



Presidency University

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

Memo: PU/COE/056/2026

Date: 12-03-2026

Instructions for Course Registration: EVEN Semester 2026

PG Second Semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The PG (Postgraduate) students need to study total five MAJOR courses of 4 credits each in their SECOND semester.

All 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 PG Second semester students are requested to choose and register for the courses, as per the requirement, in 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**.

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 PG SECOND SEMESTER students are requested to register for their respective MAJOR courses.

Department	Paper Code	Paper Name
Astrophysics	ASTP0801	Electromagnetism and Special Relativity
Astrophysics	ASTP0802	Fundamentals of Quantum Physics-II
Astrophysics	ASTP0803	Introduction to Astrophysics
Astrophysics	ASTP0891	Mathematical and Computational Physics-II
Astrophysics	ASTP0892	Experimental Physics
Bengali	BENG0801	Bhashacharcha- Upabhashatattwa- Samajbhashabignan
Bengali	BENG0802	Unish O Bish Shataker Kabya-Kabita Path
Bengali	BENG0803	Unish O Bish Shataker Upanyas Path
Bengali	BENG0804	Chotogalpa Path- Akhyaner Rakampher O Akhyan Path
Bengali	BENG0891	Path-Samalochana Prastuti O Baktabya-Upasthapan
Life Sciences	BIOS0801	Genetics and Molecular Biology
Life Sciences	BIOS0802	Environment, Ecology & Evolution
Life Sciences	BIOS0803	Microbiology & Immunology
Life Sciences	BIOS0891	Genetics, Ecology and Environmental Science Practical
Life Sciences	BIOS0892	Microbiology, Molecular Biology, Immunology practical and Grand Viva
Biotechnology	BITG0801	Immunology and disease biology
Biotechnology	BITG0802	Microbiology & Analytical techniques
Biotechnology	BITG0803	Bioinformatics & Genomics and Proteomics
Biotechnology	BITG0891	Practical on Microbiology & Bioinformatics and Genomics
Biotechnology	BITG0892	Practical on Immunology- & Analytical techniques
Chemistry	CHEM0801	General Organic Chemistry-II
Chemistry	CHEM0802	General Inorganic Chemistry-II
Chemistry	CHEM0803	General Physical Chemistry-II
Chemistry	CHEM0891	Organic Chemistry Lab
Chemistry	CHEM0892	Computer Application
Applied Economics	ECON0801	Advanced Microeconomics II
Applied Economics	ECON0802	Money- Financial Markets and Institutions
Applied Economics	ECON0803	Advanced Econometrics I
Applied Economics	ECON0804	Advanced Econometrics II
Applied Economics	ECON0891	Applied Econometrics I
English	ENGL0801	Narrative 1
English	ENGL0802	Advanced Theory (post 1900)
English	ENGL0803	Literature of the Holocaust
English	ENGL0804	New Woman
English	ENGL0891	Sessional 2
Geography	GEOG0801	Climatology and Oceanography
Geography	GEOG0802	Regional Planning and Geography of Trade and Transport

Department	Paper Code	Paper Name
Geography	GEOG0803	Philosophy of Geography and Geopolitical Issues
Geography	GEOG0891	Advanced Analytical Techniques
Geography	GEOG0892	Advanced Geoinformatics
Applied Geology	GEOL0801	SEDIMENTOLOGY
Applied Geology	GEOL0802	PALAEONTOLOGY
Applied Geology	GEOL0803	HYDROGEOLOGY
Applied Geology	GEOL0891	ELECTIVES
Applied Geology	GEOL0891A1B2	LARGE IGNEOUS PROVINCE (LIP) AND PHANEROZOIC STRATIGRAPHY OF INDIA IN GLOBAL PERSPECTIVE
Applied Geology	GEOL0891A1B4	LARGE IGNEOUS PROVINCE (LIP) AND FUNDAMENTALS OF OCEANOGRAPHY
Applied Geology	GEOL0891A3B2	GEOARCHEOLOGY AND PHANEROZOIC STRATIGRAPHY OF INDIA IN GLOBAL PERSPECTIVE
Applied Geology	GEOL0891A3B4	GEOARCHEOLOGY AND FUNDAMENTALS OF OCEANOGRAPHY
Applied Geology	GEOL0891A4B2	PRECAMBRIAN STRATIGRAPHY OF INDIA IN A GLOBAL PERSPECTIVE AND PHANEROZOIC STRATIGRAPHY OF INDIA IN GLOBAL PERSPECTIVE
Applied Geology	GEOL0891A4B4	PRECAMBRIAN STRATIGRAPHY OF INDIA IN A GLOBAL PERSPECTIVE
Applied Geology	GEOL0892	FIELD WORK
Hindi	HIND0801	BHASHA VIGYAN
Hindi	HIND0802	HINDI NATAK
Hindi	HIND0803	SAMAKALIN HINDI KAVITA
Hindi	HIND0804	HINDI SAHITYA KA ITIHAS (ADHUNIK KAL)
Hindi	HIND0881A	SAHITYIK KRITI KA FILMANTRAN
History	HIST0801B	Sources of Medieval Indian History
History	HIST0802B	Early Indian Social Orders: Structures and Processes
History	HIST0803B	Culture and Society in Early Modern South Asia
History	HIST0804D	A History of Small Communities of Foreign Origin in Colonial India
History	HIST0891	Research Methodology: Reading Texts in History
Mathematics	MATH0801	Algebra - II
Mathematics	MATH0802	Geometry - I (Differential Geometry)
Mathematics	MATH0803	Operations Research
Mathematics	MATH0891	Measure and Probability
Mathematics	MATH0892	Mathematical Methods - I and Graph Theory
Molecular Microbiology	MLMB0801	Microbial genetics & Immunology
Molecular Microbiology	MLMB0802	Host-microbe interaction & Analytical techniques
Molecular Microbiology	MLMB0803	Bioinformatics & Genomics and Proteomics
Molecular Microbiology	MLMB0891	Practical on Microbial genetics- Host-microbes interaction- & Bioinformatics
Molecular Microbiology	MLMB0892	Practical on Immunology & Analytical techniques
Performing Arts	PFAR0801	Concepts and Theories in a Comparative Framework (Part 1)
Performing Arts	PFAR0802	Text and Performance: Adaptations and Translations

Department	Paper Code	Paper Name
Performing Arts	PFAR0803	Cultural History of Indian Performing Arts - Medieval Society
Performing Arts	PFAR0891	Living Traditions
Performing Arts	PFAR0892	Practice as Research - II
Philosophy	PHIL0801	WESTERN LOGIC 2
Philosophy	PHIL0802	INDIAN METAPHYSICS
Philosophy	PHIL0803	SOCIAL AND POLITICAL PHILOSOPHY
Philosophy	PHIL0804	WESTERN ETHICS
Philosophy	PHIL0881	SESSIONAL 2 - PRESENTATION/SEMINAR/WORKSHOP
Physics	PHYS0801	Statistical Mechanics
Physics	PHYS0802	Quantum mechanics-II
Physics	PHYS0803	Condensed matter physics
Physics	PHYS0891	PG Laboratory-III: Computational techniques
Physics	PHYS0892	PG Laboratory-IV
Political Science	POLS0801	Research Methodology
Political Science	POLS0802	International Relations: Theory and Practice
Political Science	POLS0803	Studies in Comparative Politics
Political Science	POLS0804	Public Administration and Public Policy
Political Science	POLS0881	Sessional
Sociology	SOCL0801	Dalits
Sociology	SOCL0802C	Globalization and Indian Society
Sociology	SOCL0802D	Science and Religion in the long nineteenth century
Sociology	SOCL0803	Religion and Embodiment
Sociology	SOCL0804	Indian Society
Sociology	SOCL0891	Sessional 2
Statistics	STAT0801	Mathematics II
Statistics	STAT0802	Probability II
Statistics	STAT0803	Inference II
Statistics	STAT0803	Inference II
Statistics	STAT0891	Regression II
Statistics	STAT0892	Sample Survey and Design of Experiments
Virology & Immunology	VRIM0801	Advanced Immunology
Virology & Immunology	VRIM0802	Advanced Virology
Virology & Immunology	VRIM0803	Bioinformatics & Genomics and Proteomics
Virology & Immunology	VRIM0891	Practical on Immunological Techniques
Virology & Immunology	VRIM0892	Practical on Virological Techniques

PG Fourth Semester

PLEASE READ ALL THE INSTRUCTIONS CAREFULLY.

The PG (Postgraduate) students need to study total five MAJOR courses of 4 credits each in their Fourth semester.

All 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 PG Fourth 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 2025-2026 session is given below. The PG FOURTH SEMESTER students are requested to register for their respective MAJOR courses.

Department	Paper Code	Paper Name
Bengali	BENG1001A	Mangalkabyer Swarup O Mangalkabya Path
Bengali	BENG1001B	Chotogalpa-Bishayak Bhabna- Bangladesher Chotogalpa- Bhinnabhashar Chotogalpa
Bengali	BENG1001C	Charer Dashak : Natun Pather Sandhan O Bangladesher Kabita
Bengali	BENG1001D	Natak Bishayak Gadya O Bish Shataker Bangla Natak
Bengali	BENG1002A	Puthi Path- Angik- Gouna Dharma-Darshan O Sahityadhara
Bengali	BENG1002B	Chotogalpa Path
Bengali	BENG1002C	Pancher Dashak : Swadhinata-Uttar Kabita
Bengali	BENG1002D	Theatre-er Shilpatattwa- Theatre-i Bitarka O Bangla Natak
Bengali	BENG1003	Sahityer Nana Sangrup : Sahitya Samalochana- Prabandha- Bhraman Sahitya- Dayeri O Shishusahitya
Bengali	BENG1004	Bangladesher Sahitya
Bengali	BENG1091A	Gabeshana-Abhisandarbha Prastuti O Baktabya-Upasthapan
Bengali	BENG1091B	Gabeshana-Abhisandarbha Prastuti O Baktabya-Upasthapan
Bengali	BENG1091C	Gabeshana-Abhisandarbha Prastuti O Baktabya-Upasthapan
Bengali	BENG1091D	Gabeshana-Abhisandarbha Prastuti O Baktabya-Upasthapan
English	ENGL1001	Special Author (non-British): Rabindranath Tagore
English	ENGL1002	Special Area: Literature of the Anthropocene
English	ENGL1003	Dissertations
English	ENGL1004	Narrative 2
English	ENGL1091	Sessional 4
Hindi	HIND1001	BHARTIYA UPANYAS

Department	Paper Code	Paper Name
Hindi	HIND1002	MADHYAKALIN HINDI KAVITA
Hindi	HIND1003	PRAYOJANMULAK HINDI
Hindi	HIND1004	HINDI ALOCHANA SAHITYA
Hindi	HIND1081	DO KRITIYOIN KA TULNATMAK ADHYAYAN
History	HIST1001A	Indian Economy ca. 1750-1950
History	HIST1002A	Aspects of Literature and Literary History in Modern South Asia
History	HIST1003B	Socio-Religious Thoughts and Movements in Medieval India
History	HIST1004A	South Asia since 1947:India- Pakistan and Bangladesh
History	HIST1091	DISSERTATION PART II
Performing Arts	PFAR1001	Theatre and Acting
Performing Arts	PFAR1002	Dance in India: Practice and Theory
Performing Arts	PFAR1003	Indian Music
Performing Arts	PFAR1091	Performance Presentation
Performing Arts	PFAR1092	Dissertation Part 2
Philosophy	PHIL1001	PHENOMENOLOGY AND EXISTENTIALISM
Philosophy	PHIL1002	MODERN INDIAN THOUGHTS
Philosophy	PHIL1004C	PHILOSOPHY OF MIND 4 : CONTEMPORARY ISSUES IN PHILOSOPHY OF MIND
Philosophy	PHIL1004A	Applied Ethics 4 Ethics in Management
Philosophy	PHIL1081	SESSIONAL - DISSERTATION WRITING
Philosophy	PHIL1003C	PHILOSOPHY OF MIND 3 : PROBLEMS OF CONSCIOUSNESS
Philosophy	PHIL1003A	Applied Ethics 3 Professional Ethics
Political Science	POLS1001	Contemporary Debates in Political Philosophy
Political Science	POLS1002	Indian Political Economy
Political Science	POLS1003c	India's Indo-Pacific Policy: Southeast Asia- East Asia and QUAD
Political Science	POLS1003d	Civil Society and Democracy in India
Political Science	POLS1004C	People Territory and Governance in India
Political Science	POLS1081	Graduate Seminar/ Dissertation
Sociology	SOCL1001	Gender & Sexuality
Sociology	SOCL1002C	Optional-Globalization and Indian Society
Sociology	SOCL1002D	Optional -Science and Religion in The Long Nineteenth Century
Sociology	SOCL1003A	Intimate Relations (Optional)
Sociology	SOCL1003B	Philosophy of Social Sciences (Optional)
Sociology	SOCL1004	Dissertation Part 2
Sociology	SOCL1091	Sessional 4
Astrophysics	ASTP1091	Project-II : Formulation of Project Proposal
Astrophysics	ASTP1092	Project-III : Dissertation
Astrophysics	ASTP1093	Project-IV : Defense Seminar and Open Viva
Astrophysics	ASTP1094	Project-V: Comprehensive Viva
Astrophysics	ASTP1095	Observatory Internship/Night Lab
Chemistry	CHEM1001A	Advanced Organic Chemistry II
Chemistry	CHEM1001B	Advanced Inorganic Chemistry II
Chemistry	CHEM1001C	Advanced Physical Chemistry II
Chemistry	CHEM1002A	Advanced Organic Chemistry III
Chemistry	CHEM1002B	Advanced Inorganic Chemistry III

Department	Paper Code	Paper Name
Chemistry	CHEM1002C	Advanced Physical Chemistry III
Chemistry	CHEM1003	Seminar/Review and Grand Viva
Chemistry	CHEM1091	Project dissertation
Chemistry	CHEM1092	Project presentation- defense- proposal
Applied Economics	ECON1001	Issues in Development Economics II
Applied Economics	ECON1091	Quantitative Finance
Applied Economics	ECON1092	Project Part II
Geography	GEOG1001A	Regional Geomorphic Entities
Geography	GEOG1001B	Geography of Development and Political Economy
Geography	GEOG1002A1	Sediment in the Fluvial System
Geography	GEOG1002A2	Assessing Landscape and Water Quality
Geography	GEOG1002B1	Sustainable Urban Development
Geography	GEOG1002B2	Social Well-Being and Community Development
Geography	GEOG1003A1	Riverine Landscape Components
Geography	GEOG1003A2	Integrated Landscape and Water Management
Geography	GEOG1003B1	Urban Governance
Geography	GEOG1003B2	Agricultural Geography
Geography	GEOG1091	Fieldwork Project
Geography	GEOG1092	Dissertation Project
Applied Geology	GEOL1001	COAL- NUCLEAR FUEL AND ENGINEERING GEOLOGY
Applied Geology	GEOL1002	PETROLEUM GEOLOGY
Applied Geology	GEOL1003	MINERAL EXPLORATION- MINING AND ORE BODY MODELING
Applied Geology	GEOL1091	EVALUATION OF DISSERTATION
Applied Geology	GEOL1092	SEMINAR-VIVA-VOCEON DISSERTATION
Life Sciences	BIOS1001A	Research Frontiers in Proteo- genomics
Life Sciences	BIOS1001B	Developmental Gene Program and Plasticity
Life Sciences	BIOS1001C	Advanced Macromolecular Structure Function Dynamics
Life Sciences	BIOS1001D	Cell death Deregulation and Diseases
Life Sciences	BIOS1001E	Ecological Sustainability and Bioprospecting
Life Sciences	BIOS1001F	Endocrine Pathophysiology, Toxicology and Toxicity Management
Life Sciences	BIOS1001G	Ergonomics, Occupational Health Management, Clinical Nutrition and Emerging Diseases
Life Sciences	BIOS1001H	Biotechnological methods in crop improvement
Life Sciences	BIOS1002	Research ethics and good laboratory practice, Entrepreneurship and Skill development / Grant Proposal writing
Life Sciences	BIOS1003	Review writing and research article presentation
Life Sciences	BIOS1091	Dissertation submission
Life Sciences	BIOS1092	Presentation and defense of dissertation work
Mathematics	MATH1001	Algebra - III
Mathematics	MATH1002	Dynamical Systems
Mathematics	MATH1091	Mathematical Computing with Python
Mathematics	MATH1092	Project
Mathematics	MATH1003A1	Operator Algebra
Mathematics	MATH1003B5	Advanced Numerical Analysis - II
Physics	PHYS1001A	Advanced condensed matter physics-III
Physics	PHYS1001B	Nuclear and Particle Physics-III

Department	Paper Code	Paper Name
Physics	PHYS1002A	Advanced condensed matter physics-IV
Physics	PHYS1002B	Nuclear and Particle Physics-IV
Physics	PHYS1091A	Advanced condensed matter physics -V Laboratory
Physics	PHYS1091B	Nuclear and Particle Physics-V Laboratory
Physics	PHYS1092	Grand viva on general physics
Physics	PHYS1093A	Project II
Physics	PHYS1093C	General theory of relativity
Physics	PHYS1093B	Physics of Nanostructured materials
Statistics	STAT1001	Advanced Survival Analysis and Clinical Trials
Statistics	STAT1002	Data Mining
Statistics	STAT1003	Nonparametric Inference and Sequential Analysis
Statistics	STAT1091	Based on STAT-1001- 1002 & 1003
Statistics	STAT1092	Project
Biotechnology	BITG1001	Biostatistics & Bioethics and Intellectual Property Right
Biotechnology	BITG1091	Dissertation: Scientific Writing and Presentation
Biotechnology	BITG1092	Dissertation: Journal Presentation and Group Discussion
Biotechnology	BITG1093	Dissertation: Thesis Writing and Defense
Biotechnology	BITG1094	Dissertation: Innovation- Design and Entrepreneurship Alliance (IDEA) & Grand Viva
Molecular Microbiology	MLMB1001	Biostatistics & Bioethics and Intellectual Property Right
Molecular Microbiology	MLMB1091	Dissertation: Scientific Writing and Presentation
Molecular Microbiology	MLMB1092	Dissertation: Journal Presentation and Group Discussion
Molecular Microbiology	MLMB1093	Dissertation: Thesis Writing and Defense
Molecular Microbiology	MLMB1094	Dissertation: Microbiological Laboratory Visit and Grand Viva
Virology & Immunology	VRIM1001	Biostatistics & Bioethics and Intellectual Property Right
Virology & Immunology	VRIM1091	Dissertation: Scientific Writing and Presentation
Virology & Immunology	VRIM1092	Dissertation: Journal Presentation and Group Discussion
Virology & Immunology	VRIM1093	Dissertation: Thesis Writing and Defense
Virology & Immunology	VRIM1094	Dissertation: Virus Research Laboratory Visit & Grand Viva

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

Students are requested to take a printout of the Course Registration page after the successful submission of their records.

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

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)

Dr. Nusrat Jahan, Department of Philosophy
(nusrat.phil@presiuniv.ac.in)

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

Sd/-

Controller of Examinations

