

Presidency University

Hindoo College (1817-1855), Presidency College (1855-2010)

Memo: PU/COE/055/2026

Date: 12-03-2026

Instructions for Course Registration: Even Semester 2026

UG Second Semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The UG (undergraduate) students need to study **four types** of courses in their SECOND semester – TWO MAJOR courses of 6 credits each, ONE AECC (Ability Enhancement Compulsory Course) of 4 credits, ONE MC (Minor Course) of 6 credits and TWO MDC (Multi-Disciplinary Course) of 3 credits each.

All types of courses offered in the Second Semester will be covered under the comprehensive registration.

The courses offered by various departments for the Even Semester 2026 are listed below. The UG SECOND semester students are requested to choose and register for the courses, as per the requirement, within the **stipulated timeline**.

The entire registration process will be conducted **online**. Students are advised to use a **computer system instead of a mobile device** while applying for course registration for a smoother experience. Students must use their **registered email ID and emergency contact number** while completing the registration process. The steps of the course registration process are as follows:

1. The students shall log in to the University Examination Portal (<https://presiunivefc.in/exam>) to submit their subject choices for the Even Semester 2026.
2. **Round 1:** The portal will remain open for submission of subject selections from **12.03.2026 (12:00 noon) to 16.03.2026**.
3. The students must select subjects under **each category**, irrespective of the availability of options, in order to receive final allocation by the system according to their **preferences and available vacancies**.
4. The system will allocate subjects automatically based on the **preferences submitted by the students and the available seats**.
5. **Round 1 Cancellation:** The portal will be opened on **23.03.2026 from 12:00 noon onwards** for students who wish to cancel the subjects allotted to them.
6. **Round 2:** The portal will again remain open from **24.03.2026 (12:00 noon) to 25.03.2026** for submission of subject selections against the cancelled subjects.
7. No student will be allowed to submit subject selections after the completion of **Round 2** under any circumstances.
8. Students who fail to submit their subject selections within the stipulated time **will not be allowed to appear in the examination**, and the system may allocate subjects to them **randomly**.

9. Students are informed to **attend their classes with immediate effect upon receiving the subject allocation.**
10. **Separate notice will be published after completion of round 2 for collection of Examination and other fees.**

Major Courses: 6 credits

‘Major’ is a compulsory course studied by a student from his/her own major department.

The list of MAJOR courses offered by various departments for Even Semester 2026 session is given below. The UG SECOND SEMESTER students are requested to register for their respective MAJOR courses.

Department	Paper Code	Paper Name
Bengali	BENG151C03	Bangla Bhasa : Anchalik O Samajik Boichitra
Bengali	BENG152C04	Bangalir Sangskritik Jibancharja
Hindi	HIND151C03	ADIKALIN EVAM MADHYAKALIN HINDI KAVITA
Hindi	HIND152C04	ADHUNIK HINDI KAVITA (CHAYAVAD TAK)
Sociology	SOCL151C03	Classical Sociological Thought I
Sociology	SOCL152C04	Colonialism & Society in India : The 19th Century
Life Sciences	LISC151C03	Biochemistry and Biophysics
Life Sciences	LISC152C04	Fundamentals of Cell and Molecular Biology
History	HIST151C03	History of India II (300BCE-750 CE)
History	HIST152C04	Social Formations and Cultural Patterns of the Medieval World
Economics	ECON151C03	Introductory Macroeconomics
Economics	ECON152C04	Mathematical Methods in Economics-II
Mathematics	MATH151C03	Real Analysis - I
Mathematics	MATH152C04	Groups and Rings - I
Geography	GEOG151C03	Population & Settlement
Geography	GEOG152C04	Statistical Methods in Geography
Performing Arts	PFAR151C03	Performance History - 1
Performing Arts	PFAR191C04	Performance Practice - 2
Geology	GEOL151C03	Igneous Petrology
Geology	GEOL152C04	Structural Geology
Philosophy	PHIL151C03	TRADITIONAL LOGIC
Philosophy	PHIL152C04	SYSTEMS OF INDIAN PHILOSOPHY 1
Chemistry	CHEM151C03	Inorganic Chemistry II
Chemistry	CHEM152C04	Organic Chemistry I
English	ENGL151C03	Indian Writing in English
English	ENGL152C04	British Poetry and Drama:14th to 17th Centuries
Statistics	STAT151C03	Linear Algebra
Statistics	STAT152C04	Probability and Probability Distributions-II
Political Science	POLS151C03	Political Theory- Concepts and Debates
Political Science	POLS152C04	Indian Politics I
Biotechnology	BITG151C03	Cell Biology
Biotechnology	BITG152C04	Microbiology
Physics	25PHYS151C03	Mathematical Physics II
Physics	25PHYS152C04	Thermal Physics

AECC (Ability Enhancement Compulsory Course): 4 Credits

AECC (Ability Enhancement Compulsory Course) is a course in language communication. For the students of Natural and Mathematical Sciences, MIL (Modern Indian Language) is the compulsory AECC in the UG Second semester. The students of Natural and Mathematical Sciences are requested to **choose ANY ONE** of the following courses:

Department	Paper code	Paper	To offer to students of
Bengali	BENG153AECC02	<u>Bangla Byakaran O Nirmiti</u>	Natural and Mathematical Sciences
Hindi	HIND153AECC02	<u>Bhasha Hindi Aur Sampreshan</u>	Natural and Mathematical Sciences

For the students of Humanities and Social Sciences, English Communication is the compulsory AECC in the UG Second semester.

Department	Paper code	Paper	To offer to students of
Offered Centrally	LANG153AECC02	<u>English Communication</u>	Humanities and Social Sciences

Note: The classes of English Communication will take place in Meghnad Saha Lecture Theatre of Physics Department (PLT-1).

MC (Minor Course): 6 credits

‘Minor Course’ is a course to be chosen by a student from a discipline/subject OTHER THAN his/her major department, with an intention to seek exposure beyond his/her major discipline/ subject.

The list of MC (Minor Course) courses offered by various departments for Even Semester 2026 session is given below. The UG SECOND SEMESTER students are requested to **choose ANY ONE** of these courses EXCEPT THE COURSE OFFERED BY THEIR MAJOR DEPARTMENT. Please note the seat limit and other prerequisites of the course while choosing.

Department	Paper Code	Paper Name	Open For	Seat Limit
Bengali	BENG154MC02	Kalpabignan- Thriller O Fantasy	Both	60
Biotechnology	BITG154MC02	Chemistry-2		40
Chemistry	CHEM154MC02	Chemical Energetics- Equilibria and Functional Organic Chemistry	Science	52
Economics	ECON154MC02	Introductory Macroeconomics	Both	50
English	ENGL154MC02	Digital Humanities	Both	40
Geography	GEOG154MC02	Natural Hazards	Both	35
Geology	GEOL154MC02	Rocks and Minerals	Science	20
Hindi	HIND154MC02	Adhunik Bharatiya Kavita	Both	40
History	HIST154MC02	The Twentieth Century World	Both	-
German	LANG154MC02A	German Language and Culture I		25
Japanese	LANG154MC02B	Japanese Language and Culture II *		-
French	LANG154MC02C	French Language and Culture II *		-
Life Sciences	LISC154MC02	Introduction to plant tissue culture and Genetically Modified Plants	Science	80

Mathematics	MATH154MC02	Integral Calculus and Differential Equations	Science	70
Performing Arts	PFAR192MC02	What is Performance	Both	20
Philosophy	PHIL154MC02	RECENT INDIAN PHILOSOPHERS	Both	-
Physics	PHYS154MC02	General Properties of Matter	Science	60
Political Science	POLS154MC02B	Caste and Politics in India	Both	40
Sociology	SOCL154MC02	Family & Intimacy	Both	-
Statistics	STAT154MC02	Introductory Probability	Science	-

Note: (i) STAT154MC02 course can choose anyone with knowledge in basic mathematics and basic calculus.

(ii)The classes of German Language and Culture I will take place in e-classroom of central library.

(iii)*Students who have studied MC01 are eligible for MC02.

MDC (Multi Disciplinary Courses): 3 credits

MDC is a course from Other Discipline intended to broaden the intellectual experience and forms a part of liberal art and science education.

The list of MDC (Multi Disciplinary Courses) courses offered by various departments for Even Semester 2026 session is given below. The UG SECOND SEMESTER students are requested to **choose ANY TWO** of these courses. Please note the seat limit and other prerequisites of the course while choosing.

Department	Paper Code	Paper Name	Open For	Seat Limit
Astrophysics	ASTP155MDC02	Space Time and the Universe	Open to All Students	30
Bengali	BENG155MDC02	Bharatiya Sahitya Path	Open to All Students	60
Bengali	BENG156MDC03	Antarbidyak Prabandha Path	Open to All Students	60
Biotechnology	BITG191MDC02A	Science Communication	Open to All Students	40
Biotechnology	BITG191MDC02B	Survival Strategies of Living Things	Open to All Students	40
Biotechnology	BITG192MDC03A	Society and Behavior	Open to All Students	40
Biotechnology	BITG192MDC03B	Life Through the Lenses	Open to All Students	40
Chemistry	CHEM155MDC02	Chemistry of Dyes- Colours- application of dyes and the chemistry of fire works	Open to All Students	-
Chemistry	CHEM156MDC03	Elements of matter and states of matter	Open to All Students Except Chemistry	-
Economics	ECON191MDC02	Emotional Intelligence and Organizational Excellence	Open to All Students	30

Department	Paper Code	Paper Name	Open For	Seat Limit
Economics	ECON192MDC03	Sports Management	Open to All Students	30
English	ENGL155MDC02	Literature and Popular Culture	Open to All Students	30
English	ENGL156MDC03	Literature and Gender	Open to All Students	30
Geography	GEOG155MDC02	Python	Open to All Students	35
Geography	GEOG156MDC03	Rural Development	Open to All Students	35
Geology	GEOL156MDC03	Evolutionary Palaeobiology	Open to All Science faculty Students	25
Geology	GEOL191MDC02	Computational Techniques and Programming	Open to All Science faculty Students	30
Hindi	HIND155MDC02	TULNATMAK SAHITYA	Open to All Students	30
Hindi	HIND156MDC03	SAHITYA AUR MANOVIGYAN	Open to All Students	30
History	HIST155MDC02	Everyday Life in History	Open to All Students	-
History	HIST156MDC03	Women in Indian Society	Open to All Students	-
Japanese	LANG155MDC02*	Basic Japanese II		-
Japanese	LANG156MDC03*	Basic Japanese III		-
Life Sciences	LISC155MDC02	Human Body: the works and its care	Open to All Students	80
Life Sciences	LISC156MDC03	Economic Applications of Plant and Microbial Biotechnology	Open to All Students	80
Mathematics	MATH191MDC02	Joy of Numbers 2	Open to All Students	-
Mathematics	MATH192MDC03	Elementary geometry: The conic sections	Open to All Students	60
Performing Arts	PFAR193MDC02	Let's Watch and Listen	Open to All Students	20
Philosophy	PHIL155MDC02	CONTEMPORARY ETHICAL ISSUES IN INDIA	Open to All Students	-
Philosophy	PHIL156MDC03	MEDICAL ETHICS	Open to All Students	-
Physics	PHYS191MDC02	Laboratory data analysis with Computer Programming	Open to All Students	60
Physics	PHYS192MDC03	Renewable Energy Sources and Harvesting	Open to All Students	60
Political Science	POLS155MDC02	Foundations of Political Economy	Open to All Students	50
Political Science	POLS156MDC03	Globalisation: Context and Issues	Open to All Students	50
Sociology	SOCL155MDC02A	Studying Kolkata: A City in Transition	Open to All Students	-

Department	Paper Code	Paper Name	Open For	Seat Limit
Sociology	SOCL156MDC03	Literature & Performance	Open to All Students	-
Statistics	STAT191MDC02	Advanced Concepts of Data Handling	Open to All Students	30
Statistics	STAT192MDC03	Statistics for Practitioners	Open to All Students	30

Note: (i) A student can opt any one of the two MDCs, (STAT155MDC02B or STAT156MDC03) but not both.

(ii)*Students who have studied MDC01 are eligible for MDC02/MDC03

UG Fourth Semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The UG (undergraduate) students need to study **four types** of courses in their Fourth semester – TWO MAJOR courses of 6 credits each, ONE SEC (Skill Enhancement Course) of 5 credits, ONE VAC (Value Added Course) of 3 credits and ONE MC (Minor Course) of 6 credits.

All types of courses offered in the Fourth Semester will be covered under the comprehensive registration.

The courses offered by various departments for the EVEN Semester 2026 are listed below. The UG Fourth semester students are requested to choose and register for the courses, as per the requirement, within the **stipulated timeline**.

Major Courses: 6 credits

‘Major’ is a compulsory course studied by a student from his/her own major department.

The list of MAJOR courses offered by various departments for EVEN Semester 2026 session is given below. The UG Fourth Semester students are requested to register for their respective MAJOR courses.

Department	Paper Code	Paper Name
Sociology	SOCL251C07	Research Methods II : Quantitative Methods
Sociology	SOCL252C08	Sociological Theory I
Bengali	BENG251C07	Banglar Lokasangskritir Oitihya O Prayogik Shilpakala
Bengali	BENG252C08	Madhyajug O Adhunik Juger Kabita Path
Hindi	HIND251C07	PASHCHATYA KAVYASHASTRA
Hindi	HIND252C08	BHASHA VIGYAN AUR HINDI BHASHA
Philosophy	PHIL251C07	SYSTEMS OF INDIAN PHILOSOPHY II
Philosophy	PHIL252C08	ISSUES IN METAPHYSICS AND EPISTEMOLOGY
Life Sciences	LISC251C07	Biostatistics and Bioinformatics
Life Sciences	LISC252C08	Ethology and adaptation

Department	Paper Code	Paper Name
History	HIST251C07	History of India IV (1206-1550)
History	HIST252C08	Rise of the Modern West II
Mathematics	MATH251C07	Sequence and Series of Functions and Metric Spaces
Mathematics	MATH252C08	Numerical Methods
Geography	GEOG251C07	Climatology
Geography	GEOG291C08	Remote Sensing
Performing Arts	PFAR251C07	Performance Appreciation - 2
Performing Arts	PFAR291C08	Performance Practice - 4
Geology	GEOL251C07	Elements of Geochemistry
Geology	GEOL252C08	Metamorphic Petrology
Chemistry	CHEM251C07	Inorganic Chemistry - III
Chemistry	CHEM252C08	Physical Chemistry - III
Physics	PHYS251C07	Mathematical physics-III
Physics	PHYS252C08	Analog systems and applications
English	ENGL251C07	British Poetry and Drama 17th to 18th Centuries
English	ENGL252C08	British Literature: 18th Century
Statistics	STAT251C07	Inference II
Statistics	STAT252C08	Survey Sampling and Indian Official Statistics
Political Science	POLS251C07	Comparative Politics
Political Science	POLS252C08	Alternative Perspectives on International Relations and Global Politics
Economics	24ECON251C07	Intermediate Macroeconomics - II
Economics	24ECON252C08	Statistical Methods for Economics

SEC (Skill Enhancement Course): 5 Credits

Skill Enhancement Courses are value-based and/or skill-based and are aimed at providing hands-on-training, competencies, skills, etc. offered by the main discipline/subject of study.

The list of SEC subjects offered by various departments for UG Fourth semester in EVEN Semester 2026 session is given below. The UG FOURTH SEMESTER students are requested to choose ANY ONE of these courses from their respective honours departments.

Department	Paper Code	Paper Name
Sociology	SOCL291SEC02	Field Visit & Report Writing
Life Sciences	LISC291SEC02	Economic Zoology
Bengali	BENG253SEC02	Bangla Anubad Charcha
Hindi	HIND253SEC02	ANUVAD : SIDDHANT AUR PRAVIDHI
Mathematics	MATH291SEC02	Latex
Geography	GEOG292SEC02	Field Work
Performing Arts	PFAR292SEC02	Project based academic writing
Philosophy	PHIL253SEC02	Seminar Paper Writing and Presentation

Department	Paper Code	Paper Name
Geology	GEOL291SEC02	Field work - 2
History	HIST253SEC02B	Understanding Popular Culture
Chemistry	CHEM291SEC02.1	Pharmaceutical Chemistry & Chemistry of Noncovalent Compounds
Physics	PHYS253SEC02	Modern Analytical Instruments
English	ENGL253SEC02	Translation Studies
Statistics	STAT291SEC02	Statistical Computing using C
Political Science	POLS291SEC02	Applied Politics Project
Economics	ECON291SEC02	Working with Data

VAC (Value Added Course): 3 Credits

The list of VAC (Value Added Course) courses offered by various departments for Even Semester 2026 session is given below. The UG FOURTH SEMESTER students are requested to **choose ANY ONE** of these courses. Please note the seat limit and other prerequisites of the course while choosing.

Department	Paper Code	Paper Name	Open For	Seat Limit
Bengali	BENG254VAC02	Bharatiya Samaj-sanskriti O Bangalir Mulyabodh	Open to All Students	60
Chemistry	CHEM254VAC02	Industrial Chemistry	Only for Chemistry Major Students	52
Economics	ECON292VAC02	Stock Market for Beginners	Open to All Students	25
English	ENGL254VAC02	Great Indian Thinkers: B. R. Ambedkar	Open to All Students	40
Geography	GEOG293VAC02	Survey and Data Analysis	Open to All Students	-
Geology	GEOL292VAC02	Instrumentation Techniques in Earth Sciences	Open to All Students	35
Hindi	HIND254VAC02	BHARATIYA SANSKRITI EVAM JIVANMULYA	Open to All Students	30
History	HIST254VAC02A	Language: Introductory Persian	Only for History Major Students	-
History	HIST254VAC02B	Language: Introductory Sanskrit	Only for History Major Students	-
Life Sciences	LISC292VAC02	Advances in Cancer Diagnostics and Therapeutics	Only for Life Science Major Students	-
Mathematics	MATH292VAC02	Introduction to Data Science with Python	Open to All Students	-
Performing Arts	PFAR293VAC02	Performance as a Tool for Social Empowerment	Only for Performing Arts Major Students	-
Philosophy	PHIL254VAC02	HOW TO ACT OR BE JUST?	Open to All Students	-

Department	Paper Code	Paper Name	Open For	Seat Limit
Physics	PHYS254VAC02	Computer simulation of electrical and electronic circuits	Only for Physics Major Students	60
Political Science	POLS292VAC02	Doing Social Science with data	For Political Science, Sociology, History Major Students	50
Sociology	SOCL292VAC02	Introduction to Social Statistics : A Multidisciplinary Approach	Open to All Students	-
Statistics	STAT292VAC02	Data Analysis with Python	Only for Science Faculty Students	30

MC (Minor Course): 6 credits

‘Minor Course’ is a course to be chosen by a student from a discipline/subject OTHER THAN his/her major department, with an intention to seek exposure beyond his/her major discipline/ subject.

The list of MC (Minor Course) courses offered by various departments for Even Semester 2026 session is given below. The UG FOURTH SEMESTER students are requested to **choose ANY ONE** of these courses EXCEPT THE COURSE OFFERED BY THEIR MAJOR DEPARTMENT. Please note the seat limit and other prerequisites of the course while choosing.

Department	Paper Code	Paper Name	Open For	Seat Limit
Bengali	BENG255MC04	Jibani- Atmajibani O Jibani Sahitya	Both	60
Chemistry	CHEM255MC04	Transition Metal & Coordination Chemistry- States of Matter & Chemical Kinetics	Science	52
Economics	ECON255MC04	Indian Economy II	Both	-
English	ENGL255MC04	Gender and Human Rights	Both	40
Geography	GEOG255MC04	Sustainable Development	Both	35
Geology	GEOL255MC04B	Global Tectonics and Supercontinent cycles	Science	20
Hindi	HIND255MC04	SAMPADAN PRAKRIYA AUR SAJ-SAJJA	Both	30
History	HIST255MC04	South Asian Culture in the Age of Nationalism	Both	-
Life Sciences	LISC255MC04	Modern lifestyle and associated ailments	Both	80
Mathematics	MATH255MC04	Algebra II	Science	60
Performing Arts	PFAR294MC04	How Does Performance Work	Both	20
Philosophy	PHIL255MC04	PHILOSOPHY AND PEACE STUDIES	Both	-
Physics	PHYS255MC04	Radiological Physics	Science	60
Political Science	POLS255MC04A	Political Sociology	Both	40
Sociology	SOCL255MC04	Sociology of Media	Both	-
Statistics	STAT255MC04A	Applied Statistics	Science	30

Note: (i) STAT255MC04 course be can chosen only by Science Faculty students who opted and MC / MDC courses offered by Statistics in Sem1 & Sem2.

UG Sixth semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The UG (Undergraduate) students need to study four MAJOR courses of 6 credits.

All courses offered in the Sixth semester will be covered under the comprehensive registration.

The courses offered by various departments for the EVEN Semester 2026 are listed below. The UG Sixth semester students are requested to choose and register for the courses, as per the requirement, **in the stipulated timeline**

Major Courses: 6 credits

‘Major’ is a compulsory course studied by a student from his/her own major department.

The list of MAJOR courses offered by various departments for Even Semester 2026 session is given below. The UG Sixth Semester students are requested to register for their respective MAJOR courses.

Department	Paper Code	Paper Name
Bengali	BENG351C12	Chhanda, Alamkar O Bangla Banan
Bengali	BENG352C13	Sanskrita O Anyanya Bharatiya Sahitya
Bengali	BENG353C14	Ingreji Sahityer Itihas
Bengali	BENG354C15	Sahity Samalochanar Dhara, Theatarer Katha O Anyanya
Hindi	HIND351C12	Hindi Nibandh Evam Anya Gadya Vidhayen
Hindi	HIND352C13	Hindi Ki Sahityik Patrakarita
Hindi	HIND353C14	Asmitamulak Vimarsh Aur Hindi Sahitya
Hindi	HIND354C15	Sahitya Aur Hindi Cinema
Sociology	SOCL351C12	Environment
Sociology	SOCL352C13	Kinship & Family
Sociology	SOCL353C14	Politics & Society
Sociology	SOCL354 C 15	Gender & Sexuality
Philosophy	PHIL351C12	Applied Ethics
Philosophy	PHIL352C13	Linguistic Turn
Philosophy	PHIL353C14	Trends in 20th Century Western Philosophy
Life Sciences	LISC351C12A	Plant resources and bioprospecting
Life Sciences	LISC351C12B	Biosystematics and Molecular Phylogenetics
Life Sciences	LISC351C12C	Advanced cell biology
Life Sciences	LISC352C13A	Plant tissue culture and plant breeding
Life Sciences	LISC352C13B	Animal Physiology
Life Sciences	LISC352C13C	Endocrinology, neuroendocrinology and human reproduction
Life Sciences	LISC352C13D	Clinical Microbiology

Department	Paper Code	Paper Name
Life Sciences	LISC353C14A	Stress Biology (plant)
Life Sciences	LISC353C14B	Advanced Immunology
Life Sciences	LISC354C15A	Plant biochemistry and cell biology
Life Sciences	LISC354C15B	Animal histology, and histochemistry
Life Sciences	LISC354C15C	Nervous system, physiology of nerve and muscle, sensory physiology
Life Sciences	LISC354C15D	Biophysical methods
Life Sciences	LISC354C15E	Environmental Microbiology
History	HIST351C12	History of India VIII (1857-1950)
History	HIST352C13	History of Modern Europe (c.1780-1945)
History	HIST353C14	The Jews: A Global History, from the Earliest times to the Present
History	HIST354C15	Research Methodology: Approaches to the Practice of History
Mathematics	MATH351C12	Complex Analysis
Mathematics	MATH352C13	Partial Differential Equations
Mathematics	MATH353C14	Optimization Techniques
Mathematics	MATH354C15	Mathematical Methods and Graph Theory
Geography	GEOG351C12	Nature and Natural Disaster
Geography	GEOG352C13	Environmental Geography
Geography	GEOG353C14	Geographical Thought
Geography	GEOG354C15	Regional Planning and Development
Performing Arts	PFAR351C12	Performance History 3
Performing Arts	PFAR352C13	Performance Appreciation 3
Performing Arts	PFAR353C14	Thinking Performance 3
Performing Arts	PFAR391C15	Performance Practice 6
Philosophy	PHIL354C15	Reading Philosophical Texts
Geology	GEOL351C12	Hydrogeology
Geology	GEOL352C13	GEOPHYSICS
Geology	GEOL353C14	Remote Sensing & GIS
Geology	GEOL354C15	Geodynamics
Chemistry	CHEM351C12	INORGANIC CHEMISTRY-V
Chemistry	CHEM352C13	ORGANIC CHEMISTRY IV
Chemistry	CHEM353C14	PHYSICAL CHEMISTRY V
Chemistry	CHEM354C15	ORGANIC CHEMISTRY V
Physics	PHYS351C12	Advanced Classical Mechanics I
Physics	PHYS352C13	Electromagnetic Theory
Physics	PHYS353C14	Solid State Physics
Physics	PHYS354C15A	Nuclear and Particle Physics
English	ENGL351C12	British Literature: The Early 20th Century
English	ENGL352C13	Modern European Drama
English	ENGL353C14	Postcolonial Literatures
English	ENGL354C15	Introduction to literary criticism and theory (till 1900)
Statistics	STAT351C12	Advanced Statistical Methods
Statistics	STAT352C13	Design of Experiments
Statistics	STAT353C14	Inference III
Statistics	STAT354C15C	Advanced Mathematical Analysis

Department	Paper Code	Paper Name
Statistics	STAT354C15D	Demography and Actuarial Statistics
Political Science	POLS351C12	Modern Political Philosophy
Political Science	POLS352C13	Indian Political Thought-II
Political Science	POLS353C14	Public Policy and Administration in India
Political Science	POLS354C15	Indian Political Economy
Economics	ECON351C12	Econometrics I
Economics	ECON352C13	Econometrics II
Economics	ECON353C14	International Economics
Economics	ECON354C15	Public Economics

UG Eighth semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The UG (Undergraduate) students need to study five MAJOR courses of 4 credits and one Summer Internship of 3 credits in their eighth semester.

All courses offered in the eighth semester will be covered under the comprehensive registration.

The courses offered by various departments for the EVEN Semester 2026 are listed below. The UG Eighth semester students are requested to choose and register for the courses, as per the requirement, **in the stipulated timeline**.

Major Courses: 4 credits

‘Major’ is a compulsory course studied by a student from his/her own major department.

The list of MAJOR courses offered by various departments for Even Semester 2026 session is given below. The UG Eighth Semester students are requested to register for their respective MAJOR courses.

Discipline	Group	Name
Chemistry	CHEMB451C20	General Organic Chemistry II
Chemistry	CHEMB452C21	General Inorganic Chemistry II
Chemistry	CHEMB453C22	General Physical Chemistry II
Chemistry	CHEMB492C23	Organic Chemistry Lab
Chemistry	CHEMB493C24	Computer Application
Hindi	HINDB451C20	Bhasha Vigyan
Hindi	HINDB452C21	Hindi Natak
Hindi	HINDB453C22	Samakalin Hindi Kavita
Hindi	HINDB454C23	Hindi Sahitya Ka Itihas Adhunik Kal
Hindi	HINDB492C24	Shityik Kriti Ka Filmantaran
History	HISTB451C20	Sources of Medieval Indian History
History	HISTB452C21	Early Indian Social Orders Structures and Processes
History	HISTB453C22	Culture and Society in Early Modern South Asia

Discipline	Group	Name
History	HISTB454C23	A History of Small Communities of Foreign Origin in Colonial India
History	HISTB492C24	RESEARCH METHODOLOGY READINGS TEXTS IN HISTORY
Life Sciences	BIOSB451C20	Genetics and Molecular Biology
Life Sciences	BIOSB452C21	Environment, Ecology and Evolution
Life Sciences	BIOSB453C22	Microbiology and Immunology
Life Sciences	BIOSB492C23	Genetic, Ecology and Environmental Science Practical
Life Sciences	BIOSB493C24	Microbiology, Molecular Biology, Immunology practical and Grand Viva
Mathematics	MATHB451C20	Algebra II
Mathematics	MATHB452C21	Geometry I
Mathematics	MATHB453C22	Operations Research
Mathematics	MATHB492C23	Measure and Probability
Mathematics	MATHB493C24	Mathematical Methods I and Graph Theory
Performing Arts	PFARB451C20	Concepts and Theories in a Comparative Framework (Part 1)
Performing Arts	PFARB452C21	Text and Performance: Adaptations and Translations
Performing Arts	PFARB453C22	Cultural History of Indian Performing Arts “ Medieval Society
Performing Arts	PFARB492C23	Living Traditions
Performing Arts	PFARB493C24	Practice as Research - II
Philosophy	PHILB451C20	Western Logic 2
Philosophy	PHILB452C21	Indian Metaphysics
Philosophy	PHILB453C22	Social and Political Philosophy
Philosophy	PHILB454C23	Western Ethics
Philosophy	PHILB492C24	Philosophical Paper Writing and Presentation 2
Sociology	SOCLB451C20	DALITS
Sociology	SOCLB452C21A	Optional-Globalization and Indian Society
Sociology	SOCLB452C21B	Optional -Science and Religion in The Long Nineteenth Century

Discipline	Group	Name
Sociology	SOCLB453C22	RELIGION AND EMBODIMENT
Sociology	SOCLB454C23	INDIAN SOCIETY
Sociology	SOCLB492C24	SESSIONAL 2
Statistics	STATB451C20	Advanced Mathematics II
Statistics	STATB452C21	Advanced Probability II
Statistics	STATB453C22	Advanced Inference II
Statistics	STATB491C23	Advanced Regression II
Statistics	STATB492C24	Advanced Sample Survey and Design of Experiments

Summer Internship: 3 credits

Every student will undergo a summer Internship programme offered by their main discipline/subject of study.

The internship is provided to enable students to actively engage with the practical side of their learning, leading to improvement of their employability. The list of courses offered by various departments for UG Eighth semester in EVEN Semester 2026 session is given below.

UG Eighth Semester students are requested to choose ANY ONE of these courses from their respective honours departments.

Department	Paper Code	Paper Name
Mathematics	MATHB491SI01	SUMMER INTERNSHIP
Sociology	SOCL491SI01	Summer Internship
History	HISTB491SI01	SUMMER INTERNSHIP
Chemistry	CHEMB491SI01	Summer Internship
Hindi	HINDB491SI01	Summer Internship
Statistics	STATB491SI01	Summer Internship
Life Sciences	BIOSB491SI01	Summer Internship
Philosophy	PHILB491SI01	Summer Internship
Performing Arts	PFARB491SI01	Summer Internship

IMPORTANT DATES:

Round 1 – Submission of Subject Choices	12th March 2026 – 16th March 2026
Round 1 Cancellation	23rd March 2026 (from 12:00 noon onwards)
Round 2 – Submission of Subject Choices against Cancelled Subjects	24th March 2026 (from 12:00 noon onwards) – 25th March 2026

COORDINATORS:

The students may contact the faculty coordinator(s) if they need any help. The coordinators are as follows:

Department	Coordinator(s)
Astrophysics	Dr. Saumyadip Samui
Bengali	Dr. Sandip Kumar Mandal
Chemistry	Dr. Dibyendu Mallick; Dr. Debajyoti Pramanik
Economics	Dr. Jayeeta Deshmukh; Dr. Prithviraj Guha
English	Dr. Mousumi Mondal; Dr. Debanjana Nayek; Dr. Anirban Ray
Geography	Dr. Joy Sanyal
Geology	Dr. Utsab Ghosal
Hindi	Dr. Rishi Bhusan Choubay
History	Dr. Deepa Khakha; Dr. Kishan Sirswal
IHS	Dr. Piyali Mukherjee
English Communication (AECC)	Dr. Madhura Damle (Political Science)
Life Science	Dr. MD Nur Alam; Dr. Ayan Das
Mathematics	Dr. Pampa Paul
Performing Arts	Dr. Debaroti Chakraborty
Philosophy	Dr. Nusrat Jahan; Dr. Dibyendu Mondal
Physics	Dr. Subhendu Rajbanshi; Dr. Abhishake Sadhukan
Political Science	Dr. Madhura Damle; Dr. Y. Suresh Babu
Sociology	Dr. Sana Rahman; Prof. Sumita Saha
Statistics	Dr. Radhakanta Das
Language (French, Japanese)	Dr. Jayeeta Deshmukh

In case of further queries, the students may contact Course Registration Cell
Joint Convenors: genedconvenor2017-18@presiuniv.ac.in

Dr. Priyank Pravin Patel, Department of Geography
(priyank.geog@presiuniv.ac.in)

Dr. Jayeeta Deshmukh, Department of Economics
(jayeeta.econ@presiuniv.ac.in)

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(nusrat.phil@presiuniv.ac.in)

Dr. Debanjana Nayek, Department of English
(debanjana.eng@presiuniv.ac.in)

Sd/-
Controller of Examinations

