

## CHAPTER- 2: ELIGIBILITY CRITERIA & ADMISSION CRITERIA

S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
1.	100	B. ARCH.	Bachelor of Architecture	5 yrs	NLT-NATA	<p>1. There shall be no CET conducted by the University for Admissions to B.Arch. Programme.</p> <p><b>Eligibility Conditions:</b></p> <p>i. Eligibility conditions shall be as per the Council of Architecture notification(s) applicable at the time of admissions. Candidates may see the web site of the Council, <a href="http://www.coa.gov.in/">http://www.coa.gov.in/</a></p> <p>ii. All candidates possessing any of the above qualifications must also have passed the National Aptitude Test of Architecture (NATA 2026) –conducted by the Council of Architecture.</p> <p>iii. For eligibility for NATA candidates are advised to refer the official website of The Council of Architecture i.e. <a href="http://www.coa.gov.in/">http://www.coa.gov.in/</a></p> <p><b>Admission Criteria:</b></p> <p>1. Admissions will be made on the basis of NATA 2026 Score and the percentage of</p>		

S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>Aggregate* marks, i.e., (percentage will be calculated considering best five subjects including Physics, Chemistry, Mathematics and English among all paper offered to the student) obtained in the qualifying examination, i.e. senior secondary level or equivalent. No candidate shall be admitted to architecture course unless she/he has passed 10+2 or equivalent examination with Physics and Mathematics as compulsory subjects along with either Chemistry or Biology or Technical Vocational subject or Computer Science or Information Technology or Informatics Practices or Engineering Graphics or Business Studies with at least 45% marks in aggregate or passed 10+3 diploma examination with Mathematics as compulsory subject with at least 45% marks in aggregate.</p> <p>2. Merit list shall be prepared based on:</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>a. Architectural Aptitude (NATA score) : 50%</p> <p>b. Qualifying Examination (i.e., 10+2 OR 10+3 years diploma recognized by the Central / State Government :50% Appearing in NATA Examination conducted by the Council of Architecture.</p> <p>a. All candidates are advised to take NATA Examination of the Council of Architecture at their initiative. If a candidate has not qualified in the NATA – test, then the candidate shall not be considered for admission.</p> <p>b. All candidates are required to keep three copies of the NATA score as one copy shall be required to be submitted at the time of document verification to the University, one copy shall be required to be submitted to the institution where admitted and one copy as a record copy by the candidate.</p> <p>In the inter-se-merit of candidates securing equal ranks, following criteria will be adopted to determine the merit:</p>		

S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>i. The Candidate getting higher score in NATA;</p> <p>ii. In case of candidates securing equal scores in NATA, then the candidate getting higher marks in Mathematics of the qualifying examination;</p> <p>iii. In case of tie in (i) and (ii) above, the candidate getting higher marks in qualifying examination;</p> <p>iv. In case of tie in (i), (ii) and (iii) above, the candidate older in age shall rank higher.</p> <p>Applicants should retain a printout of the CET application form as proof of identity of the candidate at the time of counselling for admission.</p> <p>All candidates are further advised to check the basic eligibility for NATA on the official website of the Council of Architecture (<a href="http://www.coa.gov.in">http://www.coa.gov.in</a>).</p> <p>The candidates are advised to retain a copy of their NATA score / Result card for future reference.</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
2.	103	MBBS	Bachelor of Medicine & Bachelor of Surgery (MBBS)	5 ½ yrs	NLT-NEET UG 2026	<p><b>Eligibility Criteria:</b> Candidate must have passed 12<sup>th</sup> class examination in the subject of Physics, Chemistry, Biology/Biotechnology and English (Core or Elective or Functional) individually and must have obtained a minimum of 50% marks together in Physics, Chemistry, Biology /Biotechnology and English (40% in case of SC/ST/OBC candidate, subject to availability of seat for these categories in the respective institutions).</p> <p><b>Admission Criteria:</b> All candidates must appear in the National Eligibility cum Entrance Test – Undergraduate of 2026 (NEET UG 2026) and qualify to be considered for admissions.</p>		
3.	104	BDS	Bachelor of Dental Surgery (BDS)	5 yrs	NLT-NEET UG 2026	<p><b>Eligibility Criteria:</b> Candidate must have passed 12<sup>th</sup> class examination in the subject of Physics, Chemistry, Biology and English (Core or Elective or Functional) individually and must have obtained a minimum of 50% marks together in Physics, Chemistry, Biology and English (40% in case of SC/ST/OBC candidate,</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>subject to availability of seat for these categories in the respective institutions).</p> <p><b>The Admission shall be granted through Common Counselling held by the Ministry of Health &amp; Family Welfare, Govt. of India/ Director General of Health Services as per Eligibility condition specified by them.</b></p> <p><b>Admission Criteria:</b> All candidates must appear in the National Eligibility cum Entrance Test – Undergraduate of 2026 (NEET UG 2026) and qualify to be considered for admissions.</p> <p><b>The Admissions in BDS courses may be carried out by DGHS Govt. of India. The candidates need not apply in the GGSIP University.</b></p>		
4.	114	BCA	Bachelor of Computer Applications	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* with pass in English (core or elective or functional). Mathematics or Computer Science / or any other</p>	<p>i. English Language &amp; Comprehension (15%) ii. Mathematics – (30%) iii. Computer Awareness- (30%) iv. General Knowledge- IT and Science Related – (25%)</p>	<p><b>At least One of the following subjects:</b> <b>Section IA :</b> English (code 101) <b>Section II :</b> Mathematics /Applied Mathematics (code</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>subject related to Computer Science.</p> <p>OR</p> <p>Three year Diploma in a branch of Engineering from a polytechnic duly approved by All India Council for Technical Education and affiliated to a recognized examining body with a minimum of 50% marks in aggregate.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</p>		<p>319)</p> <p><b>Section II :</b> Computer Science/ Informatics Practices (Code 308)</p> <p><b>Section III :</b> General Aptitude Test (code 501)</p>
5.	115	B.Sc. (Hons) Nursing	Bachelor of Science (Hons) Nursing (only for Unmarried Female Candidates)	4 years	<p>1. NLT-NEET UG 2026</p> <p>2. CET</p>	<p><b>Eligibility Criteria:</b></p> <p>1. Candidate with Science who have passed the qualifying 12<sup>th</sup> Standard examination (10+2) and must have obtained a minimum of 45% marks in Physics, Chemistry and Biology taken together. The candidate must have pass marks in English.</p> <p>2. Candidates are also eligible from State Open School recognized by State Government and National Institute of Open School (NIOS)</p>	<p>i. Physics-(20%)</p> <p>ii. Chemistry-(20%)</p> <p>iii. Biology-(40%)</p> <p>iv. English Language and Comprehensive-(10%)</p> <p>v. General Awareness about health related Matters-(10%)</p>	



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>recognized by Central Government having Science subjects and English only.</p> <p>3. English is compulsory subject in 10+2 for being eligible for admission to B.Sc. (Nursing).</p> <p><b>Note:</b> Admission shall be on the basis of the merit of the NLT. The vacant seats after exhausting the merit list of NLT, remaining seat will be filled through the merit list of CET.</p>		
6.	117	B. Sc(Y)	B.Sc.(Yoga)	3 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Pass in 12th class of 10+2 pattern of CBSE or Equivalent in any Science Stream with a minimum aggregate of 50% marks in any four subjects including English (core/elective/functional) provided that the candidate has passed in each subject separately.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</p>	<p>i. Physics- 30 questions ii. Chemistry – 30 questions iii. Biology- 30 questions or biotechnology – 30 questions iv. Mathematics – 30 questions v. General Awareness – 15 questions vi. English Language &amp;Comprehension – 15 questions</p>	<p><b>Section IA :</b> English (code 101) <b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code 304) <b>Section II. :</b> Mathematics / Applied Mathematics</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
								(code 319) <b>Section III</b> : General Aptitude Test (code 501)
7.	119	BPT/BOT	BPT/BOT	4 ½ yrs	1. NEET UG 2026 2. CET 3. CUET#	<b>1. Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the qualifying examination.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the NEET UG 2026. The vacant seats after exhausting the merit list of NEET UG 2026 will be filled through the merit list of CET and then merit of CUET#.	i. Physics- (25%) ii. Chemistry – (25%) iii. Biology- (50%)	<b>Section II</b> : Physics (code 322) <b>Section II</b> : Chemistry (code 306) <b>Section II</b> : Biology/Biological Science/ Biotechnology/ Biochemistry (code 304)
8.	121	LLB	BA- LL.B. (Hons.)/ Integrated BA-LL.B & Integrated BBA-	5yrs	1. NLT 2.CUET#	<b>Eligibility Criteria:</b> Pass in 12th class of 10+2 of CBSE or		<b>Section IA</b> : English (code 101) <b>Section III</b> : General



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			LL.B. (Hons.)/ Integrated BBA – LL.B			<p>equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject.</p> <p>*Aggregate of 50% marks in the 12th class for the purpose of eligibility will be taken as the aggregate of best four subjects (unless otherwise specified) including English.</p> <p>“The applicants who have obtained 10+2 or graduation/post graduation through Open Universities system directly without having any basic qualification for prosecuting such students are not eligible for admission in the law courses.....” Ref.: BCI Letter No. BCI:D:1823/2010 (LE) dated 31.11.2010.</p>		<p>Aptitude Test (code 501 (2). Legal Studies )</p> <p><b>Section III</b> : General Aptitude Test (code 501)</p>
9.	122	B.Ed.	Bachelor of Education	2 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Candidates with at least 50% (fifty percent) marks either in the Bachelor’s Degree and/or in the Master’s Degree in Science / Social Sciences/ Humanities,	<p>i. Language Proficiency - 25%</p> <p>ii. Mental Ability and Reasoning - 25%</p> <p>iii. General Awareness –</p>	<b>Anyone of the following</b> COQP03,COQP04, COQP05, COQP06,



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55 % (fifty five percent) marks or any other qualification equivalent thereto, are eligible for admission to the programme. The University shall follow NCTE guidelines/ regulations for the B.Ed. programmes for admissions and implementation.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</p>	<p>25% iv. Aptitude for Teaching – 25% The Question Paper shall be set both in English and Hindi Language (Except the English Comprehension Section which shall only be in english)</p>	<p>COQP07, ACQP01</p>
10.	124	PARA MEDICAL	Paramedical (BPO/BASLP/BSC MLT)	4 ½ yrs	1.CET 2.CUET#	<p><b>1. Eligibility Criteria for BPO/BSC MLT:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum aggregate of 50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of study in the</p>	<p>a) Subject for entrance test for (BPO/BSC MLT) i. Physics- (25%) ii. Chemistry – (25%) iii. Biology- (50%) b) Subject for entrance test for (BASLP) i. Physics- (25%) ii. Chemistry – (25%) iii. Biology- (50%)/Mathematics (50%)</p>	<p><b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>qualifying examination.</p> <p><b>2. Eligibility Criteria for BASLP</b> The candidate applying for admission to BASLP program should have passed 10+2 examination or an equivalent examination conducted by the Pre University Board of Education of the respective State Government securing a minimum of 50% marks. Relaxation in the qualifying marks shall be as per rules and regulations of respective University/State/UTs or Central Government.</p> <p>The applicant/candidate should have studied Physics, Chemistry and any one of Biology /Mathematics /Computer Science /Statistics /Electronics /Psychology.</p> <p>Applicants shall not be older than 25 years on the 1st July of the year of admission.</p> <p><b>Admission Criteria:</b> Admission shall</p>		304)



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		
11.	125	BBA	BBA & Allied Programmes / 5 year BBA MBA (Integrated) Programme	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</p>	<p>i. English Language &amp; Comprehension – (25%)</p> <p>ii. General Awareness- (25%)</p> <p>iii. Logical and Analytical Ability- (25%)</p> <p>iv. Aptitude relating to the field of Management and Communication Skills- (25%)</p>	<p><b>At least One of the following subjects:</b></p> <p><b>Section IA:</b> English (code 101)</p> <p><b>Section II :</b> Business Studies (Code 305)</p> <p><b>Section III :</b> General Aptitude Test (code 501)</p>
12.	126	BA (JMC)	Bachelor of Arts (Journalism & Mass Communication)	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed English (core or elective or functional) as a subject.</p> <p><b>Admission Criteria:</b> Admission shall be on the</p>	<p>i. English Language &amp; Comprehension – (25%)</p> <p>ii. General Awareness- (25%)</p> <p>iii. Reasoning- (25%)</p> <p>iv. Media Aptitude- (25%)</p>	<p><b>At least One of the following subjects:</b></p> <p><b>Section IA :</b> English (code 101)</p> <p><b>Section II :</b> Mass Media /Mass Communication (code 318)</p> <p><b>Section III :</b> General</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		Aptitude Test (code 501)
13.	127	BHMCT	Bachelor of Hotel Management & Catering Technology	4 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate* and must also have passed in English (core or elective or functional) as a subject.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.	i. English Language & Comprehension – (25%) ii. General Awareness- (20%) iii. Logical and Analytical Ability including Computer awareness- (30%) iv. Knowledge of Accounts / Commerce & Science - (20%)	<b>Section IA :</b> English (code 101) <b>Section II :</b> Accountancy/Book Keeping (Code 301) <b>Section III :</b> General Aptitude Test (code 501)
14.	128	LE B. TECH. (DIPLOMA)	Lateral Entry to B.Tech. Programmes for Diploma holders	3 yrs	CET	<b>Eligibility Criteria:</b> Three-years diploma (completed) in any of the following branches of Engg./Technology with a minimum of 60% marks in aggregate##from any recognized Diploma awarding institute/university/board recognized by AICTE:- Computer Engg; Automobile Engg; Chemical Engg, Civil Engg, Construction Engg, Electrical Engg, Electronics	** i. Applied Mechanics- (25%) ii. Applied Mathematics- (25%) iii. Computer Awareness and Physics / Chemistry Related Knowledge-(25%) iv. Analytical and Logical Reasoning-(25%)	



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>&amp;Communication Engg, Electronics, Instrumentation &amp; Control, Mechanical Engg., Maintenance Engg., Plastic Engg., Printing &amp; Publishing, Production Engg., Public Health &amp; Environmental Engg., Tool &amp; Die Making.</p> <p><b>Admissions Criteria:</b> Applicants must appear in the CET conducted. The admissions would be based on the merit / rank in the CET.</p> <p><i>Note: Candidates with Diploma in Architecture are not eligible for lateral entry to Engineering/Technology degree programmes.</i></p>		
15.	129	LE B. TECH. (B.Sc)	Lateral Entry to B.Tech. Programmes for B.Sc. Graduates	3 yrs	CET	<p><b>Eligibility Criteria:</b> B.Sc. Graduates with 60% marks in aggregate ##with pass in Mathematics as a subject from any recognized University.</p> <p><b>Admissions Criteria:</b> Applicants must appear in the CET conducted. The admissions would be based on the merit / rank in the CET.</p>	<p><b>**</b></p> <p>i. B.Sc Level Mathematics- (40%)</p> <p>ii. English (10+2 level)-(20%)</p> <p>iii. Analytical &amp; Logical Reasoning (20%)</p> <p>iv. Scientific Aptitude - (20%)</p>	



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
16.	130	B. TECH. (BT)	B.Tech. (Bio-Technology) in University School of Bio-Technology	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics/Biology/Biotechnology, provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. <b>The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</b></p>	<p><b>**</b></p> <p>i. Physics (upto 12th Level)-(20%) ii. Chemistry (upto 12th Level)-(20%) iii. Mathematics (upto 12th Level)-(20%) iv. Biology (Botany and Zoology) (upto 12th Level)– (40%) or Biotechnology (upto 12th Level)-(40%)</p>	<p><b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section II :</b> Mathematics/ Applied Mathematics (code 319) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code 304)</p>
17.	131	B.TECH.	<p>Bachelor of Technology (B. Tech)</p> <p>for the following programmes of studies:</p> <p>1 B. Tech./ M. Tech. (Chemical</p>	4yrs+2yrs (For Dual Degree)/ 4 yrs normal Note: Dual Degree option only in USS.	1. NLT-JEE Main Paper I 2. CUET 2026	<p><b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Chemistry and Mathematics provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying</p>		<p><b>Section II :Physics</b> (code 322)</p> <p><b>Section II:</b> Chemistry (code 306) / Computer Science (code 308) (For major discipline of a) CSE/IT b) ECE</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			Engineering) (Dual Degree) 2 B. Tech./ M. Tech. (Information Technology) (Dual Degree) 3 B. Tech./ M. Tech. (Computer Science & Engineering) (Dual Degree) 4 B. Tech./ M. Tech. (Electronics & Comm. Engg.) (Dual Degree) 5 B. Tech./ M. Tech. (Artificial Intelligence and Machine Learning) (Dual Degree) 6 B. Tech/ M. Tech (Artificial Intelligence and Data Science) (Dual Degree) 7 B. Tech/ M. Tech (Industrial Internet of Things) (Dual Degree)			examination. <b>For major discipline of a) CSE/IT b) ECE c) Electrical Engg. d) CSE –AI and e) CSE-DS</b> Pass in 12th Class of 10+2 pattern of CBSE or equivalent with a minimum aggregate of 55% marks in Physics, Mathematics as mandatory and other remaining single course select any course out of 12# provided the candidate has passed in each subject separately. Candidate must additionally have passed English as a subject of study (core/ elective/ functional) in the qualifying examination.  # Chemistry/ Computer Science/ Electronics/ Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/ Entrepreneurship/ Artificial Intelligence  <b>*However with respect to eligibility criteria of Major disciplines in Computer Science &amp; Engg., Information Technology, Electrical</b>		c) Electrical Engg. d) CSE –AI and e) CSE-DS) <b>Section II:Mathematics/ Applied Mathematics (code 319)</b>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			8 B. Tech./ M. Tech (Automation and Robotics) (Dual Degree) 9 B. Tech. (Information Technology) 10 B. Tech. (Computer Science & Engineering)\ 11B. Tech. (Electronics & Communication Engineering) 12 B. Tech. (Electrical & Electronics Engineering) 13 B. Tech. (Instrumentation & Control Engineering) 14 B. Tech. (Civil Engineering) 15 B. Tech. (Mechanical Engineering) 16 B. Tech. (Computer Science			<p>Engg. &amp; Electronics &amp; Communication Engg., for additional/other relevant eligibility criteria, candidates are advised to refer AICTE Approval process Handbook 2026 27 alongwith Section 8.2.</p> <p>It is the sole responsibility of the candidate to ensure that they fulfill the minimum eligibility criteria in the programmes they seek admission.</p> <p><b>Admissions Criteria:</b> All applicants are required to appear in Joint Entrance Exam (JEE) Main Paper 1 Conducted by National Testing Agency (NTA). The University shall not conduct its own CET for admissions, but shall be utilizing the merit of JEE Main Paper 1 for its admissions. The admissions would be based on the merit / rank in the JEE. Note: Blind (including colour blind), deaf and/or dumb candidates shall not be eligible for admission in these courses.</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			& Technology) 17 B. Tech. (Information Technology and Engineering) 18 B. Tech. (Artificial Intelligence and Machine Learning) 19 B. Tech (Artificial Intelligence and Data Science) 20 B. Tech (Industrial Internet of Things) 21 B. Tech. (Energy) 22 B. Tech./ M. Tech. CSE (DS) (Dual Degree) 23 B. Tech./ M. Tech. CSE (AI) (Dual Degree) 24 B. Tech. (CSE)(DS) 25 B. Tech. (CSE-AIML) 26 B. Tech.					





**GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY**  
(A State University established by the Govt. of NCT of Delhi)  
**Accredited as NAAC A++ Grade**



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			(Computer Science) 27 B. Tech. CSE (Data Science) 28 B. Tech. (Computer Science & Engg. – Cyber Security) 29 B. Tech. (CSE-AI) 30 B. Tech. (Electronics & Communication)- (Advance Communication Technology) 31 B. Tech. (Electronics Engineering- VLSI Design & Technology) 32 B. Tech. (Computer Science & Applied Mathematics) 33 B. Tech. (Industrial Chemistry)					



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
18.	133	B. PHARM	Bachelor of Pharmacy	4 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Candidate shall have passed 10+2 examination conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination by the Association of Indian Universities (AIU) with English as one of the subjects and Physics, Chemistry, Mathematics (P.C.M) and or Biology (P.C.B / P.C.M.B.) as optional subjects individually. Any other qualification approved by the Pharmacy Council of India as equivalent to any of the above examinations.	i. Biology – (25%) ii. Physics – (25%) iii. Chemistry – (25%) iv. English & General Awareness – (25%)	<b>Section IA :</b> English (code 101) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code 304) <b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section III :</b> General Aptitude Test (code 501)
19.	134	B.Sc. (MIT)	B.Sc. Medical Imaging Technology (MIT)	3 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Candidate who have passed 10+2 of CBSE or equivalent examination with a minimum aggregate of 50% marks in Physics, Chemistry and Biology in the case of general students and 45 % marks in case of candidates from SC/ST categories.	i. Biology – (25%) ii. Physics – (25%) iii. Chemistry – (25%) iv. English & General Awareness – (25%)	<b>Section IA</b> English (code 101) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code 304)



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		<b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section III :</b> General Aptitude Test (code 501)
20.	135	B. Sc. (ES)	B. Sc. (Environmental Science) ) in University School of Environment Management	4yrs	1. CET 2. CUET # 3. Merit of qualifying examination.	<b>Eligibility Criteria:</b>  10+2 (Science) with atleast 50% marks in aggregate for General Category and 45% for SC/ST Candidates.		<b>Section IA :</b> English (code 101) <b>Section II :</b> (Any one) Code 302, Code 303, Code 304, Code 306, Code 307, Code 308, Code 309, Code 313, Code 319, Code 322 <b>Section III :</b> General Aptitude Test (code 501)
21.	136	BS (PT)	BS (Packaging Technology)	4 yrs	1. CET 2. CUET# 3. JEE-Advance 4. JEE-Main	<b>Eligibility Criteria:</b> Passed Class 12 with Physics, Chemistry, Mathematics / Biology/ Agriculture Science/ Vocational Science Subjects.	<b>i. General Aptitude (25marks)</b> General Knowledge: Current Affairs, General Mental Ability,	<b>Section II :</b> (Any one) 302(Agriculture), 304(Biology),



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
					5. NEET qualified	<p><b>Admission Criteria:</b> The admission is carried out by following the entrance examination through CUET and CET or rounds of counselling.</p> <p><b>Note:</b> <i>The candidates who are JEE-Advance, JEE-Main, NEET qualified, who wish to seek exemption from CET, may give an application in writing in the office of Dean, University School of Basic &amp; Applied Sciences, before the last date of submission of application form.</i></p>	Numerical Ability, Quantitative Reasoning including simple application of basic mathematical concepts such as arithmetic ,algebra, geometry, mensuration, statistics, Logical and Analytical Reasoning <b>Domain Specific Subjects</b> (75 marks) 12th Level subjects (Physics, Mathematics, Chemistry, Biology, and Agriculture)	306(Chemistry), 307(Environmental Science) , 308( Computer Science), 319(Mathematics), 322(Physics), <b>Section III</b> : General Aptitude Test (code 501)
22.	137	B.Sc.-M.Sc. (Physics/ Chemistry/ Mathematics)	B.Sc.-M.Sc. (Dual Degree) (In discipline of Physics, Chemistry and Mathematics) in University School of Basic & Applied Sciences	5yrs	1. JEE Main Paper-I 2. CET 3. CUET# 4. Merit List Basis Class 12th Marks	<p><b>Eligibility Criteria for B.Sc. / M.Sc. (Physics &amp; Mathematics):</b> Candidates must have passed intermediate (10+2) or its equivalent examination recognized by the concerned state/central government and education board with Physics, Chemistry and Mathematics and English individually. Further, the student should have obtained 50% marks taken together in Physics, Chemistry and Mathematics</p>	<p>i. Physics (33.3%) ii Chemistry (33.3%) iii. Mathematics / Applied Mathematics (33.3%)</p>	<p>Section II : Physics (code 322)  Section II : Chemistry (code 306)  Section II : Mathematics/ Applied Mathematics (code 319)/ Biology/</p>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>in the aforesaid qualification examination in the case of General Category. For reserved category relaxation of marks will be as per the University policy.</p> <p><b>Eligibility Criteria for B.Sc. / M.Sc. (Chemistry):</b> Candidates must have passed intermediate (10+2) or its equivalent examination recognized by the concerned state/central government and education board with Physics, Chemistry and Mathematics OR Biology and English individually. Further, the student should have obtained 50% marks taken together in Physics, Chemistry and Mathematics or Biology in the aforesaid qualification examination in the case of General Category. For reserved category relaxation of marks will be as per the University policy.</p> <p><b>The language:</b> Instead of English if the student has any other Vernacular language as first language, that language may be considered in place of English, provided that is allowed by university norms.</p>		Biological Science/  Biotechnology/ Biochemistry (code 304)



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						The criteria for minimum marks obtained remain same as above. <b>Admission Criteria:</b> All applicants are required to appear for the CET conducted by GGSIP University. OR the Joint Entrance Exam [JEE] Main Paper I conducted by the National Testing Agency (NTA) OR the Common University Entrance Test CUET (UG) in Physics, Chemistry and Mathematics or Biology conducted by the National Testing Agency (NTA). The first preference for admission will be given to JEE qualified students, followed by CET qualified students, then CUET qualified students. Remaining vacant seats if any will be filled by merit based admission process [based on the marks obtained in qualifying examination (10+2)].		
23.	138	LE- B.Pharm	Lateral Entry to B. Pharm	3 yrs	CET	<b>Eligibility Criteria:</b> Pass in D.Pharm course from an institution approved by the PCI u/s 12 of Pharmacy Act, 1948.	i. Biology – (25%) ii. Physics – (25%) iii. Chemistry – (25%) iv. English & General Awareness – (25%)	
24.	142	BMS	Bachelor of Management Studies	4 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Pass in 12th Class of 10+2 of CBSE or equivalent with a minimum of 50% marks in aggregate*	i. English Language & Comprehension – (25%) ii. General Awareness-	<b>At least One of the following subjects: Section IA: English</b>



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						and must also have passed English (core or elective or functional) as a subject.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.	(25%) iii. Logical and Analytical Ability- (25%) iv. Aptitude relating to the field of Management and Communication Skills- (25%)	(code 101) <b>Section II :</b> Business Studies (Code 305) <b>Section III :</b> General Aptitude Test (code 501)
25.	146	B.COM (H)	Bachelor of Commerce (Honours)	4 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> 50% in aggregate in 10+2 examination / Senior School Certificate Examination of C.B.S.E. as minimum marks for admission to B.Com with pass in five subjects (One language and four elective subjects) or an examination recognized as equivalent to that. (i) Pre-University Examination (Two years after ten years of schooling) of an Indian school / college. OR  Intermediate Examination of an Indian University / Board or an Examination recognized as equivalent to that (Pass in five written subjects) (ii) Indian School Certificate Examination (12	i. General English – (25%) ii. Logical Reasoning- (25%) iii. Data Interpretation – (35%) iv. General Awareness- (15%)	<b>At least One of the following subjects:</b> <b>Section IA :</b> English (code 101)  <b>Section II:</b> Accountancy/ Book Keeping (code 301) <b>Section III :</b> General Aptitude Test (code 501)



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						years) conducted by the Council for the Indian School Certificate Examination, New Delhi (Pass in five written subjects). (iii) Examination of a foreign University / Board which is recognized as equivalent to 10+2 CBSE examination/or Indian University.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		
26.	153	BAMS	Bachelor of Ayurveda, Medicine and Surgery	4 ½ yrs	NLT-NEET UG 2026	<b>Eligibility Criteria:</b> Candidate must have passed intermediate (10+2) or its equivalent examination recognized by the concerned state government and education board with the subject of Physics, Chemistry, Biology and English individually and must have obtained a minimum of 50% marks taken together in Physics, Chemistry and Biology at the aforesaid qualification examination in the case of General Category and 40% marks in case of SC/ST/OBC.		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>Candidate with benchmark disabilities as specified under the Rights of Persons with Disabilities Act, 2016 (49 of 2016), the minimum qualifying marks in qualifying examination in Physics, Chemistry and Biology shall be 45% for General Category and 40% for SC/ST/OBC.</p> <p><b>Admission Criteria:</b> All candidates must appear in the National Eligibility cum Entrance Test – Undergraduate of 2026 (NEET UG 2026) and qualify to be considered for admissions.</p>		
27.	154	BHMS	Bachelor of Homeopathy Medicine and Surgery	5 ½ yrs	NLT-NEET UG 2026	<p><b>Eligibility Criteria:</b> Candidate must have passed 12<sup>th</sup> class examination in the subjects of Physics, Chemistry, Biology and English individually and must have obtain a minimum of 50% marks taken together in Physics, Chemistry and Biology in the qualifying examination mentioned above for Unreserved Candidates and 40% in respect of SC/ST/OBC. Candidate with benchmark disabilities as specified under the Rights of Persons with Disabilities Act, 2016 (49 of 2016), the minimum qualifying</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						marks in qualifying examination in Physics, Chemistry and Biology shall be 45% for General Category and 40% for SC/ST/OBC.  <b>Admission Criteria:</b> All candidates must appear in the National Eligibility cum Entrance Test – Undergraduate of 2026 (NEET UG 2026) and qualify to be considered for admissions.		
28.	158	B.Sc. (MTR)	B.Sc. Medical Technology, Radiotherapy	3 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Pass in 12th class of 10+2 of CBSE or equivalent with minimum aggregate of 55% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately. A candidate also must have passed in English (core or elective or functional) as a subject of studies in the qualifying examination.  OR  Diploma in Radiotherapy Technology after pass in 12th class of CBSE or equivalent with minimum aggregate of	i. Biology – (25%) ii. Physics – (25%) iii. Chemistry – (25%) iv. English & General Awareness – (25%)	<b>Section IA :</b> English (code 101) <b>Section II :</b> Biology/Biological Science/ Biotechnology/ Biochemistry (code 304) <b>Section II :</b> Physics (code 322) <b>Section II :</b> Chemistry (code 306) <b>Section III :</b> General Aptitude Test (code 501)



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						50% marks in Physics, Chemistry and Biology provided the candidate has passed in each subject separately, having minimum 5 years of experience in the field of Radiotherapy.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		
29.	159	B. Ed (SPL EDU)	Bachelor of Education (Special Education)	2 yrs	1.CET 2.CUET#	(i) <b>Bachelor of Education (Special Education):</b> <b>Eligibility Criteria:</b> Candidates with at least 50% (fifty percent) marks either in the Bachelor's Degree and/or in the Masters degree in Sciences/ Social Sciences/ Humanities OR Bachelor's in Engineering or Technology with specialization in Science and Mathematics with 55 % (fifty five percent) marks or any other qualification equivalent thereto, are eligible for admission to the programme. The University shall	i. Language Proficiency- 25% ii. Mental Ability and Reasoning - 25% iii. General Awareness – 25% iv. Aptitude for Teaching – 25% The question Paper shall be set both in English and Hindi Language (Except the English Comprehension Section which shall only be in English)	<b>Any one of the following</b> COQP03, COQP04, COQP05, COQP06, COQP07



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>follow Rehabilitation Council of India (RCI) guidelines for the B.Ed. Spl. Education programmes for admissions and implementation.</p> <p><b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.</p>		
30.	161	B.A. B.Ed.(Secondary) ITEP	B.A. B.Ed.(Secondary) (ITEP) ) in University School of Education	4yrs	Admission through National Common Entrance Test (NCET) Conducted by NTA at All India level basis /National Common Entrance Test (NCET)	<p><b>Eligibility Criteria:</b> The Candidate who has passed the class 12/ equivalent examination (Pre-University, Intermediate) with minimum 50 % Marks in aggregate or an equivalent grade from recognized Board/University.</p> <p><b>Admission Criteria:</b> Test will be conducted in 13 Languages as prescribed in the brochure issued by NTA:</p> <p>a) Language b) Domain Subject</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						c) General Test d) Teaching Aptitude Candidates are requested to visit the following websites for detailed information: 1. <a href="http://www.nta.ac.in">www.nta.ac.in</a> 2. <a href="https://ncet.samarth.ac.in">https://ncet.samarth.ac.in</a>		
31.	171	LE- BS(PT)	Lateral Entry in BS Packaging	3 yrs	CET	<b>Eligibility Criteria:</b> Pass with 45% in Graduate Degree (12 <sup>th</sup> + 3 years degree entire 5 years in science only) with Physics/ Chemistry/ Mathematics/ Microbiology or Biochemistry as the main subject or one of them as second subject; or Pass with 45% in Diploma in Printing Technology/ Chemical Engineering/ Mechanical Engineering/ Food Technology/ Dairy Technology/ Pharmacy/ Microbiology/ Agriculture/ Paper Technology/ Ceramic Technology/ Polymer Technology/ Biotechnology or equivalent.	Syllabus will be at the level of 12 <sup>th</sup> (Physics, Chemistry, Mathematics/ Biology)	
32.	184	B A (ENG.)	4 -Year Bachelor of Arts in English (Hons./ Hons. with Research) Under 5-	4 yrs	1.CET 2.CUET#	<b>Eligibility Criteria:</b> Candidates with an aggregate of 50% marks in 10+ 2 level examination from a recognized State and Central Government Board	i. General English (50%) ii. Literary Aptitude (30%) iii. General Awareness (20%)	<b>Section IA :</b> English (code 101) <b>Section III :</b> General



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
			year UG- PG Scheme			(for example, C.B.S.E) with compulsory English at 10+2 level.  <b>Admission Criteria:</b> Admission shall be on the basis of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through the merit list of CUET#.		Aptitude Test (code 501)
33.	190	D. Pharm	Diploma in Pharmacy	2 years	NO CET	<b>Eligibility Criteria:</b>  <ul style="list-style-type: none"> <li>To pursue D. Pharm. course one must have passed the 10+2 examination or equivalent with a minimum of 50% aggregate marks in the Science stream PCB or PCM (Chemistry, Physics, Biology or Mathematics).</li> <li>The minimum age to pursue the D. Pharmacy eligibility is minimum 17 years as on date 31.12.2026 and the candidates must possess valid certificates of passing an examination and relevant qualifying examination to get enrolled in D. Pharmacy.</li> <li>Admission in D. Pharmacy would be on merit basis of the marks obtained in the qualifying examination.</li> </ul>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
34.	197	B A (ECO.)	4 - Year Bachelor of Arts in Economics (Hons./ Hons. with Research) Under 5-year UG- PG Scheme	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b> Candidates with an aggregate of 50% marks in 10+2 level examination from a recognized State and Central Government Board with English as compulsory subjects at 10+2 level.</p> <p><b>Admission Criteria:</b> Admission shall on the basic of the merit of the CET. The vacant seats after exhausting the merit list of CET will be filled through merit list of CUET#.</p>	<p>i. General English (20%) ii. Economics and Statistics (40%) iii. Mathematics (40%)</p>	<p><b>Section IA :</b> English (code 101) <b>Section II :</b> Economics/Business Economics (code 309) <b>Section II :</b> Mathematics/ Applied Mathematics (code 319)</p>
35.	238	LLB (Three Years) Programme	LLB (Three Years) Programme	3 Years	CET	<p><b>Eligibility Criteria:</b></p> <p>The candidate must have passed graduation in any discipline with 50% marks from a recognized University or Institutions recognized by University/ UGC/ Governments, however, relaxation in percentage of marks to reserved categories will be as per provisions of Undergraduate Admission Brochure 2026-27.</p> <p><b>Admission Criteria:</b></p> <p>Admissions in this programme will be held on the basis of Common Merit</p>	<p>i. Language &amp; Comprehension: 25% ii. General Knowledge &amp; Current Affairs: 25% iii. Basic Understanding of Law and Legal Reasoning: 50%</p>	



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						Rank (CML) obtained in the Common Entrance Test (CET) to be conducted by the University.		
36.	451	BA (LA)	4 -Year course of BA in Liberal Arts (Hons./ Hons. with Research) with major in History, Sociology & Political Science , Psychology	4 yrs	1.CET 2.CUET#	<p><b>Eligibility Criteria:</b></p> <p>10+2 with at least 50% marks from any recognised Board.</p> <p><b>Admission Criteria:</b></p> <p>Admission shall be on the basis of merit in the CET for the Academic Session 2026-27.</p>	<p>i. General English -25%</p> <p>ii. Literary Aptitude- 25%&amp;;</p> <p>iii. General Awareness- 50%</p>	<p>i. <b>Section I A :</b> English Code (101)</p> <p>ii. <b>Section III:</b> General Aptitude Test (code 501)</p> <p>iii. Any one of <b>Section IA</b> excluding English/ Any one of <b>Section IB/</b> Any one of <b>Section II</b></p>
37. 3	600	<b>Bachelor of Design</b> 1. (Industrial Design) 2. (Interaction Design) 3. (Interior Design)	Bachelor of Design in University School of Design & Innovation (East Campus)	4yrs	1. NLT (refer s. no. 3 of para 2.1) 2.CET	<p><b>Eligibility Criteria:</b></p> <p>Candidates should have passed the final exam of the 10+2 in any stream [Science / Commerce/ Arts or Humanities] conducted by any recognized Board of Education. [Central or State Board such as CBSE, IB, ICSE or their equivalent]</p> <p><b>Admission Criteria:</b></p>	Please refer para 3.2 for more details as mentioned below	



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						<p>University conducted CET</p> <p><b>OR</b></p> <p>Students with a valid score only (normalized at the score of 100) (<i>not rank/percentile</i>) in any National Level Design test like UCEED / NID DAT / NIFT entrance exam/ FDDI-AIST [for B.DES]</p> <p>NLDT with a valid score only (normalized at the score of <del>100</del> <i>rank/percentile</i>) would be considered.</p> <p><b>Merit list:</b></p> <p>(i) <u>First Preference:</u> A common Merit List will be drawn based on score received in any National Level Design test like UCEED / NID DAT/NIFT entrance exam/ FDDI-AIST [for B.DES]NLDT with a valid score above 40% only would be considered.</p>		



S. No.	Prg. Code	Abbreviated Name of Prog.	Name of Prog.	Prog. Duration	Admission through NLT/CET /CUET# for Academic Session 2026-27 in order of Priority	ELIGIBILITY CRITERIA & ADMISSION CRITERIA	Subjects of Entrance Test (CET)	Domain Specific Subjects/Optional Language /General Test Under CUET 2026
						(ii) <u>Second Preference:</u>  The merit list published for IPU-CET exam.		
38.	613	LE B.DES.	LE to Bachelor of Design	3 yrs	CET	<p><b>Lateral Entry to B. Design Programmes</b> ONLY IPU LEET</p> <p><b>Eligibility Criteria:</b> 3-year diploma or B.Sc. or B.Voc Degree or Equivalent Examination in the subjects related to Design like any course stream of Design or Interior Design or Architecture, or Applied Arts and Crafts with a minimum of 50% marks in aggregate from any recognized Institute/University/Board recognized by AICTE.</p> <p><b>Admission Criteria:</b> Applicants must qualify the University conducted LEET (Lateral Entry Entrance Test). The admissions would be based on the merit/rank in the University LEET.</p>	Please refer para 3.3 for more details	





**GURU GOBIND SINGH INDRAPRASTHA UNIVERSITY**  
(A State University established by the Govt. of NCT of Delhi)  
**Accredited as NAAC A++ Grade**



**#The Candidates may visit the concerned official website for registration for CUET# 2026.**

**NOTE:**

Details of Courses where the admissions shall be done on merit of qualifying examination and where no CET is to conducted are given in the succeeding Chapters.

*For BS Packaging Technology, the candidates who are JEE-Advance, JEE-Main, NEET qualified, who wish to seek exemption from CET, may give an application in writing in the office of Dean, University School of Basic & Applied Sciences, before the last date of submission of application form.*

**For Graduation Programmes (Engineering):**

## Aggregate shall take into account all papers that the candidate is offered. For Prog. Code 129, the aggregate for B.Sc.(Honours) candidates shall be defined as the aggregate percentage of papers counted / considered for the award of the Honours. **Blind (including colour blind), deaf and/or dumb candidates shall not be eligible for admission in these courses.**

**For Graduation Programmes:**

\*Aggregate of 50% marks in the 12th class for the purpose of eligibility will be taken as the aggregate of the best four subjects (unless otherwise specified) including English and compulsory subject(s), if any. These compulsory subjects will vary for various programmes. The details of compulsory subject(s) (if changed) whatever applicable will be notified on university website before start of the counselling.

**NOTE:**

1. **Admission Criteria:** For Programme Codes in this section, all applicants must appear in the CET conducted. The admissions would be based on the merit / rank in the CET.
2. Admission of students passing out of GGSIPU: The CPI awarded by the Guru Gobind Singh Indraprastha University to be treated as equivalent to percentage. If CGPA is awarded by the Guru Gobind Singh Indraprastha University, then CGPA x 10 shall be the equivalent percentage.

**For Programme code 138 (LE- B.Tech.):**

**NOTE:**

\*\*Syllabi for PROG. Code128, for the prescribed subjects shall be as of upto Diploma or 10+2 level. Syllabi for PROG. Code130, for the subjects of Physics, Chemistry, Mathematics, Biology (Botany & Zoology) or Biotechnology shall be upto 12<sup>th</sup> class under the 10+2 Scheme unless specified otherwise.





## For MBBS:

For admission in MBBS, the University follows the Schedule of Counselling, rules for joining of allotted seats, blocking of seats, forfeiture of fee etc. issued by Medical Counselling Committee, DGHS, Govt of India.

## LLB through the merit of CLAT UG / LLM through the merit of CLAT PG

For admission in above courses, the University takes the data from the portal of Consortium of NLUs in respect of each candidate. The candidates who have not given 'Consent' for their data to be shared, on Consortium's portal, their data can not be picked by the University even they have registered in the University for Centralized Online Counselling.

### NOTE:

- 1.All applicants must appear in the appropriate National Level Test / CET, as specified above for admission.
- 2.Applicants must fill the application number / registration number of the National Level Test (as provided by the concerned national test conducting agency at the time of application form submission by the applicant for the concerned national level test) in the University Application form (online) correctly. Failure to provide / enter the application number / registration number correctly shall lead to summarily rejection of the application form and the applicant shall not be considered for admission and / or counseling.**
- 3.Only qualified applicants in the appropriate National Level Test / CET shall be considered for admission, through the University counselling, subject to fulfillment of eligibility and admission criteria.
- 4.Applicants are requested to fill up the online application form. In case, the University does not carry out the admission/ counseling in any of these programmes, the application fee shall be refunded to the candidates. Hence, the applicants are requested to visit the University website for updates.
- 5.For these programmes eligibility and other conditions see Chapter 2 of Admission Brochure 2026 -27.