

FAQs

Q 1. Can I take admission in two different courses or the same course in different colleges after declaration of a cut off?

Ans. No, you cannot take admission simultaneously in two different courses or the same course in different colleges. In case you take admission at two places, your admission will be cancelled from both the colleges/courses.

Q 2. I forgot the email account that I created to use during my registration process. What should I do?

Ans. Your email address will be your login id during the registration process. It is absolutely necessary that you remember your email address, without which we will not be able to help you.

Q 3. Will the applicants be given admission on a first-come, first served policy after declaration of cut-offs?

Q 4. Will there be any disadvantage for gap year students?

Ans. No, there is no disadvantage to gap year students and they will be treated at par with regular students. They should meet the requisite course-specific criteria for admission and must possess the necessary documents/certificates.

Q 5. Is it important to have caste or tribe certificate in the name of the applicant?

Ans. Yes, if you are applying under any reserved category, then you must have the relevant reservation certificate issued by the competent authority, in the name of applicant. The OBC certificate must also specify that the applicant belongs to non-creamy layer and the caste is listed in the Central Government list. The applicant applying under any category should have the caste certificate (in this case OBC non-creamy layer certificate) of the current financial year that is issued on or after 31st March 2020. The student's name and the father's name mentioned in caste certificate must be same as mentioned in Class X certificate/ mark sheet.

Q 7. Is there a quota for Jammu and Kashmir migrants?

Ans. The wards of Kashmiri migrants will be registered centrally by the university for admission to various undergraduate courses in different streams. The allotment of seats to the courses/colleges will be made on the basis of preference-cum-merit, not more than three seats in one college, one seat in one stream. One seat in merit quota as an additional seat will be reserved in each technical institute under the Faculty of Technology for admission to BE courses for the academic session.

Q 8. Where can I find information related to the best four evaluations for different courses in the Bulletin of Information?

Ans. The information on the best four and the subjects to be included in Best Four for different courses is given in Section 2 of the Bulletin of Information.

Q 9. Can I apply for foreign language courses besides the main graduation course? If yes, how?

Ans. Yes, the candidate can apply for a diploma in foreign language courses along with their graduation course. For this, you need to visit the website of the particular college where you want to take admission to the diploma course.

Q 10. What is pro-rata calculation? When do we apply such a calculation?

Ans. When the theory and practical marks are not in accordance with 70:30 ratio there is a requirement of pro-rata calculation which is mentioned in the Brochure of University of Delhi.

Q 11. Does the college have a hostel facility?

Ans. No, the college does not have a hostel facility presently.

Q 12. How to select Generic Elective papers?

Ans. Generic Elective (GE) papers are offered to the students in semester I, II, III and IV. The GE papers being offered by various departments of the college are floated on the college website. Please note that the students should select GE papers from other courses and not from his/her course. Students are expected to provide their choices of GE papers in a preferential order via their admission form (for semester I) or via online form (for semester II, III and IV).

Q 13. What is the main purpose of GE papers?

Ans. An elective course chosen generally from an unrelated discipline/subject, with an intention to seek exposure is called a Generic Elective. Generic elective (GE) papers are offered for the students, who have interest to learn subjects other than the core subject. It is compulsory to take GE papers.

Q 14. What are the required GE papers for pursuing M.Sc. (Physics) and other degree courses?

Ans. The students seeking admission to this course are strongly recommended to study Mathematics and Chemistry subjects (as GE Papers) during the undergraduate course. This would be of help them while seeking admission to M.Sc. and other degree courses.

Q 15. What is the scope after studying B.Sc. (H) Biochemistry?

Ans. B.Sc (H) Biochemistry provides an in depth knowledge of the subject with a multi-disciplinary approach. A career in Biochemistry will involve the person's ability to comprehend all chemical combinations, molecules and reactions that are central to biological processes such as growth, reproduction, metabolism, immunity, heredity etc. Biochemistry being an applied interdisciplinary science offers a very wide range of placements and careers in R & D division of hospitals, research institutes and in different industries like pharmaceuticals, diagnostics, biotechnology, bioanalytics, agrochemical, food technology etc. Majority of our students secure admissions in various prestigious institutions in India and abroad for higher education.

Q 16. What is the scope of study in Botany?

Ans. Study in Botany offers immense opportunities for further studies and research in Biochemistry, Biotechnology, Bioinformatics, Environmental Sciences, Forestry, Food Science, Forensics, Molecular Biology, Microbiology, Nano-sciences, Pathology, and environmental studies.

A degree in Botany opens up vast avenues, both academic and professional, in academic institutions including Universities and colleges, Botanical survey of India, Biotechnological industries, Horticulture and environmental management field.

Students can also join Indian Forest Service (IFS) and Indian Administrative Service (IAS).

Q 17. What is the basis for selection for B.Sc. (H) Botany?

Ans. Selection will be made on the basis of aggregate of marks in 3 Science Subjects i.e. Physics, Chemistry and Biology (PCB) in class XII examination with English as a compulsory subject .

Q 18. Which courses can a student pursue after graduating in Chemistry?

Ans. The course is designed to prepare students for a career in research and industry. Master's program followed by a Ph.D. degree is the academic opening. However there are openings in the industry as well. Some of the jobs are as follows:

- Analytical Chemist
- Lab Chemist
- Production Chemist

Q 19. I did not have Mathematics in Class XII. Can I opt for Economics (H) or B.Com. (H)?

Ans. No, you cannot opt for Economics (H) or B. Com. (H) without having studied Mathematics in Class XII. The applicant must have studied and passed Mathematics at the qualifying examination for admission to B.A. (H) Economics. The merit shall be determined on the basis of one language and three best academic/elective subjects as specified in List A and List B.

Q 20. What job opportunities and prospects can be followed post a graduation degree in B.A. (H) English?

Ans. Reading and analysing written works is central to an English literature degree. Students are taught to scrutinize and debate a variety of texts, as well as acquire knowledge of literary movements, periods and critical approaches that have shaped the way we view the world today. If you choose to study literature, you will develop comprehensive written and spoken communication skills, become adept at arguing a point, framing a narrative and analyzing various levels of meaning. Jobs where your degree would be useful include, but are not limited to:

- Digital and advertising copywriter
- Civil Service
- Magazine and newspaper journalist
- Publishing copy-editor
- School and college teacher
- Writer
- Education consultant
- Public relations officer

Q 21. What are the job opportunities and prospects after B.Sc. (H) in Mathematics?

Ans. Mathematics as a subject offers a huge variety of career opportunities. An honours graduate in Mathematics can go for most of the top career opportunities one can access. After B.Sc. (H) Mathematics one can pursue M.Sc. in Mathematics, B.Ed., MCA, MBA and many other courses. Some of the fields one can choose after graduation in Mathematics are:

- Teaching, Research & Development
- Actuarial Sciences
- Marketing & Business Administration
- Civil Services
- Machine Learning and IT
- Operations Research & Statistical Analyst

Q 22. What are the job opportunities after B.Sc (H) in Physics?

Ans. A graduate student in B.Sc. (H) Physics, is eligible to take competitive exams like those for civil services, Railways, Banking sector, SSC etc. A student can also get the opportunity in the teaching like TGT after further doing B.Ed. A Student can go for higher studies in prestigious institutes like IITs, NITs, IISERs, TIFR etc.

Q 23. What is the scope after studying B.Sc. (H) Zoology?

Ans. A graduate of Zoology has plethora of future opportunities to pursue. After completing this course, the students can either opt for higher studies, teaching, research or jobs in various public and private sectors. In higher studies, students can enroll in Master's program in Zoology as well as any specialised biological course such as Biotechnology, Biochemistry, Bioinformatics, Genetics, Molecular Biology, Cancer Biology, Neurobiology, Immunology, Reproductive Biology, Entomology, Environmental Sciences, Anthropology and others. If interested they can pursue further higher studies like Ph.D. after attaining Master's degree and contribute significantly in research and teaching. Other than academic fields, a Zoology graduate can directly apply for jobs related to his/her field in various public and private sectors such as pharmaceutical companies, forensics, pathological and diagnostic laboratories, government and NGO organizations related to wildlife management and conservation, animal husbandry and shelters, Zoological Survey of India and others. A graduate degree in Zoology will give an added advantage to the students if they want to opt for the prestigious Indian Forest Services or all State Forest Services.