Effective citizenship.

### **Programme Specific Outcomes (PSO)**

After completion of this course it helps to grow ethical values among history students. They gathered knowledge about the socio-cultural heritage of India and world as well. This course helps to grow intellectual values among history students and to develop liberal values among them. As a branch of social science, this course helps to develop social values among history students. Above all, it helps to grow national and international understanding among history students. After successful completion of B.A. three-year-degree course (honours/ General) in History, a student is expected to achieve the following outcomes:-

a) Critical approach to the study of history as a discipline by acquiring ability to distinguish between fact and fiction with the understanding that there is no one historical truth.

b) Understanding the theories and history of historical writing.

c) Developing perspectives on historical inquiry to understand different values and beliefs that shaped and affected the lives of the multiple cultures in the past.

d) Recognition of continuity and change, sequence of historical events across every civilization and any given period of time.

e) Understanding the concept of cause and effect to identify chains of events and developments, both in short term and long term. This concept aims to identify, examine and analyse the reasons why events have occurred and the resulting consequences or outcomes.

f) Developing a range of historical skills, essential for the process of historical inquiry.

g) Understanding the origin and purpose or usefulness of primary and secondary sources and production of well researched work using both sources.

h) Careers of history students can engage as educators in elementary schools, secondary schools and Higher Educational Institute, historic Sites and Museums etc. as a researcher they will associated in several fields like, Museums and Historical Organizations, Cultural Resources Management and Historic Preservation etc. this course provides to the students as communicator like, Writers and Editors, Journalists, Documentary Editors and Producers of Multimedia Material. History Student can employ as Information Manager in different fields



i.e. Archivists, Records Managers, Librarians and Information Managers. They will engage as Lawyer like, Lawyers and Paralegals, Litigation Support, Legislative Staff Work and Foundations. They might be involved in Business Associates as Historians in Corporations or Contract Historians, Historians and Non-profit Associations. They may directly engage in different ranks of the Archaeological Survey of India according to their performances like as Heritage Manager, Historic buildings inspector or conservation Officer, Museum education Officer etc.

### Course Outcomes (CO)- CBCS Honours/ General Course

### SEMESTER-I, HISTORY (HONOURS)

CC Paper-I History of India I (From Earliest Times to 600 AD)

Students of history will acquire knowledge regarding the primitive life and cultural status of the people of ancient India. They can gather knowledge about the society, culture, religion and political history of ancient India as well. They will learn about the origin of the Indian empire, trade and urbanizations of ancient civilization, like Harappa civilization, Vedic civilizations, later Vedic civilizations etc. How to develop Palaeolithic, Neolithic and Chalcolithic cultures in pre-Harappan period.

CC Paper-II Social Formations & the Cultural Pattern of the Ancient World

Students of can acquire knowledge about the evolution of human Society & how the society of agricultural and animal husbandry had begun in Ancient Times. They also learn how the human society had transformed from Nomadic to civilized society in ancient history of the World. They can acquire knowledge about the origin, features, nature and class composition of ancient Greek and Polis society. They can compare to each and other among the several societies of the world.

#### SEMESTER-I, HISTORY (GENERAL)

GE Paper – I/CC-1A History of India from Earliest Times to 300 AD)

As a history student will learn from this paper about the status of the society and culture of the Paleolithic, Mesolithic, Neolithic, Harappa and Bronze ages in ancient India. They will learn how to interpret of the historical sources of ancient India. They can acquire knowledge about the Vedic and later-Vedic Period of India and gather knowledge how to rise of Jainism and Buddhism religion and culture in ancient India. As well as conception will gather among them, how to rise of Magadha Empire from other sixteen Janapadas. They will realize about the religion and messages from Ashoke, the great Mourya Emperor from this paper.



### SEMESTER-II, HISTORY (HONOURS)

CC Paper-III History of India II (600 - 1206 AD)

They can achieve knowledge how to develop Indian feudalism and evolution of the political structures of early-medieval north and south India. They can learn how the conquering of Islam had initiated in India and had transformed of Indian culture, society, religion and agrarian structures under the Islam power of medieval India. They will achieve knowledge about the religious and cultural changing scenarios after the advent of the Islam in India. They will gather knowledge how the Sultanate of Delhi had established in 1206.

CC Paper-IV Social Formation and Cultural Pattern of the Medieval World

They will learn about the religion, culture, literature and philosophy of the ancient Roman civilization. As well as they will acquire knowledge, how the crises of the Roman Empire had made and transitioned to Participate. They will acquire knowledge how the economic, social and religious development had made during the medieval European society. They can be learning about the socio-economic and political condition of the feudal organization of production, town's formation, trade and commerce, technological developments and crisis of feudalism in Europe.

SEMESTER-II, HISTORY (GENERAL)

GE-II/CC-1B History of India from 300 to 1206 AD)

They will learn how to rise & Growth of the Gupta's Empire in ancient India and to raise regional Kingdoms in different parts of India after downfall of the Empire. They can acquire knowledge towards the society, economy and culture in early medieval India. They can gather knowledge towards the Arabs conquest of Northern part of India from this paper. They can understand how the land of India becomes handed over to the foreign powers gradually from the ancient times to medieval.

### SEMESTER-III, HISTORY (HONOURS)

CC Paper-V History of India III (1206 - 1525 AD)

Students of history will learn about the foundation, expansion and consolidation of the Sultanate of Delhi and also to the downfall of the Delhi Sultanate. They will learn towards the emergence of provincial dynasties & Consolidation of regional identities like, Bahamanis, Vijayanagar and Bengal. They also acquire the knowledge about the Changing scenarios of the



urban and rural societies after consolidation of the rule of the Sultanate of Delhi. They can learn about the activities of Delhi Sultanate i.e., revenue systems monetization, market regulations, growth of urban centers, trade and commerce, Indian Ocean trade etc.

CC Paper-VI Rise of Modern West – I (15th& 16th Centuries)

Students of history will learn about the rise of the modern west world and transition the society and economy from feudalism to capitalism. They will learn how to rise of Renaissance in Italy and spread of humanism in Europe and results of the European Reformation in the 16th century and Shift of economic balance from the Mediterranean to the Atlantic, Commercial Revolution, Influx of American silver and the Price Revolution. They gathered knowledge towards the emergence of European state system like Spain, France, and England etc.

CC Paper-VII History of India III (1526 - 1757 AD)

They acquire knowledge towards the Turkey's invasion & Struggle for Empire in North-Western India and foundation of the Mughal Rule in India. Students will learn about the Mugham Indian society, economy and culture after consolidation of the Mughal rule India. They will learn about how the Regional Powers had been raised in different parts of India after downfall of the Mughal Empire of Delhi. They can gather knowledge to the downfall of the Mughal Empire only lack of unity among the Mughal courtiers and resulted to raise provincial kingdoms in Bengal, Hyderabad, Ayodhya, Mysore and Maratha in Western India.

### SEMESTER-III, HISTORY (GENERAL)

CC-1C/GE Paper-III History of India from 1206-1707 AD)

They will learn how the foundation, expansion and consolidation of the Delhi Sultanate had established and ruled under five dynastic i.e. Ilbari Turky's, Khaljis, Tughlaqs, Syed and Lodhi for a long time. They also learn about the nature of the state, nobility and under the Ulemas during Sultan and Mughal rule in medieval India. After the downfall of the Delhi Sultanate how the Mughal dynasty had come to power in 3 India and had ruled upto 1707. They can acquire knowledge towards the polity, economy, Religion, Art, Architecture and Society during Mughal rule in India.

SEC Paper-I Archives & Museums in India

Students will learn how to maintain documentary, visual and material remains of the past either in house or Institutions. Students will be encouraged to undertake collection, documentation and exhibition of such materials in their localities and colleges. They can understand towards the important and significance of the Museum and Archives to build the history of India. Thus



education tour to the National Archives and National Museum is an integral part of the history students.

### SEMESTER-IV, HISTORY (HONOURS)

CC Paper-VIII Rise of Modern West - II (17th & 18th Centuries)

History students will learn about the European crisis of economic, social and political dimensions as well as the English Revolution, major issues like political and intellectual currents in 17th century. They will learn about the rise of modern science in relation to European society by the Renaissance and the European politics in the 18th century like parliamentary monarchy, patterns of Absolutism in Europe and prelude to the Industrial Revolution in England and other European countries.

CC Paper-IX History of India (1758 -1857)

They learn how to establish the Company's Rule in India after the battle of Plessey and Legitimized the regulating Act, Pitt's India Act, Charter Acts of 1813, 1833 and 1853, Administrative, Military, Police and Educational Reforms as well. They will learn towards the land revenue systems under the company's rule in India at the same time. The renaissance and socio-religious reforms movement occurred by Rammohan Roy (Brahma Samaj), Young Bengal, Vidyasagar under the rule of the Company's rule in Bengal.

CC Paper-X History of India III (1858 - 1964)

They will learn from this chapter about the local rebellion and movements like the Indigo rebellion, the Deccan Riots, the growth of the new middle class; the age of associations, the Aligarh movement, the Arya and the Prarthana Samaj aftermath of 1857. They will learn the real historiography of Indian Nationalism; Birth of Indian National Congress, The Moderates and the Extremists, Partition of Bengal, the Swadeshi movement in Bengal in 1905. They can acquire knowledge how to rise of Gandhis power in Indian politics and his activities towards the freedom like, Rowlatt Satyagraha, Khilafat and Non-cooperation movement, The Swarajya party, Poona Pact, Civil Disobedience Movement, Quit India Movement. They also learn how to raise communal politics and opposition politics on the eve of the freedom movement in India and aftermath of partition in India.



### SEMESTER-IV, HISTORY (GENERAL)

CC-1D / GE Paper-IV History of India (from 1707-1950 AD)

Students of history will learn how to raise regional powers in India after the downfall of the Mughal Empire and in the course of time how to rise of the Company's absolute power in India. They can understand about the colonial nature of state during 200 years rule of the British power in this land. Hey can gather knowledge about how the Indian society, politics, religion and economy had changed during the Company's rule in India. They will aware about in which situation the Indian Nationalism had raised among the Indian people for freedom. They will acquire knowledge about the freedom struggle and partition of India and aftermath.

SEC Paper-II Understanding Popular Culture

They will gather knowledge regarding the popular culture through audio-visual expressions like, Folk Art, Calendar Art and Photography. They will acquire knowledge about the Theatre, Music, folk songs and Jatras by performance and Participations in real life. They can realize about the impact of the internet and audio-visual media on popular culture of the World.

### SEC Paper-II Or Art Appreciation: An introduction to Indian Art

Students will learn about the Indian art, from ancient to contemporary times, in order to understand and appreciate its diversity and its aesthetic richness. As well as student will equip with the abilities to understand art as a medium of cultural expression. It will give students direct exposure to Indian art through visuals, and visits to sites and museums.

### SEMESTER-V, HISTORY (HONOURS)

### CC Paper-XI History of Modern Europe I (1789 - 1870)

They will learn about the French Revolution and its impact of European countries. Unity and power makes people to strength which has showed in the French revolution in 1789. How the Industrialization had occurred and it's affected on socio economic transformation of Europe. They will know about the politics of super power among the European countries. How the sense regarding the nationalism and unification had developed among the European countries on eve of the 2nd world war.

CC Paper-XII Studying History Writing: Indian & Western



Students of history will acquire knowledge about the importance of Time, Space & Human Agency and sources in History. They will gather knowledge towards the primary and secondary sources of Indian history. They can understand regarding the historiography, subjectivity, objectivity and the relation between history and other disciplines. They can gather knowledge about the process of research history.

DSE Paper-I Life & Culture in Pre-Colonial Bengal: Prehistoric times to mid 18th century

Students will acquire about the socio-economic, cultural and religious life of Bengal from earliest inhabitants to colonial period through this paper. As well as they will acquire knowledge about how to rise and development of Bengali language and literature and about the origin of Folk traditions of Bengal. They acquire to knowledge how to raise Vaisnavism, Spread of Buddhism, Jainism, and Islamism in Bengal.

DSE Paper-II Life & Culture in Colonial Bengal (1757-1947)

Students will learn how to rise and establishment of East India Company's rule in Bengal after the downfall of the Nawab's regime. As well as they will gather knowledge towards the changing scenarios of the social-cultural and economic life up to 19th Century. As well as they acquire knowledge about the Missionaries activities and influence on the contemporary society this led to raise renaissance in Bengal. Above all they will gather knowledge about the impact of the company's Rule in Bengal and mergence of Nationalism upto Freedom in 1947.

### SEMESTER-VI, HISTORY (HONOURS)

### CC Paper-XIII History of Modern Europe II (1871-1945)

Students of history will learn about how the world became dividing after First World War among the super powers of the world. They also learn how the aggressive foreign policy of Italy and Germany influenced to the European countries and compelled to form allied powers of the world. Gradually, the 2nd world war had occurred and the League of Nations was established aftermath of the war which affected to the world politics. Ultimately, the world became divided into two super powers .i.e. USSR and associate countries on the other hand USA and their associate powers.

CC Paper-XIV Making of the Contemporary World (1946 – 2000)



Students will learn about the post-war developments of Social, Political and Economic scenarios of the World and decolonization and the emergence of the Third world. As well as they will learn origin of the Cold War and Changing World political Scenarios and emerging trends in culture, Media and Revolution among European countries.

DSE Paper-III History of Modern East Asia (1840-1919)

Students will learn about the nature and structure of the traditional Chinese society and how to transform the Chinese society from traditional to modern cultures. They can also learn about how the strong countries of the World were captured the Chinese society, culture and economy during the nineteenth century. They will be aware how the Chinese were united towards the foreign colonial powers and defeated them and ultimately gain to freedom.

DSE Paper-IV History of China & Japan (1919-1949)

Students will aware about the emergence of the communist party of China and it's affected to the entire Asian countries. They will learn how the Chinese Republic came out from colonial pressure and bondage. As well as they will gather knowledge about the emergence of Japan as military state of East Asia on the eve of the World War-II this had influenced to the World War-II.

### B. Course Outcomes (CO)- CBCS General Course

(SEMESTER-I)

CC Paper-I A -History of India from Earliest Times to 300 AD)

As a history student will learn about the age of Palaeolithic, Mesolithic, Neolithic, Harappan and Bronze Cultures in ancient India. Interpretation of the historical sources of ancient India as well. They can acquire knowledge about the Vedic Period and the Rise of Jainism and Buddhism culture in ancient times of India. They will gather conception how to Rise of Magadha Empire after complete the abolition of other sixteen Janapadas and after the downfall of the Magadhan empire how to rise of regional powers in Northern part of ancient India.

### (SEMESTER-II)

CC Paper-I B-History of India from 300 to 1206 AD)

They will learn about how to rise of Mauryan Empire & politics led by Asoka and the Fall of the Mauryas. They can acquire knowledge about the Post-Mauryan Polities with special



reference to the Kushanas and the Satavahanas; Gana-Sanghas, rise of the Guptas, development of the Empire, Art, Architecture and Literature etc. They acquire knowledge towards the changing status of agrarian economy, trade, commerce and urbanization of towns.

### (SEMESTER-III)

CC Paper-I (C)-History of India from 1206-1707 AD)

They will learn how the foundation, expansion and consolidation of the Delhi Sultanate had established under five dynastic i.e. Ilbari Turky's, Khaljis, Tughlaqs, Syed, Lodhi and the nature of the state, nobility and under the Ulemas in medieval India. After the downfall of the Delhi Sultanate how the Mughal dynasty had come to power in India. They can acquire knowledge about the polity, economy, Religion, Art, Architecture and Society upto 1707.

SEC Paper- I-Museums & Archives in India

Students will learn how to maintain documentary, visual and material remains of the past either in house or Institutions. Students will be encouraged to undertake collection, documentation and exhibition of such materials in their localities and colleges. They can understand towards the important and significance of the Museum and Archives to build the history of India. Thus education tour to the National Archives and National Museum is an integral part of the history students.

### CC Paper-I OR Indian History & Culture

Students will learn about the environment, culture, tradition, practices of Indian people. They will acquire knowledge towards the urbanization and changing socio-cultural scenarios of India. As well as they can gather knowledge about the cultural heritage, cultural forms and cultural expressions performing arts, fairs and festivals. That does will be fruitful through the field work by the history students.

### (SEMRSTER IV)

### CC Paper-I D-History of India from 1707 - 1950 AD)

Students of history will learn how to raise regional powers in India after the downfall of the Mughal Empire and in the course of time how to rise of the Company's rule in India. They can understand during two hundred years rule of the British power in this land, how the society, politics, religion and economy had changed and how to rise of the National Movement for freedom. They will acquire knowledge about the freedom struggle and freedom of India and aftermath of Indian status.



CC Paper-2 D-Social Formations & the Cultural Pattern of the Ancient World

Students of can acquire about the evolution of human Society & how to beginning of agriculture and animal husbandry of Ancient Times. About how to transform the human society from Nomadic to civilized society of ancient World. They acquire the knowledge about the origin, features, nature and class composition of ancient Greek and Polis culture and society.

### SEC Paper-II-Understanding Heritage

Students to understand the different facets of heritage and their significance, they also understand about the legal and institutional frameworks for heritage protection in India as the challenges facing it. They can examine towards the implications of the rapidly changing interface between heritage and history. They will gather knowledge about the heritage through project and visit to Museum and Archives.

### (SEMESTER-V)

DSE Paper-I-(A)-Some Aspects of Society & Economy of Modern Europe (15th to 18th Centuries).

Students will learn political and economic structure of Feudal society in 15th century and its crisis in 18th century. They will gather knowledge about the nature Feudal Society, regional variation, crisis in Feudalism and transition debate. They will acquire knowledge how to raise renaissance in Europe after downfall of feudal Society in Europe and also be learn how the European Society transformed from Feudalism to Capitalism.

### GE Paper-I-Women Studies in India

Students will learn about the basic Concepts & Theories of women studies as well as defining gender, ideology, practice and relationship between gender, caste, class religion & politics. They will acquire knowledge about the emergence of women studies in India from 1980 to till that. They will gather knowledge about the contribution of women towards the society through political, social and religious fields. They will aware about the violence against the women and government preventive laws for their save. Now the government became active to the development of women empowerment by introducing new rules and regulations which also are learn as history student.

GE Paper-I-Or Political History of Modern Europe 17th-18th Century

Students will learn about the nature of Feudal Society and its regional variations, Political dimensions of feudal and Economic crisis. They also be learn how to emergence of absolutist States in European countries and their formation patterns. They will acquire knowledge about



the political situation of the 15th to 18th century Europe which impetus to form the modern European society. SEC-III-Understanding Popular Culture They will gather knowledge towards the popular culture through audio-visual expressions like, Folk Art, Calendar Art and Photography. They will acquire knowledge about the Theatre, Music, folk songs and Jatras by performance and Participations in real life. They can realized about the impact of the internet and audio-visual media on popular culture of the World.

### SEC-III-OR An Introduction to Archaeology

Students will gather knowledge about definition &components of archaeology. They will acquire knowledge from this paper how to write historiography and research methodology in history. They will learn how to identify archaeological sites and explorations of ancient history. Students of this paper will acquire a huge knowledge towards the documentation, codification, classification, analysis of findings through field work.

### (SEMESTER-VI)

DSE Paper-I (B)-Some Aspects of European History (1789 - 1945)

They will learn about the French Revolution and its impact of European countries. Unity and power makes people to strength which has showed in the French revolution in 1789. How the Industrialization had occurred and it's affected on socio economic transformation of Europe. They will know about the politics of super power among the European countries. They also learn how Italy and Germany's aggressive foreign policy which influenced to form opposition allied powers of the world. Gradually, the 2nd world war had occurred and the League of Nations was established aftermath of the war which affected to the world politics. Ultimately, the world became divided into two super powers .i.e. USSR and associate countries on the other hand USA and their associate powers.

### GE Paper-I-Gender & Education in India

Students will gather knowledge about the history of education in India and the status of women education from earliest times to modern age. They will be aware about the women's education in medieval times as well as regional trends of women's education in pre-colonial India. They will be aware about the role of Christian missionaries in spreading female education, recent debates and indigenous initiatives at women's education in India. They will be aware about the role of Schools and Colleges to spread women education in colonial and post-colonial period through expansion of infrastructural facilities in education, Technical and vocational education for women. At last they will learn that education as a tool of Empowerment today.



### SEC-I (A)-Art Appreciation: An Understanding to Indian Art

Students will gather knowledge about the Indian art, from ancient to contemporary times, in order to understand and appreciate its diversity and its aesthetic richness. The course will equip for history students with the abilities to understand art as a medium of cultural expression. Students will acquire knowledge through direct exposure to Indian art through visuals, and visits to sites and museums.

### DEPARTMENT OF BOTANY SURI VIDYASAGAR COLLEGE

#### **Programme outcomes:**

The under-graduate programme of Botany enhances students' skills in the following aspects:

Understood the basic concepts of plant kingdom and interactions with the fauna and environments and their significance in our everyday life.

Acquired knowledge about different instruments and their uses. This knowledge helps in skill development of students in practical fields.

Developed skills from different practical experiments to analyze scientific data critically and systematically.

Acquired the skills of planning, habit of working in groups, field survey, deliver own view after analyzing various scientific phenomenon and other skills which strengthen their future.

Understood the significance of plantation, found way out for utilization of renewable natural resources in daily life to construct sustainable development.

Besides regular curriculum, department allows some of the extracurricular programmes such as, singing, dancing, making wall magazine etc.

This programme have been inducing our students to secure their jobs as teachers-both in schools and higher education institutes, administrators in government jobs as well as in private companies, personnels in industries, naturalists and in many other positions.



Every year 6-7 students get admission for PG in different university in West Bengal and outside the state. Last year TCS Company hired one graduate student from this department through compassing.

#### Programme specific outcome

Students develop a holistic knowledge in the undergraduate course starting from archegoniate group, Taxonomy of Angiosperm, Morphology, Palynology, Palaeobotany, Anatomy, Phytogeography, to advanced fields of plant science such as Cell and Molecular Biology, Inheritance biology, Plant metabolism, Microbiology, Plant physiology etc.

In practical classes students work out the specimens which help them to understand and to identify the specimens.

In practical classes students can use simple and compound microscope, centrifugation, laminar air flow, autoclave, electronic balance, several apparatus regarding biochemistry and plant physiology practical.

Students have a vast knowledge about preparation of thin section of plant materials in slides, different types of staining procedure, squashing and smearing technique, preparation of practical records, field note books, herbarium sheets of plant specimens, projects assignments etc., which can boost them in their professional carrier in future as technical point of skills. Students have a concrete knowledge regarding computer's software, mean, median, mode, standard deviation, standard error, chi-square test etc. which can build up and strengthen their analytical mind in future.

The local and long field excursions help the students to develop knowledge about the

local flora and flora of specific phytogeographic region in their natural habitat. Students build up awareness and knowledge in environmental related issues such as waste management, biodiversity conservation, pollution monitoring, etc.

Students after passing under graduate course can explore in various field of research viz. Conservation of Ecosystem, Environmental Disaster Management, herbal drugs and medicinal plants, Host pathogen interaction, crop protection and plant disease management, GIS and remote sensing, Intellectual Property Rights, Quarantine etc.



Students of UG course get the chance to have an exposure in skill enhancement courses such as Agricultural Botany, Biofertilizers, Medicinal Botany and discipline specific elective courses such as Reproductive biology of Angiosperms, Bioinformatics, Natural Resource Management, Plant Evolution and Biodiversity, Industrial and environmental Microbiology, Medicinal and Ethno Botany etc .This will open up new avenues and job opportunities for the Honours and General students

The contents of core course and optional courses in UG curriculum are beneficial for the students to get prepared for Post-Graduation admission, NET/SET/GATE and teaching in Schools other competitive examinations.

#### **Course outcomes:**

The subject "Botany" has two distinct prospective –Classical and Applied. Thus the Botany course has been designed in theoretical and practical parts.

The undergraduate Microbiology syllabus has been designed under choice based credit system (CBCS) since 2017-2018.

The B.Sc. Botany Honours syllabus has been divided in six semester programme containing total fourteen (14) Core Course i.e., CC1 to CC14, two Skill Enhancement Courses i.e., SEC 1 & SEC 2 in 3<sup>rd</sup> and 4<sup>th</sup> semester and four Discipline Specific Elective Course i.e., DSE 1, DSE 2 in 5<sup>th</sup> semester and DSE 3, DSE 4 in 6<sup>th</sup> semester.

The B.Sc. Botany General syllabus has been divided in six semester programme containing total four (4) Core Course i.e., CC1A to CC1D and two (2) two Discipline Specific Elective Course i.e., DSE-1A & DSE-1B. Apart from that four (4) Skill Enhancement Courses i.e., SEC 1 to SEC 4 is incorporated from 3<sup>rd</sup> to 6<sup>th</sup> semester.

Paper wise details course outcome B.Sc. Honours in Botany



#### Semester- I

Paper Code	Paper Name	Outcome
CC 1	Microbiology and Phycology	Students acquire knowledge about history of Microbiological inventions. Contribution of scientists in various fields of Microbiology. Diversity of Microbial world. Life cycle and economic importance of microbes. Algal evolution, range of thallus structure of algae, economic importance of algae Algal classification Staining techniques and Microscope handling
CC 2 Semester- II	Archegoniatae	Students learn about morphology, anatomy, reproduction, lie cycle and economic importance of Bryophyta. Students learn about morphology, anatomy, reproduction, lie cycle and economic importance of Pteridophyta. Students learn about morphology, anatomy, reproduction, lie cycle and economic importance of Gymnosperms. In practical classes students get knowledge about staining techniques and microscope handling In local field excursions enable the students to identify the different genera of moss, fern and gymnosperms.
Paper Code	Paper Code	Outcome
CC 3	Mycology and Phytopathology	In mycology students acquire knowledge about thallus structure, life cycle, reproduction and economic importance of various classes of fungi. They can be interested about applied area of fungal biotechnology. In Phytopathology, students' study about important plant diseases, host pathogen interaction and plant disease management. The study of Phytopathology is very much essential in the field of crop protection and disease management



CC 4 Semester- III	Morphology & Anatomy of Angiosperms	Student have a definite knowledge about the details morphological structure of root, stem, leaf, bud, flower, fruit, seed and their dispersal mechanism, inflorescence etc. They get information about various morphological alternation of root, stem, leaf and floral parts for their adaptive purpose. In anatomy students get knowledge about various types of plant tissues and their arrangements in plants body with their functions. In practical they are accustoming with microscope handling.
Paper Code	Paper Code	Outcome
CC 5	Plant Ecology and Phytogeography	Students get knowledge about various ecological components and their importance such as soil, water, land, light, wind, temperature, fire etc. They have grown concept about ecosystem, population, energy flow, productivity, plant communities, phytogeography. In practical students can habituated with various instruments i.e., Soil thermometer, maximum and minimum thermometer, anemometer, psychrometer/hygrometer, rain gauge and lux meter
CC 6	Plant Systematics	Student get clear concept about basic components of taxonomy with systematics. They know modern terminologies of taxonomy, Taxonomic hierarchy, Botanical nomenclature, Systems of classification, Biometrics, numerical taxonomy and cladistics. students go for a long excursion in a place of higher altitude to observe and identify these groups of plants in their natural habitat
CC 7	Economic Botany	students know about the economic importance of cereals, legumes, sugar, spices, braverages, oil, natural rubber, timber yielding plants, fiber producing plants and their origins. In practical, students have developed the idea of project work.
SEC-1	Agricultural Botany	Students can grow their skills in organic farming technology.



They may get knowledge about some phenomena of physiology of plants.

They may develop skill about plant breeding, plant biotechnology through tissue culture.

#### Semester- IV

Paper Code	Paper Code	Outcome
CC 8	Palaeobotany& Palynology	Students come to know fossils and fossilization process, stratigraphy, geologic time scale, microsporogenesis, pollination and ovule types In practical they can recognize various types of fossils and they get knowledge about various types of pollen structure in compound microscopes.
CC 9	Biomolecules and Cell Biology	Students come to know about origin and evolution of cells. They know the detailsultra structure of nucleus and various cell organelles and their functions. In practical they get details knowledge about mitosis and meiosis cell division from plant specimens and chromosomal morphology.
CC 10	Molecular Biology	Students get knowledge about DNA replication, transcription, translation, gene regulation and recombinant DNA technology. In Practical classes students carry out a number of experiments on Plant Molecular Biology.
SEC-2	Biofertilizers	Students may develop skill about microbes as biofertilizers, isolation and mass multiplication of microbes, mycorrhizal association. They develop skill about organic farming.
Semester- V		, <u>, , , , , , , , , , , , , , , , , , </u>
Paper Code	Paper Code	Outcome
CC 11	Plant Physiology	Students may well aware about plant-water relation

CC 11	Plant Physiology	Students may well aware about plant-water relation, mineral nutrition, nutrient uptake, translocation in phloem, plant hormones, flowering physiology and circadian cycle of plants. They get details concept of plant physiology through various physiological experiments.
CC 12	Plant Metabolism	Students come to know about metabolism, carbon assimilation and oxidation, carbohydrate, lipid and nitrogen metabolism.



They get knowledge about signal transduction of plants.

In practical they get details experimental knowledge about various aspects of photosynthesis, respiration and germination.

Reproductive Student get details theoretical and practical knowledge about anther and pollen biology, pollination, **Biology of** fertilization, ovule, embryo, endosperm, seed, Angiosperms polyembryony, apomixis etc. **Bioinformatics** 

Students can introduce a new concept of Bioinformatics and its modern uses in research.

They get theoretical knowledge about database, biological sequence, sequence alignment, molecular phylogeny.

In practical they are accustoming with computer software with internet browsing.

Natural Resource Students know the essentiality of natural resources and their proper managements for sustainable developments.

> They know about land, water, biodiversity, forests, energy flow, ecological footprints and different national and international organization of natural resources management and conservation agencies.

#### Semester- VI

DSE-1

DSE-2

Management

Paper Code	Paper Code	Outcome
CC 13	Genetics & Plant Breeding	Student must aware about mendelian genetics, extra chromosomal inheritance, linkage, crossing over, chromosome mapping, gene and chromosomal mutations, population genetics. They get knowledge about methods of crop
CC 14	Plant Biotechnology	<ul> <li>improvements via plant breeding.</li> <li>In practical class they can study chi-square test, chromosome structure and behaviour, pedigree analysis, epistatic problems through seed samples.</li> <li>Students get knowledge about plant tissue culture, recombinant DNA technology, gene cloning, gene transfer method.</li> <li>They should know about the application of plant biotechnology.</li> <li>In practical they can accustoms with tissue culture medium, various technique of plant tissue culture with different equipments.</li> </ul>



DSE-3	Plant Evolution and Biodiversity	Students get knowledge about early forms of plants life, evolutionary trends, phylogeny, evolutionary theories and plant diversity. In practical they must know morphological and anatomical structure of plants with their adaptive features. Know about the habit and habitat of diversed plants genera through field visit.
DSE-4	Industrial and Environmental Microbiology	Students get details skill about industrial microbiology and its application in modern world. They get knowledge about bioreactors and fermentation process, importance of microbial enzymes in industry. They know the different types of microbes in environment and their agricultural importance. In practical, industry visit may enhanced their interest manyfold about practical application of microbes.

### **DEPARTMENT OF MICROBIOLOGY**

### SURI VIDYASAGAR COLLEGE

### **Programme outcomes:**

The under-graduate programme of Microbiology enhances students' skills in the following aspects:

Understood the basic concepts and fundamental principles related to various scientific facts and their significance in our everyday life.

Acquired the knowledge about different instruments and their uses. This knowledge helps in skill development of students in practical fields.

The skills of observations from the scientific experiments make them able to analyze the scientific data critically and systematically.

Acquired the skills of planning, habit of working in groups, field survey, deliver own view after analyzing various scientific phenomenon and other skills which strengthen their future.

Developed scientific outlook not only with respect to science subjects but also in all aspects related to life.

Besides regular curriculum, department allows some of the extracurricular programmes such as, singing, dancing, making wall magazine etc.



#### Programme specific outcomes:

The whole biosphere depends on the activities of microorganisms and they influence human society in innumerable ways. Students will appreciate the biological diversity of microbial forms. They will become aware of the important role of microorganisms play in buildup and maintenance of a clean and healthy environment.

Students, after studying Microbiology, will acquire precise knowledge on different microbial culture techniques. This knowledge will help them in fields of industry and research work.

Students will gather clear knowledge about sterilization and disinfectant procedures. Students will be able to implement this knowledge in preventing to spread contagious microbial diseases in community.

From this programme, students will learn various industrial processes like "Fermentation" and the gain knowledge on handling of different industrial instruments through visiting programme in industry and institution which is included in our Microbiology programme.

Students become familiar with various environmental issues such as, waste management, roll of microbes in green-house effect, GM crops etc.

Students will able to communicate and analyze the core theories in Microbiology and related sciences (Biochemistry, Immunology, Medical Microbiology, Molecular Biology, Genetic Engineering, Bioinformatics)

From the practical microbiology, students will become familiar with laboratory rules and regulations, various instruments, their standard operating procedures and their maintenance. This practical based knowledge will become very much helpful for students in their professional fields.

#### **Course outcomes:**

The subject "Microbiology" has two distinct prospective – Academic and Applied. Thus the Microbiology course has been designed in theoretical and practical parts.



The undergraduate Microbiology syllabus has been designed under choice based credit system from 2017.

The B.Sc. Microbiology Honours syllabus has been divided in six semester programme containing total fourteen (14) Core Course i.e., CC1 to CC14, two Skill Enhancement Courses i.e., SEC 1 & SEC 2 in 3<sup>rd</sup> and 4<sup>th</sup> semester and four Discipline Specific Elective Course i.e., DSE 1, DSE 2 in 5<sup>th</sup> semester and DSE 3, DSE 4 in 6<sup>th</sup> semester.

### <u>Semester – I:</u>

The semester-I syllabus contains two core courses i.e., CC1: Introduction to Microbiology and Microbial Diversity and CC2: Bacteriology.

From CC1: (Introduction to Microbiology and Microbial Diversity), Students acquire knowledge about history of Microbiological inventions, contribution of scientists in various fields of Microbiology, the diversity of Microbial world.

Develop knowledge on the structure, general characteristics, and reproduction of various microorganisms such as bacteria, algae, fungi, protozoa etc.

From CC2: (Bacteriology), Students learn about different Microbial culture techniques (isolation, identification, cultivation etc.), culture preservation, Staining techniques and Microscope handling.

### Semester- II:

In semester -II, there are two Core courses- CC3: Biochemistry and CC4: Virology

In CC3: (Biochemistry), Students develop knowledge on different structure, properties, reactions of different biomolecules such as, Carbohydrates, Proteins, Lipids, Enzymes, Vitamins, Nucleic Acids and also their role in developing cell as well as living organisms.

In CC4: (Virology), Students get clear knowledge on structure, characteristics, reproduction of viruses and also learn the techniques of isolation and enumeration of Bacteriophage.

Learn concepts of cancer and oncogene, antiviral drugs and their mode of action etc.

In applied sense, students study about viral vectors, vaccines, gene therapy and able to understand their future roles.

Educational tour in industry/institute enables the students to gather a clear knowledge on various instruments and their practical implications.



### Semester- III:

In semester –III, the students are offered three Core courses i.e., CC5: Microbial Physiology and Metabolism; CC6: Cell Biology; CC7: Molecular Biology and one Skill Enhancement Course i.e., SEC 1: Microbial analysis of air and water or Microbial diagnosis in health clinics. In CC5: (Microbial Physiology and Metabolism), students learn about different physiological and metabolic processes of microorganisms. This knowledge helps them to know how to cultivate bacteria in their optimum condition.

In CC6: (Cell Biology), students gather knowledge on cell structure, cell division, cell cycle, and abnormality of cell division.

In CC7: (Molecular Biology), students acquire a clear concept on DNA Replication, Transcription, Translation and other molecular mechanisms.

In molecular biology practical, they learn about isolation and estimation of DNA from bacteria, purity checking of DNA, separation of DNA etc.

### Semester – IV:

Semester-IV contains three Core course i.e., CC8: Microbial Genetics; CC9: Environmental Microbiology; CC10: Food and Diary Microbiology and SEC2: Bio-fertilizers and Bio-pesticides or Food fermentation Techniques.

The course CC8: (Microbial Genetics) help to understand genome organization and mutation mechanisms of microorganisms.

Students learn the mechanisms of genetic exchange between organisms, acquire basic idea on transposable elements and also concepts of Phage genetics.

In CC9: (Environmental Microbiology), students are able to know the habitats and associated ecosystem of microorganisms; solid and liquid waste management techniques, methods to detect coliform bacteria present in water.

In CC10: (Food and Diary Microbiology), students learn the microbial activity in food; fermented food products, concept of food preservation methods, various cause of food spoilage. Semester – V:



In semester-V, there are two Core course, i.e., CC11: Industrial Microbiology; CC12: Immunology, and two Discipline Specific Elective, i.e., DSE1: Microbes in Sustainable Agriculture and Development or Bioinformatics, and DSE2: Instrumentation and Biotechniques or Microbial Biotechnology.

In CC11: (Industrial Microbiology), students learn about a fermenter – its structure, types, operational mode, design etc., the fermentation process, production mechanisms of industrial products like citric acid, antibiotics etc and their purification process.

In CC12: (Immunology). Students gain knowledge on immune system and associated immune cells and organs, understand the structure and function of Antigen and Antibody.

Educational tour in industry/institute enables the students to gather a clear knowledge different parts and their function of an industrial fermenter as well as various recovery processes of fermented products. This knowledge enhances skills of students and also helps in their practical implications.

### Semester – VI:

Semester –VI comprises two Core course named CC13: Medical Microbiology; CC14: Recombinant DNA Technology and two Discipline Specific Elective, i.e., DSE3: Advances in Microbiology or Term paper and its power point presentation and DSE4: Biosafety and Intellectual Property Rights or Plant Pathology.

From CC13: (Medical Microbiology), students acquire knowledge on normal microflora of human body, techniques of sample collection, transport and storage for disease diagnosis, diseases caused by microbes like bacteria, virus, fungi.

In CC14: (Recombinant DNA Technology), gather concept of genetic engineering based techniques like molecular cloning and associated enzymes, different cloning vectors, techniques of Polymerase chain reaction.

### Skill enhancement course and Discipline specific elective course:

Students have to take one Skill enhancement course (SEC1 & SEC2) in 3<sup>rd</sup> and 4<sup>th</sup> semester and Discipline specific elective course, i.e., DSE1 and DSE2 in 5<sup>th</sup> semester and DSE3 and DSE4 in 6<sup>th</sup> semester.



From this course, students acquire knowledge on advanced microbiological procedures, researches, modern disease diagnosis techniques, and related instruments.

Students are able to understand about different microorganisms used as bio-fertilizer and biopesticide

Able to know fermentation techniques and production of fermented foods.

Students acquire valuable knowledge on microbial activity in sustainable agriculture, different tools and softwares of Bioinformatics.

Learn about different bio-safety laboratories, their rules and regulations.

Learn about various intellectual property rights and duties of a patent owner. This helps them to understand the importance of invention and their documentation.

These courses help students to increase their practical based knowledge; they are able to apply this knowledge in practical fields. Therefore, the Microbiology course will become more attractive and enthusiastic to students.

After completion of undergraduate programme from our Microbiology department, most of the students go for post-graduation.

Many students of our department have been placed in hospitals and industries as microbiologists, many students have got admission in different research institute and universities for PhD programme.

#### DEPT. OF PHYSIOLOGY SURI VIDYASAGAR COLLEGE SURI, BIRBHUM

### **Program Outcome:**

Programmes in Physiology enrich the students in various scientific skill both in theory and practice. It develops their aptitude for different stream of physiology such as systems physiology, cell and molecular biology, genetics, biochemistry, biophysics and instrumentation, biostatistics, nutrition, ergonomics, sports physiology, environmental physiology, immunology and microbiology, biotechnology and toxicology including pharmacology.

This programme helps the students to acquire practical knowledge on pathology, hematology, histology, electrophysiology, microbial techniques and human experiments. The programmes have been instigating the students to secure skillfully their jobs as researchers and



scientists in the institutes, teachers-both in schools and higher education institutes, administrators in government jobs as well as in private companies and in many other positions. From the programmes, the learners develop their aptitude of individual planning, habit of working in groups, field survey, literature reviews, diligence and other skills which fit them in various aspects of life.

#### **Physiology Honours:**

#### **Program Specific Outcome:**

**Program Specific Outcome (Semester Specific)** Semester This semester is crucial for the students as basic concepts are developed which will help them to comprehend about cell biology and biophysical techniques. These core courses are needed to be studied in details. Students can apply their acquired knowledge in their higher studies as well as to prepare for different competitive exams. SEM I Students often find their interest from the given topics and can pursue career on molecular biology and biophysics. They develop a liking for the subject and often choose academic career. After completion of SEM-I, students successfully acquires both theoretical and practical knowledge on Nerve and Muscle physiology, Sensory physiology and basic concepts on Biochemistry. They gain experience on experimental physiology. Students gain conceptual knowledge about the biomolecules. After interacting with these **SEM II** topics in this semester, students open up their inquisitive mind. Students in their post graduation can choose Nerve physiology or Biochemistry. Students are able to clear different exams like IIT-JAM, NET, SET, TIFR-ICMR after thoroughly learning these chapters in both the semesters. Students after studying SEM III, get knowledge on properties and functions of blood and lymph pursue idea on features of heart, systematic and regional circulation, concept of electrocardiogram and identifying cardiac arrhythmia and other cardiac tissues. Get idea about ascending and descending tracts, physiology of pain, role of basal ganglia SEM III and cerebellum in controlling posture and movement, functions of higher centre's of brain have the ability to use techniques, skills, resources for practicing in the field of hematology and cardiovascular diseases have the ability to do higher studies in neuroscience, good research work on Parkinson's disease, Ahlzeimer's disease cognitive neurobiology, learning and memory, etc



SEM IV

SEM VI

Suri Vidyasagar College (Govt. Sponsored) Suri, Birbhum. PIN- 731101, West Bengal (Affiliated to the University of Burdwan & Accredited by NAAC B<sup>++</sup>)

ability to design and conduct experiments, as well as to analyze and interpret data, and synthesis of information.

After successfully completion of the courses of SEM-IV students have both theoretical and practical knowledge about metabolism & nutrition, gastrointestinal functions, respiration and clinical biochemistry or hematological techniques.

The skill enhancement courses will open up technical and practical site for the students and they will able to acquire knowledge in the applied field of clinical biochemistry and hematological techniques.

After studying all these courses in detail most of the students go for the post-graduation and higher studies.

They mainly go for various research fields like nutrition, biochemistry, high altitude physiology etc. and get established in research and development section of many medical and nutritional based industries.

Learn the structure function relationship of vision, audition, olfaction and gestation. Learn the location, function, disorders of all endocrine glands of human and other mammals. Learn statistical application in biological sciences. Can able to validate the experiment with testing hypothesis.

SEM V Learn bacteriology, virology, antibiotics, immune system, immunity, abnormal immunity. Learn how to humanizing work and work environment. Can evaluate occupational stresses and apply ergonomic intervention to alleviate the stress.

Learn sports science with respect to sports nutrition, metabolism, training, detraining, sports injury.

Learn mammalian reproductive system, their endocrine role in reproductive life. Understand disorders of reproductive system.

Learn structure function of different parts of excretory system, their endocrine and nonendocrine role in detoxification of human body. Also learn non excretory functions of kidney.

Learn different aspects food and nutrition, estimation of energy requirement, preparation of balanced diet chart of normal and diseased human beings. Can able to assess nutritional status of an individual or a family.

Learn cytogenetics and molecular aspects of gene, genetic engineering.

Understand principles of pharmacology, toxicology, drug, drug response relationship and effect of drugs on human health.

Learn the fundamental principles of nanoscience and nanotechnology, nanostructure and its application in medical science.



Understand bioinformatics as a subdiscipline of biology and computer science concerned with the acquisition, storage, analysis, and dissemination of biological data.

#### **Course Specific Outcome:**

<b>Course Title</b>	<b>Course Specific Learning Outcome</b>
	Learn about different fluid compartments in human body and the relation between organ, tissue and cells.
	Know about morphology of cells, structure and functions of different cell organelles in eukaryotic cells.
	Learn about different ion channels, ionophores, etc. and cellular transport systems.
CC1: Cellular basis of	Analytical study on intracellular communication and different cell junctions and cell adhesion molecules.
Physiology	Learn about the cellular components related to cell division – Mitosis and Meiosis. Apply their knowledge about cell biology to understand changes in cell function.
	This core course includes cellular Ageing and its characteristics, Apoptosis- Programmed cell death. Homeostasis in Physiological environment is also learnt.
	Studies about the histological structures of different mammalian tissues and organs through permanent slide in practical classes.
	Students are able to recapitulate about concentrations of solutes, Moles, Osmoles.
CC2: Biological physics and Enzymes	Learn about molecular interaction, membrane equilibrium, bonds, dilutions, pH of body fluids, acid-base neutralization curve.
	Learn about colloids, surface tension, specific gravity, viscosity and resistance, flow and pressure, pH and buffer.
	Learn Thermodynamics and its application.



	Learn about chromatography, dialysis, ultracentrifugation, Autoradiography, Electrophoresis, Cell Fractionation and Tracer Techniques, Nanoparticles and its application in Physiology.
	Laminar and Streamline Flow, Poiseuille- Hagen Formula and Laws of Laplace are included in this portion.
	Describe enzymes and its classifications, properties, functions, kinetics and regulations.
	They also get practical knowledge about different biophysical experiments like determination of oncotic solutions, colloidal solutions, determination of enzyme activities of SOD, Cat, Amylase, etc., determination of blood pressure.
	Know about neurons and their classification- functions. structure, functions and classifications of neuron.
	Morphology, function of skeletal muscle, cardiac muscle and smooth muscles.
	Students learn about the structure- function of synaptic and NM junctions.
CC2. Norma and	Students acquire knowledge about sense organs and special senses.
CC3: Nerve and Muscle	Get to know in details about receptors as bio transducers.
Physiology	General concept about receptors for different neurotransmitters.
	Electrical and ionic events in receptors and different laws like Muller's law, Weber Fechner law, Steven's power law.
	Students learn about the properties of nerve and muscles through hands on experiment on Kymographs.
	They develop ideas about structure of carbohydrate and it's classification.
	Stereochemistry of carbohydrates and the properties of carbohydrate.
CC4: Chemistry of Biomolecules	Derivatives of monosaccharide.
	Carbohydrates as structural and storage unit.
	They learn about structure of proteins and classification of proteins according to structure.



Different bonds and angles involved in protein structures.

Properties of proteins, denaturation and renaturation of proteins.

Structure and function of lipids and classification.

They get detailed idea about the properties of lipids – Saponification number, Iodine number, Rancidity acid number, etc.

Students learn about different biochemical reactions that identity the properties of Biomolecules.

Learns about the classification of DNA – A, B and Z and RNA – mRNA, tRNA and rRNA.

Functions of DNA and RNA.

Students gain practical knowledge about identification of different biomolecules through experiments.

Students will come to know about two main fluid component presents in our body, i.e., blood and lymph.

Blood volume, its normal range, its regulated and determination by different methods. Different types of White Blood Cell (WBC) present in blood, their normal range, their role in body defence, total count and differential count study to diagnose infection.

Role of platelets and clotting factors proteins in blood coagulation.

Structure, functions and fate of Red Blood Cell (RBC).

CC5: Circulating Body Fluids Structure, biosynthesis and functions of Hemoglobin, learn practically to estimate Hb. Concept of fetal hemoglobin, abnormal hemoglobin in Sickle cell anemia and thalassemia, anemia and its different types.

Knowledge on blood groups types, precautionary measures required to carry out blood transfusion.

Plasma proteins, their normal range, origin and functions

Lymph and tissue fluid formation, circulation their functions and fate, structure and functions of lymphatic organs like lymph gland and spleen.

Learn the mechanism of development and propagation of action potential in cardiac muscle.

**CC6: Circulation** Electrocardiogram, electrocardiographic leads, mean electrical axis of heart, normal cardiac rate and cardiac arrhythmia due to myocardial infarctions and hypertrophy through ECG findings.

Learn about the structure of heart, properties of cardiac muscle, events of cardiac cycle along with heart sounds and a brief idea about cardiac output.



	ri Vidyasagar College (Govt. Sponsored)
মিটিহী বিদ্যাগগুৰ কলেজ 45	uri, Birbhum. PIN- 731101, West Bengal
(4	Affiliated to the University of Burdwan &
	Accredited by NAAC B <sup>++</sup> )
	Morphology of arteries, veins, capillaries and circulation through these blood vessels, dynamics of blood flow within our body.
	Role of vasomotor centre, baroreceptors, chemoreceptors and hormones in regulating the
	homeostasis of cardiovascular system. Blood pressure, its measurement, factors affecting it and its regulation
	Heart failure and stroke – causes and management Regional circulation through brain, heart, spleen, skin, placenta and fetus.
	Students will come to know about reflexes – types and general properties. Tracts – both ascending and descending tracts, their origin, course, termination and functions. Students will get to know how we receive sensations ( touch, pain, temperature, kinaesthetic and other sensations) and react to them accordingly through
	motor responses Functions of Spinal Cord with reference to functional changes following hemisection
CC7: Functions	and complete section.
of the Nervous System	Physiology of pain and its regulation, physiological basis of sleep and wakefulness, role of reticular system in arousal, EEG, its physiological basis and its role in consciousness and sleep, interpretation of abnormal EEG pattern, involvement of Basal ganglia and erebellum in maintenance of body posture and movement, movement disorders, decerebrate rigidity, decorticate rigidity, postural reflexes and its regulation. Organization and chemical transmission within autonomic nervous system. Role of Medulla Oblongata and Hypothalamus in various visceral functions. Role of limbic system in behavior and emotions. Physiology of learning and memory, disorders related to these cognitive functions.
	They learn about the function of specific anabolic and catabolic pathways.
	The interrelation between carbohydrate, lipid and protein metabolism.
	Understand the molecular basis of control of metabolism.
CC8: Energy balance, metabolism and	Learn how reactive oxygen species are formed and the role of catalase, superoxide dismutase, glutathione peroxidase and glutathione reductase in combating oxidative stress.
nutrition	Explain elements of nutrition.
	Understand the role of dietary fibers in several aspects in human body.
	They will learn about the functions, mode of action of various types of vitamins.
	They understand the physiological functions of minerals in human body.



	Students will learn various methods and techniques of quantitative estimation of carbohydrates (glucose, sucrose, lactose) and amino-nitrogen from practical.	
	Learn the anatomy and histology of alimentary canal, movements of alimentary canal and their regulations.	
	Understand the digestion and absorptions of various food stuffs such as carbohydrates, protein, lipid, nucleic acid, vitamin, minerals and also water and electrolytes.	
	Describe the major anatomical characteristics of the enteric nervous system.	
	They understand about the histological structure of digestive glands and they also know about the composition, function and regulation of secretion of digestive juices.	
CC9: Gastrointestinal function	Describe the synthesis and secretion of bile acids, bile salts, enterohepatic circulation of bile, composition of liver bile and gall bladder bile.	
	They know about the basic concepts of jaundice, peptic ulcer, gall stone and cholelithiasis.	
	Identify the cell type and anatomical location of the endocrine cells secreting major GI hormones such as gastrin, secretin, cholecystokinin etc.	
	Students practically learn the effects of hypoxia, acetyl choline and adrenaline on normal intestinal movements.	
	Learn the anatomy, functions of the respiratory system and the mechanism of breathing.	
	Outline the mechanism of oxygen and carbon dioxide transport in the blood.	
	Demonstrate how breathing is chemically and nervously regulated.	
CC10: Respiration	Understand about the various types of hypoxia and various respiratory abnormalities and diseases.	
	Know how increased and decreased barometric pressure affects physiological systems in human body.	
	Discuss the compensatory changes at moderately high altitude (acclimatization) and mountain sickness.	
	Learn the various processes and mechanisms of artificial respiration.	



	Through practical courses students learn measurement of peak expiratory flow rate, measurement of oxygen saturation by pulse oximeter before and after exercise and measurement of forced expiratory volume in first second.
	Understand the roles of generator potentials and depolarization in sensory neurons and receptor cells.
CC11: Special Senses	Sensory organs of vision, audition, olfaction and gustation along with their perception in CNS.
	Understand receptive fields and basics of stimulus coding and processing.
CC12: Endocrinology	Classify hormones, properties of polypeptide and steroid hormones. Classification of receptors and their relation hormones. Apprehend where the hormones are synthesized. Illustrate what kind of hormone is synthesized and released in what kind of endocrine gland. Understand the action and functions of hormones along with their disorders.
CC13: Reproduction	<ul> <li>Know the key gross and microscopic components of the reproductive systems in several male and female mammalian species.</li> <li>Understand gametogenesis and the gametes, structure, function.</li> <li>Demonstrate knowledge of key principles of reproductive endocrinology including: a) biosynthesis and chemistry of the different classes of hormones, b) mechanisms of action of hormones.</li> <li>Process of fertilization leading to blastocyst formation, implantation, embryological processes of gastrulation.</li> <li>Understand the structure, function and development of placenta, the amnion and the umbilical cord.</li> </ul>
CC14: Formation and Excretion of Urine	Learn the anatomy of structures in posterior abdominal wall in relation to kidneys, ureter, blood supply and venous drainage of kidneys. Understand the structure, functions and regulations of nephrons and tubules and their role in urine formation, acid base balance along with other non-excretory functions. Be able to list at least 4 important inorganic ions the concentrations of which the kidneys help regulate, 3 important organic wastes that are eliminated by the kidney and at least 2 hormones normally produced by the kidney. Understand the concept of renal clearance and be able to perform clearance calculations and to interpret the results. Be able to explain the mechanisms by which the kidneys regulated the volume and composition of the extracellular fluid, the causes of ADH (vasopressin), aldosterone, renin-angiotensin and atrial natriuretic hormone release. Learn the systemic effects of ADH (vasopressin), aldosterone, renin-angiotensin and atrial natriuretic hormone release, the specific sites of ADH (vasopressin), aldosterone,



	renin-angiotensin and atrial natriuretic hormone release. Effects of sympathetic activity on renal function.
DSE1A: Biological Statistics	Principal concept of statistics, its subject and its relation with the other sciences. Learn how to Collect data relating to variable/variables which will be examined and calculate descriptive statistics from these data. Identify convenient sample by using sampling theory. Interpret data and identify distribution form relating to the variable/variables. Recognize location and dispersion statistics. Define and apply hypothesis testing via some of the statistical distributions and make a statistical decision.
DSE1B: Microbiology And Immunology	Learn multiple microbiology disciplines the core theories and practices along with the processes used by microorganisms for their replication, survival, and interaction with their environment, hosts, and host population. Understand the theoretical basis of the tools, technologies and methods common to microbiology along with practical skill in use of them. Learn the basic structure of immune system and realizes its importance. Learn antigen recognition and presenting Learn structure, of antibody and classes of antibody. Learn the basic functions of immunity of humoral and cellular typesand also the functions of the immune system abnormally, hypersensitivity reactions and the basic mechanisms of autoimmune reactions. Learn the basic mechanism of antigen antibody reactions, immune technique, methods of protection against infectious diseases.
DSE2A: Ergonomics And Occupational Physiology	Learn the basic concept of ergonomics and its importance in occupational health. Understand the impact of work environment in health. Learn the study of work rest cycle, WRMSD and other occupational problems on evaluation of work related stress. Will learn the anthropometry and its role in design. Learn about the industrial safety to minimize accident and injury.
DSE2B: Sports And Exercise Physiology	Demonstrate knowledge of general overall physiological principles associated with metabolic processes; musculoskeletal system; cardiovascular system; aerobic and anaerobic program design. Will learn cardiorespiratory response during exercise. Understand oxygen debt and its relation with post exercise recovery. Able to demonstrate the maximum aerobic capacity and its importance in excise physiology. Will understand how training improves exercise efficiency.



	Will learn sports injury and its management, sports rehabilitation and sports medicine. Will learn different components food and their importance in daily life.
DSE3A: Human Nutrition And Dietetics	
	Understand what an adequate and well-balanced diet is.
	Will Examine the several concepts and elements of nutrition.
	Interpret and apply nutrition concepts to evaluate and improve the nutritional health of individuals with medical condition.
	Make samples of menu planning suitable for the elderly people, growing child, adult man and woman, pregnant woman and lactating woman.
	Will learn physiology of starvation, obesity, space nutrition etc.
DSE3B: Genetics And Molecular Biology	Learn Mendelian concept in genetics and its extension in context of plants and animals. Will learn bacterial genetics and its role in genetic change. Understand and appreciate the diversity of life as it evolved over time by processes of mutation, selection and genetic change. Understand the human cytogenetic and its role in karyotype, medical science, sex determination. Will learn about the structure-function of chromosome, gene, DNA, RNA etc. Get a basic idea on genetic engineering and its role in GM plants, animals and crops. Learn some modern techniques applicable in molecular biology.
DSE4A: Toxicology	Learn and understand basic terms and principles of pharmacology with special reference to pharmacodynamics, pharmacokinetics and pharmacogenetics.
	Understand the basic principles of toxicology with emphasis on toxic chemicals pollutants and basic drug overdosage scenarios.
	Know the theories and principles and factors influencing drug action
	<ul><li>Know effects of toxicants and environmental pollutants toxicants on organ system and drug disposition.</li><li>Know the mechanism of action, disposition, side effects, drug-drug interactions, contraindication of the drugs.</li><li>Know dose response relationship and how to plot dose response curves.</li></ul>
DSE4B: Nano- Biotechnology	Learn the fundamental principles of nanoscience and their application to biomedical engineering.



And Bioinformatics	<ul> <li>Understand nanostructures, synthesis, properties, characterization techniques for nanomaterials using modern microscopy.</li> <li>Learn health threats with respect to toxicity of nanomaterials.</li> <li>Acquire knowledge and awareness of the basic principles and concepts of biology, computer science and mathematics.</li> <li>Use of existing software effectively to extract information from large databases and to use this information in computer modeling, problem-solving skills, including the ability to develop new algorithms and analysis methods.</li> <li>Understanding of the intersection of life and information sciences, the core of shared concepts, language and skills the ability to speak the language of structure-function relationships, information theory, gene expression, and database queries.</li> </ul>
SEC1A: Detection of Food Additives and Adultarants	guitamate Aluminium foil Chicory Bisphenol A and Bisphenol S Chocolate Brown H I
SEC1B: Histopathological Techniques	From this SEC course, students will be able to : prepare tissue sections from various organs and identify the sections after staining them with hematoxylin and eosin prepare bone marrow smear, stain and measure the diameter of megakaryocyte Stain reticulocyte and collagen present in tissues.
SEC2A: Clinical Biochemistry	Students practically learn photo-colorimetric estimation of blood constitutions.
	Measurement of blood glucose and blood inorganic phosphate.
	Measurement of serum total protein and determination of albumin-globulin ratio, determination of blood amylase.
SEC2B: Hematological techniques	After completion of the skill enhancement elective course, students must be expertise in the hematological techniques.
	Students will have ability to prepare blood smear and identify the blood cells.
	They will practically measure and determine hematocrit, MCV, MCHC, bleeding time, clotting time, hemoglobin etc.

### **Physiology General/ Generic:**

#### **Programme specific outcome:**



### SemesterProgram Specific Outcome (Semester Specific)

**SEM-I** This semester is crucial for the students as basic concepts are developed which will help them to comprehend about cell biology and biophysical techniques and basic concepts on Biochemistry. These core courses are needed to be studied in details. Students can apply their acquired knowledge in their higher studies as well as to prepare for different competitive exams.

Students often find their interest from the given topics and can pursue career on molecular biology and biophysics.

They develop a liking for the subject and often choose academic career.

**SEM-II** After successfully completion of the courses of SEM-II students have theoretical knowledge about metabolism & nutrition, gastrointestinal functions.

After studying all these courses in detail most of the students go for the post-graduation and higher studies. They mainly go for various nutritional based industries.

**SEM-III** Students after studying SEM III, get knowledge on properties and functions of blood and lymph, pursue idea on features of heart, systematic and regional circulation and respiratory physiology. After studying all these courses in detail most of the students go for the post-graduation and higher studies.

Learn application of statistics in biological sciences and also different aspects of pharmacology and pharmacokinetics.

- SEM-IV Learn structure function of different parts of excretory system, their endocrine and non-endocrine role in detoxification of human body. Also learn non excretory functions of kidney. Learn the location, function, disorders of all endocrine glands of human and other mammals. Learn structure of skin and regulation of body temperature. Will learn different aspects of molecular biology and social physiology.
- SEM-V Students successfully acquires both theoretical and practical knowledge on Nerve and Muscle physiology. Get idea about ascending and descending tracts, physiology of pain, role of basal ganglia and cerebellum in controlling posture and movement, functions of higher centers of brain.

Also able to acquire knowledge on microbes and immunity functions.



SEM-VI Learn mammalian reproductive system, their endocrine role in reproductive life. Understand disorders of reproductive system. Learn the structure function relationship of vision, audition, olfaction and gestation.
 Learn physiology of work and work environment and also the impacts of different pollutants on human body.

#### **Course Specific Outcome:**

Course Title CC-1A/ GE1: a) Units of Human	<b>Course Specific Learning Outcome</b> Know about Structure and functions of plasma membrane and different cell organelles in eukaryotic cells.
System b) Biophysical and biochemical Principles	Learn about structure, function and classification of different types of tissues.
	Learn biophysical phenomena like diffusion, osmosis, dialysis, ultra filtration, surface tension etc.
c)Biochemistry and Bio molecules	Learn about acid, base, buffers and indicators. pH and its significance and maintenance of pH in the blood.
molecules	Learn about colloids, properties and its importance in physiology.
	Describe enzymes and its kinetics, functions.
	They develop ideas about structure and classification of carbohydrate, lipids and protein. Properties of lipids and structure of peptide bonds.
CC-1B/GE2: a) Digestive	Learn the structure of alimentary canal, digestive glands and movements of alimentary canal.
b) Nutrition	Will know composition, functions and regulation of secretion of digestive juices including bile.
c) Metabolism	Understand the digestion and absorptions of carbohydrates, protein, lipid. Learn different components food and their importance in daily life. Learn about vitamins and minerals metabolism. Will learn about BMR, its measurement, significance, different protein evaluation methods.



Learn about the function of specific anabolic and catabolic pathways.

Understand the pathophysiological significance of blood constituents.

Students will learn various methods and techniques of quantitative estimation of carbohydrates (glucose, sucrose, lactose) and aminonitrogen from practical.

CC-1C/GE3: Learn the anatomy, functions of the respiratory system and the mechanism of breathing.a) Respiratory

System Understand how gaseous exchange takes place between the lung and blood.

b) Cardiovascular System V

Fluids

- Will learn about lung volume and capacities.
- **c) Blood and Body** Learn breathing mechanism-regulations, O<sub>2</sub>, CO<sub>2</sub> transport.

Learn about the structure of heart, properties of cardiac muscle, events of cardiac cycle along with heart sounds, cardiac output. Morphology of arteries, veins, capillaries.

Blood pressure and its regulations, Peculiarities of regional circulation.

Students will come to know about blood constituents, plasma proteins its functions, blood volume.

Also learn process of erythropoiesis and leucopoiesis.

Learn biosynthesis and functions and estimation of Hemoglobin, concept of abnormal hemoglobin in Sickle cell anemia and thalassemia and different types of anemia.

Role of clotting factors proteins in blood coagulation, knowledge on blood groups.

Learn the anatomy of kidney, nephron and their functional aspects.

Learn lymph, lymph glands and tissue fluids.

- CC-1D/GE4: Learn hormones, hormonal receptors, their functions, biosynthesis and classifications.a) Endocrine Learn hormonal disorders.
- a) Endocrine system
- b) RenalBe able to list normal and abnormal constituents of urine.Be able to explain the mechanisms of urine storage and micturition.
- **Physiology** Know about the structure and function of skin and understand the role of skin in the mechanism of regulation of body temperature.
- c) Skin and Regulation of Body Temperature



DSE-1A: a) Muscle and	Learn morphology and properties of skeletal muscle.
Nerve	Learn about the structure- function of synaptic and NM junction
Physiology b) Nervous System	Know about neuron, generation of impulse and conduction through different types of neurons, properties of nerves.
DSE-1B: a) Reproductive Physiology b) Sensory Physiology	Students will come to know about reflexes – types and general properties. Tracts – both ascending/ sensory and descending/ motor tracts and their functions. Functions of Spinal Cord with reference to functional changes following hemisection and complete section. Physiology of pain and its regulation, cerebellum in maintenance of body posture and movement. Role of thalamus and Hypothalamus in various visceral functions. Organization and chemical transmission within autonomic nervous system. They have a brief idea of speech and physiology of learning and memory, disorders related to these cognitive functions. Learn about gross and microscopic structure of gonads and their functions. Learn functions of gonads- gametogenesis. Demonstrate knowledge of menstrual cycle and their hormonal control, process of fertilization, gastrulation. Learn about development of mammary gland and lactation. Understand the structure, function of placenta.
	Get to know in details about receptors as bio transducers, understand the roles of generator potentials and depolarization in sensory neurons and receptor cells. Sensory organs of vision, audition, olfaction and gustation along with their perception in CNS.
SEC-IA: Pharmacology	Understand receptive fields and basics of stimulus coding and processing. Describe the basic scientific concepts and principles that serve as the foundational underpinnings of the pharmacological sciences including pharmacokinetics; pharmacodynamics; drug metabolism; and drug-drug interactions; and explain how these fundamental pharmacological properties can influence route of administration, drug action; drug efficacy and potency; drug levels in the body;



potential for drug interactions; drug toxicity; and the appropriate choice of drug for pharmacotherapy in a given patient.

SEC-IB: Bio Statistics	<ul> <li>Principal concept of statistics, its subject and its relation with the other sciences.</li> <li>Learn how to Collect data relating to variable/variables which will be examined and calculate descriptive statistics from these data. Identify convenient sample by using sampling theory.</li> <li>Interpret data and identify distribution form relating to the variable/variables.</li> <li>Recognize location and dispersion statistics.</li> <li>Define and apply hypothesis testing via some of the statistical distributions and make a statistical decision.</li> <li>Will learn about the structure-function of chromosome, gene, DNA, RNA etc.</li> <li>Get a basic idea on genetic engineering</li> <li>Apply best practices in developing, implementing, assessing, and evaluating programs and interventions related to health promotion, physical activity adoption and adherence, and the prevention and treatment of diseases.</li> <li>Understand what an adequate and well-balanced diet is.</li> <li>Examine the several concepts of nutrition.</li> <li>Explain elements of nutrition.</li> <li>List rules of adequate and balanced diet.</li> <li>Learn the physical and social changes taking place during the elderly period of life.</li> </ul>
SEC-IIIA: Microbiology SEC-IIIB: Immunology	Learn multiple microbiology disciplines the core theories and practices along with the processes used by microorganisms for their replication, survival, and interaction with their environment, hosts, and host population. Understand the theoretical basis of the tools, technologies and methods common to microbiology along with practical skill in use of them. Learn the basic structure of immune system and realizes its importance.
	Learn structure, of antibody and classes of antibody. Learn the basic functions of immunity of humoral and cellular types.



SEC-IVA: Work	Will able to understand the concept and classification of physical
Physiology	work.
	Will learn cardiorespiratory response during exercise.
	Understand oxygen debt and its relation with post exercise recovery.
	Basic idea of doping, anthropometry and its uses.
SEC-IVB:	Will know environment in its physiological aspects.
Environmental	Know sources of various pollutants and their effect on human body.
Physiology	Learn about noise pollution and its preventive measure.

### DEPARTMENT OF ZOOLOGY SURI VIDYASAGAR COLLEGE

#### **B.Sc. Honours in Zoology**

#### **PROGRAMME OUTCOME (PO)**

Our college is affiliated under The University of Burdwan, The Choice Based Credit System (CBCS) was introduced in the academic session 2017-2018. Therefore, it is not justified to give the expert remark or to enlighten significantly about the programme outcome by sharing views with the students who have just completed only four semesters. Still with merge experience of the students and gentle discussion of the teachers with them have been able to extract a glimpse of the programme outcome of the Department of Zoology which is given below:

**PO-1:** There is a tendency to provide symmetry in the Honours and General stream so that both can avail the chance to get berth in Post Graduate course or be competent enough to appear in different competitive examinations throughout India.

**PO-2**: As the system is a choice-based system, the students have option to choose the subject of choice. This apparent pliable system has the opportunity to avoid the stringent old base system.

**PO-3**: This system has tried to distribute the load of the subject in a symmetric manner so that it can reduce the burden propounded at a time.



**PO-4**: Certain activities like dissertation/term paper/assignment and excursion could cater the student for field work research, nature care etc. and to equip them in different techniques and instrumentation.

**PO-5**: There are certain applied part of zoology in the form of sericulture, sericulture aquarium fish farming which have traditional and modern value to make the students job oriented.

**PO-6**: Students gain knowledge and skill in the fundamentals of animal sciences, understands the complex interactions among various living organisms.

**PO-7**: The course may help the students to acquire gradual knowledge from base to its intrigue in a successful manner.

**PO-8**: The method and pattern of question may be helpful to make a student equipped for any public or competitive examination.

#### **PROGRAMME SPECIFIC OUTCOME (PSO)**

**PSO-1**: Understand the nature and basic concepts of cell biology, taxonomy, physiology, ecology, microbiology, parasitology, endocrinology and economic zoology.

**PSO-2**: Analyze complex interactions among the various animals of different phylum, their distribution and their relationship with the environment.

**PSO-3**: Apply the knowledge of internal structure of cell, its functions in control of various metabolic functions of organisms. Correlates the physiological processes of animals and relationship of organ systems.

PSO-4: Understands the complex evolutionary processes and behavior of animals.

**PSO-5**: Understanding of wild life conservation processes and importance of biodiversity and protection of endangered species.

**PSO-6**: Gain knowledge of agro based small scale industries like sericulture, aquarium fish farming, sericulture, apiculture.

PSO-7: Understands the concepts of genetics and its importance in human health.

**PSO-8**: Apply the knowledge and understanding of Zoology to practical aspects.

**PSO-9**: Perform procedures as per laboratory standards in the areas of Ecology, Immunology, and Histology and Developmental biology.



**PSO-10**: Gains knowledge about research methodologies and skills of problem-solving methods.

#### **COURSE OUTCOME (CO)**

#### **CO1: Non-Chordates**

Gain a knowledge about Animal kingdom specially subkingdom Protozoa & Metazoa.

Location & importance of coral reef in nature & its economic importance.

Gain a detail knowledge of Classification, Excretion, Respiration, Nervous system&

development of higher metazoa.

Gain a special knowledge of metamorphosis in insects & echinoderms & social life of insects like termite.

Gain knowledge of identifying different species taxonomically, staining some of species and comparative study of some of the groups.

#### **CO2: Chordates**

Gain a detail knowledge about classification of phylum Chordata.

Knowledge about special behavior like migration in fish & birds, parental care in amphibia, biting mechanism in snake.

Knowledge about aerodynamics in birds & echolocation in mammals.

Gains knowledge of functional anatomy of vertebrates from fishes to mammals.

Knowledge about distribution of animals in the world & division of world into different realms accordingly.

Achieving Practical knowledge to identify species taxonomically, studying some special features as well as comparative analysis of different significant groups.

#### CO3: Ecology

Gain sound knowledge on Population Ecology, Community Ecology and Ecosystem ecology. Interaction of biota and abiota.

Knowledge on conservation and procedures of conservation.

Detail understanding on Tiger conservation.



Practically learned to do life tables. They are able to draw survivorship curve and draw conclusion from that.

Able to do sampling in quadrat method and from that data they can do Shannon-Wiener index and can infer about any community.

Expertise on study of any aquatic ecosystem.

#### CO4: Cell Biology

Gain a detail knowledge of prokaryotic & eukaryotic cell, cell organelles.

Gain a practical knowledge of Cell division & study of chromosomal changes during cell division.

Gain knowledge of cellular signaling and cell interaction.

Gather practical knowledge of preparation of cell divisional stages and identify specialized structures in bold cells.

#### **CO5: Animal physiology**

Gain fundamental knowledge of animal physiology.

Detailed concepts of action potential and its propagation.

Learn the concepts of endocrine systems and gain knowledge about hormones.

Gain fundamental knowledge of physiology of homeostasis.

Gain practical knowledges of muscle function, reflex action, histological preparation and histological studies of tissues of various organs.

#### **CO6: Fundamentals of Biochemistry**

Interactions and interdependence of physiological and biochemical processes.

Gain basic knowledge about various bio molecules and their role in metabolism.

Understanding through scientific enquiry into the nature of physical and biochemical functions of the cells.

Gain practical knowledges of quantitative and qualitative measurement of biomolecules, separation techniques and studding enzyme actions.



#### CO7: Immunology

Understanding types of immunity, antigens-antibodies and their properties.

Understanding immune mechanisms in disease control, vaccination, and process of immune interactions.

Gather practical knowledge of lymphoid tissues, blood cell morphology, histochemical analysis.

Working process of different lymphoid organ.

Practical knowledge on blood grouping and idea on different blood cell.

#### CO8: Genetics

Mendelian and non-Mendelian inheritance

Concept behind genetic disorder, gene mutations-various causes associated with inborn errors of metabolism.

Gain concepts of mutation, sex determination, special inheritance pattern, transposition and bacterial and viral recombination.

Becomes expertise through practical experience about aberration, chromosomal disorders, linkage analysis and genetic analysis techniques.

#### **CO9: Molecular Biology**

Sustain a basic knowledge about Nucleic acids, DNA replication, Transcription, Translation of prokaryotes and Eukaryotes as well.

Familiar with the gene modifications (post-translational modifications) and gene regulation. Learn principles of molecular techniques such as PCR, Northern blot, Southern blot, Western blot etc.

Practical knowledge to handle spectrophotometer and Agarose Gel Eletrophoresis.

Gain experience on preparing liquid, solid media for bacteria culture and determining antibiotic sensitivity and resistance zones of bacteria.



#### **CO10: Developmental biology**

Develop the basic concepts of development, implication of embryonic development and post developmental aspects,

Gains knowledge about gametogenesis, cleavage mechanisms, gastrulation and role of hormones in metamorphosis and regeneration.

Gather practical knowledge about developmental stages and specialized structures in vertebrate and invertebrate models.

#### **CO11: Evolutionary biology**

Knowledge of eras and evolution of species.

Explain the genetic basis of evolution, correlate the theories with the evidences.

Knowledge regarding human origin, mode of evolution and its significance.

Gathering practical knowledge of fossil, comparison of characters to prove evolution and mathematical model of population study

#### **CO12: Microbiology**

Learn some basics on microbiology and their classification.

Have a lot of information on morphology of bacteria and virus.

Have a good understanding on pathogenicity of microorganisms and microbial diseases.

Have experience on diagnostic microbiology and bacteria culture.

Gain some basic knowledge on preparing liquid, solid media for bacteria culture and determining their biochemical characterization.

Have a good experience on staining of bacteria and microbial examination of milk.

#### **CO13: Animal biotechnology**

Imparts the knowledge to culture animal cells in artificial media.

Knowledge of animal cells in culture, growth of cell lines.

Application of DNA technology and molecular biology for research

Gain practical knowledge about restriction map, transformation efficiency, sequencing techniques, blot techniques, finger printing techniques and PCR



#### **CO14: Biology of Insects**

Gather a general idea about taxonomy, morphological features, and physiology of insects. Knowledge about social behavior of insects like termites, bees & ants.

Gain Practical knowledge about harmful insects like pest causing economic loss and vectors spreading diseases like cholera, malaria, encephalitis, dengue, filaria etc. enables to take protective measures.

Gather practical knowledge regarding collection, preservation and identification of insects and their different body parts. Pest study and life cycle study

#### **CO15: Animal Behavior**

Imparts conceptual knowledge of vertebrates, their adaptations and associations in relation to their environment.

Explain the relationship of behaviour and cognition.

Explain rhythmic behaviours and social behaviours.

Collect practical knowledge of nesting of birds and insects, tactic movements, circadiun function and ectogram construction

#### **CO16: Wild life Conservation**

Key threats to biodiversity.

Describe habitat management.

Understanding of Conservation will help protection of wildlife.

Explain wildlife trade that may enhance the economy.

Understanding of wildlife conservation, trade and management.

Gather and learn practical knowledges regarding faunal identification, equipment studies,

identification of animal by special marks, nests, scats etc.

#### CO17: Parasitology

Explain the phenomenon of living together and symbiosis.



Describe parasitism.

Describe the life histories of some protozoan and helminths.

Describe parasitic arthropodes.

Gather practical knowledge regarding identification, staining and isolation of parasites

#### CO18: Endocrinology

Gain a detail knowledge of structure and function of endocrine glands including neuroendocrine glands and feedback mechanism.

A specific knowledge of mechanism of hormone action in the cell, disorders of endocrine glands, & role of hormones in homoeostasis.

A practical knowledge of demonstration of hormone assay through ELISA, anatomical and histological study of glands and tissue processing.

#### **CO19: Reproductive biology**

Gain detail knowledge of structure, function, development and differentiation of gonads.A specific knowledge oh hormonal regulation of pregnancy, parturition & lactationSpecific knowledge of causes & management of infertility in male and female.Gain practical knowledge of sections of male and female reproductive structures as well as vaginal fluid study.

#### CO20: Apiculture

Learned knowledge about method of apiculture, control & preventive measures of bee diseases & enemies and economic importance of products of apiculture such as honey, bee-wax. Enriched knowledge of Apiculture will provide scope of self- employment.

#### CO21: Sericulture

Gives knowledge of silk worm rearing. Mulberry cultivation. Pests and diseases associated with silk worm.



Various process involved in silk production.

Prospects of sericulture in India, how get employment in sericulture industry.

#### CO22: Aquarium fish keeping

Provides knowledge of ornamental fish breeding which is highly professional and attractive avenue for youth.

Get knowledge regarding food and feeding of aquarium fishes.

Setting and maintenance of aquarium.

#### **CO23: Medical diagnostic techniques**

Gives knowledge related to the techniques involved in detection of various diseases.

Pathology associated with various diseases

Idea on chromosomal status of different genetic syndrome.

#### CO24: Applied Zoology

Describe general taxonomic rules on animal classification. Classify phylum using characters and examples. Acquire knowledge on artificial insemination poultry farming and fish induced breeding. Concepts on host parasitic relationship. Knowledge on different vector of human diseases. Bionomics of stored grain pest.

#### **CO25: Aquatic biology**

Understands concepts of fisheries, fishing tools and site selection. Idea on adaptation of marine organisms. Physico-chemical parameters and nutrient cycles of lakes. Get knowledge on water quality assessment.



#### CO26: Animal Diversity

Provide concepts of basic characteristics of invertebrate and vertebrates. Concepts of respiratory system in invertebrate phylum. Knowledge about flight mechanism in bird. Gathering knowledge by observing real and preserved specimens. Knowledge of poisonous and non-poisonous snakes Concepts of permanent slide preparation.

#### **CO27: Comparative anatomy and developmental biology of vertebrates**

**a)** Detail knowledge of Respiratory, Circulatory, Digestive, Reproductive system of vertebrates.

- b) Knowledge on comparative anatomy of different system of vertebrate phylum.
- c) Concepts on embryonic development in different vertebrate animals.
- d)Concepts on different sense organ.

Basic concepts on girdle and limb bones.

Basic concepts on skull.

Concepts on different developmental stages with slide and photograph.

Knowledge on gametes by identification of slide.

#### **CO28: Physiology and Biochemistry**

Details knowledge about nerve and muscle function.

Concepts on digestion, excretion and reproduction.

Structural correlation on endocrine gland.

Concepts on carbohydrate, lipid and protein structure; details of different metabolic pathway.

Idea on histological structure of different endocrine glands.

Experience on biochemical test

#### **CO29: Genetics and Evolutionary biology**



Knowledge on chromosome.

Concepts on different chromosomal mutation.

Knowledge about chromosomal map distance.

Concepts on different evolutionary changes.

Idea on chromosomal status of different genetic syndrome.

Different phylogeny study.

### M.Sc. COURSE IN ZOOLOGY [CHOICE BASED CREDIT SYSTEM]

#### PO (Program outcome)

**PO.i)** M.Sc. program offered by the Department will facilitate enhancement of knowledge, skills and attitude.

PO.ii) The program will impart training to become independent and support lifelong learning.

**PO.iii)** The PG program might help the students to prepare themselves appearing CSIR/UGC-NET, DBT-NET, ICMR-NET, SET, and GATE examinations.

**PO.iv)** The program entails development of effective communication regarding the subject concerned.

#### PSO (Program specific outcome)

**PSO.i)** The M.Sc. in Zoology course content is suitable for analytical as well as application orientation. The course will enable the students to catch the spirit of the course, generate idea on the content, expand the horizon of knowledge and will create enthusiasm to learn beyond the course content.

**PSO.ii)** The program might help to develop skills to open-up job opportunities as a taxonomists, entomologist, epidemiologist, fish biologist, wildlife and conservation biologist, and so on.



**PSO.iii)** The program will be helpful in developing technical skills in advanced areas, e.g., molecular biology, biotechnology, bioinformatics and biostatistics.

**PSO.iv)** Different DCE courses will help the students to develop understanding on basic as well as advanced areas of studies that include biodiversity conservation, population ecology, restoration ecology, environmental toxicology, animal behaviour, global warming, environmental disaster, disease biology, genetic and epigenetic markers, metabolomics, therapeutic aspects, biocontrol of vectors, integrated pest management, aquaculture management and so on.

**PSO.v)** The courses will also help the students for skill and entrepreneurship development (e.g., aquaculture, sericulture, apiculture, molecular diagnostics, microbiology and pathobiology) to make them economically independent.

**PSO.vi)** Knowledge disseminated through the specific program of PG in Zoology will help the students to prosper their carrier in different areas, viz., Scientists (in different disciplines of biology/Zoology), Assistant Teachers in schools, Assistant Professors in college/universities, West Bengal Forest Service, and Indian Forest Service.

**PSO.vii)** The course will help in choosing the specific research topic in the respective area in future.

#### Course specific outcome (CSO)

#### MSZO 101: Core Course

#### (ECOLOGY, ETHOLOGY AND CONSERVATION BIOLOGY)

This course is consisting of two units that deal with concept of ecosystem, habitat, niche, population and community ecology. Causes, effects and control of air pollution, and theory of island biogeography will also be presented. The course will offer understanding on behavioral ecology, mechanism of learning, territoriality and foraging behavior, mating behavior, altruism, and conservation biology.

## MSZO 102: Core Course (BASIC AND APPLIED ENTOMOLOGY)



This course is consisting of two units that deal with understanding insect diversity, basics of entomology, and control of insect pests. Co-evolutionary adaptations between plant and insects will also be emphasized.

#### MZGT 103: Core Course

#### (PARASITOLOGY AND VECTOR BIOLOGY)

#### CSO

This course is consisting of two units that provide advanced knowledge on general parasitology, host-parasite interactions, important disease causing parasites and their control measures.

#### **MSZO 104: Core Course**

#### (FISH BIOLOGY AND FISHERIES)

#### CSO

This course is consisting of two units dealing with classification, structural organization and life processes in fish, as well as basic aspects of diverse culture practices and marine fisheries resources. Students will have an overview of the fish as an organism along with social and economic importance of the fisheries sector.

This course will enable the students for field identification of the common freshwater fish species. In addition, determination of food and feeding habit, histological observations on the tissues and studies on some of the organ systems in fish will help the students to know the fish as an experimental model.

## PRACTICAL PAPERS MSZO 105 (Unit - I) Core Course

#### CSO

This course will offer basic methods used in ecology and conservation biology. The section will cover analysis of physico-chemical parameters of soil, line transact method and pug mark analysis used in conservation biology, effect of different stimulants on coughing rate and operculum movement in fish.



#### MSZO 105 (Unit - II) Core Course

#### CSO

This course will offer identification of common pests, insects of medico-legal importance, and social insects aiming at strengthening knowledge on external morphology.

#### MSZO 106 (Unit - I) Core Course

#### CSO

This course will offer first-hand knowledge on advanced parasitological techniques used in various clinical laboratories.

#### MSZO 106 (Unit - II) Core Course

#### CSO

This course will enable the students for field identification of the common freshwater fish species. In addition, determination of food and feeding habit, histological observations on the tissues and studies on some of the organ systems in fish will help the students to know the fish as an experimental model.

### MSZO 201: Core Course (BIOSYSTEMATICS AND EVOLUTIONARY BIOLOGY) CSO

This course is consisting of two units, Biosystematics and Evolutionary Biology. Unit – I will provide understanding on naming of animals, development of concept on species, ontological issues and status, phylogenetical classification and trees, taxonomic characters, concept of homology and molecular taxonomy. While Unit – II will will deal with important population and quantitative genetic concepts such as genetic drift, natural selection, selective sweep, inbreeding, heritability and quantitative traits. These population and quantitative genetic concepts could be applied to problems related to the genetic dynamics of human evolution.

#### MSZO 202: Core Course

(MICROBIOLOGY AND IMMUNOLOGY) CSO



This course is consisting of two units. The students successfully completing the course will be able to study the microflora of a particular area and its prospects in several fields of environmental, medical and animal microbiology. Students will have the knowledge on diversity of microbes, in-depth knowledge in the structure of a repertoire of microorganisms, metabolism in the cell, microbial physiology, host-microbe interactions, microbial pathogenicity and microbial diseases. Further, they will be able to realize the usefulness of immunology in different research areas. Students might apply their knowledge and design immunological experiments to demonstrate innate, humoral or cytotoxic T lymphocyte responses and figure out the kind of immune responses in the setting of infection (viral or bacterial) by looking at cytokine profile.

#### MSZO203: Core Course

#### (GENETICS AND CELL BIOLOGY)

#### CSO

This course is consisting of two units. Students will learn about the overview of Mendelian genetics and its extension and inheritance biology; variations and mutation; karyotyping; banded chromosomes and individual characterization of the human chromosomes. Advanced areas like gene therapy, cancer therapy techniques, personalized medicine and pharmacogenomics, genetic screening and counseling, as well as basic concept about databases will also be covered. Further, students will learn about the overview of cellular structure and division, cytoskeleton and cellular transport, cell signaling, molecular mechanisms apoptosis, cellular senescence, chaperones, exosome biogenesis and function, transcriptomics, along with metabolome and metabolic disorders.

#### MSZO 204: Core Course

#### (PHYSIOLOGY AND ENDOCRINOLOGY)

#### CSO

This course is consisting of two units. Students will learn about the concepts homeostasis, acclimatization and adaptation. A comparative account of circulation, respiration, excretion, osmoregulation, and thermoregulation will be provided. Genesis of membrane potential, nerve impulse conduction and role of neurotransmitters will be covered. Endocrinology



section deals with roles of chemical messengers in the control of homeostatic systems. It elaborates the chemical nature and its biological role of the cellular regulators, receptors. Endocrine physiology of various glands including neurohypohysial hormones, thyroid, pancreatic, adrenal, reproductive and GI tracts and understanding of endocrine disorders.

#### PRACTICAL PAPERS

#### MSZ0 205 (Unit - I) Core Course

#### CSO

This course will help to develop idea on dichotomous key construction. Identification of taxa using key and phylogenetic tree construction will be emphasized.

#### MSZ0 205 (Unit - II)Core Course

#### CSO

Students will be able to learn wide variety of Cell Biology and Genetics techniques like human peripheral blood lymphocyte isolation and culture, karyotyping; Mitotic index and mitotic abnormalities; MTT test, Trypan blue and Apoptosis test; Identification of mutants of Drosophila; polytene chromosomes preparation; DNA extraction and quality-quantity analysis; PCR and RT PCR techniques; determination of the molecular weight of the protein using SDS PAGE; cancer cell culture and counting of colony, scratch wound assay, Flow cytometry-based apoptosis and cell cycle analysis and Identification of cancer cells and stages.

#### MSZO 206 (Unit - I) Core Course

#### CSO

Students will learn about the basic Physiology and Endocrinology techniques like hemoglobin content, C.T. and B.T. in human blood; estimation of fasting and PP blood Sugar; estimation of blood Cholesterol; identification of abnormal RBC, TC -DC; pulse rate and blood pressure; estimation of steroid and thyroidhormone by ELISA; ovariectomy, orchidectomy and their effects in laboratory animals; estimation of ascorbic acid; identification of stages of estrous cycle in rat.

MSZO 206 (Unit - II) Core Course



Students will study different techniques used in microbiology like sterilization techniques, culture media preparation, preparation of plates, slants and stabs, isolation and enumeration of bacteria from soil, water and air, various staining techniques, phenotypic and biochemical properties of different bacterial strains. The objectives of this laboratory course are to develop an understanding about practical aspects of the components of the immune system as well as their function. Basic as well as advanced methods will be taught to detect different antigen and antibody interactions, isolation of different lymphocyte cells etc. and how they can be used in respective research work.

## MSZO 301: Core Course (BIOCHEMISTRY AND TOXICOLOGY) CSO

The objectives of this course are to build upon advance level knowledge of biochemical principles with specific emphasis on different metabolic pathways. The course shall make the students aware of various biochemical methodologies associated within the context of each topic. Understanding the Laws of thermodynamics and their applications; pH and buffers; classification, structure and importance of carbohydrates, protein and lipids; enzyme kinetics and mechanisms action; carbohydrate, amino acid and lipid metabolism and metabolic disorders and concept of integration of metabolic pathways; energy transduction and ATP synthesis; oxidative stress and lipid peroxidation; free radicals and free radical scavengers; and techniques of analytical Biochemistry. Understanding the harmful effects of different types of chemical on man, animals and environment, mechanism of their action; detoxification mechanisms

## MSZO 302: Core Course (HISTOLOGY–HISTOCHEMISTRY AND COMPARATIVE ANATOMY ) CSO

The students will be able to identify the basic structure of cells, tissues and organs and describe their contribution to normal vs. disease function. The student will be able to interpret light- and electron-microscopic histologic and histochemical images and identify the tissue source and structures. Students will be acquainted with the comparative account of different



systems in invertebrates, organs of vertebrates, modifications in different systems in vertebrates for different modes of life.

## PRACTICAL PAPERS MSZO 303 (Unit - I) Core Course

#### CSO

The course is designed to provide a broad exposure to all basic techniques (Biochemical) used in current Modern Biology research. The goal is to impart basic conceptual understanding of the principles of these techniques and emphasize on the Biochemical utility. At the end of the course, the student is expected to have enough understanding of all the analytical techniques such that the barrier to implement the same is abated to a great extent. Students will learn the quantitation of proteins, lipid, nucleic acids, enzyme activity, lipid peroxidation, assessment of toxicity, secondary metabolites and antioxidants by various methods; morphological deformities, determination of LC50 and LD50, Probit analysis, etc.

#### MSZO- 303 (Unit - II) Core Course

#### CSO

The objective of this laboratory course is to introduce students to conduct experiments in Histology-histochemistry. The course is designed to teach students the utility of set of experimental methods in a problem-oriented manner. Students will learn the anatomy (different systems) of different animals viz., *Channa* sp., *Vespa* sp. and prawn.

#### **MSZO 304Z: GENERAL ELECTIVE**

**MSZO 304Z: GENERAL ELECTIVE** 

#### (APPLIED ZOOLOGY)

#### CSO

Understanding scope and prospects of Zoology in different areas like Entomology, Aquaculture, Ecology, Ethology, Medical Entomology, Human genetics, Nanomedicine, Immunodiagnostics, Toxicology, Mosquito borne, Microbial, and metabolic diseases and community health.

## MSZO 305: DISCIPLINE-CENTRIC ELECTIVE PAPERS MSZO 305 (DE-1): AQUACULTURE AND FISHERIES



#### CSO

The course will develop understanding on economic importance of fishes; different aspects of fish breeding and diverse culture practices. Some advanced areas like genome manipulation techniques and fish biotechnology will also be undertaken.

### MSZO 305 (DE-2): ECOLOGY AND ENVIRONMENTAL BIOLOGY

#### CSO

Development of concept on population ecology, metapopulation and metacommunity; conservation of nature and natural resources; working experience on analytical models and simulation/computation models (e.g., prey-predator, plant-insect, population growth).

#### MSZO 305 (DE-3): ENTOMOLOGY

#### CSO

It gives an overview of Insect Biology and its variation. Development of concept on integument proteins and chitin metabolism, and on various systems digestive, respiratory, nervous, and reproduction.

#### MSZO 305 (DE-4): MOLECULAR BIOLOGY AND GENETICS

#### CSO

Understanding human genome, genomic instability, genetic/epigenetic markers, metabolomics and disease biology; skill development on molecular biology techniques, detection of genetic disorders and cancer.

#### MSZO 305 (DE-5): PARASITOLOGY and MICROBIOLOGY

#### CSO

Strengthening knowledge-base on hosts, parasites and microbes; understanding disease causing vectors and their control measures.

## MSZO 306: DISCIPLINE-CENTRIC ELECTIVE PRACTICALS MSZO 306 (DE-1): AQUACULTURE AND FISHERIES

#### CSO

The course will introduce systematic identification of the fish so as to enable the students to determine taxonomic position of the fish species. Further, it will help to build-up confidence



to produce carp and catfish seeds by induced breeding technique. Students will also have an exposure to some basic analytical techniques like paper chromatography and TLC.

#### MSZO 306 (DE-2): ECOLOGY AND ENVIRONMENTAL BIOLOGY

#### CSO

Determination of primary productivity, nitrate, phosphorous and silica of aquatic ecosystem, study of population dispersion and association, construction of life table, hands on training of different protocols of biodiversity measurement, different ecotypes showing the modifications of different species according to their adaptation, and different instruments used in ecology and environmental biology.

## MSZO 306 (DE-3): ENTOMOLOGY

#### CSO

Systematic identification of exopterygote insects, pests, vectors; training on field entomology; development of knowledge on haemocytes, salivary and gut enzymes.

#### MSZO 306 (DE-4): MOLECULAR BIOLOGY AND GENETICS

#### CSO

Students will learn basic molecular biology techniques including *Drosophila* culture maintenance, Culture of cancel cell lines, PCR and primer designing, Extraction of RNA and qPCR, Western blotting, Flow cytometry-based apoptosis and cell cycle analysis.

#### MSZO 306 (DE-5): PARASITOLOGY AND MICROBIOLOGY

#### CSO

Students will be acquainted with the standard methods for the isolation, identification and culturing of microorganisms and will be able to comprehend the ubiquitous nature of microorganisms and identify the different groups of microorganisms from different habitats like air, water, soil and their applications. They will carry out experiments to evaluate microbial quality of water and milk samples, antibiotic profiling of bacterial strains, physiological, bio-chemical and molecular properties of bacterial strains.

#### MSZO - 307: Community Engagement



#### CSO

This course will create a partnership between the communities and the students. Students will become aware about their social and moral responsibilities.

#### MSZO 401: Core Course

## (DEVELOPMENTAL BIOLOGY AND STEM CELL BIOLOGY)

#### CSO

This course is consisting of two units. Developmental Biology unites the various disciplines Cell Biology, genetics and morphology. Molecular cell biology deals with how the individual components like the inducing factors, their receptors, signal transduction pathways and transcription factors. It emphasizes the function and activities of individual genes to form complex morphology. On the other hand, it is essential for biologists to understand how a single cell develops into a multicellular organism which involves complex process. On completion of a course on Stem cell Biology, students should be able to understand modern approaches including the logic of experiments and the inferences drawn from them; Develop key skills in imaging and manipulating stem cells in modern research.

## MSZO 402: Core Course (BIOSTATISTICS AND COMPUTATIONAL BIOLOGY) CSO

Students will be introduced to the basic concepts of statistics and computational methods and its significance in Biological data analysis. They will learn the role of bioinformatics to characterize and manage the different types of Biological data. Introduction to the biological databases, basics of sequence alignment and overview about protein structure prediction will also be provided.

### PRACTICAL PAPER MZGP 403: Core Course CSO

This course deals with hands on training on various models (insects, fish, frog, chick, mouse) of developmental biology particularly of embryonic stages through slide preparation. It also



includes specific studies on model organs: imaginal discs and notochord. Hands on training on sequence alignment, prediction on phylogeny; prediction on protein structure.

### MSZO 404: DISCIPLINE-CENTRIC ELECTIVE PAPERS MSZO 404 (DE-1): AQUACULTURE AND FISHERIES CSO

This is in continuation of the previous course MSZO 305-DE1. This section will help to develop concepts on nutrition and feed management of the fish for intensification of the culture system. In addition, different aspects of farm maintenance, disease and health management, development strategies along with determination of freshness of fish will be introduced.

## MSZO 404 (DE-2): ECOLOGY AND ENVIRONMENTAL BIOLOGY CSO

Impact of alien species on ecosystem, biomonitoring of ecosystem through natural agents, impact of different toxicants and heavy metals on ecosystem health, causes, effects and control of air, water and noise pollution, causes of allergy and its control, different laws relating to maintenance of natural ecosystem, role of GIS in to monitor ecosystem health.

#### MSZO 404 (DE-3):ENTOMOLOGY

#### CSO

It gives an overview on the variation of biology of different orders of insects. Development of concept on insect development, exocrine system, immune system, perception, gall formation mechanism.

### MSZO 404 (DE-4): MOLECULAR BIOLOGY AND GENETICS

#### CSO

Understanding Cellular organization, genome, epigenetics, Gene Expression, Cytoskeleton and cellular transport, Cell signaling pathways and cross talk mechanisms.

### MSZO 404 (DE-5): PARASITOLOGY and MICROBIOLOGY



Strengthening knowledge-base on hosts and their helminth parasites; updated knowledge on taxonomy of helminthes; understanding disease causing helminthes and their control measures.

### MSZO 405: DISCIPLINE-CENTRIC ELECTIVE PAPERS MSZO 405 (DE-1): AQUACULTURE AND FISHERIES CSO

This course will present the vast marine and brackish water fisheries resources. Basic concepts on marine fisheries, fish resources, conventional as well as modern fishing methods, and nutritive value of the fish will be focused. Further, culture and preservation/processing of the high-valued fish resources are highlighted.

## MSZO 405 (DE-2): ECOLOGY AND ENVIRONMENTAL BIOLOGY CSO

This course will cover species diversity study for conservation biology, conservation of natural resources, present status of sanctuary and national park in conservation, sustainable development, environmental management, environmental ethics, community study in hydrothermal vent, study of island biogeography and metacommunity concept.

### MSZO 405 (DE-3): ENTOMOLOGY

#### CSO

This content deals with bionomics and management of pests of crops and stored grains, its various control, chemical, biological, hormonal and biotechnological. Concepts of vector transmission and surveillance and applications of molecular tools to study insect genomics and ecology.

### MSZO 405 (DE-4): MOLECULAR BIOLOGY AND GENETICS

#### CSO

Understanding basic principles of sensitivity, specificity, application and importance of Molecular diagnosis for the detection cancer, rare genetic and metabolic disorders, infectious diseases; mode of infection and sero- surveillance by various modern diagnostic methods.

### MSZO 405 (DE-5): PARASITOLOGY and MICROBIOLOGY



Strengthening knowledge-base on hosts and their helminth parasites; updated knowledge on taxonomy of helminthes; understanding disease causing helminthes including vector borne diseases and their control measures.

## MSZO 406: DISCIPLINE-CENTRIC ELECTIVE PRACTICAL PAPERS MSZO 406 (DE-1): AQUACULTURE AND FISHERIES CSO

This course will provide hands-on experience on diet preparation, analysis of physiological status of fish and farm management, which might offer the scope of entrepreneurship development.

### MSZO 406 (DE-2): ECOLOGY AND ENVIRONMENTAL BIOLOGY CSO

This course will provide hands-on training on isolation of carbohydrates, proteins, lipids, amino acids and phenols from plants, determination of BOD and COD, organic matter determination from soil, isolation, identification and quantification of plant secondary compounds through GC-MS and GC-FID, buccal micronucleus cytome assay to detect gross cytological abnormalities and its association with environmental exposure, fast halo assay to assess DNA damage in oral exfoliated cell and its comparison between exposed versus unexposed individuals, genotyping of polymorphisms providing susceptibility to airborne allergens, air pollution study.

#### MSZO 406 (DE-3):ENTOMOLOGY

#### CSO

Systematic identification of endopterygote insects, vectors, insects of medico-legal importance; training on field entomology; development of knowledge on polytene chromosomes, genomic DNA isolation, chitosan test, hsp-70 expression.

#### MSZO 406 (DE-4): MOLECULAR BIOLOGY AND GENETICS



Students will learn DNA sequencing, PCR, IHC and other modern procedures of molecular diagnosis and will develop skill for analysis of sanger sequence chromatogram, NGS data, application of Bioinformatics, molecular Docking, omics data analysis, etc.

#### MSZO 406 (DE-5): PARASITOLOGY AND MICROBIOLOGY

#### CSO

First-hand knowledge on collection, preparation and accurate identification of parasites and their vectors using various updated and advanced techniques used in pathological laboratories.

## MSZO 407 TERM PAPER / PROJECT WORK CSO

Hands on training on different methods used in different biological disciplines, development of a preliminary idea in pursuing research in future; learning to write a review article including its references.

# DEPARTMENT OF PLANT PROTECTION SURI VIDYASAGAR COLLEGE

#### Course outcomes for B.Sc. (General) Plant Protection:

Semester- I

(CC -1A)

Course CodeCourse NameOutcomeCore CoursePests andStudents acquire knowledge about dif

e Pests and Students acquire knowledge about different kind of pests, Major Vectors pests, Minor pests, Pathogenic pests, Protozoan pests, Nematode pests, Mite pests, Molluscan pests, Bird pests, Rodent pests, Locust, damage caused by locusts and Management, plant disease, causes of



plant disease, symptoms of plant disease, management, disease triangle

In practical classes Students have learnt about how to preserving and labelling of insect pests, identification of insects pests and plant disease, preparation of permanent slide.

In local field trip enable the students to identify the different insect pests, plant disease and weeds.

#### Semester- II

Course Code	Course Name	Outcome
Corecourse (CC-1B)	Pest Management	Students have learnt about forecasting method of plant disease, monitoring of insect pests, major sign and damage due to insect pests, methods of insect pests management, IPM of some important field crops. In practical classes students get knowledge about sign and symptoms
		of insect pest attack, identification of insect pests and plant disease. In local field trip enable the students to identify the different insect pests, plant disease and weeds.
Semester- III		
Course Code	Course Name	Outcome
Core Course (CC – 1C)	Bionomics, Plant disease and their management	Students get knowledge about bionomics and management of common pests and diseases of field crops, stored grain pests. Students get knowledge about seed pathology and weeds. In practical classes students get knowledge about sign and symptoms of insect pest attack, identification of insect pests and plant disease and weeds, preparation of desired strength of pesticide, plant



		protection equipments; handling of rotary duster, Knapsack sprayer and seeddresser. In local field trip enable the students to identify the different insect pests, plant disease and weeds.
Skill Enhancement Course SEC-1 Semester- IV	GreenPestici des	Students have learnt about green pesticide, how to prepare green pesticide, mode of action and its use.
Course Code	Course Name	Outcome
Core Course (CC – 1D)	Plant'sDefen ceMechanis ms	Students come to know about resistance of host plant to insect, insect attractants, repellents, antifeedant, allelochemicals, ovipositionalstimulantsanddeterrents. They get knowledge about plant defence mechanism. In practical they get knowledge structural defence of plants against insects.
Skill Enhancement Course SEC-2	Formulation and application of pesticides and their precautions	Students have learnt about different formulation, solid formulation (D, WP, WSP, WDP, G), liquid formulation (EC, SL, ULV) and gaseous formulation (Aerosol, fog, mist, fumigants). They come to know about different plant protection equipments, handling technique of plant protection equipments and its precaution during pesticide application.
Semester- V		

Course Code Course Name

Outcome



Integratedpes	Students come to know about different tools of IPM (Cultural,
tmanagement	Physical, Mechanical, Biological, Chemical, and Regulatory).
	They get details concept about Integrated pest managements of
	common field crops.
	Practical field trip enable the students to identify the different insect
	pests, plant disease and weeds.
	0 1

#### Semester- VI

Course Code	Course Code	Outcome
Discipline	Dissertation(	Student get knowledge by local area survey of a field crop,
Specific	Curriculumb	cultivation process, insect-pests, diseases, weeds problem of the crop
Elective	asedlocalarea	and method of pest management.
(DSE-1B)	surveyof	Students can learnt, how to prepare a survey report.
	pestand crop)	

#### Programme outcomes for B.Sc. (General) Plant Protection:

Students have knowledge about-

Different Insect-pests, diseases of agricultural field crops.

Identify insect pests, diseases and weeds of agricultural field crops.

Insect pest and disease managements of agricultural field crops.

Stored grain pests, its problem and their managements.

Locust pests, its problem and their managements.

Integrated pest managements of some common agricultural field crops.

Pesticides and its problem.

Green pesticide or botanical pesticide preparation.

Host plant resistance and plant defence mechanism.

Plant protection equipments and its handling technique.



Precaution during formulation and application of pesticides. Formulation of pesticides. Local area survey of pest and crop and prepare survey report.

#### DEPARTMENT OF PHYSICS SURI VIDYASAGAR COLLEGE

#### **Program Outcome**

The formal educational system of our country is to follow the age-old timeline of education i.e., primary school education, secondary school education, high school education, college education. After this we usually have a branching. In one section we go for higher education like University education, Research etc., while in the other section we aim at jobs in different sectors like teaching, banking and cooperate sectors, Industry etc.

Therefore, the Undergraduate teaching (UG) plays a very vital role in the structuring of the society, which means that the college level education is vitally important for the education, upliftment and overall development of oneself and society at large. Hence, the outcome of an undergraduate department needs to be focused upon.

To impart knowledge and create a viable way of earning living few things are necessary like

Clearing the basics of the courses to be undertaken

Focus upon mathematical foundations of underlying concepts which shall help in quantifying outcomes or express processes aptly

Easy testability of studied materials that strengthens the foundations

To develop acquired knowledge to areas where they can be directly applied

These are the outcomes that we try to achieve. For this we adopt measures like:

To familiarize the student with the language and methodology of the subject concerned.



To develop a healthy teacher-student relationship which helps in learning

To involve in developing different instruments or lab setups to verify or advance the horizon of knowledge

These are the outcomes we aim to achieve.

#### **Program Specific Outcome**

The BSc. Program in Physics (both Honours and Generic/General levels run in the Department have a number of program specific outcomes as detailed below:

With the up gradation of the syllabi, the students are more exposed to the mathematical tools used in Physics. Consequently, they can follow and apply methods used routinely in books (and research papers used occasionally).

Physics has an ever-expanding horizon, with newer theories, explanations and realizations emerging every day. Therefore, with the expanding syllabi, especially in computer-based techniques a good focus on these topics will create a well conversant group of youth who can aptly work in computer labs as and when necessary.

Advanced experiments as included in the latest syllabi will help the students in future jobs in applied areas.

For General and Generic students, a large number of experiments are performed regularly which is aimed at creating a general concept of the various experimental techniques used (at a non-expert level)

#### **Course Specific Outcomes:Honours**

The syllabus of Physics Honors of Burdwan University has a number of course specific outcomes as given below:



The stress upon mathematical methods i.e the mathematical tools that are routinely used in Physics occupy a very important role in the syllabus of Physics honors. In Semesters 1,3 and 4 the topics pertaining to mathematical physics are included that create a fairly strong foundation of the mathematics used in Physics.

Fundamental areas of Physics like Mechanics and General Properties of Matter are included in Semester 1. This helps in the discussion of advanced topics in latter semesters as also the understanding of the subject.

Waves and Optics are yet again a fundamental area of Physics that are included in the second semester. This helps in attaining a proper understanding of many phenomena in Physics.

Thermal physics is very basic and fundamental in nature. An extensive treatment is included in the third semester. This helps in realization of the thermal aspects of the physical world.

Digital systems and applications are discussed in fair details in this semester. This helps in creating a sound foundation of electronics.

In addition to this some relevant inter disciplinary topics are given as optional under skill enhancement courses like Renewable energy & energy harvesting and Weather Forecasting. These topics create consciousness about our impending calamities and try to figure out the possible way outs.

Elements of Modern Physics are extensively included in the fourth semester. These are important for the students and could be necessary for their future engagements. Analog systems and applications are also included in this semester having a similar necessity. Under SEC Computational physics, electric circuits and network skills are included which train the students for possible occupations in life.

For semester five the stress is on Quantum Mechanics and its applications. As an advanced topic discussions on Solid State Physics are included. Both of these topics are recent topics and could lead the student to frontiers of research.



Some Discipline Specific Elective papers are included in the fifth semester which include Mathematical Physics, Nuclear and Particle Physics, Nano materials and applications, Medical physics. All of these can launch the student into lines of future research.

Semester six deals with Electromagnetic theory, Statistical Physics which are both advanced topics of Physics. Here also we have few DSE papers like Classical Dynamics, Communication Systems, Astronomy and Astrophysics, Applied Dynamics which can be the lines of research of the student.

In each of the above-mentioned papers there are related Practicals that strengthen the understanding of the physics concerned. Plus, they train the students for job related interviews and work.

#### Course Specific Outcomes:General/Generic

The syllabus of Physics General/Generic of Burdwan University has a number of coursespecific outcomes as given below:

In Semester 1 the stress is upon Mathematical Methods, Mechanics, Vibrations & Oscillations and Special Theory of Relativity. The student is expected to learn about basic physics of particle kinematics, dynamics, oscillations, vibrations both at non relativistic and relativistic speeds.

In Semester 2 the syllabus focuses on Electricity, Magnetism, Electromagnetic Induction and Maxwell Equations. The student is expected to learn about electricity-magnetism along with different applications.

In Semester 3 the syllabus focuses on Thermal Physics, Thermodynamics and Statistical Physics. The students are expected to learn about Thermal and Statistical Physics along with practical applications.

The Skill Enhancement Course on Renewable Energy is a need of the day with rapidly depleting Fossil fuel reserves. The SEC on Renewable Energy teaches about Fossil fuels &



Alternate Sources of Energy, Solar Energy, Wind Energy, Ocean Energy, Geothermal Energy, Hydro energy, Piezoelectric Energy and Electromagnetic Energy Harvesting. The student is expected to be aware about our need of alternate energy resources with techniques and methodology.

In Semester 4 the stress is upon Waves, Fluids, Sound and Wave Optics. The student is expected to learn about vibration and waves applied to optical phenomena like Interference, Diffraction & Polarization.

The SEC on Weather Forecasting introduces the student to the atmosphere, Measuring the weather, The various Weather systems, Climate & Climate Change, and Basics of Weather Forecasting. The student is expected to get acquainted with the complex weather system which apart from gaining knowledge shall help the students in facing interviews in specific institutions.

In Semester 5 the stress is upon Modern Physics mainly focusing on Atomic Physics, Nuclear Physics & Quantum Mechanics with applications. The student is expected to be acquainted with present day techniques of solving problems on completing the course.

In Semester 6 the stress is on Quantum Mechanics along with some applications. The student is expected to learn modern ways of tackling different problems of Quantum physics.

The SEC on Electrical Circuits and Network Skills teaches the student about basic electricity principles, understanding electrical circuits, Drawing diagrams and different electrical technologies like Generators, Transformers, Motors, Solid State Devices, Electrical Protection and Wiring. This is surely to be a good training course for students.

In each of the above-mentioned papers there are related Practicals that strengthen the understanding of the physics concerned. Plus, they train the students for job related interviews and work.



To sum up it can be said that the General and Generic courses (in both theory and experiment) focus on both basic and advanced topics but at a not-too detailed level. The student achieves a general understanding and overall general expertise at a not too high level.

As the new CBCS system was introduced from 2017, for 2017 we had only 2<sup>nd</sup> and 3<sup>rd</sup> year students in the old syllabus (pre CBCS), while for 2018 we had only 3<sup>rd</sup> year students for the Old Syllabus. 2019 onwards there was no old Course student in the current batch.

#### **OLD SYLLABUS (Pre CBCS)**

#### **Course Specific Outcome: Honours**

The Old Syllabus of Physics Hons of Burdwan University has a few Courses Specific Outcomes as detailed below:

1. The syllabus of Physics Hons in the Old 2<sup>nd</sup> year focused on Mathematical Physics, Mechanics, Electromagnetic Theory, Wave Optics and Thermal Physics. The student is expected to gain proficiency in dealing with mathematical physics problems, Classical Mechanics, Electromagnetics, Physical Optical Phenomena like Interference, Diffraction & Polarization and Thermodynamics. The students are expected to learn about Electrical Experiments in the Experimental Physics section.

2. The syllabus of Physics Hons in the Old 3rd year focused on Special Theory of Relativity, Statistical Physics, Solid State Physics, Atomic and Molecular Physics, Quantum Theory, Nuclear Physics and Electronics. The student is expected to gain some expertise in dealing with basic problems pertaining to these topics. The student is expected to learn about experiments regarding optics specially the spectrometer, some advanced experiments in electricity-magnetism and atomic theory.

#### **Course Specific Outcome: General**

The Old Syllabus of Physics General of Burdwan University has a few Course Specific Outcomes as detailed below:



1. The course focuses on Electromagnetism, Wave Optics, Modern Physics and Electronics. The expanse of the syllabus is quite large and the student is expected to learn the topics at a not too deep level. The experiments span over a large area including basic mechanics, small oscillations, heat, optics, electronics, magnetism etc. This is likely to make the student conversant with different experimental techniques.

In the 3<sup>rd</sup> year a number of topics of relatively advanced topics are given ranging from different topics of interest. These introduce the students to various topics of contemporary interest.

In the practical paper a number of experiments are to be performed which is to introduce the student to some advanced level experiments.

### **OUTCOME**

# HIGHER EDUCATION OR JOB APPOINTMENTS RECEIVED BY STUDENTS WHO PASSED OUT DURING 2017

For 2017 pass out Honours students 2 had joined as PSC or Public Service Commission clerks HIGHER EDUCATION OR JOB APPOINTMENTS RECEIVED BY STUDENTS WHO PASSED OUT DURING 2018

For 2018 pass out Honours students 2 had joined as GDS or Gramin Dak Sevak under India Post

# HIGHER EDUCATION OR JOB APPOINTMENTS RECEIVED BY STUDENTS WHO PASSED OUT DURING 2019

For 2019 pass out Honours students 2 had joined MSc, 4 had joined as GDS and 1 had joined as SBI Clerk

# HIGHER EDUCATION OR JOB APPOINTMENTS RECEIVED BY STUDENTS WHO PASSED OUT DURING 2020

For 2020 pass out Honours students 2 had joined as GDS and 3 had joined for B.Ed.

# HIGHER EDUCATION OR JOB APPOINTMENTS RECEIVED BY STUDENTS WHO PASSED OUT DURING 2021

For 2021 pass out Honours students 6 had joined MSc and 1 had joined a Company for work.



# <u>THE DEPARTMENT OF MATHEMATICS</u> <u>SURI VIDYASAGAR COLLEGE</u> <u>Honours Courses</u>

#### **Program Specific Outcome:**

Bachelor's degree in mathematics is the culmination of in-depth knowledge of algebra, calculus, geometry, differential equations and several other branches of mathematics. This also leads to study of related areas like computer science, Financial Mathematics, statistics and many more. Thus, this programme helps learners in building a solid foundation for higher studies in mathematics. The skills and knowledge gained has intrinsic beauty, which also leads to proficiency in analytical reasoning. This can be utilized in modeling and solving real life problems. Students undergoing this programme learn to logically question assertions, to recognize patterns and to distinguish between essential and irrelevant aspects of problems.

#### Programme Specific Outcome of B.Sc. (Hons) Mathematics:

(i) The students can understand that mathematics has wide applications in different branches of science, commerce & arts.

(ii) Familiarize the students with suitable tools of mathematical analysis to handle issues and problems in mathematics and related sciences.

(iii) Acquire good knowledge and understanding to solve specific theoretical and applied problems in advanced areas of mathematics and statistics.

(iv) Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in mathematics and its allied areas on multiple disciplines concerned with mathematics.

(v) Encourage the students to develop a range of generic skills helpful in employment, internships and social activities.

(vi) The students have their course on Algebra, Real Analysis, Computer Programming in C++, Numerical Analysis, Mechanics & Differential Equation. All these courses help the students to do their research in future study.



(vii) All the topics of courses of Mathematics are helpful for the higher study in Mathematics.(viii) Some courses of Mathematics help the students to sit in competitive examination like JECA, JEM, etc.

(ix) This course of Mathematics will provide different job-oriented courses which will be beneficial to the students.

(x) Many of our students are successfully doing their research work and many are placed in Banks, Companies etc.

#### **Program Outcome:**

The Bachelor's Degree in Mathematics(Honours) is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements sought to be acquired by learners at the end of this program. Hence, the learning outcomes of mathematics for this course are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for knowledge of mathematics. Mathematics is the study of quantity, structure, space and change. It has very broad scope in science, engineering and social sciences. The key areas of study in mathematics are Calculus, Algebra, Geometry, Analysis, Differential Equations and Mechanics etc. The followings are some Program Outcome of under graduate Mathematics:

(i) After completion of the program the students perform more scientifically and logically for the betterment.

(ii) The program develops the skill to deal with the abstract idea of Mathematics.

(iii) The students can continue the study of Mathematics at the post graduate level or other related fields.

(iv) This program teaches the students to think logically which will help them in all future aspects of life.

(v) It teaches the students how to grow the teaching ability in education purpose, i.e., in school or under-graduate or post-graduate level.

#### Course outcome



### CC01: Calculus, Geometry & Differential equation

It grows interest and develop the basic concepts in calculus, geometry and differential equation, which help the students to understand the courses in higher semesters. Graphical demonstrations help in plotting of graphs of polynomials exponential curves, parametric curves.

### CC02: Algebra

This course helps the students to understand the basic concepts in Theory of equations (Classical Algebra), modern algebra and linear algebra. It is the foundation of the abstract nature of mathematics.

### CC03: Real Analysis

Students understand the concepts of convergent and divergent of real sequence and series and develop the basic ideas in bounded and unbounded sets, limit points, open and closed sets etc. in real analysis.

### **CC04: Differential equation & Vector Calculus**

It helps the students to solve different types of differential equations and graphical demonstration helps to understand the solution of the equations. It also helps to understand the vector concept of mathematical problem.

### **<u>CC05: Theory of Real Functions & Introduction to Metric Space</u>**

The student acquired knowledge in limit, uniform continuity, differentiability of real functions etc. and it helps the student to solve the problem in application of differential calculus. Students also acquired knowledge in basic of a metric space.

### CC06: Group Theory-I

The student understands the binary algebraic structure which from the group. It also helps to know subgroups, homomorphism etc.

### CC07: Numerical Methods & Numerical Methods Lab

The numerical concept of mathematics helps to develop practical knowledge and know how the methods work in different real problems.

### **CC08: Reimann Integration & Series of Functions**



It develops the concept of Reimann integration and different types of series of functions, e.g. Fourier series, power series etc.

### **CC09: Multivariate Calculus**

The students acquired knowledge of real analysis of more than one variable, integration for more than one variable. It also develops the concept of different types of operator in vector calculus.

### CC10: Ring Theory & Linear Algebra-I

It helps the students to develop the concept of algebraic structure for more than one binary operation which from Ring, Field etc.

### **<u>CC11: Partial Differential Equations & Applications</u></u>**

The students acquired knowledge to solve partial differential equation and apply these to solve real problems like the vibrating string problem, heat conduction problem etc. Graphical demonstration helps to sketch the solution.

### CC12: Mechanics-I:

Students will learn Coplanar forces in general, An arbitrary force system in space, Equilibrium in the presence of sliding Friction force, Virtual work, Stability of equilibrium, Kinematics of a particle, Planar motion of a particle, Motion of a particle in three dimensions, Keplar's laws of motion, Motion under the inverse square law, Stability of nearly circular orbits, linear momentum principle, angular momentum principle, energy principle. Degrees of freedom, Moments and products of inertia, D'Alembert's Principle, Motion of a rigid body in two dimensions under finite and impulsive forces, Conservation of momentum and energy.

### CC13: Metric Spaces & Complex Analysis:

Students will understand several standard concepts of metric spaces and their properties like openness, closedness, completeness, Bolzano-Weierstrass property, compactness, and connectedness. Identify the continuity of a function defined on metric spaces. Students will also understand the significance of differentiability and analyticity of complex functions leading to the Cauchy Riemann equations. Apply Liouville's theorem in fundamental theorem of algebra. Learn Taylor and Laurent series expansions of analytic functions.

### CC14: Ring Theory & Linear Algebra-II:



Students will learn Polynomial rings, principal ideal domains, unique factorization domains, Euclidean domains. The students will also learn Dual spaces, transpose of a linear transformation, Inner product spaces and norms, Orthogonal projections and Spectral theorem. <u>SEC:</u> From Skill Enhancement Course one can learn logic and sets, computer graphics, object oriented programming in C++, graph theory, operations systems, LINUX, MATLAB programming which will helpful in the future for research and competitive examination.

**DSE:** From Discipline Specific Elective courses one can get an overview of specialized sections of mathematics which will help to choose the right track for the future. The students are also provided Project Work as DSE paper which enables them to be methodical in his approach to solving the research problem. It also helps them in acquiring appropriate project writing skill and self-confidence which propel them to always insist on producing an original research report.

#### **General Courses**

Program Specific Outcome:

Bachelor's degree in mathematics is the culmination of in-depth knowledge of algebra, calculus, geometry, differential equations and several other branches of mathematics. This also leads to study of related areas like computer science, Financial Mathematics, statistics and many more. Thus, this programme helps learners in building a solid foundation for higher studies in mathematics. The skills and knowledge gained has intrinsic beauty, which also leads to proficiency in analytical reasoning. This can be utilised in modelling and solving real life problems. Students undergoing this programme learn to logically question assertions, to recognise patterns and to distinguish between essential and irrelevant aspects of problems.

Programme Specific Outcome of B.Sc. (General) Mathematics:

(i) The students can understand that mathematics has wide applications in different branches of science, commerce & arts.

(ii) Familiarize the students with suitable tools of mathematical analysis to handle issues and problems in mathematics and related sciences.



(iii) Acquire good knowledge and understanding to solve specific theoretical and applied problems in advanced areas of mathematics and statistics.

(iv) Provide students/learners sufficient knowledge and skills enabling them to undertake further studies in mathematics and its allied areas on multiple disciplines concerned with mathematics.

(v) Encourage the students to develop a range of generic skills helpful in employment, internships and social activities.

(vi) The students have their course on Algebra, Real Analysis, Numerical Analysis, Mechanics & Differential Equation. All these courses help the students to do their research in future study.

(vii) This course of Mathematics will provide different job oriented courses which will be beneficial to the students.

(viii) Many of our students are successfully doing their research work and many are placed in Banks, Companies etc.

### Program Outcome:

The Bachelor's Degree in B.Sc. (General) Mathematics is awarded to the students on the basis of knowledge, understanding, skills, attitudes, values and academic achievements sought to be acquired by learners at the end of this program. Hence, the learning outcomes of mathematics for this course are aimed at facilitating the learners to acquire these attributes, keeping in view of their preferences and aspirations for knowledge of mathematics. Mathematics is the study of quantity, structure, space and change. It has very broad scope in science, engineering and social sciences. The key areas of study in mathematics are Calculus, Algebra, Geometry, Analysis, Differential Equations and Mechanics etc. The followings are some Program Outcome of under graduate Mathematics:



(i) After completion of the program the students perform more scientifically and logically for the betterment.

(ii) The program develops the skill to deal with the abstract idea of Mathematics.

(iii) This program teaches the students to think logically which will help them in all future aspects of life.

(iv) It teaches the students how to grow the teaching ability in education purpose, i.e., in school or under-graduate level.

#### Course outcome

#### CC 1A: Differential Calculus

It grows interest and develops the basic concepts in calculus such as limits, continuity, differentiability, tangent, normal, partial differentiation and applications.

### CC 1B: Differential Equations

It helps the students to solve different types of differential equations. In this course they learn about first order ordinary differential equations, integrating factors, Wronskian, homogeneous and non-homogeneous, higher order differential equations-method of variation of parameters, Cauchy-Euler equations. Simultaneous and total differential equations are also taught in this paper. The students also learn partial differential equations of first and second order.

### CC 1C: Real Analysis

Students understand the concepts of convergent and divergent of real numbers, real sequence and series of real numbers and develop the basic ideas in bounded and unbounded sets, limit points, open and closed sets etc. in real analysis. The students also learn sequence and series of functions, power series and their basic properties.



### CC 1D: Algebra

After completion of this unit of the course, the students will be able to demonstrate the mathematical maturity of understanding a group, a ring and a field in Abstract Algebra. Students will get an overall understanding of the following concepts: Introduction of Group Theory: Definition and examples taken from various branches, some elementary properties of groups. Definition and examples of sub- group - Statement of necessary and sufficient condition and its applications. Definitions and examples of rings and fields.

<u>SEC (SKILL ENHANCEMENT COURSE)</u>: From Skill Enhancement Course one can learn logic and sets, analytical geometry, integral calculus, vector calculus, theory of equations, number theory, Probability and Statistics, Mathematical modeling, Mathematical Finance, Boolean Algebra, Transportation and Game Theory, Graph theory which will helpful in the future for research and competitive examination. After completion of this Skill Enhancement Course, students may enhance their skill in different branches of mathematics.

DSE (DISCIPLINE SPECIFIC ELECTIVE COURSES): From Discipline Specific Elective courses one can get an overview of specialized sections of mathematics which will help to choose the right track for the future. The students are provided matrices, mechanics, linear algebra, numerical methods, complex analysis and linear programming which enable them to be enhancing their mathematical ability in different branches of mathematics. It also helps them in different competitive examination.

# Course outcome (General Course)

### <u>Part-I</u>

**Paper-I: Differential Calculus, Integral calculus, ordinary differential equations:** It grows interest and develop the basic concepts in calculus and differential equations. This course helps the students to understand the basic concepts of differential calculus, integral calculus and help to solve different types of ordinary differential equations.



### <u>Part-II</u>

Paper-II: Abstract Algebra, Classical Algebra, : Linear Algebra, Geometry (2D & 3D), Vector Analysis: The student understands the concepts of abstract nature of algebra. They learn about Mappings, Composition of two mappings, Inverse mapping. Binary composition, groups - simple examples, properties subgroups, permutation, group of permutation, divisor of zeros, Rings, Integral domain, fields. Polynomials, Division Algorithm, Fundamental Theorem of Classical algebra Descartes, rule of signs, Relation between roots and co-efficients, symmetric functions of roots, transformation of polynomial equations, Cardan's solution of cubic equation. Complex numbers, De-Moivre's theorem are also taught in this course. They also develop their knowledge of non-homogeneous system of three linear equations by matrix inversion method. Elementary row and column operations, rank of a matrix, row reduced echelon form and fully reduced normal form. Vector spaces over reals, linear dependence and independence of a finite set of vectors, sub-spaces, definition and examples. Cayley - Hamilton Theorem. In geometry they gather knowledge about Transformation of rectangular axes, Invariants, General equation of second degree, reduction to standard forms and classification. Polar co-ordinates, polar equation of a straight line, circle and conic. Rectangular Cartesian coordinates. Transformation of axes. Equations of a plane and a straight line, Shorter distance between two skew lines. Sphere, Cone, Cylinder, Ellipsoid, Hyperboloid and Paraboloid referred to principal axes. Tangent planes and normals. In vector analysis section, they taught about different types of vectors and its applications.

**Paper-III: Dynamics of a Particle, Statics, Probability and Statistics:** It helps the students to develop the concept of Motion of a particle in one dimension : Rectilinear motion under constant and variable forces ; Motion under gravity in a resisting medium where resistance varies as the velocity or square of the velocity; Terminal velocity; Simple Harmonic Motion (S.H.M); Elastic string; Damped and forced oscillations. Motion of a heavy particle along a smooth and rough inclined plane. Students will learn about Laws of motion; Impulse and Impulsive forces; Work, power and energy; Principle of conservation of energy and linear momentum; One dimensional collision of two elastic bodies; Coefficient of restitution; Loss



of kinetic energy in direct collision. Students also understand the basic ideas of Motion of a connected system and related problems. Motion of a particle in two dimension : Expressions of velocity and acceleration components in Cartesian and polar co-ordinates; Angular velocity and angular accelerations; Equations of motion in Cartesian and polar co-ordinates; Motion of a projectile under gravity (neglected air resistance); Circular motion; Tangential and normal accelerations; Central forces and central orbits; Apses; Motion under inverse square law; Planetary motions; Keplar's laws; Escape velocity. This part helps the students to acquire knowledge in particle dynamics and their applications.

In statics portion, students get some basic knowledge of statics such as Forces, Forces acting at a point, Parallelogram of forces, Lami's theorem, Converse of Lami's theorem, Parallel forces, Moments, Couples, General conditions for equilibrium of coplanar forces.

In this section, students learn about the basic concepts in probability such as Random variable, distribution function of discrete and continuous random variable, Probability mass and density function, Mathematical Expectations, Tchebyshev's inequality and Bernoulli's theorem, Expectation, Variance of the distributions.

Statistics helps the students in different practical problems in different statistical data. It also help the student to solve the practical problems by statistical analysis of the data.

### <u>Part-III</u>

**Paper-IV: Linear Programming, Numerical Analysis, Computer Programming:** Students get basic knowledge of LPP, Numerical analysis and computer programming in this paper. They learn about General introduction of LPP, Convex set, hyper plane, extreme point, convex polyhedron, basic solution, feasible solution, basic feasible solution, Fundamental theorem of L.P.P., Duality in L.P.P, Transportation problem and Assignment problem.

In numerical analysis part, students get some knowledge in numerical analysis such as Approximate numbers, significant figures, rounding off numbers. Errors, Ordinary and divided



differences, Numerical integration, Solution of system of linear equations, Solution of first order o.d.e., Solution for real roots of algebraic and transcendental equations.

In computer programming section, one can get basic concepts of computer (hardware and software) and C-programming language and its applications to write C-programming for numerical problems.

### Department of Computer Science Suri Vidyasagar College

### Course: B.Sc (General/Generic)

#### **Programme outcomes:**

Develop competences and independence needed to further studies in the field of Computer Science.

Prepare students to undertake careers involving problem solving using Computer Science and technologies.

Develop skills from different practical experiments to analyze scientific data critically and systematically.

Provide hands-on experience to apply computing skills in other different field of study like mathematics, physics, chemistry, bio-sciences etc.

Develop ability to analyze a problem, identify and define the computing requirements which are required to its solution.

Produce skilled individuals who can innovate and develop software product.

### Programme specific outcomes:

Gain ability to apply knowledge of Computer Science to the real-world issues.

Know the recent development in Information Technology, future possibilities and limitations and understand the value of life-long learning.

Build up programming, analytical and logical thinking abilities.

Get familiar with current trends in various fields of Computer Science.



Ability to understand the principles and working of different aspects of computer hardware and software.

Improvement in critical reasoning, logical judgment, communication and presentation skill through the use of ICT

#### **Course outcomes:**

Paper wise course outcome of B. Sc. (General/Generic) in Computer Science:

#### Semester- I

Paper Code	Paper Name	Outcome
CC -1A Semester- II	Problem Solving Using Computer	Students come to know about computer fundamentals and basic organization of a computer system. Students get understanding of basic and some advanced concept of Python programming language like inheritance, event driven programming, GUI programming. In practical using Python language students solve simple mathematical and logical problems as well as some visual python problems that include histogram, curves, geometrical shapes etc.
Paper Code	Paper Code	Outcome
CC -1B Semester- III	Database Management Systems	Students are introduced with fundamental concepts of DBMS, like data models, architecture, data independence etc. They grow concept on Entity Relationship model, Relational data model and SQL that helps to design some typical databases. In practical students design relational database schema for a company with given constraints and run various queries using SQL.
Paper Code	Paper Code	Outcome



CC -1C	Operating Systems	Students get knowledge about various types of an operating system and the principles of operating system organization. They come to know about important functionalities of operating system like memory management, process management, scheduling etc.
SEC-1	Office Automation Tools	Students acquire basic concepts of shell scripting namely vi editor, system calls, pipes, functions, utility program. In practical they develop skill to write shell script to solve simple mathematical and logical problems. Students can create telephone directory, time-table, ordered list unordered list and various types of tables using Microsoft Word.
		Students develop skill to implement various mathematical and statistical formulas in MS excel. They also learn to plot different charts with given data. Using Microsoft Power Point students learn to create Power Point Slides with little bit of animation.

Semester- IV

Paper Code	Paper Code	Outcome
CC -1D	Computer System Architecture	Students get knowledge about fundamental units of computer architecture like combinational circuits, sequential circuits, computer registers, bus system etc. They come to know about CPU organization, input-output organization and assembly language concepts. In practical they develop skill to simulate register reference instructions, memory reference instructions with given instruction format.
SEC-2	HTML Programming	Students acquire knowledge about HTML programming elements like – links, images, tables and forms. They develop skill to create HTML documents that include paragraph, list, image, link, tables and various controls of a from.
Semester- V		
Paper Code	Paper Code	Outcome
DSE -1A	Programming in Java	Students come to know Java programming fundamentals including JDK, decision making statement, looping statements.

They get concept of Object-Oriented concepts like, class, object, Inheritance, Polymorphism, Overloading etc.



They get introduced to some advanced topics like exception handling, file handling, applet programming. In practical they develop skill to solve problems using object-oriented approach with Java programming language.
 SEC-3 MySQL/PL-SQL Students get knowledge about various SQL statements, database objects and transaction control statements. In practical they get skilled to implement SQL statement that can be used to make views, indexes, cursor, triggers.

#### Semester- VI

Paper Code	Paper Code	Outcome
DSE -1B	Computer Networks	Students get to know about basic concepts of computer networks as well as overview of OSI reference model and TCP/IP protocol suite. They get knowledge about different layers of a network: Physical layer, data link layer, network layer, transport layer, application layer. They get introduced to network
SEC-4	PHP Programming	security. In practical they get skilled to simulate few basic algorithm and protocols of computer networks using Java. Students get knowledge about PHP programming fundamentals like: conditional events, loops, functions, array, regular expression and handling HTML. In practical they acquire skills to solve some mathematical and logical problems using PHP programming language.



### DEPARTMENT OF CHEMISTRY SURI VIDYASAGA COLLEGE

#### **Course outcome**

For Chemistry Honours	Course prerequisite	Expected outcome
Students Course		•
CORE COURSE CC-1: ORGANIC CHEMISTRY-I	Elementary knowledge of bonding in organic molecules	Development of insight into molecular structure, physical properties and basic stereochemical aspects.
CORE COURSE CC -1: ORGANIC CHEMISTRY-I LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge in identification of organic compounds separation of mixture
CORE COURSE CC -2 PHYSICAL CHEMISTRY	Elementary knowledge about different mathematical functions and applications.	Basic idea about thermodynamics(1 <sup>st</sup> & 2 <sup>nd</sup> law),kinetic theory of gas and chemical kinetics
CORE COURSE CC -2 PHYSICAL CHEMISTRY- LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge of chemical kinetics, solubility and pH of the solution.
CORE COURSE CC -4 INORGANIC CHEMISTRY	Elementary knowledge about atom, periodic table and oxidation and reduction reaction	Development of insight into atomic structure, chemical periodicity, acid base reaction and redox reaction
CORE COURSE CC -4 INORGANIC CHEMISTRY-LAB	Acquaintance with common apparatus used in the laboratory	Quantitative estimation of metal ions mixture.
CORE COURSE CC- 4: ORGANIC CHEMISTRY- II	Elementary knowledge of bonding and reactivity	Familiarity with static stereochemistry kinetics, energetics mechanistic and stereochemical principles of substitution and elimination reactions
CORE COURSE CC-4: ORGANIC CHEMISTRY- II LAB	Acquaintance with common apparatus used in the laboratory	<ul> <li>Acquisition of knowledge in preparation of organic compounds.</li> <li>Purification of the prepared compound.</li> <li>Characterization of the synthesized compound</li> <li>Determination of yield of the product</li> </ul>



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CORE COURSE CC-5: PHYSICAL CHEMISTRY	Elementary knowledge about transport phenomenon, thermodynamics	Basic idea of transport properties of fluid, application of thermodynamics and postulates of quantum mechanics
CORE COURSE CC-5: PHYSICAL CHEMISTRY LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge of poiseuille equation. Partition coefficient and Ostwald dilution law
CORE COURSE CC -6 INORGANIC CHEMISTRY	Elementary knowledge about atomic structure	Basic idea about different kinds of bonding and radioactivity.
CORE COURSE CC -6 INORGANIC CHEMISTRY LAB	Acquaintance with common apparatus used in the laboratory	Quantitative estimation of different metal ions iodimetrically or iodometrically.
CORE COURSE CC-7: ORGANIC CHEMISTRY	Elementary knowledge of reactivity patterns	Introduction to functional group and reagent chemistry in terms of mechanistic and stereochemical aspects
CORE COURSE CC-7: ORGANIC CHEMISTRY- III LAB	Acquaintance with common apparatus used in the laboratory	Familiarity with identification of organic compound through systematic analysis
CORE COURSE SEC- 1: BASIC ANALYTICAL CHEMISTRTY	Elementary knowledge about mathematical data presentation	Basic idea about data sampling, analysis of soil, water, cosmetics and food products. Acquisition of Knowledge about chromatography and ion exchange.
CORE COURSE CC-8: PHYSICAL CHEMISTRY	Elementary knowledge about, thermodynamics.	Basic idea about phase rule, colligative properties, electrical properties about molecules and quantum chemistry.
CORE COURSE CC-8: PHYSICAL CHEMISTRY LAB	Acquaintance with common apparatus used in the laboratory	Experimental knowledge about solubility product, potentiometric titration and phase rule.
CORE COURSE CC-9: INORGANIC CHEMISTRY	Basic knowledge about Periodic table and bonding.	Acquisition of knowledge about metallurgy, coordination chemistry, S and P block elements and inorganic polymer.



CORE COURSE CC-9:	Acquaintance with common	Experimental knowledge about
INORGANIC	apparatus used in the	complexometric titration of some metal ions
CHEMISTRY-LAB	laboratory	and preparation of some complex compounds.
CORE COURSE CC-10:	Basic knowledge in	Familiarity with some organic name reactions
ORGANIC CHEMISTRY-	reagents, reaction types and	synthetic strategy
IV	electromagnetic radiation	structure elucidation in terms of spectroscopic
	6	techniques
		1
CORE COURSE CC-10:	Basic knowledge of	Understanding of the
ORGANIC CHEMISTRY-	handling burette and pipette	principles and experimental methods of the
IV LAB		quantitative estimation of an organic
		compound
		compound
CORE COURSE CC-11:	Elementary knowledge	In depth understanding of coordination
INORGANIC	about coordination	chemistry, study of transition elements,
CHEMISTRY-V	chemistry and periodic	lanthanoids and actinoids
	table.	
CORE COURSE CC-11:	Basic knowledge about	Understanding of the
INORGANIC	chromatography and	principles and experimental methods of
CHEMISTRY LAB-V	spectrophotometer.	separation of metal ions by chromatographic
CHEWISTRI LAD-V	spectrophotometer.	methods, gravimetric analysis and
		spectrophotometric studies.
CORE COURSE CC-12:	Elementerridee about	Understanding of synthesis and reactivity of
ORGANIC CHEMISTRY-	Elementary idea about	
	writing reaction	polynuclear hydrocarbons heterocyclics
V	mechanism, drawing of	Carbohydrates Biomolecules
	molecular orbitals and basic	Fourilianity with static and demonsion
	stereochemical principles	Familiarity with static and dynamic
		stereochemistry of six membered rings
		Role of orbital symmetry in organic reactions
CORE COURSE CC-12:	Basic knowledge of	Familiarity with
ORGANIC CHEMISTRY-	chromatography, chemical	Chromatographic separation of a mixture
V LAB	shift and coupling constants	• Interpretation of IR and NMR spectra
Y LAD		interpretation of its and infinits spectra
CORE COURSE DSE-1:	Elementary knowledge	Understanding of crystallography, statistical
PHYSICAL CHEMISTRY-	about crystals and	thermodynamics and polymers
V	thermodynamics.	aj ana Porj
CORE COURSE DSE-1:	Elementary knowledge	Acquisition of knowledge about computer
PHYSICAL CHEMISTRY-	about computer	programming.
V LAB	programming.	1 00.
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CORE COURSE DSE-2:	Elementary idea about	Understanding of analytical chemistry,
ANALYTICAL	analytical method in	spectroscopy, thermogravimetry and different
CHEMISTRY-V	chemistry.	separation techniques.
CORE COURSE DSE-2:	Elementary idea about	Familiarity with different separation technique
ANALYTICAL	different separation	(
CHEMISTRY-V LAB	techniques.	Chromatography, solvent extraction) and
		spectrophotometry.
CORE COURSE CC-13:	Basic idea about	Understanding of organometalic chemistry,
INORGANIC	organometalic and	catalyst and bioinorganic chemistry.
CHEMISTRY-VI	bioinorganic chemistry.	
CORE COURSE CC-13:	Elementary idea about	Qualitative semimicro analysis of different
INORGANIC	qualitative inorganic	cationic and anionic radicals.
CHEMISTRY-VI LAB	chemistry	
CORE COURSE CC-14:	Basic idea about	Acquisition of theoretical knowledge about
PHYSICAL CHEMISTRY-	spectroscopy	different spectroscopy, photochemistry surface
VI	1 17	phenomenon and colloids.
CORE COURSE CC-14:	Acquaintance with common	Experimental knowledge about determination
PHYSICAL CHEMISTRY-	apparatus used in the	of surface tension, and use of
VI LAB	laboratory	spectrophotometer for verification of Lamberts
	5	Beer law and determination of pH.
DSE 3: GREEN	Elementary idea about the	<b>^</b>
CHEMISTRY	hazardous aspects of	• Introduction to principle and applications of
	chemical processes and	sustainable, environmentally benign chemistry
	reactions	
DSE 3:	Elementary idea about	Introduction to Methodologies directed
GREEN CHEMISTRY	environmental hazards	towards minimization of chemical hazards
LAB		
For Chemistry General	Course prerequisite	Expected outcome
Students Course		<b>F</b>
	Elementer idea about	Introduction to atomic structure, Chemical
CEMG CORE COURSE CC-1A/GE1:	Elementary idea about	
	inorganic Chemistry.	periodicity, acid base and Redox reaction
Section A - INORGANIC		
CHEMISTRY I	A ' / '/1	
CEMG CORE COURSE	Acquaintance with common	Quantitative estimation of oxalic acid, iron,
CC-1A/GE1:	apparatus used in the	copper etc.
Section B - INORGANIC	laboratory	
CHEMISTRY LAB		
CEMG CORE COURSE	Elementary knowledge of	Acquisition of theoretical knowledge about
CC-1B/GE1:	Organic chemistry.	reaction Mechanism stereochemistry and
Section B - ORGANIC		aliphatic hydrocarbons.
CHEMISTRY I		



CEMG CORE COURSE CC-1A/GE1: Section B - ORGANIC CHEMISTRY LAB	Acquaintance with common apparatus used in the laboratory	Familiarity with qualitative analysis of Single Solid Organic Compound
CEMG CORE COURSE CC-1B/GE2: Section B - ORGANIC CHEMISTRY II	Elementary knowledge of reactivity patterns	Introduction to states of matter, chemical kinetics, bonding and molecular structure, P-block elements.
CEMG CORE COURSE CC-1B/GE2: Section B - LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge in measurements of viscosity, surface tension and kinetics of some reactions. Qualitative analysis of different acid and basic radicals.
CEMG CORE COURSE CC-1C/GE3:		Introduction to chemical energetic, equilibria, organic functional groups.
CEMG CORE COURSE CC-1C/GE3: LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge in chemical energetic, equilibria and identification of pure organic compound.
CEMG CORE COURSE SEC-I		Introduction to analytical clinical biochemistry
CEMG CORE COURSE CC-1D		Introduction to phase equilibria, solutions, conductance electrochemistry and analytical and environmental chemistry
CEMG CORE COURSE CC-1D LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge in solutions, phase equilibria, conductance electrochemistry, analytical and environmental chemistry.
CEMG CORE COURSE SEC -2	Elementary idea about organic chemistry	Introduction to pharmaceutical chemistry.
CEMG CORE COURSE SEC-3	Basic idea of computer	Introduction to basic and application of computer in chemistry.
CEMG CORE COURSE DSE-1A	Elementary knowledge of inorganic chemistry.	Introduction to Transition metal& coordination chemistry, analytical industrial chemistry.
CEMG CORE COURSE DSE-1A LAB	Acquaintance with common apparatus used in the laboratory	Acquisition of experimental knowledge of quantitative estimation of different metal ions by Gravimetric and complexometric methods. Preparation of complexes and some analytical experiments.



CEMG CORE COURSE SEC -4	Elementary knowledge of organic, and Physical chemistry	Introduction to polymer chemistry
CEMG CORE COURSE DSE -1B	Elementary knowledge of organic chemistry.	Introduction to organic functional groups & industrial chemistry
CEMG CORE COURSE DSE -1B LAB	Acquaintance with common apparatus used in the laboratory	Preparation of some Organic Compounds and some experiments on industrial chemistry.

### DEPARTMENT OF COMMERCE SURI VIDYASAGAR COLLEGE

# PROGRAMME OUTCOMES (w.e.f. 2017-18)

The College is affiliated to The University of Burdwan. Thus, the college follows the guidelines and syllabus prescribed by the Affiliated University.

### **PROGRAMME OUTCOME: COMMERCE**

Enabling learners to acquire knowledge in Accounts, Commerce, Marketing, Management and Economics etc.

Enhancing decision making capacity at personal as well as professional level.

Developing communication skill to build self-confidence and preparing to face challenges in the corporate world.

Developing entrepreneurial skills to make enabled entrepreneurs.

Developing various managerial and accounting skills to prepare learners as per requirement of the industry for getting better professional opportunities.

Strengthening learners' ability in various fields of commerce and industry with a view to overall development.

At the end of their graduation programme learners become enough skilful in the arena of Commerce and Finance.

### **Program Specific Outcomes**

The course helps the candidates to acquire knowledge in Financial Accounting, Cost Accounting, Management Accounting, Auditing, Taxation, Managerial Economics, Business and Corporate Law, E-Commerce, Entrepreneurship, Management and Business Communication etc.

Preparing learners to crack various professional examination like CA, CS, CMA, MBA etc.



Enabling learners to enter various positions in Accounting, Banking, Auditing, Taxation, Stock Agents, Teaching, Government Employment etc.

Learners can further move towards Masters in Commerce.

The broad curriculum covers various areas of commerce and accountancy which helps students to grasp practical and theoretical knowledge which in turn helps them in setting up their own business start-ups.

Students can pursue a career as a financial specialist as this course imparts in-depth understanding of the market as well as skills and competencies required for such jobs. Students are able to explore several fields like investment and portfolio management, stock market, security analysis, mutual fund and capital market analysis etc. as their carrier

opportunities.

The course seeks to develop professional skills in students and create a strong foundation in accounts, finance and ethics that will benefit themselves as well as society.

## <u>Semester Wise Course Outcome</u> <u>Course: B.Com. (Honours)</u>

Semester I

## 1. Environmental Studies

Makes students learn the role of environment and ecosystem. Creates awareness about the relationship between population & environment.

### 2. Financial Accounting-I

To familiarise the students about the basic concept of Financial Accounting and to give basic knowledge about accounting process.

To facilitate the idea of measurement of business income providing practical exposer of Revenue, Depreciation and Inventories and also the preparation of financial statements of non-corporate business entities.

To make the students able to prepare the financial statements from incomplete records and of Non-profit organisation.

To make the students competent regarding the accounting procedures of Consignment and Joint Venture form of business and also to familiarise about the concept of Self-balancing and Sectional balancing ledger.

To provide practical exposer to the students for calculating the amount of Insurance Claim for loss of stock and loss of profit.

### 3. Business Management

To develop a basic knowledge about the concept of Management including evolution of Management Thought.



To facilitate the students about the importance of Planning and Decision-making process in a business organisation.

To make the students familiar about the concept and process of Organising. To provide the knowledge to the students about the concept and process of Staffing, Motivation and leadership with the help of different theories developed in this connection. To develop the knowledge about Control providing its concept, process, limitations and major techniques.

# 4. Micro Economics

To provide knowledge about Concepts of Revenue and Consumer Behaviour and the consumer's equilibrium.

To familiarise the students about production function and cost in the short run and in the long run.

To have a clear concept of Perfect Competition and its impact on taxes and subsidy.

To provide a basic knowledge about monopoly in short run and long run.

To provide an introductory knowledge about Monopolistic competition and Oligopoly.

## Semester II

## 1. Communicative English

Providing knowledge about types and modes of communication.

Improving english speaking skills.

Enhancing reading skills.

Improving writing skills.

### 2. Cost Accounting

To familiarise the students about the concept of Cost and its classification and the difference between Cost Accounting and Financial Accounting.

To provide the idea of different techniques of controlling Material and Labour Cost.

To develop the knowledge about Overhead- their classification, allocation, apportionment and absorption.

To provide a detailed knowledge of different types of costing viz. Unit Costing, Job Costing, Batch Costing, Process Costing, Service Costing.

To develop a knowledge of book-keeping in Cost Accounting and its reconciliation with Financial Accounting.

### 3. Business Law

To provide an idea about general principles of Law of Contract.



To develop a knowledge about different specific contracts- Indemnity and Guarantee, Bailment, Agency.

To familiarise the students about the Sale of Goods Act, 1930.

To facilitate the students with the knowledge about the Partnership Act, 1932 and the Limited Liability Partnership Act, 2008.

To provide the students a knowledge about the Negotiable Instruments Act, 1881.

### 4. Macro Economics

To provide a basic knowledge about the concepts and variables of macro-economics.

To make the students able to understand about determination of Price and Output and introduction of money market.

To provide a knowledge about the theory of Investment- MEC and MEI theory.

To have a knowledge about the causes of rising and falling inflation and the trade-off between inflation and unemployment.

To provide a knowledge about Open Economy with the determination of exchange rates.

# Semester III

### 1. Corporate Laws

To familiarise the students about the administration of Company Law in relation to various types of companies.

To make the students understand about Memorandum of association, Articles of association, prospectus of a company.

To have a knowledge about the management of a company and different aspects of company meetings.

To provide the knowledge about the provisions relating to payment of Dividend, Appointment of Company Auditor, concepts and modes of Winding Up of Company.

To provide the knowledge about the Depositories Act, 1996.

### 2. Income Tax Law and Practice

To familiarise the students with different terms under Income Tax Law such as Person, Assessee, Previous Year, Assessment Year, Residential Status, Tax Planning, Tax Management etc.

To make the students able to compute the income from Salaries, Income from House Property. To make the students capable to calculate the income under the head Profits and Gains of Business and Profession, Capital Gains, Income from other sources.



To provide the students how to compute the Total Income and Tax Liability taking into consideration the deductions, Rebates and Reliefs.

To provide practical knowledge to the students relating to preparation of Income Tax Return, Filling of Returns.

## 3. Financial Accounting-II

To make the students familiar with Hire Purchase and Instalment Payment System including the recording of transactions in the books of Buyer and Seller allocating interest among the instalments and the entries for repossession of goods and also give a knowledge to the students about the Departmental accounts with inter-departmental transfer of goods at cost or at selling price.

To make the students capable to keep the accounts in respect of Inland Branches in different methods taking into consideration normal and abnormal losses

To make the students capable enough to keep the entries in respect Royalty in the books of lessee and lessor considering minimum rent, short-workings and recoupment and lapses of short-workings.

To provide the knowledge to the students in recording the entries in respect of dissolution of Partnership firm including the insolvency of one or more partners and also the different methods of Piecemeal Distribution.

To familiarise the students about the Balance Sheet of Banking and Non-Banking companies with a knowledge about Non-performing Assets.

### 4. E-Commerce

To familiarise the students about the meaning, nature, concept of e-commerce and also the different business models of E-commerce.

To provide the students knowledge about security and encryption in respect of E-commerce.

To facilitate the students about the IT Act, 2000 and Cyber-crimes.

Knowledge of different models and methods of E-payment System are provided to the students viz. Debit Card, Credit Card, payment gateways, online banking etc.

To provide the students the knowledge about on-line business transactions, on-line services, on-line shopping.

### 5. Indian Economy

To familiarise the students about the concept and measures of development and underdevelopment.



To provide the students the knowledge about the basic features of the Indian Economy at Independence.

To provide the students the Economic Reforms in India since 1991, New Industrial policy of 1991and its impact on industrial growth.

To make the students able to know about growth, development and structural change in different phases.

To provide the knowledge to the students about sectoral trends and issues, such as, Agricultural sector, Industry and Services Sector and Financial Sector.

# Semester IV

## 1. Business Mathematics and Statistics

To give a basic idea to the students about Matrix Algebra and Determinants.

To develop a basic concept of Calculus.

To facilitate the students about the formulation of linear programming problem (LPP) including its graphical solution

To provide the students the knowledge of Statistical data and the measurement of Central Tendency, Mathematical Averages, Variance, Moments, Skewness and Kurtosis etc.

To familiarise the students regarding the Correlation and Regression Analysis.

To provide the students knowledge about Index Numbers and Time Series Analysis.

## 2. Fundamentals of Marketing Management

To familiarise the students nature, scope, importance and evolution of marketing and its different components.

To provide the students the knowledge about Consumer Behaviour and Marketing Research. To develop the students with the knowledge about managing the product, its branding, packaging and labelling.

To facilitate the students about the knowledge of pricing the product and its distribution channels and physical distribution.

To provide the students the knowledge about the nature and importance of sales promotion.

## 3. Computer Applications in Business

To familiarise the students about Word Processing and to make them able to print the documents.

To make the students able to prepare Presentations with the help of Slides, Tables, Images, Animation etc.

To provide the students knowledge about Spreadsheet and its Business Applications. To familiarise the students with Computerised Accounting System by using any popular accounting software.



To provide the students knowledge about Database Management System using MS Access.

# 4. Entrepreneurship

To familiarise the students about the knowledge of Entrepreneurship- its meaning, elements, determinants and importance.

To provide the students knowledge about different Entrepreneurship- Micro, Small and Medium and also Women Entrepreneurship.

To make the students understand that Government and Institutions have a vital role in the development of Entrepreneurship.

To make the students able to prepare project report and to conduct feasibility studies. To provide the students knowledge of mobilising the resources for start-up.

## 5. Fundamentals of Human Resource Management

To give an introductory knowledge about Human Resource Management, its concept, nature, scope and functions.

To provide the students knowledge about acquisition of Human Resource with proper job analysis, recruitment, selection, placement and promotion.

To make the students aware about the importance of the training and development of the employees by different methods.

To provide the students knowledge about the performance appraisal of the employees in different methods.

To make the students able to know how human resource be maintained.

# Semester V

## 1. Financial Accounting-III

To familiarise the students about the process of issue, forfeiture and re-issue of shares, process of issue of Rights and Bonus shares

To provide the students the knowledge about the preparation of Final Accounts of a Company as per Schedule III.

To make the students able to calculate the value of Goodwill of a business and also to calculate the value of shares of a company.

To provide the students the knowledge about the concepts and accounting treatment of Amalgamation of companies.



To make the students able to prepare the Consolidated Balance Sheet in the books of Holding Company.

# 2. Auditing

To familiarise the students with the basic principles and techniques of Auditing with the special emphasis on Internal Check, Internal Control and Internal Audit.

To provide knowledge to the students regarding Company Audit including the required qualifications, rights and duties, remuneration, removal of a Company Auditor.

To enable the students to prepare Audit Report and Audit Certificate.

Audit of different institutions are discussed with the students so that they will able to do audit of such institutions Viz. Educational, Library, Hospital, Club, Gram Panchayat etc.

To provide knowledge about special areas of audit, such as, Cost Audit, Management Audit, Tax Audit, Social Audit, Environmental Audit etc.

To familiarise the students about the Investigation and its meaning, features, purpose with the principles and duties of investigators.

## 3. Management Accounting (Alternative-1)

To introduce the students with basic knowledge of Management Accounting comparing it with Financial Accounting and Cost Accounting.

To familiarise the students with Accounting Ratios with its meaning, objectives, advantages and limitations. To provide knowledge about the concepts of fund and the technique of preparation of Cash Flow Statement.

To have a clear concept regarding Budget and Budgetary Control with its merits and limitations.

To provide the knowledge to the students about Standard Costing and Variance Analysis with respect to Material and Labour.

To familiarise the students about Marginal Costing and Decision Making including CVP Analysis and Break-Even Analysis.

## 4. Fundamentals of Banking and Insurance (Alternative-2)

To have a basic idea about Banking System in India to the students

To provide knowledge about cheques, its rules of crossing and endorsement.

To familiarise the students about the Banking Lending and different principles to be followed in this respect.

To introduce the students about the knowledge of Internet Banking and different modern techniques in this respect, such as, Mobile Banking, NEFT, RTGS, ECS etc.

To provide knowledge to the students about insurance with the concept of risks and its types.

# 5. Indian Financial System (Alternative-1)

To provide the students a basic knowledge about Financial System and its Components.



To provide knowledge about the functions, organisation and instruments of Money Market and Capital Market.

To familiarise the students about Mutual Funds and NBFCs with their role in Capital Market development.

To have a knowledge about Financial Services Industry including Marchant banking.

To provide a basic knowledge about Leasing and Hire-purchase including Housing finance and Venture capital finance.

# 6. Advertising (Alternative-2)

To provide a basic knowledge about Advertising as a tool of communication, its meaning, nature and importance.

To familiarise the students about the importance of media decisions in advertising, factors influencing media choice, media selection, media scheduling.

To provide a sound knowledge about the message development in advertising.

To give knowledge to the students so that they can measure the effectiveness of advertisement. To provide knowledge in respect of role, type and selection of advertising agency with its social, ethical and legal aspects in India.

# Semester VI

## 1. Fundamentals of Financial Management

To impart the knowledge about the meaning, objective and scope of Financial Management. To provide the students knowledge about Sources of Finance, Cost of Capital and Capital Structure Analysis.

To have the knowledge about Capital Budgeting Decision- its meaning, importance and different methods.

To provide the students knowledge about working capital management and its importance.

To familiarise the students about the importance of Dividend Decisions with some popular model in this respect.

# 2. Indirect Tax Law

To familiarise the students about the evolution of Indirect Taxes and different aspects of GSTits framework, Rationality, Structure, Network and mechanism.

To make the students understand about Levy of GST, Taxable event, Classification of Goods and Services etc.

To provide the students regarding time and valuation of Supply in respect of GST Law.

To make the students able to calculate the input tax credit and payment of GST.

To familiarise the students about basic concepts of Customs Law and the computation of Customs Duties.



# 3. Fundamentals of Investment (Alternative-1)

To understand the concept, characteristics and objectives of different types of investment in the market.

To understand the concept, features and types of bonds and their yield and risks.

To provide the knowledge about different approaches to Equity Analysis.

To make the students be able to manage a portfolio in respect of Risk and Return.

To make the students understand about the concept, importance of Investors' Protection.

### 4. Business Tax Procedures and Management (Alternative-2)

To familiarise the students about TDS, returns, certificates and the interest payable by the assessee.

To provide the students knowledge about assessment, re-assessment, rectification of mistakes with the preparation of filing appeals.

To impart the students with the knowledge about Tax administration, Penalties and Prosecutions.

To provide the students the knowledge about Tax clearance certificate, general antiavoidance rule.

To make the students able to understand ICT and Tax System and also about TAN and TIN.

### **5. International Business (Alternative-1)**

To familiarise the students about importance of International Business and the effect of globalisation on it.

To provide the knowledge about the different theories of International Trade.

To impart the knowledge about different International Organisation, such as, WTO, UNCTAD, IMF, ASEAN and SAARC.

To provide the students knowledge about developments and issues in International Business.

To provide the students knowledge regarding foreign trade promotion measures and organisations in India.

## 6. Project Work (Alternative-2)

Provides learning experience to students.

Provides opportunity to students to synthesize practical knowledge from various areas of learning.

To familiarise the students about research methodology.

To make them able to collect primary data and secondary data. To make them able to use different statistical measurement.



# Course: B.Com (General)

# Semester I

# **1. Environmental Studies**

Makes students learn the role of environment and ecosystem. Creates awareness about the relationship between population & environment.

### 2. Financial Accounting-I

To familiarise the students about the basic concept of Financial Accounting and to give basic knowledge about accounting process.

To facilitate the idea of measurement of business income providing practical exposer of Revenue, Depreciation and Inventories and also the preparation of financial statements of non-corporate business entities.

To make the students able to prepare the financial statements from incomplete records and of Non-profit organisation.

To make the students competent regarding the accounting procedures of Consignment and Joint Venture form of business.

To familiarise the students about the concept of Self-balancing and Sectional balancing ledger and Sale on Approval Basis.

## 3. Business Management

To develop a basic knowledge about the concept of Management including evolution of Management Thought.

To facilitate the students about the importance of Planning and Decision-making process in a business organisation.

To make the students familiar about the concept and process of Organising including Delegation of authority.

To provide the knowledge to the students about the concept and process of Staffing, Motivation and leadership with the help of different theories developed in this connection.

To develop the knowledge about Control providing its concept, process, limitations and major techniques.

### 4. English Language



It helps to understand the distinctness of human language.

It help to understand the varieties of human language.

It helps to understand the difference between declarative and expressive forms of language. It helps to understand the collocation of words and phrases.

# Semester II

# 1. Communicative English

Providing knowledge about types and modes of communication.

Improving english speaking skills.

Enhancing reading skills.

Improving writing skills.

### 2. Principles of Economics

To provide knowledge about Concepts of Demand-Supply Framework & Equilibrium and Consumer Theory.

To familiarise the students about production function and cost in the short run and in the long run.

To have a clear concept of different markets viz. Perfect Competition, Monopoly, Monopolistic Competition, Monopsony and Oligopoly.

To provide a basic knowledge about Income distribution and Factor Pricing.

To provide an introductory knowledge about some selected Macro-economic principles and the causes and effect of Inflation.

### 3. Business Law

To provide an idea about general principles of Law of Contract.

To develop a knowledge about different specific contracts- Indemnity and Guarantee, Bailment, Agency.

To familiarise the students about the Sale of Goods Act, 1930.

To facilitate the students with the knowledge about the Partnership Act, 1932 and the Limited Liability Partnership Act, 2008.

To provide the students a knowledge about the Negotiable Instruments Act, 1881.

## 4. Cost Accounting-I

To familiarise the students about the concept of Cost and its classification and the difference between Cost Accounting and Financial Accounting.

To provide the idea of different techniques of controlling Material Cost.

To provide the idea of different techniques of controlling Labour Cost.



To develop the knowledge about Overhead- their classification, allocation, apportionment and absorption.

To provide a detailed knowledge about costs at different levels and treatment of certain items of costing.

# Semester III

# 1. Corporate Laws

To familiarise the students about the administration of Company Law in relation to various types of companies.

To make the students understand about Memorandum of association, Articles of association, prospectus of a company.

To have a knowledge about the management of a company and different aspects of company meetings.

To provide the knowledge about the provisions relating to payment of Dividend, Appointment of Company Auditor, concepts and modes of Winding Up of Company.

To provide the knowledge about the Depositories Act, 1996,

### 2. Income Tax Law and Practice

To familiarise the students with different terms under Income Tax Law such as Person, Assessee, Previous Year, Assessment Year, Residential Status, Tax Planning, Tax Management etc.

To make the students able to compute the income from Salaries, Income from House Property. To make the students capable to calculate the income under the head Profits and Gains of Business and Profession, Capital Gains, Income from other sources.

To provide the students how to compute the Total Income and Tax Liability taking into consideration the deductions, Rebates and Reliefs.

To provide practical knowledge to the students relating to preparation of Income Tax Return, Filling of Returns.

## 3. Business Communication

It helps to have a basic concept about the use of Plain Language and Figurative Language in colloquial speech, in writing as well as in literature.

It helps to understand how language is used as a medium of expressing emotions.

It helps to differentiate between everyday commonly used language and the striking or attractive language used in literature.

It gives a fair idea about ambiguity and the significance of its presence in human language.

## 4. E-Commerce



To familiarise the students about the meaning, nature, concept of e-commerce and also the different business models of E-commerce.

To provide the students knowledge about security and encryption in respect of E-commerce. To facilitate the students about the IT Act, 2000 and Cyber-crimes.

Knowledge of different models and methods of E-payment System are provided to the students viz. Debit Card, Credit Card, payment gateways, online banking etc.

To provide the students the knowledge about on-line business transactions, on-line services, on-line shopping.

# Semester IV

# 1. Financial Accounting-II

To make the students familiar with Hire Purchase and Instalment Payment System including the recording of transactions in the books of Buyer and Seller allocating interest among the instalments and the entries for repossession of goods.

To provide a knowledge to the students about the Departmental accounts with interdepartmental transfer of goods at cost or at selling price.

To make the students capable to keep the accounts in respect of Inland Branches in different methods taking into consideration normal and abnormal losses

To make the students capable enough to keep the entries in respect Royalty in the books of lessee and lessor considering minimum rent, short-workings and recoupment and lapses of short-workings.

To provide the knowledge to the students in recording the entries in respect of dissolution of Partnership firm including the insolvency of one or more partners and also the different methods of Piecemeal Distribution.

# 2. Cost Accounting-II

To familiarise the students about the method of Job Costing and Contract Costing. To provide the students about the method of Process Costing including the concept of Joint Product and By Product.

To familiarise the students about the basic concept and problems of service costing (Transportation).

To impart the students with the knowledge about Marginal Costing and Decision Making. To make the students able to book keeping in Cost Accounting and to reconcile it with Financial Accounting.

### 3. Computer Applications in Business



To familiarise the students about Word Processing and to make them able to print the documents.

To make the students able to prepare Presentations with the help of Slides, Tables, Images, Animation etc.

To provide the students knowledge about Spreadsheet and its Business Applications.

To familiarise the students with Computerised Accounting System by using any popular accounting software.

To provide the students knowledge about Database Management System using MS Access.

## 4. Entrepreneurship

To familiarise the students about the knowledge of Entrepreneurship- its meaning, elements, determinants and importance.

To provide the students knowledge about different Entrepreneurship- Micro, Small and Medium and also Women Entrepreneurship.

To make the students understand that Government and Institutions have a vital role in the development of Entrepreneurship.

To make the students able to prepare project report and to conduct feasibility studies. To provide the students knowledge of mobilising the resources for start-up.

# Semester V

# 1. Financial Accounting-III

To familiarise the students about the process of issue, forfeiture and re-issue of shares, process of issue of Rights and Bonus shares

To provide the students the knowledge about the preparation of Final Accounts of a Company as per Schedule III.

To provide the students the knowledge about the concepts and accounting treatment of Amalgamation of companies.

To make the students able to prepare the Consolidated Balance Sheet in the books of Holding Company.

To provide the students knowledge about difference between Balance Sheet of Banking and Non-Banking companies with an idea of Non-performing assets (NPA).

# 2. Auditing

To familiarise the students with the basic principles and techniques of Auditing with the special emphasis on Internal Check, Internal Control and Internal Audit.

To provide knowledge to the students regarding Company Audit including the required qualifications, rights and duties, remuneration, removal of a Company Auditor. To enable the students to prepare Audit Report and Audit Certificate.



Audit of different institutions are discussed with the students so that they will able to do audit of such institutions Viz. Educational, Library, Hospital, Club, Gram Panchayat etc.

To provide knowledge about special areas of audit, such as, Cost Audit, Management Audit, Tax Audit, Social Audit, Environmental Audit etc.

## 3. Management Accounting (Alternative-1)

To introduce the students with basic knowledge of Management Accounting comparing it with Financial Accounting and Cost Accounting.

To familiarise the students with Accounting Ratios with its meaning, objectives, advantages and limitations.

To provide knowledge about the concepts of fund and the technique of preparation of Cash Flow Statement.

To have a clear concept regarding Budget and Budgetary Control with its merits and limitations.

To provide the knowledge to the students about Standard Costing and Variance Analysis with respect to Material and Labour.

## 4. Fundamentals of Marketing Management (Alternative-2)

To familiarise the students about the concept of marketing, service marketing and online marketing.

To provide the students the knowledge about Consumer Behaviour and Marketing Research. To make the students understand about branding, packaging and labelling of product.

To provide a sound knowledge about pricing and distributing the product.

To give a clear conception about the promotion of the product through advertising, personal selling etc.

### 5. Indian Financial System (Alternative-1)

To provide the students a basic knowledge about Financial System and its Components.

To provide knowledge about the functions, organisation and instruments of Money Market and Capital Market.

To familiarise the students about Commercial Banking, Mutual Funds and NBFCs with their role in Capital Market development.

To have a knowledge about Financial Services Industry including Marchant banking. To provide a basic knowledge about Leasing and Hire-purchase including Housing finance and Venture capital finance.

### 6. Fundamentals of Human Resource Management (Alternative-2)

To give an introductory knowledge about Human Resource Management, its concept, nature, scope and functions.

To provide the students knowledge about acquisition of Human Resource with proper job analysis, recruitment, selection, placement and promotion.



To make the students aware about the importance of the training and development of the employees by different methods.

To provide the students knowledge about the performance appraisal of the employees in different methods.

To make the students able to know how human resource be maintained.

# Semester VI

# 1. Personal Selling and Salesmanship

To familiarise the students with the introductory knowledge of Personal selling.

To provide the students the concept and dynamic nature of motivation.

To impart the knowledge regarding selling process to the students including pre-approach, approach, presentation and demonstration.

To make the students able to prepare reports, sales manual, order book, cash memo etc.

### 2. Business Mathematics and Statistics

To give a basic idea to the students about Matrix Algebra and Determinants.

To develop a basic concept of differential Calculus.

To provide the students the knowledge of Statistical data and the measurement of Central

Tendency, Mathematical Averages, Variance and Standard Deviation etc.

To familiarise the students regarding the Correlation and Regression Analysis.

To provide the students knowledge about Index Numbers and Time Series Analysis.

#### 3. Fundamentals of Investment (Alternative-1)

To understand the concept, characteristics and objectives of different types of investment in the market.

To understand the concept, features and types of bonds and their yield and risks.

To provide the knowledge about different approaches to Equity Analysis.

To make the students be able to manage a portfolio in respect of Risk and Return.

To make the students understand about the concept, importance of Investors' Protection.

# 4. Indirect Tax Law (Alternative-2)

To familiarise the students about the evolution of Indirect Taxes and different aspects of GSTits framework, Rationality, Structure, Network and mechanism.

To make the students understand about Levy of GST, Taxable event, Classification of Goods and Services etc.

To provide the students regarding time and valuation of Supply in respect of GST Law.

To make the students able to calculate the input tax credit and payment of GST.

To familiarise the students about basic concepts of Customs Law and the computation of Customs Duties.



# 5. International Business (Alternative-1)

To familiarise the students about importance of International Business and the effect of globalisation on it.

To provide the knowledge about the different theories of International Trade.

To impart the knowledge about different International Organisation, such as, WTO, UNCTAD, IMF, ASEAN and SAARC.

To provide the students knowledge about developments and issues in International Business. To provide the students knowledge regarding foreign trade promotion measures and organisations in India.

# 6. Fundamentals Financial Management (Alternative-2)

To impart the knowledge about the meaning, objective and scope of Financial Management. To provide the students knowledge about Sources of Finance, Cost of Capital and Capital Structure Analysis.

To have the knowledge about Capital Budgeting Decision- its meaning, importance and different methods.

To provide the students knowledge about working capital management and its importance. To familiarise the students about the importance of Dividend Decisions with some popular model in this respect.

#### SURI VIDYASAGAR COLLEGE DEPARTMENT OF COMMERCE

# PROGRAMME OUTCOMES (2014-15 to 2018-19)

The College is affiliated to The University of Burdwan. Thus, the college follows the guidelines and syllabus prescribed by the Affiliated University.

#### PROGRAMME OUTCOME: COMMERCE

Enabling learners to acquire knowledge in Accounts, Commerce, Marketing, Management and Economics etc.

Enhancing decision making capacity at personal as well as professional level.

Developing communication skill to build self-confidence and preparing to face challenges in the corporate world.

Developing entrepreneurial skills to make enabled entrepreneurs.

Developing various managerial and accounting skills to prepare learners as per requirement of the industry for getting better professional opportunities.



Strengthening learners' ability in various fields of commerce and industry with a view to overall development.

At the end of their graduation programme learners become enough skilful in the arena of Commerce and Finance.

#### **Program Specific Outcomes**

The course helps the candidates to acquire knowledge in Financial Accounting, Cost Accounting, Management Accounting, Auditing, Taxation, Managerial Economics, Business and Corporate Law, E-Commerce, Entrepreneurship, Management and Business Communication etc.

Preparing learners to crack various professional examination like CA, CS, CMA, MBA etc. Enabling learners to enter various positions in Accounting, Banking, Auditing, Taxation, Stock Agents, Teaching, Government Employment etc.

Learners can further move towards Masters in Commerce.

The broad curriculum covers various areas of commerce and accountancy which helps students to grasp practical and theoretical knowledge which in turn helps them in setting up their own business start-ups.

Students can pursue a career as a financial specialist as this course imparts in-depth understanding of the market as well as skills and competencies required for such jobs. Students are able to explore several fields like investment and portfolio management, stock market, security analysis, mutual fund and capital market analysis etc. as their carrier opportunities.

The course seeks to develop professional skills in students and create a strong foundation in accounts, finance and ethics that will benefit themselves as well as society.

#### <u>Course Outcome</u> Course: B.Com. (Honours)

# Part I

#### 1. Financial Accounting

To familiarise the students about the basic concept of Financial Accounting and to give basic knowledge about accounting process.

To facilitate the idea of preparation of Bank Reconciliation Statement, Accounting for Bills of Exchange, Depreciation Accounting and Accounting for Bad and Doubtful Debts.

To make the students able to prepare the financial statements from incomplete records and of non-profit organisation.

To make the students competent regarding the accounting procedures of Consignment and Joint Venture form of business and also to familiarise about the concept of Self-balancing and Sectional-balancing ledger.



To provide practical exposer to the students for preparation of final accounts. To provide practical exposer to the students for calculating the amount of Insurance Claim for loss of stock and loss of profit.

To make the students familiar with Hire Purchase and Instalment Payment System including the recording of transactions in the books of Buyer and Seller allocating interest among the instalments and the entries for repossession of goods.

To make the students capable to keep the accounts in respect of Inland Branches in different methods taking into consideration normal and abnormal losses and also give a knowledge to the students about the Departmental accounts with inter-departmental transfer of goods at cost or at selling price.

To make the students capable enough to keep the entries in respect Royalty in the books of lessee and lessor considering minimum rent, short-workings and recoupment and lapses of short-workings.

To provide the knowledge to the students in recording the entries in respect of partnership firm with dissolution of Partnership firm including the insolvency of one or more partners and also the different methods of Piecemeal Distribution.

To familiarise the students about Investment Account, Packages and Container Account, Voyage Account and Goods on Sale or Return Account.

#### 2. Business Mathematics and Statistics

To familiarise the students with the basic mathematical knowledge of Algebra – A.P. G.P. Series, Indices, Logarithms.

To give a basic idea to the students about Matrix Algebra and Set Theory.

To familiarise with Permutations, Combinations and Binomial Theorem.

To develop a basic concept of Differential and Integral Calculus.

Students are able to familiarize with the basic concepts of statistics.

Students are provided with the knowledge and practical exposure on calculation of the measure of Central Tendency.

Students are provided with the knowledge and practical exposure on calculation of the measure of Dispersion, Moments, Skewness and Kurtosis.

Students are provided with the knowledge and practical exposure on calculation of the Correlation and Regression analysis.



Equips the students with proper understanding of Index Numbers, Time Series Analysis and Elements of Probability Theory.

### **3. Economics Principles and Indian Economic Problems**

To provide knowledge about consumer behaviour, demand and supply of goods and the concept of equilibrium.

To familiarise the students about production function and cost in the short run and in the long run.

To have a clear concept of different markets viz. Perfect Competition, Monopoly, and Oligopoly etc.

To provide a basic knowledge about Income Distribution and Factor Pricing.

To provide knowledge about national income, money and banking, international trade and public finance.

To provide an introductory knowledge about basic issues of Indian Economic problems.

To know about the basic features of Indian agriculture and industrial policy.

Understanding the objectives, achievements and failure of planning.

To know about monetary system, foreign trade and public finance.

#### 4. Management Theory

To develop a basic knowledge about the concept of Management including evolution of Management Thought.

To facilitate the students about the importance of Planning and Decision-making process in a business organisation.

To make the students familiar about the concept and process of Organising.

To provide the knowledge to the students about the concept and process of Staffing, Motivation and leadership with the help of different theories developed in these connection.

To develop the knowledge about Controlling providing its concept, process, limitations and major techniques.

To provide basic ideas of human resource management and marketing management.

#### 5. M.I.L.



Enhances the comprehension skills through the works of M.K. Gandhi, Alpha of Plough and Sir J. Arthur Thomson.

Improves the non-literary writing skills.

Develops the creative writing skills.

Improves grammar and vocabulary skills.

#### 6. English

Improves analytical skills through the essays of G. B. Shaw and Stephen Leacock.

Familiarizes with the genre of short story through the works of R. K. Narayan, James Thurber and Katherine Mansfield.

Enhances grammar and vocabulary skills.

Develops writing skills.

# part II

#### 1. Business Economics and Basics of Indian Financial System

Introduces the students with Demand Analysis, Theory of Production and Theory of Cost.

Develops understanding of Organizational Goal, Linear Programming, Theory of Games and Decision Theory.

Introduces the students with financial system.

Familiarizes the students with money and Indian banking system.

Makes the students aware about money market and capital market.

Creates an understanding of financial services such as merchant banking services and credit rating services.

#### 2. Cost Accounting

Introduces the students with the basic concepts of cost, costing and cost accounting and providing knowledge of different elements of cost, preparation of cost sheet with the concept of cost ascertainment and cost control.

Making the idea of material control and inventory control with different pricing methods.



Developing the knowledge of labour cost and its control along with system of wage payments and incentives.

Understanding the classification, allocation, apportionment and absorption of overhead along with accounting and control of different types of overheads.

Introduces the concept of book keeping in cost accounting.

To develop knowledge among the students in respect of Job Costing and Batch Costing and how to prepare a Job Cost Sheet and how to calculate Economic Batch Quantity.

To familiarize the students about the different aspects of Contract Costing viz. Progress payments, Retention money, Escalation Clause etc. and how to prepare Contract Account to estimate the profit or loss of incomplete contract.

To provide knowledge about Process Costing including Joint Products and By Products. Enables students to acquire the knowledge of Standard Costing and Budgetary Control. To provide a primary knowledge about Marginal Costing including Cost-volume- profit Analysis, Break-even analysis, Margin of safety and Angle of Incidence.

# 3. Entrepreneurship Development and Business Communication

To introduce the basic concepts of entrepreneurship.

To provide knowledge about different forms of entrepreneurship.

To enable the learners to understand the laws relating to intellectual properties and the entrepreneur.

To aware the students about financing of new and existing ventures.

To equip the students about writing of business plan/project planning, preparation of project report and conducting feasibility studies.

To give an idea to the students about institutional supports to the entrepreneurs.

To provide an in-depth knowledge about business communications.

#### 4. Accounting Theory and Auditing

Introduces the students with the basic ideas of accounting theory such as accounting principles, measurement of accounting income, different aspect of capital, valuation of assets and liabilities etc.

To give an idea about financial statements and accounting standard.

To familiarise the students with the basic features, principles and techniques of Auditing with the special emphasis on Internal Check, Internal Control and Internal Audit.

To provide knowledge to the students regarding Company Audit including the required qualifications, rights and duties, remuneration, removal of a Company Auditor.

To enable the students to prepare Audit Report and Audit Certificate.

Audit of different institutions are discussed with the students so that they will able to do audit of such institutions Viz. Club, Hospital, Cinema, Library, Educational institution, Hotel and restaurant, Transport company.



### 5. Business Regulatory Frameworks

Develops the knowledge of The Indian Contract Act, 1872. Equips with the concept and knowledge of The Negotiable Instrument Act,1881 Familiarizes the students with the Sale of Goods Act, 1930. Helps the students to know about FEMA, 1999 and Competition Act, 2002. Equips the students with proper knowledge about Consumer Protection Act. Provides in-depth knowledge about company law.

#### 6. Business Environment and Business Ethics

To develop knowledge among the students in respect of business environment, physical environment, economic environment, financial and legal environment, technological environment, social and cultural environment, and political environment.

To familiarise the students about the different aspects of business ethics.

# Part III

#### 1. Taxation (Direct and Indirect)

To provide basic knowledge about Income Tax Act and to familiarise the students with different terms in respect income tax including Scope of Total Income, Residential Status and Exempt Income etc.

To make the students able to compute the income under the head of Salaries.

To make the students capable to calculate the income under the head House Property.

To provide the knowledge in respect of income from Profits and Gains of Business or Profession.

To create understanding about Capital Gain and Income from Other Sources.

To familiarize the students with different deductions from Gross Total Income and calculation of Relief u/s 89.

The students are enabled with the knowledge of tax planning.

Familiarise with different types of filling of income tax return and use of PAN.

To make the students familiar with the Agricultural Income and Dividend Income in the context of Income Tax.



To make understand the basic concepts of Central Sales Tax and West Bengal Value Added Tax.

# 2. Computer Applications in Business

Introduces the students to the basics of computer.

Makes the students familiar with number system and binary arithmetic and logic gates.

Enables the students with internet and its applications.

Introduces the students with hardware, software, operating system and flow chart.

Introduces the students with MIS.

Familiarises the students with E-commerce and Internet.

Giving practical knowledge in respect of word processing, spreadsheet and its applications and programming under a RDBMS environment.

### 3. Corporate Accounting and Auditing

To have a clear idea to the students about Company Accounts including Final Accounts of Companies, Underwriting of Shares and Debenture and Profit Prior to Incorporation.

To provide knowledge about Reconstruction of Companies.

To familiarise the students about preparation of Consolidated Balance-Sheet as per AS21.

To introduce the students to Double Account System.

To provide knowledge to the students about accounting for Liquidation of Companies and Valuation of Goodwill and Shares.

To familiarise the students with the Statutory Audit and Statutory Auditors.

To provide knowledge to the students regarding Company Audit including Revenue Audit and Special Audit.

To enable the students to prepare Audit Report and to know about different types of audit. To introduce the students with Cost Audit.

To provide knowledge about Cost Audit and Professional Ethics.

#### 4. Management Accounting and Financial Management

To introduce the students with basic knowledge of Management Accounting comparing it with Financial Accounting and Cost Accounting.

To make the students aware about Financial Statements Analysis.

To familiarise the students with Accounting Ratios with its meaning, objectives, advantages and limitations.

To provide knowledge about the preparation of Fund Flow Statement and Cash Flow Statement.



To provide introduction to financial management.

To make the students aware about different sources of finance.

To make them understand different aspects of cost of capital and capital structures.

To provide knowledge about different aspects of capital budgeting decision.

To enable them to understand working capital management in details.

#### 5. Environmental Studies

Makes the students aware about the role of environment, ecosystem and ecology. Creates awareness about the biodiversity and its conservation.

Makes the students aware about the environmental pollution and its management. Gives an idea about social issues and environment.

Creates awareness about the relationship between human population & environment.

# Course: B.Com (General)

# Part I

#### **1. Economics Principles and Indian Economic Problems**

To provide knowledge about consumer behaviour, demand and supply of goods and the concept of equilibrium.

To familiarise the students about production function and cost in the short run and in the long run.

To have a clear concept of different markets viz. Perfect Competition, Monopoly, and Oligopoly etc.

To provide a basic knowledge about income distribution and factor pricing.

To provide knowledge about national income, money and banking, international trade and public finance.

To provide an introductory knowledge about basic issues of Indian Economic problems.

To know about the basic features of Indian agriculture and industrial policy.

Understanding the objectives, achievements and failure of planning.

To know about monetary system, foreign trade and public finance.

#### 2. Management Theory



To develop a basic knowledge about the concept of Management including evolution of Management Thought.

To facilitate the students about the importance of Planning and Decision-making process in a business organisation.

To make the students familiar about the concept and process of Organising.

To provide the knowledge to the students about the concept and process of Staffing, Motivation and leadership with the help of different theories developed in these connection.

To develop the knowledge about Controlling providing its concept, process, limitations and major techniques.

To provide basic ideas of human resource management and marketing management.

#### **3. Financial Accounting**

To familiarise the students about the basic concept of Financial Accounting and to give basic knowledge about accounting process.

To facilitate the idea of preparation of Bank Reconciliation Statement, Accounting for Bill of exchange, Depreciation Accounting, Accounting for Bad and Doubtful Debts and also the preparation of financial statements.

To make the students able to prepare the financial statements from incomplete records and of Non-profit organisation.

To make the students competent regarding the accounting procedures of Consignment and Joint Venture form of business and also to familiarise with the concept of Self-balancing and Sectional- balancing ledger.

To provide practical exposer to the students for preparation of final accounts and partnership accounts.

#### **4. MIL**

Enhances the comprehension skills through the works of M.K. Gandhi, Alpha of Plough and Sir J. Arthur Thomson.

Improves the non-literary writing skills.

Develops the creative writing skills.

Improves grammar and vocabulary skills.

#### 5. English

Improves analytical skills through the essays of G. B. Shaw and Stephen Leacock.

Familiarizes with the genre of short story through the works of R. K. Narayan, James Thurber and Katherine Mansfield.



Enhances grammar and vocabulary skills.

Develops writing skills.

# Part II

# 1. Entrepreneurship Development and Business Communication

To introduce the basic concepts of entrepreneurship.

To provide knowledge about different forms of entrepreneurship.

To enable the learners to understand the laws relating to intellectual properties and the entrepreneur.

To aware the students about financing of new and existing ventures.

To equip the students about writing of business plan/project planning, preparation of project report and conducting feasibility studies.

To give an idea to the students about institutional supports to the entrepreneurs.

To provide an in-depth knowledge about business communications.

# 2. Accounting Theory and Auditing

Introduces the students with basic ideas of accounting theory such as accounting principles, measurement of accounting income, different aspect of capital, valuation of assets and liabilities etc.

To give an idea about financial statements and accounting standard.

To familiarise the students with the basic features, principles and techniques of Auditing with the special emphasis on Internal Check, Internal Control and Internal Audit.

To provide knowledge to the students regarding Company Audit including the required qualifications, rights and duties, remuneration, removal of a Company Auditor.

To enable the students to prepare Audit Report and Audit Certificate.

Audit of different institutions are discussed with the students so that they will able to do audit of such institutions Viz. Club, Hospital, Cinema, Library, Educational institution, Hotel and restaurant, Transport company.

#### **3.** Cost Accounting

Introduces the students with the basic concepts of cost, costing and cost accounting and providing knowledge of different elements of cost, preparation of cost sheet with the concept of cost ascertainment and cost control.

Making the idea of material control and inventory control with different pricing methods.



Developing the knowledge of labour cost and its control along with system of wage payments and incentives.

Understanding the classification, allocation, apportionment and absorption of overhead along with accounting and control of different types of overheads.

Introduces the concept of book keeping in cost accounting.

To develop knowledge among the students in respect of Job Costing and Batch Costing and how to prepare a Job Cost Sheet and how to calculate Economic Batch Quantity.

To familiarize the students about the different aspects of Contract Costing viz. Progress payments, Retention money, Escalation Clause etc. and how to prepare Contract Account to estimate the profit or loss of incomplete contract.

To provide a primary knowledge about Marginal Costing including Cost-volume-profit Analysis, Break-even analysis, Margin of safety, angle of incidence.

# 4. Business Regulatory Frameworks

Develops the knowledge of The Indian Contract Act, 1872.

Equips with the concept and knowledge of The Negotiable Instrument Act,1881

Familiarizes the students with the Sale of Goods Act, 1930.

Helps the students to know about FEMA, 1999 and Competition Act, 2002.

Equips the students with proper knowledge about Consumer Protection Act.

Provides in-depth knowledge about Company Law.

#### 5. Business Environment and Business Ethics

To develop knowledge among the students in respect of business environment, physical environment, economic environment, financial and legal environment, technological environment, social and cultural environment, and political environment.

To familiarise the students about the different aspects of business ethics.

#### 6. Business Mathematics and Statistics

To familiarise the students with the basic mathematical knowledge of Algebra – A.P. and G.P. Series, Indices and Logarithms.

To give a basic idea of compound interest and annuities.

To develop a basic concept of complex number.

To make the students able to know Permutation and Combination Theorem and Binomial Theorem.

Students are able to familiarize with the basic concepts of statistics.

Students are provided with the knowledge and practical exposure on calculation of the measure of Central Tendency.

Students are provided with the knowledge and practical exposure on calculation of the measure of Dispersion.



Students are provided with the knowledge and practical exposure on calculation of the Correlation and Regression analysis.

Equips the students with proper understanding of Index Numbers and Time Series Analysis.

# Part III

# 1. Taxation (Direct and Indirect)

To provide basic knowledge about Income Tax Act and to familiarise the students with different terms in respect income tax including Scope of Total Income, Residential Status and Exempt Income etc.

To make the students familiar with the term Agricultural Income in the context of Income Tax Act and its importance.

To make the students able to compute the income under the head of Salaries.

To make the students capable to calculate the income under the head House Property.

To provide knowledge in respect of income from Profits and Gains of Business or Profession.

To familiar the students with different deductions from Gross Total Income and calculation of Relief u/s 89.

The students are enabled with the knowledge of tax planning.

Familiarise with different types of filling of income tax return.

To make understand to the students about the basic concepts of Central Sales Tax and West Bengal Value Added Tax.

#### 2. Computer Applications in Business

Introduces the students to the basics of computer.

Makes the students familiar with number system and binary arithmetic and logic gates.

Enables the students with internet and its applications.

Introduces the students with hardware, software and operating system.

Introduces the students with MIS.

Familiarise the students with E-commerce and Internet.

Giving practical knowledge in respect of word processing, spreadsheet and its applications and programming under a RDBMS environment.

#### **3.** Banking and Insurance

To have a basic idea about banking system in India to the students.

To provide knowledge about banking sector reforms in India.

To familiarise the students about practical banking.

To introduce the students with the knowledge of life insurance and general insurance.

To provide knowledge to the students about reforms in insurance sector.



### 4. Environmental Studies

Makes the students aware about the role of environment, ecosystem and ecology. Creates awareness about the biodiversity and its conservation.

Makes the students aware about the environmental pollution and its management. Gives an idea about social issues and environment.

Creates awareness about the relationship between human population & environment.



#### THE UNIVERSITY OF BURDWAN RANK LIST 2019

ROLLNO	NAME	GRANDTOTAL	SUBJECT	RESULTCODI	STUD_RANK
17SH/310/0094	PRIYOTANU SINGHA	588	BOTH	Ι	11
17AH/310/0217	SANCHARI CHOWDHUR	508	HISH	Ι	7
17AH/310/0057	DEBARGHA SARKAR	527	MCJH	Ι	1
17AH/310/0245	SIMRAN PARVEEN	508	MCJH	Ι	3
17AH/310/0102	KOUSTAV ADHIKARY	484	MCJH	Ι	7
17SH/310/0013	ANIRUDDHA SEN	546	MTMH	Ι	8
17SH/310/0074	MONISA BARAL	623	PHYH	Ι	2
17SH/310/0078	NAFISA RAHAMAN	616	PHYH	Ι	4
17SH/310/0063	MAHUYA GHOSH	598	PHYH	Ι	6
17SH/310/0088	PRATIBHA RANI SAHAN	556	PHYH	Ι	13
17SH/310/0010	ANANYA MONDAL	550	PHYH	Ι	15
17SH/310/0059	KOYEL BANERJEE	543	PHYH	Ι	17
17AH/310/0301	TAPASI MANDAL	524	SNSH	Ι	16
17AH/310/0068	FALGUNI MONDAL	511	SNSH	Ι	20
17AH/310/0003	ABDUL KARIM SK	509	ARBH	Ι	1
17AH/310/0295	SYEADATUNNISA	480	ARBH	Ι	2
17AH/310/0125	MD SORIFUL AZIM	469	ARBH	II	3
17AH/310/0212	SAKIL SK.	444	ARBH	II	4
17AH/310/0131	MOKSUMA KHATUN	437	ARBH	II	5
17AH/310/0093	KAMRUNNESA KHATUN	429	ARBH	II	6
17AH/310/0085	JANNATUL FERDOUS	428	ARBH	II	7
17AH/310/0082	JAHANARA KHATUN	400	ARBH	II	8

	THE U	INIVERSITY OF BURDWA	N		
	RANK LIST of SV	C Students FOR THE YEA	R 2020		
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ROLLNO	NAME	CGPA on CCs & DSEs	LETTER GRADE	STUD_RANK	Subject
	YEASMIN KHATUN	8.67	A+	1	ARBH
	ABDUL HADI	7.89	A	2	ARBH
170131000158	NASIMA KHATUN	7.61	A	3	ARBH
170131000282	SK SAHIF HOSSAIN	7.56	A	4	ARBH
170131000281	SK SAHA ALAM	7.17	A	5	ARBH
170131000126	MD KAMAL UDDIN	6.89	B+	6	ARBH
170131000134	MINHAZUDDIN	6.61	B+	7	ARBH
170131000122	MALLIKA KHATUN	6.56	B+	8	ARBH
170131000284	SK SWARUP	6.50	B+	9	ARBH
170131000315	SUMAIYAH SULTANA	6.44	B+	10	ARBH
170131000136	MIR SOHEL	6.39	B+	11	ARBH
170131000253	SANIA ALAM	6.39	B+	11	ARBH
170131000010	AFSANA YASMIN	6.33	B+	12	ARBH
170131000139	MOHAMMAD ALI MOLLA	6.22	B+	13	ARBH
170131000131	MD.NASIM UDDIN	6.17	B+	14	ARBH
170131000125	MD AHAMMAD HOSSAIN	6.06	B+	15	ARBH
170131000007	ADITYA MONDAL	8.17	A+	11	BNGH
170131000145	MONDIRA MONDAL	8.11	A+	12	BNGH
170131000298	SOURAV SOW	8.06	A+	13	BNGH
170131000329	SUSMITA GHOSH	7.83	A	17	BNGH
170131000179	PARVIN SULTANA	7.78	A	18	BNGH
170131000254	SANKARSHAN DAS	7.78	A	18	BNGH
170131000246	SAMIRAN MONDAL	7.72	A	19	BNGH
170131000088	INDRANI SAHA	7.67	A	20	BNGH
170131000166	NURJAHAN KHATUN	7.67	A	20	BNGH
170331000134	SWARNENDU MAHARA	8.94	A+	8	BOTH
170331000059	MADHUSREE MOSAN	8.50	A+	16	BOTH
170331000069	MILI MUKHERJEE	8.44	A+	17	BOTH
170331000019	ARIJIT GHOSHAL	9.17	0	3	CEMH
170331000011	ANIRBAN BHATTACHARJEE	8.94	A+	6	CEMH
170331000037	DEBABRATA MONDAL	8.89	A+	7	CEMH
170331000027	AYANABHA ROY	8.83	A+	8	CEMH
170331000072	MRIGANKA SEN	8.56	A+	13	CEMH
170331000100	SAYAN MITRA	8.33	A+	17	CEMH
170331000118	SOUVIK BHATTACHARYYA	8.33	A+	17	CEMH
170331000132	SUTAPA SAHA	8.33	A+	17	CEMH
170331000105	SIDDHARTHA PAUL	8.28	A+	18	CEMH
	SUNANDA SINHA	8.28	A+	18	CEMH
	DEBARPAN BANDOPADHYA	7.83	A	10	ENGH
	PAMELA SARKAR	7.67	A	13	ENGH
	SREYASI DAS BAKSHI	7.56	A	15	ENGH
170131000336	SWAGATA DAS	7.50	A	16	ENGH
170131000250	SANGEETA BANERJEE	7.39	A	18	ENGH

					-
170131000120	MADHURI BASAK	8.17	A+	13	GEOH
170131000206	RAKESH SAIN	8.17	A+	13	GEOH
170131000135	MIR SABNAM NASRIN	8.00	A+	16	GEOH
170131000347	WAHIDA AHAMMAD	8.00	A+	16	GEOH
170131000207	RAKHI KANDI	7.94	A	17	GEOH
170131000066	DIPANWITA RAKSHIT	7.78	A	20	GEOH
170131000249	SANDIP GARAIN	8.17	A+	5	HISH
170131000321	SUMANA PAL	7.94	A	9	HISH
170131000078	GOPAL MONDAL	7.83	A	11	HISH
170131000306	SUBHAJIT THAKUR	7.72	A	13	HISH
170131000001	AAJAHARA KHATUN	7.67	A	14	HISH
170131000082	HARI SANKAR GHOSH	7.61	A	15	HISH
170131000163	NILANJAN SALUI	7.61	A	15	HISH
170131000172	PAMI SEN	7.61	A	15	HISH
170131000316	SUMAN MAHARA	7.56	A	16	HISH
170131000279	SK NAZIMUDDIN	7.44	A	18	HISH
170131000183	POULAMI BHANDARI	8.39	A+	1	MCJH
170131000064	DIGANTIKA ROY	8.00	A+	4	MCJH
170131000068	DOLAN DUTTA	7.50	A	8	MCJH
170131000227	ROMI SAHA	7.50	A	8	MCJH
170131000099	JHINUK DAS	7.11	А	11	MCJH
170131000302	SRIJA DAS	7.11	A	11	MCJH
170131000195	PUSPITA SINHA	7.06	A	12	MCJH
170131000015	ANANYA BHATTACHARJEE	7.00	A	13	MCJH
170131000022	ANUDIP MONDAL	7.00	A	13	MCJH
170131000065	DIPANKAR RAJAK	6.83	B+	16	MCJH
170131000220	RINTU PANJA	6.83	B+	16	MCJH
170131000077	GONGOTRY BANERJEE	6.67	B+	18	MCJH
170131000274	SK ABBASUDDIN	6.61	B+	19	MCJH
170131000200	RAHUL SAHA	6.50	B+	20	MCJH

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#### RANK LIST FOR THE YEAR 2021

ROLL NO	NAME	GPA on CCs & DS	LETTER GRADE	STUD_RANK	SUBJECT
180231000002	BISHAL MONDAL	8.44	A+	17	COMMERCE
180131000157	ROKEYA KHATUN	8.78	A+	1	ARABIC
180131000050	CHOWDHURY AJHARUDDIN	8.44	A+	2	ARABIC
180131000066	HASAN SK	8.44	A+	2	ARABIC
180131000090	LUSINA PARVIN	8.39	A+	3	ARABIC
180131000211	SK SABIR AHAMMAD	8.33	A+	4	ARABIC
180131000113	MUFIJUL ISLAM	8.22	A+	5	ARABIC
180131000140	RAFIA KHATUN	8.22	A+	5	ARABIC
180131000203	SK ASRAFUL HOQUE	8.06	A+	6	ARABIC
180131000153	ROFIKUL ISLAM	7.94	А	7	ARABIC
180131000208	SK MASUD ALAM	7.83	А	8	ARABIC
180131000251	TAMANNA KHATUN	7.83	А	8	ARABIC
180131000001	ABDUL HAKIM	7.78	А	9	ARABIC
180131000206	SK KABIRUL	7.39	А	10	ARABIC
180131000204	SK DAUD HOSSAIN	7.33	А	11	ARABIC
180131000096	MANJU KHATUN	7.22	А	12	ARABIC
180131000264	UMMED ALI	7.22	А	12	ARABIC
180131000209	SK MIRAJUL ISLAM	6.61	B+	13	ARABIC
180131000155	ROHIT NAYAK	8.33	A+	16	BENGALI
180131000238	SUMANTA SINGH	8.44	A+	14	BENGALI
180331000083	RUBINA KHATUN	8.56	A+	18	BOTANY
180331000015	ARNAB ROOJ	8.72	A+	16	CHEMISTRY
180331000079	RITAM MUKHERJEE	9.06	0	10	CHEMISTRY
180331000114	SUJAN DEY	9.17	0	8	CHEMISTRY
180331000121	SURAJIT MONDAL	8.61	A+	18	CHEMISTRY
180131000007	ADRIJA MUKHERJEE	8.00	A+	15	ENGLISH
180131000021	APARNA MISHRA	7.72	А	20	ENGLISH
180131000057	DIPA HEMROM	8.00	A+	15	ENGLISH
180131000080	KANIZ FATEMA	7.94	А	16	ENGLISH
180131000180	SANGITA NAG	7.89	А	17	ENGLISH
180131000189	SHATABDI BANERJEE	7.89	А	17	ENGLISH
180131000234	SUJATA MONDAL	7.83	А	18	ENGLISH
180131100003	ABIDA KHATUN	8.00	A+	15	ENGLISH
180131000062	GOURI ADHIKARI	8.28	A+	20	GEOGRAPHY
180131000178	SANGITA GHOSH	8.28	A+	20	GEOGRAPHY
180131000186	SAYANTAN CHATTERJEE	8.17	A+	15	HISTORY
180131000038	BAISHAKHI DAS	7.22	А	20	MASS COM
180131000085	KOUSTAV SINHA	8.44	A+	2	MASS COM
180131000214	SNEHA CHAKRABORTY	7.89	А	9	MASS COM
180131000249	SWETA SAHA	8.11	A+	5	MASS COM
180331000008	ANJAN DAS	9.06	0	13	MATHEMATICS

180331000012	ARGHYASHREE DEHARI	8.78	A+	18	MATHEMATICS
180331000017	ARPITA DAS	9.11	0	12	MATHEMATICS
180331000020	BAIDYANATH MANDAL	8.78	A+	18	MATHEMATICS
180331000050	KOUSHIK DAS	9.00	0	14	MATHEMATICS
180331000055	MIJANUR THANADAR	8.72	A+	19	MATHEMATICS
180331000057	MONISHA ROY	9.44	0	6	MATHEMATICS
180331000059	MOUMITA SADHU	8.94	A+	15	MATHEMATICS
180331000060	NABANITA MANDAL	8.89	A+	16	MATHEMATICS
180331000093	SAURAV GANGULY	8.72	A+	19	MATHEMATICS
180331000097	SHREYASHI ROY	8.94	A+	15	MATHEMATICS
180331000117	SUMAN BADYAKAR	8.72	A+	19	MATHEMATICS
180331000019	ARUNIMA CHOWDHURY	9.00	0	4	MICROBIOLOGY
180331000058	MOUMITA ROY	8.89	A+	6	MICROBIOLOGY
180331000089	SAPTADIPA PAL	8.56	A+	12	MICROBIOLOGY
180331000054	MD ASIF MOLLA	8.50	A+	19	PHYSICS
180331000088	SANTU DUTTA	8.61	A+	17	PHYSICS
180331000100	SK ANOWAR	8.83	A+	13	PHYSICS
180331000005	AGNISWAR BANERJEE	9.61	0	2	PHYSIOLOGY
180331000040	GOPINATH MUKHERJEE	9.61	0	2	PHYSIOLOGY
180331000108	SUBHABRATA ACHARYA	9.17	0	3	PHYSIOLOGY
180331000124	TRISHAN GARAI	9.11	0	4	PHYSIOLOGY
180131000045	BISWAJIT GHOSH	7.89	А	18	POLITICAL SCIENCE
180131000126	PIU DHIBAR	8.28	A+	11	POLITICAL SCIENCE
180131000183	SANJUKTA MANDAL	7.78	А	20	POLITICAL SCIENCE
180131000048	CHAITALI DAS	8.94	A+	6	SANSKRIT
180131000060	GITA GHOSH	8.17	A+	20	SANSKRIT
180131000070	INDRANI MONDAL	8.50	A+	14	SANSKRIT
180131000149	RAYA MAJI	8.28	A+	18	SANSKRIT
180331000090	SAPTAKI SAHA	8.11	A+	20	ZOOLOGY
180331000105	SOUMYADEEP SARKAR	8.28	A+	17	ZOOLOGY

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#### RANK LIST FOR THE YEAR 2022

ROLL NO	NAME	GPA on CCs & DS	LETTER GRADE	STUD_RANK	SUBJECT
190131000110	JASMIN PARVIN	9	0	1	ARABIC
190131000008	AKMALUDDIN SK	8.56	A+	2	ARABIC
190131000162	NASIRUDDIN SK	8.28	A+	3	ARABIC
190131000010	ALMENA RAFIKA	8.22	A+	4	ARABIC
190131000173	NURSIMA KHATUN	8.17	A+	5	ARABIC
190131000128	MAHAMMAD MALLICK	8.11	A+	6	ARABIC
190131000279	SK SHAH JAMAL	8.11	A+	6	ARABIC
190131000104	IBTASUM SULTANA	8.06	A+	7	ARABIC
190131000160	MUSLIMA KHATUN	8.06	A+	7	ARABIC
190131000226	SABNAM KHATUN	8.06	A+	7	ARABIC
190131000088	DILDAR MONDAL	8	A+	8	ARABIC
190131000240	SAMRUL JAMAL SK	8	A+	8	ARABIC
190131000276	SK IBRAHIM	7.89	А	9	ARABIC
190131000147	MINARUL ISLAM	7.83	А	10	ARABIC
190131000280	SK TAJIRUL HAQUE	7.83	А	10	ARABIC
190131000092	FATEMA KHATUN	7.78	А	11	ARABIC
190131000233	SAHIL ALI	7.78	А	11	ARABIC
190131000356	YOUNUS MALLICK	7.78	А	11	ARABIC
190131000109	JASMIN KHATUN	7.67	А	12	ARABIC
190131000085	DELWAR HOSSAIN	7.61	А	13	ARABIC
190131000235	SAJJAD SK	7.56	А	14	ARABIC
190131000253	SAYEEDUR RAHAMAN	7.56	А	14	ARABIC
190131000138	MD AZIZUL HAQUE	7.5	А	15	ARABIC
190131000229	SAHADAT ULLAH	7.5	А	15	ARABIC
190131000136	MD ALLARAKHA SK	6.78	B+	16	ARABIC
190131000060	BIDISHA SADHU	8.89	A+	16	BENGALI
190131000068	CHAITALI MONDAL	8.78	A+	18	BENGALI
190331000030	DEBIKA HALDER	9.17	0	12	BOTANY
190331000086	SAYANI MONDAL	9.17	0	12	BOTANY
190331000088	SHROBONA ROY	9.22	0	11	BOTANY
190331000038	HASNA ZEBA	8.83	A+	18	BOTANY
190331000109	SUSMITA SAHA	8.89	A+	17	BOTANY
190331000003	AGAMONI GHOSH	9.39	0	7	CHEMISTRY
190331000100	SUBHRAJIT CHOWDHURY	9.22	0	10	CHEMISTRY
190331000062	PRITAM BANERJEE	9.06	0	13	CHEMISTRY
190331000079	ROHIT KUMAR MONDAL	9.11	0	12	CHEMISTRY
190331000013	APURBA MONDAL	8.78	A+	18	CHEMISTRY
190331000036	FARDDIN ALI KHAN	8.94	A+	15	CHEMISTRY
190131000094	GARGI CHOWDHURY	8.67	A+	15	ENGLISH
190131000357	ZINIA MONDAL	8.39	A+	20	ENGLISH
190131000101	HASANUR JAMAN SK	9.06	0	14	GEOGRAPHY

190131000337	TABASSUM SULTANA	9.11	0	13	GEOGRAPHY
190131000129	MAITRI GARAIN	9	0	15	GEOGRAPHY
190131000153	MOUMITA BHANDARI	8.94	A+	16	GEOGRAPHY
190131000180	PRADIP MONDAL	8.89	A+	17	GEOGRAPHY
190131000319	SUKANTA MONDAL	8.94	A+	4	MASS
					COMMUNICATION
					AND JOURNALISM
190131000133	MANISHA CHATTERJEE	8.89	A+	5	MASS
					COMMUNICATION
					AND JOURNALISM
190131000190	PRIYA CHATTERJEE	8.89	A+	5	MASS
					COMMUNICATION
					AND JOURNALISM
190131000302	SOUVIK BANERJEE	8.89	A+	5	MASS
					COMMUNICATION
					AND JOURNALISM
190131000224	RUPNARAYAN CHOWDHU	8.72	A+	8	MASS
				-	COMMUNICATION
					AND JOURNALISM
190131000016	AMRITA MONDAL	8.39	A+	13	MASS
190101000010		0.07		10	COMMUNICATION
					AND JOURNALISM
190131000287	SOMENATH MONDAL	8.28	A+	15	MASS
190131000207		0.20		10	COMMUNICATION
					AND JOURNALISM
190131000272	SK AFROJ	8.06	A+	19	MASS
190131000272		0.00		17	COMMUNICATION
					AND JOURNALISM
190131000273	SK AJFARUL HAQUE	8	A+	20	MASS
190191000275	SK ASI AKOL IIAQOL	0	211	20	COMMUNICATION
					AND JOURNALISM
190331000022	BHASKAR GARAI	9.28	0	10	
190331000022	RIYA GHANTI	9.33	0	9	MATHEMATICS MATHEMATICS
190331000045	KRISHNA GOPAL MONDAL	9.28	0	10	
190331000045	RITTIK GUIN	9.22	0	10	MATHEMATICS MATHEMATICS
190331000044	KRISHNA GARAIN	9.11	0	11	
190331000044	MD SAHANOWAZ HOSSAIN	9.11	0	13	MATHEMATICS
190331000052	PRITAM DEY	9.11	0	13	MATHEMATICS
190331000003 190331000107	SUNANDA SAHA	9.11	0	13	MATHEMATICS
190331000107	ARPAN GHOSHAL	9.17	0	12	MATHEMATICS
			-		MATHEMATICS
190331000041 190331000053	JIT ACHARYA	9.06	0	14	MATHEMATICS
	MD SOHEL		0	14	MATHEMATICS
190331000060	PARTHA MAJI	9.06	0	14	MATHEMATICS
190331000075	RISHAV SADHU	9.11	0	13	MATHEMATICS
190331000059	OMIRUL ALI	9	0	15	MATHEMATICS
190331000105	SUKDEB DAS	9	0	15	MATHEMATICS
190331000054	MEGHNATH CHOWDHURY	8.94	A+	16	MATHEMATICS

190331000091	SK HOMIYO JAHANGIR	8.94	A+	16	MATHEMATICS
190331000058	MOUMITA DAS	8.89	A+	17	MATHEMATICS
190331000050	MD NOUSHEEM FARDEEN	9.44	0	6	MICROBIOLOGY
190331000084	SAMPANNA ROY	9.44	0	6	MICROBIOLOGY
190331000001	AAYUSHEE CHATTERJEE	8.89	A+	14	MICROBIOLOGY
190331000016	ARITRA MANDAL	8.89	A+	14	MICROBIOLOGY
190331000024	BISWAJIT CHAKRABARTY	8.61	A+	18	MICROBIOLOGY
190331000098	SRIJITA PAL	8.5	A+	20	MICROBIOLOGY
190131000191	PRIYA DEY	8.78	A+	16	PHILOSOPHY
190131000205	RANI BEGUM	8.67	A+	18	PHILOSOPHY
190331000012	APURBA MANDAL	8.78	A+	19	PHYSICS
190331000027	BISWAJIT GHOSH	8.72	A+	20	PHYSICS
190331000071	RATHIN MONDAL	8.89	A+	17	PHYSICS
190331000093	SK ZAHEDUR RAHAMAN	8.78	A+	19	PHYSICS
190331000096	SOUGATA CHAKRABORTY	8.89	A+	17	PHYSICS
190131000017	ANAMIKA MONDAL	8.56	A+	18	POLITICAL SCIENCE
190131000030	APURBA ROY	8.5	A+	19	POLITICAL SCIENCE
190131000055	BEAUTY CHAKRABORTY	8.56	A+	18	POLITICAL SCIENCE
190131000113	JHILIK MONDAL	8.72	A+	15	POLITICAL SCIENCE
190131000116	KALYANI MONDAL	8.61	A+	17	POLITICAL SCIENCE
190131000122	KOUSHIKI SAHA	8.78	A+	14	POLITICAL SCIENCE
190131000132	MANISHA CHAKRABORTY	8.44	A+	20	POLITICAL SCIENCE
190131000204	RAMA DHAR	8.83	A+	13	POLITICAL SCIENCE
190131000268	SHYAM SUNDAR GHOSH	8.56	A+	18	POLITICAL SCIENCE
190131000303	SOUVIK BHANDARI	8.56	A+	18	POLITICAL SCIENCE
190131000330	SUSMITA BADYAKAR	8.56	A+	18	POLITICAL SCIENCE
190131000331	SUSMITA CHAKRABORTY	8.5	A+	19	POLITICAL SCIENCE
190131000345	TRIPARNA GHOSH	8.44	A+	20	POLITICAL SCIENCE
190131000024	ANKITA MANDAL	8.72	A+	20	SANSKRIT
190131000036	ARPITA RUJ	8.72	A+	20	SANSKRIT
190131000111	JAYANTI SAHA	9.11	0	13	SANSKRIT
190131000124	KUNAL KUMAR DAS	8.78	A+	19	SANSKRIT
190131000305	SOUVIK DHIBAR	9.33	0	9	SANSKRIT
190331000011	ANWITA BHATTACHARYA	8.94	A+	14	ZOOLOGY
190331000043	KRIPALI MONDAL	8.61	A+	20	ZOOLOGY
190331000057	MOUMI HALDER	8.72	A+	18	ZOOLOGY
190331000097	SOUMADEEP BORAL	8.61	A+	20	ZOOLOGY
190331000102	SUBRATA PAL	8.67	A+	19	ZOOLOGY

# THE UNIVERSITY OF BURDWAN



#### RANK LIST FOR THE YEAR 2023

ROLL NO	NAME	GPA on CCs & DS	LETTER GRADE	STUD_RANK	SUBJECT
200131000034	ARIF SARKAR	8.22	A+	1	ARABIC
200131000241	SK MAHABUB ALAM	8.22	A+	1	ARABIC
200131000155	NURALA KHATUN	7.94	Α	2	ARABIC
200131000093	GOLAM TOUSIF REJA	7.83	А	3	ARABIC
200131000056	AYESHA SIDDIKA KHATU	7.78	А	4	ARABIC
200131000160	PARVIN SULTANA	7.67	А	5	ARABIC
200131000243	SK MOTIUR RAHAMAN	7.06	А	6	ARABIC
200131000097	IBRAHIM ANSARY	6.94	B+	7	ARABIC
200131000138	MD SAMIM SOHAIL	6.89	B+	8	ARABIC
200131000210	SABER SK	6.67	B+	9	ARABIC
200131000242	SK MASUDUR RAHAMAN	6.67	B+	9	ARABIC
200131000264	SREEDUTTA SAMANTA	9.33	0	1	ECONOMICS
200131000136	MD MIRAJ HOSSAIN	8.17	A+	17	MASSCOM
200131000017	ANANYA MITRA	8.39	A+	13	MASSCOM
200131000018	ANIMESH GHOSH	8.33	A+	14	MASSCOM
200131000050	ATREYEE GANGULY	8.72	A+	7	MASSCOM
200131000227	SAYANI DUTTA	8.5	A+	11	MASSCOM
200131000234	SHOUVIK MONDAL	8.56	A+	10	MASSCOM
200131000200	RIYA DUTTA	8.89	A+	8	SANSKRIT
200131000287	SUPARNA BISWAS	8.56	A+	14	SANSKRIT
200131000162	PAYEL GARAI	8.44	A+	16	SANSKRIT
200131000001	ABHISHEK GHOSH	8.44	A+	13	BENGALI
200131000163	PAYEL NANDI	8.44	A+	13	BENGALI
200113100037	SANCHITA DATTA	8.44	A+	13	BENGALI
200131000209	SABANA KHATUN	8.33	A+	15	BENGALI
200131000286	SUNITA SALUI	8.33	A+	15	BENGALI
200131000083	DISHA MANDAL	8.28	A+	16	BENGALI
200131000086	DYUTI CHOUDHURY	8.28	A+	16	BENGALI
200131000225	SAPTAMI MANDAL	8.22	A+	17	BENGALI
200131000307	TRIPTI KORA	8.22	A+	17	BENGALI
200131000237	SHRABONI MITRA	8.17	A+	18	BENGALI
200131000021	ANKITA DEBANGSHI	8.11	A+	19	BENGALI
200131000095	GOPINATH CHATTOPADH	8.11	A+	19	BENGALI
200131000282	SUMANA MANDAL	9	0	2	POLITICAL SCIENCE
200131000134	MD ANAS	8.39	A+	12	POLITICAL SCIENCE
200131000038	ARITRA MONDAL	8.28	A+	14	POLITICAL SCIENCE
200131000108	JULI KHATUN	8.28	A+	14	POLITICAL SCIENCE
200131000033	ARGHANEEL BISWAS	8.22	A+	15	POLITICAL SCIENCE
200131000173	PRIYANKA BAPARI	8.28	A+	14	POLITICAL SCIENCE
200131000051	AVIJIT MALLARAJ	8.17	A+	16	POLITICAL SCIENCE
200131000191	RANA PAL	8.17	A+	16	POLITICAL SCIENCE

200131000211	SAGAR DHARA	8.17	A+	16	POLITICAL SCIENCE
200131000292	SUSANTA DAS	8.22	A+	15	POLITICAL SCIENCE
200131000179	PUJA DHAR	8.06	A+	18	POLITICAL SCIENCE
200131000289	SUPRATICK SADHU	8	A+	19	POLITICAL SCIENCE
200131000274	SUDIPTA MAHATO	7.94	А	20	POLITICAL SCIENCE
200131000052	AVISHEK DAS	7.89	А	18	ENGLISH
200131000006	AFSANA AHAMMAD	7.83	А	19	ENGLISH
200131000299	SYED PARVEZ RAHAMAN	7.78	А	20	ENGLISH
200131000195	RIMPA PAL	8.22	A+	16	PHILOSOPHY
200131000012	ALO DHAR	8	A+	20	PHILOSOPHY
200131000308	TRISHA DUTTA	8.06	A+	19	PHILOSOPHY
200131000144	MOUMITA MANDAL	8.56	A+	18	GEOGRAPHY
200131000125	KUMKUM SHAW	8.5	A+	19	GEOGRAPHY
200131000204	RUBI MONDAL	8.5	A+	19	GEOGRAPHY
200331000112	SWAPNIL ROY	9.11	0	5	PHYSICS
200331000036	ITISHA SADHU	8.33	A+	19	PHYSICS
200331000027	DIBYANGSHU CHANDRA	8.83	A+	12	CHEMISTRY
200331000051	NASRIN SULTANA	8.78	A+	13	CHEMISTRY
200331000028	DIPASMIT PALCHAUDHUR	9.06	0	7	ZOOLOGY
200331000031	GOPAL DUTTA	8.56	A+	16	ZOOLOGY
200331000063	PRITI GHOSH	8.67	A+	14	ZOOLOGY
200331000011	ARINDAM BHANDARI	8.33	A+	20	ZOOLOGY
200331000111	SURANJANA SINHA	8.39	A+	19	ZOOLOGY
200331000008	ANUBHA SADHU	9.22	0	10	BOTANY
200331000030	DIYA SETH	9.72	0	2	BOTANY
200331000001	ABHIK DAS	8.78	A+	18	BOTANY
200331000104	SRIMONTA MONDAL	8.67	A+	20	BOTANY
200331000101	SOUMYADEEP ACHARYA	9	0	10	MICROBIOLOGY
200331000108	SUNANDA CHATTERJEE	9.22	0	7	MICROBIOLOGY
200331000007	ANJAN MANDAL	9.28	0	6	MATHEMATICS
200331000020	BARSHA SAMANTA	9	0	11	MATHEMATICS
200331000022	BIMAN MONDAL	9	0	11	MATHEMATICS
200331000061	PRATIBHA GORAIN	8.83	A+	14	MATHEMATICS
200331000084	SANANDO SINGHA	8.83	A+	14	MATHEMATICS
200331000095	SK ASLAM	8.89	A+	13	MATHEMATICS
200331000053	NILADRI SHANKAR GHOSH	8.61	A+	18	MATHEMATICS
200331000015	ARPAN ROY CHOWDHURY	8.33	A+	11	MATHEMATICS
200331000024	BROJAKISHORE GHOSH	8.5	A+	9	MATHEMATICS
200331000034	GOURI MONDAL	9.22	0	2	PHYSIOLOGY
200331000046	MD INTAJ HOSSAIN	8.39	A+	10	PHYSIOLOGY
200331000047	MD MONIRUZZAMAN	8.11	A+	15	PHYSIOLOGY
200331000048	MD RAJIBUL ISLAM	7.89	А	19	PHYSIOLOGY
200331000052	NATASHA YEASMIN	9.67	0	1	PHYSIOLOGY
200331000106	SUCHETA DE	9	0	4	PHYSIOLOGY
200331000107	SUCHITRA GHOSAL	9.06	0	3	PHYSIOLOGY
200331000114	TANIA PAL	9.22	0	2	PHYSIOLOGY

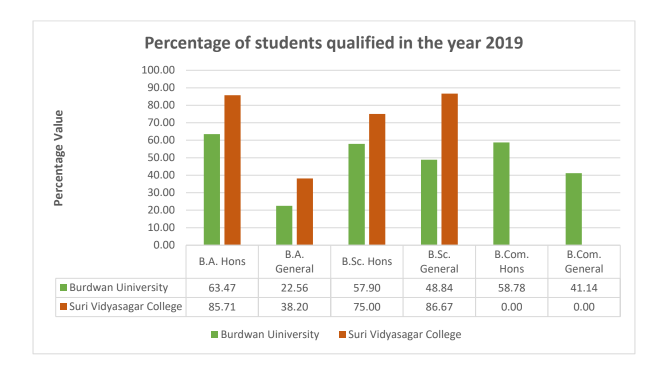
TAPAN KUMAR Digitally signed by TAPAN KUMAR PARICHHA Date: 2024.07.20 16:28:13 +05'30'

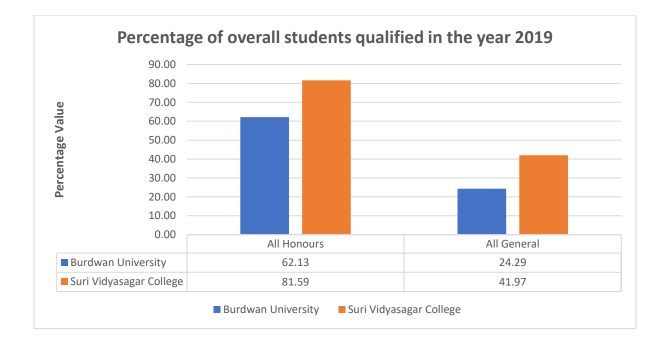


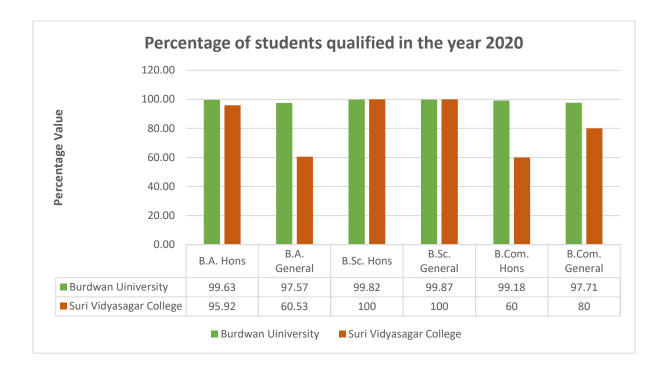
SURI VIDYASAGAR COLLEGE (Govt. Sponsored & Constituent college of the University of Burdwan)

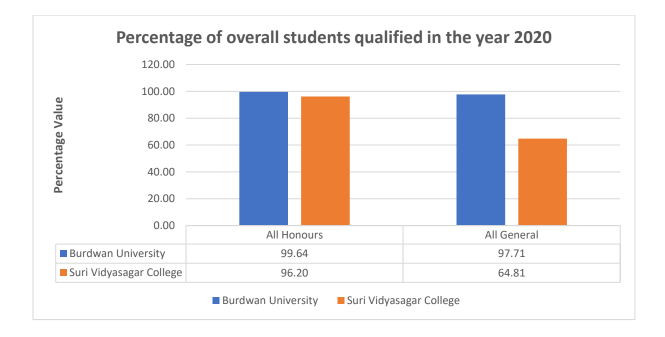
SURI, BIRBHUM, PIN – 731101, Ph. No. – 03462-255504 Website : surividyasagarcollege.org.in, e-mail: : <u>surividyasagarcollege1942@gmail.com</u> This Institution is Ragging Free

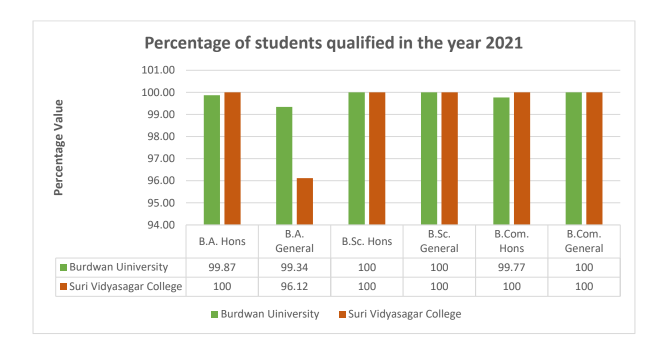
# GRAPHICAL REPRESENTATION OF LAST FIVE YEARS RESULTS OF SURI VIDYASAGAR COLLEGE AND ITS COMPARISON WITH THE UNIVERSITY OF BURDWAN 2018-19 TO 2022-23

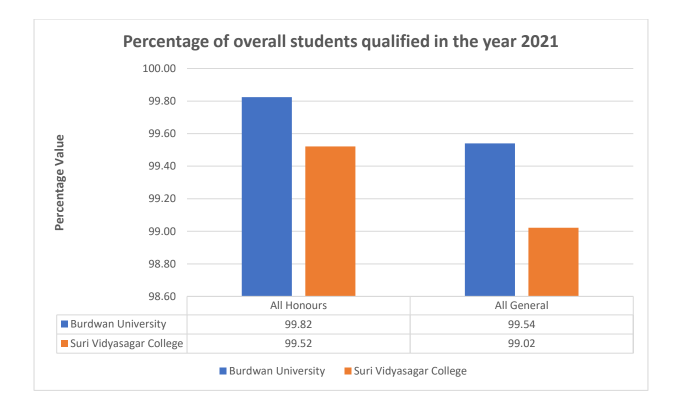


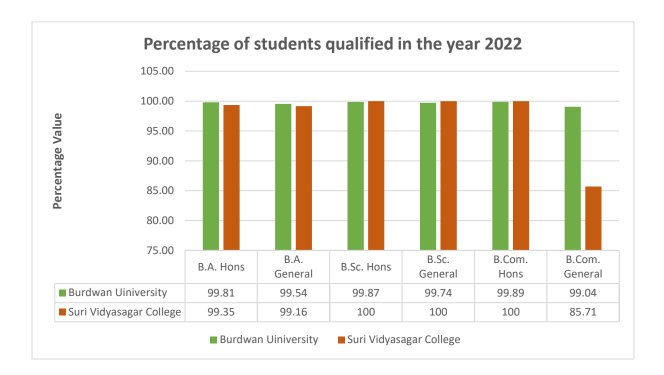


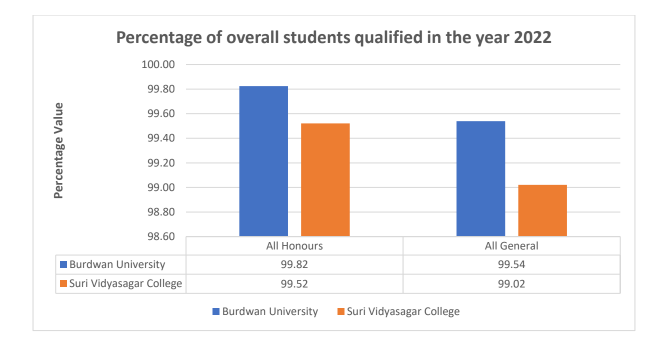


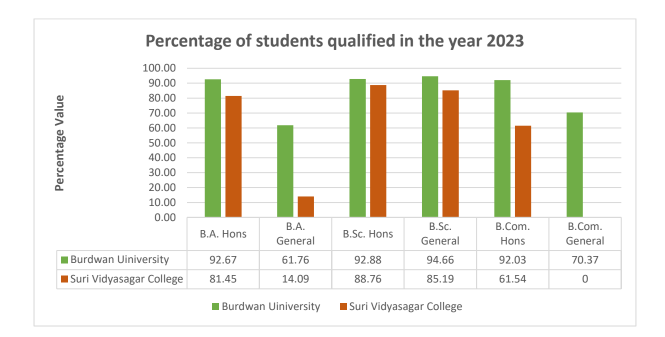


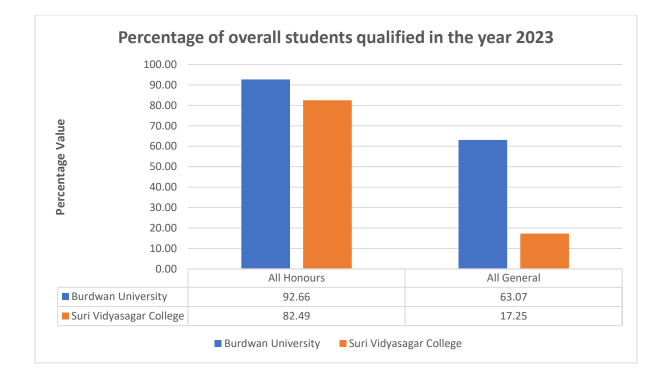














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5.2.2 Number of students qualifying in state/national/ international level examinations during the year 2018-2019 to 2022-2023 (eg: JAM/GATE/ CLAT/GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.)

SI.N o.	Year	Registration number/roll number for the exam	Names of students qualified	Name of the qualifying exam
1	2018-2019	MA18S26060115	SAMIR MONDAL	GATE
2	2018-2019	353128	NIRMAL DAS	NET
3	2018-2019	340769	SAJMINA KHATUN	NET
4	2018-2019	0728577	SAYED ALI	SET
5	2018-2019	WB04500412	SUSMITA DAS	NET
6	2019-2020	NET-MA20S34032072, GATE-MA20S34032072	SUMON GHOSH	NET & GATE
7	2019-2020	CY412A042	SIDDHARTHA PAUL	JAM
8	2019-2020	CY412A340	ANIRBAN BHATTACHARJEE	JAM
9	2019-2020	WB0205200709	MOHASINA KHATUN	NET
10	2020-2021	WB02600917	UJJWAL GUPTA	NET
11	2020-2021	CY412A270	ARIJIT GHOSHAL	JAM
12	2020-2021	CY404A423	Arnab Rooj	JAM
13	2020-2021	16020753	ABU DARDA	SET
14	2020-2021	WB0250400049	Lona Dome	NET
15	2021-2022	NET-WB02000935 SET-15027273 GATE-CY22S44014070	Kiran Mondal	NET, SET & GATE
16	2021-2022	WB02000802	Soumalya Banerjee	NET
17	2021-2022	NET-WB0101510054 GATE-CY22S44012077	Shuvendu Dey	NET & GATE
18	2021-2022	WB0103430069	SATYAKI CHATTOPADHYAY	NET
19	2021	DBTHRDPMU/JRF/BET-21/2021- 22/332	Ms. Anusmriti Das	BET-JRF
20	2021-2022	WB0102430016	Krishna Chandra Mondal	NET
21	2022	WB02001324	Trinit Deshmukhya	GATE & NET
22	2022	WB020023044	SUBHASIS PAL	NET
23	2021	PH21S24011015	UJJWAL GUPTA	GATE
24	2022	17035934	Swagata Das	SET
25	February, 2022	WB02000250	Dipak Hazra	NET
26	April, 2022	17035853	Dolon Chatterjee	SET
27	April, 2022	17035857	Rosy Khatun	SET
28	2022	200431010395	MOUMITA GHOSH	CISF
29	2022		Abhishek Ghoshal	JAM



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302021-2022R113C21Subhrajit ChowdhuryJAM312021-2022R103N68Agamoni GhoshJAM322021-2022R110A86Sankhadip SadhuJAM332021-2022AG//2021/Pers.IAniruddha GhoshGSI342023CY23S44009100DEBABRATA MONDALGATE352023CY402F154Dibyanshu ChandraJAM362023CY402F180Soham DasJAM3722.03.2023PH402A092Swapnil RoyJAM3822.03.2023PH402A092Swapnil RoyJAM402023PH403A055Itisha SadhuJAM402023WB22700081SIMRAN PARVINNET412023WB0401430021CHATTERJEENET4228.10.2022WB02200743MONDIRA MONDALCTET442022-2023I6029953ALOK GARAISET442022-2023I6029953ALOK GARAISET452023WB0400600Souvik DhibarNET46202316029953ALOK GARAISET472023WB10402236PRAHLAD ANKURNET482023WB22000484SUMON MONDALSET502023WB2200056PAMELA SARKARNET512023WB2200056PAMELA SARKARNET522023WB2200056PAMELA SARKARNET532023NB2200056TANMOY BANERJEENET542023 <th></th> <th></th> <th>00</th> <th>0</th> <th></th>			00	0	
32         2021-2022         R110A86         Sankhadip Sadhu         JAM           33         2021-2022         AG)/2021/Pers.I         Aniruddha Ghosh         GSI           34         2023         CY23S44009100         DEBABRATA MONDAL         GATE           35         2023         CY402F154         Dibyanshu Chandra         JAM           36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         WB2270081         SIMRAN PARVIN         NET           41         2023         WB0401430021         CHATTERJEE         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MD. SAMIM MONDAL         CTET         SC           45         2022-2023         RAMIA NASRIN         WBTET &           46         2023	30	2021-2022	R113C21	Subhrajit Chowdhury	JAM
4674/fp-II/A-19012/(3A- AG)/2021/Pers.I         Aniruddha Ghosh         GSI           33         2021-2022         AG)/2021/Pers.I         Aniruddha Ghosh         GSI           34         2023         CY23S44009100         DEBABRATA MONDAL         GATE           35         2023         CY402F154         Dibyanshu Chandra         JAM           36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         WB22700081         SIMRAN PARVIN         NET           41         2023         WB0401430021         CHATTEJEE         NET           42         28.10.2022         WB0401430021         CHATTEJEE         NET           43         2022-2023         MONDIRA MONDAL         NET           44         2022-2023         MASS54011082         CHAYAN KABIRAJ         GATE           45         2023         16029953         ALOK GARAI         SET           46         2023         18035348<	31	2021-2022	R103N68	Agamoni Ghosh	JAM
33         2021-2022         AGJ/2021/Pers.I         Aniruddha Ghosh         GSI           34         2023         CY23S44009100         DEBABRATA MONDAL         GATE           35         2023         CY402F154         Dibyanshu Chandra         JAM           36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         WB22700081         SIMRAN PARVIN         NET           41         2023         WB0401430021         CHATTERJEE         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MD. SAMIM MONDAL         NET         Starter           44         2022-2023         MA23SS4011082         CHAYAN KABIRAJ         GATE           45         2023         16029953         ALOK GARAI         SET           46	32	2021-2022	R110A86	Sankhadip Sadhu	JAM
34         2023         CY23S44009100         DEBABRATA MONDAL         GATE           35         2023         CY402F154         Dibyanshu Chandra         JAM           36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH402A092         Swapnil Roy         JAM           40         2023         PH403A055         Itisha Sadhu         JAM           40         2023         WB22700081         SIMRAN PARVIN         NET           41         2023         WB02200743         MONDIRA MONDAL         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2022         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MD. SAMIM MONDAL         NET         SMITE & CTET           44         2022-2023         MA23S54011082         CHAYAN KABIRAJ         GATE           44         2023         16029953         ALOK GARAI         SET           47         <			4674/fp-II/A-19012/(3A-		
35         2023         CY402F154         Dibyanshu Chandra         JAM           36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH402A092         Swapnil Roy         JAM           40         2023         Debesh Thakur         PSC           41         2023         WB22700081         SiMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MB02200743         MONDIRA MONDAL         CTET           44         2022-2023         MD. SAMIM MONDAL         CTET         WBTET &           45         2022-2023         ALOK GARAI         SET         SET           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         WB04000600	33	2021-2022	AG)/2021/Pers.I	Aniruddha Ghosh	GSI
36         2023         CY402F180         Soham Das         JAM           37         22.03.2023         PH402A189         Arnab Das         JAM           38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         Debesh Thakur         PSC           41         2023         WB2700081         SIMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MD. SAMIM MONDAL         CTET         WBTT &           44         2022-2023         RAMIA NASRIN         WBTT         WBTT           45         2022-2023         I6029953         ALOK GARAI         SET           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         WB0400600         Souvik Dhibar         NET           50         2023         WB0402236         <	34	2023	CY23S44009100	DEBABRATA MONDAL	GATE
37       22.03.2023       PH402A189       Arnab Das       JAM         38       22.03.2023       PH402A092       Swapnil Roy       JAM         39       22.03.2023       PH403A055       Itisha Sadhu       JAM         40       2023       Debesh Thakur       PSC         41       2023       WB22700081       SIMRAN PARVIN       NET         42       28.10.2022       WB0401430021       CHATTERJEE       NET         43       2023       WB02200743       MONDIRA MONDAL       NET         44       2022-2023       MB02200743       MONDIRA MONDAL       CTET         45       2022-2023       MA33554011082       CHAYAN KABIRAJ       GATE         46       2023       16029953       ALOK GARAI       SET         47       2023       WB0400600       Souvik Dhibar       NET         48       2023       WB04002236       PRAHLAD ANKUR       NET         50       2023       18035348       SUMON MONDAL       SET         51       2023       18035347       BIDYUT MONDAL       SET         52       2023       WB22000484       USHA RANI BAGDI       NET         54       2023       WB2200056	35	2023	CY402F154	Dibyanshu Chandra	JAM
38         22.03.2023         PH402A092         Swapnil Roy         JAM           39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         Debesh Thakur         PSC           41         2023         WB22700081         SIMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         WB02200743         MD. SAMIM MONDAL         CTET           45         2022-2023         RAMIA NASRIN         WBTET &           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         18035348         SUMON MONDAL         SET           50         2023         18035347         BIDYUT MONDAL         SET           51         2023         220419645802         SHILPA DUTTA         WBTET           53         2023         WB22000484         USHA RANI BAGDI         NET           53         2023         WB2200056         PAMELA	36	2023	CY402F180	Soham Das	JAM
39         22.03.2023         PH403A055         Itisha Sadhu         JAM           40         2023         Debesh Thakur         PSC           41         2023         WB22700081         SIMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         WB02200743         MONDIRA MONDAL         NET           45         2022-2023         MD. SAMIM MONDAL         CTET           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23554011082         CHAYAN KABIRAJ         GATE           48         2023         WB04000600         Souvik Dhibar         NET           49         2023         18035348         SUMON MONDAL         SET           50         2023         WB10402236         PRAHLAD ANKUR         NET           51         2023         18035347         BIDYUT MONDAL         SET           52         2023         WB22000484         USHA RANI BAGDI         NET           53         2023         WB22000056         PAMELA SARKAR	37	22.03.2023	PH402A189	Arnab Das	JAM
40         2023         Debesh Thakur         PSC           41         2023         WB22700081         SIMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         WB02200743         MONDIRA MONDAL         NET           45         2022-2023         RAMIA NASRIN         WBTET &           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         WB04000600         Souvik Dhibar         NET           49         2023         18035348         SUMON MONDAL         SET           50         2023         WB10402236         PRAHLAD ANKUR         NET           51         2023         18035347         BIDYUT MONDAL         SET           52         2023         WB22000484         USHA RANI BAGDI         NET           53         2023         WB22000484         USHA RANI BAGDI         NET           54         2023         WB2200056         PAMELA SARKAR <td>38</td> <td>22.03.2023</td> <td>PH402A092</td> <td>Swapnil Roy</td> <td>JAM</td>	38	22.03.2023	PH402A092	Swapnil Roy	JAM
41         2023         WB22700081         SIMRAN PARVIN         NET           42         28.10.2022         WB0401430021         CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MODZ200743         MONDIRA MONDAL         NET           45         2022-2023         RAMIA NASRIN         WBTET &           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         1804000600         Souvik Dhibar         NET           49         2023         18035348         SUMON MONDAL         SET           50         2023         WB10402236         PRAHLAD ANKUR         NET           51         2023         18035347         BIDYUT MONDAL         SET           52         2023         WB22000484         USHA RANI BAGDI         NET           53         2023         WB22000484         USHA RANI BAGDI         NET           54         2023         WB2200056         PAMELA SARKAR         NET           55         2023         WB22000056	39	22.03.2023	PH403A055	Itisha Sadhu	JAM
42         28.10.2022         WB0401430021         HAIMANTI CHATTERJEE         NET           43         2023         WB02200743         MONDIRA MONDAL         NET           44         2022-2023         MD. SAMIM MONDAL         CTET           45         2022-2023         RAMIA NASRIN         WBTET           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         18035348         SUMON MONDAL         SET           50         2023         18035347         BIDYUT MONDAL         SET           51         2023         220419645802         SHILPA DUTTA         WBTET           52         2023         WB22000484         USHA RANI BAGDI         NET           53         2023         WB2200056         PAMELA SARKAR         NET           54         2023         WB2200056         PAMELA SARKAR         NET           55         2023         NET-18037086         FAINOY BANERJEE         NET & SET           56         2023         NET-WB22000143         SANDIP GARAIN         NET & SET	40	2023		Debesh Thakur	PSC
42       28.10.2022       WB0401430021       CHATTERJEE       NET         43       2023       WB02200743       MONDIRA MONDAL       NET         44       2022-2023       MD. SAMIM MONDAL       CTET         45       2022-2023       RAMIA NASRIN       WBTET &         46       2023       16029953       ALOK GARAI       SET         47       2023       MA23S54011082       CHAYAN KABIRAJ       GATE         48       2023       WB0400600       Souvik Dhibar       NET         49       2023       18035348       SUMON MONDAL       SET         50       2023       WB10402236       PRAHLAD ANKUR       NET         51       2023       18035347       BIDYUT MONDAL       SET         52       2023       220419645802       SHILPA DUTTA       WBTET         53       2023       WB22000484       USHA RANI BAGDI       NET         54       2023       WB2200056       PAMELA SARKAR       NET         55       2023       WB2200056       PAMELA SARKAR       NET         56       2023       NET-WB02000506       TANMOY BANERJEE       NET & SET         57       2023       SET-18036280       SAND	41	2023	WB22700081	SIMRAN PARVIN	NET
43       2023       WB02200743       MONDIRA MONDAL       NET         44       2022-2023       MD. SAMIM MONDAL       CTET         45       2022-2023       RAMIA NASRIN       WBTET         46       2023       16029953       ALOK GARAI       SET         47       2023       MA23S54011082       CHAYAN KABIRAJ       GATE         48       2023       WB04000600       Souvik Dhibar       NET         49       2023       18035348       SUMON MONDAL       SET         50       2023       WB10402236       PRAHLAD ANKUR       NET         51       2023       18035347       BIDYUT MONDAL       SET         52       2023       220419645802       SHILPA DUTTA       WBTET         53       2023       WB22000484       USHA RANI BAGDI       NET         54       2023       WB22000256       PAMELA SARKAR       NET         55       2023       WB2200056       PAMELA SARKAR       NET         56       2023       NET-WB22000143       SANDIP GARAIN       NET & SET         57       2023       SET-18036280       SANDIP GARAIN       NET & SET				HAIMANTI	
44         2022-2023         WBTET & MD. SAMIM MONDAL         WBTET & CTET           45         2022-2023         RAMIA NASRIN         WBTET           46         2023         16029953         ALOK GARAI         SET           47         2023         MA23S54011082         CHAYAN KABIRAJ         GATE           48         2023         WB04000600         Souvik Dhibar         NET           49         2023         18035348         SUMON MONDAL         SET           50         2023         WB10402236         PRAHLAD ANKUR         NET           51         2023         18035347         BIDYUT MONDAL         SET           52         2023         220419645802         SHILPA DUTTA         WBTET           53         2023         WB22000484         USHA RANI BAGDI         NET           54         2023         WB2200056         PAMELA SARKAR         NET           55         2023         WB2200056         PAMELA SARKAR         NET           56         2023         NET-WB02000506         TANMOY BANERJEE         NET & SET           56         2023         NET-WB02000143         S         SET           57         2023         SET-18036280	42	28.10.2022	WB0401430021	CHATTERJEE	NET
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			NET-WB22000143		
582023XH23S34006116SHARMISTHA GHOSHGATE	57	2023	SET-18036280	SANDIP GARAIN	NET & SET
	58	2023	XH23S34006116	SHARMISTHA GHOSH	GATE

Instruction: Please do not include individual university's entrance examination.



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#### LIST OF STUDENTS QUALIFIED FOR CRITERION 5.2.2

5.2.2 Number of students qualifying in state/national/ international level examinations during the year 2018-2019 to 2022-2023 (eg: JAM/GATE/ CLAT/GMAT/CAT/GRE/ TOEFL/ Civil Services/State government examinations, etc.)

Sl. No	Year	Number of Students Qualified	Description	Pages
1.	2018-2019	05	Documents of Students	2-6
2.	2019-2020	04	Documents of Students	7-11
3.	2020-2021	05	Documents of Students	12-15
4.	2021-2022	19	Documents of Students	16-31
5.	2022-2023	25	Documents of Students	32-61

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Name			
SAMIR MONDAL	111	904	
Registration	Number		10
MA18S26060115			
Examination Paper			
Mathematics (MA)			te Manif
			late's Signat.
Marks out of 100*	39.67	Valid from March 17, 2018 to	March 16
Qualifying Marks**	29.4 26.4 19.5	All India Rank in this paper	304
	General data (NCL) SCISTIPHO	Number of Candidates	876
GATE Score	497	Appeared in this paper	0/0.

The GATE 2018 score is calculated using the formula

GATE Score = 
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_q - M_q)}$$

where:

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2018 scorecard

M, is the qualifying marks for general category candidate in the paper

M is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)

S, = 350, is the score assigned to M,

 $S_i = 900$ , is the score assigned to  $M_i$ 

In the GATE 2018 score formula, M<sub>2</sub> is 25 marks (out of 100) or  $\mu$  +  $\sigma$ , whichever is greater. Here  $\mu$  is the mean and o is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2018 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

#### Codes for XE and XL Paper Sections (compulsory section and any other two sections)

- XE: Engineering Sciences
- A Engineering Mathematics (compulsory)
- B Fluid Mechanics
- C Materials Science
- D Solid Mechanics
- E Thermodynamics
- F Polymer Science and Engineering
- G Food Technology H Atmospheric and Oceanic Sciences
- XL: Life Sciences P - Chemistry (compulsory)
- Q Biochemistry
- R Botany
- S Microbiology
- T Zoclogy
- U Food Technology

Graduate Aptitude Test in Engineering (GATE) 2018 was organized by Indian Institute of Technology Guwahati on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Human Resource Development (MHRD), Government of India.

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वैज्ञानिक नथा औद्योगिक अनुसंधान परिषद् COUNCIL OF SCIENTIFIC & INDUSTRIAL RESEARCH मानव संसाधन विकास ममूह, पर्नेशा एकक

Human Resource Development Group, Examination and direction of a standard and an and a standard and DER Complex Chinas Avenus, Paris New Demi-110-012

Dated: 09-12-2<18

Sr.No. 1121732172 Ref.No: 17/12/2017(ii) EU-V

ROLLNO: 353128 Sh.NIRMAL DAS S/O NITYANANDA DAS VILL-SRIKRISHNAPUR, P.O.NINGHA P.S-MARGRAM, DIST-BIRBHUM, RAMPURHAT WEST BENGAL 731224



Sub: - Joint CSIR-UGC National Eligibility Test (NET) for Juniar Research Fellowship (JRF) and for Lectureship (LS) held on 17.12-2017 and result declared on 09.05(2018).

Dear Candidate,

CSIR is pleased to inform you that you have been declared qualified in the above examination for award of Junior Research Fellowship and secured 74 rank in LIFE SCIENCES subject and/er CSIR Fellowship scheme. Further, you have also been declared qualified for eligibility for Lectureship (LS) in the above subject area, subject to fulfilling the eligibility criteria laid down by UGC.

The offer of Junior Research Fellowship is valid for a period of two years w.e.f. 01.07.2018 and is not extendable. It will be governed by the terms and conditions of the CSIR Junior Research Fellowship.

In order to accept this offer, you should and the joining report, undertaking and & attestation proforma (which can be downloaded from our website <u>neww.cartholg.res.in.</u>) and submit the same, duly completed in all respects to The Deputy Secretary (EMR)/US(EMR) at the address given overleaf.

This letter may be treated as a certificate.

Yours sincerely,

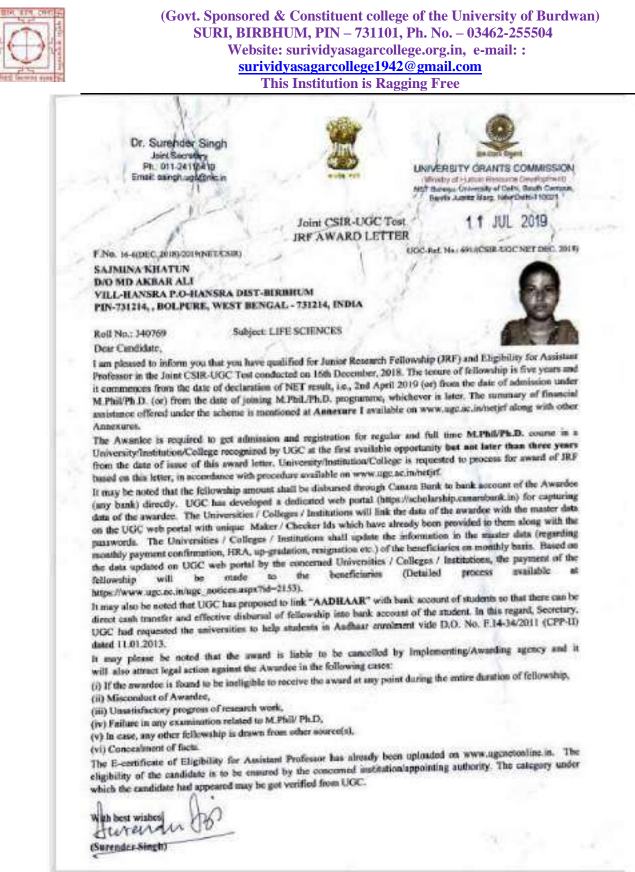
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III. HEMILIE (K. NGAHANSKANG and After (other) ( under Sociatary (Exam)) Suffix der afteffise angemmeinfört, Cauffel ef Schernise & Indamin Research II. en. ant. att atteiler qui ef Deif-12 GBIR Dumples Plaza New Daminfögtp

#### Important Note:

- (a) This certificate is being issued on the basis of information provided by the candidate in his/her application form. The appointing authority/fellowship awarding authority should verify the original records/certificates of the candidate while considering him/her for appointment/fellowship, as Examination Unit, CSIR Complex is not responsible for the same. In case the candidate has qualified under RA (Result Awaited Category) the certificate will be valid only from the date of acquiring the requisite qualification as stipulated in the notification. The details regarding the eligibility criteria for this test are given overleaf.
- (b) In case the candidate does not fulfil any of the eligibility conditions and Caste/PWD status (wherever applicable), this certificate may be treated as cancelled.

Telephone: (91-11) 2584 3504, E-mail: mailnetquery@gmail.com





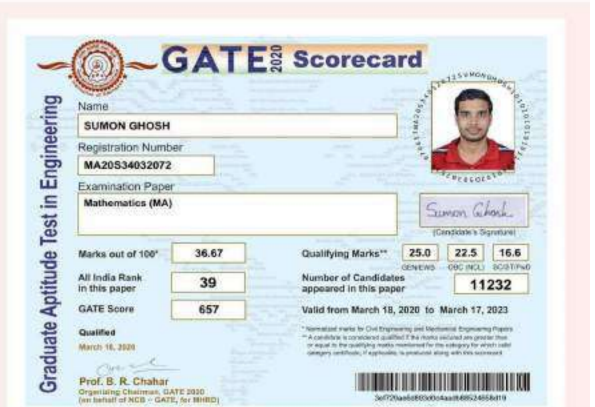
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	STATE ELIGIBILITY TEST F credited by the UNIVERSITY G	GE SERVICE COMMISSION OR ASSISTANT PROFESSOR RANTS COMMISSION, New Delhi) (West Bengal only)
which he .	1476/W9LSE-7-20126	Roll No 072#577
Certified that	54773	SACI
Son/Daughter of		DR,ALI
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has qualified the 1	Vest Bengal SET for eligibility fo	r Assistant Professor held on 02.12.2018 in
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authority. This cer Validity of this ce La Professor (	Dr.) Subha Sankar Sarkar CHAIRMAN GGAL SET AGENCY (WRCSC)	Dr. Dipak kumar Kar MKMBER SECHET SKY







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Qualifying in GATE 2020 does not guarantee either an admission to a post-graduate programme or a scholarship/assistantship. Admitting, institutes may conduct further tests or interviews for final selection.

In the GATE 2020, the qualifying marks for a general category candidate in each paper is  $\mu + \sigma$  or 23 marks (out of 100), whichever is greater, where  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper. The qualifying marks for OBCINCL) and SC/ST/PwD candidates are 90% and two-third of a general category candidate in the paper respectively.

The GATE 2020 score was calculated using the formula

GATE Score = 
$$S_q + (S_i - S_q) \frac{(M - M_q)}{(M_s - M_q)}$$

where M is marks (out of 100) obtained by the candidate in the paper

M4 is the qualifying marks for general category candidate in the paper

Mr is the mean of marks of top 0.1% or top 10 (whichever is greater) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)  $S_q = 350$ , is the score assigned to  $M_A$ 

- $S_1 = 900$ , in the score assigned to  $M_1$

In multi-session (Civil Engineering and Mechanical Engineering) papers, the normalized mark of J<sup>th</sup> candidate in the J<sup>th</sup> session Rev was computed using the formula

$$\hat{\mathbf{W}}_{ij} = \frac{\hat{\mathbf{M}}_{i}^{2} - \mathbf{M}_{ij}^{2}}{\hat{\mathbf{M}}_{ii} - \mathbf{M}_{ij}} \left( \mathbf{M}_{ij} - \mathbf{M}_{ij} \right) + \mathbf{M}_{ij}^{2}.$$

where

 $M_{ij}$  is the actual marks obtained by the  $j^{ab}$  candidate in  $t^{ab}$  session

 $M_{i}^{g}$  is the average marks of the top 0.1% of the candidates considering all sessions

M<sup>8</sup> is the sum of mean and standard deviation marks of the candidates in the paper considering all sessions

 $\bar{M}_{41}$  is the average marks of the top 0.1% of the candidates in the  $\ell^{16}$  session

M40 is the sum of the mean marks and standard deviation of the 4th session

Graduate Aptitude Test in Engineering (GATE) 2020 was organised by Indian Institute of Technology Delhi on behalf of the National Coordination Board (NCB) - GATE for the Department of flighter Education, Ministry of Human Resources Development (MHRD), Government of India.



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JOINT ADMISSION TE	ST FOR M.SC.	13	
Indian Institute of Tec	hnology Kanpur	X	The as the state
	CANDIDATE'S DETAIL	s	
1	ANDIDATE'S DETAIL	DHARTHA PAUL	
and a second	Registration	Number : CY412A04	42
Side	dhawth, Paul		
	CANDIDATE'S PERFORM	ANCE	
Test Paper (Code)	Number of Candidates Appeared in Test Paper	Marks Scored (out of 100)	All India Rank
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Chemistry (CY)	16687	45.0	466
16 B		45.0	466
11. 15 · · ·	16687	45.0 OBC (NCL)	466 SC/ST/PwD
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Chemistry (CY)	16687 CUT-OFF MARKS* GEN/GEN-EWS 16.96 Hist if the marks scored arks mentioned for the	OBC (NCL)	SC/ST/PwD

1 Candidates should note that being on the morit list of any test paper neither guarantees nor entitles one to admission at IITs and IISc

 Candidates who are in the ment list of JAM 2020 can apply for admission to programs to which they are eligible only in the adademic year 2020-21 at ITs and IISo.

- 3. For admission to various programs, the candidates in the mentilist have to submit admission form ONLINE at the JAM Online Application Processing System website (https://joaps.itk.ac.in) between 09-April-2020 and 22-April-2020 with all the relevant documents. There is NO need to send a hard copy of the admission form/documents. Only those applications that are complete in all respects and have been properly submitted/uploaded within the stipulated time and date will be considered.
- 4. Open applying, offers will be made to candidates based on the order of ment, the candidate's choice(s) and the number of seats available at the admitting institute(s). These candidates have to satisfy the Eligibility Requirements (ERs) and Minimum Educational Qualifications (MEQs) of the programme(s) of the admitting Institute(s). The fulfiment of ER & MEQ is decided by the department offering the programme and the prerogative to acceptive ject the conditate remains with the department.
- For latest updates on ER, MEQ and other admission related information, candidate must refer to the JAM 2020 official website, https://jam.itk.ac.in/.andtheinformationBrochure.available.there.
- The authenticity of the contents of this Scorecard may be verified with the GATE-JAM Office. IIT Kanpur, Kanpur, Utar Pradesh 208016, 01July 03, 2020.
- Information given in this Scorecard should not be used by any person/institute without prior permission of the GATE-JAM Office. ET Keypur, Kelyanpur, Kanpur, Utter Prodech 208018.



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CANDIDATE'S DETAIL	s	
	RBAN BHATTACHA	RJEE
Registration	Number : CY412A34	0
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Number of Candidates Appeared in Test Paper	(out of 100)	All India Rank
16687	24.67	2249
CUT-OFF MARKS*		
GEN/GEN-EWS	OBC (NCL)	SC/ST/PwD
16.96	15.26	8.48
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	CANDIDATE'S DETAIL Name : ANII Registration Biological CANDIDATE'S PERFORM Number of Candidates Appeared in Test Paper 16687 CUT-OFF MARKS* GEN/GEN-EWS 16.96	CANDIDATE'S DETAILS           Name : ANIRBAN BHATTACHA           Registration Number : CY412A34           BMMolayor           CANDIDATE'S PERFORMANCE           Number of Candidates Appeared in Test Paper           16687         24.67           CUT-OFF MARKS*           GEN/GEN-EWS         OBC (NCL)           16.96         15.26

1. Candidates should note that being on the merit list of any lest paper nother guarantees nor entitles one to admission at IITs and IISs.

- Candidates who are in the ment list of JAM 2020 can apply for admission to programs to which they are eligible only in the academic year 2020-21 at ITS and IISo.
- 3. For admission to various programs, the candidates in the ment list have to submit admission form ONLINE at the JAM Online Application Processing System website (https://joape.itk.ac.in) between 09.April-2020 and 22.April-2020 with all the relevant documents. There is NO need to send a hard copy of the admission form/blocuments. Only those applications that are complete in all respects and have been properly submitted uploaded within the expulsived time and date will be correlatered.
- 4. Upon applying, offers will be made to candidates based on the order of ment, the candidate's choice(s) and the number of sexts available, at the admitting institute(s). Those candidates have to satisfy the Eligibility Requirements (ERs) and Minimum Educational Qualifications (MEQs) of the programme(s) of the admitting institute(s). The furthernet of ER & MEQ is decided by the department offering the programme and the prerogative to accept reject the candidate remains with the department.
- For latest updates on ER, MEQ and other admission related information, candidate must refer to the JAM 2020 official website, https://jam.itk.ac.in/, and the information Brochure available there.
- B: The authenticity of the contents of this Scorecard may be verified with the GATE-JAM Office, IIT Kanpur, Kanpur, Utar Pradesh 208016, III July 03, 2020.
- Information given in this Scorecard should not be used by any person/institute without prior permission of the GATE-JAM Office. IT Kanpur, Kalyanpur, Kanpur, Uttar Pradeab 208016.

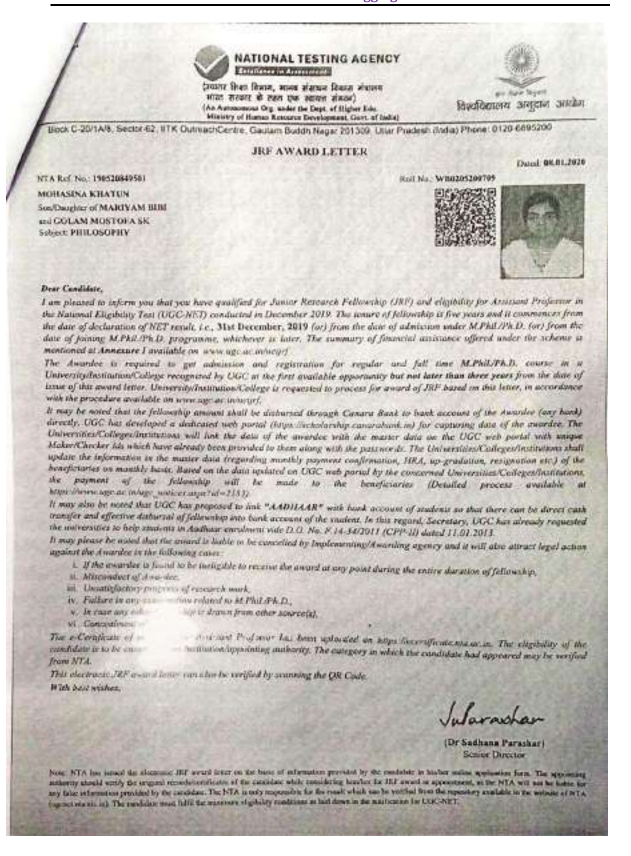


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Human Resource Development Group Council of Scientific & Industrial Research



Senior Director, NTA

### Joint CSIR - UGC NET JUNE 2020 National Testing Agency - Score Card

	10.000000				
Application Number :	20161019758	6 Roll N	umber :	WB02600917	0
Candidate's Name :	UJJWAL GUP	TA			X
Mother's Name :	DIPA GUPTA				前入机能
Father's Name :	GANESH GU	PTA		0.0	Routh Carry
Category :	GENERAL	Person Disabi	n with lity(PwD) :	No	
Gender :	MALE	Date o	f Birth :	02-02-1997	
Subject :	PHYSICAL SO	IENCES			<b>建</b> 24 条
No of Candidates in this Subject	Registered :	46073	Appeared :	30631	1240.54
Applied For :	APPLIED FO	R JRF	lan destato - sec		
		Marks (	Obtained		10
Part A	25.000				
Part B	29.750				
Part C	30.000				
Total Marks Obtained	4 84.750				
Total Marks Obtained words)	d (in EIGHTY	FOUR POI	NT SEVEN FIV	E ZERO ONLY	
Result	Lectures	hip/Assist	ant Professor	5	
RANK	86				
				S20103	and a second

Dated : 28.12.2020

Note:

 This electronically generated Score Card is the official score declared by NTA and does not require any signature.
 Cardidate's particulars including Category and Person with Disability (PwD) have been indicated as mentioned by the candidate in the online Application Form

3. The National Testing Agency has taken due care while uploading the Score Card. However, in case of any inadvertent error, the NTA reserves the right to rectily the same at a later stage.

 No separate interation about score card shall be insued.
 Instructions relating to issuance/obtaining Eligibility Certificate to qualified candidates will be notified separately later by CSIR. on their website www.csithrdg.res.in.



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ST FOR M.Sc.	(13)	Course !!
100 C C C C C C C C C C C C C C C C C C		OF TECHNOL
Name : ARL		
Registration	Number : CY412A27	0
it Gheshal		
CANDIDATE'S PERFORM	ANCE	
Number of Candidates Appeared in Test Paper	Marks Scored (out of 100)	All India Rank
	45.33	450
16687	40.33	
16687 CUT-OFF MARKS*	45,33	
	0BC (NCL)	SC/ST/PwD
CUT-OFF MARKS*		
CUT-OFF MARKS* GEN/GEN-EWS	OBC (NCL)	SC/ST/PwD
	CANDIDATE'S PERFORM Number of Candidates	CANDIDATE'S DETAILS           Name : ARIJIT GHOSHAL           Registration Number : CY412A27           GLASKAI           CANDIDATE'S PERFORMANCE           Number of Candidates         Marks Scored

1. Cancildates should note that being on the ment lat of any test paper neither guarantees nor entities one to admission at UTs and USc.

 Candidates who are in the meril list of JAM 2020 can apply for admission to programs to which they are eligible only in the academic year 2020-21 at IT's and ItSo.

3. For admission to various programs, the candidates in the ment list have to submit admission form ONLINE at the JAM Online Application Processing System website (https://joaps.iitk.ac.in) between 09-April-2020 and 22-April-2020 with all the relevant documents. There is NO need to send a hard copy of the admission form/toouments. Only those applications that are complete in all respects and have been property submitted uploaded within the stipulated time and date will be considered.

4. Upon applying, offers will be made to candidates based on the order of ment, the candidate's choice(s) and the number of seats available at the admitting institute(s). These candidates have to satisfy the Eligibility Requirements (ERs) and Minimum Educational Qualifications (MEQs) of the programme(s) of the admitting institute(s). The fulfiment of ER & MEQ is decided by the department offering the programme and the prerogative to acceptifyeed the candidate remains with the department.

 For latest updates on ER, MEQ and other admission related information, candidate must refer to the JAM 2020 official website. https://jam.itk.ac.in/, and the information Brochure available there.

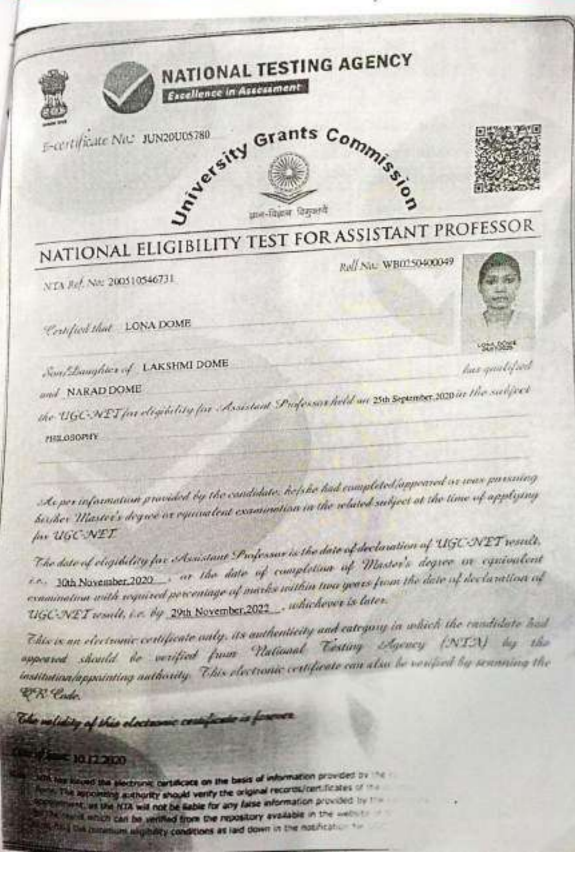
 The authenticity of the contents of this Scorecard may be verified with the GATE-JAM Office. IT Kanpur, Kalyanpur, Kanpur, Utar Predextr 208016, ULJuly 03, 2020.

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THE WEST BENGAL	COLLEGE SERVICE COMMISSION
	TV TEST FOR ASSISTANT PROFESSOR
723230770000000000000000000000000000000	(ERSITY GRANTS COMMISSION, New Delhi) a the State of West Bengal only)
UK OBENINE	
WOCSC Ref. No	Roll 340. 16020753
Certified that	AUU DARDA
Son/Daughter of	AND MARKAR. MONHEAN
and	MAUSENT WEGTH
has qualified the West Bengal SET J	for eligibility for Assistant Professor held on 19.01.2020 in
the Subject	MISTORY
	Professor is the date of declaration of 22nd SET result, i.e.
the date of engineery for Assistant	and have a the man of menution of some Date thank and
	ion of Master's degree/equivalent examination with requires
10.07.2020 or the date of complet	ion of Master's degree/equivalent examination with requires
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Website: surividyasagarcollege.org.in, e-mail: :

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Joint CSIR-UGC Test JRF AWARD LETTER

Dated: 19,64.2022

NTA Ref. No.: 211610105299 KIRAN MONDAL Son Dougher of BOBY MONDAL and KAMAL KRISHNA MONDAL Subject CHEMICAL SCIENCES Roll No.: WB02000135



#### Dear Candidate,

I am pleased to inform you that you have qualified for Junior Research Fellowship (JRF) and eligibility for Assistant Professor in June 2021 John CSIR-UGC TEST. The senare of fellowship is five years and it commencer from the date of declaration of NET result, i.e., 24,03,2022 (or) from the date of admission under M.Phil (Ph.D. (or) from the date of joining M.Phil (Ph.D. programme, whichever is later. The summary of financial assistance offered under the scheme is mantioned as Annexare I available on nwin uge, activativity for with other Annexares.

The Amerike is required to get induction and registration for regular and full time M.Phil/Ph.D. course in a University/Institution/College recognized by UGC at the first available opportunity but not later than three years from the date of issue of this award letter. University/Institution/College is requested to process for award of JRF based on this letter, in accordance with the procedure available on www.ugc.ac.in/net/rf.

It may be noted that the followship amount shall be diabarred through Canara Bank to bank account of the dwarder (any bank) directly. UGC had developed a dedicated web portal (https://scholarship.canarabank.in) for capturing data of the awarder. The Universities/Colleges/Institutions mill link the data of the awarder with the worder data on the UGC web portal with unique Maker/Checker Ids which have already been provided to them along with the passwords. The Universities/Colleges/Institutions shall update the information in the master data (regarding monthly payment confirmation, HRA, ap-gradation, resignation etc.) of the beneficiaries on monthly basis. Based on the data updated on UGC web portal by the concerned Universities/Colleges/Institutions, the payment of the followship will be made to the beneficiaries (Detailed process available at http://www.ugc.ac.in/uge\_notices.augo?id=2153).

It may also be noted that UGC had proposed to link "AADHAAR" with bank account of students so that there can be direct eash transfer and effective disbursal of fellowship into bank account of the student. In this regard, Secremary, UGC had requested the universities to bely malents in Aadhaar envolvent vide D.O. No. F.14-34/2011 (CPP-II) dated 11.01.2013.

It may please be noted that the award is liable to be cancelled by Implementing/Awarding agency and it will also attract legal action against the Awardee in the following cases:

1. If the awardee is found to be ineligible to receive the award at any point during the entire duration of feilowship.

- ii. Miseundact of Awardre,
- iii. Unsatisfactory progress of research work.
- iv. Failure in any examination related to M.Phil./Ph.D.,
- v. In case any other fellowship is drawn from other source(s),
- vi. Concealment of facts.

The c-Certificate of eligibility for Assistant Professor has been uploaded on https://scortificate.nta.oc.in. The oligibility of the condidate is to be enraved by the concerned institution/appointing authority. The category under which the condidate had appeared may be verified from NTA.

This electronic JRF award letter can also be verified by seaming the QR Code. With best wishes,

lavashar

Senior Director, NTA

Note: NTA has issued the electronic JRF steard letter on the basis of information provided by the conducter in his/her miline application form. The appointing authority should verify the original record/certificates of the condidate while considering him/her for JRF award or appointment, as the STA will not be lable for any false information provided by the condidate. The NTA to only responsible for the result which can be verified from the repository would be in the website of NTA contraction provided by the condidate. The NTA to only responsible for the result which can be verified from the repository would be in the website of NTA contraction in it. The samelidate error fallfill the minimum eligibility conditions for NET as hild down in the condidate from for JSR-UCC Test.



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Name         NAMAL KRISHIVA MONDAL           Registration Number         CY22S44014070           Date of Birth         19-May-1993           Examination Paper         Chemistry (CY)         Iterate           GATE Score:         619         Marks out of 100:         46.67           All India Rank in this paper:         371         Qualifying         General         EWS/GBC (NCL)         SC/ST/PwD           Number of Candidates Appeared         26925         Marks*         27.5         24.7         18.3           Valid up to 31* March 2025         Marks*         *A condidate is considered qualified if the new second and present for the could is the considered of NCE-QATE, for NATE 2022         *A condidate is considered qualified if the new second and the the could it the could it is an anticodate if the could it is an anticodate if the could it is an anticodate of the could it is	Name of Candidate	KIRAN MOND	AL			AN IDELEA	Mar Da
Date of Birth       19-May-1993         Examination Paper       Chemistry (CY)       Kernik Mail         GATE Score:       619       Marks out of 100:       46.67         All India Rank in this paper:       371       Qualifying Marks*       General       EWS/OBC (NCL)       SC/ST/PwO         Number of Candidates Appeared       26925       Marks       27.5       24.7       18.3         Valid up to 31" March 2025       Marks       Addition       *A consider is considered qualified if the mail second any guest floor of equal to the qualifying Organising Chairman, GME 2022       *A consider is considered qualified if the mail second any guest floor of equal to the qualifying Organising Chairman, GME 2022         Watter, in the GATE 2022 score is calculated using the formula       General Information         The GATE 2022 score is calculated using the formula       GATE Score = $S_{\tau} + (S_1 - S_{\tau}) \frac{(M - M_q)}{(M_{\tau} - M_q)}$ Were, N, is the mean of marks of the 10-10° to the paper M, is the qualifying anx for general category condidate in the paper M, is the qualifying anx for general category condidate in the paper M, is the qualifying anx for general antegory condidates in the paper M, is the enset of marks of the 10° to the the paper M, is the enset of marks of the 30° to the spin of 00 or $\mu + a$ , whichever is greater. Here $\mu$ is the mean and $a$ is the standard deviation of marks of all the candidates who appeared in the paper.         Out of the 2022 score formula, M, is 25 minkts (out of 100) or $\mu + a$ , whichever is greater. Here $\mu$ is the	Parent's/Guardian's Name	KAMAL KRIS	HNA MC	ONDAL			at a value
Examination Paper         Chemistry (CY)         Kerner         Mean Addition           GATE Score:         619         Marks out of 100;         46.67           All India Rank in this paper:         371         Qualifying         General         EWIS/OBC (NCL)         SC/IST/Pack           Number of Candidates Appeared         26925         Marks*         27.5         24.7         18.3           Valid up to 31*         March 2025         Marks*         27.5         24.7         18.3           Valid up to 31*         March 2025         Marks*         *A coddette is considered qualitied if the meaning mean of equal to the quality mean of equal to the quality mean of equal to the quality of the consignery constitutes         *A considered is a considered qualitied if the meaning mean of equal to the quality of the consignery for which we quality on the quality of the consignery for which we quality on the quality of the consignery for which we quality on the quality of the consignery for which we quality on the quality of the consignery for which we quality on the considered to the quality of the consignery for which we quality on the quality of the consignery for which we quality on the quality of the consignery for which we quality of the consignery for which we quality on the considered to the quality of the consignery for which we quality of the consignery for the consignery for which we quality of the consignery for the consignery for the considered quality of the consignery for the consignery for which we quality of the considered quality of the consignery for which we quality of the considered quality of the consisty andial deference	Registration Number	CY22S440140	170				A LAND
GATE Score:       619       Marks out of 100:       46.67         All India Rank in this paper:       371       Qualifying Marks*       General       EWS/OBC (NCL)       SC/ST/PwO         Number of Candidates Appeared in this paper:       26925       Marks*       27.5       24.7       18.3         Valid up to 31" March 2025       Marks*       27.5       24.7       18.3         Prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022       Marks*       * A carddets is considered qualified if the new sector and grader for the outgot of the the qualify metric annohood for the outgot of which we and this score and.         Departing Institute: Indian Institute of Technology Kharsgpur         Organising Institute: Indian Institute of Technology Kharsgpur         Where,         Mis the marks obtained by the candidate in the paper.         Mis the marks obtained by the candidate in the paper.         Mis the marks obtained by the candidate in the paper.         Mis the marks obtained by Mis score and Mis is 12% ord the candidates who appeared in the paper	Date of Birth	19-May-1993		Saller.			1150 M
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Valid up to 31" March 2025 The prof. Ranjan Bhattacharyya Organising Chairman, GATE 2022 on behalf of NCB-GATE, for Mod Corganising Institute: Indian Institute of Technology Kharagpur Corganising Institute: Indian Institute of Technology Kharagpur March 2022 score is colculated using the formula GATE Score = $S_q + (S_1 - S_q) \frac{(M - M_q)}{(M_q - M_q)}$ where, It is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 score and M, is the qualifying units for general category candidate in the paper M, is the means for general category candidate in the paper M, is the means of marks of to general category candidate in the paper M, is the means of marks of to general category candidate in the paper M, is the score assigned to M, S = 350, is the score assigned to M, S = 350, is the score assigned to M, S = 350, is the score assigned to M, S = 300, is the score assigned to M, S = 300, is the score assigned to M, S = 2022 score formula, M, is 25 marks (out of 100) or $\mu + \sigma$ , whichever is greater. Here $\mu$ is the mean and $\sigma$ is the standard deviation of marks of all the candidates who appeared in the paper. Qualifying in GATE 2022 does not grammate either an admission to a post-graduate program of a scholarship/assistementship, Admitting		s Appeared 2	6925		27.5	24.7	18.3
The GATE 2022 score is calculated using the formula $GATE \text{ Score} = S_q + (S_i - S_q) \frac{(M - M_q)}{(M_c - M_q)}$ where, M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard M <sub>q</sub> is the qualifying marks for general category candidate in the paper M <sub>q</sub> is the mean of marks of top 0.1% or top 10 (whichever is larger) of the condidates who appeared in the paper (in case of multi-session papers including all sessions) S <sub>q</sub> = 350, is the score assigned to M <sub>q</sub> S <sub>q</sub> = 900, is the score assigned to M <sub>q</sub> In the GATE 2022 score formula, M <sub>q</sub> is 25 marks (out of 100) or $\mu + \alpha$ , whichever is greater. Here $\mu$ is the mean and $\sigma$ is the standard deviation of marks of all the candidates who appeared in the paper. Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting	- Colorana		stitute: Inc	dian Institute of Tech	nology Khara	gpur	11
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<ul> <li>where,</li> <li>M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard</li> <li>M<sub>i</sub> is the qualifying marks for general category candidate in the paper</li> <li>M<sub>i</sub> is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)</li> <li>S<sub>i</sub> = 350, is the score assigned to M<sub>a</sub></li> <li>S<sub>i</sub> = 900, is the score assigned to M<sub>a</sub></li> <li>S<sub>i</sub> = 900, is the score assigned to M<sub>a</sub></li> <li>In the GATE 2022 score formula, M<sub>a</sub> is 25 marks (out of 100) or μ + n, whichever is greater. Here μ is the mean and n is the standard deviation of marks of all the candidates who appeared in the paper.</li> </ul>	The OVER STORE IS COL				$(M - M_0)$		
<ul> <li>M is the marks obtained by the candidate in the paper, mentioned on this GATE 2022 scorecard</li> <li>M<sub>q</sub> is the qualifying marks for general category candidate in the paper</li> <li>M<sub>q</sub> is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multi-session papers including all sessions)</li> <li>S<sub>q</sub> = 350, is the score assigned to M<sub>q</sub></li> <li>S<sub>q</sub> = 900, is the score assigned to M<sub>q</sub></li> <li>In the GATE 2022 score formula, M<sub>q</sub> is 25 marks (out of 100) or μ + n, whichever is greater. Here μ is the mean and n is the standard deviation of marks of all the candidates who appeared in the paper.</li> </ul>	THE OVER EVER WHEN ON		CATE	Same 8 + 18 8			
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Qualifying in GATE 2022 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting	where, M is the marks obtained by M <sub>4</sub> is the qualifying marks 6 M <sub>4</sub> is the mean of marks of 1 papers including all session S <sub>4</sub> = 350, is the score assign	or general category in top 0.1% or top 10 (w s) ad to <b>M</b>	uper, ment	ioned on this GATE 202 the paper	2 scorecard	in the paper (in case o	f multi-session
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Graduate Aphilude Test in Engineering (GATE) 2022 was organized by Indian Institute of Technology Kharagpur on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



(Govt. Sponsored & Constituent college of the University of Burdwan) SURI, BIRBHUM, PIN – 731101, Ph. No. – 03462-255504 Website: surividyasagarcollege.org.in, e-mail: : <u>surividyasagarcollege1942@gmail.com</u> This Institution is Ragging Free

Certificate No. 1 WBCSC20221682





(Father)

THE WEST BENGAL COLLEGE SERVICE COMMISSION	
STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR	
(Accredited by the UNIVERSITY GRANTS COMMISSION, New Delhi)	
(Valid in the State of West Bengal only)	

SET Ref. 96. WESET/23-16	82 Roll No.	15027273
Certified that	KIRAN MONDAL	
Son/Daughter of	BOBYMONDAL	(Mother)

and KAMAL KRISHNA MONDAL

The date of eligibility for Assistant Professor is the date of declaration of 23rd SET result, i.e., 01.04.2022 or the date of completion of Master's degree/equivalent examination with requirea percentage of marks within two years from the date of declaration of 23rd SET result, i.e., by 01.04.2024, whichever is later.

The authenticity of the certificate should be verified from WBCSC by the Institution/Appointing authority. This certificate can also be verified by scanning QR\_Code printed on the certificate.

Validity of this certificate is forever.

Some Buckgurting

Professor (Dr.) Soma Bandyopadhyay CHAIRMAN WEST BENGAL SET AGENCY (WBCSC)

Spak Kumar Kar

Dr. Dipak Kumar Kar MEMBER SECRETARY WEST BENGAL SET AGENCY (WBCSC)

Date of Issue : 29.04.2022

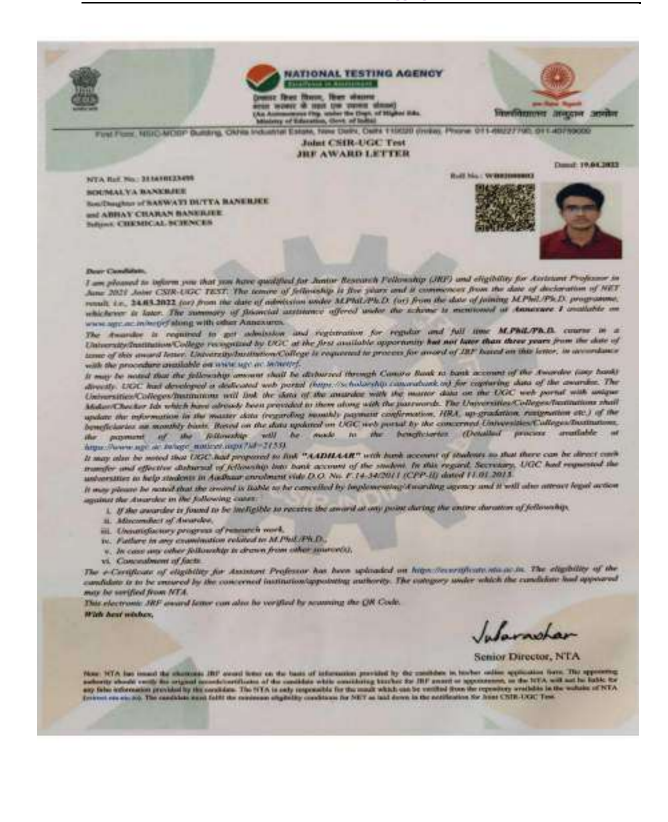
Nex: The West Bangai College Service Commission has issued the certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the WBCSC is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for SET as laid down in the notification for WBSET.



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Human Resource Development Group Council of Scientific & Industrial Research

राष्ट्रीय परीक्षा एजेली National Testing Agency

Joint CSIR - UGC NET JUNE 2022 National Testing Agency - Score Card

		CONTRACTOR NO.			
Application Number :	2216101688	06 Roll N	lumber :	WB0103430069	
Candidate's Name :	SATYAKI CH	ATTOPAD	HYAY		S.J.
Mother's Name :	PARNASREE	CHATTOP	ADHYAY		
Father's Name :	ALOKESH C	HATTOPA	DHYAY		
Category :	GENERAL		n with ility(PwD) :	No	และสาวเป
Gender :	MALE	Date o	f Birth :	23-07-1994	暑鮮都後
Subject :	LIFE SCIENC	ES			清 桶 保
No of Candidates in this Subject	Registered	83679	Appeared :	62655	
Applied For :	APPLIED FO	R JRF			La stat la stat
Paper	Per	centile Sc	ore Obtained	@	HATTANIAN COMPLETENCES
Part A		658407		×	
Part B	99.8	234746			
Part C	92.5	293099			
Total	98.1	947775			
Fotal Percentile S obtained (in word	core NIN s) FIV	ETY EIGH E ONLY	F POINT ONE	NINE FOUR SEVE	N SEVEN SEVEN
Result	Lect	ureship/A	ssistant Profe	ssor	
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### Dated : 28-10-2022

Unlarnisher Senior Director, NTA

Notes:

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62

In the electronically generated Score tard is the official Score Card issued by NTA and does not require any signature.
 Condicate's particulars including Category and Person with Disability (PwD) instructions are been indicated at mentioned by the candidates in the onlike Application Form.
 ANA Scores are the avernational scores across multi-session papers and area based on the rulexive performance of all base who appeared for the candidates in the conditates in the candidates in the candidates form.
 ANA scores indicate the percentage of candidates who have scored equal to an below (safet or links enset for a score) that particular in the session appeared for the source of a candidates have been calculated as follow:
 <u>IM\* Number of candidates have been calculated as follow:</u>
 <u>IM\* Number of candidates appeared in the "scalata" with case source 2014ALTO OF LISS than the candidate.
 The VTA Score is NT the percentage of acardidates who have scored equal to ar below (safet or liss than the candidate.
 The VTA score is part to be avered in the "scalata" with case source 2014ALTO OF LISS than the candidate.
 The VTA Score is the Total is NOT an aggregate or average of the MTA Scores of Individual part.
 The NTA Score is NT the some as percentage of acardiates who average of Individual part.
 The NTA score is NT the some as percentage of acard that be states while the states of Individual part.
 The NTA score is NT the some as percentage of acard to be based.
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 No apparent in the state of the total is the card at the based.
 No apparent in the state of the total score of t</u>







Name of Candidate	SUBHENDU DEY			- Jan Paulon	Numor.
Parent's/Guardian's Name	BABITA DEY			1 1000	1010
Registration Number	CY22S44012077	1. S. S. S.			La la
Date of Birth	26-Feb-1998	dill.or		Tra ((+FT.)	and and
Examination Paper	Chemistry (CY)		2	Sublend	u ting
SATE Score:	694	Marks out of 10	10:	52	i
All India Rank in this p	paper: 187	Qualifying	General	EWS/OBC (NCL)	SC/ST/Pw0
umber of Candidates n this paper:	Appeared 26925	Marks*	27.5	24.7	18.3
Valid up to 31" Prof. Ranjan B Organising Chair on behalf of NCB	harya		secured marks m category	Neteto is considered qua are greater than or eque sotoned for the categor cartificate, il applicable, core carti.	I to the qualifyin ry for which ve
Prof. Ranjan B	harya Ihattacharyya man, GATE 2022 I-GATE, for MoE 0120	Andian Institute of Tech	secured merks m cetagory with thiss	are greater than or equa entioned for the categor contificate, if applicable, core cand.	I to the qualify y for which ve
Prof. Ranjan B	Langer Ihattacharyya man, GATE 2022 I-GATE, for MoE 0122 Organising Institute: Culated using the formula	ndian Institute of Tech General Informatio	secured merits in with this notogy Khara	are greater than or equa entioned for the categor contificate, if applicable, core cand.	I to the qualify y for which ve
Prof. Ranjan B Organising Chair on behalf of NCB	thattacharyya man, GATE 2022 I-GATE, for MoE 0128 Organising Institute: culated using the formula culated using the formula GA the candidate in the paper, me or general category candidate or 0.3% or top 10 (whicheve ) et to M,	ndian Institute of Tech General Information TE Score = $S_{q}$ + (S <sub>1</sub> -) ationed on this GATE 200 in the caper	secured interference of the secure of the s	an greeter then or equa entired for the categor cartificate, if applicable, care card. gpur	f to the qualify y for which ve is produced alo



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Joint CSIR-UGC Test JRF AWARD LETTER

Tuted: 29.11.2022

NTA Ref. No.: 22160152606 KRISHNA CHANDRA MONDAL Sou/Daugher of SUCHITRA MONDAL and SUBAL CH MONDAL Subject LIFE SCIENCES Roll No. WB0102430016



#### Dear Candidate.

I am pleased to inform you that you have qualified for Junior Rosearch Fellowship (JRF) and eligibility for Austriant Professor in June 2022 Joint CSIR-UGC TEST. The torare of fellowship is five years and it commences from the date of declaration of NET result, i.e., 28-10-2022 (or) from the date of admission under M.Phil./Ph.D. (or) from the date of joining M.Phil./Ph.D. programme, whichever is later. The summary of financial assistance offered under the scheme is mentioned at Americe 1 available on www.ugc.ac.in/nej/falong.with other Americes.

The Awardoe is required to get admission and registration for regular and full time M.PhiL/Ph.D. course in a University/Institution/College recognized by UCC at the first available opportunity but not later than three years from the date of powe of original award letter. i.e., University/Institution/College is requested to process for award of JRF based on this letter, w accordance with the procedure available on www.ugc.ac.ministrat.

It may be noted that the followship amount shall be disbursed through Canara Bank to bank account of the Awardee Lany hank) directly. UCC had developed a dedicated web portal (https://scholarship.canarabank.to) for capturing data of the awardee. The Universities/Colleges/Institutions will lask the data of the awardee with the number data on the UCC web partial with unique Maker/Checker Ids which have already been provided to them along with the passwords. The Universities/Colleges/Institutions shall update the Information to the master data (regarding monthly payment confirmation. HRA, up-gradation, resignation stc.) of the beneficturies on monthly basis. Based on the data updated on UGC web partial by the concerned Universities/Colleges/Institutions, the payment of the followship will be made to the benefictaries (Detailed process available at https://www.agc.ac.to/agc.matices.anpr?id=2153).

R may also be noted that UGC had proposed to link "AADHAAR" with bank account of students so that there can be direct cash transfer and effective disbursal of fellowship into bank account of the student. In this regard, Socretary, UGC had requested the universities to help students in Audhaur enrolment vide D.O. No. F.14-34/2011 (CPP-II) dated 11-01.2013.

It may please be noted that the award is liable to be cancelled by implementing/Awarding agency and it will also attract legal action against the Awardee in the following cases:

- 1. If the meander is found to be ineligible to receive the meand at any point during the entire duration of followship.
- it, Misconduct of Awardee,
- iii. Unsathfactory progress of research work,
- ty. Fathere in any examination related to M.Phil./Ph.D.,
- v. In case any other fellowship is drawn from other source(s).
- vi. Concealment of facts.

The e-Certificate of eligibility for Assistant Professor has been uploaded on https://ocertificate.nia.ac.in. The eligibility of the candidate to to be ensured by the concerned institution/appointing authority. The category under which the candidate had appeared may be verified from NTA.

This electronic JRF award letter can also be verified by scanning the QR Code.

With best wishes,

Senior Director, NTA

Non: NTA has must be decreased JRF straid letter on the have of advertation provided by the candidate in biother online application form. The application form the have to provide any failer the transmitter of the candidate while considering him/her for JRF strand or applications form. The have failer for any failer the transmitter provided by the candidate in the resolution for which can be verified from the transmitter and the verified for the candidate in the verified from the transmitter of NTA (so only responsible for the securit which can be verified from the transmitter and the verified from the transmitter applications for NTE is bit down in the confidence for SIE CVC Tran.



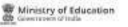
Name of Candidate	TRINIT DESI	HMUKHY	A		Pasesia.	1 r. 0, 24
Parent's/Guardian's Name	TAPAS DES	нмикну	A		111	
Registration Number	XL22\$64010	198			- The second	AVDIDE
Date of Birth	09-Jan-1996					
Examination Paper	Life Sciences	(XL)	Chilling .	2	Stainit Det	228
Section(s)	Microbiology (	S), Zoology	y (T)	A		
GATE Score:	1	385	Marks out of 100:		35.6	57
All India Rank in this j	paper:	3794	Qualifying	General	EWS/OBC (NCL)	SC/ST/Pwc
Number of Candidates in this paper:	Appeared	30336	Marks*	33.9	30.5	22.5
Prof. Ranjan B Organising Chair on behalf of NCB	Hattacharyya man, GATE 2022 I-GATE, for MoE	#2/50e	Christianic of Technol	secured roeffs m callegory with duly s	Notes & considered que are greater than or equa settoned for the catego certificate, if applicable, core card.	I to the quality y for which ve
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Prof. Ranjan B Organising Chair on behalf of NCB The GATE 2022 score is cal where. M is the marks obtained by M, is the marks obtained by M, is the marks obtained by M, is the marks of marks of M is the mark of marks of	hattacharyya man, GATE 2022 I-GATE, for MoE Organising I culated using the 5 culated using the 5 the candidate in the orgeneral category op 0.1% or top 10 0 cd to M, of to M, organism (1) and (1) and (1) comments (1) and (1) and (1) and (1) comments (1) and (1) and (1) and (1) comments (1) and (1) and (1) and (1) and (1) comments (1) and	a255e institute: in GATI GATI candidate in (whiches ar i ts (out of 10	dian Institute of Technol General Information E. Score = $S_q + (S_1 - S_q)$ tioned on this GATE 2022 the paper s larger) of the candidates (0) or $\mu + \sigma$ , whichever is p	secured starts in a selectry with this selectry with this selectry $\left(\frac{M-M_{q}}{M_{c}-M_{q}}\right)^{2}$ ( $\frac{M-M_{q}}{M_{c}-M_{q}}$ ) secrected who appeared	are greether than or equa settioned for the catagoo certificate, if applicable, sere cand. gpur gpur	f fo the quality y for which vi is produced als
Prof. Ranjan B Organising Chair on bulkelf of NCB The GATE 2022 score is cal where, M is the marks obtained by M <sub>6</sub> is the qualifying marks fi M <sub>6</sub> is the qualifying marks of 1 papers including all sensions S <sub>1</sub> = 330, is the score assign S <sub>1</sub> = 900, is the score assign In the GATE 2022 score for	hattacharyya man, GATE 2022 (-GATE, for MoE Organising I culated using the S due candidate in the or general category op 0, 1% or top 10 () ed to M, ed to M, mula, M, is 25 mar candidates who ap bes not guarantee e	a255e institute: in GATI GATI cantidate in cattidate in cattidate cattidate in cattidate in catt	dian Institute of Technol General Information E Score = $S_q + (S_1 + S_q)$ tioned on this GATE 2022 the paper s larger) of the candidates (0) or $\mu + \sigma$ , whichever is g e paper. ission to a post-graduate p	secured marks m realingary with this solidgy Khara $\frac{(M - M_q)}{(M_c - M_q)}$ second who appeared who appeared protect. Here,	are greater than or equa sectored for the category corrections, if applicable, core ound. gpur i in the paper (in case o i is the mean and o is t	f to the quality y for which we produced all f multi-session f multi-session he standard
Prof. Ranjan E Organising Chair on behalf of NCE The GATE 2022 score is cal where, M is the marks obtained by M, is the marks of marks of papers including all sensions S, ~ 350, is the score assign S, ~ 950, is the score assign In the GATE 2022 score for deviation of marks of all the Qualifying in GATE 2022 d institutes may conduct furth Geology and Ge	Inattacharyya man, GATE 2022 I-GATE, for MoE Organising I culated using the S due condidute in the or general category op 0.1% or top-10 duo M, ed to M, mula, M, is 25 mar candidates who ap bes not guarantee e or tests and intervis	a258e institute: in GATI GATI contain contidate in contiches or i contiches or i tes (out of 10 speared in the effect on admi- rows for final	dian Institute of Technol General Information E. Score = $S_q + (S_1 - S_q)$ itened on this GATE 2022 the paper s larger) of the candidates (0) or $\mu + \sigma$ , whichever is a e paper. ission to a post-graduate p solution	secured solution m solegory with thiss logy Khara $(M - M_q)$ $(M_c - M_q)$ secretured who appeared provier. Here ) regram or a so	are greater than or equa sectored for the category corrections, if applicable, core ound. gpur i in the paper (in case o i is the mean and o is t	f to the quality y for which we produced all f multi-session f multi-session he standard



	ants Commission
NATIONAL ELIGIBILITY TES	T FOR ASSISTANT PROFESSO
NTA Ref. Nec 211610000425	Roll No: WB02001324
Certified that TRINIT DESHMUKHYA	
Certified that TRINIT DESHMUKHYA	
Sour Daughter of KRISHNA DESHMUKHYA	
TAPAS DESHMUKHYA	tian gumbefier
in June 2021 Joint CSFR-UGC Test for a	ligibility for Assistant Professor in the subjec
Life Sciences	
CALL MARKET AND	e, he/she had completed/appeared or was present ation in the concerned/velated subject at the time o
The date of eligibility for Assistant Profe	soor is the date of declaration of Joint CSIR UG
	late of completion of Master's degree or equivale
	ts within two years from the date of declaration i 24 , which over is later
Joint CSTR-UGC Test would, i.e. by <u>23.03.20</u>	24 . MORECREDET TO CALER.
	thenticity and entegony in which the candidate ha
appeared should be mertical from Th	ational Treating Agency (NTA) by th mic certificate can also be verified by scauning th
	and the second s
institution/appointing authority. This electro CR Code	
institution/appointing authority. This electro	NEWER.
institution/appointing authority. Tokis electro CR Code	Jularashar



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Human Resource Development Group Council of Scientific & Industrial Research Joint CSIR - UGC NET JUNE 2021



	Nationa	d Testing	Agency - Score Car	d	
Application Number :	211610000425	Roll Nu	mber :	WB02001324	
Candidate's Name :	TRINIT DESHI	UKHYA			000
Mother's Name :	KRISHNA DES	HMUKHY	A		a de la de
Father's Name :	TAPAS DESHM	UKHYA			
Category :	GENERAL	Person Disabil	with ity(PwD) :	No	
Gender	MALE	Date of	Birth :	09-01-1996	200 S. A.
Subject :	LIFE SCIENCE	S			可含血和药
No of Candidates in this Subject	Registered :	76325	Appeared :	60385	<b>新生产</b>
Applied For :	APPLIED FOR	JRF		01 0	States and
Paper	Percentile 3	Score Ob	tained@		
Part A	91.4422093	perenau	0.01902020		
Part B	98.4418684				
Part C	93.7299693	8			
Total	97.8179339				
Total Percentile Score obtained (in words)	NINETY SEV	'EN POIN	I EIGHT ONE SEV	EN NINE THREE	THREE NINE ONLY
Result	Lectureship	(Assistant	Professor		
RANK	47				
1580°					

(a) Percentile Scores are normalized scores across multi session papers and are based on the relative performance of all those who appeared for the examination in this subject. The marks obtained are transformed into a scale ranging from 160 to 0 for each session of examinees.

(b) The Percentile Scores indicates the percentage of candidates who have scored EQUAL TO OR BELOW (same or lower raw scores) that particular candidate in that session. (c) The Percentile scores of a Candidate have been calculated as follows:

### 100 X Number of candidates appeared in the 'Session' with raw score EQUAL TO OR LESS than the candidate.

### Total number of the candidates appeared in the 'Session'

(d) The Percentile Score of the Total is NOT an aggregate or average of the Percentile Score of individual papers.

(e) Percentile score is not the same as percentage of marks obtained.

### Dated : 17/03/2022

UnParnisher Senior Director, NTA

Nate

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SURI, BIRBHUM, PIN - 731101, Ph. No. - 03462-255504

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### surividyasagarcollege1942@gmail.com

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JRF AWARD LETTER

Dated: 12-03-2022

NTA Ref. No.: 210510028246 SUBHASIS PAL Son/Daughter of MOUSUMI PAL and PRADIP KUMAR PAL Subject: English



### Dear Cendidase.

I am pleased to inform you that you have qualified for Janior Research Fellowship (JRF) and eligibility for Assistant Professor in the National Eligibility Test (UGC NET) conducted for December 2020 and June 2021 (merged section). The tentre of fellowship is five years and it commences from the date of declaration of NET result, i.e., 19-92-2022 (or) from the date of admission under M.Phil.Ph.D. (or) from the date of joining M.Phil.Ph.D. programme, whichever is later. The summary of financial assistance offered under the scheme is mentioned at Annexure I available on wrm.age.ac.in/net/of

The Awarder is required to get admission and registration for regular and full time M.PhiLPh.D. course in a University/Institution/College recognized by UGC at the first available opportunity but not later than three years from the date of issue of this award letter. University/Instantion/College is requested to process for award of JRF based on this letter, in accordance with the procedure available on www.sgc.ac.in/net/cf.

It may be noted that the fellowship amount shall be dishursed through Canara Bank to hank account of the Awardee (any bank) directly. UGC has developed a dedicated web period (http://ichularihtp.commonterit.in) for capturing data of the awardee. The Universities/Colleges/Institutions will link the data of the awardee with the moster data on the UGC web partal with unique Maker/Checker Ide which have already been provided to them along with the passwords. The Universities/Colleges/Institutions shall update the information in the matter data (regarding monthly payment confirmation, HRA, up-gradiation, resignation etc.) of the beneficiaries on monthly basis, Based on the data updated on UGC web portal by the concerned Universities Colleges/Instautions, the payment of the followship will be made to the beneficiaries (Detailed process manlable https://www.age.ce.insinge\_notices.aspx?td=2153);

It may also be noted that UGC has proposed to link "AADHAAR" with bank account of students to that there can be direct cash transfer and effective disbursed of fellowship into bank account of the student. In this regard, Secretary, UGC has already requested the universities to help students in Audhour enrolment vide D.O. No. F.14-34/2011 (CPP-II) doted 11.01.2013.

It may please be noted that the award is liable to be concelled by implementing/Awarding agency and it will also attract legal action against the Awardee in the following cases.

1. If the awardee is found to be ineligible to receive the award at any point during the entire duration of followship.

- ii. Misconduct of Awardee,
- iii. Unsatisfactory progress of research work.
- v. Failure in any examination related to M.Phil./Ph.D.,
- In case any other feilowship is drawn from other source(s).
- vi. Convealment of facts.

The e-Certificate of eligibility for Assistant Professor has been uploaded on https://certificate.ntu.ac.in. The eligibility of the candidate is to be ensured by the institution/appointing authority. The category in which the candidate had appeared may be verified from NTA

This electronic JRF award letter can also be verified by scanning the QR Code. With best wishes.

(Dr Sadhana Parashar) Senior Director

None NTA has usual the electronic SRF avaid latter on the basis of information provided by the candidate in higher solars application form. The appointing Note: NTA has smoothed by the original records combines of the candidate while considering howber for IRF award or appointment, as the NTA will not be liable for authority should verify the original records combines of the candidate while considering howber for IRF award or appointment, as the NTA will not be liable for authority should verify the original records combines of the conditions as held down in the conflication for UGC-NET.



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The GATE 2021 score is calculated using the formula

GATE Score = 
$$S_q + (S_t - S_q) \frac{(M - M_q)}{(M_t - M_q)}$$

where,

- If is the marks obtained by the candidate in the paper, mentioned on this GATE 2021 scorecard M is the qualifying marks for general category candidate in the paper II, is the mean of marks of top 0.1%, or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of II). multi-session papers including all sessions).
- S. = 350, is the acces assigned to M.
- S = 900, is the score assigned to M.

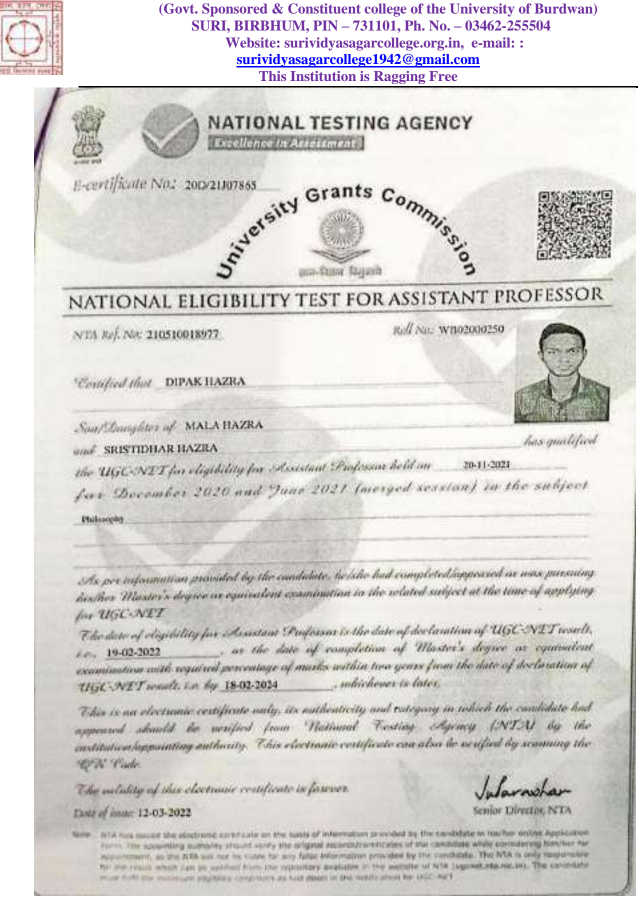
In the GATE 2021 score formula, M, is 25 marks (out of 100) or  $\mu + \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2021 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews for final selection.

#### Codes for XE and XL Paper Sections (compulsory section and any other two sections)

XE: Engineering Sciences	XL: Life Sciences
A - Engineering Mathematics (compulsory)	P - Chemistry (compulsory)
B - Fluid Mechanics	Q - Biochemistry
C - Materials Science	R - Botany
D - Solid Mechanics	S - Microbiology
E - Thermodynamics	T - Zoology
F - Polymer Science and Engineering	U - Food Technology
	9.F NY 2.8. (20.2.2.1) 347734
H - Atmospheric and Oceanic Sciences	
D - Solid Mechanics E - Thermodynamics F - Polymer Science and Engineering G - Food Technology	S - Microbiology T - Zoology U - Foot Technology

Graduate Aptitude Test in Engineering (GATE) 2021 was organized by Indian Institute of Technology Bombay on behalf of the National Coordination Board (NCB) - GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India





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ate No. : WBCSC20222225 THE WEST BENGAL COLLEGE SERVICE COMMISSION STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR (Accredited by the UNIVERSITY GRANTS COMMISSION, New Delhi) (Valid in the State of West Bengal only) SET Ref. No. W8SET/23-2225 Roll No. 17035853 Certified that DOLAN CHATTERIEE Son/Daughter of MACABIKA CHATTERSEE (Mother) (Father) has qualified the West Bengal SET for eligibility for Assistant Professor held on 09.01.2022 in the Subject PHILOSOPHY The date of eligibility for Assistant Professor is the date of declaration of 23rd SET result, i.e., 01.04.2022 or the date of completion of Master's degree/equivalent examination with required percentage of marks within two years from the date of declaration of 23rd SET result, i.e., by 01,04.2024, whichever is later. The authenticity of the certificate should be verified from WBCSC by the Institution/Appointing authority. This certificate can also be verified by scanning QR Code printed on the certificate. Walidity of this certificate is forever. Some Barlygutegy Sizak Kumar Kar

Professor (Dr.) Soma Bandyopadhyay CHAIRMAN WEST BENGAL SET AGENCY (WBCSC)

 Dr. Dipak Kumar Kar MEMBER SECRETARY
 WEST BENGAL SET AGENCY (WBCSC)

Date of Issue : 29.04,2022

Set: The West Bengal College Service Commasion has issued the certificate on the basis of internation provided by the candidate in his/her Application Form. The apporting authority should work the original records/certificates of the condidate while considering him/her for appointment, as the WEGSC is not responsible for the same. The condidate must fulfil the minimum eligibility conditions for SET as taid down in the notification for WBSET.



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	60000		(19)3 回候	
THE WEST BEN	GAL COLLEGE SEI	RVICE CON	MISSION	
STATE ELL	GIBILITY TEST FOR ASSIST	TANT PROFESS	OR	
(Accredited by th	e UNIVERSITY GRANTS CO Valid in the State of West Ben	gal only)	v Denny	1877
A COLUMN AND AND				
SET Ref. No. WESET/23-2	226 Roll S	No. 1703585	·	)
Certified that	ROSY KHATUN		Tra	67
Son/Daughter of	SAIRUN BIBI		Mother)	21
and	RHALIL MOLLA		(9	ather)
	l SET for eligibility for Assista	int Professor held	on 09.01.2022 in	
the Subject	<i>@H1L0.50</i>			
The date of eligibility for )	Assistant Professor is the data	of declaration	of 23rd SET resul	lt, i.e.,
	completion of Master's degr			
	two years from the date of	declaration of .	t3rd SET result, i	.е., бу
01.04.2024, whichever is later	8			

The authenticity of the certificate should be verified from WBCSC by the Institution/Appointing authority. This certificate can also be verified by scanning QR.Code printed on the certificate.

Validity of this certificate is forever.

No. : WBCSC20222226

Some Burlygallyog

Professor (Dr.) Soma Bandyopadhyay CHARMAN WEST BENGAL SET AGENCY (WBCSC) Sipak Kumar Kar

Dr. Dipak Kumar Kar MEMBER SECRETARY WEST BENGAL SET AGENCY (WBCSC)

Date of Issue : 29.64.2022

Net The West Bangal College Service Commission has issued the cartificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the WBCSC is not responsible for the same. The candidate mast fulfit the minimum algorithy conditions for SET as laid down in the notification for WBSET.



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Name of Candidate	DEBABRA	TA MOND	AL			ABA 47
Parent's/Guardian's Name	SUKHEND	U MONDA	۱L		Crase 6	
Registration Number	CY235440	09100				20
Date of Birth	12-Apr-200	00			Angenerato.	"Bester.
Examination Paper	Chemistry	(CY)			-Delal-	a new diff.
GATE Score:		408	Marks out of 10	0:	30.	67
All India Rank in this p	aper:	2296	Qualifying	General	EWS/OBC (NCL)	SC/ST/Pw0
Number of Candidates n this paper:	Appeared	24710	Marks*	26.5	23.8	17.6
Valid up to 31"	March 2026				NUX CONTRACTOR	

General Information

The GATE 2023 score is calculated using the formula

GATE Score = 
$$S_q + (S_1 \times S_q) \frac{(M - M_q)}{(M_{\uparrow} - M_q)}$$

where,

M is the marks obtained by the candidate in the paper, mentioned on this GATE 2023 scorecard

M, is the qualifying marks for general category candidate in the paper

M, is the mean of marks of top 0.1% or top 10 (whichever is larger) of the candidates who appeared in the paper (in case of multisession papers including all sessions)

S. = 350, is the score assigned to M.

S = 900, is the score assigned to M

In the GATE 2023 score formula, M<sub>n</sub> is 25 marks (out of 100) or  $\mu = \sigma$ , whichever is greater. Here  $\mu$  is the mean and  $\sigma$  is the standard deviation of marks of all the candidates who appeared in the paper.

Qualifying in GATE 2023 does not guarantee either an admission to a post-graduate program or a scholarship/assistantship. Admitting institutes may conduct further tests and interviews kor final selection.

Graduate Aptitude Test in Engineering (GATE) 2023 was organized by Indian Institute of Technology Kanpur on behalf of the National Coordination Board (NCB) – GATE for the Department of Higher Education, Ministry of Education (MoE), Government of India.



N N N	AM 2023 Sc nt Admission test for Masters   ing Institute   Indian Institute	संयुक्त मालकोतर उपाँच घाँदा वरीसा	0
	CANDIDATES DET	AILS	
Part Part	me : BYANGSHU CHANDRA rent's/Guardian's Name : BNATH CHANDRA	Registratio CY402F1	on Number ; 54
	CANDIDATE'S PERFO	RMANCE	and the terminal w
Test Paper (Code)	Number of Candidates Appeared in the Test Paper	Marks Scored	Ali India Rank
Chemistry (CY)	12940	80.00	3
and the second s	CUT-OFF MARK	S*	
Test Paper (Code)	GEN	3EN-EWS/OBC-NCL	SC/ST/PwD
Chemistry (CY)	20.51	18.46	10.26
* A candidate is considered to be in the category, for which a valid category can 22 March 2023 Digital Signature: 0568c42aa72996a9	nteata, itapplicable, must be produced	along winthis Scolecard. 	Tmarks Inertioned for the Mandata Ikalash Tamatapalli ng Chair, JAM 2023
<ol> <li>Applicants will be made offers base Applicants must also satisfy the Eligi set by the Admitting Institutes. The Admitting Institute has the final right to 5. Applicants are advised to read the J set matrix, and other relevant infor- entities admission.</li> <li>The authenticity of this Scorecard to</li> </ol>	sion to various academic program in must be submitted ONLINE during respects and submitted within the dead d on their rank, their preferences, and bility Requirements (ERs) and Minimu fulfiment of ERs & MEQs is decided to accept/reject the applicant. KM 2023 Admission Brochure availab metion. Candidates should note that b	mes at IT's must apply the the stipulated period with all the ine only will be considered for se the number of seats evaluable at mEducational Qualifications (ME I by the concerned institute offer is at https://am.itg.ac.in.for.ister sing on the ment list of a test per fice, Indian Institute of Technolo	ugh the JOAPS portal, re recessary documents, etailocation t the Admitting Institute(s) (Gs) of the programmes(s) rring the programme. The st updates on ERs, MEOs, ser neither guarantees nor agy Guaranett, Guwahati –



	AM 2023 Sc oint Admission test for Masters   nizing Institute   Indian Institute of	र्षेयुक मालकोलर उपाँच घटन परिसा	6
	CANDIDATE'S DET	AILS	
	Name : SOHAM DAS Parent's/Guardian's Name : SANJIT KUMAR DAS	Registrati CY402F1	on Number ; I <b>80</b>
	CANDIDATE'S PERFOR	MANCE	
Test Paper (Code)	Number of Candidates Appeared in the Test Paper	Marks Scored (out of 100)	All India Bank
Chemistry (CY)	12940	37.67	471
	CUT-OFF MARKS	•	
Test Paper (Code)	GEN G	EN-EWS/OBC-NGL	SC/ST/PwD
Chemistry (CY)	20.51	18.46	10.26
	t the inert fist if the marks socred are give entricate. If applicable, must be produced a 4636336679dc/f8d0d6	iong with this Scorecard. 	If marks mentioned for the wentuch okalesh Tamarapalli ing Cheir, JAM 2023
<ol> <li>Candiciates interested in edim https://joeps.itg.ac.in.</li> <li>The application form for admiss Applications that are complete in:</li> <li>Applicants will be made offers be Applicants will be made offers be applicants must also satisfy the E set by the Admitting Institutes. T Admitting Institute has the final rig Applicants are advised to read th set matrix, and offer relevant int entities admission.</li> <li>The authenticity of this Scorecant</li> </ol>	facilitate eligible candidates to apply for a ission to various academic program ion must be submitted ONLINE during th all respects and submitted within the deadle sed on their rank, their preferences, and th ligibility Requirements (ERs) and Minimum he fulfilment of ERs & MEQs is decided in http accept/reject the applicant. e JAM 2023 Admission Brochure available formation. Candidates should note that bein all may be verified with the GATE-JAM offi- is person or Institute is authorized to use the	nes at IITs must apply the the stipulated period with all the anity will be considered for si- te number of seats evaluable of Educational Qualifications (M) by the concerned institute offi- et https://am.itg.ac.in.for.inte- ing on the ment list of a test per ce, Indian institute of Technol	sugh the JOAPS portal, he recessary documents, relationation the Admitting Institute(s) EQs) of the programmes(s) aring the programme. The st updates on ERs. MEOs, per neither guarantees nor ogy Guarahati, Guavahati —



No A	AM 2023 Sco at Admission test for Masters   #gr ing Institute   Indian Institute of	र मालकोलर उपाँच फंटा वर्षेला	
AR Par	CANDIDATE'S DETAIL me : NAB DAS ent's/Guardian's Name : HOK KUMAR DAS		in Number ; 89
	CANDIDATE'S PERFORM	ANCE	
Test Paper (Code)	Number of Candidates Appeared in the Test Paper	Marks Scored (out of 100)	All India Bank
Physics (PH)	12350	17.33	3890
	CUT-OFF MARKS*	]	
Test Paper (Code)	GEN GEN	-EWS/OBC-NCL	SC/ST/PwD
Physics (PH)	21.29	19.16	10.64
	e merk list if the marks scored are greate foate. It applicable, must be produced alon 35ddeda 599bced#	g winthis Scorecard. - Cri Prot. Van	marks mentioned for the Market Tamarapalli ng Cheir, JAM 2023
<ol> <li>Candidates interested in admissing https://joeps.itg.ac.in.</li> <li>The application form for admission Applications that are complete in all in 4. Applicants will be made often bases Applicants must also satisfy the Eight set by the Admitting Institutes. The Admitting Institute has the final right to 5. Applicants are advised to read the W set matrix, and other relevant inform entities admission.</li> <li>The suthenticity of this Scorecard in</li> </ol>	initate eligible candidates to apply for adm ion to various academic programmes must be submitted ONLINE during the espects and submitted within the deadline of i on their rank, their preferences, and the sitiv Requirements (ERs) and Minimum Ed fulfiment of ERs & MEQs is decided by baccept/reject the applicant. MM 2023 Admission Brochure available at ration. Candidates should note that being rey be verified with the GATE-JAM office, ension or Institute is authorized to use the	at II's must apply thro stipulated period with all th mity will be considered for se- number of seats evaluable at ucational Gualifications (ME the concerned institute offer https://am.itg.ac.inforlates on the ment list of a test pep Indian institute of Technolo	ugh the JOAPS portal, e recessary documents, at allocation the Admitting Institute(s) (Ga) of the programmes(a) ring the programme. The at updates on ERs, MEOs, ser neither guarantees nor gy Guaranati, Guavahati —



N N Inin	AM 2023 Sc at Admission test for Masters   ing Institute   Indian Institute	संयुक्त मालकोतर उपाँच घाँदा वरीस	0
	CANDIDATE'S DET	TAILS	
SW Par	me : /APNIL ROY ent's/Guardian's Name : INAL KANTI ROY	Registrati PH402A	on Number : <b>192</b>
	CANDIDATE'S PERFO	RMANCE	
Test Paper (Code)	Number of Candidates Appeared in the Test Paper	Marks Scored (out of 100)	All India Rank
Physics (PH)	12740	29.33	1090
	CUT-OFF MARK	S*	
Test Paper (Code)	GEN 1	GEN-EWS/OBC-NCL	SC/ST/PwD
Physics (PH)	21.29	19.16	10.64
* A candidate is considered to be in th category, for which a valid category cart 22 March 2023 Digital Signature: 132809419285060bb	fcală, il applicable, must be produced	laiong with this Sconecard. Prof. Va	ff marks mentioned for the warks nkalash Tamarapálli ing Cheir, JAM 2023
<ol> <li>Applicants will be made offers bases Applicants must also satisfy the Eligit set by the Admitting Institutes. The Admitting Institute has the final right to 5. Applicants are advised to read the <i>W</i> seet matrix, and other relevant inform entities admission.</li> <li>The authenticity of this Socrecard in</li> </ol>	ion to various academic program must be submitted ONLINE during espects and submitted within the dead d on their rank, their preferences, and sitivy Requirements (ERs) and Minimu fulfilment of ERs & MEQs is decided pracept/veject the applicant. MM 2023 Admission Brochure available ration. Candidates should note that b	the stipulated period with all the stipulated period with all the anity will be considered for so the number of seats available of mEducational Gualifications (M) toy the concerned institute off le at https://amiltg.ac.in for inte eing on the ment lat.of a test per floe, Indian Institute of Technol	sugh the JOAPS portal, the necessary documents, adialocation it the Admitting Institute(s) EQS) of the programmes(s) aring the programme. The st updates on ERs, MEOs, per neither guarantees nor ogy Guarahati, Guarahati



NA IN IN	AM 2023 So nt Admission test for Masters   ing Institute   Indian Institute	संयुक्त म्मानकोतन उपाधि प्रवेदा प्रतिस	
	CANDIDATE'S DE	TAILS	
Pa Pa	ime : SHA SADHU rent's/Guardian's Name : AJAT BARAN SADHU	Registrati PH403A	on Number : 055
	CANDIDATE'S PERFO	RMANCE	
Test Paper (Code)	Number of Candidates Appeared in the Test Pape	Marks Scored r (out of 100)	All India Bank
Physics (PH)	12740	32.67	772
	CUT-OFF MARK	(S*	
Test Paper (Code)	GEN	GEN-EWS/OBC-NCL	SC/ST/PwD
Physics (PH)	21.29	19.16	10.64
* A candidate is considered to be in th category, for which a valid category can 22 Merch 2023 Digital Signature: 968ba2060935erted	ntcata, itapplicable, must be produced	taiong with this Sconecard. Prof. Va	ff marks mentioned for the warked termination of the rikatesh Tamarapalli ing Cheir, JAM 2023
<ol> <li>Applicants will be made offers base Applicants must also satisfy the Eligi set by the Admitting Institutes. The Admitting Institute has the finel right 5. Applicants are advised to read the u set matrix, and other relevant informertities admission.</li> <li>The authenticity of this Scorecard to the authenticity of this Scorecard to</li> </ol>	sion to various academic program in must be submitted ONLINE during respects and submitted within the dead d on their rank, their preferences, and bility Requirements (ERs) and Minimu fulfiment of ERs & MEQs is decider to accept/reject the applicant. XM 2023 Admission Brochure availab mation. Candidates should note that b	the stipulated period with all the stipulated period with all the dine only will be considered for si- the number of seats available of mEducational Qualifications (M) is by the concerned institute off feet https://am.itg.ac.in for late eing on the ment lat of a test per flice, Indian Institute of Technol	ough the JOAPS portal, the necessary documents, astallocation it the Admitting Institute(s) EQS) of the programmes(s) ering the programme. The st updates on ERs, MEOs, per neither guarantees nor ogy Guaraheti, Guaraheti –



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SI. No.	Name & Father's Name	Block (Place of posting)	District
1.	Sri Arindam Chowdhury S/O Sri Abhijit Chowdhury	800 Bhigwanpur #	Purba Medinipur
2.	Sri Prabir Mandal S/O Sri Labahar Manda) Sri Ganesh Chandra Chandre S/O Sri Gour	800 Goslpokhar I 900 Saithia	Uttar Dinajour
4	Chandra Sri Debesh Thakur S/O Sri Shyama Ranjan	BDD Ketugram i	Birbhum Purba Bardhaman
517	Thakur	boo ketugram r	Purba Bardhaman
	8	Bachygard	nilssidner (310 Gaories Welfare Development
	81	Bachygard	Gasses Wellare
	2	Bachygard	Gasses Wellare
		Bachygard	Gasses Wellare
		Bachygard	Gasses Wellare



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NATIONAL ELIGIBILITY TE	interest realized		ROFESSOR
NTA Ref. No: 220510265920	Roll	Na: WB22700081	
Cestified that SIMRAN PARVEEN			R
Sun Baughter of AFSANA PARVEEN			(CAR)
and MD MIRAJ			has qualified
the UGC-NET for eligibility for Assista	nt Professor heli	an 14.10.20	2
dente have shitly be the	ute, he/she had co	CENTRAL STATES IN A 14	
As per information provided by the condide his/her Master's degree or equivalent exam	inution in the sole	ited subject at the	time of applying
his/her Master's degree or equivalent exam for UGC-NET		975197000055579 05.140	Contractor
his/hor Master's degree or equivalent exam for UGC-NET The date of oligibility for Assistant Profe	user is the dute of	declanation of I	GC-NET would,
his/her Master's degree or equivalent exam for UGC-NET	anos is the date of f completion of	declaration of U Master's degr	GC-NET rosult, o ve equivalent
his/her Master's degree or equivalent exam for UGC-NET The date of eligibility for Assistant Profe i.e.,05.11,2022, or the date of	user is the date of f-completion-of sks within two ye	declaration of 1 Master's degr war from the date	GC-NET rosult, o ve equivalent
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	D. BROWER
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JOINT CSIR-UGC TE	<del>डा</del> २
	Rolf No: WB0401430021
N 24 JUL 196 221010140304	AM 140 WB0401430021
Certified that HAIMANTI CHATTERJEE	9.P
Son/Daughter of RADHA CHATTERJEE	
and DEBIDAS CHATTERIEE	her qualified
in June 2022 Joint CSIR-UGC Test for digibility fo	n Assistant Professor in the subject
Life Sciences	
As per information priviled by the candidate, he/she ha	d completed/appeared or was purguing
his/her Master's degree or equivalent examination in the	
applying far Joint CSIR-UGC Test	S 80 18
The date of eligibility for Assistant Professor is the d	late of declaration of Joint CSTR-UGC
	letion of Master's degree or equivalent
THE CONTRACT OF A CONTRACT	
A REAL PROPERTY AND	o years from the date of declaration of
Test result, i.e., <u>28-10-2022</u> , or the date of comp examination with required percentage of marks within tw	o years from the date of declaration of , whichever is later.
Test result, i.e., <u>28-10-2022</u> , or the date of comp examination with required percentage of marks within tw	, whichever is later.
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Certificate No. : WBCSC20222224





	-			
THE WEST BEN	GAL COLLE	GE SERVIC	<b>CE COMMISS</b>	SION
STATE EL	IGIBILITY TEST F	OR ASSISTANT I	PROFESSOR	
(Accredited by	the UNIVERSITY G			
	(Valid in the State of	of West Bengal only	0	
			1	
SET Ref. No. WESET/23	2224	Roll No.	17035841	-
Certified that	HAIMANTI	CHATTERJEE		PLEY
				ger
Son/Daughter of	RADION CHON	TTERJEE	(Mother)	
and	DEBIDAS	SOUTHERNEE		(Father)
has qualified the West Beng	of OUT for distribute	for it exist and them	Garran Galif an OB OI	303.2 4
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the Subject		LIFE SCIENCES		
The date of eligibility for	Second	15 - Contraction (1972) - Contraction (1972)	A CONTRACTOR OF A CONTRACTOR OF A	
01.04.2022 or the date of				
percentage of marks within	5.4	he date of declar	ation of 23rd SET	result, i.e., by
01.04.2024, whichever is late	r.c.			
The authenticity of the cer	ALC ALL CONTENTS	Seed from allow	ner to the toutite	time 10 million
authority. This certificate car		************************************	CONTRACTOR OF A DESCRIPTION OF A DESCRIP	Concernant and a second second
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Validity of this certificate is,	forever			
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Contraction of the Article State	272 ····		and a second of the	
Professor (Dr.) Soma Ba CHAIRMAN			Dr. Dipak Kumar MEMBER SECRETA	
WEST BENGAL SET AGEN	ICY (WBCSC)	WEST	BENGAL SET AGENC	Y (WBCSC)
Date of Issue : 29.04.2022				

New The West Bengal College Service Commission has issued the certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should verify the original records/certificates of the candidate while considering him/her for appointment, as the WBCSC is not responsible for the same. The candidate must fulfil the minimum sligibility conditions for SET as laid down in the notification for WBSET.







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Certificate No. ; WBCSC20230300





THE WEST BE	INGAL COLL	EGE SERVI	CE COMMISS	ION
STATE	ELIGIBILITY TEST	FOR ASSISTANT	PROFESSOR	
(Accredited h	y the UNIVERSITY O			
	(Valid in the State	of West Bengal or	aly)	
SET Ref. No. WESET	24-0300	Roll No.	18034910	-
	************		***********************	(a a)
Certified that	MOWDB	RA MONDAL		
a la cont	analt bit or		(Mother)	
Son/Daughter of	ADHUNA DA	13 MOCHDAL	[participation ]	
and	MANA	B MONDAL		(Father)
has qualified the West Ber	naal SET for aliaibili	in for Decisions the	mberear held an DS D1 2	2073 in
	iger ser for engineer	BENGALI	0/1550F at a 01 00.01.2	372.5 III
the Subject				
The date of eligibility fo			ALCONDATION CONTRACTOR ADDATES OF A	22-20-20-20-20-20-20-20-20-20-20-20-20-2
27.02.2023 or the date			Contraction of the second seco	
percentage of marks with	hin two years from	the date of decli	aration of 24th SET	result, i.e., by
27.02.2025, whichever is h	iter.			
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The authenticity of the		0.2212 1997 1992 1993	12 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Contraction of the second s
authority. This certificate i	an also be verified by .	scanning QR Code	printed on the certifica	ate.
Validity of this certificate	is forever.			
distant for				
Spak Kum	iar Kan		Some Budgenting	8
Dr. Dipak K	umar Kar	Profe	ssor (Dr.) Soma Bandy	vopadhvav
MEMBER SEC			CHAIRMAN	
WEST BENGAL SET A	GENCY (WBCSC)	WEST	BENGAL SET AGENCY	(WBCSC)
Date of Issue : 31.03.2023				
100 S. 10785 1997	4		20. 0000 V	200000-00
candidate in his/her App	lication Form. The appoint	ting authority should	on the basis of informatio verify the original records	certificates of the
candidate while considering	ng him/her for appointment	t, as the WBCSC is	not responsible for the see	me. The candidate

must fulfil the minimum eligibility conditions for SET as faid down in the notification for WBSET.



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#### WEST BENGAL BOARD OF PRIMARY EDUCATION

(An autonomous body established in 1975 under the West Bengal Primary Education Act, 1973) APC Bhawan, DK-7/1, Bidhannagar, Sector-II, Kolkata – 700 091

#### Teacher Eligibility Test-2022

(For Classes I-V, Primary)

		ITY CERTIFIC				
	This i	s to certify th	at			
Name	MD SAMIM MON	DAL		And in such parameters in strategies		
Date of Birth	27-04-2001					
Roll No.	Same and	Contraction of the second seco				
Medium	BENGALI					
Category	OBC-A					
Subcategory						
Differently abled						
Father's / Mother's Name	MD HELAL MONE	Mil Sam Mindal				
Address	BAGISHPUR MURAR BENGAL 731238	AI II BHADISTA PAR	WR BRBHUM WEST			
appeared at Teacher West Bengal			es I-V, Primary) c ind performed as			
Subject		Maximum Mar	ks Marks Obtained			
Part A : Child Developme	the state of the state of the state of the local days and the state of	30	19	E STARE		
Part B : Language-I (BEN		- 30	24	224		
Part C : Language-II (Eng		30	17	PROTAG		
Part D : Mathematics	1911111	30	19	10040		
Part E : Environmental St	udies	30	17	E19-52481		
Total Marks		150	96			
Result :		1000	QUALIFIED	( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )		
Examination held on : 11-12	2-2022	2000 C	Result declared (	m: 10-02-2023		
Bidhannagar, Kolkata - 700	0.091		Date : 29-04-202	3		
Charren Mc	Sander		Montan P.	e		
Dr. Partha Ka Deputy Secr West Bengal Board of P Note ; 1. As SCISTIONC-AUGC-DIELers	etary rimary Education	ory and differently able	Professor (Dr.) Go Presiden Bengal Board of Pr d cardidates securing 82 a	I imary Education surks (55%) or above out (		
Dr. Partha Ka Deputy Secr West Bengal Board of P Note :	etary rimary Education RedEnservicement calling ET-2022 in accordance w ry scoring 80 marks (60%)	ory and differently able th extent reservation p or above out of 150 are	Presiden Bengal Board of Pr of candidates securing 82 a olicy of Cost. of West Design declared eligitie in the TET-3	t imary Education naris (SS%) or above out al and NCTE publics SS2 as per NCTE publics		
Dr. Partha Ka Deputy Secr West Bengal Board of P Nole : 1. As BOST/OBC-A/OBC-B/Eaerg 150 are declared eligible in the T 2. All cardidates under General catego	etany rimary Education redEx-servicement callege CT-2022 in accordance at by scoring 80 marks (80%) it of Assistant Teachers i	ory and differently able th extent reservation p or above out of 150 are	Presiden Bengal Board of Pr of candidates securing 82 a olicy of Cost. of West Design declared eligitie in the TET-3	t imary Education naris (SS%) or above out a and NCTE publications SS22 as per NCTE publications		



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#### CENTRAL BOARD OF SECONDARY EDUCATION, DELHI

Central Teacher Eligibility Test (CTET) - DECEMBER 2021

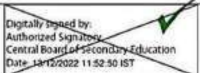
			Eligibility	Certificate		
This is to certify that						
Name	MD SAM	IM MONDAL				
Foll No.	-	-				
Category	GEN				3	5
Mother's Name	HASINA	BEGAM				
Father's/Husband's Name	MD HEL	AL MONDAL		Antes	2771	
appeared at Central Teache	r Elgibility	Test conducter	d by Central I	Board of Secondary Education, Delhi an	d performed as	under-
Paper-I (For C	lasses I-V)	Primary Stage		Paper-II (For Classes VI-VIII	Elementary St	age
Subject		Maximum Marks	Marks Obtained	Subject	Maximum Marks	Marks Obtained
Child Counterment and Dat	to minute	30	-	Child Development and Reductory	90	RIA.

Examination held on : Paper-I: 21-	12-2021		Result declared on : 09-03-2022		
Result QUA	LIFIED		Result NOT	APPLICABLE	<u> </u>
Total Marks	150	092	Total Marks	150	NA
Language-II English	30	17	Language-II	30	NA
Longuage-I Bengal	30	18	Language-I	30	NA
Environmental Studies	30	20			_
Mathematics	30	17		60	NA
Child Development and Pedagogy	30	50	Child Development and Pedagogy	30	NA

DELHI

DATE: 09-03-2022





NOTE: Marks obtained is applicable only for recruitment of teachers in Kendriya Vidyalaya Sangathan and Directorate of Education, Govt, of NCT of Defini as per their notification giving 5% relaxation in case of candidates covered under reservation policy.

#### INSTRUCTIONS

- 1. This certificate is generated by DigLocker (https://diglocker.gov.in) deepty from CBSE's Database.
- 2 To verify this certificate, download DigLocker Android application from Google Play and scan the GR code on the certificate.
- 3. This digitally signed document is legally valid as per the IT Act. 2000 when used electronically.
- 4. The Validity Period of TET qualifying certificate for appointment, unless otherwise notified by the appropriate Government, would remain valid for life, (refer Public Notice dated 21/05/2021 available on CTET website https://ctet.nic.in.).
- 5 Qualifying the CTET would not confer a right on any person for recruitment/appointment; it is only one of the eligibility criteria of appointment.
- 6 The eligibility of the candidates has not been verified by the Board. The particulars of the candidate and the subject offered by him/her are as per the declaration in the Application Form of CTET. The Appointing Authority may verify the same before appointment.
- 7.0)The CTET shall apply to schools of the Central Government (KVS, NVS, Central Tibetan Schools, etc.) and Schools under the administrative control of UT's of Chandigarh, Dadra & Nagar Haveli, Daman & Diu and Andaman & Nicotiar Islands and NCT of Delhi.
  - (CTET may also apply to the unaided private Schools, who may exercise the option of considering the CTET.
- (R)A State Government can also consider the CTET if it decides not to conduct the State TET.



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#### WEST BENGAL BOARD OF PRIMARY EDUCATION

(An autonomous body established in 1975 under the West Bengal Primary Education Act, 1973) APC Bhawan, DK-7/1, Bidhanmagar, Sector-II, Kolkata – 700 091

Teacher Eligibility Test-2022 (For Classes I-V, Primary)

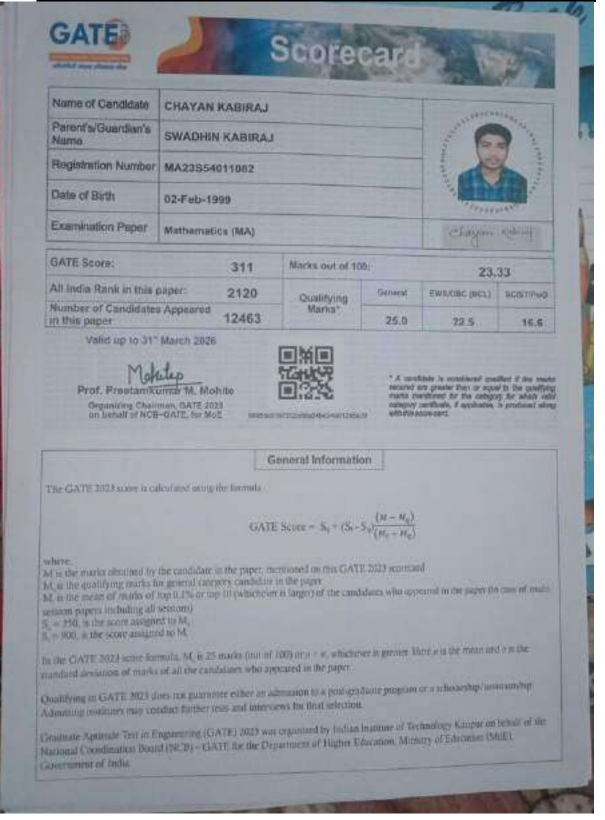
	ELIGIBIL	ITY CERTIFICA	TE		
	This i	is to certify that	1		
Name	RAMIA NASRIN			COLUMN TWO IS NOT THE OWNER.	
Date of Birth	16-02-2001				
Roll No.	CONTRACTOR OF				
Medium	BENGALI				
Category	CBC-A				
Subcategory	2.200.000				
Differently abled					
Father's / Mother's Name	WASIM REJA	Ramia Martin			
Address	KANUTIA MAYURES WEST BENGAL 7312				
appeared at Teacher West Bengal			l-V, Primary) oc d performed as		
Subjects		the second se	Marks Obtained	Summer and the	
Part A : Child Developmen	the second se	30	16	massiener.	
Part B : Language-I (BENG	and a factor discontantic and industry in the second research	30	23		
Part C : Language-II (Eng	the second se	30	21	16. 60 8	
Part D Mathematics	1011110	30	17	200400	
Part E : Environmental St	udies	30	17	El mente	
Total Marks		150	94		
Result		QUALIFIED			
Examination held on : 11-12	-2022	Result declared on : 10-02-2023			
Bidhannagar, Kolkata - 700		Date : 29-04-2023			
Dr. Partha Kar Deputy Secr West Bengal Board of Pr Note : 1. At 8051/08C-A/08C-B/Exerp 150 are declared eligible in the T	makar etary fimary Education	West B		mary Education	
<ol> <li>All candidates under General parage Applicable only for recruitment</li> </ol>	t of Assistant Teachers	the factor of the state of the state of the factor of the state of the	a second s	And the second second second second second second	
The digitally signed document is     The Validity Period of TIT-202 woold remain value for His     Outlifying the TET-2022 would appointment     The digitality of the candidate     the cance boffore appointment,     for the TET-2022 shell appoint     West Bangal Board of Prim     (i) The TET-2022 would appoint     (ii) The TET-2022 would     the cance boffore appointment,     (ii) The TET-2022 would appoint     (iii) The TET-2022 would appoint     (iiii) The TET-2022 would appoint     (iii) The TET-2022 would appoint     (iiiiiii) The TET-2022 would appoint     (iiii) The TET-2022 would appo	2 eligitidity certificate for a rolt confur a right on any was not been verified by it in the Application Form s o Govt. Added and Govt. 8 any Education i unabled Private Primary	ppcerment unless others parson for recruitment / a ne Board. The particulars of TET-3022 and/or in OM paragnet Primary Schools Schools in West Bengal, v	mernative by the State G appointment, it is only one of the condictio and the so R Azawar Sheat. The appoint (for classes 1 - V) under the who may exercise the color	d the eligibility orbitis of departs are mentioned or ning authority may verify a scademic control of the	
			International Contractor of the	TET-2022/169480	

Certificate No: TEI-2022/169480



			OMMISSIC	DIASSA N
(Accredited by the	GAL COLLEGE IBILITY TEST FOR A UNIVERSITY GRAN Valid in the State of We	SSISTANT PROFI TS COMMISSION,	SSOR	
T <b>L</b> ef. No WBSET/24-1	1003	Roll No 160;	9953	
ertified that				a be
50n/Daughter of	ASPEA GARA	u	(Mother)	
and	MIL KUMAA	GARAI		(Father)
has qualified the West Berry	gal SET for eligibility fo o	r Assistant Professor PIILOSOPHY	held on 08.01.202	
and the of the state of the second se	+ Assistant Professor is			
The date of eligibility for 27.02,2023 or the date percentage of marks wit 27.02.2025, whichever is l	of completion of Mast hin two years from the	er's degree/equivalen date of declaration rified from WBCSC	of 24th SET re by the Institutio	sult, i.e., by n/Яppointing
The date of eligibility for 27.02.2023 or the date percentage of marks wit 27.02.2025, whichever is l	of completion of Mast hin two years from the later. certificate should be ve e can also be verified by sca	er's degree/equivalen date of declaration rified from WBCSC	of 24th SET re by the Institutio	nin reguire sult, i.e., by n/Яppointing
The date of eligibility for 27.02.2023 or the date percentage of marks wit 27.02.2025, whichever is l The authenticity of the authority. This certificate Validity of this certificate Steak K	of completion of Mast hin two years from the later. certificate should be ve e can also be verified by sca te is forever.	er's degree/equivalen date of declaration rified from WBCSC mning QR,Code printe Sens	of 24th SET re of 24th SET re by the Institutio d on the certificate Bergy	sult, i.e., бу n/Appointing
The date of eligibility for 27.02.2023 or the date percentage of marks wit 27.02.2025, whichever is b The authenticity of the authority. This certificate Validity of this certificate Byok K Dr. Dipal MEMORY	of completion of Mast hin two years from the later: certificate should be ve t can also be verified by sca te is forever.	er's degree/equivalen date of declaration rified from WBCSC mining QR Code printe Lona Professor (	of 24th SET re by the Institutio	sult, i.e., бу n/Appointing padhyay
The date of eligibility for 27.02.2023 or the date percentage of marks wit 27.02.2025, whichever is b The authenticity of the authority. This certificate Validity of this certificate Byok K Dr. Dipal MEMORY	of completion of Mast him two years from the later: certificate should be ve e can also be verified by sca te is forever. te is forever. Kumar Kar R SECRETARY ET AGENCY (WBCSC)	er's degree/equivalen date of declaration rified from WBCSC mining QR Code printe Lona Professor (	by the Institution of 24th SET re by the Institution d on the certificate B-49-497 Dr.) Soma Bandyo CHARMAN	sult, i.e., бу n/Appointing padhyay











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Certificate No. : WBCSC20221721 THE WEST BENGAL COLLEGE SERVICE COMMISSIO STATE ELIGIBILITY TEST FOR ASSISTANT PROFESSOR (Accredited by the UNIVERSITY GRANTS COMMISSION, New Delhi) (Valid in the State of West Bengal only) SET Ref. No. W289E7/24-1721 Roll No. 18035347 Certified that BIDYUT MONDAL Son/Daughter of \_\_\_\_\_SHEDOMALI MONDAL (Mother) KASHINATH MONDAL and (Father) has qualified the West Bengal SET for eligibility for Assistant Professor held on 08.01.2023 in the Subject SANSKRIT The date of eligibility for Assistant Professor is the date of declaration of 24th SET result, i.e., 27.02.2023 or the date of completion of Master's degree/equivalent examination with requirea percentage of marks within two years from the date of declaration of 24th SET result, i.e., by 27.02.2025, whichever is later. The authenticity of the certificate should be verified from WBCSC by the Institution/Appointing authority. This certificate can also be verified by scanning QR Code printed on the certificate. Validity of this certificate is forever. Jana Bunkyerthoy Stoak Kumar Kur Professor (Dr.) Soma Bandyopadhyay Dr. Dipak Kumar Kar CHARMAN. MEMBER SECRETARY WEST BENGAL SET AGENCY (WBCSC) WEST BENGAL SET AGENCY (WBCSC) Date of Issue : 31.03.2023 The West Bengal College Service Commission has issued the certificate on the basis of information provided by the candidate in higher Application Form. The appointing autionity should verify the original records contributes of the candidate while considering turnifier for appointment, as the WBCSC is not responsible for the same. The candidate must fulfil the maniform elegibility constituens for SET as laid down in the notification for WBSET.



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				1	Pri	nt	Close
Application	220520497172	Roll N	umber :	WB10402	236		
Candidate's Name :	PRAHLAD ANK	UR					
Mother's Name :	KALPANA ANK	KALPANA ANKUR					
Father's Name :	DHANAKRISHN	IA ANK	UR				STATES AND
Category :	sc	Person with Disability PwD* :		D* No		1	
Gender	Male	Date C	of Birth	30/04/19	98		
Subject :	Sanskrit					1	di lang
No Of Candidates in the Subject	Registered	18312	Appeared	12007		1	Ÿ.
Applied For	JRF & ASSISTANT PROFESSOR						
		122				and the second second	FF99EA9ADA4F
PAPER			MAXIMUM MARKS		MARKS OBTAINED		BTAINED
Paper-1:			100		40		
Paper-2:		20	G		126		
Total :		30	0		166		
Total Marks	Obtained in Wo	rds Or	ne Hundred	Sixty Six (	Only		

\*\* VI-Visually Impaired, HI- Hearing Impaired, LM-Locomotor Disability, OD-Other Disability

#### Dated: 13-04-2023

1.1.1.1.1

22.4

1.000

Senior Director (Exams)-NTA

QUALIFIED FOR ASSISTANT PROFESSOR ONLY

Subject wise/Category wise cut-off for Assistant Professoronly and Junior Research Fellowship (JRF)& AssistantProfessor Both are available on website.

Note:

Result

 This electronically generated Score Card is the official result declared by NTA and does not require any signature.

Card and

2. Candidate's particulars including Category and Person with Disability (PwD) have

al annual same



LEGE SERVICE COMMISSION ST FOR ASSISTANT PROFESSOR TY GRANTS COMMISSION, New Delhi) tate of West Bengal only)
Rolf No. 18035348
MON MONDAL
ANT MONDAL (Mother)
00007Df MODRL (Father)
phility for Assistant Professor held on 08.01.2023 in
SANSKRIT
fessor is the date of doclaration of 24th SET result, i.e., of Master's degree/equivalent examination with requires from the date of doclaration of 24th SET result, i.e., by The verified from WBCSC by the Institution/Appointing
A Master's degree/courtogent examination when
of Master's degree/equivalent experimentation of a first second to be the
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Data of Birth	28.02.0908			
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Part E Enversimental St	udies	30	19	
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		r <b>y of Ec</b> ent of Indi		atic	pn P	TESTING AGENCY - CORE CARD Common University Entrance Test for ostgraduate [CUET (PG)-2023]	राष्ट्रीय परीक्षा एजेंसी National Testing Agency
Application No	23351000	0101 Roll Numb	er	WB220	1000		
Candidate's Nome :	DIPTESH	SAHA	COLUM			0,0	
Mother's Name :	BABLI SA	на					
Father's Name :	DEBABRA	TA SAHA					
Category	sc	Perso with Disab PwD*	ality	No.			
Gender :	Male	Date Birth	of	28/10/3	1996		
Score Deta	ils			11	00A2340	000000000000000000	
Code-Name			Part	Part	Total	In Words	
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Dated: 20.0	7 2021				1	handelan	

Dated: 20.07,2023

Unarashar Senior Director (Exams)-NTA

#### Note:

- 1. Maximum total marks in each subject is 400.
- 2. This electronically generated Score Card is the official score declared by NTA.

 Candidate particulars including Category and Person with Benchmark Disability (PwD) have been indicated as mentioned by the candidate in the anilne application form

4. No separate intimation about Score Card shall be issued

Disclaimer: Neither NIC nor NTA is responsible for any inadvertent error that may have crept in the results being published on NET. The results published on net are for Immediate information to the examinees.



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PhonPhonen angular and a University Grants Commission

( उष्पत्तर शिक्षा विभाग, शिक्षा मंत्रालय, भारत सरकार के तहत एक स्वायत संगठन )

(An Autonomous Organization under the Department of Higher Education, Ministry of Education, Government of

India)

		UGC -	NET Dec	ember 2023 Res	ult	
Rell Number:	WB22000066		Application	影神秘影响		
Candidate's Name:	PAMELA SAR					
Mother's Name:	PRATIMA SAR	The second				
Father's Name:	PRACIP SARK	AR				
Category:	GENERAL		Person wit	h Disability (PwD)+:	No	
Gender:	Female	- 1	Date of Bir	th:	12-08-1999	
Subject:	English (030)			100	070	
No of Candidates in this Subject	Registered:		78944	Appeared	51934	
Applied For:	JRF(Junior Re	search Fel	iowship) & /	Assistant Professor		-Rivel Inder
Paper	S	Maxim	Maximum Marks		Marks Obtained	2
Paper = 1:		100	0		66	
Paper - 2:		200	0a		136	
Total:		300		202		
Total Marks Obtained in W	lorda:	Two H	Two Hundred Two Only			
Result:		QUAU	FIED FOR AS	SISTANT PROFESSO	RONLY	

VI-Visually impaired, HI-Hearing Impaired, LM-Locomotor Disability, OD-Other Disability Date: 18-01-2024

Director (Exams), NTA

Subject wise/Category wise cut-off for Assistant Professor only and Junior Research Fellowship (JRF)& Assistant Professor Both are available on website.

#### Note:

1. This electronically generated Score Card is the official result declared by NTA and does not require any signature.

 Candidate's particulars including Category and Person with Disability (Pw0) have been indicated as mentioned by the candidate in the online Application Form

3. Subject-wise Cut-Off is based on the Percentage of Marka Obtained.

4. Those qualified for Assistant Professor will not be considered for the JRF. Condidates who qualify the Test for eligibility for Assistant . Professor will be governed by the rules and regulations for recruitment of Assistant Professor of the concerned

universities/colleges/State governments, as the case may be.



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Certificate No. ; WBCSC20232358

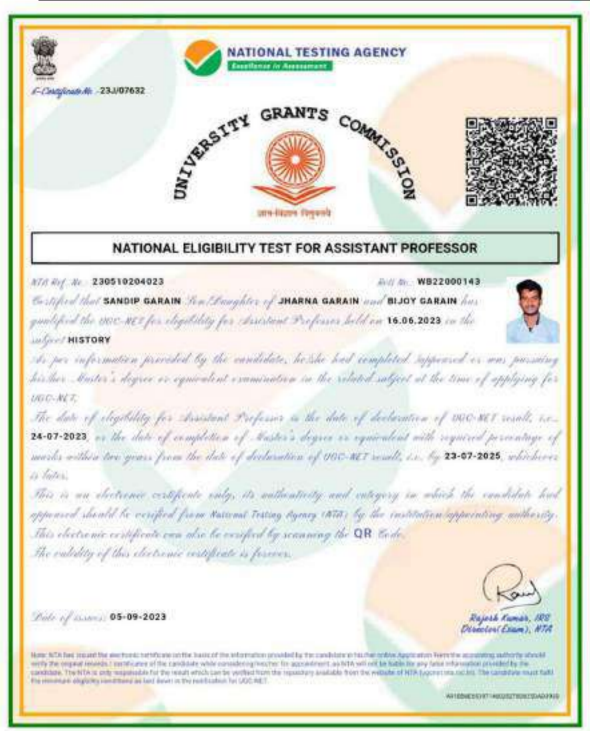




	LEGE SERVICE COMMISSION
	ST FOR ASSISTANT PROFESSOR FY GRANTS COMMISSION, New Delhi)
(Valid in the S	tate of West Bengal only)
SET Ref. No. 1485ET/24-2358	Roll No. 18036250
Certified that 5A	NDIP GARAIN
Son/Daughter of HAR	NOI GARAIN (Mother)
and8	LIOY GARAIN (Father)
has qualified the West Bengal SET for eligi	ibility for Assistant Professor held on 08.01.2023 in
the Subject	HISTORY
	f Master's degree/equivalent examination with requirea om the date of declaration of 24th SET result, i.e., by
	be verified from WBCSC by the Institution/Appointing by scanning QR Code printed on the certificate.
Validity of this certificate is forever.	
Separk Kumar Kar	Some Bundyguntyg
Dr. Dipak Kumar Kar MEMBER SECRETARY	Professor (Dr.) Soma Bandyopadhyay
WEST BENGAL SET AGENCY (WBCSC)	WEST BENGAL SET AGENCY (WBCSC)
Date of Issue : 31.03.2023	

New: The West Bengal College Service Commission has issued the certificate on the basis of information provided by the candidate in his/her Application Form. The appointing authority should writly the original records/certificates of the candidate while considering Nim/her for appointment, as the WBCSC is not responsible for the same. The candidate must fulfil the minimum eligibility conditions for SET as laid down in the notification for WBSET.







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Certificate No. : WBCSC20233472





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	GIBILITY TEST FOR A the UNIVERSITY GRANT			
The second se	(Valid in the State of West		10110-1010-1010-1000-1000-1000-1000-10	
SET R.f. No. WRSET/24.3	472	Roll No 1	8037086	
Certified that	TANMOY BANE	RJEE		
Son/Daughter of	RATNA BANERJE	£	(Mother)	
and	SAMIRAN BANT	RNEE		(Father)
has qualified the West Bengal	l SET for eligibility for A	ssistant Professo	r held on 08.01.202	?3 in
the Subject	H	ISTORY		
27.02.2023 or the date of percentage of marks within 27.02.2025, whichever is later, The authenticity of the cert, authority. This certificate can	two years from the dat ificate should be verified	te of declaratio I from WBCSC	n of 24th SET n by the Institutio	rsult, i.e., by n/Appointing
Validity of this certificate is fo	vrever.			
Spak Kumar	Kar	Jome	. Pourlyputypy	
Dr. Dipak Kum MEMBER SECRE		Professor (	Dr.) Soma Bandyoj CHABRMAN	padhyay
WEST BENGAL SET AGEN	ICY (WBCSC)	WEST BENC	IAL SET AGENCY (W	/BCSC)
Date of Issue : 31.03.2023				
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must fulli the minimum eligibility conditions for SET as laid down in the notification for WBSET.







Name of Candidate	SHARMISTHA GHO	SH		Jacob Libsh	ARMI LINA
Parent's/Guardian's Name	SAMPAD GHOSH	There a	14 050 M		
Registration Number	XH23S34006116	lone V	1 icas		
Date of Birth	20-May-1999		1. st 195	194051	
Examination Paper	Humanities and Soci	al Sciences (XH)	Alterative Details Alterative Details Alterative Details Alterative Details	Shauminth	
Section(s)	English				
GATE Score:	378	Marks out of 10	0:	53.	67
All India Rank in this j	paper: 578	Qualifying	General	EWS/08C (NCL)	SC/ST/Pw0
Number of Candidates in this paper	s Appeared 3981	Marks*	52.4	47.1	34.9



Digitally signed by TAPAN KUMAR PARICHHA

TAPAN KUMAR

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#### 5.2.1 List of outgoing students placed during the years 2018-2019 to 2022-2023

Year	Name of student who has been placed	Program graduated from	Year of grad	Name of the employer with contact details	Pay package at appointment
	nas been placeu		uatio		(In INR per
2010			n		annum)
2018	PRADIP DAS	B.Sc. (H) in		CHIEF MEDICAL OFFICER OF	
2019	M-7384115029	Mathematics	2014	HEALTH BIRBHUM	Rs.608400/-
2019	SUKHEN	Wattematies	2014		13.000+00/
-	MONDAL	B.Sc. (H) in		CHIEF MEDICAL OFFICER OF	
2019	M- 9064309628	Mathematics	2014	HEALTH BIRBHUM	Rs.608400/-
2018					
-	SAHEB PAL	B.Sc. (H) in		CHIEF MEDICAL OFFICER OF	
2019	M-9547309788	Mathematics	2015	HEALTH BIRBHUM	Rs.608400/-
2018	SUDESHNA KONAR	D So (II) in		TATA CONSULTANCY	Rs.123000/-
2019	M-9123072330	B.Sc. (H) in Mathematics	2015	SERVICES LIMITED	KS.123000/-
2019			2013		
-	AVIJIT	B.Sc. (H)		West Bengal Board of Secondary	Rs.500000/-
2019	BANERJEE	Physiology	2009	Education	
2018	MD IMRAN	B.Sc. (H)		West Bengal Board of Secondary	
-	HABIB	Physiology		Education	Rs.500000/-
2019		1.1.9.51.01.0.89	2009		
2018	PROVATI DEY			RAMPURHAT MEDICAL	
- 2019	M-7557805307	B.A.(H) BENGALI	2013	COLLEGE & HOSPITAL	Rs.456000/-
2019	111 133 1003301	DERIGHER	2013		10.10000/
-	Debdas Singha	B.Sc.(H) In		West Bengal Board of Secondary	Rs. 6 lakh
2019	9732284185	Chemistry	2010	Education; 11-12	approx
2018	Sudarsana				
-	Biswas	B.Sc.(H) In	2010	West Bengal Board of Secondary	Rs. 4.8 lakh
2019	9564886026	Chemistry	2010	Education; 9-10	approx
2018	Abhijit Chatterjee	B.Sc.(H) In		West Bengal Board of Secondary	Rs. 4.8 lakh
2019	7908238360	Chemistry	2010		approx
2018	1700230300	Chemistry	2010		uppion
-	Saheb Mondal	B.SC, (H) IN		West Bengal Board of Secondary	Rs. 6 lakh
2019	9851816524	CHEMISTRY	2011	Education; 11-12	approx
2018					
-	Arka Mukherjee	B.SC, (H) IN	2012	West Bengal Board of Secondary	Rs. 4.8 lakh
2019	8900664011	CHEMISTRY	2013	Education; 9-10	approx
2018	Md Mahiuddin	B.SC, (H) IN		West Bengal Board of Secondary	Rs. 6 lakh
2019	8926408434	CHEMISTRY	2011	Education; 11-12	approx
2019	KOUSTAV		2011		
-	ROY	B.Sc. (H)		UNIVERSITY OF TSUKUBA,	
2020	8108035341290	PHYSIOLOGY	2011	JAPAN	Not disclosed
2019					
-		B.Sc. (H)	2017	U.P PUBLIC SCHOOL, SURI,	Хт / 1° 1 - 1
2020	ISHITA ROY	PHYSIOLOGY	2017	BIRBHUM	Not disclosed



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2019	PRAVASH				
-	HAZARI	B.Sc. (H)		SONAMUKHI	
2020	-7407879158	ZOOLOGY	2019	COLLEGE,BANKURA	Not disclosed
2019					
-	CHANDRIMA	B.Sc. (H)	2012		
2020	DAS	ZOOLOGY	2012	KATWA COLLEGE, BURDWAN	Not disclosed
2019	RANJIT				
-	KAPURI	B.Sc. (H)	2010	RAMPURHAT COLLEGE,	No. d'autoral
2020	M-9153555266	ZOOLOGY	2018	BIRBHUM	Not disclosed
2019	SUBHASHREE MONDAL	D Sa (II)			
- 2020	MONDAL M-9064214775	B.Sc. (H) ZOOLOGY	2021	INDIA POST, SP,SURI, BIRBHUM	Not disclosed
2020	11-9004214775	2001001	2021	INDIA FOST, SF, SORI, BIRDHOW	Not disclosed
2019	CHHANDARU	B.A.(H) in			
2020	P MUKHERJEE	English	2019	LIC, RAMPURHAT BRANCH	Rs.173220/-
2020	TWORIERJEE	Liigiisii	2017	Lie, Kawi OkliAT BRAiten	KS.175220/-
-	Sandip Mondal	B.SC, (H) IN			Rs. 4.8 lakh
2020	9064618057	CHEMISTRY	2016	Ministry of Home & Hill Affairs	approx
2019	Dr Anirban		2010		uppion
-	Dutta	B.SC, (H) IN			
2020	9153030236	CHEMISTRY	2011	Indian Oil Corporation Ltd.	Rs. 26 lakh
2019			-		
-	Chandan Ankur	B.A.(H) in			
2020	7001544137	Bengali	2015	BYTE INFOTECH	Not disclosed
2020		<b></b>			
-	Priyabrata	B.Sc.(Honours)			
2021	Majumder	in Physics	2018	INDIA POST	Rs.30000/-
2020					
-		B.Sc.(Honours)			
2021	Saswata Sarkar	in Physics	2018	INDIA POST	Rs.30000/-
2020					
-		B.Sc.(Honours)			
2021	Suranjan Das	in Physics	2020	INDIA POST	Rs.30000/-
2020					
-		B.Sc.(Honours)	2010		D 20000/
2021	Ainik Ghosh	in Physics	2018	INDIA POST	Rs.30000/-
2020	DEDUT			DISTRICT DRIMARY SCHOOL	
-	DEBJIT	B.Sc.(Honours)	2017	DISTRICT PRIMARY SCHOOL	Da 420000/
2021	GHOSH	in ZOOLOGY	2017	COUNCIL, PURBA BARDHAMAN	Rs.420000/-
2020	MAINAV	D So (Honours)		CHUBB BUSINESS SERVICES	DS 1210106/
- 2021	MAINAK GHOSH	B.Sc. (Honours) in Mathematics	2016	INDIA PVT. LLP	RS. 1310196/- PER ANNUM
2021		m wrathematics	2010		TER AININUM
2020	SUBRATA RUJ	B.Sc. (Honours)		BIRBHUM DISTRICT PRIMARY	
2021	9064691478	in Mathematics	2014	SCHOOL COUNCIL, BIRBHUM	Rs.420000/-
2021	200-021-70	in municiliaries	2017	Seriool coortent, bitchiom	10.720000/-
-					
2021	GOURAB ROY	B.SC.	2018	INDIA POST	Rs.30000/-
2021		2.50.	2010		2.0.0000
-	Sourav Sow	B.A (Honours)			
2021	M-9339213271	in Bengali	2020	INDIA POST	Not disclosed



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2020					
-	Swagata Mandal	B.SC, (H) IN			Rs. 2 lakh
2021	9064408526	CHEMISTRY	2015	Department of Post	approx
2020					
-	Sukanya Sarkar	B.SC, (H) IN		West Bengal Board of Secondary	Rs. 4.8 lakh
2021	9547495339	CHEMISTRY	2014	Education	approx
2020					
-	Sayan Mitra	B.SC, (H) IN			Rs. 2 lakh
2021	8436593944	CHEMISTRY	2020	Department of Post	approx
2020					
-	Bela Ghosh	B.SC, (H) IN			Rs. 2 lakh
2021	7432959494	CHEMISTRY	2020	Department of Post	approx
2020					
-		B.SC, (H) IN			Rs. 2 lakh
2021	Sutapa Ghosh	CHEMISTRY	2020	Department of Post	approx
2020	~ ~ .				
-	Sayan Garain	B.SC, (H) IN			Rs. 2 lakh
2021	8436263962	CHEMISTRY	2020	Department of Post	approx
2020	Bappaditya				
-	Ghosh	B.A.(H) in	• • • • •		5 4 4 1 1 1
2021	9735728680	Bengali	2001	Pathar Pratima Mahavidyalaya	Rs.14 lakh
2020					
-	Prakash Mondal	B.A.(H) in	2014		D 00111
2021	7872805157	Bengali	2014	West Bengal Police	Rs.3.9 lakh
2020	Urmi				
-	Chakroborty	B.A.(H) in	2010		
2021	8348184803	Bengali	2010	Pravati Play School	Not disclosed
2020					
-	Rahul Mondal	B.A.(H) in	2017		
2021	8942807353	Bengali	2017	Bandhan Bank	Not disclosed
2021	A11				
-	Abhijit Das	B.A. (Honours)	2010	Secretary, Birbhum District Primary	D ~ 420000/
2022	M-9126495579	in Bengali	2010	school Council	Rs.420000/-
2021	Duranita Caulara			Chainman in the new District	
- 2022	Pranita Sarkar M-7431863971	B.A. (Honours)	2011	Chairman in charge, District Praimary School Council Jalpaiguri	Rs.420000/-
2022		in Bengali	2011		1\5.420000/-
2021 -	Lakshmi priya Das	B.A (Honours)		Secretary, Birbhum District Primary	
- 2022	M- 6294101505	in Bengali	2013	school Council	Rs.420000/-
2022	POULOMI	B.A.	2013		1\5.420000/-
2021	MUKHERJEE	(HONOURS)		KABIGURU INTEGRATED	Not disclosed
- 2022	8670743137	IN BENGALI	2019	PUBLIC SCHOOL	mot uiscioseu
2022	SANDIP	B.A.	2019		
-	SARKAR	(HONOURS)		PRABHAT JYOTIRMOYEE	Not disclosed
- 2022	M- 8016758817	IN BENGALI	2008	COLLEGE OF FOUNDATION	TNUT UISCIUSEU
2022	TANUSHREE	B.A.	2000		
-	DUTTA	(HONOURS)		MALDA DISTRICT PRIMARY	
- 2022	9064876384	IN BENGALI	2013	SCHOOL COUNCIL	Rs.420000/-
2022	200-07030 <del>1</del>		2013		110.720000/-
-	UJJWAL	B.Sc. (Honours)			
2022	GUPTA	in Physics	2017	UCO BANK	Rs.600000/-
2022		1111195105	2017		10.00000/-



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2021					
-	SUBHANKAR	B.Sc. (Honours)			
2022	SWARNAKAR	in Physics	2018	SBI	Rs.600000/-
2021	DISHA				
-	MANDAL	B.Sc. (Honours)		Tata Consultancy Services	
2022	M-7864005985	in BOTANY	2021	Limited(TCSL)	Rs.123000/-
2021	ABDUL	B.SC. (Honours)			
-	KAYEM	in PHYSICS	2010	WEST BENGAL POLICE	Not disclosed
2022			2018		
2021	DEBADITYA	B.SC. (Honours)		SUN PHARMA LABORATORIES	Not disclosed
- 2022	PANJA	in PHYSICS	2021	SON I HANWA LADORA I OKIES	
2022		B.SC. (Honours)	2021		
-	SANGITA	in		RELIANCE SMSL LIMITED	RS. 157500/-
2022	MONDAL	PHILOSOPHY	2018		PER ANNUM
2021	DATIUN				
-	RATHIN MONDAL	B.SC. (Honours) in PHYSICS		MAHINDRA'S	Not disclosed
2022		шгптыса	2022		
2021	SUMANA	B.SC. (Honours)			
-	GHOSH	in ZOOLOGY	2021	IQ CITY HOSPITAL	Rs.360000/-
2022	8670197699				
2021	GANUZZE		0010		
-	SANKU PAL	B.A.	2018	INDIAN NAVY	Not disclosed
2022					
2021	Tahaina Tahia		2016		Not disclosed
- 2022	Tahsina Tabia	B.Sc. (H) PHYSIOLOGY	2010	Seacom Skill University	Not disclosed
2022					
-	Payel Goswami	B.Sc. (H)	2019		Not disclosed
2022		PHYSIOLOGY	2017	Innodata India Pvt. Ltd.	100 0100000
2021	Arnab				
-	Chatterjee	B.Sc.(H) In		BCW & TD; GOVERNMENT OF	Rs. 5 lakh
2022	8637346883	Chemistry	2016	WEST BENGAL	approx
2021	Aniruddha				
-	Ghosh	B.Sc.(H) In		Geological Survey of India;	Rs. 8 lakh
2022	8617876978	Chemistry	2017	Bhopal;MP	approx
2021	Rudrasis				
-	Bhattacharyya	B.SC, (H) IN	2017		Rs. 5 lakh
2022	8945897682	CHEMISTRY	2017	IGCAR; Kalpakkam, Tamilnadu	approx
2021	Rataneswar	B.SC, (H) IN			Rs. 5.5 lakh
- 2022	Bauri 8918734566	CHEMISTRY	2017	Central Bank of India	
2022	0710754500		2017		approx
-	Debesh Thakur	B.SC, (H) IN		BCW & TD; GOVERNMENT OF	Rs. 4.8 lakh
2022	8617497759	CHEMISTRY	2013	WEST BENGAL	approx
2021	Bipradas				
-	Mondal	B.SC, (H) IN			Rs. 4 lakh
2022	8768227043	CHEMISTRY	2016	Asian Paints Ltd	approx
2021	Sambit				
-	Bhattacharyya	B.SC, (H) IN			Rs. 5 lakh
2022	7586084284	CHEMISTRY	2020	Tranzsilica Company Limited	approx



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2021					
-	Nikita Roy	B.Sc.(H) in	2020		D 10111
2022	M-9735540240	Botany	2020	U.P. public School	Rs.1.2 lakh
2022	Subhendu	B.Sc.(H) in			
- 2023	Chatterjee	Microbiology	2014	Western Coalfields Limited	Rs. 6.5 lakh
2023	Chatterjee	wherobiology	2014	western Coameids Emined	
2022	Abhishek	B.Sc.(H) in			Rs. 1.23 lakh
2023	Mukherjee	Microbiology	2021	Tata Consultancy Services	(provisional)
2022	Watherjee	Microbiology	2021	Tutu Consultancy Services	(provisional)
-		B.Sc.(H) In			
2023	Arijit Ghoshal	Chemistry	2020	BARC	Rs.10 lakh
2022	×				
-	Suranjan	B.A.		Indian Railway	Rs.3 lakh
2023	Acharya		2018		
2022					
-	Munna Mondal	B.A.			
2023			2018	BSF	Rs.5 lakh
2022					
-	Rahul Singh	B.A.			
2023			2018	BSF	Rs.5 lakh
2022					D 102111
-	Sucheta De	B.A. (Honours)	2022	TCS	Rs. 1.23 lakh
2023 2022			2023	TCS	(provisional)
2022	Adwitiya	B.Com.(Honour			Rs. 1.23 lakh
2023	Bhattacharyya	s)	2023	TCS	(provisional)
2025	SK		2023	105	(provisionar)
2022	TOUSIFFUDDI				
-	N	B.SC.(H) in		ALEMBIC PHERMACUTICAL	3,00,000/- per
2023	7430951125	Zoology	2022	COMPANY	annum
2022					
-	Sankha Subhra	B.Sc.(H) in			
2023	Ganguly	Chemistry	2009	ALLLEN Career Institute	Not disclosed
2022					
-	Aniruddha	B.Sc.(H) in			
2023	Ghosh	Chemistry	2017	Geological Survey of India	Rs.9.5 lakh
2022					
-		B.Sc. (H) in	0014		D 2 51 11
2023	Lalan Das	Chemistry	2014	South Eastern Railway	Rs.2.5lakh
2022					
- 2023	Soniay Mondal	B.Sc. (H) in	2010	West Bengal Police	Do Alath
2023	Sanjay Mandal	Chemistry	2018	west beligat runde	Rs.4lakh
-	SWADHIN	B.Sc.(H) in			
2023	KUMAR DAS	Chemistry	2021	West Bengal Police	Rs. 3.6 lakh
2023		Chemistry	2021		105. 5.0 IuMi
-		B.Sc.(H) In			
2023	Debesh Thakur	Chemistry	2013	Public Service Commission	Rs.9 lakh
2020	2 cocon marcul	enembury	2013		1007 Junii



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2022	KANIKA				
-	KAIBARTYA	B.A.(H) in			
2023	8158815926	Bengali	2018	ASHA PRAKOLPO GOV. OF WB	Not disclosed
2022					
-	SANDIP			PRBHAT JYOTI COLLEGE OF	
2023	SARKAR	B.A.(H)	2018	EDUCATION	Not disclosed
2022					
-	KRISHNA RUJ	B.A.(H) in			
2023	M-7478379951	Bengali	2018	ASSOCIATE MATRIMONY	Not disclosed
2022	NIRANJAN				
-	KORA	B.A.(H) in			
2023	M-7001810695	Bengali	2016	LIC	Not disclosed
2022	SRIMANTA				
-	DE	B.A.(H) in		WEST BENGAL PRIMARY	
2023	M-9614586519	Bengali	2011	BOARD	Rs.4.2 lakh
2022	SOUMI				
-	MONDAL	B.A.(H) in			
2023	7602693351	Bengali	2011	U.P PUBLIC SCHOOL SURI	Not disclosed
2022					
-	BHAGBOT	B.Sc.(H) in			D 0 (1 11
2023	PAUL	Physics	2019	SBI	Rs. 3.6 lakh
2022					
-	RUMI DAS	B.A(H) in	2010		D 0 (1 11
2023	M-9563342255	Bengali	2018	TOMORROW' FOUNDATION	Rs. 3.6 lakh
2022					
-	SURANJAN		2010		
2023	DAS	B.A(H)	2018	Dept. of Post Office	Not disclosed
2022					
-	SUBARNA		2010		D 0 (1 11
2023	CHOWDHURY	B.A(H)	2018	DELHI PUBLIC SCHOOL	Rs.2.6 lakh
2022	GIRIDHAR				
-	MONDAL	B.A(H) in	2022	Dent of Post COI	$\mathbf{D} = 1 + 1 1 1 1 \mathbf{h}$
2023	M-9749789771	Bengali	2022	Dept. of Post, GOI	Rs.1.4 lakh
2022	THAKUR				
- 2023	PRITI SING M-8250485143	B.A(H) in Pangali	2018	YASHODA HOSPITAL	Not disclosed
	1v1-0230403143	Bengali	2018	I ASHUDA HUSPHAL	INOT UISCIOSED
2022	SALEHA NAZI	B.A(H) in		S P M HIGH SCHOOL	
- 2023	M-7908983966	B.A(H) In Bengali	2012	S.P.M HIGH SCHOOL, MODHUPUR	Rs.2.5lakh
2023	191-1200202200	Deligali	2012		INS.2.314KII
2022		B.SC.(H) in			
- 2023	BIPLAB SAHA	Zoology	2018	West Bengal Police	Not disclosed
2023	DIPASMIT	Loology	2010	west Deligar I Once	
2022	PALCHOUDH				
-	URY,	B.SC.(H) in		NATIONAL CENTER FOR	
2023	M-9002505603	Zoology	2023	BIOLOGICAL SCIENCES	Rs.4lakh
2023	TAMANNA	2001029	2023		
2022	CHATERJEE,				
-	+1(225)	B.Sc.(H) in			
2023	3023679	Mathematics	2013	University of Notre Dome	Rs.31.5lakh
2025	2020017	unemunes	2015	Charleng of Frone Donne	1.0.0 Fieldini



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2022					
- 2023	SANKU PAL	B.A.		INDIAN NAVY	Not disclosed
2022		2			1 tot discrosed
-	PRIYANKA	B.A.(H) in		WEST BENGAL POLICE,	
2023	DEY	HISTORY	2022	BIRBHUM DISTRICT POLICE	Not disclosed
2022	BHAGBOT	B.Sc. (H) in			
2023	PAUL	Microbiology	2021	State Bank of India	Not disclosed
2022				Houston Mephodist Leading	
-	Kiran Mondal	B.Sc. (H)	• • • • •	Medicine	
2023 2022		PHYSIOLOGY	2009		Not disclosed
-	Monisa Boral	B.Sc. (H)		Adda 24X7, Metis Eduventure Pvt.	
2023	Wollibu Dorul	PHYSIOLOGY	2019	Ltd.	Not disclosed
	Mrs Shreyanka				
2022	Mitrathakur			N I D'ALE I AG	
- 2023	Sarkar 0117 414 1151	B.Sc. (H) Microbiology	2017	North Bristol Employment Services Dept	Not disclosed
2023	NURJAHAN	Wherobiology	2017	Берг	Not disclosed
-	MONDAL	B.A.(H) in			
2023	M-8207016263	Bengali	2020	Anubhab Art School. Bolpur	Not disclosed
2022					
- 2023	POULAMI BHANDARI	B.A.	2018	BOLLWOODSHAADIS	Not disclosed
2023	DIIANDARI	D.A.	2018	BOLLWOODSHAADIS	Not disclosed
-	DOLAN				
2023	DUTTA	B.A.	2018	GANDHI FELLOW, KORAPUT	Not disclosed
2022					
- 2023	Arnab Ghosh	B.Sc in Mathematics	2015	Airforce CADC	Not disclosed
2023	Aniao Gilosii	Mathematics	2013	Alloice CADC	Not disclosed
-	Puja Das	B.Sc. General			
2023	5		2018	Staff Nurse, Grade-II	Rs.4lakh
2022	Pintu Das,	Physical			
- 2023	9647951546	Education	2018	Graduate Teacher, Kendriya Vidyalaya, Suri	Rs.7.2 lakh
2025			2010	viuyalaya, Sull	INS. / . 2 IAKII
-	KRISHANU	B.A. (H)			
2023	ROY	ENGLISH	2018	Department of Post	Rs.2lakh
2022					
-	BIKASH	B.A. (H) ENCLISH	2017	JUNIOR ASSIST.	Not disclosed
2023 2022	SHARMA	ENGLISH	2017	JUNIOK ASSIST.	Not disclosed
-		B.Sc.(H)			
2023	RAJA ROY	PHYSICS	2017	JUNIOR ASSIST.	Not disclosed
2022					
-	SUDDIVA DOV	B.A.(H) BENGALI	2017	WR EVCISE DEDTT	Do 7 9 Jate
2023	SUPRIYA ROY	DEINGALI	2017	WB EXCISE DEPTT	Rs.7.2 lakh



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2022					
-		B.Sc. (H)		HEALTH AND FAMILY	
2023	ASHIS DAS	CHEMISTRY	2016	WELFARE DEPTT	Rs. 4 lakh
2022			2010		
	CANTOOLI	ЪС			
-	SANTOSH	B.Sc.			
2023	KUMAR DAS	(BENGALI	2017	WB EXCISE DEPTT	Rs.7.2 lakh
2022					
_	SAMAR	B.Sc.(H)MATH			
2023	BAURI	EMATICS	2015	West Bengal Police	Rs. 3.7 lakh
	DHORI	LIVITTICS	2013	West Deligar I once	K5. 5.7 IdKII
2022					
-		B.A.(H)			
2023	RICHA SAHA	ENGLISH	2016	ICDS, WB	Rs. 3.8 lakh
2022					
-	FARHIN				
		D A	2022	ICDC WD	$\mathbf{D}_{\alpha} = 2.0 1_{\alpha} 1_{\alpha} \mathbf{h}_{\alpha}$
2023	SULTANA	B.A.	2022	ICDS, WB	Rs. 3.8 lakh
2022					
-	SIRIN				
2023	SULTANA	B.A.	2022	ICDS, WB	Rs. 3.8 lakh
2022			-		
-		B.A.(H)	0015		D. AOTIC
2023	SWEETY ROY	ENGLISH	2016	ICDS, WB	Rs. 3.8 lakh
2022		B.Sc			
-		(H)MATHEMA			
2023	PRITI MITRA	TICS	2022	ICDS, WB	Rs. 3.8 lakh
		nes	2022		103. 5.0 lukii
2022					
-	Dr. Samir	B.Sc.(H) in			
2023	Choudhuri	Physics	2009	IIT-Madras	Rs.13 lakh
2022					
-		B.Sc.(H) in			
2023	Arghya Paitundi	Physics	2018	Purv International School, Durgapur	Rs. 1.8 lakh
	Algilya Faltullul	Filysics	2018	Furv International School, Durgapui	KS. 1.0 IdKII
2022					
-		B.Sc.(H) in			
2023	Ayan Mitra	Physics	2011	City College	Rs.7.2 lakh
2022	-	-			
-	Susmita Nandi	B.A.(H) in		Gouri Devi Medical Sciences &	
	M-8617412409	· · /	2010		Not disclosed
2023	IVI-801/412409	Bengali	2019	Hospital, Durgapur	Not disclosed
2022					
-	Devkanta Ghosh	B.A.(H) in			
2023	M-8609898802	Bengali	2020	QUUSS	Rs.1.4 lakh
2022	Mir Sohail	- <b>G</b>			
2022		D Co (II) L			Do 21-1-1-
-	Parvej	B.Sc.(H) In			Rs. 3 lakh
2023	8250462073	Chemistry	2015	PSC; Directorate of Health Services	approx
2022					
-	Jyoti Ghosh	B.Sc.(H) In			Rs. 3 lakh
2023	9749161785	Chemistry	2017	South Eastern Railway; kharagpur	approx
	7/17101/05	Chemistry	2017	South Eustern Runway, Khurugpur	"pprov
2022					D (11)
-	Arijit Ghoshal	B.Sc.(H) In			Rs. 6 lakh
2023	8207210969	Chemistry	2020	BARC; Mumbai	approx
2022	Sankha Subhra				
-	Ganguly	B.Sc.(H) in			
		· /	2000	ALLEN Corean Institute	Not displayed
2023	8102117374	Chemistry	2009	ALLLEN Career Institute	Not disclosed



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2022					
-		B.Sc. (H) in			Rs. 2 lakh
2023	Lalan Das	Chemistry	2014	South Eastern Railway	approx
2022					
-		B.Sc. (H) in		Wireless Operator; Department of	Rs. 4 lakh
2023	Sanjay Mandal	Chemistry	2015	Telecom	approx
2022	Swadhin Kumar				
-	Ghosh	B.Sc.(H) in			Rs. 3.5 lakh
2023	8617394946	Chemistry	2020	West Bengal Police	approx
2022					
-	Asish Das	B.SC, (H) IN		Health & Family Welfare Dept;	Rs. 3.5 lakh
2023	7001936949	CHEMISTRY	2016	Rajnagar;BMOH	approx
2022	Partha Pratim				
-	Kaibartta	B.SC, (H) IN		Health & Family Welfare Dept; Suri	Rs. 3.5 lakh
2023	9679675689	CHEMISTRY	2015	СМОН	approx
2022	Swadhin Kumar				
-	Ghosh	B.SC, (H) IN			Rs. 4 lakh
2023	8617877958	CHEMISTRY	2017	Department of Telecom; WB Police	approx
2022	Dr Subhajit				
-	Mukherjee	B.SC, (H) IN		Department of Basic Science;	Rs. 9 lakh
2023	9679322967	CHEMISTRY	2011	NSHM; Durgapur	approx



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#### **CRITERION 5.2.1: PLACEMENT OF STUDENTS DURING THE LAST FIVE YEARS**

#### 5.2.1 Number of outgoing students placed during the year 2018-2019 to 2022-2023.

Sl. No	Year	Number of Students Placed	Description	Pages
1.	2018-2019	13	Documents of Students	11-20
2.	2019-2020	10	Documents of Students	21-27
3.	2020-2021	19	Documents of Students	28-35
4.	2021-2022	25	Documents of Students	36-52
5.	2022-2023	71	Documents of Students	53-99



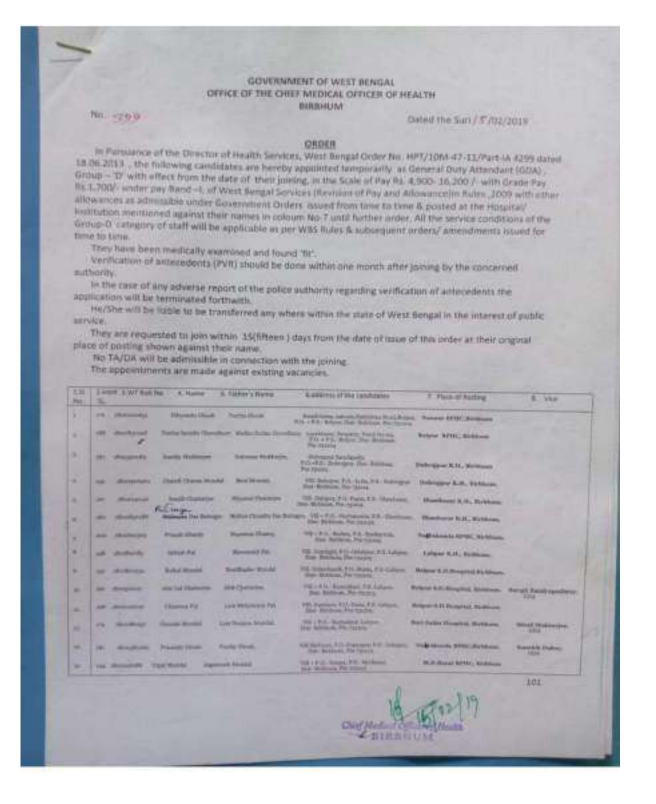
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#### DOCUMENTS OF PLACEMENT OF OUTGOING STUDENTS DURING THE YEAR 2018 -2019.





urmo No. 399/1(53). Copy forwarded for information & necessary action to the :-15-72+19. Date 1. Director of Health Services , West Bengal , Swasthya Bhavan , Salt Lake , Kol- 92 2. It. Director of Health Services (Personnel), West Rengal, Swesthya Bhavan, Salt Lake, Kol- 91 3-7; Dy. CMOH-(I/II/III), ZLO, DTO 8-9. ACMOH-Sadar/Bolpur 10-11 Superintendent-Suri Sadar Hospital/Bolpur S.D.Hospital, Birbhum, He is instructed , Group-D staff who is under transfer should be released immediatly as soon as the new appointee joins. 12 Accounts Officer of this Office 13-22 8MOH He/She is instructed , Group-D staff who is under transfer should be released immediatly as soon as the new appointee joins. 25-50 Sel/Sont Fredip 2000, V-Killipur, For compliance. 6 - Bereber 57. Guard File of this office. Chief Medical Officer of d Birbhum 103



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					Chief Medical Officer Departs	117	
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		The second	Bullinson Revold.	TE+TO Orme, 7.3 Salama, Par fambos, Partyscot	Valuettin S. H., Sirbitan.	
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-	adding strength	Radial Mathema	Tarca Tapas Mullerge	Station Pass, Star Transmity Clab, P.S. Rail Raw, C.S. Deri, Har-Skillan, Carryson,	Pert Salar Hospital, Stricture	
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-	aborgoong.	Stat Segi	Gave Latest Brogs	Parastina Color, P31- Networkson, P.S. San Dia Britan, Parata	Suffranços: DFIRE, Barbinani-	
-			ry Adult Electr Chinistry	VII + PO- Hgari, P.SBai, Ramport.	Bert Reder Hospital, Stricture.	
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16-AUG-2018

Letter Of Appointment

To, Ms. Sudeshna Konar TCS - Trivandrum

Dear Ms. Sudeshna,

Further to your acceptance of our offer letter vide TCSL/CT20172327657/Trivandrum dated 14-Nov-2017 we are pleased to appoint you in our organisation in grade Y as A.S.E-Trainee.

Your emoluments are already communicated to you vide our aforesaid offer letter.

You will be on Training for a period of 12 months from the date of your joining i.e. 16-AUG-2018 and will be confirmed thereafter, if found suitable, in a regular grade.

Your appointment will be governed by the policies, rules, regulations, benefits and terms & conditions of TCSL as applicable to you and the changes therein from time to time.

Your Associate number is 1444539.

Yours sincerely, For TATA Consultancy Services Limited



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Sub: Appointment to the Post of ASSISTANT TEACHER (Disse X) - XII) against Recommendation of The W. B. C. S. S. C.

in pursuance with the Notification no. 214 SUSION outs alored 8" March, 2018 read with Memo no. 244 SUSION outs dated thitty2018 and in reforence with West Bengal School Central Service Continission Memo no. 349/69(3)AT(PG) BIOS/CSSC/ESTT/2018 dated: 31.08.2018 you are hereby appointed previsionally for two years to the post of Assistant Teacher (for class XI - XII) against a vacant prot holooging to GEN catogory in the noted below school. Your pay band will be \$9,0004 to \$40,5006 with a Grade Pay of \$4,8004 pkm unual allowances with effect from your date of joining. pending Police Verification of your antoredents and Modical Fitness examination which must be received by the eathurity before your confirmation to the service. In case of any adverse report in Police Verification or Medical Fitness Examination, your appointment is liable to be cancelled. A Vavification full is attached with this letter of appointment which shall be duty filled up and signed by yun and submitted in triplicate, within three months from the date of joining, to the President, WERSE, Nivedita Bhavan, Saldake, Kalkata-700091. Your service shall be regulated by the relevant Gast. Act. Roles, and Regulations and by the Orders of the Board. No travelling or any other allowance is admissible for joining the post, in case of employed person, proper Relatate / Acceptance of Resignation Order etc. mint be subovitted at the time of joining

Name: AVIJIT BANERJER Address: SURI DANCAL PARA(MAL PARA), POJPS SURI, FIRSHUM, 231101

Roll No: 12221605000321 Gender: MALE Date of Birth: D1-May-89 Roster Poies 39 Post in which selected: ASSISTANT TEACHER Subject : BIOLOGICAL SCIENCE (PG)

School Name with Address: HARRAMPUR ASOM HOR. Herranger, Revision-Qualification Server ampur, DAKSHIN DINA, PUR, 73305 Varancy Medium: 181 NGALL

You are requested to join the school within 15 days from the date of issuence of this appointment latter failing which this appointment may be treated as cancelled without any further reference to you in this regard.

Mema: No. WBBSE/App://003/805-(PG)/AT-0085(10)

One: EVER/2018

Copy forwarded for kind information to:

- i. Secretary, Dept. of School Education, Gost. of West Bengal.
- 2. Commissioner of School Education, Gast. of West Bengal.
- 3 OSD to Hon, MIC, Dept. of School Education, Govt. of West Bengal.
- Deputy Director, Secondary Education (Administration).
- Secretary, West Bengal Central School Service Commission 40
- 5. Deputy Diractor of Health Services(MERT), Will, Directorate of Health Services, Swasthe Bhevan, GN-29, Sector V. Salt Lake, Kolkata 91 with request to take necessary action for macheal examination of incumbent, regarding his medical fluress, in any Govi, medical hespital and submit a report thereof to this office within 6 months.
- 2. Di of Schools(SE), DAKSHIN DINAJPLIR, with request to send a status of joining of all meumbants in the discriti within one month from the date of most of their appointment letters, to the freeident, WillSE,
- 8. President/ Secretary of the Managing Committae/Administrator HARIRAMPUR ASDM HIGH.
- 9. UM/TIC HARIRAMPUR ASDM HIGH with a direction to verify the original certificates in respect of identity. nducational qualifications, data of birth, caste, P.H. etc. at the tawa of joining and send a copy of poining floppet to the President, WBBSE within 25 days. 10. Office file

Ralpannez Jangaly President

FG WITH BED

Kaljanning Fringely

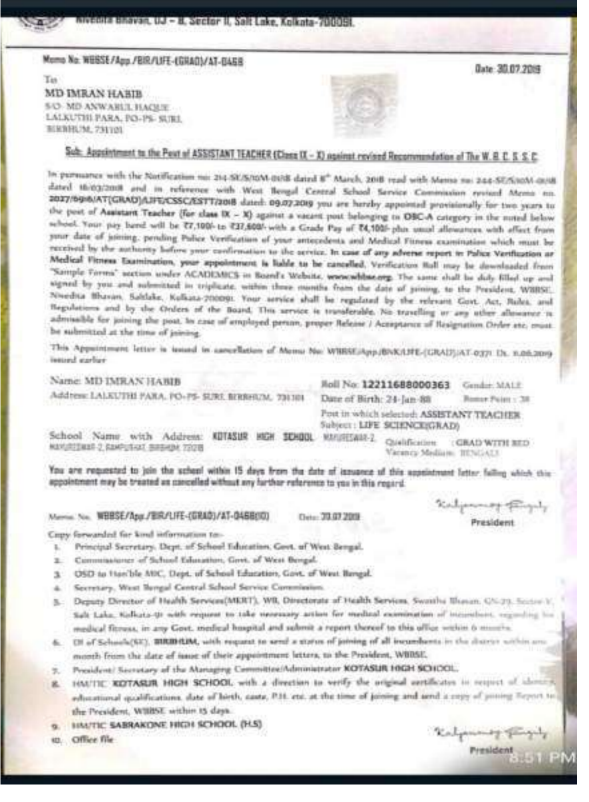
President



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Website: surividyasagarcollege.org.in, e-mail:surividyasagarcollege1942@gmail.com

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> GOVERNMENT OF WEST BENGAL DIRECTORATE OF HEALTH SERVICES NURSING SECTION SWASTHYA BHAWAN, 1" FLODR, WING-A GN-29, SECTOR-V, SALT LAKE CITY KOLKATA – 700091

No. HNG/3A-1-2018/Part-1/201

#### ORDER

Date: 01/03/2019

The following candidates, recommended by West Bengal Health Recruitment Board are hereby appointed temporarily as Staff Nurse, Grade-II under West Bengal Nursing Services Cadre in the Pay 8and Scale of Rs. 7,10D-37,600<sup>4</sup> (minimum pay Rs. 7680<sup>4</sup>) of Pay Band-3 with Grade Pay of Rs. 3,600<sup>4</sup> related to WBS (ROPA) Rules, 2009 plus other allowances as admissible under existing Rules and posted at the Health Institutions as shown against their respective names in Column. No: 6 until further order.

This appointment order has been issued on the basis of existing variancies.

This order will take immediate effect.

5N	Name	Sex	Catego	Father's name and address	Place of posting
1	2	3	4	5	6
6	SNEHA DAS	E	ÜR	SUTANU DAS, ST.NO - 30, QTR.NO - 43/A, P.O - CHITTARANJAN, PASCHIM BARDHAMAN, WEST BENGAL, 713331	Asansol Super Speciality Hospital, Paschim Bardhamwn
2	SRISHTI SHARMA	F	UR	BISHNU SHARMA, CO RAMESH DAMAL, HOUSE NO- 03/46,ROAD N0-32/46,NORTH MALLAGURI, OPPOSITE-SRI GURU VIDHYA MANDIR,P.O., DARJEELING, WEST BENGAL, 734003	Under CMOH, Derjezling
3	PAMELA BHATTACHARYA	F	UR	TAPAS KUMAR ÉHATTACHARYA, VILL-JOCIKHOPE, P.OKAKGECHA, P.STAMLUK, PURIJA MEDINIPUR, WEST BENGAL, 721649	Under CMOH, Purba Medinipur
4	SUSHWA RAI	Ŧ	UA.	C. B. RAI, H.N. 70, TULAKATA JOTE, SHIVMANDIR, P.S.MATICARA, RANIDANGA, DARJEELING, WEST BENGAL 234011	Under CMOH, Darjeeling
5	SUCHANDRA CHAKKABORTY	F	UR	SANKAR CHAKRABORTY, VILL- RAMKRISHINAPALLY (KOWGACHI) P.OSHYAMINAGAR P.SJACATDAL, NORTH 24 PARCANAS, WEST BENGAL, 743127	Under CMOH, Basinhar Health District
6	TANIMA GHOSH	,r	UR	CIVDEB CHOSH, 2/1, RAM 80AD, SARSUNA, CHATTERJEE PARA, SOUTH 24 PARAGANAS, WIST BENGAL, 200061	M.R.Bangur Super Speciality Hospital, South 24 Parganas
92	PORNA MANDAL	×	UR	PRABMAT MANDAL, 28 A DINESH PALLY BASDRONI, KOLKATA, WEST BENGAL, 200070	Calcutte National Medical College & Hospital, Kolkara
	SANJUKTA DE	f	UR	KARTIK CHANDRA DE, MERLIN TRINOYON, FLAT NG-H55/38, 221, BAGPOTA ROAD, PO - SARSUNA, KOLKATA-700061, KOLKATA, WEST BENGAL, 700061	Calcutta National Medical College & Hospital, Kolkata
9	NIEDITA GHOSH	ŧ	UR	SAMAR CHOSH, 3696 MADHUPUR ROAD BEHRANPORE, MURSHIDABAD, WEST BENGAL, 742101	Jangiour Super Speciality Hospital, Munhidabad
10	SHRAMANA BANERJEE	1	UR	DWIJENDRA LAL BANEREE, VILL-NILARPUR, P.O- CHARPUR, P.S-JANGIPARA, HOOGHLY, WEST BENGAL, 712706	Hooghly District Hespital, Hooghly
an:	ANU/SHREE BANK	,	LIR	A,DY KRISHNA BANIK, IST FLOOR, NANAK COMPLEX, 22, WARD 10, SEVOKE ROAD, NEAR SEVOKE MORE, JANTA NAGAR, SILIGURI, WEST BENGAL, 734001	Under CMOH, Dageeling
-32	SRIPARNA ACAHRYYA	1	UR	SWAPAN KUMAR ACHARYYA, MALANCHA ROAD, VIVEKANANDA FALLY, P.OMIMPURA, KHARAGPUR, PASCHIM MEDINIPUR, WEST BENGAL, 721304	Under CMOH, Pascha Medinipur

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	Name	Sex	Catego	Father's mame and address	Place of posting
1	2	3	4	3	0
58	AVA DAS	F	UR	NITYANANDA DAS, VILL - DHARINDA , PO + PS - TAMLUK , AJANTA LANE , NEAR DM OFFICE, PURBA MEDINIPUR, WEST BENGAL, 721636	Burdwan Medical College & Hospital, Purba Bardhaman
2639	PUSHPA KUMARI	F	UR	KAMESHWAR SINGH, KANTI BHAVAN , ADARSH COLONY, TELIDIH, CHAS, BOKARO, BOKARO, JHARKHAND, 827013	Alipurduar District Hospital, Alipurduar
2660	MDUMITA SINGHA ROY	SE	UR	TAPAN SINGHA ROY, BARRAHAT, SRIBARDHAB PALLY, THAKURPUKUR, KOLKATA, WEST BENGAL, 709104	IPGMER & SSKM Hospital, Kolkata
2661	MOULUDA KHATUN	F	UR	ANSAR ALI, VILL - PALASHDANGA, P.O BEZPARA, P.S BERHAMPORE, MURSHIDABAD, WEST BENGAL, 742134	Murshidabad Medical College & Hospital, Murshidabad
2662	MAMATA DAS	F	UR	PRABHAT DAS, B/7, ICHAPUR ASHOK NAGAR, NORTH 24 PGS, WEST BENGAL, 743144	Under CMOH, Basirhat Health District
2663	PALLABI CHAKRABARTY	Ē	UR	BALAI CHAKRABARTY, VILL-HARNAN, P.O RUINAN, P.SSABANG, PASCHIM MEDINIPUR, WEST-BENGAL, 721144	Gangarampur Super Speciality Hospital, Dakshin Dinajpur
2664	OINDREELA PANJA	1	UR	LATE ASIT BARAN PANIA, KADAKULI BISWAS PARA, P.O. + P.SBISHNUPUR, BANKURA, WEST BENGAL, 722122	Bishnupur Super Speciality Hospital, Bishnupur HD, Bankura
2665	MOUSUMI DAS	F	UR	DUKSHA NIBARAN DAS, VILL-KOALPARA PO- DEOPARA PS-KOTULPUR DIST-BANKURA PIN- 722141, BANKURA, WEST BENGAL, 722141	Bankura Semmilani Medical College & Hospital, Bankana
2666	SNEHA MANDAL	F	UR	SANJEET KUMAR MANDAL, VIIL-P.W.D L.R.P. QUARTER CLUB ROAD KING SAHEB CHAT . JALPAIGURI, WEST BENGAL, 735101	Mal Super Speciality Hospital, Julpaiguri
2667	IPSITA PAUL	1	UR	BURDWAN, WEST BENGAL, 213335	Sun Super Speciality Hospital, Birbhum
2668	SUNAYANI MONDAL	ંદ	UR	711312, HOWRAH, WEST BENGAL, 711312	Howrah District Hospital, Howrah
2669	PRIYANKA BHATTACHARJEE	F	UR	BIJOY BHATTACHARIEE, 1139, ARABINDA PALLY, KONNACAR, HOOCHLY, WEST BENGAL, 212235	Srirampore Super Speciality Hospital, Hooghly
2670	ROVATI DEV	ं F	UR	WEST BENGAL, 731126	Rampurhat Govt. Medical College & Hospital, Rampurhat HO
2671	SANGITA DAS JANA		UR	721505	Nayagram Super Speciality Hospital, Jhargram
2672	SAYANI CHAKRABORTY	ſ	UR	SANDEEP CHAKRABORTY, BOWBAZAR, MALIPARA, P.SKWATALI, P.O KRISHNANAGAR, NADIA, WEST BENGAL, 7041101	Nadia Oiabict Hospital, Nadia
267.	ARPITA KAYAL	1	F UR	PARGANAS, WEST BENGAL, 743331	Diamond Harbour Govt. Medical College & Hospital, Diamond Harbour HD
267	4 SHARATI BHOWMICK		F U	KANALLAL BHOWMICK, H.NO- A013, VILL+ PO- ARRAH KAUNAGAR, DURGAPUR-12, PASCHIM BARDDHAMAN, WEST BENGAL, 713212	Under CMOH. Paschäm Bandhama

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Tò The M.S.V.P./Dy. Supremitendewl, R G M C H, Rampurhat, Birbhum.

Subject: Prayer for joining.

#### Respected Madam,

So, Madam kindly allow me to join & oblige rec. Thanking You.

ALLOWED: TOUJOIN on Certificate from W.B.N.C.

Arrwarded To The MSVP For Information & Necessary Action Planse Arrow Action Planse Arrow Nursing Separation Renouted Bart, Natical Earlingthed Earlingthat in Early min Yours faithfully

Provati Dey Clo-Solya Narayon Duy Vill- Parania PO- Tanti para PS- Chandrapur Dist- Bimbhum PIM-73126

DOCKET NO- 2262

Rampurtal C



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DOCUMENTS OF PLACEMENT OF OUTGOING STUDENTS DURING THE YEAR 2019 -2020.





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Affiliated to C.B.S.E. (New Delhi) Affiliation No. 2430119, School No. 15743 Beside Suri Highway & Rail Way Level Crossing (Abdarpur), Suri Birbhum, PIN-731103 (W.B.) Ph : 9233333101, E mail uppublicschool@gmail.com. Web www.uppublicschool.edu.in

Ref. No. 31 ( 2) PPS 7029

Date 03-02-7076

To.

ISHITA ROY, AADHAR NO: \$37917399766 PASCHIM LALKUTHI PARA, NEAR FIRE BRIGADE, SURI, BIRBHUM, PIN - 731101

#### SUB: APPOINTMENT LETTER

Sir/ Madam,

I am directed by the Maraging Committee to inform you that you are hereby appointed for the post of  $\frac{\nabla (q_{1}-T)}{\nabla (q_{2}-T)}$  at U.P. Public School, Abdarpar, Suri, Birbhum, with effect from the date of the joining the school, under the following terms and conditiona-

- 1. that your appointment is subject to your joining the post within 30 days from the date of this letter. 'mlum. Pay Scale for the Post/Position will be Rs. \_\_\_\_\_photo post-other allowance in accordance with the rates as per school rules. plun O.P. of Ra.
- 2. that you will enjoy Casual Leave, Medical Leave as per school rules. 3. that other benefit schemes like Provident Fund and Gratuity will be extended to you as per the
- 4. that you will ablde by all the instructions of the school authority' conveyed to you through the Secretary and or from competent authority and will take keen interest in the process of teaching-
- that if you decide to leave that job a clear 30 days notice should be given to the Managing Committee fearning of the school. or pay an amount equivalent to pay of 30 days pay. If the Managing Committee decided to terminate you from your job the same rule vice-versa will apply.
- 6. that the service of a member of staff on probation may be terminated with one month's notice on either side or with one month's salary in lieu of notice without any reason being assigned by either party, if his/her performance during the extended period is not satisfactory. In either case, he or she may appeal to the Governing Body or the Appellate Body appointed by a for reconsideration. The decision of the body in
- such case shall be final. that the service of a confirmed staff may be terminated with three months
- 1. notice in either side or by the payment of three months salary by either party in lieu of
  - netice'

ii. with adequate reasons being assigned by either party, that your appointment is purely on probation for 1 year and on satisfactory completion of the probationary period your service will be made permanent. The committee may extend the period of 8 probation if they think so like that.

You are requested to sign a copy of this letter as a mark of your acceptance and return the same to the office of the undersigned.

Yours faithfully

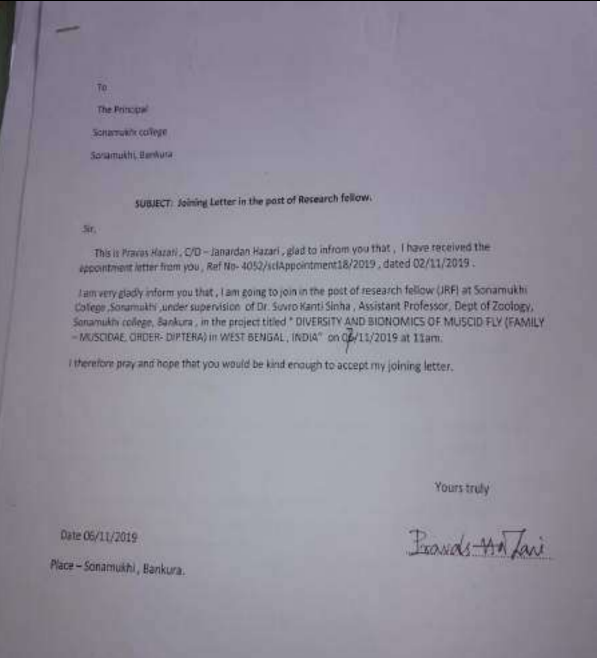
U.P. Public School

Secretary, U. P. Public School





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🖄 Shot on Realme C1



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PG- 19-20

TO, The Principal Katwa College, Katwa , Burdwan

Subject:-Joining report as a guest lecturer at the department of Zoology, Katwa college.

Respected Sir,

With Refference to your appointment letter No: 63A/Guest Lect./38 Dated -25.06.2019 . I Ms. Chandrani Das join at Katwa college as guest lecturer in zoology at forenoon on 02.07.2019

This is for your kind information and necessary action.

Thanking you,

Allowed to orforthis Juin on orforthis Cot 11 arm) Mostering 112 Principal



Yours Faithfully, Chandrani Das





19-20 Phone: (63461) 255 018, 257454 E-mail r printpricement steellegeffatt Website : www.rampurhatcollege.in T COLLEGE FAX : CHIEL 255 GIR RAMPU (Gont Spons.) Ramparket, Birbhum, West Bengni, PIN 731224. Date: 08/07/2020. Ref. No. 31(19) / SACT/2020 From : The Teacher-in-Charge Rampurhat College, Rampurhat, Birbhum. Ranjit Kapuri To : Zoology Department Rampurhat College. Sub:- Approval of engagement of Ranjit Kapuri as State Aided College Teachers, Category - II in Rampurhat College . He was earlier engaged as GT (PTT/CWTT/GT) w.e.f. 10.12.2018. You are hereby engaged as State Aided College Teacher, Category - II of Zoology (subject) w.e.f. 01.01.2020 in terms of the Memorandum No. 2081-Edn(CS)/10M-83/2019 dt. 23.12.2019 of the Higher Education Department, Govt. of West Bengal and memo no. ED-95/C44754/2020 Dated 24/05/2020 of Education Directorate. The benefits / remaneration will be admissible as laid down in the Higher Education Department's Memorandum No. 2081-Edn(CS)/10M-83/2019 dt. 23.12.2019 and subsequent Memorandum / G.O. issued in this respect from time to time. (Dr. Buddhate Teacher-in-Charge Rampurhat College. Teacher-In-Charg Rampurhat College (Govt. Spons.) Encl: Approval order of Education Directorate.



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SN/Seri       SUBHASHREE MONDAL       S/e w/o D/o       JOYDEB MONDAL       BO a/w         In Persets provisionally empaged at
is Resetup provisionally engaged as
to findle work
SURI DANGALPARA, NEAR LOKENATH MANDIR
SUAL BIRBHUM - 731101
Conv To: (By Read)
The IP/ASP, Birbhum Sub division for information.     The Postmaster, Suri H.O HO for information. The memo of descriptive particulars. Declaration, attestation form, oath of allegiance, Health certificate and Conduct Certificate are enclosed.     The Sub Postmaster, Hatlanbazar S.O SO for information.



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ARDHAMAN DIVISIONAL OFFICE, P&IR DEPARTMENT., GOPAL NAGAR, GHORDOUR CHATI, PO- SRIPALLY, DIST-BARDHAMAN, WB, PIN- 713103. PH: 0342-2644149, E-mail : pir.bardhaman@licindia.com Date: 03.02.2020

Shri/Ms. CHHANDARUP MUKHERJEE RABINDRA PALLY, PO SURI DIST-BIRBHUM, WEST BENGAL PIN-731101 ROLL NO- 1791002279

Dear Sir/Madam,

 We are pleased to inform you that on the basis of your application in response to our recruitment notification dated 17.09.2019, you have been considered eligible to be appointed as Assistant on probation in the scale of Rs 14435-840(1)-15275-915(2)-17105-1030(5)-22255-1195(2)-24645-1455(3)-29010-1510(2)-32030-1610(5)-40080 at the RAMPURHAT Office of the Corporation. Your initial Basic Pay will be Rs. 14435.00 per month only. You will be covered under Defined Contribution Pension Scheme of the Corporation.

 Over and above the Basic Pay mentioned in para 1 above, you will be paid such allowance as may be applicable to the employees of the Corporation from time to time.

3. Your appointment shall be governed by the Life Insurance Corporation of India (Staff) Regulations, 1960, the rules framed by the Central Government under Section 48 of the L.LC. Act 1956, the rules of the Corporation and such instructions and/or orders that may be issued to you orally or in writing from time to time.

4. You will be required to perform the jobs of Assistant, Cashier, Single Window Operator, Customer Service Executive, etc. as and when required by the Office.

5. You will be on probation for a period of 6 months from the date of your joining. You will be required to undergo training for 3 months, consisting of 2 weeks theoretical training at will be required to undergo training for 3 months practical training at the RAMPURHAT Branch Bardhaman Divisional Office and 2½ months practical training at the RAMPURHAT Branch Office.

 During the period of probation, which may be extended by another 6 months, you are liable to be discharged without notice as per Rule 14 (4) of the LIC of India (Staff) Regulations, 1960.

Please note that your normal Retirement Age shall be 60 years.

8. Your confirmation in the services of the Corporation will be subject to satisfactory performance during the period of probation as stated above.

27

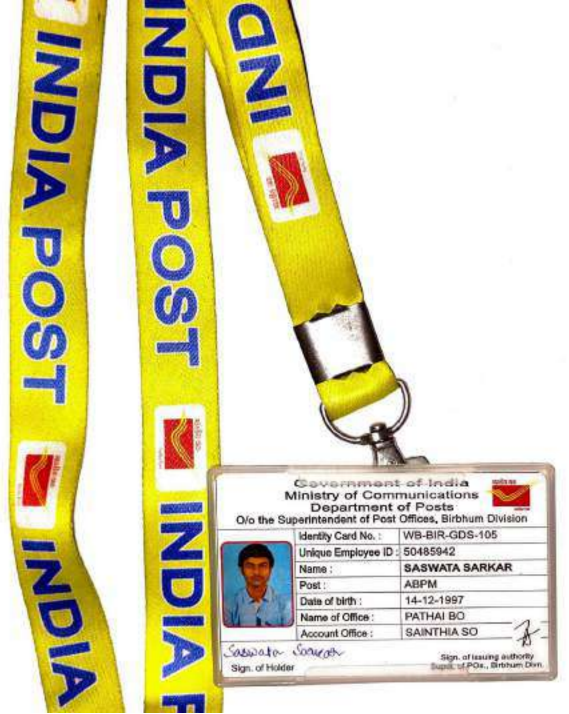


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DOCUMENTS OF PLACEMENT OF OUTGOING STUDENTS DURING THE YEAR 2020 -2021.

	Valid upto :	31 DECEMBER 2026
-	Unique Employee ID :	50485802
-	Name :	PRIYABRATA MAZUMDAR
20	Post :	ABPM
2	Date of birth :	23-12-1996
-	Name of Office :	BIRBHUM COLLECTORATE B.O.
	Account Office :	BIRBHUM COLLECTORATE B.O.
	Name of Sub-Divn. :	SURI S.D.







	Valid upto :	31 DECEMBER 2026		
-	Unique Employee ID	: 50529829		
	Name :	SURANJAN DAS		
0 0	Post :	GDS ABPM		
-	Date of birth :	01-05-1998		
-70-	Name of Office :	DERPUR B.O.		
	Account Office :	SAINTHIA S.O.		
	Name of Sub-Divn. :	SAINTHIA S.D.		



	India Pos	at anticity	Stell Demonstrate
		master (HSG-I), Suri Head I Birbhum,Suri-731101	
-mail id: suri	hestrindlapre4.gan.in		Phone no. 03462-255508
	M/Staff/Suri HO	Data	st at Suri the 18/01/2021
4-1/Misc/C 8.01.2021, hrough on	the following can line Cycle I dated	ent Supdt of Post Offices.Suri Sol Online /C-1/Jeiming/2019-20 didate who has been selected a 05.04.2018 and provisionally en onding to old TRCA(2665-50-41) tost of GDS Packer,Suri FLO w e	ss Dak Sevaks(GD5 Packer) gaged as Dak Sevaks in the 65 & 2295-45-3695) is hereby
A Diama of	the Candidate	Office of Posting	Remarks
	iik Ghosh	Suri H.O (GDS Packer)	Vice vacant post
Terms & Co 1, The a unit and 2, All of	endition of Appoint appointment carrie I in special circums ber conditions of the	s with it liabilities to serve any tances in any part of India. he service will be governed by the easy \$5 day 2020 as amended to	w Dept. of Posts, Gramin Dak
Terms & C 1. The 4 unit and 2. All of Sevais (Co 3. The a Hurrble Hi 4. The aj from the ra	endition of Appoint appointment carries in special circums ber conditions of the aduct and Engager ppointment is sub ph Court Calcutta	tment s with it liabilities to serve any tances in any part of India. he service will be governed by fi- nent) Rules.2020 as amended fro- ject to the outcome of WPCT ect to verification of original ce- uthorities and shall be in the r porty.	w Dept, of Posts, Gramin Dak in time to time. No-6356(W)/2018 pending at rtificates & other testimonials



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Website: surividyasagarcollege.org.in, e-mail:surividyasagarcollege1942@gmail.com

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OFFICE OF THE PURBA BARDHAMAN DISTRICT PRIMARY SCHOOL COUNCIL NETAJI EHABAN, KACHHARI ROAD, BURDWAN

10T 20-21

Memo No.- 755/APPTT

Dated : 19/02/2021

114144 618 Aug 27 (a. 1. 1. 1.

To. SRI / SMT. DEBJIT GHOSH S / D/ W of LT DINABANDHU GHOSH VILL-GANTAR, P.S. MEMARI P. O - GANTAR DIST. - PURBA BARDHAMAN, PIN - 713146

In terms of Secretary, WBBPE's Memo No. 334/BPE/2021 Dated 17/02/2021 he / she is hereby appointed as an Assistant Teacher on probation for two years from the date of joining in the school under the District Primary School Council, Purba Baldhaman, on monthly pay and other usual allowances as per rules in the Pay Band Rs. (7100/- - 37500/-) (Level -9) as per ROPA-19 revised. He / She is posted as Assistant Teacher In MALLIKAPUR F. P. SCHOOL P.O. Ghesh under MEMARI Circle, District- Purbe Bardhaman.

His / Her service will be regulated by the relevant Govt. Act, rules, regulations etc.

His / Her service is transferable and is purely temporary and is terminable on one month's notice on either side. One month's salary will be forfeited if the teacher does not serve one month's notice prior to leaving his / her service.

He / She must abide by the rules, regulations and orders of the Council.

The joining report in duplicate, attested copies of the qualification certificates, mark-sheets, age proof certificate, and other relevant certificates such as Caste Certificate / OBC Certificate / P.H. Certificate etc. should be submitted to the concerned Sub-inspector of Schools along with the originals for verification.

He / She should join his / her post within 15 (fifteen) days from the date of issue of this appointment letter failing which the offer of appointment may be treated as cancelled without making any further reference to him / her in this regard.

> Sdl Chairman District Primary School Council, Purba Bardhaman

Memo No.- 755 /APPTT (4)

Dated : 19/02/2021

Copy for information and taking necessary action to: -

- 1) The Sub-Inspector of Schools MEMARI Circle. He/ She should send copy of joining report, ab copies of other certificates along with first month salary bill of the incumbent. Original Certificates before drawing the first salary bill of the incumbent. The Controller of Finance / Finance Officer of the Council. Head Teacher / Teacher-in-Charge, MALLIKAPUR F. P. SCHOOL, P.O. Ghosh, Dist- Purba
- Bardhaman.
- 4) Dealing assistant of this office (BIII Section).

Secretary

District Primary School Council, Purbe Bardhamen



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CHUBB.

1001900 Chubb Business Services India LLP Flot No 26, Sector III HUDA Technologies Enclore Madhapur Hyderabad, Telangana - 500081

#### Private and Confidential

16 December 2020

Dear Mr. Mainak Ghosh,

Offer of Employment

Congratulations! We are excited to extend an offer of joining Chubb Business Services India LLP ('Company'' or 'Chubb'), on the following terms and conditions.

#### 1. Appointment

You will be appointed as Analyst (Grade 23) to be based in Hyderabad. You shall perform such duties as may from time to time be assigned to you and shall comply with all reasonable directions by the management of the Company.

The designation and grade are for reference only and do not entitle you to any benefit other than as has been specified in this letter, or intimated to you in writing in respect, thereof. The management of the Company always retains the right to change / modify / amend the titles/ designations or to rearrange the grade structure, which may impact the above fact. Our offer of employment is contingent upon satisfactory findings from Chubb's background check process.

#### 2. Commencement Date

The official commencement date of your employment would be 18 December 2020.

#### 3. Annual Compensation

a) Annual Remuneration package - Your Total Fixed Compensation is INR 1,310,196 per annum. This does not include variable compensation. A detailed breakdown of your compensation, including variable compensation, is shown in Annexure - A. Your Compensation is strictly private and confidential between you and the Company and should not be discussed with anyone. The Company bears no responsibility whatsoever for any taxes that may be levied in respect of your income comprising your remuneration and perquisites.

b) Relocation Beneift - You will be eligible to a one-time relocation benefit of INR 1,60,000. The company will have the right to recover the full amount paid to you as relocation benefit in case you decide to leave the company before completion of 12 months from your date of joining. For the purpose of this clause, the date of you 'deciding to leave' shall mean the date of the resignation letter.

Chebb Business Services India LLP is a Linuxed Liability Partnership with LLP regaritation Fo.AAQ 4741



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#### DEPARTMENT OF POSTS, INDIA O/o the Assistant Superintendent Posts, Suri Sub Division

#### Hatjanbazar, Birbhum, 731102

No: A-1/Misc/GD5 recruitment/Online/C-2/Joining/2019-20

Dated at Hatjanbazar the 07 10,2020

Pending verification of character and antecedents of the following selected candidates as ABPMs and Dak Sevaks (previously known as 605MD, 605MC & 605 Packer) through online recruitment Cycle II, vide notification no Rect//H 100/Online/GDS/Cycle (U/Vol-) dated 18:02,2020, selection list dated 10:08,2020 and provisionally engaged as Assistant Branch Post Masters and Dak Sevaks in the present TRCA of Level-1, are hereby temporarily posted in offices mentioned against their name, with effect from their date of joining.

The candidates should clearly understand that his/har angagement as ABPM/ Dak Savak is subject to venification of original sertificates from the respective issuing authorities and shall be in the nature of contract liable to be terminated by him or the undersigned by notifying the other in writing and that his/her conduct and service shall be governed by the Department of Posts, Gramin Dak Sevaks (Conduct and Engagement) Rules; 2020 as amended from time to time.

As per Ministry of Communication No: 4-28/05 PEN dated 37.12.2013 circulated under CD letter no. A & P/A/PAN/Reg./Circular/2008-04 dated 09.01.2014, the existing system of service discharge benefit scheme will be applicable from the date of their joining.

BPMs and ABPMs working temporarily in the balow mentioned posts by taking loave from their own post, will hand over the charge of the post to the selected candidates and will continue to work in their own post till further order.

	51	Name of selected candidate	Office of posting with assigned duties of	BPMs/ABPMs who will hand over the charge	Remarks
	1	Bhalan Rakshit	GDSMD Panditpur BO	Rekha Bagdi, MC Baljuri BO	Vice vacant post
	2	Gourab Roy	GDS Packer Hatlanbazar SO	Anjali Ankur, GDSMC Chekdaha 80	Vice vacant post
2	1	Rash Kumar Hozza	GDSMC Januri BO	Will assume the charge.	Vice vacant post
	4	Raian Chowdhury	GDSMD Kandighi BO	Sanjoy Ganguly, MC Kandighi BO	Vice vacant post
	5	Shaskar Mondai	GDSMD Kankartala BD	Palash Garain, BPM Barhra BO	Vice vacant post
3	6	Subhash Sow	GDSMD Rate BO	Bipadtaran Ghosh, BPM Geruapahan BD	Vice vacant post.

Relevant charge reports should be sent to all concerned.

Copy to:

- 1. The SPOs Birbhum Dn for his kind information.
- 2. The Postmaster Suri HO for information and n/a regarding fidelity bond & drawl of TRCA.
- 3. The SPM Dubrajpur/H. Rajbati/Khoyrasole/Hatjanbasar for Information & n/a.
- 4. The OPMs concerned for information and n/a.
- 5: The selected candidates.
- 6 Spare

Assistant SuperIntendent Posts Suri Sub Olvision, Hatjanbazar

Assistant.Superintendent Posts Suri Sub Division, Hatjanbazar



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#### DOCUMENTS OF PLACEMENT OF OUTGOING STUDENTS DURING THE YEAR 2021-2022.

BIRBHUM DISTRICT PRIMA MIDVASAGAR BHABAN	SUR EIRBHUM
Mente No HDPSC/APP/ 658 (2021	Dated 241 0 8 73021
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- Jilendra Kumar Das	
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ra Karidhya .r.s. Suri	, our. Birbham
"Letter of App	
In service of numero via. 864(14)(896/2021 Halled 22 Norther to terreiny, opposition as an Assistant Teacher un monthly only in the scale of pay 119,7100-37800 with grade newsona pay service POPA 2019 in the pay level 9 plus office 156 / Siler is posted as Assistant Teacher in	pay Rs.3000 under RCPA 2009 corresponding to the administer allowances as per rules
senses no. Abinaspar und	
Her Her service will be the rates by the relevant Gr	
He / Her service is transferable and a purely fempe	orary and is terminable on one months notice on either
state. One workfly addary will be "ocietted if the teacher doe services	is not serve one month's notice prict to leaving had that
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JALPAIGURI DISTRICT PRIMARY SCHOOL COUNCIL

Date: 20.07.2021

Momo No. 1059

SRI/SMT. PRANITA SARKAR FIH NAME- SUKHENDU SARKAR VILL-KUNDAPARA P.O.-SHITALGRAM DIST.-BIRBHUM PIN-731237

Heishe is hereby appointed as an Assistant Teacher on probation for Two Years from the date of joining under the District Primary School Council, Jaipsiguri on monthly pay and other usual allowances as per rules in the scale of pay Rs 7100 - 37600/- (Grade Pay-Rs 3600/-) under ROPA-2009 corresponding to revised pay under ROPA-2019 in the Pay Level 9 (Rs.28900 - 74500) and he/she is posted as Assistant Teacher in NETAJI VIDYAPITH S.P. PRIMARY SCHOOL, under DHUPGURI Circle, Dist.-Jalpaiguri,

His/her service will be regulated by the relevant Govt. Act, rules, regulations etc.

His/her service is transferable and is purely temporary and is terminable on one month's notice on either side. One month's salary will be forficited if this teacher does not serve one month's notice prior to leaving his/her service

Heishe must abide by the rules, regutations and orders of the Counce.

The joining report in duplicate, attested copies of the qualification cartificates, Mark-Sheets, age proof certificates, and other relevant certificates such as Casta Certificate / OBC Certificate / P.H. Certificate etc. should be submitted to the concerned Sub-Inspector of Schools along with the originals for verification

He/she should join his/her post within fifteen days from the date of issue of this appointment letter failing which the offer of appointment may be treated as cancelled without making any further reference to him/her in this regard.

In terms of Mamo No. 778(22)/BPE/2021 dated 15 07 2021 of West Bengal Board of Primary Education and in compliance with order of the Honourable Calculta High Court, passed on 04.03.2021 in the matter of MAT 298 of 2021 with CAN 1 of 2021 and MAT 299 of 2021 with CAN 1 of 2021 and MAT 305 of 2021 with CAN 1 of 2021, this appointment has an effect of " This appointment shall not create any enquiry in their fevour a to love nor confer any vested right and their appointments should be governed by the result of the Writ Petition.\*

Chairman-In-charge **District Primary School Council** Jalpaiguri Date 20.07.2024

0

#### Memo No. 1059/1(4)

Copy forwarded for information and necessary action to :-

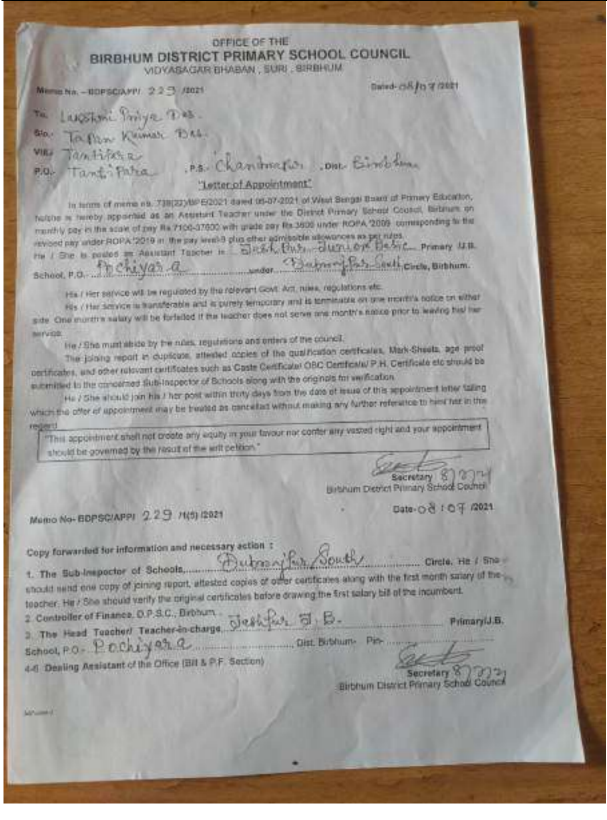
- 1. The Sub-inspector of Schools, DHUPGURI Circle. He/she should send one copy of joining report. attested copies of other certificates along with the first month salary of the teacher. Ha/she should verify the original testimonials at the time of joining.
- 2 The Controller of Finance, District Primary School Council, Jalpaigun
- 3 The Head Teacher/Teacher-in-Charge, NETAJI VIDYAPITH S.P. PRIMARY SCHOOL, Dist-Jelpaiouri.
- The Dealing Assistant of the Office (Bill Section)

Chairman-In-charge District Primary School Council Jalpaigurt



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Offer: BUSINESS PROCESS SERVICES Ret: TCSL/DT20229857964/Kolkata/BPS/BTN Date: 08/02/2022

Ms. Disha Mandal J-19,804 ,Shapooni Pallonii Housing Complex

Shapoorji Pallonji Housing Complex Kolkata-700135 West Bengal Tel# 91-9474549772

Dear Ms. Disha Mandal,

Sub: Letter of Offer and Terms of Traineeship

Thank you for exploring training opportunities with Tata Consultancy Services Limited(TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer as "Trainee BPS" for a period of 12 months. During this period you will be paid a stipend of Rs. 10,250/- per month. You will be engaged as a Trainee / Apprentice under the model / certified Standing Orders (as the case may be) applicable to you

Kindly confirm your acceptance of this traineeship by proposing your date of joining and signing Annexure 1. If not accepted within 7 days of receipt, this offer is liable to lapse at the discretion of the Company. You may handover your acceptance letter to the HR Officier/ Induction Officer at any of our offices.

After you accept this letter of traineeship and clear the medical check-up, and background check you will be given a letter of appointment as a trainee indicating the details of your joining date and initial place of posting after completing joining formalities as per company policy.

TCS decision of releasing the Offer of Traineeship and allowing you to join the organization before completion of your final Graduation examination which has been uncertainly delayed owing to COVID-19 Pandemic, shall not be construed as a waiver of the condition specified in the Terms of Traineeship under clause "Pre-requisites of Traineeship". The status of your Graduation completion will be reviewed periodically. The Management reserves the right to revoke this Offer of Traineeship if it is later established that you could not successfully complete your Graduation without any pending arrears/backlogs.

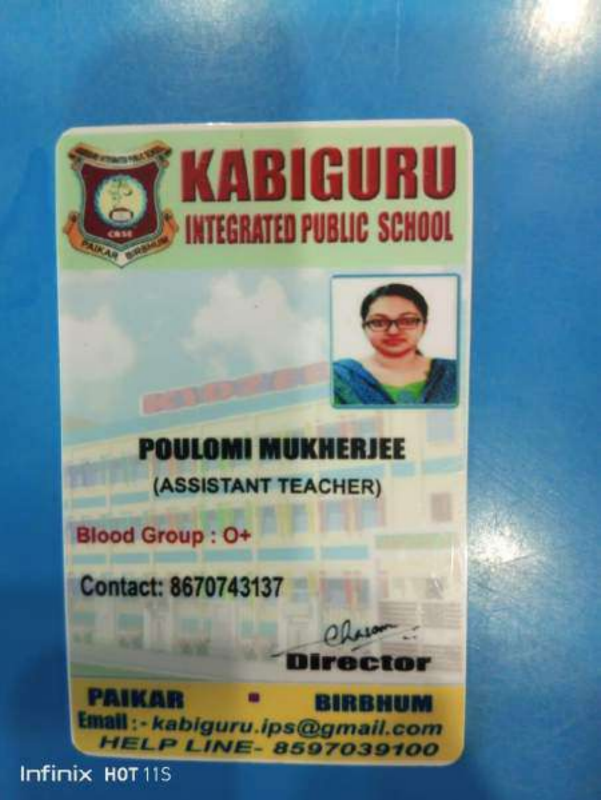
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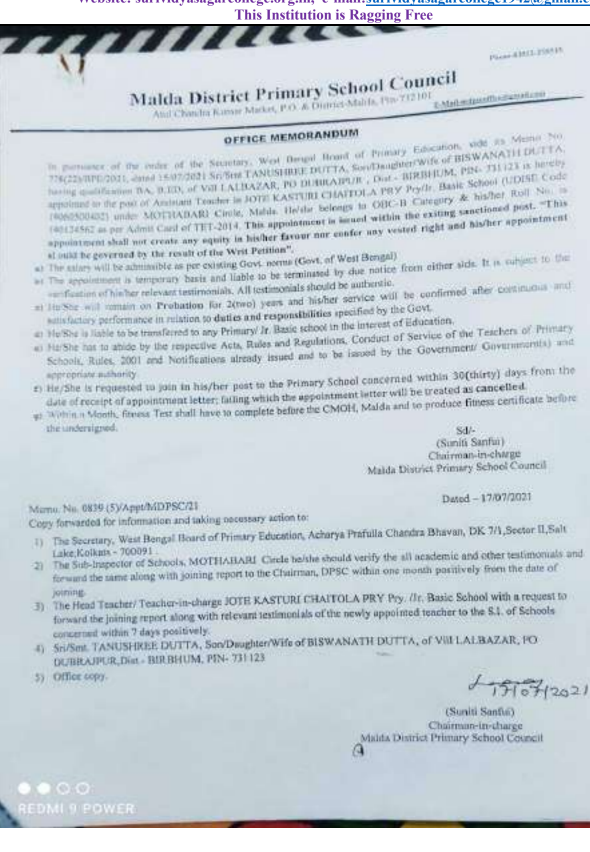






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#### Reliance SMSL Limited

p/ 9/9/12257013/16463464/080123/2003

au sier 2023

grata Mondal private Pandaboswar. en Uner - Pischim Bardhaman, Innaciatair, West Bengal - 713346

Offer cum Appointment Letter

No Sangita Mondal.

whith reference to your application and subsequent test / interviews you had with us, we are pleased to offer you employment The because Family as Executive in the Job Role Advisor Voice. Your base location would be Asamsel. You will be working from 10

unition us on or before 13 Jan 2023

g altroome an Annual Gross Compensation (Including Basic and allowances) of INR 1.57,500 /- per annum (INR: ONE LAKH FIFTY THEN THOUSAND FIVE HUNDRED only )

this are meritioned in Annexure - I. Disbursement shall be as par the prevailing rules and guidelines.

Turvilate to entitled to Provident Fund and E.S.I.C. benefits as per applicable rules. Please note that salaries, allowances, facilities router sums payable under this appointment are subject to income Tax and other statutory deductions and you shall be liable for

22 appriment and subsequent continuation of employment with the Company is strictly based on your consistent delivery on his great performance parameters and compliance with the values and guidelines of the organization.

her wew advowledge and accept the offer cum appointment letter with annexures including "Terms & Conditions of indignent' at Annexure II. These employment terms will be effective from the date of your joining the company, and sets forth "sema and conditions under which Company would employ you and your acceptance of the offer of employment would be on "I best fittest terms and conditions of employment.

Norther pure appointment letter shall automatically stand withdrawn, in case we do not receive your acknowledgement and against eithin ten days from issue of this letter.

<sup>30</sup> psing is subject to your timely accepting the offer cum appointment letter, verification of your pre-boarding documents and foliang declared medically fit by authorized Medical Officer.

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History SMSL Limited

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Page 1 of 7

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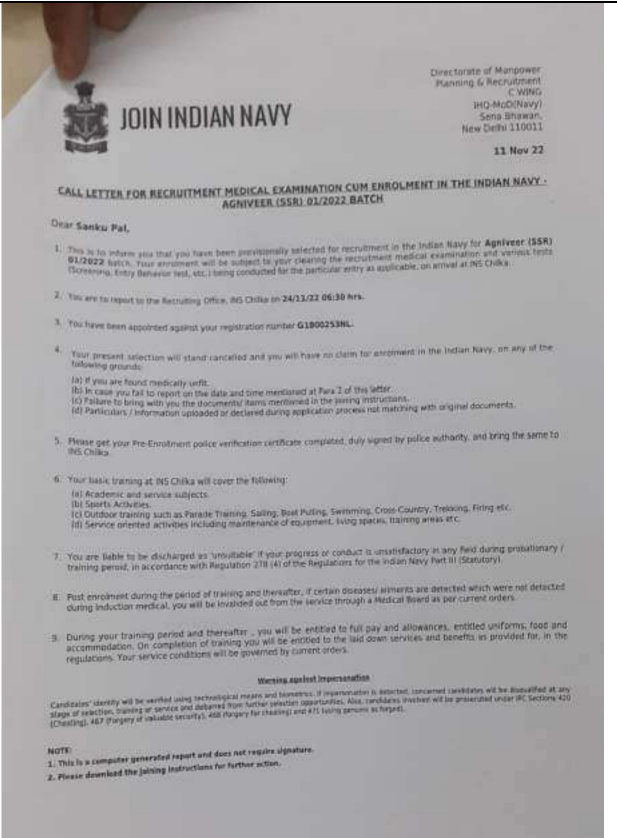


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RESTRICTED

November 22, 2021

INNO/HR/NOV/2021/IN500

Employee Name: Payel Goswami Designation : Senior Associate Level :2 Project Code : PALDE

#### OFFER OF APPOINTMENT

Dear Payel,

With reference to your interview and subsequent discussions you had with us, we are pleased to offer you an appointment as Senior Associate with Innodata with effect from Monday and November 22,2021 on the following terms and conditions, subject to your references being satisfactory.

#### 1) APPOINTMENT

Probation: You will be on probation of six (6) months, which may be extended by the management at its discretion. During this period of six months, your performance will be reviewed and if found satisfactory, your appointment will be confirmed in writing on completion of the probationary period.

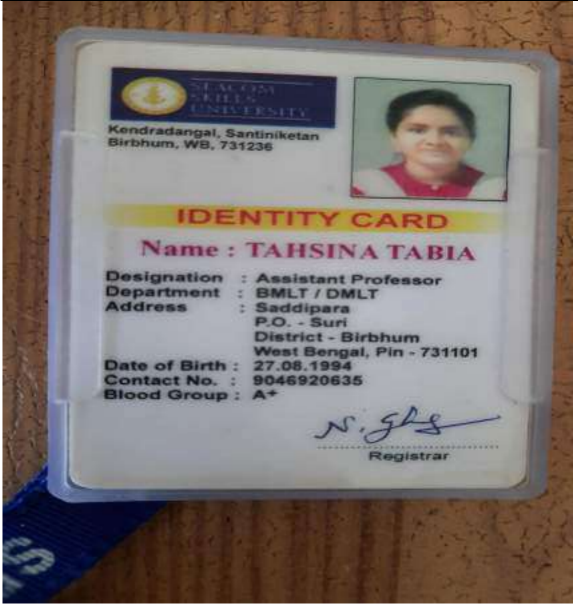
During the probationary period, either party may terminate this appointment by giving 30 days' notice or payment of gross salary in lieu thereof. The management reserves the right to waive off the notice period. The management also reserves the right to relieve you immediately and pay you the notice pay. However, no such notice or notice pay shall be payable in case your services are terminated on account of failing the background check, for misconduct or if you are unable to provide sufficient documentary evidence to establish your employment history credentials.

Confirmation: Your appointment will be confirmed in writing after successful completion of probationary period as stated above.

Date Revised 06/30/2013 04:00 PM FM-HRD-091 Rev. 08 With Effect on: 06/30/2019 The online sension of this manual is the updated version and takes precisience over any printed copy.

Regil, Office: 708, Surpa Hiran, 19 Kasturba Gandhi Marg, New Dehl - 110 001







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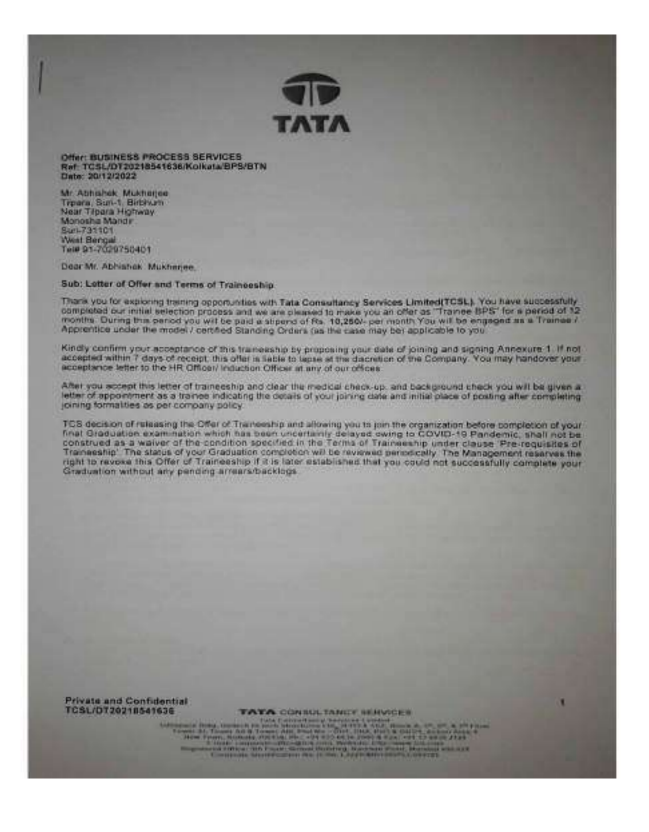
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DOCUMENTS OF PLACEMENT OF OUTGOING STUDENTS DURING THE YEAR 2022-2023.

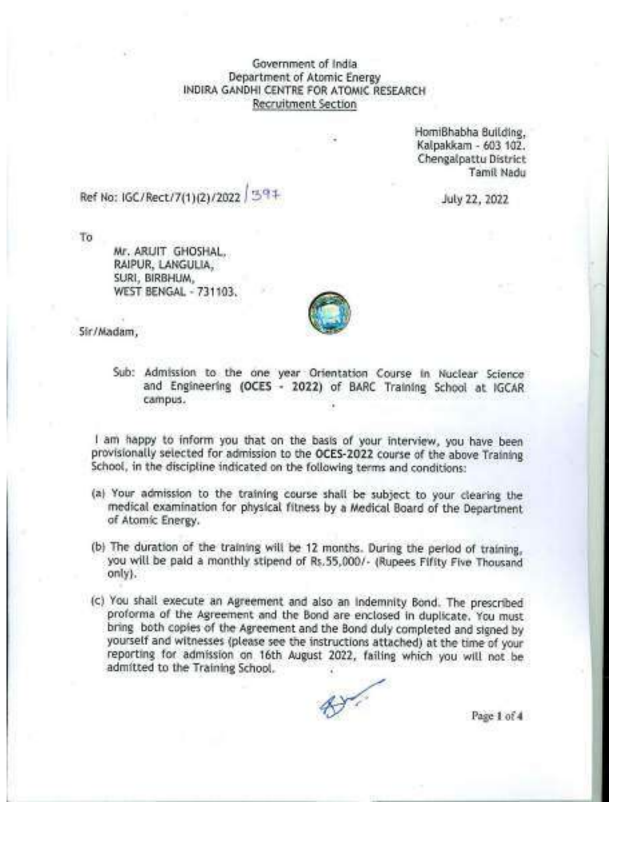


- 6. Your Annual increment shall be released only after receipt of Antecedent Verification Report.
- You should bring the following documents in original along with one attested copy of each for submission in the office at the time of joining the post :
  - a) Matriculation or its equivalent certificate to prove exact Date of Birth.
  - b) Certificate in support of your educational, Professional and technical qualifications.
  - c) Character Certificate from responsible person such as District Magistrate, MLA/MP or any permanent Officer of the Western Coalfields Limited/Gazetted Officer of Central/State government.
  - d) Valid caste certificate in case of SC/ST, valid non-creamy layer in case of OBC and valid EWS certificate issued from the Office of District Magistrate/Dy. Commissioner etc. as per rule.
  - 6 Copies of Photograph duly attested by BDO/Executive Magistrate or 1st Class Magistrate / any Gazetted officer of Central / State Government.











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- (u) On successful completion of the training, the TRAINEE will be offered the post of Scientific Officer/Engineer Grade -C in the Pay Matrix Level - 10 of Seventh Pay Commission.
- In case the above terms and conditions are acceptable to you, please communicate your acceptance by forwarding a scanned copy of the attached form duly completed by e-mail (acorswigcar.gov.in) to the Assistant Personnel Officer, Recruitment Section, IGCAR, Kalpakkam - 603 102 not later than 02.08.2022.
- You are required to report to Assistant Personnel Officer [Recruitment], Kalpakkam at Officers Hostel, Sadras, DAE Township, Kalpakkam - 603 102. #
- If your acceptance is not received by <u>02.08.2022</u>, or if you fail to report on <u>08.08.2022</u> at Officers Hostel, Sadras [Landmark: water tank], DAE Township, Kalpakkam this offer will stand cancelled without any further reference.

2022 [Prabha M Das]

Assistant Personnel Officer [R]

Encl.: 1. Acceptance Form

- 2. Agreement [2 Copies]
- 3. Indemnity Bond[2 Copies]
- 4. Attestation Form [7 Copies]
- 5. Special Security Questionnaire [5 Copies]
- 6. Instruction sheet for filling Bond & Agreement

IN CASE YOU ARE EMPLOYED IN ANY CENTRAL / STATE GOVERNMENT AUTONOMOUS BODY / PUBLIC SECTOR UNDERTAKING OR IF YOU ARE UNDER CONTRACTUAL OBLIGATION TO SERVE ANY PRIVATE FIRM, YOU SHOULD BRING RELIEVING ORDER FROM THE EMPLOYER, WITHOUT WHICH YOU WILL NOT BE ADMITTED TO THE TRAINING COURSE.

NB: NO EXTENSION FOR REPORTING WILL BE GRANTED UNDER ANY CIRCUMSTANCES).

# Please note:

- Admission to OCES-2022 is subject to medical fitness. You are advised not to surrender your other career options until obtaining this medical fitness.
- 2. As per the existing protocol for management of COVID-19 at Kalpakkam, you are required to present yourself to the fever clinic functioning at DAE hospital along with a COVID -ve certificate(test certificate done by RT-PCR method) issued not earlier than 3 days of your arrival at Kalpakkam. You are also advised to bring the copies of the 1<sup>st</sup> and 2<sup>nd</sup> dose of vaccination certificates for verification.

Page 4 of 4



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- 4. You will be held responsible for the charges and care of government money, goods and stores and all other property that may be entrusted to you.
- 5. You will be required to take oath of allegiance or make an affirmation in the form indicated below: I Suranjan Acharya Do swear/solemnly affirm that I will be faithful and bear true allegiance to Indian union and to the constitution of andia as by law established and that I will carry out duties of my office loyaly, honestly and impartially
- 6. You will confirm to all rules and regulations applicable to your appointment.
- You must be prepared to accept the offer of provisional appointment at any situation on the Eastern Railway Sealdah.

Page | 1



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- 8. You have to submit your Technical Education qualifications and Statutory Certificates in original at the time of joining & the same will be retained with the WCL for a period of One Year of your employment.
- 9. If any certificate/document submitted by you in pursuance of which you are appointed in Western Coalifields Limited is found to be false / forged / fake, this appointment will cease to be operative and Western Coalfields Limited can realize adequate compensation from any amount due to you from the Company or otherwise. Apart from this, legal and administrative action also may be initiated against you as per extant law / rules for production of false certificates, if any,
- 10. You will have to submit a declaration in respect of plural marriage at the time of Joining as per declaration form, the format of which may be downloaded from WCL website.
- 11. You will have to submit Antecedent Verification form duly filled in and affixing rocent photograph thereon, at the time of joining, the format of which may be downloaded from WCL. Website.
- 12. You will have to submit a No-Objection-Certificate or release order from your present Employer, if you have got employment in any other Subsidiary of CIL or any other PSU or Government Organisation.
- 13. No Travelling allowance will be paid for the purpose of reporting for duty.
- 14. If the above terms and conditions are acceptable you are advised to sign the duplicate copy of the order and return the same to the undersigned immediately.
- 15. You are directed to report for duties to Area General Manager, Pathakhers Area, O/O The Area General Manager, WCL Pathakhera Area, Po: Pathakhera, Dist: Betal - 460449 (MP) within 15 days, failing which, the offer of appointment shall stand withdrawn and appointment will be offered to next candidate in the panel. In any case, extension shall not be granted beyond 15 (fifteen) days from the date of receipt of this Order.

This issues with the approval of Competent Authority.

Yours faithfully 14/63/09/2012 Chiel Manager (P)/MI

Copy for information to:

- 1. The General Manager (Vigilance), WCL HQ, Nagpur
- 2. The General Manager (S&C), WCL HQ, Nagput.
- 3. The Area General Manager WCL, Pathakhera Area [With a request to please ensure that the candidate reported at Area to be allowed strictly subject to medical fitness in Initial Medical Examination (IME) at Area level, verification & submission of their educational / technical qualification, Statutory Certificates in original, submission of Antecedent Report, Plural marriage declaration and NOC in case of working in other organization, SC/ST, OBC (NCL) & EWS valid certificate in respect of Candidates appointed under, these category]
- 4. The GM/HOD (Sys) WCL Nagpur.
- 5. The APM/ The AFM, WCL, Pathakhera Area.
- 6. The Manager LO, SC-ST Cell WCL HQ, Nagpur.
  - FORM OF ACCEPTANCE

I have read the contents of the above letter and hereby accept the offer of appointment on the terms and conditions contained therein and undertake to abide by the same.

PLACE: -

DATE :-

PERMANENT HOME ADDRESS:

SIGNATURE:



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14/00-

भारत सरकार / Govt of India गृह मंत्रालय / Ministry of Home Atfairs कार्यालय महानिरीक्षक, सीमा सुरक्षा बल Office of the inspector Generol, BSF

Bt land is Read, sout/ Count

एकान एसिया-IIE, ज्यू टाउन, स्वारहाट Action Aroa-IE, New Jown, Rajoritat कोरकाण-700161 / Kolkata-720161

No. Recit/SB-Ftr/Apptt/1178

Date: 13th June 2023

To

Roll No : 0636010922 Name : Munna Mondal S/o Late Bholanath Mondal Address : Suri, Nural Para, P.O - Suri, P.S - Suri, Distr-Birbhum State : West Bengal PIN Code: 731101 Mobile No: 7029304679 E-mail : mondalmunna594@gmail.com

OFFER OF APPOINTMENT FOR THE POST OF CONSTABLE(TRADESMAN) IN BORDER SECURITY FORCE (BSF) FOR THE YEAR 2021-22.

 Please refer your application for the post of Constable(Swpr) in BSF for the year 2021-22.

2. I am directed to inform you that, you have been <u>PROVISIONALLY</u> selected for appointment to the post of Constable(Swpr) in BSF in Pay Matrix Level-3 (pay scale Rs.21,700/- - 69,100/-) with initial Basic Pay of Rs.21,700/- per month plus other allowances admissible under rules from time to time. On behalf of the DG BSF & all ranks of Border Security Force, you are welcome to join the 'Elite Force', which has earned an enviable position for itself in the galaxy of "Border Guarding Forces" of the world, be it in

peace or in war. 3. Your appointment to the above post is subject to the following terms and

(a) The recruitment medical examination is valid for one year from the date of fitness to join the service and if candidate join the service after validity period of fitness to join the service and if candidate will be examined by the medical officer for any recruitment medical, candidate will be examined by the medical officer for any disease/deformity that might have arisen after the recruitment medical. Hence, if your recruitment medical has completed one year then you will be examined by the medical officer to detect/discover/disability/accidental injury acquired during the intervening period of recruitment (initial) medical examination and the date of joining. You will be allowed to join only on being found 'FIT'.

(b) Your appointment is purely <u>provisional</u> till receipt of a 'no adverse' character and antecedents verification report from the concerned civil authorities. In the event of receipt of any adverse report from the civil authorities, your service will be terminated immediately without any prior notice. In case your character and terminated immediately without any prior notice. In case your character and terminated immediately without any prior notice. In case your character and terminated immediately without any prior notice.

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### SURI VIDYASAGAR COLLEGE

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मारत सरकार / Gov! of India गृह मंत्रालय / Minbay of Hamo Allain वनयॉलय महानिरीक्षक, सीमा सुरक्षा बल Office of the Inspector General, BSF

एक्सन एरिया-IIP, जा टाउन, राजरताट Action Area-IIE, New Town, Rojathat कोलक्सा-700161 / Kakala-700161

No. Roctt/SB-Ftr/Apptt/1186

Date: 134 June 2023

To

Roll No : 0636010932 Name : Rahul Singh S/o Krishna Chandra Singh Address : Nural Para, Khas Para, Ward No 13, Suri, Distr-Birbhum State : West Bengal PIN Code: 731101 Mobile No: 6296827464 E-mail : rs2495644@gmail.com

OFFER OF APPOINTMENT FOR THE POST OF CONSTABLE(TRADESMAN) IN BORDER SECURITY FORCE (BSF) FOR THE YEAR 2021-22.

 Please refer your application for the post of Constable(Swpr) in BSF for the year 2021-22.

2. I am directed to inform you that, you have been <u>PROVISIONALLY</u> selected for appointment to the post of Constable(Swpr) in BSF in Pay Matrix Level-3 (pay scale Rs.21,700/- - 59,100/-) with initial Basic Pay of Rs.21,700/- per month plus other allowances admissible under rules from time to time. On behalf of the DG BSF & all ranks of Border Security Force, you are welcome to join the 'Eite Force', which has earned an enviable position for itself in the galaxy of "Border Guarding Forces" of the world, be it in peace or in war.

 Your appointment to the above post is subject to the following terms and conditions:-

(a) The recruitment medical examination is valid for one year from the date of fitness to join the service and if candidate join the service after validity period of recruitment medical, candidate will be examined by the medical officer for any disease/deformity that might have arisen after the recruitment medical. Hence, if your recruitment medical has completed one year then you will be examined by the medical officer to detect/discover/disability/accidental injury acquired during the intervening period of recruitment (initial) medical examination and the date of joining. You will be allowed to join only on being found 'FT'.

(b) Your appointment is purely <u>provisional</u> till receipt of a 'no adverse' character and antecedents verification report from the concerned dvil authorities. In the event of receipt of any adverse report from the dvil authorities, your service will be terminated immediately without any prior notice. In case your character and antecedents is found not verified or any false information given by you in your self-

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#### Offer: BUSINESS PROCESS SERVICES Ref: TCSL/DT20229857964/Kolkata/BPS/BTN Date: 08/02/2022

Ms. Disha Mandal J-19 ,804 ,Shapoorji Pallonji Housing Complex

Shapoorji Pallonji Housing Complex Kolkata-700135 West Bengal Tel# 91-9474549772

Dear Ms. Disha Mandal,

#### Sub: Letter of Offer and Terms of Trainceship

Thank you for exploring training opportunities with Tate Consultancy Services Limited(TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer as "Trainee BPS" for a period of 12 months. During this period you will be paid a stipend of Rs. 10,250/- per month. You will be engaged as a Trainee / Apprentice under the model / certified Standing Orders (as the case may be) applicable to you

Kindly confirm your acceptance of this traineeship by proposing your date of joining and signing Annexure 1. If not accepted within 7 days of receipt, this offer is liable to lapse at the discretion of the Company. You may handover your acceptance letter to the HR Officer/ Induction Officer at any of our offices.

After you accept this letter of traineeship and clear the medical check-up, and background check you will be given a letter of appointment as a trainee indicating the details of your joining date and initial place of posting after completing joining formalities as per company policy.

TCS decision of releasing the Offer of Traineeship and allowing you to join the organization before completion of your final Graduation examination which has been uncertainly delayed owing to COVID-19 Pandemic, shall not be construed as a waiver of the condition specified in the Terms of Traineeship under clause 'Pre-requisites of Traineeship'. The status of your Graduation completion will be reviewed periodically. The Management reserves the right to revoke this Offer of Traineeship if it is later established that you could not successfully complete your Graduation without any pending arrears/backlogs.

Private and Confidential TCSL/DT20229857964

TATA CONSULTANCY SERVICES

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Offer: BUSINESS PROCESS SERVICES Ref: TCSL/DT20223136541/Kolkata/BPS/BTN Date: 29/11/2022

Ms. Sucheta De Karidhya Hattala Near Durga Mandap Suri-731126 West Bengal Tel# -6297233465

Dear Ms. Sucheta De,

#### Sub: Letter of Offer and Terms of Traineeship

Thank you for exploring training opportunities with **Tata Consultancy Services Limited(TCSL)**. You have successfully completed our initial selection process and we are pleased to make you an offer as "Trainee BPS" for a period of 12 months. During this period you will be paid a stipend of Rs. **10,250**/- per month. You will be engaged as a Trainee / Apprentice under the model / certified Standing Orders (as the case may be) applicable to you.

Kindly confirm your acceptance of this traineeship by proposing your date of joining and signing Annexure 1. If not accepted within 7 days of receipt, this offer is liable to lapse at the discretion of the Company. You may handover your acceptance letter to the HR Officer/ Induction Officer at any of our offices.

After you accept this letter of traineeship and clear the medical check-up, and background check you will be given a letter of appointment as a trainee indicating the details of your joining date and initial place of posting after completing joining formalities as per company policy.

TCS decision of releasing the Offer of Traineeship and allowing you to join the organization before completion of your final Graduation examination which has been uncertainly delayed owing to COVID-19 Pandemic, shall not be construed as a weiver of the condition specified in the Terms of Traineeship under clause. Pre-requisites of Traineeship'. The status of your Graduation completion will be reviewed periodically. The Management reserves the right to revoke this Offer of Traineeship if it is later established that you could not successfully complete your Graduation without any pending arrears/backlogs.

Private and Confidential TCSL/DT20223136541

TATA CONSULTANCY SERVICES

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Offer: BUSINESS PROCESS SERVICES Ref: TCSL/DT20223136508/Kelkata/BPS/BTN Date: 04/11/2022

Ms. Adwitiya Bhaltacharya Kapataru Pally Lane 1 Near Durga Mandir Suri-731105 West Bengol Tet¥ -9002259841

Dear Mr. Adwitiya Bhattacharya.

Sub: Letter of Offer and Terms of Traineeship

Thank you for exploring training opportunities with Tata Consultancy Services Limited(TCSL). You have successfully completed our initial selection process and we are pleased to make you an offer as "Trainee BPS" for a period of 12 months. During this period you will be paid a stipend of Rs. 10,250/- per month. You will be engaged as a Trainee / Apprentice under the model / certified Standing Orders (as the case may be) applicable to you.

Kindly confirm your acceptance of this traineeship by proposing your date of joining and signing Annexure 1. If not accepted within 7 days of receipt, this uffer is liable to lapse at the discration of the Company. You may handover your acceptance letter to the HR Officer Induction Officer at any of our offices.

After you accept this letter of trainceship and clear the medical check-up, and background check you will be given a letter of appointment as a trainee indicating the details of your joining date and initial place of posting after completing joining formables as per company policy.

TCS decision of releasing the Offer of Traineeship and allowing you to join the organization before completion of your final Graduation examination which has been uncertainly delayed owing to COVID-19 Pandemic, shall not be construed as a waiver of the condition specified in the Terms of Traineeship under clause "Pre-requisites of Traineeship". The status of your Graduation completion will be reviewed periodically. The Management reserves the right to revoke this Offer of Traineeship if it is fater established that you could not successfully complete your Graduation without any pending arreers/becklogs.

Private and Confidential TCSL/DT20223136568 Adwitiya Bhattachareya.

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LETTER OF APPOINTMENT

#### "Form A"

(See Rule 22 (1) of The Sales Promotion Employees (Condition of Services) Act 1976 with Sales Promotion Employees (Condition of Services) Rules 1976)

Name of the Establishment Address Name of the employer Name & address of the Sales Promotion Employee Alembic Pharmaceuticals Ltd Alembic Road, Vadodara-390003

: Alembic Pharmaceuticals Ltd

Mr. SK Tousifuddin

Vill+PO-Kukhudihi, PS-Suri, Suri Sainthia Road Birbhum, West Bengal-44300

With reference to your application and subsequent interview you had with us, We are pleased to put, you as **Trainee Medical Representative**, for our **Enteron** division based at **Bolpur** as your Head Quarter with effect from **25th Jan, 2023** on the following terms & conditions:

 You will undergo training for a period of six months from the date of joining. The Company however, shall have the right to extend or curtail the said period of Six Months subject to your performance.

2. During your training period, you will be paid salary as per the Annexure - 1.

3. The training may comprise of classroom sessions and on-the-job training in nominated departments of the Division, and may include the assignment of independent work. It is mandatory that you successfully deliver the expectations of the theoretical and practical aspects of the training.

4. The Division will have the sole discretion of setting out your training program and for this purpose, you may be required to be transferred from one Division / Location / Head Quarter to another across India, if the Division is of the opinion that it is necessary for the purpose of your training.

5. During the training period, if your performance is any way found unsatisfactory, your training period will be discontinued on any day without giving any notice and without assigning any reason or compensation whatsoever. The Division will review at the end of every month your training progress and for that purpose may give some trade tests, if it is so desired. You must show satisfactory periodicals progress during the training period. Your training period can be extended / terminated / curtail at the discretion of the Division of the Company. You will continue to be on training till such time as you are otherwise communicated in writing.

6. You must show satisfactory periodical progress during training period to avoid extension of training period or even termination. Your suitability for absorption will be determined on the basis of evaluation of your performance during the training period. Based on the satisfactory performance and the Company need, you may be absorbed in the Company. The decision of the Company regarding your suitability for absorption shall be final.

ALEMBIC PHARMACEUTICALS LIMITED ALEMBIC PCAD, WCCDALM, 180 102 TE., 10001 126050 201001 TAX, 10051 1050101 Wester (Windowstandson Contraction Contra



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25/01/2023

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ANNEXURE-A ALEMBIC PHARMACEUTICALS LTD

	ALEMBIC FRAMMACCOTICALS LTD			
		NON-METRO ANNEXURE (Compensation Details	1	
Candidat	e Name	: Mr. SK Tousifuddin		
Division		: Enteron		
HQ Designation		: Bolpur : Trainee Medical Representative		
Sr. No.	Salary Head	Amount(Rs.)	Freq	

1	Basic	13750	Monthly
2	HRA	5500	Monthly
à.	Hospitalisation Premium	781	Monthly
4	Kit Allowance	1908	Monthly
5	PF (Company)	1650	Monthly
6	Sonus	9000	Yearly
7	Gratuity	7932	Yearly
	Annual CTC	300000	Yearly
		1. A. A.	

Amount In Words: Rupees Three Lac Only.



Arvind Tripathi

Associate Vice President - Human Resources

Notes :

- Gratuity will be payable as per The Payment of Gratuity Act, 1972 and employee will be eligible for gratuity only after rendering 5 years of continuous service in organization.
- 2. Payment of Bonus will be made as per The Payment of Bonus Act, 1965.
- 3. There will be variation up to Rs. 12/- per annual in CTC due to rounding-off the monthly amount.
- Prease sign duplicate copy of this appointment letter and send back to the authorized signatory as a token of your acceptance of the appointment on the terms and conditions mentions here in above.

Place: follow Date: Defor/2023

Sec beenfurdier (Signature)

ALEMBIC PHARMACEUTICALS LIMITED ALEMBIC PUNC, NOCOMPA, SECON - TEL, (0389/2000AD, 2000AT, FAX: 600AT 225280 THEORY INFORMATION COMPACT AND A SECOND STREET, STREET,



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22. You shall submit your reports and required information regularly to your superiors as per the Rules and Policy of the Company in such prescribed format from time to time. You shall undertake to adhere to such schemes/procedures like Cell Phone Reporting or such other method of reporting as the Company decides as per the requirements and as per the exigencies of the business.

We welcome you in our Organization and look forward to your completion of successful training with us.

Yours truly,

Arvind Tripathi Associate Vice President -- Human Resources

I have read and understood all the terms and conditions of appointment and I shall abide by them in toto.

Place: Idput

Sec Tradituddin

Date: 06/10/2023

(Signature)

ALEMSIC PHARMACEUTICALS LIMITED ALEMENT FOAD SECONDA 199003 TEL 19200 SECOND SECOND FAX: 10210 199008 Viente View Barriston Autors (On 1 Second Secon



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### ALLEN Career Institute Private Limited

Ref RT / 8121

Mr. Sankha Subhra Ganguly 48102117374 | sankhasubhra.456@gmail.com 16-Jan-23

LETTER OF OFFER

Dear Sankha,

Based on your job application submitted and the interview discussions you had with us, we are pleased to offer you an Employment with **ALLER** Career Institute Prt. Ltd. Details of the terms and conditions of the offer are as under:

- You will be appointed as Lecturer in Chemistry Department and will be initially posted at our Gurugram Centre.
- Your date of Joining will be 15-Feb-2023 and you are required to report at 10:00 AM ALLEN Career Institute Pvt. Ltd. Kota Center - "SANKALP", CP-6, Indra Vihar, Kota for completing your joining formalities. Contact Person: Ms. Lekhika Vijay | 409001597107
- You will be required to report to Gurugram center (Mr. Sonu Tiwari | #07734880870 | 1st Floor,Global Business Square Building No-32, Institutional Area,Sector 44, Gurugram) within two days after completing joining formalities at Kota center. You need to arrange for your travel and stay (both in Kota and Gurugram), on your own.
- Your employment will be subject to the Terms & Conditions, as per the Appointment Letter / Employee Agreement, which you need to sign at the time of joining.
- 5. Please bring along the below-listed documents in original and 1 set of Photocopy on your day of joining:
  - a) Non-Judicial Stamp Paper of ₹ 500 (to be purchased from Kota) issued in your Name for the purpose of ALLEN Service Agreement.
    - b) Two Cheque leaves (of your savings bank account) having your name printed on it (failing which, we will not be able to go ahead with your joining).
    - e) Academic Certificates Semester/Year wise (all from 10th to Highest).
    - d) Resignation Letter with acknowledgment.
    - e) Relieving and Experience letter from the previous employer.
    - Salary Slips of last 3 months.
    - g) Six recent passport size photographs.
    - h) Form 16 of last two financial years & Bank statement of last 6-months.
    - i) One cancelled cheque (with your name printed on it) or photocopy of front page of passbook of any existing bank account.
    - j) PAN Card (3 copies).
    - k) Aadhar Card (3 copies).
    - I) Address Proof (Voter ID / Driving License / UID / Passport) (3 copies).
- 6. As a token of your acceptance of this offer, please reply to this email.

For any query feel free to contact us on all working days at 40744-2751129. You may also send your query to carpers@allen.ac.in.

Wishing you all the best for a great career with ALLENI.

Yours truly,

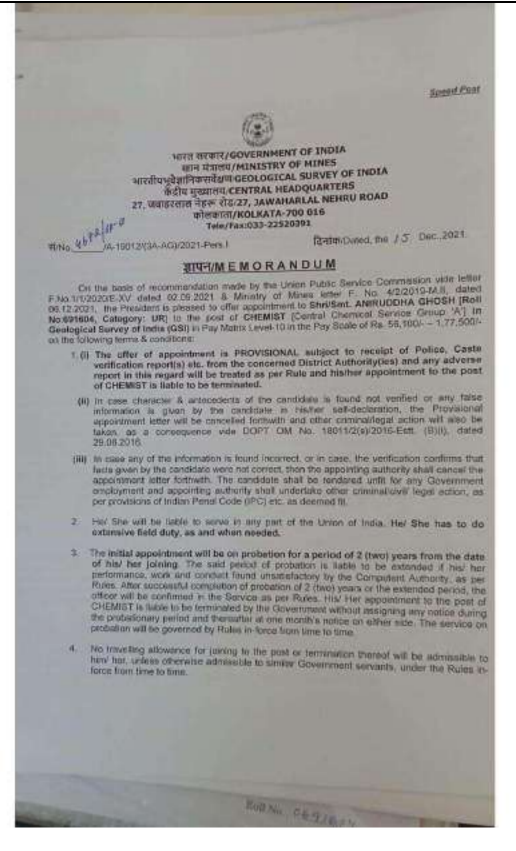
For ALLEN Career Institute Pvt. Ltd.

got Ge

Head of HR

Registered Office: "SANKALP" CP-6, Indra Vilur, Kota, Rajasthan 324005, India | Tel.: +91-744-2757575 Website: www.allen.ac.in | Email: infota allen.ac.in | CIN: U80100RJ2021PTC07713 |







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**This Institution is Ragging Free** By Speed Post South Eastern Railway Office of the Divl. Railway Manager (P) Khuragpur. No. SER/P-KGP/EE/140/RRC/TM-IV/1.D/277/2023 Date: 10.05.2023 To Shri/Smt/Kum: LALAN DAS S/o, /D/o, / W/o: SABU DAS Address- VILL - KANDRA, P.S. - KETUGRAM, P.O. - KANDRA, CITY -BURDWAN (BARDHAMAN), DIST -BURDWAN (HARDHAMAN), STATE-WEST BENGAL, PIN-713129 **Temporary Provisional Appointment** Sult Nature of Appointment: as Track Maintainer Gr. - IV in Pay Band Rs 5200-20200/- with GP Rs 1800/- (6th CPC)/Rs 18000/- (Level-1 of 7th CPC Pay Matrix) against CEN No. RRC-01/2019 I am prepared to offer you a post in Pay Band and rate of pay specified above plus usual Dearness Allowance purely on a temporary basis for a period of three months subject to production of your original certificates and satisfactory proof in support of your date of birth & Educational Qualification such as Educational certificate/Birth certificate and caste certificate (for caste), if any, etc. 3 It must be clearly understood that the provisional appointment is terminable on 14 days notice on either side, except that no such notice is required if the termination of service is due to the expiry of the sanction to the post you hold or on return to duty of the person in whose place you may be engaged, in which case service will automatically be terminated from the date of expiry of the sanction or from the date of former resumes his/ her duty as the case may be. Also no such notice will be required if the termination of service is due to your mental or physical incapacity or to your removal or dismissal as a disciplinary measure, after the compliance with the provisions of clause (2) of Article 311 of the Constitution of India. Non-termination of your service within the first three months would accord automatic extension of another three months. You will be entitled to the retirement benefits as per Estt Srl. No.66/04 under New Pension System 3. and as amended from time to time. You will be held responsible for the charges and care of Govt. money, goods and stores and other А property that may be entrusted to you. You will be required to take cath of allegiance or make an affirmation as the form indicated below: 3 LALAM DAS do swear/solemnly affirm that I will be faithful and 1 bear true allegiance to Indian Union and to the constitution of India as by Law established and that I will carry out duties of my Office loyally, honestly and impartially, So help me "GOD" NOTE: Conscientious objection to oath taking may make a solemn affirmation in the prescribed form indicated above. You will confirm to all rules and regulations applicable to your appointment. ÷6 You must be prepared to accept the offer of provisional appointment at any station on the South Eastern railway System within Kharagpur Division. 8 Every individual appointed to the above post, shall, if so required, be for Military service in the Rhy. Engineering Units of TA for a period of seven years in the Territorial Army service and eight years in the Territorial Army Reservance for such period as may be laid down in this behalf from nime to time

Contd.



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### WEST BENGAL POLICE TELECOMMUNICATION HEAD QUARTERS 3. MANIK BANDYOPADHYAY SARANI, TOLLYGUNGE, KOLKATA-700040

Memo No 533 JRO

Date: 12./09/2023

To. Sanjay Mondal S/O // D/O - Manik Chandra Mondal Vill. Raypur, P.O. Sehala Raypur P.S. Schala Raypur, Dist. Birbhum PIN: 731127

Subject - Appointment of Sanjay Mondal S/O // D/O Manik Chandra Mondal to the post of Wireless Operator in West Bengal Police.

In terms of this office Order No: 64/P dated: 08.09.2023 and recommendation of West Bengal Police Recruitment Board vide Memo No: PRB/Recrt-Telecom(WOPR)/2020-2974 dated: 20/07/2023 arising out of the results of the recruitment to the post of Wireless Operator in West Bengal Police Telecommunication-2020 conducted by the West Bengal Police Recruitment Board followed by receipt of satisfactory Police Verification Report on Character & Antecedents as well as certificate of your Medical Fitness, you are hereby temporarily appointed as Wireless Operator in West Bengal Police in the Psy Matrix Level - 8 (Rs: 27,000/- to Rs: 69,800/-) plus allowances as admissible from time to time as per Government Roles. The post is likely to be made permanent in due course subject to fulfillment of terms and conditions laid down in West Bengal Service Rules and other rates/regulations in force including Police Regulations Bengal.

You are directed to join in the office of The Superintendent of Police, Murshidahad PD on 15/09/2023 AM positively for Jolning in the Government service as Wireless Operator (Cadet) in West Bengal Police under the existing vacancy of Wireless Operator of Murshidabad PD and thereafter you will be sent to NVF Training Centre, Halisabar, Nadia on 17/09/2023 positively to undergo Basic Training Course which will start with effect from 18/09/2023, (Joining instruction for basic training enclosed).

The Inspector General of Police, Swami Vivekananda State Police Academy, Barnockpore, WB will be your controlling authority during the Basic Training. On successful completion of the Basic Training Course, you will be posted to any Commissionerate/ District/ Police District/ Battalion or any other Unit of West Bengal Police as Probationary Wireless Operator for a period of two years.

You are liable to be discharged at any time while undergoing training at the designated Training Centre or undergoing probation in the Commissionerate/ District/ Police District/ Batalion/ Unit etc. by the Principal, Swami Vivekananda State Police Academy, West Bengal/ Principal, Subsidiary Training Centre or by the Commissioner of Police, Superintendent of Police, Commandant etc. (not below the mark of Superintendent of Police) as the case may he if you are considered by them to be unsuitable for the post or if you do not turn out as a useful, honest, disciplined and efficient Police Officer owing to any mental/ physical incapability, but the order of discharge shall effect to till it has been submitted to and confirm by the next higher Authority. The order of discharge shall intimate the ground for the discharge but no formal proceeding, such as are prescribed for removal or dismissal or Government Servant shall he necessary. No appeal shall lie against the order of discharge.

If you are already in service in any Government / Public Sector / Undertaking / Mercantile Farm etc., you have to obtain Release Order / No Objection Certificate from that concerned organization and furnish the same (in original) at the time of joining.



1.1

# SURI VIDYASAGAR COLLEGE

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To. Project Officer cum District Welfare Officer Backward Classes Welfare and Tribal Development Purba Bardhaman, West Bengal Subject - Joining letter for the post of Inspector, BCW&TD Ref -Order no: 1739/BCWTD dated 16/01/2023 of the Commission, BCW&TD Respected Sir, With humble request, I would like to draw your kind attention to the fact that I have received the appointment letter through the Email for the post of Inspector of Backward Classes Welfare and Tribal Development. In this context I want to join at office of Project Officer Cum District Welfare Officer, BCW&TD , Purba Bardhaman, West Bengal. So, I am joining my duty today on 6/02/2023 in the forenoon. Kindly allow me to join and oblige. Your's faithfully Debert Thakurs 2023 Decepter Lamond & yours Place:- Purba Bardhaman Date:-06/02/2023



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COVEDNMEN NT OF WEST BENCAL

	8	0342-2003778		B pobcwbdnifgmolicom / pobcw_bdnifediffmolicom
Memo No	234/B	CW/BDN.		Date: - 06/02/2023
From :		cum-DWO, ba Bardha	100 T 100	r
	Fun	Da Daruna	man	
To :	B.C.		al Dev	; velopment Directorate, olkata – 700001
Sir,	Sub	n- Joining	Report	rt
Ple	case find	i herewith	the jo	joining report of Sri Debesh Thakur, posted as
Inspector	BCW &	TD, Ketugr	am-I D	Dev. Block, vide the Order No. 1739/BCWTD Dated
		the Commis 6/02/2023		r, BCW & TD. He has joined the office of the con).
Th	is is for y	your kind in	format	tion and taking necessary action.

Enclo:- As stated.

Yours faithfully,

Project Officer-cum-District Welfare Officer BCW & TD, Purba Bardhaman.

Memo No. 234/1(5) /BCW/BDN.

Date: - 06/02/2023

Copy forwarded for information to:-

- The Sub Divisional Officer, Katwa Sub Division, Purba Bardhaman.
   The Block Development Officer, Ketugram-I Dev. Block, Purba Bardhaman
- C.A. to the District Magistrate, Purba Bardhaman for kind appraisal of the District 3. Magistrate, Purba Bardhaman. 4. C.A. to the Additional District Magistrate (Gen.), Purba Bardhaman for kind appraisal of
- the Additional District Magistrate (Gen.), Purba Bardhaman. 5. Sri Debesh Thakur, Inspector BCW & TD, Ketugram-I Dev. Block, Purba Bardhaman.

Levin Project Officer-cum-District Welfare Officer BCW & TD, Purba Bardhaman.

Asining Report |Row &Td) Debesh Thokur







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> Proferma For Issuing Engagement Letter to ASHAs Block Health and Family Welfare Samity Bharatpur – I Block Murshidabad District Government of West Bengal

#### Memo no: HHFW/64

To

Smit, Msi, Kamika Kaihartya Vollage – Aikola, PO - Sumiti Gram Panchayar, Sansad - Falgram G.P District - Murshidabad

### Sub: Engagement as Accredited Social Health Activist

#### Mintain,

This is to inform that Sou. Ms Kanika Kaibartya Wife / Widow of Mr. Pranab Kaibartta, has been provisionally selected as Accredited Social Health Activist (ASILA) for Swarnahafi Sub Centre under Talgram Gram Punchayat. The role of an ASHA is strictly that of a community solution.

You are bendy acquested to report to the Secretary, Work Health and Family Welfare Samily of your Block between 28/09/2022 and 29/09/2022 on working days between 10.00 A.M. and 4/00 P.M.

You will have to produce the following at the time of reporting:

 Medical Certificate in the enclosed format, from a registered Medical Practitioner with and MBBS degree

xii. Original documents / certificate in support of your

- k Age
- 1 Residential status
- e. Educational qualification

dated: 28,09.2022

d. Marital stutus

for scriftenion by competent authority.

Your engagement is provisional subject to production of original documents as to medical fitness, proof of age, residence, educational qualification, and marital status. The engagement will stand summarily rejected if any of the documents furnished by you is found to be false at any point of time after engagement.











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Bardhaman Divisional office

APPENDIX - VII -A (For Open Market Candidates)

Date: 14.07 2023

Ref: No. BDN/ADO/22-23 Roll No. 1641000750 Shri/Smt./Kum. NIRANJAN.KONRA VILL BUDHURA, INI DIGHA PS PANRUI, BIRBERUM WEST BENGAL - 731236

Dear Sir/Madam,

### Re: Your appointment as Apprentice Development Officer

With reference to your application dated 31/01/2023 and subsequent written test and Interview, you are hereby recruited as an Apprentice Development Officer under the Life Insurance Corporation of India (Recruitment of Apprentice Development Officers) Regulations, 1999 as amended from time to time.

 You will be taken at the outset, as an Apprentice Development Officer necessarily for a period of two months for Open Market Category candidates commencing from 17.07.2023 on a stipend equal to the minimum of basic pay and dearness allowance thereon on the scale of pay applicable to Development Officers.

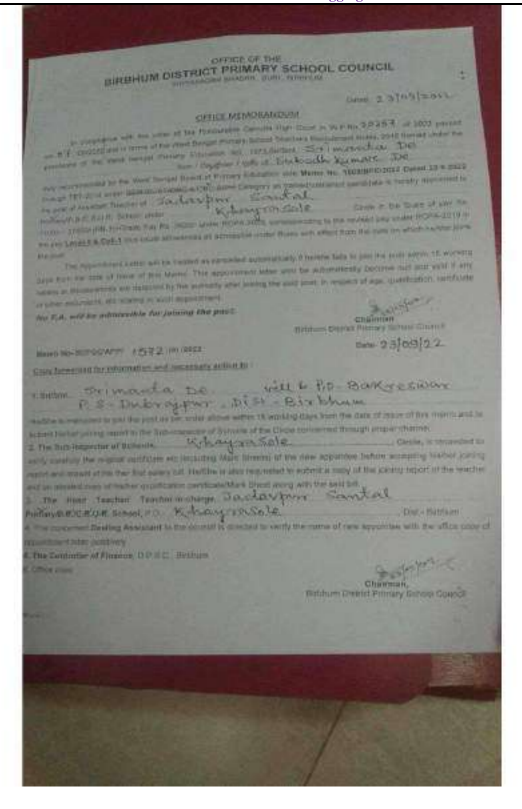
2. During the apprentice period you will be given 1 month Theoretical Training at HOTEL NAKSHATRA (GT Road, Parbirhata, Burdwan, West Bengal - 713103), 3 weeks Field and Branch Training in a selected Rural Branch Office and One week Refresher Training at Training Centre, Bardhaman Divisional Office. You shall faithfully and diligently apply yourself to the course of training, including field training fixed for you and carry out all orders and directions given to you from time to time. No curtailment of the apprentice period is permitted.

Page 1 of 4



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7/2123 - 9.42 AM

Grial - SBI PO 2022: OFFER OF APPOINTMENT



Bhagbot Paul <br/>
<br/>
bhagbotpaul999@gmail.com>

### SBI PO 2022: OFFER OF APPOINTMENT

1 massage

AGM PER-HRD LHO KOLKATA <agmph: hokol@sbi.co.in> To: "bhagbotpau/999@gmail.com" <bhagbotpau/999@gmail.com> 27 June 2023 at 19:22

SHRI BHAGBOT PAUL

ROLL NO: 3841002543

S/D/W/o: NADIA CHAND PAUL

VILL PARIHARPUR POPSRANISHWAR, ,

DIST: DUMKA, STATE: JHARKHAND,

PIN: 814148

MOB: 8900660340.

Ref. No. :PER/RC/L/139

Date: 27.06.2023

#### SELECTION OF PROBATIONARY OFFICERS 2022 BATCH

#### OFFER OF APPOINTMENT

We are pleased to inform that you have been selected for appointment in Kolkata Circle as a Probationary Officer in our Bank.

2. Your date of joining the Bank has been fixed as 03.07.2023. Please make it convenient to report on that date to The Director, SBILO Durgapur, 4/1 Dr Martin Luthar King Road, Bidhannagar, Durgapur-713212. You are required to make your own travel arrangements. However, for initial joining, you will be reimbursed traveling expenses from the place of residence/previous employment by the shortest route. The entitlement for the purpose will be AC II for train fare.

3. Your appointment will be subject to satisfactory completion of pre-appointment formalities including the following:

a) Medical examination by Bank's Doctor and his satisfactory report/clearance after medical examination as may be conducted by him.

b) Verification of certificates / testimonials in original evidencing the date of birth, caste, experience (if applicable), educational qualifications etc.

c) Execution of Bond/Undertaking to serve the Bank for a minimum period of 3 years from the date of joining the Bank and to pay a sum of Rs. 2.00 lac (Rs. Two lac only), plus applicable GST, to the Bank in the event of your resignation from the services of the Bank or you leaving the Bank for whatsoever reason within the said period of 3 years in the format provided by the Bank.

In case you are serving elsewhere, please amange to furnish a release/ discharge letter from your present employer by that date.



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7/2/23. 0.42 AM

Grisil - SBI PO 2022. OFFER OF APPOINTMENT

4. Your basic pay will be Rs. 41,960/- p.m. in the Junior Management Grade Scale I, i.e. 4 increments above the first stage of JMGS I pay-scale of Rs. 36000- 1490/7- 46430- 1740/2- 49910- 1990/7- 63840 with effect from the date of joining. You will be entitled to Deamess Allowance, House Rent Allowance and other allowance(s) depending upon the place of posting, and contributory Provident Fund as per rules of the Bank. Further, in terms of Rule 45(ii) of State Bank of India Officer's Service Rules, you will be eligible to become member of Defined Contribution Pension Scheme or New Pension Scheme of the Bank subject to such terms and conditions as may be stipulated by the bank.

5. You will be on probation for a period of two years from the date of appointment. Your date of appointment shall be the date on which you actually join the Bank. Your confirmation in the Bank shall be subject to:

> Receipt of satisfactory reports on you from two referees nominated by you and acceptable to the Bank.

> b) Satisfactory reports from our own sources as well as from District/ Police Authorities regarding your character and antecedents.

c) Satisfactory completion of the in-service training during probation.

d) Satisfactory completion of mandated e-lessons as may be prescribed by the Bank from time to time.

e) Satisfactory performance in the branches/offices allotted, continuous assessment including prejoining assessment during the probation period and completion of prescribed certificate courses. Unsatisfactory performance in the evaluation/ tests will be dealt with as per the guidelines' instructions of the Bank in force at the time of conducting evaluation/ tests.

5. Please note that your service in the Bank will be governed by the SBI Officers' Service Rules. 1992 as amended from time to time, and the instructions/ guidelines issued/ other rules and regulations framed by the Bank from time to time. A copy of the Service Rules will be provided to you on your joining the Bank. You will be required to sign a declaration of fidelity and secrecy and code of conduct of the Bank while using internet or social media, copies of which will be given to you at the time of joining.

7. You are required to join the Bank positively on 03.07.2023. In exceptional cases and for valid reasons, requests for extension in date of joining (with the current batch / or with the next batch) may be considered by the Bank on a case to case basis. For joining with the current batch, only one extension shall be granted for joining on 03.10.2023. No request for extension in time beyond 03.10.2023 for the current batch shall be permitted. In case extension is sought beyond that date, you may only be permitted to join with the next batch of Probationary Officers. Requests for extension should be received by the Aast General Manager (HR) of the Local Head Office, Kolkata on or before 30.06.2023. The decision taken by the Bank whether or not to allow you to join with detay shall be final. In case you do not join the Bank on 03.07.2023 or 03.10.2023 as may be permitted by the Bank in its absolute discretion at your request, this offer of accountment shall stand cancelled without any further reference to you.

B. In the event your request for joining the Bank after the allocated dates acceded to, your seniority shall be determined from the actual date of joining duty. Thus, you would be losing Seniority vis-à-vis other candidates of your batch.

9. Please note that you will be liable to frequent transfers to any branch/office of the State Bank of India in India during the probation period and thereafter subject to overall terms and conditions as specified in the rules governing your service. Please also note that requests for transfer to any specific Circle, for any grounds whatsoever, will be registered only after your confirmation and after having completed five years of service in the Bank and Bank will have the right to transfer you anywhere in India.

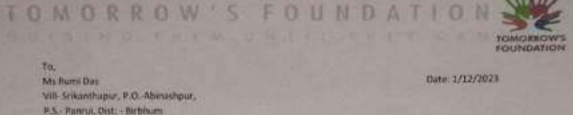
10. In case you have been selected under a reserved category viz. SC/ST/OBC/PWD/EWS, your appointment will be provisional and subject to the caste/inibe/disability/income and asset certificate being verified through the proper channels. If the verification reveals that the claim to belong to Scheduled Caste or Scheduled Tribe or to Other Backward classes/PWD/EWS as the case may be, is false, your services will be terminated forthwith without



	Affiliated to C.B.S ie Suri Highway & B Ph. : 9233333101, E-	ail Way Level	Crossing (Abdarp	ur), Suri, Birbhu	n, PIN-731103 (W.B.)	
tef. No	D7 UPPS 0023 To, SOUNI MONDAL, DANGALPARA, SURI	AADHAR NO: BIRBHUM, WI	379584163179 EST BENGAL-731103		Detc. 61 03 7	123
	Sir/ Madam,		PPOINTMENT			
	I am directed by th appointed for the po with effect from the	e Managing Co st of <u>PRT</u> date of the joinin	ommittee to inform at U.P. Public rg the school, under	you that you are h School, Abdarpu	ereby 1, Suri, Birbhum,	
2, 3, 4, 5, 6, 7, 8,	or pay an amount eq terminate you from you that the service of a mer- side or with one month's performance during the a Governing Body or the such case shall be final, that the service of a cont i notice ii. with ade that your appointment is probations of they think so	andance with the ual Leave, Med mes like Provis School. all the instruct competent auth ave that job a cle alvalient to pay r job the same m ober of staff on p alary in fieu of n school period i Appellate Body inmed staff may either side or by quate reasons boil purely on prob- servict will be m ike that.	rettes as per school r lical Leave as per school r lical Leave as per school r lical Leave as per school r dent Fund and Gratu firms of the school r ority and will take & ar 30 days notice shou of 30 days pay. It de vice-versa will ap robation may be term orier without any resec s not satisfactory, ta c appointed by k for me be terminated with the y the payment of three the assigned by either p ande permanent. The o	prus G.P. of Rss ales. ool rules. ity will be extended tuthority' conveyed een interest in the p old be given to the Mr ' the Managing Cou ply. instead with one month o being assigned by e sinher case, he or she consideration. The dee estimates and the or she consideration. The dee estimates and the or she consideration of the or she consideration. The dee estimates and the or she consideration of the or she consi	to you as per the to you as per the roccas of teaching- maging Committee munitee decided to 'n notice on either ther party, if his/her may append to the ision of the body in her party in theu of thon of the the period of	
	You are requested to sig the office of the undersig	n a copy of this I pred.	letter as a mark of you	acceptance and return	the same to	
	Yours fainfully He from an Secretary LP, Public School Secretary, P. Public School					



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State - W.B. Pin: - 731121

#### Dear Ms Das,

We are pleased to offer you as Content Manager for ANANDAPATH/AGAMIR PATHSHALA in TOMORROW'S FOUNDATION. You should station on Suri, Birthum and you will be primarily responsible for all block operation and also be a part of Content team of the organization. Your contract will commence on and from 4\* December 2023 and will be in effect until 30th September 2024 subject to project extension and . Please be aware that you will undergo a three-months (3) probationary period from your date of joining. Following this probationary period, your contract will be reviewed and extended based on your performance and the project's requirements. It's essential to note that any disciplinary issues or under performance during the probation period may lead to an immediate contract cancellation at the discretion of the management. Your monthly remuneration will be fixed Rs. 30,000/- (Rupees Thirty Thousand Only) traveling allowance will be reimbursed as per actual and as per budget. Please note TDS and P-TAX will be deducted as per Government Rules.

#### Terms and Condition

You must have your own motorcycle/ scooter for the field visit and must have your own laptop for official work. You can avail maximum 7 days of casual leave and 7 days of medical leave, and rest of the treated as without pay heave.

Please note, as per need of the project and management decision, you many transfers to other respective block or electric) on a very abort notice.

#### Work Schedule:

Field work six days in a week, i.e., Monday to Saturday followed by office work. As this is a regular employment, you have to work 8 hours on each day. Beside the core work, you have to engage in other work. as per decision by the management also.

#### **Reporting Authority**

You will be reporting to Mr.Debrai Mukhenee, Programme Manager, of Tomorrow's Foundation. You are requested to sign the duplicate copy of the letter as a token of your acceptance. Thanking you.

On and for behalf of: Tomorrow's Foundation

VASWATI BANERIEE HR & ADMIN MANAGER



	Valid upto :	31 DECEMBER 202
	Unique Employee ID	: 50529829
	Name :	SURANJAN DAS
0 4	Post :	GDS ABPM
Ner!	Date of birth :	01-05-1998
	Name of Office :	DERPUR B.O.
	Account Office :	SAINTHIA S.O.
	Name of Sub-Divn. :	SAINTHIA S.D.



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### DELHI PUBLIC SCHOOL

### RAMPURHAT

(UNDER THE AEGIS OF DPS SOCIETY, NEW DELHI)

Date: 10.07.22

Ref. No.: GAF/DPSRPH/Offer/Faculty/045/2022

To, Miss. Subarna Chowdhury Bolpur, Ukilpatty Birbhum, 731204.



### Subject: Offer cum Appointment Letter for the Post of Asst. Teacher.

#### Ref: GAF/07(II)/DPS.FACULTY/2022 Dt. 10.07.2022.

Dear Subarna Chowdhury,

I am pleased to inform you that based on your academic qualification and your performance in the Personal Interview dated 10.07.2022, I would like to offer you a post as Asst. Teacher at Delhi Public School Rampurhat, Swadhinpur, Rampurhat, Dist - Birbhum, West Bengal - 731224, initially in the Pay Band PRT/TGT, consolidated Salary Rs. 22,000/-(Twenty Two Thousand Rupees Only).

You are requested to report to the Pro-Vice-Chairman/Principal, Delhi Public School Rampurhat within 10 (Ten) days from the receipt of the letter for joining.

#### Terms & Conditions:

- 1. Initially you shall be on contractual term for a period of one year from Aug 2022 and the said period of contract is further liable to be extended by another year purely. at the discretion of the DPS Rampurhat Managing Committee depending on your performance and conduct. During this period of employment, the Managing Committee shall have the right to terminate your services with immediate effect and without assigning of any reason and by serving a notice of one month or salary in lieu thereof.
- 2. This appointment and your continuance as a teacher are subject to your having been found medically (physically and mentally) fit by an authorized Medical Practitioner not less than MBBS or by a Govt. Hospital.
- 3. The payment of your salary will be subject to the deduction of Income Tax (if applicable), P.F Professional Tax, E.S.L and other taxes applicable from time to time as per the Central / West Bengal Government rules.
- 4. During the term of appointment, only casual leave is admissible as per Delhi Public School, Rampurhat Jeave rules. No other leave is admissible.
- 5. Your working time will be from 08:00 A.M to 04:00 P.M from MONDAY to SATURDAY (If required). The work timings are subject to change as per the decision of the Management.

School Campes: Rampschet, Swadhingur, Dist-Birbhum, W.B. 731224, Phone: 9090 6090 39 / 49 City Office 18 Genesh Chandra Avenue, 4th Floor, Kolkata 700013, Phone : 9093 6010 57



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- 19. You will be responsible for the safekeeping and the return in good condition and order of all school's property, which may be in your use, custody or charge.
- 20. You shall not encourage or incite any student,or other employee of the school to behave in a rowdy or disorderly manner or commit or cause any act of subversive of discipline or good behaviour on the premises of the school.
- You shall not post any picture taken inside the school premises in your social media platform without the consent of the Principal.
- 22.1f at any time in our opinion, which is final in this matter, you are found non-performer or guilty of fraud, dishonesty, disobadience, disorderly behaviour, negligence indiscipline, absence from duty without permission or any other conduct considered by us deterrent to our interest or of violation of one or more terms of this letter or terms and conditions, or the code of conduct attached with this letter, your services may be terminated without any notice and on account of reason of any of the acts or omission, the school shall be entitled to recover the damages from you.

If you accept the terms and conditions above mentioned, return to us after affixing your signature on the same in token of your acceptance of the same.

The School authority expects that as a staff member of the School you will perform your duties with honesty and sincerity to the best of your abilities to turn the School as Centre of Excellence in the education programme.

We welcome you to DPS Rampurhat family and look forward to a fruitful collaboration.

With best wishes,

Pro-Vice-Chairman Delhi Public School Rampurhat

Copy to:

Principal, Dipankar Bhattacharya
 Dept. of H.R
 Dept. of Accounts

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Md. Mojibur Rahaman Pro-Vice-Chairman Delhi Public School Rampurhat Rampurbat, Birbhurn.

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PERSONAL SCHOOL REPORTER



(Govt. Sponsored & Constituent college of the University of Burdwan) SURI, BIRBHUM, PIN – 731101, Ph. No. – 03462-255504 Website: surividyasagarcollege.org.in, e-mail:<u>surividyasagarcollege1942@gmail.com</u> This Institution is Ragging Free

> Government of India Department of Posts, India



Office of the Superintendent of Postoffices, Birbhum Division Division, Birbhum

### ORDER OF PROVISIONAL ENGAGEMENT

A-1/GDS/Online Rectt./Cycle-V/2023 Dated at Suri, the 16.05.2023.

In response to the notification No. NOTIFICATION: 17-21/2023-GDS Dated:27.01.2023
Shri/Smt/MaGIRIDHAR MONDAL son / daughter of
Shri, NARAYAN MONDAL whose Date of Birth is 10/08/2001
and who belongs toPWD-Ccategory/selected againstPWD-Ccategory is hereby engaged_at_GDS_BPM,Goalmal BO
on PROVISIONAL BASIS with effect from datad
distant and a state of
allowances as are admissible from time to time.

	GIRIDHAR MONDAL			
NARAYAN MONDAL		derstand that his/h	er engas	rement
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Rable to be terminated by him/l	her or by the undersigned by	notifying the orde	r in writ	ing and
that his conduct and Engageme	nt shall be governed by the	department of Pos	ts, Grat	nin Dak
Sevuk (Conduct and Engagement	t) Rules, 2020 as amended fro	m time to time.		

 This Provisional Engagement is subject to satisfactory verification of the prescribed enlocational qualification, community certificate and other certificates, wherever prescribed. The candidate will have to undergo satisfactory prescribed induction fraining course and Preclical Training acand when issued.

4. The suggement is provisional and subject to certificates being verified through proper masses. If the verification reveals that the claim of the candidate belonging to Scheduled Caste/Scheduled Tribe /Other hackword classes/inot helong to creamy layer)/ is false or ecutational sertificates are not emaine or found onlis on Police Verification, his/ber



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At present DARPAN devices are using Notwork Service Providers(NSPs) viz, Artel, Voda Idea & BONLetc. for ensuring connectivity to Branch Port Offices. While providing accommodation for GDS BO, & should be ensured that, Network is available for any one of these NSPs.

It You will have to furnish declaration for having knowledge of cycling. If you are having knowledge of riding a scotter or motor cycle, that may be considered as knowledge of cycling. The candidate has to submit a declaration to this effect and has to produce driving license.

If any information or documents submitted by the candidates is found false / incorrect at a later stage, his/ber engagement shall be terminated in accordance with Rule 3 of GDS (Conduct & Engagement) Rules, 2020.

Birbhum Division Birbhum anime, firm tan, fest Birbhumuperntendent of Post Offices Birbhum Division, Sun-Tattot

A copy of this memo is issued to:

t. The condidate GIRIRHAR MONDAL

VILLAGE- RANPUR, POST- BARABAGAN, RAMPUR, BIRBHUM, 731103

- The PE of The committee
- III. Postmaster /SPM Chatra SO Birbhum/Rampurhat HO
- IV. Divisional Office Birbhum for Information.

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Contra Charles Corport, Southeaster



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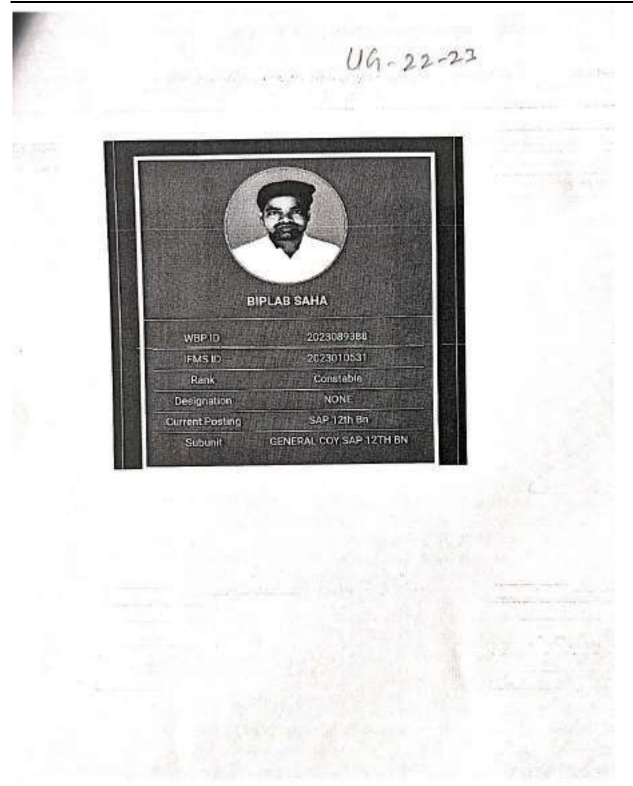


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Centre for Biological Sciences Statute of Fundamental Research Ref: TFR/NCB/GS-23/DP/2023

22-23

Prof. Rajesh K Ladher Head, Academics June 02, 2023

Appln Seq No: GS2023B1OIPH005178 Name: Dipasmit Palebaudhuri Address: 41 BARUIPARA, SURI, BIRBHUM, WEST BENGAL, 73/101 Ph: 9002505603 Email: dipasmit.pc@gmail.com

Viers

Dear Palchaudhuri,

It gives me great pleasure to offer you a Research Scholar position in the PhD programme at the National Centre for Biological Sciences (NCBS). Congratulations!

Research at NCBS covers the study of living systems at all scales, from molecules to cells, tissues, organisms and ecosystems. We pride ourselves on our strongly inter-disciplinary research, with theory, experiments and observations all playing a role in answering some of the most pressing questions in Biology. Our cutting-edge experimental research infinistructure and vibrant program of research, academics, conferences, and workshops, maker us a nationally and internationally renowned centre for conducting high quality research. NCBS is part of a campus, shared with the Institute for Stem Cell Science and Regenerative Medicine (DBT-InStem). Tata Institute for Genetics and Society (TIGS) and C-CAMP. This anique and dynamic environment provides every scholar the opportunity to explore multiple facets of research.

You are expected to join the GS programme on <u>01 August 2023</u> and will initially receive a fixed munthly fellowship of Rs. 21,000; enhanced to Rs. 31,000 after one year (which is raised to Rs. 35,000 after registration for Ph.D.). You are also eligible for an annual book grant of Rs.25,000- for the first year and an annual contingency grant of Rs. 40,000- from the second year onwards. The fellowship will be renewed every year, up to a maximum of 6 years, subject to satisfactory performance. You will also receive accommodation (or a housing rent allowance) as applicable. The other terms and conditions applicable to your admission as a Research Scholar are listed in Appendix.

You must send your acceptance by email to <u>phd@ncbs.res.in</u> by June 30, 2023. On hearing from you, we will send you additional information regarding joining formalities.

I do hope you choose to accept our offer. Those who join Integrated PhD stream at NCBS represent an outstanding group of students, who make a commitment to a 6-year research programme. If you wish to be conselled on the pros and cons of joining the Integrated PhD programme at NCBS, versus joining a traditional Master's degree at another institution elsewhere, please do not besitate to contact me (mjladher@incbs.res.in cc: <u>phd/incbs.res.in</u>). My goal is to ensure you make the best possible choice at this critical stage of your research career. I would greatly appreciate your letting me know if you should choose to join elsewhere.

Best Wishes,

Raj Ladher



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College of Science 215 Jandan Hall of Science Notes Dame, Indiana 49556 USA ₱ 574-831-8498 £ science@ed.edu

April 19, 2023

Dr. Tamanna Chatterjee 637 Boyd GSRC University of Georgia Athens, GA 30602

Dear Dr. Chatterjee:

Based on my recommendation as associate dean of the College of Science, and with the approval of the Office of the Provost, I am pleased to offer you the position of visiting assistant professor in the Department of Mathematics. This appointment is for the period beginning on August 22, 2023 and ending May 20, 2024 with a salary of \$70,000.

Your teaching load will be 2:1 (two courses in one semester and one in the other). In the event that one or more of the courses you are teaching is cancelled, you will be reassigned or your salary will be prorated accordingly.

As a faculty member at the University of Notre Dame, you are eligible for employee benefits based on this faculty appointment. Please consult the Human Resources website at http://hr.nd.edu/benefits for more information.

Any appointment of one semester or longer is contingent upon the successful completion of a background check and verification that you are authorized to work in the United States. Criminal convictions are not a bar from employment, and will be examined on a case-by-case basis.

If needed, the University will assist you in obtaining the appropriate visa. Please note that the visa application is a time-consuming process, and therefore it is important that you contact my office as soon as you accept the contract so that the University can begin the necessary paperwork. If an H-1B petition is necessary, we will cover the cost of the necessary filing fees.

You agree during the term of the appointment to full-time service to the University. Your appointment to the faculty at Notre Dame is subject to the University of Notre Dame *Academic Articles*, including any future amendments thereto. In addition, you agree to abide by the rules, regulations, and policies of the University (as issued occasionally by departments, colleges, the provost or human resources, and including the rules, regulations, and policies set forth in the Faculty Handbook) and, by personal conduct, to promote the principles and ideals for which the University stands. This appointment letter, together with the University's *Academic Articles*, constitutes the entire contract of employment with the University of Notre Dame. With the exception of the *Academic Articles*, which may be amended according to the process set forth thereto, the terms of this contract may not be amended or altered without my approval as associate dean.

Theorem



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The Department of Mathematics and/or the University have agreed to the following items related to your appointment:

 During the academic year, you will be teaching a 2:1 course load (two courses in one semester, and one in the other). We expect that teaching assignments will vary across the math curriculum, and that at least some will be sections of multi-section service courses, such as Calculus.

To accept this offer, please sign below and return a copy to my attention. If I have not received a signed copy of this letter by May 3, 2023, this offer is rescinced.

We are pleased to offer you this appointment and look forward to welcoming you to the faculty at the University of Notre Dame.

Sincerely,

Kevin Lanaon Associate Dean for Faculty Affairs Professor of Physics and Astronomy

I hereby accept an appointment to the faculty at the University of Notre Dame under the terms and conditions outlined above and as set forth in the University's Academic Articles.

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Dr. Tamanna Chatterjee

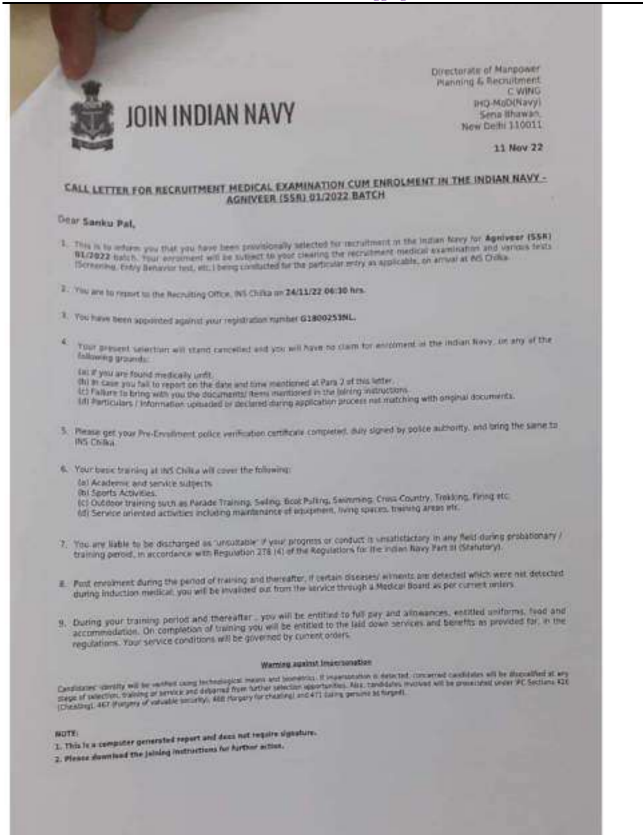
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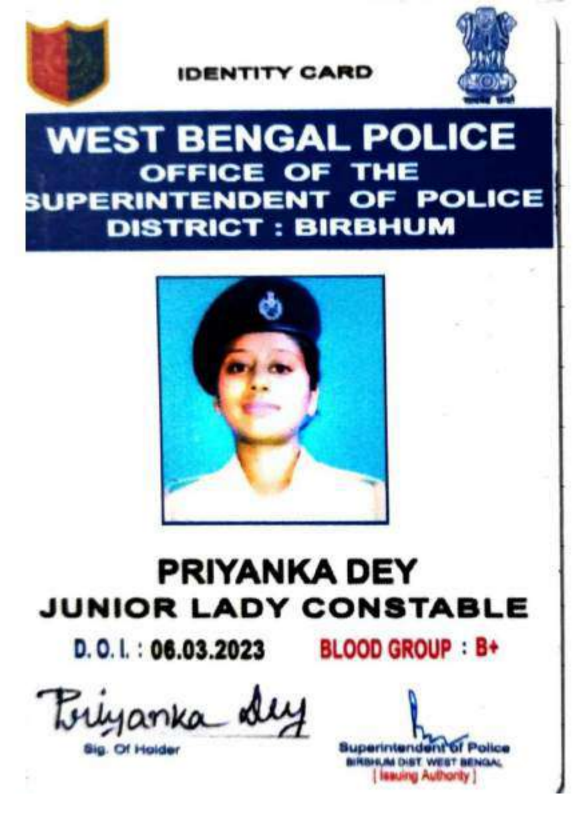


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712/23, 9:42 AM

Gmail - SBI PO 2022. OFFER OF APPOINTMENT



Bhagbot Paul <br/>
<br/>
bhagbotpaul999@gmail.com>

#### SBI PO 2022: OFFER OF APPOINTMENT 1 message

AGM PER-HRD LHO KOLKATA <agmphr.ihokol@sbi.co.in> To: "bhagbotpau!999@gmail.com" <bhagbotpau!999@gmail.com> 27 June 2023 at 19:22

SHRI BHAGBOT PAUL

ROLL NO: 3841002543

S/D/W/o: NADIA CHAND PAUL

VILL PARIHARPUR POPSRANISHWAR, ,

DIST: DUMKA, STATE: JHARKHAND,

PIN: 814148

MOB: 8900660340.

Ref. No. : PER/RC/L/139

Date: 27.06.2023

#### SELECTION OF PROBATIONARY OFFICERS 2022 BATCH

#### OFFER OF APPOINTMENT

We are pleased to inform that you have been selected for appointment in Kolkata Circle as a Probationary Officer in our Bank.

2. Your date of joining the Bank has been fued as 03.07.2023. Please make it convenient to report on that date to The Director, SBILD Durgapur, 4/1 Dr Martin Luthar King Road, Bidhannagar, Durgapur-713212. You are required to make your own travel arrangements. However, for initial joining, you will be reimbursed traveling expenses from the place of residence/previous employment by the shortest route. The entitlement for the purpose will be AC II for train fare.

3. Your appointment will be subject to satisfactory completion of pre-appointment formalities including the following:

a) Medical examination by Bank's Doctor and his satisfactory report/clearance after medical examination as may be conducted by him.

b) Verification of certificates / testimonials in original evidencing the date of birth, caste, experience (if applicable), educational qualifications etc.

c) Execution of Bond/Undertaking to serve the Bank for a minimum period of 3 years from the date of joining the Bank and to pay a sum of Rs. 2.00 Iac (Rs. Two Iac only), plus applicable GST, to the Bank in the event of your resignation from the services of the Bank or you leaving the Bank for whatsoever reason within the said period of 3 years in the format provided by the Bank.

In case you are serving elsewhere, please arrange to furnish a release/ discharge letter from your present employer by that date.

https://mail.google.com/mail.ut/1784-583u1566198xeew-p18search-all8permthid-thread.117608641037610254018sengt-ensp11760864103761 \_\_\_\_\_ 1/3



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May 24, 2023

Dear Kiran Mondal,

Congratulations! On behalf of Haley Goble and the rest of the team, I am pleased to confirm our offer to you for the position of Research Coordinator I here at Houston Methodist. You are expected to begin employment and attend New Employee Orientation on June 12, 2023.

Houston Methodist provides a very competitive total compensation package. Please see the details of your compensation package below:

Employment Offer	\$60,278.40	Annually	
Base Salary	\$57,408.00/Annually		
Location Differential Amount** \$2,970.40		Annually	

\*\*In addition to your base pay, you are also eligible to receive location differential pay of 5.00% on eligible earnings based on your work location in the Texas Medical Center.

You may also be eligible for other pay programs based on your position, work commitment, and organizational performance. Your manager can provide additional information about your eligibility for these programs as you become eligible.

For your convenience and to ensure the timeliest receipt of your pay, you will be required to receive your bi-weekly pay through electronic direct deposit to an approved financial institution of your choice or on a payroll card provided by Houston Methodist.

A comprehensive benefits package is available to full and part-time employees on the first day of employment. It encompasses the following: medical, dental, vision, flexible spending accounts, iong-term disability (short-term disability is available on the 183rd day of employment), employee assistance program (EAP), life insurance, paid time off, holidays, free parking or free bus passes (either local or Park and Ride) as well as a 403(b) and a Defined Contribution Plan for retirement. You can access our on-line benefit enrollment system and make your benefit elections on day one of employment.

Any intellectual property that you create or participate in creating (including, but not limited to, inventions, designs, trade secrets, software, and copyrightable works) will be subject to the policies and procedures of Houston Methodist, as applicable and as they may be adopted or

Eigned by Kiran Mondal | kiranm3009@gmail.com | 5/24/2023 8:07:19 PM UTC | 76:30 177.112



Adda 247	Metis Eduventures Private Limited 2-A/3, Kundan Mansion Asaf Ali Road, New Delhi – 110002
<u>PRIVATE</u>	& CONFIDENTIAL
Date: 01 Apr, 2023	
Monisa Baral,	
Lelkuthipera	
District - Birbhum	
Suri West Bengal 731101	
Subject: Appointment Letter	
Dear Monisa,	
We are released to inform you that you have to Lin office as any surger Proon, assess on control ( you Your appoint	Ictis Eduventinos <sup>to</sup> svate (the " ds r P <mark>ark, Gu</mark> rugram – 122001 on the
This offer of employment is for a full-time position.	1
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