



Eligibility Criteria for Undergraduate Programs

1. The Candidate must be a citizen of India. (Candidates seeking admission under the Foreign Students' category to apply separately on Foreign Students' Registry website, <http://fsr.du.ac.in>.)
2. The Candidate should have passed the Class XII examination of any Board/ University examination in India or in any foreign country recognized as equivalent to the 10+2 system by the Association of Indian Universities (AIU).
3. The Candidate should have "passed" individually in each subject required (including practicals if any) for calculating merit and eligibility to the program they seek admission in.
4. Candidates with gap year(s) will not be at any disadvantage for the purpose of admission to undergraduate programs.
5. Candidates under the UR/SC/ST/OBC/EWS categories are eligible to seek admission based on both merit and entrance tests to programs.
6. The following categories are designated —supernumerary: i) PwBD (Persons with Benchmark Disabilities); ii) CW (Children/Widows of Personnel of the Armed Forces including Para-Military); iii) KM (Kashmiri Migrants); iv) Prime Minister's special scholarship for Jammu and Kashmir; v) SS (Nominated Sikkimese Students); vi) WQ (Ward Quota); vii) ECA (Extra-Curricular Activities); viii) Sports. Note: Above mentioned categories i –viii are applicable to programs where admission is based on merit only. For programs where admission is based on entrance tests, Candidates belonging to categories i, ii and vi only are entitled to admission.

Minimum eligibility requirements for the students who have passed the qualifying examinations and are seeking admissions (merit based) in various courses are summarized below:

S.No	Programme/ Course	Additional Eligibility Criteria and Course-wise Combination of Subjects for Merit List
1.	B.Sc. (Hons) Microbiology	<ul style="list-style-type: none">● 55% or more marks in the aggregate of Physics, Chemistry and Biology/Biotechnology/Biochemistry (Practical & Theory together)b) And 50% or more marks in one compulsory language i.e. English.● Merit will be calculated based on aggregate percentage in Physics, Chemistry, Biology/Biotechnology/Biochemistry i.e.,

		PCB
2.	B.Sc. (Hons) Biochemistry	<ul style="list-style-type: none"> ● a) 55% or more marks in the aggregate of Chemistry, Biology / Biotechnology/Biochemistry and Physics / Mathematics (Practical & Theory together) b) and passing in one compulsory language (i.e. English). OR a) 55% or more marks in the aggregate of Chemistry, Biology/ Biotechnology/ Biochemistry and Physics/Mathematics (Practical & Theory together) b) and 50% in one compulsory language. ● Merit will be calculated based on aggregate percentage in Chemistry, Biology/Biotechnology/Biochemistry and Physics/Mathematics, i.e. PCB/BT or CMB/BT.
3.	B.Sc. (Hons.) Food Technology	<ul style="list-style-type: none"> ● a) 55% or more marks in the aggregate of Physics, Chemistry and Mathematics/ Biology/ Bio-technology/ Biochemistry (Practical & Theory together) b) and 50% in English as a compulsory language ● Merit will be calculated based on aggregate percentage in Physics, Chemistry, Mathematics/Biology /Bio-technology/Biochemistry, PCM or PCB/BT. ● Applicants who have studied both Mathematics and Biology, i.e., PCMB at qualifying exam will be given 3% relaxation.
4.	B.A. (Hons.) Journalism	<ul style="list-style-type: none"> ● An aggregate of 45% marks and must have passed English language in the qualifying examination. ● The merit shall be determined on the basis of English language and three best academic/elective subjects as specified in List A and List B below. ● Mass media will be treated as an academic subject for admission to this course.
5.	B.Sc. (Hons.) Home Science	<ul style="list-style-type: none"> ● 50% or more marks in the aggregate of any three of Physics/ Chemistry, Biology/ Biotechnology/ Biochemistry and other subjects from List B. ● Merit will be calculated based on aggregate percentage including at least one subject of Physics/Chemistry, Biology/ Biotechnology/ Biochemistry and any one subject from List B.
6.	B.Sc. (Pass) Home Science	<ul style="list-style-type: none"> ● Merit to be calculated on aggregate of compulsory language, i.e., English and any three academic elective subjects from List B. ● Essential for Candidates to have Pass marks or more in English.

List A: Language subjects

List A1					List A2
Assamese Core/ Assamese Elective	Gujrati Core/ Gujrati Elective	Maithili Core/Maithili Elective	Odia Core/Odia Elective	Tamil Core/Tamil Elective	Arabic Core/Arabic Elective
Bengali	Hindi	Malayalam	Punjabi Core/	Telugu	French

Core/Bengali Elective	Core/Hindi Elective	Core/Malayalam Elective	Punjabi Elective	Core/Telugu Elective	Core/French Elective
Bodo Core/Bodo Elective	Kannada Core/Kannada Elective	Manipuri Core/Manipuri Elective	Sanskrit Core/Sanskrit Elective	Urdu Core/Urdu Elective	German Core/German Elective
Dogri Core/Dogri Elective	Kashmiri Core/Kashmiri Elective	Marathi Core/Marathi Elective	Santhali Core/Santhali Elective		Italian Core/Italian Elective
English Core/English Elective	Konkani Core/Konkani Elective	Nepali Core/Nepali Elective	Sindhi Core/Sindhi Elective		Persian Core/Persian Elective
					Spanish Core/Spanish Elective

List B: Elective subjects

Accountancy	Computer Science/Informatics Practices/Computer Applications	Mathematics
Anthropology	Economics	Philosophy/ Logic and Philosophy
Biology/Biotechnology/Biochemistry	Geography	Physics
Business Mathematics	Geology	Political Science
Chemistry	History	Psychology
Civics	Home Science	Sociology
Commerce/ Business Studies	Legal studies	Statistics

Note: The information in the document has been taken from Bulletin of Information (2021-2022), University of Delhi for Undergraduate admission (on merit based 2021-2022). Any information given here is subjected to change as per the guidelines of the University of Delhi as and when received.

For further queries please refer UG Bulletin of information 2021-22 at https://admission.uod.ac.in/userfiles/downloads/DUUG-BOI-2021-22_1.pdf