



UNIVERSITY OF ALLAHABAD

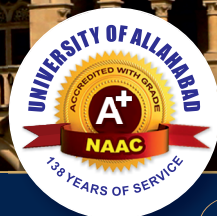
A Central University

UNDERGRADUATE ADMISSION INFORMATION BULLETIN 2026-2027

FLEXIBLE • MULTI DISCIPLINARY • RESEARCH-ORIENTED EDUCATION



Management
category
101-125 band
Engineering
category
101-150 band
(Leap by 100 position)



A Legacy of Excellence..... A Future of Possibilities

INDEX OF INFORMATION BULLETIN

About University of Allahabad	3
Mission and Vision	4
Message from the Vice-Chancellor	5
The University Campus and Beyond... ..	7
Admissions Process to Undergraduate Courses	8
Steps for the Admission	10
Important Instructions	11
Reservation Rules.....	12
1 Specific eligibility criteria	12
RESERVATION AND SPECIAL CONSIDERATION / QUOTA	13
Category-wise Seat Distribution:	13
2 Special Consideration	13
2.1 Kashmiri Migrants:	13
2.2 Foreign Nationals/NRI:	13
2.3 Sports Quota:	13
2.4 Person with Disability (Divyang):.....	14
2.5 Teacher/Employee Ward Quota:.....	15
National Education Policy (NEP).....	16
3 NEP implementation at the University of Allahabad.....	16
4 Core Pillars of NEP	16
4.1 Four-Year Undergraduate Programme (FYUGP):.....	16
4.2 Five Year Integrated Programme:.....	17
4.2.1 Importance of Integrated Programmes	17
4.2.2 Integrated programmes available	17
4.3 Academic Programme Structure (Aligned with the NEP-2020 Framework).....	17
4.3.1 Multiple Entry and Exit Options:.....	18
4.3.2 Understanding the "Dual Major" Degree	18
4.3.3 The Research Track.....	19
4.3.4 Important Academic Regulations.....	19
4.3.5 Choosing Your Academic Path: Major and Minor Subjects	19

5	Digital Initiatives & Modernization	22
6	Skill and Ability Enhancement Courses (SEC/AEC).....	22
6.1	Key Features	23
6.2	Enrollment Information.....	23
6.3	List of Skill and Ability Enhancement Courses for Four-Year UG Programmes	23
6.3.1	Ability Enhancement Courses (AEC)	23
6.3.2	Multidisciplinary Courses (MDC)	27
6.3.3	Skill Enhancement Courses (SEC).....	24
6.3.4	Value-Added Courses (VAC)	29
6.4	List of Skill and Foundation Courses for Five-Year Integrated Programmes.....	32
6.4.1	Foundation Courses	33
6.4.2	Skill Courses	33
6.4.3	Important Note	33
	Programme specific eligibility criteria.....	34
7	Four-year Undergraduate Dual Degree Programme	34
8	Five-year Integrated Programme	38
	Sanctioned Intake for 2026-27	42
	How to self-calculate merit for selected UG course?	43
	Subject Combination.....	46
9	Bachelor of Arts	46
9.1	Pathway Justifications	48
10	Bachelor of Science (Math group)	49
10.1	Pathway Justifications	50
11	Bachelor of Science (Biology) Group.....	50
	International Students' Admission.....	52
12	International students.....	52
12.1	Categorization of International Students	52
12.2	General Admission Rules.....	53
12.3	Eligibility and Required Documents	53
12.4	Application Procedure	53
	Frequently Asked Questions (FAQ's)	55

About **University of Allahabad**

The University of Allahabad, established in 1887, is one of the oldest and most prestigious universities in India. Situated in the historical city of Prayagraj, the University has a rich academic heritage and a tradition of excellence in teaching and research. A wide range of undergraduate courses are offered across various disciplines including, Arts, Science, Commerce, Law, and Management. The undergraduate programs are designed following the NEP guidelines to provide students with a strong foundation in their skill-based of study while encouraging interdisciplinary learning and critical thinking to fulfil the goals of Viksit Bharat-2047.

The University has faculties endowed with degrees from top institutions of the globe. The faculties are committed to fostering academic excellence and innovation through their teaching, research, and mentorship. The University of Allahabad provides state-of-the-art facilities to support academic and extracurricular activities. Our campus is equipped with modern classrooms, laboratories, libraries, and sports facilities to cater to the diverse needs of our students.

We encourage undergraduate students to engage in research and critical thinking. An ecosystem has been created to foster out of the box thinking and providing them with valuable hands-on experience and exposure to most recent research in their field of study. In addition to academic excellence, we emphasize the importance of extracurricular activities, leadership development, and community engagement. Our vibrant campus life offers students numerous opportunities to participate in cultural events, sports and social service.

The ecosystem of the University instils a global perspective by promoting international collaborations, exchange programs, and guest lectures by eminent scholars and researchers from around the world. We aim to prepare students to thrive in a global world. We are committed to supporting the academic and personal growth of our students. Our dedicated support services include academic advising, counselling, career guidance, and placement assistance to help students achieve their goals and aspirations.

Whether one aspire to pursue a career in academia, research, entrepreneurship, or any other field, the University of Allahabad provides the perfect platform to realize one's potential and shape your future. Come, be a part of our vibrant academic community and embark on a transformative journey of learning and discovery.

Discover your potential at the University of Allahabad!



Mission and Vision

OUR MISSION

To disseminate and advance knowledge by providing instructional and research facilities in the branches of learning; to make provisions for integrated courses in the humanities, the social sciences, the basic and applied science and technology in the educational programmes of the University; to take appropriate measures for promoting innovations in teaching-learning process, interdisciplinary and professional studies and research, removal of gender disparities and the digital divide, and the application of knowledge to social advancement, national progress and human welfare; and to educate and train human resource for the development of the country.

OUR VISION

The University of Allahabad envisions itself as a global hub of knowledge and academic excellence. Embodied in the emblem of the Banyan tree, the motto "Quot Rami Tot Arbores" or "यावत्यः शाखास्तवतोवक्षाः" translates as "as many branches, so many trees." The motto inspires us to cultivate diverse academic disciplines, symbolized by the branches, contributing to a vast forest of wisdom. It shapes the young minds to become nation builders of the future.

With a steadfast commitment to quality education, research, and cultural richness, the university aims to ascend to the ranks of the world's top-class institutions, fostering innovation and producing leaders who shape the future world, creating an environment where the frontiers of knowledge are explored and reaching out in commitment to people.

Message from the Vice-Chancellor



Dear Prospective Students,

As the Vice-Chancellor of the University of Allahabad—India’s fourth-oldest university—it is my profound honour to welcome you to the 2026-27 academic session. This year is particularly momentous as we welcome you to an institution recently accredited with an A+ Grade by NAAC, a recognition that reaffirms our commitment to unparalleled academic quality, research, and institutional integrity. We are forging a transformational path in higher education that aligns deeply and dynamically with the Government of India's *Viksit Bharat 2047* vision.

We stand at a historic juncture where tradition meets innovation. With our new hostels, academic buildings, incubation hubs, and advanced instrumentation centres now fully operational, you have at your fingertips the resources to turn curiosity into discovery.

As we fully embrace the Four-Year Undergraduate Programme (FYUGP) framework under NEP-2020 across all undergraduate programmes, the University of Allahabad has consciously adopted the Dual Major model in the Bachelor of Arts (B.A.) and Bachelor of Science (B.Sc.) programmes. This enables students to pursue depth and academic rigour in two core disciplines while also benefiting from multidisciplinary, skill-oriented, value-added, and ability-enhancement courses. As part of this academic framework, students will have opportunities to progress through multiple pathways, including the award of Dual Major degrees as well as Honours and research-oriented programmes, in accordance with their academic interests, performance, and the academic regulations of the University. This balanced academic framework preserves the intellectual strength and academic seriousness of traditional disciplines for which the University has long been recognized as the “Oxford of the East,” while also promoting flexibility, holistic learning, innovation, research orientation, and wider career opportunities essential for the development of young minds in a rapidly evolving global environment.



Whether you are joining us for our classic degree programmes, newly introduced integrated pathways, interdisciplinary learning opportunities, or skill-based electives, you are entering an environment built upon the pillars of inclusivity, academic freedom, innovation, and student-centric growth.

Our Central Library now houses over 740,000 printed books and bound volumes, 17,000+ PhD theses, and 2,300+ e-books. A newly implemented digitization lab supports scanning, archiving, and access to rare and legacy materials. Advanced computer and Instrumentation centres, incubation hubs, and skill-based labs have been established, complemented by several new centres of excellence in emerging, interdisciplinary fields.

I warmly invite you to become a part of this great institution and embark upon a journey of intellectual growth, creativity, discipline, and excellence.

With best wishes for your bright future,

Prof. Sangita Srivastava
Vice-Chancellor
University of Allahabad



NAAC A+

UNIVERSITY OF ALLAHABAD

Founded: 1887



Faculty of Sciences



Botany, Chemistry, Defence and Strategic Studies, Earth and Planetary Science, Electronics and Communication, Family and Community Science (Home Science), Mathematics, Statistics, Zoology, Biochemistry, Physics



Faculty of Arts

Ancient History, Anthropology, Arabic and Persian, Education, English and Modern European Languages, Geography, Hindi, Journalism and Mass Communication, Medieval and Modern History, Music and Performing Arts, Philosophy, Physical Education, Political Science, Psychology, Sanskrit, Sociology, Urdu, Visual Arts

Faculty of Commerce



Commerce and Economics



Faculty of Law

Law



Centres

Bioinformatics, Biotechnology, Materials Science, Globalization and Development Studies, KBCAOS, Environmental Science, Science and Society, Theatre & Film, Women's Studies, CBCS, NCEMP, Design & Innovation Centre, Agro Economic Research Centre, Vocational Studies and Skill Development

Institutes

Computer Education, Food Technology, Media Studies, Fashion Design and Technology

www.allduniv.ac.in

The University **Campus and Beyond...**

The University of Allahabad stands as a beacon of higher education, catering to students from diverse backgrounds. With specialized faculty members across four major faculties—**Arts, Science, Commerce and Law**—the university fosters an environment of academic excellence.

Encompassing **33 Departments** and **21 Centres**, the university offers a wide array of undergraduate, postgraduate, and research degrees, ensuring a comprehensive educational experience.

The University of Allahabad remains committed to shaping the minds of future generations, upholding its legacy as an institution that embraces all sections of society. Therefore, the university's affiliation with **10 Colleges** of Prayagraj provides students with a plethora of *undergraduate course options*, further enhancing the academic landscape:

COLLEGE		COURSES OFFERED	
ALLAHABAD (Estb. 1956)	DEGREE COLLEGE	(Co-Educational)	: B.A., B.Sc. & B.Com.
ARYA KANYA GIRLS (Estb. 1975)	DEGREE COLLEGE	(Girls College)	: B.A. & B.Com.
CHAUDHARY MAHADEV DEGREE COLLEGE (Estb. 1950)	PRASAD	(Co-Educational)	: B.A., B.Sc., B.Com., BCA, B.A.LL.B. & BCA-MCA (Data Science)
EWING (Estb. 1951)	CHRISTIAN COLLEGE	(Co-Educational)	: B.A., B.Sc., & B.Com.
HAMIDIA GIRLS' (Estb. 1975)	DEGREE COLLEGE	(Girls College)	: B.A. & B.Com.
ISWAR SARAN (Estb. 1977)	DEGREE COLLEGE	(Co-Educational)	: B.A., B.Sc., B.A.LL.B., B.Com. & B.Voc. (Food Processing)
JAGAT TARAN GIRLS (Estb. 1975)	DEGREE COLLEGE	(Girls College)	: B.A. & B.Com.
RAJARSHI TANDON MAHAVIDYALAYA (Estb. 1975)	MAHILA	(Girls College)	: B.A. & B.Com.
SADANLAL SANWALDAS KHANNA GIRLS DEGREE COLLEGE (Estb. 1975)		(Girls College)	: B.A., B.Sc., B.A.LL.B. & B.Com.
SHYAMA PRASAD MUKHERJI COLLEGE (Estb. 1997)	DEGREE COLLEGE	(Co-Educational)	: B.A., B.Sc., & B.Com.



Admissions Process to Undergraduate Courses

Admission to the undergraduate programs at the University of Allahabad for the academic session 2026-27 will be determined based on the scores obtained in CUET (UG) – 2026 and NCTE - 2026. Prospective candidates interested in seeking admission must carefully review the contents of this Information Bulletin, along with any notifications, updates, and information provided on the University Website.

ELIGIBILITY CRITERIA:

- Candidates must have successfully passed the 10+2 examination or its equivalent from a recognized board. ***The equivalence of the qualifying examination would be decided as per the University Ordinances-2008 and any amendments time to time.***
- The eligibility criteria for admission in different Undergraduate Courses offered through the CUET (UG) – 2026 and NCTE – 2026 are mentioned in the list **ELIGIBILITY CRITERIA FOR UNDERGRADUATE COURSES**.

IMPORTANT INSTRUCTIONS:

- Candidates are advised to carefully review the Program-Specific requirements and appear in the **Language, Domain Specific Subjects and General Test** of CUET (UG) - 2026 accordingly.
- Candidates must ensure that they meet all eligibility criteria for the program(s) before appearing in CUET (UG) - 2026.
- Grievances related to non-appearance in CUET (UG) – 2026 and NCTE - 2026 or the required subjects/tests will not be entertained.
- Before registering for CUET (UG) - 2026, candidates must familiarize themselves with the Ordinances, Rules, and Regulations of the University of Allahabad available on the university website.
- The basic details of the applicant, such as **Name, Fathers Name and Date of Birth** must match with the 10th/High-School certificate-cum-marksheet at the time of registration at the CUET (UG) – 2026 Portal.
- Candidates must be cautious while filling out the CUET (UG) - 2026 form for the certain fields which will be auto-integrated (*e.g., Name, signature, and photograph*) by the University and will be non-editable.
- The candidate claiming admission under reserved category must have an Updated Certificate (*appropriate to get admission to Central Educational Institutions, under the Government of India*) issued from the competent authority.
- Reservation policy of the Government of India for admissions in the Central Universities will be strictly followed.
- Applicant should submit APAAR (Automated Permanent Academic Account Registry) ID at the time of registration. To register for an APAAR ID, students must have a valid AADHAAR card. The APAAR ID can be obtained either through the DigiLocker website or the Academic Bank of Credits (ABC) portal.

SECTIONS OF THE CUET UG - 2026 EXAMINATION:

- The applicants seeking admission at the University of Allahabad through CUET (UG) - 2026 need to:
 - Attempt at least one language either **Hindi** or **English** (*except, Urdu/ Arabic/ Persian quota admission*).
 - Attempt at least one domain subject from the options available in different courses (refer to eligibility table below).
 - Also, attempt the General Aptitude Test.
- At the time of registration, the applicant must ensure their eligibility for the subject they wish to attempt at CUET (UG)-2026.
- To check the schedule of exam and other exam related information the applicants are advised to check the CUET (UG)–2026 Portal (<https://exams.nta.ac.in/CUET-UG>).
- The applicants should also check admission portal of the University of Allahabad regularly for updates.

SECTIONS OF THE ITEP NCTE - 2026 EXAMINATION:

- The candidate for ITEP-BA. BEd programme shall be admitted through the National Common Entrance Test 2026 (NCET-2026) conducted by the National Testing Agency.
- The applicant needs to:
 - Attempt both English and Hindi
 - Attempt at least three domain subjects from the options available (section 7)
 - Attempt teaching aptitude
 - Attempt General test
- At the time of registration, the applicant must ensure their eligibility for the subject they wish to attempt at ITEP NCTE-2026.

Steps for the Admission

REGISTRATION FOR COMMON UNIVERSITY ENTRANCE TEST

CUET(UG) – Portal: <https://cuet.nta.nic.in/>

STEP-1

Register on the CUET (UG) – 2026/ NCET-2026 Portal and Appear for Exam

** Follow the instructions provided in the CUET (UG) – 2026 Brochure provided at <https://cdnbbsr.s3waas.gov.in/s3d1a21da7bca4abff8b0b61b87597de73/uploads/2026/01/202601031633478370.pdf>*

STEP-2

Download Score Card from CUET (UG) – 2026 / NCET-2026 Portal

REGISTRATION & COUNSELLING AT UNIVERSITY OF ALLAHABAD

UG Admission Portal, UoA: <https://alldunivcuet.samarth.edu.in/>

STEP-3

Registration, Programme selection and Payment of registration fee on Samarth portal of University of Allahabad.

STEP-4

Counselling for the Desired Course[#] and Payment of admission Fee

This Information Bulletin contains a comprehensive list of subject combinations offered at the University of Allahabad.

Prior to applying for the desired course or combination of subjects, applicants must confirm their eligibility for the chosen subjects from the list in this Information Bulletin.

STEP-5

Download Fee Receipt

REPORTING AT THE UNIVERSITY OF ALLAHABAD

STEP-6

Report* for Enrolment at the Concerned Department(s)

** Physical reporting at the Concerned Department(s)/ Centre is mandatory along with the required documents mentioned in the Admission Portal of UoA.*

Important Instructions

- Applicants must check the eligibility for each programme (s) in the admission brochure available on (<https://alldunivcuetsamarth.edu.in/>).
- Admission to all UG Programmes of the University for the session 2026-2027 will be done through this portal only based on the CUET (UG) – 2026 and NCET-2026 score.
- Before Registration/ Profile update, please ensure that the applicant should have following documents and ensure that applicant fulfils the eligibility criteria prescribed by the University of Allahabad: -
 - a. CUET-UG-2026 admit card and score card
 - b. Class 10, 10+2 marksheet cum Certificate/ marksheet & Certificate.
 - c. Photo & signature of applicant in jpeg/jpg format.
 - d. Recent caste certificate in central government format for EWS/OBC/SC/ST bearing certificate numbers and certificate issuance date.
- Registration Rules at a Glance
 - a. Flexibility: You have the option to apply for just one programme or multiple programmes.
 - b. Separate Processes: If you choose more than one programme, treat them as entirely independent applications. This means:
 - i. You must register for each programme separately.
 - ii. You must pay the fee for each programme separately.
 - iii. No Refunds: The registration fee is non-refundable.

Category	Registration Fee
UR/OBC-NCL/EWS	₹ 300.00 (Rupees Three Hundred only)
SC/ST/PwD	₹ 150.00 (Rupees One Hundred Fifty only)

- An applicant can select course(s)/ programme on the portal. The registration fee (₹300 for UR/OBC/EWS and ₹150 for SC/ST/PwD) will be paid for each course/ programme selected by the applicants.
- Applicants who have successfully registered/updated profile and paid registration fee after programme/course selection will only be considered for counseling purpose.
- The registration fee for respective social categories is only for one programme. For multiple programmes, applicants will be required to pay the registration fee equivalent to number of programmes opted.
- Registration will be complete only after successful remittance of the registration fee.
- Applicants should ensure that their details such as name, father's name, mother's name, DoB etc. should match exactly as it is in the 10th (High school) passing certificate.
- AADHAAR and APAAR ID is required for all applicants seeking admission to any programme in the University of Allahabad.

Reservation Rules

1 Specific eligibility criteria

1. An applicant who has passed or appeared in any stream of the Intermediate or 10 + 2 Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an equivalent examination by any State Board. The equivalence as defined in University Ordinances-2008 or by UGC Regulations as decided from time to time thereto is eligible to apply for the Undergraduate course for the academic session 2026-2027.
2. An applicant who has passed or appeared at the Intermediate examination with Art group, Science group or Commerce group is eligible to apply for B.A.
3. An applicant who has passed or appeared at the Intermediate examination with Science Group (Maths groups) is eligible to apply for the B.Sc. (Maths group) and with the Science Group (Bio Group) is eligible to apply for B.Sc. (Bio group).
4. The applicant who has passed or appeared in the Intermediate or equivalent examination with Commerce stream or Science stream will be eligible for admission to B.Com.
5. Only girl applicants are eligible to apply for Five-year Integrated course in Family and Community Science (Home Science), who have passed or appeared at the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination equivalent either with
 - Science Group, or
 - With any other Group having Home Science as one of the subjects after having passed the High School (or equivalent) examination with Science Group.
6. The admissions shall be made on the basis of merit in CUET (UG) - 2026 and Practical test conducted by the Department (Department of Visual Arts) in the University of Allahabad.

RESERVATION AND SPECIAL CONSIDERATION / QUOTA

Category-wise Seat Distribution: In accordance with provision of Section 9 of the University of Allahabad Act, 2005 (Act No. 26 of 2005) seats shall be reserved for Scheduled Caste (SC), Scheduled Tribe (ST) and Other Backward Classes (OBC) category candidates in all subjects / course as given here under:

- (i) **Scheduled Caste (SC) category:** 15% of the total seats in each subject / course shall be reserved for candidates belonging to Scheduled Caste (SC) category
- (ii) **Scheduled Tribe (ST) category:** 7.5% of the total seats in each subject / course shall be reserved for candidates belonging to Scheduled Tribe (ST) category
- (iii) **Other Backward Caste (OBC) category:** 27% of the total seats in each subject / course shall be reserved for candidates belonging to Other Backward Caste (OBC) category
- (iv) **Economically Weaker Section (EWS) category:** 10% of the total seats shall be reserved for candidate belonging to EWS category
- (v) **Interchangeability of SC/ST Seats:** In the event that seats reserved for the Scheduled Tribe (ST) category remain vacant due to the non-availability of eligible candidates, such seats shall be filled by candidates from the Scheduled Caste (SC) category. Conversely, if seats reserved for the Scheduled Caste (SC) category remain vacant due to the non-availability of eligible candidates, they shall be filled by candidates from the Scheduled Tribe (ST) category.

2 Special Consideration

2.1 Kashmiri Migrants:

Weightage as per Government of India guidelines shall be given to Kashmiri Migrants. In order to avail this weightage, the candidates shall have to present a certificate to this effect from an officer of the Ministry of Education not below the rank of Joint Secretary or equivalent.

2.2 Foreign Nationals/NRI:

Foreign Nationals shall be required to apply through the Office of the International Students Advisor, University of Allahabad in accordance with the procedure laid down by the University of Allahabad. The candidate in this case shall not be required to appear in the Admission Test / Entrance Test but shall be considered for admission on the recommendation of a committee constituted for the purpose, which shall examine the academic credentials and certificates of the candidate before making any recommendation.

2.3 Sports Quota:

- The University shall provide a weightage of 2% of the total seats in each subject/ course under Sports Quota. Only those candidates will be considered who have represented India in recognized International Tournament/Championship or Medallists of National Games/Open National Championship organized by concerned Association/ Federation of Games or participants of Inter University Championship/Tournament and are currently eligible to participate in Inter University Tournament/Championship during

the current academic year as per eligibility rules of the Association of Indian Universities (AIU), New Delhi.

- Only last four academic year's performance shall be considered for sports quota admission for the session 2026-2027 for undergraduate students (i.e., 2022-23, 2023-24, 2024-25 and 2025-26).
- Regarding U G Admission under Sports Quota, only those applicants will be considered for admission under sports quota who are eligible to participate in Inter University Tournament as per AIU rules and have represented their school at Junior Level (Class XI & XII) State or National Championship organized under School Games Federation of India or Junior Level (under 19 years of age) State or National Championships organized by various State Associations/Federations.
- Regarding the age and other playing eligibility criteria for admission of session 2026-2027, AIU competition rules for the session 2026-2027/or relevant shall be adopted. The rules regarding maximum age up to 25 years on first July of the current academic year and minimum age shall be 17 years "On the Day" the student completes during the current academic year in which he/she is admitted for degree/diploma courses.
- An NOC will be required from the University of Allahabad for student/player to play for any private club/organization/community.
- A fitness test (50m Sprint, 1000m running, Over Head Ball Throw & Standing Broad Jump) is compulsory for all the applicants under Sports Quota Admission, if found unsatisfactory in term of fitness parameter, the candidature through Sports Quota Admission would not be considered by the University.
- An undertaking will be obtained by the applicants (under sports quota) that he/she will attend the University selection and trials of his/her event. If he/she does not turn up, the University can cancel his/her admission at any time.
- The Advisory Committee, Sports Board, University of Allahabad reserves the right to conduct the verification of documents of any candidate to determine genuineness of the documents. A strict administrative action may be taken against the applicant if sports certificates are found fake during verification.
- The candidate shall be required to produce all the original game / sports certificates in the support of their claim at the time of admission / interview / counselling.
- Admission under sports quota will strictly be on the basis of merit list provided by the Advisory Committee, Sports Board of the University of Allahabad.

2.4 Person with Disability (Divyang):

- As per section 32(1) of the Rights of Persons with Disabilities Act, 2016, all Government institutions of higher education and other higher education institutions receiving aid from the Government shall reserve not less than five (05) per cent seats for person with benchmark disabilities. Therefore 5% of total seats for this course will be available for person with disability who can pursue this course without any difficulty.
- An applicant who has a certified disability of not less than 40 % in any limb or in orthopaedic structure which, in the opinion of the Medical Board (constituted by the University of Allahabad), amounts to an overall physical handicap of not more than 70% or is a certified Visually impaired or a Hearing impaired, may be admitted to the

concerned course / subject, irrespective of his position in the order of merit of the total aggregate score, on the recommendation of the Medical Board.

- Seats under this quota shall be filled in order of preference given below. One percent each shall be reserved for person with benchmark disability under clause (a), (b) and (c), and one percent with benchmark disability under clauses (d) and (e) namely.
 - a. Blindness and low vision.
 - b. Deaf and hard of hearing.
 - c. Locomotor disability including cerebral palsy, leprosy cured dwarfism, acid attack victims and muscular dystrophy.
 - d. Autism, intellectual disability, specific learning disability and mental illness.
 - e. Multiple disabilities from amongst person from clauses (a) to (d).
- The privilege shall not be given except claimed by the candidate at the time of application. At the time of admission, the candidate shall be required to produce a certificate issued by the Chief Medical Officer of the appropriate District or by the Viklang Kendra, Allahabad, which testifies to his disability and bears an attested photograph indicating his / her disability clearly.
- All candidates entitled to be admitted under the above quota to a course shall be adjusted against their respective social category.
- Admission under this quota shall be strictly on the basis of merit list considering disability categories/percentage of disability as recommended by the Medical Board for admission, University of Allahabad.

2.5 Teacher/Employee Ward Quota:

After the completion of admission on the sanctioned seats in each course of study, the wife/husband, sons and daughters of regularly appointed serving and retired teachers / employee of the University, the University Institutes, the constituents Colleges and constituents Institutes which we shall call unit hereafter, who produce relevant certificate duly signed by the Registrar in case of University, the Director in case of University Institutes, the Principal in the case of constituent Colleges (units) and the Director in case of constituent Institutes shall be admitted, on the basis of their relative scores against 5% supernumerary seats (with a minimum of one seat) in each course of study, only in the unit in which such Teachers/Employees are serving or from where they have superannuated.

Provided that in case seats remain vacant in a course in the unit, these will be filled by the wards of the employees of other units,

- It is clarified that the unit mentioned in clause (i) means the University/Constituent Colleges of the University.
- Teacher/Employee Ward benefit will be granted only when the candidate has made such a claim in the Application Form and presents the required documents and certificates at the time of admission. **The order of merit for admission shall be determined on the basis of computed marks of the candidate.**

National Education Policy (NEP)

3 NEP implementation at the University of Allahabad

The University of Allahabad outlines major investments such as expansion of smart classrooms, digital library systems, hostel capacity, solar energy upgrades, waste management improvements, and modern student facilities to meet NEP goals. The university added three new hostels, a Harivansh Rai Bachchan Cultural Centre, an early childhood education centre, guest house, and additional academic buildings to support expanded programmes and larger enrolment.

The University is upgrading laboratory and research infrastructure across departments, including advanced labs for multidisciplinary programmes like cognitive science, data science and emerging fields under its strategic planning. The University has invested in cultural centres, student activity zones, language and communication labs, and soft-skills centres, aligned with NEP's vision for holistic student development and employability enhancement. The University has taken several measures including establishment of Language Labs, Career Counselling and Soft Skills Centre, Incubation Cell, and promoting cultural, sports, and extracurricular proficiency modules.

The implementation of the National Education Policy (NEP) 2020 at the University of Allahabad represents a transformative shift toward a multidisciplinary, flexible, and student-centric higher education model. Starting from the 2026-27 academic session, the university transitioned to the Four-Year Undergraduate Programme (FYUGP) framework across its main campus and constituent colleges. In addition to the standard degree structure, the University offers **Five-Year Integrated Programmes**. These are designed for students who seek a continuous, seamless transition from undergraduate to postgraduate studies.

Under the National Education Policy (NEP) framework, subjects are now classified as "Major" and "Minor." Each incoming student is required to select two Major subjects and one Minor subject. Additionally, the University has designed over 250 skill-based courses, each spanning three months; a comprehensive list of these is available in Section 7. Students must enroll in one skill-based course per semester. While most courses require a specific fee, several options are offered free of charge. The policy encourages an interdisciplinary approach, envisaging that students from the Humanities will select skill courses in the Sciences, and vice versa, to develop a broader and more diverse knowledge base.

4 Core Pillars of NEP

4.1 Four-Year Undergraduate Programme (FYUGP):

All undergraduate courses (B.A., B.Sc., B.Com., B.A. B.Ed., B.F.A, B.P.A etc.) are now structured as eight-semester programmes covering four years.

S.No.	Broad Field of Study	Course/Programme
1	Arts	Bachelor of Arts
2	Science	Bachelor of Science (Mathematics) and Bachelor of Science (Biology)
3	Commerce	Bachelor of Commerce

4	Education	B.A.B.Ed.
5	Fine Arts	Bachelor of Fine Arts (BFA)
6	Performing Arts	Bachelor of Performing Arts (BPA)
7	Computer Application	Bachelor of Computer Application
8	Vocational Courses	Food Processing & Technology, Media Production and Software Development
9	Media and Fashion	Media Studies and Fashion Design and Technology

4.2 Five Year Integrated Programme:

The Five-Year Integrated Programmes at the University of Allahabad are designed to offer a streamlined, high-quality academic pathway that merges foundational undergraduate learning with advanced postgraduate specialization.

4.2.1 Importance of Integrated Programmes

Seamless Academic Progression: These programmes eliminate the transition gap between Bachelor's and Master's degrees, allowing for a continuous and more rigorous academic journey.

Time and Resource Efficiency: By integrating two degrees into a single five-year curriculum, students benefit from a focused academic structure that avoids the redundancy often found in separate degree cycles.

Professional Readiness: Courses like the BBA+MBA or the B.A.LL.B. (Hons.) are specifically structured to align with industry standards, ensuring students are career-ready upon graduation.

Interdisciplinary Exposure: Integrated programmes, such as those in Environmental Studies and Disaster Management, encourage students to bridge different scientific and social disciplines early in their education.

4.2.2 Integrated programmes available

The following integrated courses are currently offered across various faculties and institutes:

S.No.	Broad Field of Study	Course/Programme
1	Management (IPM)	BBA & MBA (Five-Year Integrated Programme in Management)
2	Computer Applications	Five-Year Integrated BCA & MCA (Data Science)
3	Food Technology	Five-Year Integrated UG & PG in Food Technology
4	Family and Community Sciences	Five-Year Integrated Programme in Food and Nutrition
5	Disaster Management and Environmental Studies	Five-Year Integrated Course offered by the Department of Geography and Environmental Studies
6	Law	Five-Year Integrated B.A.LL.B. (Hons.)
7	Yoga and Meditation	Five-Year Integrated Yoga and Meditation

4.3 Academic Programme Structure (Aligned with the NEP-2020 Framework)

The University of Allahabad has adopted a flexible, four-year undergraduate structure. This model is designed to support academic mobility, allowing you to tailor your education to your professional and personal goals through "Multiple Entry and Exit" options.

4.3.1 Multiple Entry and Exit Options:

The students can choose to exit the programme at different stages with a recognized qualification or continue through to a specialized Honours degree.

- **Undergraduate Certificate:** Awarded after successfully completing one year (two semesters).
- **Undergraduate Diploma:** Awarded after two years (four semesters).
- **Bachelor's Degree:** Awarded after three years (six semesters).
- **Bachelor's (Honours/Honours with Research):** Awarded after completing the full four-year (eight-semester) programme.

This framework gives the students the flexibility to exit the programme at key milestones, earning recognized qualifications, and returning within three years to continue their journey toward a specialized Honours degree.

Credit-Based System: The full four-year degree requires approximately 184-194 credits depending on the course of study. The curriculum is built around Major and Minor subjects, alongside Ability Enhancement Courses (AEC), Value-Added Courses (VAC), and vocational modules.

4.3.2 Understanding the "Dual Major" Degree

Starting from third year, the curriculum shifts to a **Dual Major** system. This allows the students to gain in-depth proficiency in two distinct subjects simultaneously, significantly enhancing the subject mastery and employment prospects.

Holistic Assessment: The university has integrated Continuous Internal Assessment (CIA), internships, and skill-building electives to balance theoretical knowledge with practical understanding.

Progression to Fourth Year: Admission to the Fourth Year of the B.A. (Honours/Honours with Research) or B.Sc. (Honours/Honours with Research) degree shall not be automatic. Progression to the Fourth Year shall be subject to the fulfilment of the prescribed eligibility conditions. The intake for the Fourth Year in each subject/course shall ordinarily be limited to 20% of the sanctioned intake of the corresponding PG programme in that subject/course. Admission shall be granted on the basis of overall academic performance/CGPA obtained during the first three years, subject to the availability of seats in the concerned discipline and such ordinances, regulations, guidelines, and decisions of the University as may be in force from time to time.

Students who successfully complete the first three years and fulfil the prescribed credit requirements, but do not secure admission to the Fourth Year, shall be automatically awarded the respective Dual Major B.A. or B.Sc. degree in accordance with University regulations. However, they shall be eligible for a two-year PG programme, for which they shall have to qualify in the PG Entrance Test conducted by the University.

In the case of the Constituent Colleges of the University of Allahabad, progression to the Fourth Year (Honours or Honours with Research) shall be based on separate cut-offs prescribed for the Honours and Honours with Research programmes. The Four-Year Degree Programme with Honours shall be permitted only in those subjects/courses in which a PG programme is

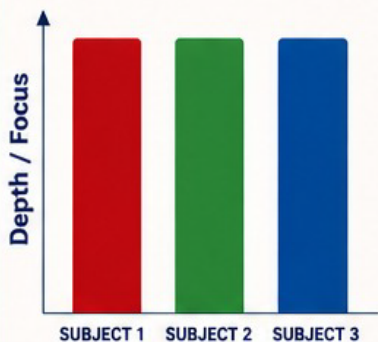
IMPLEMENTATION OF NEP 2020 IN BA / BSc (2025-26 ONWARDS)

★ From a Single Subject Approach to Dual Major, Multidisciplinary & Holistic Learning ★

PAST: ANNUAL SYSTEM

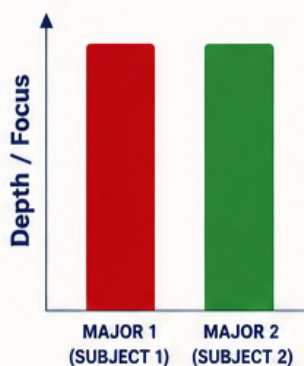
(Applicable till 2024-25)

YEAR I & II THREE SUBJECTS



3 SUBJECTS – SAME DEPTH

YEAR III TWO SUBJECTS



ONE SUBJECT DROPPED

★ ONLY DEGREE OFFERED

PRESENT: NEP 2020 SEMESTER SYSTEM

(Applicable from 2025-26)

★ WE ARE OFFERING DUAL MAJOR PROGRAMME ★

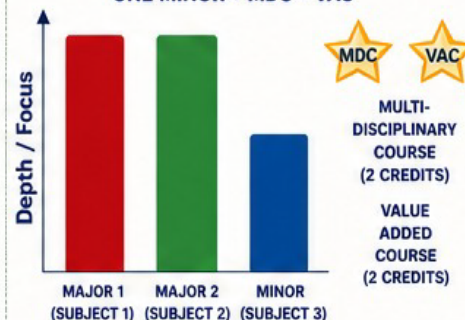
YEAR I SEM I & SEM II

DUAL MAJOR +
ONE MINOR + AEC + SEC



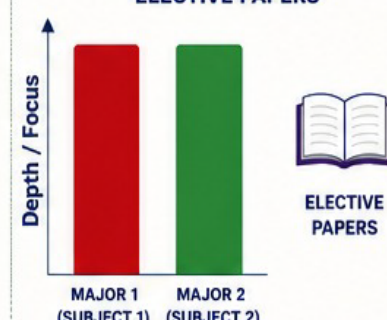
YEAR II SEM III & SEM IV

DUAL MAJOR +
ONE MINOR + MDC + VAC



YEAR III SEM V & SEM VI

DUAL MAJOR +
ELECTIVE PAPERS



★ DUAL MAJOR DEGREE + MINORS + HONOURS OPTIONS ★

MAJOR 1 (SUBJECT 1)

In-depth study of core disciplines

MAJOR 2 (SUBJECT 2)

In-depth study of core disciplines

MINOR (SUBJECT 3)

Supporting / Related discipline (Half Depth)



ABILITY ENHANCEMENT COURSE (2 CREDITS)

Focus on communication, critical thinking, language, digital literacy, etc.



SKILL ENHANCEMENT COURSE (2 CREDITS)

Focus on practical skills, vocational skills, experiential learning, etc.



MULTIDISCIPLINARY COURSE (2 CREDITS)

Exposure to other disciplines



VALUE ADDED COURSE (2 CREDITS)

Enriching knowledge, values and life skills

★ FOUR-YEAR NEP 2020 ACADEMIC PROGRESSION ★

YEAR I (SEM I & II)

- Dual Major (Major 1 & Major 2)
- One Minor
- Ability Enhancement Course (2 Credits)
- Skill Enhancement Course (2 Credits)

YEAR II (SEM III & IV)

- Dual Major (Major 1 & Major 2)
- One Minor
- Multidisciplinary Course (2 Credits)
- Value Added Course (2 Credits)

YEAR III (SEM V & VI)

- Dual Major (Major 1 & Major 2)
 - Elective Papers
- Build depth and choice through electives

YEAR IV (SEM VII & VIII)

- One Major (Either Major 1 or Major 2)
- Advanced Elective Papers
- Research Methodology / Project Work
- Dissertation / Research (For Honours with Research)

HONOURS OPTIONS FOR MERITORIOUS STUDENTS ONLY

- Honours Degree
- Honours with Research

Seats are limited.
Admission based on merit and university norms.



IN PAST: ONLY DEGREE OFFERED

NOW: WE OFFER DUAL MAJOR DEGREE, MINORS AND HONOURS OPTIONS



NEP 2020 promotes a flexible, multidisciplinary, skill-oriented and research-driven undergraduate education.



available in the concerned college. The rules governing Honours and Honours with Research in the Four-Year UG Programme shall be the same as those applicable in the University.

However, if no PG programme is available in a particular subject in a constituent college, the student may pursue a two-year PG programme after qualifying the PG Entrance Test. Such students shall be awarded a Dual Major three-year degree by the University.

4.3.3 The Research Track

For students aspiring to pursue research or doctoral studies, the University offers the Honours Degree with Research in the fourth year.

- **Requirements:** To qualify for this track, students must maintain a minimum of 75% marks in the first six semesters.
- **Outcome:** Students in this track will complete a faculty-guided research project or dissertation in their major discipline.

4.3.4 Important Academic Regulations

- **Mandatory Skill Credits:** To ensure a well-rounded education, students must complete one 2-credit course in each semester of the first two years, selected from AEC (Ability Enhancement Courses), SEC (Skill Enhancement Courses), MD (Multidisciplinary), or VAC (Value-Added Courses) streams.
- **Exit & Re-entry:** The framework allows for seamless exit and re-entry, giving you the ability to pause your studies and return to your degree within three years of your exit.

4.3.5 Choosing Your Academic Path: Major and Minor Subjects

Under the National Education Policy (NEP) 2020 framework implemented at the University of Allahabad, a student's academic journey is defined by the strategic selection of **Major** and **Minor** subjects. This structure empowers the students to tailor their education to their unique professional goals while ensuring a solid foundation in core discipline.

Understanding the Importance of Your Choice

- **Defining Expertise:** The student's **Major** subject serves as the core of their academic identity, providing the depth of knowledge required for specialized careers or advanced research.
- **Creating an Interdisciplinary Edge:** The student's **Minor** subject is their "X-Factor." In a competitive job market, an interdisciplinary combination—such as pairing a Major in a Science discipline with a Minor in a social or digital field—can significantly enhance their versatility and employability.
- **Preparation for the Dual Major:** The University's curriculum is structured to facilitate a transition into a **Dual Major** system by the third year (Semesters V & VI). Selecting subjects wisely in the first two years prepares the students for this advanced specialization.

4.3.5.1 A Strategic Guide to Selecting the Combination

Choosing subjects out of the available subject combinations is a personal decision, but it should be an informed one. The students can consider these three steps to build their profile:

UG-Programme Structure: B.A. & B.Sc.
(Under NEP-2020 Framework with Multiple Entry and Exit Options)

Year/ Awarded Qualification	Semester	Major (Subject 1)		Major (Subject 2)		Minor (Subject 3)	MD*/AEC*/ VAC*/SEC*/ Internship*/Project/ *CW*/ELO*	Research Project	Overall Credits	Credits Required	Additional Requirement	Programme Exit/ Re-entry to Degree Programme
		Core	Elective	Core	Elective							
I st Y/ UG- Certificate	I	8	-	8	-	4	2	-	22	44	Completion of one 2-credit course in each semester, either from AEC or SEC streams, is mandatory	After Year 1/ Within three years of exit
	II	8	-	8	-	4	2	-	22			
		16		16		8	4		44			
II nd Y/ UG- Diploma	III	8	-	8	-	4	2	-	22	88	Completion of one 2-credit course in each semester, either from MD or VAC streams, is mandatory	After Year 2/ Within three years of exit
	IV	8	-	8	-	4	2	-	22			
		16		16		8	4		44			
III rd Y /UG- Degree	V	8	4	8	4	-	**	-	24	136	_____	After Year 3/ Within three years of exit
	VI	8	4	8	4	-	**	-	24			
		24		24			**		48		UG Degree with Dual Major	
IV th Y/UG- Honours Degree	VII	12	12	-	-	0	**	-	24	184	_____	After Year 4/ N/A
	VIII	12	12	-	-	0	**	-	24			
		48		-			**		48		UG Honours Degree	
	TC	104		56		16	8	-	184			
IV th Y /UG- Honours Degree with Research	VII	12	12	-	-	-	**		24	184	Minimum 75% marks in the first six semesters, top 10% rank in III rd Y, and completion of a faculty-guided research project/dissertation in the major discipline.	After Year 4/ N/A
	VIII	12	0	-	-	-	-	12	24			
		36		-				12	48		UG Honours Degree with Research	
	TC	92		56		16	8	12	184			
The maximum time in which a student will be allowed to complete the Degree is Seven Years from the date of enrolment.												

* MD – Multidisciplinary, AEC – Ability Enhancement Courses, VAC – Value Added Courses, SEC – Skill Enhancement Courses, Internship – Internship/Field Training, Project – Project Work, CW – Community Work, ELO – Experience Learning Opportunity. At the University of Allahabad, course offerings under SEC, AEC, VAC, and Multidisciplinary (MD) streams—including those available through SWAYAM—will be announced based on available faculty expertise, infrastructure, and institutional resources. Final approved lists, along with the time slots and venues, will be published on the University website in each academic year.

** Students are encouraged to take VAC, SEC, and related stream courses through online platforms such as SWAYAM/MOOCs.

U.G. Programme Structure: B. Com.
(Under NEP-2020 Framework with Multiple Entry and Exit Options)

Year/Award Qualification	Semester	Major				Minor**	Research Project	AEC*/ SEC*/VAC*/ Internship*	Overall Credits##
		Core – I	Core – II	Core - III	Electives				
Ist Y/ UG- Certificate	I	5	5	5	-	5	-	2	22
	II	5	5	5	-	5	-	2	22
IInd Y/ UG- Diploma	III	5	5	5	-	5	-	2	22
	IV	5	5	5	-	5	-	2	22
IIIrd Y/ UG- Degree	V	5	5	5	-	5	-	4	24
	VI	5	5	5	-	5	-	4	24
IVth Y/ UG- Honours	VII	5 [#]	-	-	15	5	-	4	29
	VIII	5	-	-	15	5	-	4	29
Total Credits		40	30	30	30	40	-	24	194
IVth Y/ UG- Honours with Research***	VII	5 [#]	-	-	15	5	-	4	29
	VIII	5	-	-	-	5	15	4	29
Total Credits		40	30	30	15	40	15	24	194

The maximum duration in which a student will be allowed to complete the Degree is Seven Years from the date of enrolment.

*AEC – Ability Enhancement Courses; SEC – Skill Enhancement Courses; Internship – Internship/Hands-on Training; VAC – Value Added Courses. At the University of Allahabad, courses under the SEC, AEC, VAC and Multidisciplinary streams will be designed in accordance with available faculty expertise, infrastructural capacity and institutional resources. The approved final list will be published on the University website.

**The Interdisciplinary and Multidisciplinary Minor stream comprises allied courses designed to cultivate cross-functional and organizational competencies. It offers students the opportunity to select a domain from a range of options, thereby fostering academic breadth, promoting the integration of diverse knowledge systems and ensuring alignment with the vision of holistic and multidisciplinary education articulated in the NEP 2020. The availability of minor domains, subject to faculty expertise, infrastructural capacity and institutional resources, will be announced accordingly by the department and constituent colleges.

***Additional Requirement: A minimum of 75% marks in the first six semesters, top 10% rank in the third year and completion of a faculty-guided research project in the major discipline.

#A compulsory course in Research Methodology is included to equip students with basic research skills and methods, thereby laying the foundation for academic inquiry or applied research in their field of study, as a component of the multidisciplinary course structure.

##Students are encouraged to pursue MOOCs/NPTEL/SWAYAM courses as Value-Added Courses (VACs), in addition to the total programme credits earned through major and minor courses.

1. **Align with Your Career Goals:** If you aspire to work in civil services, a Major in a core Humanities subject combined with a Minor in a subject like Hindi or Sociology can be highly beneficial. If you are aiming for a career in technology, pairing a Science Major with a Minor in Programming provides a distinct advantage.
2. **Explore Your Intellectual Curiosity:** The flexibility of the NEP framework is designed to let you explore interests outside your comfort zone. Don't be afraid to select a Minor subject that sparks your passion—it often leads to the most creative research ideas during your final year dissertation or project work.
3. **Plan for the Long-Term:** Building a consistent foundation from the start ensures you are well-positioned for the **Honours Degree with Research** track in your fourth year, which rewards high academic performance and subject-specific dedication.

4.3.5.2 Key Planning Tip

When selecting your subjects, refer to the "Additional Requirements" in our course structure, which mandate completion of specific 2-credit courses (AEC/SEC/MD/VAC) in each of the first four semesters. Choosing a Major and Minor that complement these skill-based electives will create a highly robust and professional academic profile.

5 Digital Initiatives & Modernization

- **SAMARTH Platform:** The University is transitioning to the SAMARTH platform for digital result management, including the online submission of CIA and practical awards.
- **Online Certificates:** An online mechanism has been introduced for the issuance of Provisional Degrees, Migration Certificates, and Final Degrees to eliminate the need for physical presence.
- **MOOCs/SWAYAM:** All students enrolled from 2026-27 must complete at least one online course (minimum 2 credits) via platforms like SWAYAM or NPTEL before their final semester.

6 Skill and Ability Enhancement Courses (SEC/AEC)

The University of Allahabad has adopted the National Education Policy (NEP) 2020 with the objective of providing a holistic, multidisciplinary, flexible and skill-oriented education system. In addition to the core and discipline-specific courses, students enrolled in Four-Year Undergraduate Programmes are required to undertake Ability Enhancement Courses (AEC), Skill Enhancement Courses (SEC), Multidisciplinary Courses (MDC) and Value-Added Courses (VAC) while Five Year Integrated Programmes are required to undertake Foundation and Skill Courses. These courses are designed to enhance employability, communication skills, professional competence, ethical values and overall personality development. These **2 credit courses** are designed to provide students with hands-on experience and specialized knowledge outside their core disciplines.

Four-Year UG Programmes

- Ability Enhancement Courses (AEC)
- Skill Enhancement Courses (SEC)
- Multidisciplinary Courses (MDC)
- Value Added Courses (VAC)

Five-Year Integrated Programmes

- Foundation Courses (NEPFC001–NEPFC007)
- Skill Courses (NEPSC001–NEPSC007)

6.1 Key Features

Interdisciplinary Learning: Students can choose from over 250 specialized courses across the Faculties of Science, Arts, Commerce, Law, IIDS and IPS.

Limited Intake: To ensure personalized attention and quality instruction, most courses have a maximum intake ranging from **20 to 50 seats**.

Practical Orientation: Courses focus on real-world applications, including digital literacy, laboratory skills, creative arts, and professional certifications.

6.2 Enrollment Information

Selection: Seats are allotted on a first-come, first-served basis or as per departmental criteria.

Certification: Successful completion of these courses adds credits to the student's academic bank and is reflected in the final marksheet.

Course Fee: The fee for each course is mentioned along the course name.

6.3 List of Skill and Ability Enhancement Courses for Four-Year UG Programmes

The University offers a diverse range of AEC, SEC, MDC and VAC courses through its Faculties, Departments, Institutes and Centres, including: Faculty of Arts, Faculty of Science, Faculty of Commerce, Faculty of Law, Institute of Professional Studies (IPS), Institute of Interdisciplinary Studies (IIDS). Students are encouraged to choose courses according to their interests, career aspirations and academic goals, thereby benefiting from the multidisciplinary and flexible learning framework envisioned under NEP 2020.

6.3.1 Ability Enhancement Courses (AEC)

Ability Enhancement Courses are intended to strengthen students' fundamental competencies and equip them with essential academic and professional skills. These courses focus on communication, language proficiency, environmental awareness, digital literacy, analytical thinking and problem-solving abilities. AECs help students become effective communicators, responsible citizens and lifelong learners capable of adapting to changing social and professional environments.

S.No	Course Title	Course Type	Department/Centres	Fees
1.	Brahmi Script: Learning and Writing	AEC	Ancient History	500
2.	Ceramic Technology in Archaeological Prospective	AEC	Ancient History	1,000
3.	Epigraphy in the field	AEC	Ancient History	1,000
4.	Introduction to Spoken Arabic	AEC	Arabic & Persian	500
5.	Proficiency in Spoken Persian	AEC	Arabic & Persian	500
6.	Hydroponic Farming	AEC	Botany	500
7.	Mushroom Cultivation Technology	AEC	Botany	1,500
8.	Vermicompost Technology	AEC	Botany	500
9.	Women and Gender Studies	AEC	Centre for Women's Studies	500
10.	Corrosion and Protection of Materials	AEC	Centre of Material Science	Free

11.	Introduction to Nanomaterials	AEC	Centre of Material Science	Free
12.	Camera Craft: Practical Training in Videography	AEC	Centre of Media Studies, IPS	2,000
13.	Bonsai: Miniature Tree Gardening (MTG)	AEC	Centre of Science & Society	Free
14.	Herbal Cosmetics Formulation (HCF)	AEC	Centre of Science & Society	Free
15.	Introduction to Herbal and Natural Dyeing Techniques	AEC	Chemistry	1,000
16.	Disaster Management and National Security	AEC	Defence & Strategic Studies	500
17.	Emerging Trends of Law and Digital Governance	AEC	Department of Law	500
18.	Academic Writing Skills	AEC	Education	500
19.	Digital Tools for Learning and Research	AEC	Education	1,000
20.	Soft Skills	AEC	Education	500
21.	AI-Enabled Computer Literacy for Everyone	AEC	Electronics & Communication	500
22.	Digital Literacy and AI Awareness	AEC	Electronics & Communication	500
23.	Bakery and Confectionery Techniques	AEC	Family & Community Science	2,000
24.	Basics of Writing for Media	AEC	Journalism & Mass Communication	1,000
25.	Yoga in Practice	AEC	Philosophy	500
26.	Applied Yog, Wellness and Stress Management	AEC	Physical Education	500
27.	Bhagavad Gita for Counselling and Therapeutic Insights	AEC	Psychology	500
28.	The Art of Human Connect	AEC	Psychology	1,000
29.	Vyavaharik Jyotish	AEC	Sanskrit	500
30.	Lifestyle and Cancer: Understanding Risks and Prevention	AEC	Zoology	500
31.	तेलुगु भाषा शिक्षण	AEC	हिंदी	500
32.	दृश्य माध्यम समीक्षा लेखन	AEC	हिंदी	500
33.	सम्प्रेषण कौशल एवं रंगमंच	AEC	हिंदी	500
34.	सामान्य हिंदी	AEC	हिंदी	500
35.	Yoga Practices	AEC	Law	Free
36.	Basics of Clay modelling	AEC	Visual Arts	500
37.	Professional Communication	AEC	CCET	500

6.3.2 Skill Enhancement Courses (SEC)

Skill Enhancement Courses provide practical and application-oriented training that complements students' academic learning. These courses are designed to develop technical, vocational, entrepreneurial, and professional skills relevant to contemporary employment

opportunities and industry requirements. SECs emphasize hands-on learning, innovation, creativity and problem-solving through experiential activities, projects and field-based assignments.

S.No	Course Title	Course Type	Department/Centres	Fees
1.	Biofertilizer and Biopesticides in Agriculture	SEC	Botany	500
2.	Cultivation and Management of Dragon Fruit	SEC	Botany	500
3.	Introduction to EEG/ERP Technique	SEC	CBCS	2,000
4.	Mobile Film Making	SEC	Centre for Theatre & Film	Free
5.	Architecture of Life	SEC	Centre of Bioinformatics	Free
6.	Introduction to Bioinformatics	SEC	Centre of Bioinformatics	Free
7.	Environmental Monitoring and Data Analysis	SEC	Centre of Environmental Studies	Free
8.	Introduction to Soil Quality Analysis	SEC	Centre of Environmental Studies	Free
9.	Batteries: Fundamentals & Applications	SEC	Centre of Material Science	Free
10.	Solar Energy Harvesting	SEC	Centre of Material Science	Free
11.	Technique and Art of Photography	SEC	Centre of Media Studies, IPS	2,000
12.	Skill Development and Employment Opportunities through Emerging Rural Technologies	SEC	Centre of Science & Society	Free
13.	Basics of Cosmetics and Perfumes Chemistry	SEC	Chemistry	500
14.	Introduction to the Sugar Industry	SEC	Chemistry	500
15.	Water Purification and Management	SEC	Chemistry	1,000
16.	Forensic Science and Law	SEC	Department of Law	1,000
17.	Entrepreneurship & Start-up Basics	SEC	Economics	1,500
18.	Animation and Modelling Tools	SEC	Electronics & Communication	2,000
19.	Computer Hardware and Assembling (CHA)	SEC	Electronics & Communication	2,000
20.	Design and Repair of General-Purpose Electronic Circuits	SEC	Electronics & Communication	2,000
21.	Introduction to Carpentry	SEC	Electronics & Communication	2,000
22.	Introduction to R Programming	SEC	Electronics & Communication	2000
23.	MS Office Essentials and LaTeX Basics	SEC	Electronics & Communication	1,500

24.	Smart Excel: Mastering AI for Everyday Business Tasks	SEC	Electronics & Communication	1,500
25.	Professional Soft Skills	SEC	English and Modern European Languages	500
26.	Floristry Art	SEC	Family & Community Science	2,000
27.	Health, Hygiene, Nutrition	SEC	Family & Community Science	500
28.	Basic Geographical Information System (GIS)	SEC	Geography	1,000
29.	Fundamentals of Map Making and Digital Geography	SEC	Geography	1,500
30.	Art of Public Speaking	SEC	Journalism & Mass Communication	1,000
31.	MoJo (Mobile Journalism)	SEC	Journalism & Mass Communication	1,500
32.	Documentation Using MS Office & Excel	SEC	Mathematics	1,500
33.	Introduction to Python: First Steps in Coding	SEC	Mathematics	1,500
34.	Mathematical Aptitude	SEC	Mathematics	500
35.	Instrumental Music: Sitar	SEC	Music	500
36.	Music: Vocal	SEC	Music	500
37.	Western and Folk Percussion	SEC	Music	500
38.	Astronomy and Astrophysics	SEC	Physics	500
39.	Computing Fundamentals with Python	SEC	Physics	1,500
40.	Effective Communication	SEC	Political Science	500
41.	Sharada Script	SEC	Sanskrit	500
42.	Introduction to Social Work	SEC	Sociology	500
43.	Data Science & Analysis	SEC	Statistics	500
44.	Introduction to Python in Statistics	SEC	Statistics	1,500
45.	Statistical Analysis with MS Excel	SEC	Statistics	1,000
46.	Statistics with R	SEC	Statistics	2,000
47.	Agricultural Pest Management	SEC	Zoology	2,000
48.	Apiculture	SEC	Zoology	2,000
49.	Aquarium Fabrication and Management	SEC	Zoology	2,000
50.	Basic Laboratory Skills in Biology	SEC	Zoology	1,500
51.	Basic Laboratory Techniques for Biology and Diagnostics	SEC	Zoology	2,000
52.	Sericulture	SEC	Zoology	2,000
53.	Vermicomposting	SEC	Zoology	2,000
54.	Zoological Museum's Collection Management	SEC	Zoology	2,000
55.	मुद्रण एवं प्रकाशन	SEC	हिंदी	500
56.	विधिक हिंदी	SEC	हिंदी	500

57.	वेब हिंदी पत्रकारिता	SEC	हिंदी	500
58.	संपादन कौशल	SEC	हिंदी	500
59.	Crime Scene Investigation in Forensic Sciences	SEC	Anthropology	500
60.	Food Adulteration & Detection	SEC	Chemistry	500
61.	Hands-on Data Analysis for Social Science	SEC	Economics	500
62.	Introduction to 21st Century Skill	SEC	Education	500
63.	Professional Excellence & Strategic Leadership Education	SEC	Education	500
64.	Quantitative Aptitude and Logical Reasoning	SEC	Electronics & Communication	500
65.	Cyber Security and Awareness	SEC	Electronics & Communication	500
66.	Literature Therapy	SEC	English and Modern European Languages	500
67.	Introduction to Vedic Mathematics	SEC	Mathematics	500
68.	Elementary Applications of Scilab/MATLAB	SEC	Mathematics	500
69.	Magic of Special Numbers	SEC	Mathematics	500
70.	Basics of Relief Print Making	SEC	Visual Arts	500
71.	Basics of Still Life	SEC	Visual Arts	500
72.	Certificate in Computer Application [CCA]	SEC	CCET	500
73.	Automated Toys Using 8085 Microprocessor Assembly Language	SEC	CCET	500
74.	Program Logic Techniques	SEC	CCET	500
75.	Basics of Python Programming	SEC	CCET	500
76.	Web Designing Basics	SEC	CCET	500

6.3.3 Multidisciplinary Courses (MDC)

Multidisciplinary Courses provide students with the flexibility to acquire knowledge and skills from different fields of study, fostering creativity, critical thinking, innovation, and problem-solving abilities. These courses are designed to encourage intellectual curiosity and help students appreciate the interconnected nature of knowledge in addressing contemporary societal and global challenges.

S.No	Course Title	Course Type	Department/Centres	Fees
1.	Materials for Implants	MDC	Centre of Material Science	Free
2.	Basic Concepts of Remote Sensing and GIS	MDC	Geography	1,000
3.	Fundamentals of rural Development and Planning	MDC	Geography	500
4.	Participatory Rural and Town Planning	MDC	Geography	1,000

5.	Karl Marx and Mahatma Gandhi: Ideas, Influence, and Interpretations	MDC	Institute of Gandhian Thought and Peace Studies	500
6.	Basics of Atmospheric Science	MDC	KBCAOS	Free
7.	Introduction to Ocean Science	MDC	KBCAOS	Free
8.	Elementary Mathematics	MDC	Mathematics	500
9.	Mathematical Reasoning	MDC	Mathematics	500
10.	Science of Nuclear Energy	MDC	Physics	500
11.	Foundations of Indian Political System	MDC	Political Science	500
12.	Fundamentals of Public Policy	MDC	Political Science	500
13.	Understanding Climate Change Policy	MDC	Political Science	500
14.	Understanding India's Foreign Policy	MDC	Political Science	500
15.	Confidence Mastery: Managing Self-Doubt and Public Speaking Fear	MDC	Psychology	500
16.	Abhijnanashakuntalam: Dramatic Theory and Practice	MDC	Sanskrit	500
17.	Bharatiya Sanstkriti Tatha Sanskar	MDC	Sanskrit	500
18.	Modern Science in Sanskrit	MDC	Sanskrit	500
19.	Introduction to Artificial Intelligence	MDC	Zoology	500
20.	पाली भाषा एवं साहित्य	MDC	हिंदी	500
21.	पुस्तक समीक्षा	MDC	हिंदी	500
22.	हिंदी सिनेमा में स्क्रिप्ट एवं संवाद लेखन	MDC	हिंदी	500
23.	Folklore and Folk Art of Uttar Pradesh	MDC	Anthropology	500
24.	Indian Economy: A Primer for Learners & Aspirants	MDC	Commerce and Business Administration	500
25.	Practical Income Tax and ITR Filing Skill	MDC	Economics	500
26.	Art Integrated Education	MDC	Education	500
27.	Career Planning and Employability Skills	MDC	Education	500
28.	Understanding of Teaching Learning Skills	MDC	Education	500
29.	Artificial Intelligence in Education	MDC	Education	500
30.	Action Research	MDC	Education	500
31.	Tribal Literature and Environment	MDC	English and Modern European Languages	500
32.	From Ancient India to Modern Europe: The Story of Two Major Traditions of Philosophy	MDC	English and Modern European Languages	500
33.	Contributions of Indian Mathematicians	MDC	Mathematics	500
34.	Matrix Theory	MDC	Mathematics	500
35.	Ethics of Technology	MDC	Philosophy	500
36.	Philosophy of Film	MDC	Philosophy	500

37.	Contemporary Developments in Peace Studies	MDC	Political Science	500
38.	The Making of India's Foreign Policy	MDC	Political Science	500
39.	E-Governance	MDC	Political Science	500
40.	Society and Politics	MDC	Political Science	500
41.	Environmental Politics	MDC	Political Science	500
42.	स्वास्थ्य एवं क्रीडा विज्ञान	MDC	Sanskrit	500
43.	Sanskrit roots in world diplomacy	MDC	Sanskrit	500
44.	Ancient Indian political thought in Sanskrit literature	MDC	Sanskrit	500
45.	Vedic Mathematics	MDC	CCET	500
46.	Chemistry and Society	MDC	Chemistry	500
47.	साहित्य मे इलाहाबाद का योगदान	MDC	हिंदी	500
48.	Gandhian Ethics	MDC	Dept. of Medieval & Modern History	500
49.	Role and Contribution of Allahabad in Indian National Movement	MDC	Dept. of Medieval & Modern History	500
50.	Gender Studies in Indian Context	MDC	Dept. of Medieval & Modern History	500
51.	History of Tourism in India	MDC	Dept. of Medieval & Modern History	500
52.	संस्कृत- स्वास्थ्य एवं कीट विज्ञान	MDC	Sanskrit	500
53.	Sanskrit Roots in World Diplomacy	MDC	Sanskrit	500
54.	Ancient Indian Political Thoughts in Sanskrit Literature	MDC	Sanskrit	500

6.3.4 Value-Added Courses (VAC)

Value Added Courses provide opportunities for students to explore areas beyond their core disciplines and broaden their intellectual horizons. These courses aim to inculcate ethical values, social responsibility, leadership qualities, cultural awareness, community engagement and personal well-being. VACs support the holistic development of students and contribute to the creation of socially responsible and globally aware citizens.

S.No	Course Title	Course Type	Department/Centres	Fees
1.	Survey and Documentation in Archaeology	VAC	Ancient History	1,000
2.	Know Your Body – Basic Body Organisation and Its Functions	VAC	Biochemistry	500
3.	Vitamins and Minerals in Health	VAC	Biochemistry	500
4.	Designing Behavioral Experiments using PsychoPy	VAC	CBCS	1,500
5.	Ethics for Life, Academics and Society	VAC	CBCS	500
6.	Basics of Acting	VAC	Centre for Theatre & Film	Free

7.	Film Appreciation	VAC	Centre for Theatre & Film	Free
8.	Prospecting E-Waste for Sustainability	VAC	Centre of Environmental Studies	Free
9.	Audio Storytelling and Podcasting	VAC	Centre of Media Studies, IPS	1,500
10.	Book Cover, Magazine Page and Letterhead Designing	VAC	Centre of Media Studies, IPS	2,000
11.	Soft Skill Training for Civil Services & Corporate Existence	VAC	Centre of Media Studies, IPS	500
12.	The Art of Storytelling	VAC	Centre of Media Studies, IPS	1,500
13.	हिन्दी भाषा: रचनात्मक एवं प्रायोगिक अभिव्यक्ति संचार कौशल	VAC	Centre of Media Studies, IPS	500
14.	Rural Tourism	VAC	Centre of Science & Society	Free
15.	Everyday Chemistry: Soaps, Creams & Personal Care	VAC	Chemistry	1,000
16.	Introduction to the Detergent Industry	VAC	Chemistry	500
17.	Smart Chemistry in Daily Life	VAC	Chemistry	500
18.	Defence Journalism	VAC	Defence & Strategic Studies	500
19.	Alternate Dispute Resolution: Skills for effective conflict resolution	VAC	Department of Law	500
20.	Basic Principles of Indian Constitution	VAC	Department of Law	500
21.	Competition Law & Economics and Impact on Consumer	VAC	Department of Law	500
22.	Constitutional History, Constitutional Values and Fundamental Duties	VAC	Department of Law	500
23.	Digital Banking, Cyber Security, and Law	VAC	Department of Law	1,500
24.	International Economic Order and Sustainable Development	VAC	Department of Law	500
25.	Labour law & Industrial relations	VAC	Department of Law	500
26.	Law and Cyber Security	VAC	Department of Law	500
27.	Right to Information and Good Governance	VAC	Department of Law	500
28.	Life Skill Education	VAC	Education	500
29.	Psychological Testing	VAC	Education	1,000
30.	Basic Course on Computer Concepts (BCCC)	VAC	Electronics & Communication	1000
31.	Data Science & AI with Python	VAC	Electronics & Communication	1,500
32.	Appreciation of Select Russian Songs	VAC	English and Modern European Languages	500
33.	Artificial Intelligence in Literature	VAC	English and Modern European Languages	500

34.	English Essay Writing for Civil Services	VAC	English and Modern European Languages	500
35.	English Vocabulary	VAC	English and Modern European Languages	500
36.	Mastering Translation	VAC	English and Modern European Languages	500
37.	Staging Narrative: Text to Performance	VAC	English and Modern European Languages	500
38.	Tourist Guide	VAC	English and Modern European Languages	500
39.	Understanding Bhojpuri Folk Theatre through Songs	VAC	English and Modern European Languages	500
40.	Nation Building and Social Service	VAC	Family & Community Science	500
41.	Therapeutic Nutrition and Yoga	VAC	Family & Community Science	500
42.	Climate Ethics, Character Building and Mahatma Gandhi	VAC	Institute of Gandhian Thought and Peace Studies	500
43.	Core Concepts of Buddhism and Jainism	VAC	Institute of Gandhian Thought and Peace Studies	500
44.	Principles and Practices of Peace and Conflict	VAC	Institute of Gandhian Thought and Peace Studies	500
45.	Science of Climate Change and Its Impacts	VAC	KBCAOS	Free
46.	History of Tourism in India	VAC	Med/Modern History	500
47.	Bhagavad Gita and Stress Management	VAC	Philosophy	500
48.	Indigenous Sports and Recreation Activities	VAC	Physical Education	1,000
49.	Know Your Daytime Star: The Sun	VAC	Physics	500
50.	Appreciating and Analyzing Films	VAC	Political Science	500
51.	Cosmopolitan Value and Hindi Cinema	VAC	Political Science	500
52.	Peace and Conflict Resolution	VAC	Political Science	500
53.	Understanding Gandhian Thoughts	VAC	Political Science	500
54.	Understanding Gender	VAC	Political Science	500
55.	Understanding Indian Constitution	VAC	Political Science	500
56.	Understanding United Nations	VAC	Political Science	500
57.	Personality Development: Reflecting upon Self Expressions	VAC	Psychology	500
58.	Sanskrit Niti Sahitya	VAC	Sanskrit	500
59.	Vedic Chanting and Yajna Science	VAC	Sanskrit	500
60.	कौटिल्य का अर्थशास्त्र: राज्य, नीतिशास्त्र एवं प्रशासनिक कौशल	VAC	Sanskrit	500
61.	Gender & Society	VAC	Sociology	500
62.	Ibtedai Urdu	VAC	Urdu	500

63.	Tarjuma Nigari	VAC	Urdu	500
64.	Urdu Sahafat	VAC	Urdu	500
65.	कार्यालयीय हिंदी	VAC	हिंदी	500
66.	काव्य पाठ कौशल	VAC	हिंदी	500
67.	गज़ल लेखन कौशल	VAC	हिंदी	500
68.	गोंडी भाषा शिक्षण	VAC	हिंदी	500
69.	निबंध-लेखन कला	VAC	हिंदी	500
70.	बांग्ला भाषा शिक्षण	VAC	हिंदी	500
71.	भक्तिकालीन कविता : सांगीतिक प्रस्तुति कौशल	VAC	हिंदी	500
72.	मंच संचालन एवं साहित्य	VAC	हिंदी	500
73.	लौंगिक संवेदनशीलता और साहित्य की भूमिका	VAC	हिंदी	500
74.	स्वाधीनता आंदोलन की स्मृतियाँ	VAC	हिंदी	500
75.	हिंदी गीत रचना एवं प्रस्तुति कौशल	VAC	हिंदी	500
76.	हिंदी बाल साहित्य	VAC	हिंदी	500
77.	हिंदी मीडिया	VAC	हिंदी	500
78.	Understanding Economy, Budget and Banking	VAC	Economics	500
79.	Financial Literacy: A Need of the Day	VAC	Economics	500
80.	Connect & Converse: Interpersonal Skills and Communication Etiquettes	VAC	English and Modern European Languages	500
81.	Cultural and Ethical Values through European Tales	VAC	English and Modern European Languages	500
82.	Mindfulness and Emotional Resilience	VAC	Family and Community Sciences	500
83.	Human Values in Practice	VAC	Family and Community Sciences	500
84.	Marriage and Family Dynamics	VAC	Family and Community Sciences	500
85.	Environmental Ethics	VAC	Philosophy	500
86.	Critical thinking in everyday life	VAC	Philosophy	500
87.	Professional Skills and Ethics	VAC	Psychology	500
88.	भारतीय ज्ञान परम्परा में सन्तुलित जीवन	VAC	Sanskrit	500
89.	Certificate Course in Foundations of Astrology	VAC	CCET	500
90.	भारतीय ज्ञान परम्परा में सन्तुलित जीवन	VAC	Sanskrit	500

6.4 List of Skill and Foundation Courses for Five-Year Integrated Programmes

Foundation Courses (Compulsory) and Skill Courses (Choice Based Electives) as per University of Allahabad NEP Integrated Programmes.

6.4.1 Foundation Courses

Foundation Courses provide students with essential knowledge, language proficiency, social awareness, and value-based education. These courses help students develop communication skills, civic responsibility, national consciousness, and an appreciation of India's cultural and intellectual heritage.

Sl. No.	Course Code	Course Name	Category
1.	NEPFC001	Nation Building and Social Services	Foundation Course-I
2.	NEPFC002	Language and Soft Skills – French	Foundation Course-I
3.	NEPFC003	Language and Soft Skills – German	Foundation Course-I
4.	NEPFC004	Language and Soft Skills – Russian	Foundation Course-I
5.	NEPFC005	Language and Soft Skills – English	Foundation Course-II
6.	NEPFC006	Language and Soft Skills – Hindi	Foundation Course-II
7.	NEPFC007	Language and Soft Skills – Sanskrit	Foundation Course-II

6.4.2 Skill Courses

Skill Courses are practical, application-oriented courses designed to equip students with contemporary skills, scientific awareness, constitutional values, health consciousness, creativity, and employability competencies.

Sl. No.	Course Code	Skill Course
1.	NEPSC001	Discoveries in Sciences and Technology
2.	NEPSC002	Elements of Constitution
3.	NEPSC003	Mental Health
4.	NEPSC004	Music (Tabla)
5.	NEPSC005	Music (Sitar)
6.	NEPSC007	Music (Vocal)
7.	NEPSC006	Therapeutic Nutrition & Yoga

6.4.3 Important Note

Students enrolled in Five-Year Integrated Programmes are required to opt for:

- One Foundation Course and one Skill Course in Semester I.
- One Foundation Course and one Skill Course in Semester II.
- Courses chosen in Semester I cannot be repeated in Semester II.

Programme specific eligibility criteria

7 Four-year Undergraduate Dual Degree Programme

Srl. No.	Programme offered	CUET UG Requirements	Eligibility for the programme
1.	Bachelor of Arts (BA)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	Passed 10+2 or equivalent in Art, Science or Commerce group conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board
2.	Bachelor of Commerce (BCOM)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy/Book Keeping, Physics, Chemistry, Mathematics, Computer Science, Biology/ Biological Studies/ Biotechnology /Biochemistry, Environmental Studies / Environmental Science, Business Studies)	Passed 10+2 or equivalent in Commerce or Science stream of the Intermediate Examination conducted by the U.P. Board/C.B.S.E. /I.C.S.E. or any examination by any State Board.
3.	Bachelor of Science (Maths group) BSc	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Physics, Chemistry, Mathematics, Computer Science / Information Practices, Geography / Geology, Environmental Studies / Environmental Science)	Passed 10+2 or equivalent with Physics, Chemistry, Mathematics of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board

4.	Bachelor of Science Biology group) BSc	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects(Biology/ Biological Studies/ Biotechnology /Biochemistry, Physics, Chemistry, Anthropology, Environmental Studies / Environmental Science)	Passed 10+2 or equivalent with Physics, Chemistry, Biology of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board.
5.	Bachelor of Computer Application (BCA)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Physics, Chemistry, Mathematics, Computer Science / Information Practices, Geography / Geology, Environmental Studies / Environmental Science)	Passed 10+2 or equivalent from a recognized board in Science / Commerce Stream. In case the student has passed class 10+2 from a recognized board other than the Science / Commerce, he/she must have studied Mathematics / Statistics / Information Technology / Computer Science / Information Science as one of the subjects in 10+2.
6.	BVoc (Software Development)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Physics, Chemistry, Mathematics, Computer Science / Information Practices, Geography / Geology, Environmental Studies / Environmental Science)	Passed 10+2 or equivalent from a recognised board in Science / Commerce Stream. In case the student has passed class 10+2 from a recognised board other than the Science / Commerce, he/she must have studied Mathematics / Statistics / Information Technology / Computer Science / Information Science as one of the subjects in 10+2.
7.	B. Voc. (Food Processing and Technology)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Biology/ Biological Studies/ Biotechnology /Biochemistry, Physics, Chemistry, Anthropology, Environmental Studies / Environmental Science)	10+2 in science stream (PCB/PCBM/ PCM)/ 10+2 with Agriculture
8.	Bachelor of Fine Arts (BFA)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/	Passed 10+2 or equivalent in any stream of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board

		Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	
9.	Bachelor of Performing Arts (BPA)	<ol style="list-style-type: none"> 1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology) 	Candidates with Music as one of the subjects at Intermediate level or they have passed an equivalent examination in Music from a recognized Institution.
10.	BVoc Media Production	<ol style="list-style-type: none"> 1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - 	10+2 (in any stream)

		(Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	
11.	BA Media Studies	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	10+2 (in any stream)
12.	BA Fashion Design & Technology	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	Only Female Candidate: Passed 10+2 or equivalent with Art, Science or Commerce group of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board
13.	Four Year Integrated Teacher Education Programme (ITEP)	1. Both English and Hindi are compulsory 2. Any three domain subjects from following domain subjects (Accountancy/Book Keeping, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Computer Science/Informatics Practices, Economics/Business Economics, Geography/ Geology, History, Mathematics / Applied Mathematics, Physics, Political Science)	Passed 10+2 or equivalent in Art, Science or Commerce group conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board

		3. Teaching Aptitude is compulsory 4. General Test is compulsory	
--	--	---	--

8 Five-year Integrated Programme

Sl. No.	Programme offered	CUET UG Requirements	Eligibility for the programme
1.	Family & Community Sciences	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Home Science, Physics, Chemistry, Biology/ Biological Studies/ Biotechnology /Biochemistry, Mathematics, Computer Science, Environmental Studies / Environmental Science)	Only Female applicants: who have passed 10+2 or equivalent at the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an equivalent examination either with (a) Science Group, or (b) With any other Group having Home Science as one of the subjects
2.	BCA & MCA (Data Science)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Physics, Chemistry, Mathematics, Computer Science / Information Practices, Geography / Geology, Environmental Studies / Environmental Science)	Passed 10+2 or equivalent from a recognised board in Science / Commerce Stream. In case the student has passed class 10+2 from a recognised board other than the Science / Commerce, he/she must have studied Mathematics / Statistics / Information Technology / Computer Science / Information Science as one of the subjects in 10+2.
3.	BALLB (Hons)	1. English or Hindi is compulsory 2. General Aptitude Test is compulsory 3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication,	Passed an examination in 10+2 or 11+1 course of schooling recognized by the Academic Council of the University or equivalent to 10+2 or 11+1 courses recognised by the Bar Council of India, and who have secured 45% marks in case of general, 42% in case of OBC and 40% for SC/ST, in the qualifying examination

		Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	
4.	Yoga, Meditation, and Philosophy	<p>1. English or Hindi is compulsory</p> <p>2. General Aptitude Test is compulsory</p> <p>3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)</p>	Passed 10+2 or equivalent with Art, Science or Commerce group of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board
5.	Management (BBA & MBA)	<p>1. English or Hindi is compulsory</p> <p>2. General Aptitude Test is compulsory</p> <p>3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/ Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)</p>	Passed 10+2 or equivalent with Art, Science or Commerce group of the Intermediate Examination conducted by the U.P. Board/C.B.S.E./I.C.S.E. or an examination by any State Board
6.	Disaster Management and Environmental Studies	<p>1. English or Hindi is compulsory</p> <p>2. General Aptitude Test is compulsory</p> <p>3. Any ONE of the following domain subjects (Accountancy / Book Keeping, Agriculture, Anthropology, Biology/</p>	Passed 10+2 or equivalent with Art, Science or Commerce group of the Intermediate Examination conducted by the U.P.

		Biological Studies/ Biotechnology /Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science / Informatics Practices, Economics / Business Economics, Fine Arts , Geography / Geology, History, Home Science, Knowledge Tradition-Practices India, Mass Media / Mass Communication, Core Mathematics / Applied Mathematics, Performing Arts - (Dance, Drama and Music), Physical Education, Physics, Political Science, Psychology, Sanskrit, Sociology)	Board/C.B.S.E./I.C.S.E. or an examination by any State Board
--	--	---	--

Fee structure of Five-year Integrated Programmes

The semester wise fee of Five-year Integrated Programme (BBA & MBA) in Management is provided in the table below. The fees are to be submitted to the Department of Commerce and Business Administration in addition to the university fee.

Course	Seat	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
BBA & MBA (Management)	40	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000	Rs. 60,000

The annual fee of Five-year Integrated Programme (BALLB Hons.) is provided in the table below.

Course	Seat	Year 1	Year 2	Year 3	Year 4	Year 5
BALLB (Hons)	120	Rs. 50,000	Rs. 45,000	Rs. 45,000	Rs. 45,000	Rs. 45,000

The annual fee of Four-year Integrated Teacher Education Programme (B.A. B.Ed.) is provided in the table below. The fees are to be submitted to the Department of Education in addition to the university fee.

Course	Seat	Year 1	Year 2	Year 3	Year 4
B.A. B.Ed.	50	Rs. 3,200	Rs. 2,700	Rs. 3,200	Rs. 4,200

Fee structure of various courses under Institute of Professional Studies

The semester wise fees of UG courses in IPS is provided in the table below. These fees are to be submitted to the Institute in addition to the university fee.

S.N.	Course	Seats	Sem I	Sem II	Sem III	Sem IV	Sem V	Sem VI	Sem VII	Sem VIII	Sem IX	Sem X
1	BCA	80	Rs. 40,000.00 + Caution Money -Rs. 4,000.00 = Rs. 44,000	Rs.40,000.00	Rs. 50,000.00	Rs. 50,000.00	Rs. 50,000.00	Rs. 50,000.00	-	-	-	-
2	Five Year Integrated BCA & MCA (Data Science)	40	Rs. 45,000.00 + Caution Money -Rs. 5,000.00 = Rs. 50,000	Rs.45,000.00	Rs. 55,000.00	Rs. 55,000.00	Rs. 65,000.00	Rs. 65,000.00	Rs. 65,000.00	Rs.65,000.00	Rs. 70,000.00	Rs. 70,000.00
3	B. Voc Food Technology & Processing	40	Rs. 35,000.00 + Caution Money -Rs. 5,000.00 = Rs. 40,000	Rs.35,000.00	Rs. 35,000.00	Rs. 35,000.00	Rs. 35,000.00	Rs. 35,000.00	-	-	-	-
4	BA in Media Studies (4 year Programme)	58	Rs. 25,000.00 + Caution Money -Rs. 4,000.00 = Rs. 29,000	Rs.25,000.00	Rs.25,000.00	Rs.25,000.00	Rs.25,000.00	Rs.25,000.00	Rs.25,000.00	Rs.25,000.00	-	-
5	B. Voc. In Media Production	50	Rs. 30,000.00 + Caution Money -Rs. 2,000.00 = Rs. 32,000	Rs.30,000.00	Rs. 30,000.00	Rs. 30,000.00	Rs. 30,000.00	Rs. 30,000.00	-	-	-	-
6	BA in Fashion Design & Technology (4 year Programme)	58	Rs. 24,000.00 + Caution Money -Rs. 2,000.00 = Rs. 26,000	Rs.12,000.00	Rs.24,000.00	Rs. 12,000.00	Rs. 24,000.00	Rs. 12,000.00	Rs.24,000.00	Rs.24,000.00	-	-

Sanctioned Intake for 2026-27

Sl No.	Courses/Programme	Intake
1.	BACHELOR OF ARTS (BA)	1995
2.	BACHELOR OF SCIENCE (MATHS)	450
3.	BACHELOR OF SCIENCE (BIO)	200
4.	BACHELOR OF COMMERCE (B.COM.)	300
5.	BACHELOR OF FINE ARTS (BFA)	40
6.	BACHELOR OF PERFORMING ARTS (BPA)	40
7.	FIVE YEAR INTEGRATED PROGRAMME IN FAMILY & COMMUNITY SCIENCE (B.SC. AND M.SC.)	40
8.	FIVE YEAR INTEGRATED PROGRAMME IN MANAGEMENT (BBA & MBA)	40
9.	FIVE YEAR INTEGRATED LAW COURSES BALLB (HONS)	120
10.	FOUR YEAR INTEGRATED TEACHER EDUCATION PROGRAMME (BA BEd)*	50
11.	5-YEAR INTEGRATED COURSE IN ENVIRONMENTAL STUDIES AND DISASTER MANAGEMENT	40
12.	B. VOC. (FOOD PROCESSING AND TECHNOLOGY)	62
13.	B. VOC. (MEDIA PRODUCTION)	50
14.	B. VOC. SOFTWARE DEVELOPMENT	25
15.	B.A. (MEDIA STUDIES)	58
16.	BACHELOR OF COMPUTER APPLICATIONS (BCA)	80
17.	FIVE-YEAR INTEGRATED BCA & MCA (DATA SCIENCE)	40
18.	FIVE YEAR INTEGRATED BA (FASHION DESIGN AND TECHNOLOGY)	58
19.	FIVE YEAR INTEGRATED COURSE IN YOGA, MEDITATION AND PHILOSOPHY	10
	Total	3698

*SS Khanna Degree College has a sanctioned intake of 50 seats reserved for female candidates only.

How to self-calculate merit for selected UG course?

Candidates are advised to go through the following examples to know their computed score for any UG course. The University of Allahabad will notify the merit list on the basis of computed score for respective course (s). The self-calculation by the candidates will help them to know their position in merit list.

For UG courses- BA • BALLB (Hons) • BFA • BPA • B. Voc. (Media Production) • BA Media Studies • Five Year Integrated Programme in Management (BBA & MBA) • Five Year Integrated Programme in Disaster Management and Environmental Studies

Domain Subjects: Any ONE of the subjects (Accountancy/Book-Keeping, Agriculture, Anthropology, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Environmental Studies, Computer Science/Informatics Practices, Economics/Business Economics, Entrepreneurship, Geography/ Geology, History, Home Science, Mass Media/Mass Communication, Mathematics / Applied Mathematics, Physics, Political Science, Psychology, Sociology)

Subject	Score (In Figure)	Merit logic	Final score
English	178.53098	Best of English or Hindi	178.53098
Hindi	160.09876		
Geography	180.85758	Best of Geography/ History/ Political Science	181.38273
History	135.98685		
Political Science	181.38273		
General Test	100.98747	General Test	100.98747
		Total	460.90118

Subject	Score (In Figure)	Merit logic	Final score
English	178.53098	Best of English or Hindi	178.53098
Physics	160.09876		
Geography	180.85758	Best of Geography/ History/ Political Science	181.38273
History	135.98685		
Political Science	181.38273		
General Test	Did not appear	General Test	0
		Total	359.91371

Subject	Score (In Figure)	Merit logic	Final score
English	Did not appear	Best of English or Hindi	0
Hindi	Did not appear		
Geography	180.85758	Best of Geography/ History/ Political Science	181.38273
History	135.98685		
Political Science	181.38273		
General Test	100.98747	General Test	100.98747
		Total	282.3702

• Bachelor of Commerce (B COM)

Domain Subjects: Any one subject (Accountancy/Book Keeping, Physics, Chemistry, Mathematics, Computer Science, Biology / Biological Studies / Biotechnology, Environmental Studies / Environmental Science)

Subject	Score (In Figure)	Merit logic	Final score
English	100.0	Best of English or Hindi	100.0
Hindi	Did not appear		
Geography	180.85758	Best of Geography/Physics/Accountancy/Book Keeping	181.38273
Physics	135.98685		
Accountancy/Book Keeping	181.38273		
General Test	100.98747	General Test	100.98747
		Total	382.3702

Note: Geography is not in the suggested subject for merit generation

- **Five Year Integrated Programme in Family & Community Sciences**

Domain Subjects: Any ONE of the subjects (Home Science, Physics, Chemistry, Biology / Biological Studies / Biotechnology, Mathematics, Computer Science, Environmental Studies / Environmental Science)

Subject	Score (In Figure)	Merit logic	Final score
English	100.0	Best of English or Hindi	100.0
Hindi	Did not appear		
Biology	180.85758	Best of Biology/Chemistry/Home Science	181.38273
Chemistry	135.98685		
Home Science	181.38273		
General Test	100.98747	General Test	100.98747
		Total	382.3702

- **BSc (Maths group) • BCA (3 year) • Five-year Integrated BCA & MCA (Data Science) • B Voc (Software Development)**

Domain Subjects: Any ONE of the subjects (Physics, Chemistry, Mathematics, Computer Science / Information Practices, Geography / Geology, Environmental Studies / Environmental Science)

Subject	Score (In Figure)	Merit logic	Final score
English	100.0	Best of English or Hindi	100.0
Physics	Did not appear		
Mathematics	180.85758	Best of Mathematics/Chemistry/Computer Science	181.38273
Chemistry	135.98685		
Computer Science	181.38273		
General Test	100.98747	General Test	100.98747
		Total	382.3702

Subject	Score (In Figure)	Merit logic	Final score
English	100.0	Best of English or Hindi	100.0
Physics	Did not appear	Best of Physics/Mathematics/	
Mathematics	180.85758		
Chemistry	135.98685		
			181.38273

Computer Science	181.38273	Chemistry/Computer Science/Geography	
Geography/Geology	150.98764	General Test	0
		Total	281.38273

• **BSc (Biology group) • B. Voc. Food Processing and Technology**

Domain Subjects: Any ONE of the below subjects (Biology / Biological Studies / Biotechnology, Physics, Chemistry, Anthropology, Environmental Studies / Environmental Science)

Subject	Score (In Figure)	Merit logic	Final score
Hindi	100.0	Best of English or Hindi	100.0
Biology	Did not appear		
Anthropology	180.85758	Best of Biology/ Anthropology/ Chemistry/ Environmental Studies	181.38273
Chemistry	135.98685		
Environmental Studies	181.38273		
General Test	Did not appear	General Test	0
		Total	281.38273

• **Four-year Integrated Teacher Education Programme (B.A. B.Ed.)**

Domain Subjects: Any three domain subjects from following domain subjects (Accountancy/Book Keeping, Biology/Biological Studies/Biotechnology/Biochemistry, Business Studies, Chemistry, Computer Science/Informatics Practices, Economics/Business Economics, Geography/ Geology, History, Mathematics / Applied Mathematics, Physics, Political Science)

Subject	Score (In Figure)	Merit logic	Final score
Hindi	70.0	Language 1	70.0
English	76.0	Language 2	76.0
Teaching Aptitude	78.0	Teaching Aptitude	78.0
Political Science	90.0	Domain Specific Subject 1	90.0
History	65.0	Domain Specific Subject 2	65.0
Business Studies	80.0	Domain Specific Subject 3	80.0
General Test	90.0	General Test	90.0
		Total	549.0

Subject	Score (In Figure)	Merit logic	Final score
Hindi	70.0	Language 1	70.0
English	76.0	Language 2	76.0
Teaching Aptitude	78.0	Teaching Aptitude	78.0
Political Science	90.0	Domain Specific Subject 1	90.0
History	65.0	Domain Specific Subject 2	65.0
Business Studies	80.0	Domain Specific Subject 3	80.0
General Test	Did not appear	General Test	0
		Total	459.0

Subject Combination

Subject combinations are offered to applicants based on **merit-based eligibility** and **seat availability**. During the registration process, candidates are required to submit a comprehensive list of **20–25 preferred combinations**.

While we strive to honour top preferences, please be advised that placement in a candidate's first, second, or third choice is not always guaranteed. Should a specific course reach its maximum capacity, the system will automatically move down your preference list to secure your enrollment. In some instances, this may result in an allotment from the latter portion of your selections.

We encourage applicants to remain optimistic and engaged throughout this process. Every subject combination offered has been **meticulously curated** to provide a robust, well-rounded education. Our curriculum is specifically designed to cater to diverse intellectual interests and to equip students with the versatile skill sets required in today's global landscape.

9 Bachelor of Arts

Here are the combinations available for the students desirous of studying Arts.

Code	Major 1	Major 2	Minor
101	Ancient History	Economics	Hindi
102	Ancient History	Education	Political Science
103	Ancient History	English Literature	Economics
104	Ancient History	Geography	Philosophy
105	Ancient History	Geography	Education
106	Ancient History	Hindi	Sanskrit
107	Ancient History	Philosophy	Hindi
108	Ancient History	Philosophy	Economics
109	Ancient History	Political Science	Theatre and Film
110	Ancient History	Sanskrit	Philosophy
111	Anthropology	Economics	Psychology
112	Arabic	Medieval History	Political Science
113	Arabic	Urdu	Medieval History
114	Defence Studies	Anthropology	Philosophy
115	Defence Studies	Economics	Education
116	Defence Studies	Geography	Theatre and Film
117	Defence Studies	Hindi	Psychology
118	Defence Studies	Medieval History	English Language
119	Defence Studies	Modern History	Music
120	Defence Studies	Political Science	Anthropology
121	English Literature	Economics	Education
122	English Literature	Education	Economics
123	English Literature	Philosophy	Medieval History
124	English Literature	Hindi	Education

125	English Literature	Medieval History	Russian
126	English Literature	Medieval History	Geography
127	English Literature	Modern History	German
128	English Literature	Modern History	Economics
129	English Literature	Political Science	French
130	English Literature	Political Science	Geography
131	English Literature	Psychology	Ancient History
132	Psychology	Medieval History	Education
133	English Literature	Defence Studies	Geography
134	Geography	Economics	Political Science
135	Geography	English Literature	Medieval History
136	Geography	Hindi	Education
137	Geography	Medieval History	Hindi
138	Geography	Modern History	Anthropology
139	Geography	Philosophy	Economics
140	Geography	Political Science	Ancient History
141	Hindi	Economics	Ancient History
142	Maths	Statistics	Economics
143	Medieval History	Anthropology	English Language
144	Medieval History	Economics	Education
145	Medieval History	Economics	English Language
146	Medieval History	Education	Economics
147	Medieval History	English Literature	Political Science
148	Medieval History	Hindi	Music
149	Medieval History	Philosophy	English Language
150	Medieval History	Political Science	English Language
151	Modern History	Economics	English Language
152	Music	Hindi	Ancient History
153	Music	Medieval History	Hindi
154	Persian	Political Science	Education
155	Philosophy	Economics	Hindi
156	Philosophy	Education	Ancient History
157	Philosophy	Hindi	English Language
158	Philosophy	Medieval History	Political Science
159	Philosophy	Modern History	Sanskrit
160	Political Science	Economics	Hindi
161	Political Science	Economics	Education
162	Political Science	Education	Sanskrit
163	Political Science	English Literature	Economics
164	Political Science	Geography	Hindi
165	Political Science	Hindi	Economics
166	Political Science	Medieval History	English Language
167	Political Science	Medieval History	Economics
168	Hindi	Philosophy	Anthropology
169	Hindi	Philosophy	Modern History

170	Psychology	Economics	Medieval History
171	Sanskrit	Education	Economics
172	Sanskrit	Hindi	Ancient History
173	Sanskrit	Medieval History	Psychology
174	Sanskrit	Modern History	English Language
175	Sanskrit	Philosophy	Political Science
176	Sociology	Economics	Education
177	Sociology	Education	Economics
178	Sociology	Geography	Medieval History
179	Sociology	Political Science	Economics
180	Sociology	Political Science	Psychology
181	Sociology	Psychology	Political Science
182	Urdu	Economics	Education
183	Urdu	Education	Economics

Key Highlights for Applicants

- **Strategic Selection:** Use your 20–25 choices to reflect a genuine range of your academic interests.
- **Academic Integrity:** Each combination, regardless of its rank on your list, meets the high standards of our institutional framework.
- **Informed Design:** Your final allotment is part of a purposeful academic path intended to foster wider professional and intellectual growth.

Here are some representative combinations available for the students desirous of studying Arts. However, students can choose other major or minor from the above subject combinations.

Pathway Focus	Major 1	Major 2	Minor	Combination
Public Policy & Governance	Sociology	Political Science	Psychology	Sociology, Political Science, Psychology
Analytical & Financial	Mathematics	Statistics	Economics	Maths, Statistics, Economics
Media, Law & Communication	English Literature	Political Science	Ancient History	English Literature., Ancient History, Political Science
Educational & Academic	Education	Philosophy	Medieval History	Medieval History, Education, Philosophy
Urban & Social Planning	Sociology	Psychology	Geography	Sociology, Psychology, Geography

Note: The above table is only for suggestion. Students can also opt for other Major and Minor from the available 81 combinations offered by the University. Major or minor subjects cannot be interchanged among the combinations.

9.1 Pathway Justifications

- **Public Policy & Governance:** This combination is highly effective for civil services preparation. Political Science provides the framework for governance, Sociology builds an understanding of social structures, and Economics offers the analytical tools necessary for public policy formulation.

- **Analytical & Financial:** This is a highly quantitative track. The rigor of Mathematics and Statistics, paired with the application of Economics, creates a strong profile for corporate roles such as data analysis, actuarial science, or financial modeling.
- **Media, Law, & Communication:** This path focuses on communication, historical context, and critical analysis. It is an excellent foundation for careers in law, investigative journalism, or corporate communications, where the ability to interpret complex narratives and systems is essential.
- **Educational & Academic:** By combining the pedagogical focus of Education with the critical reasoning of Philosophy, this path prepares students for roles in educational leadership, curriculum development, and academic research. Medieval History provides the necessary cultural and contextual depth.
- **Urban & Social Planning:** This combination is inherently human-centric. Sociology and Psychology provide deep insights into individual and collective behavior, while Geography provides the spatial awareness needed for fields like urban planning, community development, and human resources.

10 Bachelor of Science (Math group)

Here are the combinations available for the students desirous of studying Science through Maths discipline.

S. No.	Major 1	Major 2	Minor
201	Mathematics	Physics	Chemistry
202	Mathematics	Physics	Computer Science
203	Mathematics	Physics	Statistics
204	Mathematics	Physics	Geology
205	Mathematics	Physics	Geography
206	Mathematics	Chemistry	Physics
207	Mathematics	Computer Science	Physics
208	Mathematics	Computer Science	Psychology
209	Mathematics	Physics	Defence Studies
210	Mathematics	Geology	Physics
211	Mathematics	Statistics	Physics
212	Physics	Chemistry	Mathematics
213	Physics	Computer Science	Mathematics
214	Physics	Geology	Mathematics

Here are some representative combinations available for the students desirous of studying Science with Maths. However, students can choose other major or minor from the above subject combinations.

Pathway Focus	Major 1	Major 2	Minor	Combination
Geosciences Research	Physics	Geology	Mathematics	214
Data Analytics	Mathematics	Statistics	Physics	206
Computational Science	Mathematics	Computer Science	Physics	204
Physical Sciences	Mathematics	Physics	Chemistry	201
Technological/Behavioral	Mathematics	Computer Science	Psychology	212
Strategic & Analytical	Mathematics	Physics	Defence Studies	210

Note: The above table is only for suggestion. Students can also opt for other Major and Minor from the available seven combinations offered by the University. Major or minor subjects cannot be interchanged among the combinations.

10.1 Pathway Justifications

- **Geosciences Research:** Designed for students aiming for Petroleum Exploration, Natural Resource Management, advanced research in geophysics, tectonics. Students can specialize in fields like hydrology, energy, mining, or environmental consulting, with strong job prospects in government, private industry, and academia.
- **Data Analytics:** By pairing Mathematics and Statistics, students develop a powerful "quantitative literacy." Physics acts as the experimental domain, allowing students to test models against physical variables, a crucial skill for modern data science.
- **Computational Science:** This path is curated for students interested in software architecture and high-performance computing. It ensures students understand not just how to code (Computer Science), but the mathematical theory (Mathematics) and physical reality (Physics) driving the simulations.
- **Physical Sciences:** The classic foundation for those pursuing pure science research, chemical engineering, or material science. It ensures a comprehensive understanding of the universe from atomic interaction (Chemistry) to macroscopic motion (Physics).
- **Technological/Behavioral:** A forward-thinking combination tailored for the AI and digital interface era. It prepares students to build technological systems (Math/CS) while understanding the human cognitive factors (Psychology) that influence their usage.
- **Strategic & Analytical:** Prepares students for careers in defense intelligence, security systems analysis, and geopolitical risk assessment. It moves beyond theory, utilizing technical analysis (Physics) and quantitative logic (Mathematics) to solve complex strategic problems.

11 Bachelor of Science (Biology) Group

Here are the combinations available for the students desirous of studying Science through Biology discipline.

S. No.	Major 1	Major 2	Minor
301	Botany	Zoology	Chemistry
302	Botany	Zoology	Anthropology
303	Botany	Zoology	Defence Studies
304	Botany	Chemistry	Zoology
305	Botany	Chemistry	Bio-Chemistry
306	Botany	Chemistry	Defence Studies
307	Botany	Bio-Chemistry	Chemistry
308	Chemistry	Bio-Chemistry	Zoology
309	Zoology	Bio-Chemistry	Botany
310	Zoology	Chemistry	Botany
311	Zoology	Chemistry	Bio-Chemistry
312	Zoology	Chemistry	Defence Studies

Here are some representative combinations available for the students desirous of studying Science with Biology. However, students can choose other major or minor from the above subject combinations.

Pathway Focus	Major 1	Major 2	Minor	Recommended Rationale
Clinical & Biomedical	Chemistry	Bio-Chemistry	Zoology	Prepares students for diagnostic lab work, pathology, and pharmaceutical research.
Environmental & Strategic	Botany	Zoology	Defence Studies	Focuses on resource management, border ecology, and survival logistics.
Evolutionary & Field Research	Botany	Zoology	Anthropology	Ideal for students pursuing primate studies, forensics, or human evolution research.
Agricultural & Plant Biotech	Botany	Bio-Chemistry	Chemistry	Best for students interested in plant physiology, crop science, and sustainable agriculture.
General Life Sciences	Botany	Zoology	Chemistry	Provides a comprehensive foundation for competitive exams and general ecological research.

Note: The above table is only for suggestion. Students can also opt for other Major and Minor from the available five combinations offered by the University. Major or minor subjects cannot be interchanged among the combinations.

International Students' Admission

With its rich legacy as one of India's oldest and most respected central universities, the University of Allahabad embraces academic diversity and global inclusion. Over the decades, the University has welcomed students from across Asia, Africa, Europe, and other parts of the world—and continues to attract aspiring scholars who seek excellence in education, cultural richness, and academic freedom. International students are classified into two broad categories: (i) Foreign Nationals, including PIOs and OCI cardholders, and (ii) Non-Resident Indians (NRIs), including NRI wards and sponsored candidates. Admissions are offered through three pathways—ICCR (Government of India) nomination, MoUs with global institutions, and a Self-Financed route—under a dedicated 20% supernumerary quota across eligible programs.

To ease their academic journey, international students are **exempted from entrance examinations** and are admitted on the basis of merit and eligibility, reflecting the University's commitment to accessibility and academic inclusiveness. A dedicated Office of the International Students Advisor (ISA) provides comprehensive support throughout the admission and academic lifecycle. For a safe and comfortable stay, separate fully-furnished international hostels for men and women, with a combined capacity of 180 residents, are housed within the serene International House Campus. In a spirit of regional cooperation, the University also offers a **50% fee waiver** on registration and university fees (excluding professional fees) for students from SAARC countries.

We invite aspiring global scholars to join a vibrant academic community that values knowledge, culture, and connection. Interested candidates may visit https://www.allduniv.ac.in/news_show/1304 for more details or contact us at internationalstudentsoffice@allduniv.ac.in, isa@allduniv.ac.in, or director.admission@allduniv.ac.in.



12 International students

The University of Allahabad provides specific guidelines and procedures for the admission of international students (Foreign Nationals and NRIs) for the 2026-27 academic session (https://www.allduniv.ac.in/news_show/1304). Below are the key rules, eligibility requirements, and application procedures.

12.1 Categorization of International Students

Foreign Students: Includes foreign passport holders, Persons of Indian Origin (PIO), and Overseas Citizen of India (OCI) cardholders.

Non-Resident Indians (NRI): Students who have passed qualifying examinations from institutions in foreign countries. This includes NRI Ward/sponsored candidates whose parents or sponsors hold NRI status.

12.2 General Admission Rules

Supernumerary Seats: International students are admitted against **20% supernumerary seats**, divided into 10% for Foreign Nationals and 10% for NRIs.

Entrance Test Exemption: International students are **exempted from the entrance test** for all UG courses, provided they meet minimum eligibility requirements.

Selection Process: Admissions are made strictly based on the **merit of the qualifying degree**.

12.3 Eligibility and Required Documents

Applicants must fulfil the same minimum educational qualifications as Indian students. The following documents must be submitted with the application:

Academic Records: Transcripts, marks sheets, and degree certificates (with English translations if necessary).

Equivalency: If the awarding institution is not listed by the Association of Indian Universities (AIU), an Equivalence Certificate must be obtained.

Identification: Photocopy of passport, relevant visa pages, and Date of Birth certificate.

Recommendations: Three recommendation letters, with at least one regarding academic performance.

Certificates: NRI status certificate (for NRI applicants), Medical Fitness certificate, and an Anti-Ragging Affidavit.

12.4 Application Procedure

The University strongly advises against using third-party agents for admission.

Study in India Portal: Students must first register at to generate a Unique Identification (UID).

Submission: Scanned application forms and documents should be emailed to **internationalstudentsoffice@allduniv.ac.in** or **isa@allduniv.ac.in**.

Hard Copy: A physical copy should also be mailed to the Office of the International Students Advisor (ISA) in Prayagraj.

Deadline: The last date for receipt of applications via email is **June 30, 2026**.

Fee Structure (Annual): Fees must be paid in INR through online transfer, cheque, or demand draft; **cash is not accepted**.

Registration Fee (One-time): ₹20,000; **Standard Annual University Fee:** ₹1,00,000

SAARC Concession: Students from SAARC countries receive a **50% waiver** on registration and university fees (excluding professional fees).

Important Compliance Notes

Visa Requirements: Foreign students must possess a valid **Student Visa** (Tourist/X-visas are not accepted) and register with the Foreigners Regional Registration Officer (FRRO) upon arrival in India.

Scholarships: The University does not currently provide any scholarships or financial aid for foreign students.

Conduct: International students must abide by all University rules and the code of conduct.

Frequently Asked Questions (FAQ's)

Part 1: Admissions, CUET (UG) 2026, and Mandatory Identifiers

Q1: What is the mandatory entrance channel for undergraduate admissions at the University of Allahabad?

Admissions to all undergraduate (UG) programs for the academic session—including those at its 10 constituent colleges—are conducted **exclusively** through the Common University Entrance Test, **CUET (UG) 2026**, managed by the National Testing Agency (NTA).

Q2: What specific sections must I attempt in the CUET (UG) examination to be eligible?

To seek admission, you must satisfy a three-part configuration in your CUET (UG) test papers:

1. **Language Section:** Attempt at least **one language** from either Hindi or English (special language quotas like Urdu, Arabic, or Persian have separate guidelines).
2. **Domain-Specific Section:** Attempt at least **one domain subject** from the approved options corresponding to your target course.
3. **General Test Section:** Attempting the **General Aptitude Test** is strictly compulsory.

Q3: What are the unique digital IDs required during the registration process?

In alignment with digital modernization under the NEP framework, you must submit an **APAAR ID** (Automated Permanent Academic Account Registry) at the time of university registration.

- To register for an APAAR ID, you must have a valid **Aadhaar card**.
- This identifier can be generated online via the **DigiLocker website** or directly through the **Academic Bank of Credits (ABC) portal**.

Part 2: Step-by-Step Admission & Counseling Workflow

Q4: Walk me through the step-by-step process from taking the exam to final enrollment.

The admission process is strictly system-driven and involves six distinct phases:

- **Step 1:** Register on the official NTA portal and appear for the CUET (UG) 2026 examination.
- **Step 2:** Download your scorecard from the CUET (UG) portal once results are declared.
- **Step 3:** Perform registration, select your desired academic program, and pay the non-refundable registration fee on the specialized **Samarth Portal** of the University of Allahabad (<https://alldunivcuetsamarth.edu.in/>).
- **Step 4:** Participate in the online counseling iterations for your desired course/subject combinations and pay your admission fees.
- **Step 5:** Download your official institutional fee receipt.

- **Step 6: Mandatory Physical Reporting:** Report physically to the concerned University Department or Centre with your original documents for final verification and enrollment.

Part 3: Program-Specific Eligibility and Subject Rules

Q5: Why has the University adopted the Dual Major B.A./B.Sc. model, and what are its advantages?

In implementing NEP-2020, the University of Allahabad has adopted the Dual Major model in the B.A. and B.Sc. programmes to preserve and strengthen the study of core disciplines while promoting multidisciplinary learning. While several institutions have adopted a Single Major framework, the University of Allahabad has consciously chosen the Dual Major approach to enable students to pursue two major disciplines simultaneously during the first three years of study.

The University believes that a strong foundation in the basic disciplines is essential for intellectual development, higher studies, research, innovation, and professional growth. The Dual Major framework enables students to develop a deeper understanding of their subjects, build stronger conceptual foundations, and acquire a broader academic perspective.

The Dual Major framework:

- Strengthens learning in core disciplines through sustained study of two major subjects.
- Provides a stronger academic foundation for higher studies, research, innovation, and professional careers.
- Preserves the intellectual breadth and academic rigour traditionally associated with undergraduate education at the University of Allahabad.
- Encourages interdisciplinary thinking while maintaining depth and seriousness in the study of core disciplines.
- Offers greater flexibility in academic and career pathways while remaining aligned with the multidisciplinary vision of NEP-2020.

The University has adopted this model to combine the intellectual strength of traditional disciplines with the flexibility, holistic learning, and wider opportunities envisioned under NEP-2020, thereby preparing students for meaningful contributions to society and the nation.

Q6: What are the minimum qualifying conditions and domain subject requirements for B.A., B.Com., and B.Sc.?

Your eligibility relies on your 10+2 high school stream and corresponding CUET choices:

Target Course	10+2 Eligibility	Stream	Required CUET Domain Selection (At Least One)

Bachelor of Arts (B.A.)	Passed 10+2 or equivalent in Arts, Science, or Commerce streams.	History, Political Science, Economics, Sociology, Psychology, Geography, Anthropology, Sanskrit, or other listed humanities/science domains.
Bachelor of Commerce (B.Com.)	Passed 10+2 or equivalent exclusively in the Commerce or Science stream.	Accountancy/Book Keeping, Business Studies, Economics, Mathematics, Physics, Chemistry, Computer Science, or Environmental Studies.
Bachelor of Science (B.Sc. Math Group)	Passed 10+2 or equivalent with Physics, Chemistry, and Mathematics.	Physics, Chemistry, Mathematics, Computer Science/Informatics Practices, Geography/Geology, or Environmental Science.
Bachelor of Science (B.Sc. Biology Group)	Passed 10+2 or equivalent with Physics, Chemistry, and Biology.	Biology/Biological Studies/Biotechnology/Biochemistry, Physics, Chemistry, Anthropology, or Environmental Science.

For detail list of programmes and their eligibility, you must go through the programme eligibility specific criteria in page 32 of this brochure.

Q7: I want to apply for professional applications like BCA or B.Voc. Are the rules different?

Yes, technical courses have distinct entry conditions:

- **BCA & B.Voc. (Software Development):** Open to 10+2 graduates from Science or Commerce streams. If you come from a different stream (e.g., Arts), you must have studied **Mathematics, Statistics, IT, or Computer Science** as a core subject in 10+2 to qualify.
- **B.Voc. (Food Processing and Technology):** Requires a 10+2 qualification within the Science stream (PCB, PCM, or PCB/M combinations) or 10+2 specializing in Agriculture.

Part 4: Advanced Academic Credits, Assessment, & Carry-Forwards

Q8: What is the micro-credit distribution across the years under the FYUGP?

The curriculum maps credits precisely across semesters to fulfill the overall 184-credit graduation standard:

- **Year 1 (Semesters I & II):** 44 credits total (8 Core Major 1 + 8 Core Major 2 + 4 Minor per semester, supplemented by 2-credit AEC or SEC courses).
- **Year 2 (Semesters III & IV):** 44 credits total (8 Core Major 1 + 8 Core Major 2 + 4 Minor per semester, supplemented by 2-credit Multidisciplinary or Value-Added courses).

- **Year 3 (Semesters V & VI):** 48 credits total. Studies transition dynamically, balancing 8 Core credits and 4 Elective credits for **both** Major 1 and Major 2.
- **Year 4 (Semesters VII & VIII):** 48 credits total. Concentrates on a single chosen Major (12 Core + 12 Elective credits per semester or dedicated Research modules).

Part 5: Progression to the 4th-Year- Research Track & Time Thresholds

Q9: Will every student admitted to the FYUGP automatically continue to the Fourth Year leading to the award of the Honours/Honours with Research degree?

No. Admission to the FYUGP does not automatically entitle a student to admission to the Fourth Year. Progression to the Fourth Year leading to the award of the B.A. (Honours/Honours with Research) or B.Sc. (Honours/Honours with Research) degree shall be subject to the prescribed eligibility conditions, overall academic performance/CGPA during the first three years, availability of seats in the concerned discipline, and University regulations in force from time to time.

Students who successfully complete the first three years and fulfil the prescribed credit requirements shall be awarded the respective Dual Major B.A. or B.Sc. degree. Eligible and meritorious students will be considered for admission to the Fourth Year with research and honours or only honours subject to the availability of seats and other conditions prescribed by the Academic Council of the University.

Q10: What are the strict criteria to enter the coveted "Honours with Research" track in Year IV?

To bypass the standard Honours degree and enter the research track, you must clear highly rigorous merit milestones:

1. Maintain a **minimum of 75% marks** across your first six semesters (Years 1 to 3).
2. Secure a rank within the **top 10%** of your Third-Year class cohort.
3. Successfully complete a faculty-guided research project, dissertation, or internship in your major discipline during the final year.

Part 6: General Framework & Structure

Q11: What is the main difference between the old system and the new NEP 2020 system?

- **The Past (Up to 2024–25):** It was an **Annual System** where you studied 3 subjects at the same depth in Years I & II, dropped one subject in Year III, and graduated with a basic degree.
- **The Present (2025–26 Onwards):** It is a **Semester System** spread over 4 years (8 semesters). Instead of a single subject focus or a rigid triple-subject setup, the university now offers a **Dual Major Programme** along with Minors, Skill, and Multidisciplinary courses.

Q12: What exactly is a "Dual Major"?

Under the new regulations, you do not just specialize in one main area. You select:

- **Major 1 (Subject 1):** An in-depth study of a core discipline.
- **Major 2 (Subject 2):** A parallel, in-depth study of a second core discipline. Both majors are given equal weight and depth throughout the first three years.

Q13: What are the other types of courses I have to study alongside my Majors?

To ensure a well-rounded and holistic education, your curriculum will include:

- **Minor (Subject 3):** A supporting or related discipline studied at half the depth of your majors.
- **Ability Enhancement Course (AEC):** 2-credit courses focusing on communication, critical thinking, languages, and digital literacy.
- **Skill Enhancement Course (SEC):** 2-credit courses focusing on practical skills, vocational capabilities, and hands-on learning.
- **Multidisciplinary Course (MDC):** 2-credit courses designed to give you exposure to areas completely outside your core disciplines.
- **Value Added Course (VAC):** 2-credit courses aimed at enriching life skills, moral values, and general knowledge.

Q14: What if I miss an AEC, SEC, MDC, or VAC course in a semester?

Students who are unable to complete an AEC, SEC, MDC, or VAC course in the prescribed semester may be given an opportunity to complete the pending course during a subsequent semester or through a special summer programme/alternative arrangement notified by the University. However, all such courses prescribed for an academic year must be completed within that academic year in order to fulfil the credit requirements for progression to the next year of study.

Part 6: Academic Progression Year-by-Year

Q15: How will my subjects change as I progress from Year I to Year IV?

Your curriculum is designed to gradually build depth, moving from a broad multidisciplinary foundation to specialized research or advanced elective choices.

Academic Year	Semesters	What You Will Study
Year I	Sem I & II	Dual Major (Major 1 & 2) + One Minor + AEC + SEC
Year II	Sem III & IV	Dual Major (Major 1 & 2) + One Minor + MDC + VAC
Year III	Sem V & VI	Dual Major (Major 1 & 2) + Elective Papers (<i>Depth & choice built through electives</i>)
Year IV	Sem VII & VIII	Honours Progression: One Major (Either Major 1 or Major 2) + Advanced Elective Papers + Research Methodology/Project Work + Dissertation

Part 7: Multiple Entry and Exit Options

Q16: Do I have to complete all 4 years to get a qualification?

No. One of the student-friendly features of NEP 2020 at Allahabad University is the **Multiple Entry and Exit System (MEES)**. If you choose to leave early, you still walk away with a recognized credential based on your completed credits:

- **Exit after 1 Year (2 Semesters):** Undergraduate Certificate
 - **Exit after 2 Years (4 Semesters):** Undergraduate Diploma
 - **Exit after 3 Years (6 Semesters):** Bachelor's Degree (Dual Major)
 - **Complete 4 Years (8 Semesters):** Bachelor's Degree (Honours / Honours with Research)
-

Part 8: The 4th Year & Honours Options

Q17: What are the degree types awarded at the end of the 4th year?

If you qualify for and complete the fourth year, you can secure one of two elite tracks:

1. **Honours Degree:** Focused on advanced coursework and deep specialization in either Major 1 or Major 2.
2. **Honours with Research:** Includes dedicated dissertation work and hands-on research project execution, setting you up perfectly for direct entry into Ph.D. pathways.



HELPDESK

For help in registration, counselling and other admission related queries

aupraves@allduniv.ac.in

+91 9453852490

(between 10:00AM- 04:00 PM on working days)