

# Presidency University

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

Memo: PU/COE/080/2024

Date: 01-02-2024

## Instructions for Course Registration: EVEN Semester 2023-2024

### 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 2023-2024 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 steps of the registration process are as follows:

- 1) Online Registration of Courses shall be preceded by the **opening of an account of Academic Bank of Credit (ABC)** by the students (at NAD Digilocker Portal) which is **mandatory**.
- 2) After opening of ABC account (**or if already having an ABC account**), the students shall select and register for their courses on the university portal.
- 3) The students shall crosscheck their names in the list of applicants to ensure that the registration is done.
- 4) Registration of courses shall be completed with online payment of semester fees, examination fees etc. (as applicable) by the students.
- 5) The students shall download registration cards.

### 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 2023-2024 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	<b>Bangla Bhasa : Anchalik O Samajik Boichitra</b>

Bengali	BENG152C04	Bangalir Sangskritik Jibancharja
Life Sciences	LISC151C03	Biochemistry and Biophysics
Life Sciences	LISC152C04	Fundamentals of Cell and Molecular Biology
Chemistry	CHEM151C03	INORGANIC CHEMISTRY-II
Chemistry	CHEM152C04	ORGANIC CHEMISTRY-I
Economics	ECON151C03	Introductory Macroeconomics
Economics	ECON152C04	Mathematical Methods in Economics-II
English	ENGL151C03	Indian Writing in English
English	ENGL152C04	British Poetry and Drama: 14th to 17th Centuries
Geography	GEOG151C03	Population and Settlement Geography
Geography	GEOG152C04	Statistical Techniques in Geography
Geology	GEOL151C03	Igneous Petrology
Geology	GEOL152C04	Structural Geology
Hindi	HIND151C03	Adikalin Evam Madhyakalin Hindi Kavita
Hindi	HIND152C04	Adhunik Hindi Kavita (Chhayavad Tak)
History	HIST151C03	History of India II (300BCE-750 CE)
History	HIST152C04	Social Formations and Cultural Patterns of the Medieval World
Mathematics	MATH151C03	Real Analysis - I
Mathematics	MATH152C04	Groups and Rings - I
Performing Arts	PFAR151C03	Performance History - 1
Performing Arts	PFAR191C04	Performance Practice - 2
Physics	PHYS151C03	Waves and Optics
Physics	PHYS152C04	Electricity and Magnetism
Philosophy	PHIL151C03	Traditional Logic
Philosophy	PHIL152C04	Systems of Indian Philosophy I
Political Science	POLS151C03	Political Theory: Concepts and Debates
Political Science	POLS152C04	Indian Politics I
Sociology	SOCL151C03	Classical Sociological Thought I
Sociology	SOCL152C04	Colonialism & Society in India: The 19th Century
Statistics	STAT151C03	Linear Algebra
Statistics	STAT152C04	Probability and Probability Distributions II

### 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
Guest	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 2023-2024 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	To offer to students of (Arts/Science Faculty)	Seat Limit
Bengali	BENG154MC02	<u>Kalpabignan, Thriller O Fantasy</u>	Both	60
Chemistry	CHEM154MC02	<u>Chemical Energetics, Equilibria &amp; Functional Organic Chemistry</u>	Science	52
Economics	ECON154MC02	<u>Introductory Macroeconomics</u>	Both	None
English	ENGL154MC02	<u>Media and Communication Skills: Digital Humanities</u>	Both	50
Geography	GEOG154MC02	<u>Natural Hazards and Environmental Pollution</u>	Both	None

Geology	GEOL154MC02	Rocks And Minerals	Science	None
Hindi	HIND154MC02	Adhunik BharatiyaKavita	Both	None
History	HIST154MC02	The Twentieth Century World	Both	None
Language	LANG154MC02A	German Language and Culture I	Both	25
Life Sciences	LISC154MC02	Introduction to plant tissue culture and Genetically Modified Plants	Science	80
Mathematics	MATH154MC02	Integral Calculus and Differential Equations	Science	80
Performing Arts	PFAR154MC02	What is Performance	Both	20
Physics	PHYS154MC02	General Properties of Matter	Science	30
Philosophy	PHIL154MC02	Recent Indian Philosophers	Both	None
Political Science	POLS154MC02B	Caste and Politics in India	Both	None
Sociology	SOCL154MC02	Family and Intimacy	Both	None
Statistics	STAT154MC02	Introductory Probability	Both	40

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.

### 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 2023-2024 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
Bengali	BENG155MDC02	Bharatiya Sahitya Path (Anudita)	Open to all students	60
Bengali	BENG156MDC03	Antarbidyak Prabandha Path	Open to all students	60
Chemistry	CHEM155MDC02	Chemistry of Dyes, Colours, Application of Dyes and The Chemistry of Fireworks	Open to all students	None

Chemistry	CHEM156MDC03	Elements of Matter and States of Matters	Open to all students except Chemistry	None
Economics	ECON191MDC02	Emotional Intelligence and Organizational Excellence	Open to all students	30
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	Basic Python Programming	Open to all students	None
Geography	GEOG156MDC03	Rural Development	Open to all students	None
Geology	GEOL191MDC02	Computational Techniques and Programming	Open to all Science faculty students	32
Geology	GEOL156MDC03	Evolutionary Palaeobiology	Open to all Science faculty students	32
Hindi	HIND155MDC02	Tulanatmak 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	None
History	HIST156MDC03	Women in Indian Society	Open to all students	None
Life Sciences	LISC155MDC02	Human Body the works and its care	NOT open for students of Life Sciences dept. Open to all other students who did not study Biology at class 12	80
Life Sciences	LISC156MDC03	Economic Applications of Plant and Microbial Biotechnology	NOT open for students of Life Sciences dept. Open to all other students who did not study Biology at class 12	80
Mathematics	MATH191MDC02	Joy of Numbers 2 (S)	Those who did not study Mathematics at class 12	60
Mathematics	MATH192MDC03	Elementary geometry: The conic sections (S)	Those who did not study Mathematics at class 12	60

Performing Arts	PFAR192MDC02	Let's Watch and Listen	Students of Performing Arts Department	None
Performing Arts	PFAR193MDC03	Principles of English Grammar and Composition	Open to all students	20
Philosophy	PHIL155MDC02	Contemporary Ethical Issues in India	Open to all students	None
Philosophy	PHIL156MDC03	Medical Ethics	Open to all students	None
Physics	PHYS155MDC02	Laboratory data analysis with Computer Programming	For science faculty students except Physics	30
Physics	PHYS156MDC03	Renewable Energy: Sources and Harvesting	Open to all Science faculty students	30
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	SOCL155MDC02	Historiography	Open to all students	50
Sociology	SOCL156MDC03	Literature & Performance	Open to all students	50
Statistics	STAT155MDC02	Statistics for Bioscience	Anyone who has not opted STAT156MDC03 paper as other MDC	50
Statistics	STAT156MDC03	Statistics for Practitioners	Those who did not study Statistics at Class 12 and have not opted for STAT155MDC02 paper as other MDC	50

### **Timeline for EVEN Semester 2023-2024 (for UG SECOND Semester):**

Course registration of UG SECOND semester students for EVEN Semester 2023-2024 will commence from **1.00 pm of 2<sup>nd</sup> February 2024**. All the students shall register latest by **5.00 pm of 10<sup>th</sup> February 2024**. The students can pay their fees during **2<sup>nd</sup> February to 11<sup>th</sup> February 2024** to complete the entire course registration process. The students can also change their AECC/MC/MDC course from **12<sup>th</sup> February to 18<sup>th</sup> February 2024**. No changes will be

allowed after this period. The classes for AECC/MC/MDC courses will begin from **8<sup>th</sup> February 2024**.

All the students should download their Course registration card from **19<sup>th</sup> February 2024 and 25<sup>th</sup> February 2024**, get it signed by the respective (major) Departmental Coordinator and Head of the Department and **keep it with themselves till the end of the semester**. The students may be asked to produce the registration card during the examinations, therefore, they must keep the card properly.

The students must stick to the registration and change schedule. **No request for registration/ change can be entertained after the stipulated dates.**

The students should check the notice board/ contact the office (of the respective AECC/MC/MDC department) for exact class routine and other details.

The entire registration process is done ONLINE. It is recommended to use Computer System instead of mobile to apply for registration/ change of courses. To ensure that your registration is done, crosscheck your name in the list of applicants.

### **IMPORTANT DATES:**

<b>Course Registration</b>	2 <sup>nd</sup> February - 10 <sup>th</sup> February 2024
<b>Payment of Fees</b>	2 <sup>nd</sup> February - 11 <sup>th</sup> February 2024
<b>AECC/MC/MDC Classes Begin</b>	8 <sup>th</sup> February 2024
<b>AECC/MC/MDC Change</b>	12 <sup>th</sup> February - 18 <sup>th</sup> February 2024
<b>Card Download</b>	19 <sup>th</sup> February 2024 - 25 <sup>th</sup> February 2024

### **COORDINATORS:**

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

<b>Department</b>	<b>Coordinator(s)</b>
Bengali	Dr. Sandip Kumar Mandal
Chemistry	Dr. Dibyendu Mallick; Dr. Debajyoti Pramanik
Economics	Dr. Jayeeta Deshmukh; Dr. Prithviraj Guha
English	Dr. Debanjana Nayek; Dr. Anirban Ray (MDC); Dr. Priyanka Das; Dr. Kalyan Das (MC/GE)
Geography	Dr. Jay Sanyal
Geology	Dr. MD Sayad Rahaman
Hindi	Dr. Rishi Bhusan Choubay
History	Dr. Deepa Khakha; Dr. Kishan Sirswal; Dr. Salim Zawed; (MC/GE); Dr. Gourav Lama (MDC)
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](mailto:genedconvenor2017-18@presiuniv.ac.in)

Dr. Madhura Damle, Department of Political Science  
([madhura.polsc@presiuniv.ac.in](mailto:madhura.polsc@presiuniv.ac.in))

Dr. Suranjana Banerji, Department of Geography  
([suranjana.geog@presiuniv.ac.in](mailto:suranjana.geog@presiuniv.ac.in))

Sd/-

Controller of Examinations

