Com	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES Mapping of State Universities				
Srl. No.	Institution Name	Degree		mapped to the Programmes offered in	y Eligibility for the programme
1	DELHI TECHNOLOGICAL UNIVERSITY			column C Mathematics + Any two other subjects +	(i) The candidate must have scored at least 50% marks in the 12th board examination from a recognised board and must also have
		B.A.(H)	B.A.(H) Economics	Any one language or alternatively any one additional subject in lieu of a language	passed Mathematics/Applied Mathematics as a subject in the 12th Board Examination.
		B.A.(H)	B.A.(H) Economics	Mathematics + Any two other subjects + Any one language or alternatively any one additional subject in lieu of a language	(ii) Candidates belonging to the OBC and Defence Personnel categories shall be eligible for a relaxation of 5% in the minimum marks criterion.
		B.A.(H)	B.A.(H) Economics	Mathematics + Any two other subjects + Any one language or alternatively any one additional subject in lieu of a language	(iii) Candidates belonging to the SC, ST and PwD categories shall be eligible for a relaxation of 10% marks in the minimum marks criterion. (iv) Admission will be based on the CUET scores obtained in the combination of four subjects mentioned in the previous column
		BBA	BBA	English and General Aptitude Test	(i) The candidate must have scored at least 50% marks in the 12th board examination from a recognised board and must also have passed English as a subject in the 12th Board Examination.
		BBA	BBA	English,General Aptitude Test	(ii) Candidates belonging to the OBC and Defence Personnel categories shall be eligible for a relaxation of 5% in the minimum marks criterion.
	NA			E:Madan Mohan Malviya University-Gorakhp	
Srl. No.	Institution Name	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
2	MADAN MOHAN MALAVIYA UNIVERSITY OF TECHNOLOGY- GORAKHPUR, UTTAR PRADESH	B.Pharm.	B.Pharm.	Physics(322), Chemistry (306)and (Mathametics (319) or Biology(304), only one)	Candidate shall have passed 10+2 examination with at least 55% marks (50% in case of candidate belonging to SC/ST category) conducted by the respective state/central government authorities recognized as equivalent to 10+2 examination with English as one of the subjects and Physics, Chemistry, Mathematics (PCM) and or Biology (PCB/PCMB) as optional subjects individually.
		B.B.A.	B.B.A.	General Aptitude Test(501) and one other paper from domain category (301 to 326)	The candidate should have passed 10 +2 examination in any discipline, with at least 55% marks (50% in case of candidate belonging to SC/ST category) and passed with English subject at 10+2 level
		B.Tech	B.Tech. 2 nd Year (Lateral Entry for Diploma Holders)	Mathematics (319), and General Aptitude Test(501)	Passed THREE years / TWO years (Lateral Entry) diploma examination from an institution recognized by U.P. Board of Technical Education in any branch of engineering/technology except agriculture engineering with at least 60% marks (55% in case of candidates belonging to SC/ST category).
		B.Pharm.	B.Pharm. 2 nd Year (Lateral Entry for Diploma in Pharmacy Holders)	General Aptitude Test (501)and (Biology/Biological Science/Biotechnology/Biochemistry) (304)or Mathematics / Applied Mathematic (319), only one)	Passed three years Diploma in Pharmacy with minimum 60% marks (55 % for SC/ST) recognized by the Pharmacy council of India (under 12 of the Pharmacy Act), are eligible for admission to second year of B. Pharm.
0.13	T 44 41 33			STITUTE: BARKATULLAH UNIVERSITY, I	
Srl. No.	Institution Name	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
3	BARKATULLAH UNIVERSITY, BHOPAL	BPES	Bachelor of Physical Education	321(Physical Education(Yoga,Sports)/101(English)/ 102(Hindi)	10+2 in any subject.

		B Com	B.Com (Honours)	301(Accountancy / Book Keeping)	10+2 in Science/Commerce with 1st division
					and 5% relaxation for ST/SC candidates belonging to Madhya Pradesh
		BBA	BBA Aviation	305(Business Study)	10+2 completed with first division (5% relaxation to SC/ST candidate belonging to M.P) from Board of Secondary Education Madhya Pradesh or any equivalent examination from any other board recognized by the State Governement.
		BBA Hons	BBA (Honours)	305(Business Study)	10+2 with Ist division as per NEP and 5% relaxation to SC/ST Disabled candidates of Madhya Pradesh.
		BA	BA Sociology (Honours)	303(Anthropology)/309(Computer Science/Infomatics Practice) /312(Fine Arts/Visual Arts/Commercial Arts)/313(Geography/ Geology)/314(History)/323(Political Science)/326(Sociology)/501(General Aptitude Test)	10+2 with minimum 60% for general/ 55% for SC/ST as per Madhya Pradesh Government rules
		BALLB	BA LLB	101(English)/102(Hindi)/317(Legal Studies)/501(General Aptitude Test)	10+2 with 45% minimum for general/42% for OBC/40% for SC/ST. As per BCI norms
		B Sc	B Sc Aviation	319(Mathematics/Applied Mathematics)/322(Physics)	10 + 2 with Mathematics and Physics with minimum 60% marks for general and OBC category and 55% marks for SC/ST//PH category students.
		B Sc	B Sc Hons Physics	322(Physics)/319(Mathematics/Applied Mathematics)	10+2 with Physics & Mathematics. With 60% marks for general & 55% for SC/ST/OBC
		B Sc	B.Sc. (Honours) Zoology	304(Biology/Biological Studies/Biotechnology/Biochemistry)	10+2 in Biology with 1st division & 5% relaxation to SC/ST candidates belonging to Madhya Pradesh
		B Sc	B.Sc. (Honours) Agriculture	302(Agriculture)/304(Biology/Biological Studies/Biotechnology/Biochemistry)/319(M athematics/Applied Mathematics)	10+2 in Biology/ Agriculture/Mathematics group with minimum 60% marks
		NAME		STITUTE: Devi Ahilya Vishwavidyalaya (DAV	
Srl. No.	Institution Name	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
4	Devi Ahilya Vishwavidyalaya (DAVV), Indore	UG	B.Com. (Hons.) - 4Yrs. / B.Com. / B.Com. (Logistics) / B.Com. (Retail Operations) / B.A. (Hons.) - Economics - 4 Yrs. / B.A. (Sociology) / B.A. (Psychology) / B.A. (Geography) / BBA (Aviatoin)	(English) + (General Aptitude Test)	For B. Com. (Hons.) and B.Com 10 +2 in Commerce / Science with minimum 50% marks. For BA (Sociology) / BA (Pshychology) / BA (Geography) - 10 +2 in any stream with minimum 45% marks. For remaining Programs - 10 +2 in any stream with minimum 50% marks.
		UG	B. Pharm. – 4 Yrs.	(English) + Physics + Chemistry + Mathematics / Biology	For B.Pharm 10+2 with Physics, Chemistry, Mathematics / Biology minimum 50% marks in aggregate.
		UG	BCA – 4 Yrs.	(English) + Physics + Mathematics	10+2 with Physics, Mathematics minimum 50% marks in aggregate.
		Integrated	B.A.LL.B. (Hons.)- 5Yrs. / M.B.A. (Management Science) 5Yrs. / M.B.A. (Tourism) -5Yrs. / M.B.A. (e-Commerce) -5Yrs. / M.B.A. (Foreign Trade) -5 Yrs. / M.S.c. (Electronic	(English) + (General Aptitude Test)	10 +2 in any stream with minimum 50% marks.

Tech (17) - 5 Vrs. Dut Degrey AV Tech. Embedded Systems 5 Yrs. Integrated AV. Tech. (18 Tech. M. Tech. (18 T	2.11.10.	modelation Traine	Legree	offered	mapped to the Programmes offered in column C	England, for the programme
Tech R. Fed M. Tech Tec	Srl. No.	Institution Name		Programme/ Course		Eligibility for the programme
Tech, 13, Tech. 15, Tech. 16, Tech.			NAME	Yrs.	Science/Biotechnology/Biochemistry	
Tech, (2), Type, Dad Digmer (A) Tech, Epidodded Systems - 5 Yr. Integrated (M. Tech, 1) Epidodded Systems - 5 Yr. Integrated (M. Tech, 1) Epidodded Systems - 5 Yr. Integrated (M. Tech, 1) Epigor (M. Tech, 1			Integrated			-
Tech. (2) Tech. 5 Yes. Dual Depret M. Tech. Intelligence St. Tech. (2) Tech. 14 Tech. (3) Tech. 15 Tech. (2) Tech. 15 Tech. (3) Tech. (4) Tech. 15 Tech. (4) Tech. 15 Tech. (4) Tech. 15 Tech. (4) Tech. (5) Tech. 15 Tech. (5) Tech. 15 Tech. (6) Tech. 15 Tech. (6) Tech. 15 Tech. (6) Tech. 15 Tech. (6) Tech. 15 Tech. (7) Tech. (Integrated	M.B.A (Hospital	(English) + Physics + Chemistry +	10+2 with Physics Chemistry
Tech. (L. Tech M. Tech.) (LT) - S. Ys. Dual Degree / M. Tech. in Pleastwais, Spil. 3 Ys. Integrated / M. Tech. (B. Tech M. Tech.) (Letternst of Thispy) S. Ys. Dual Degree / M. Tech. in Pleastwais, Spil. 3 Ys. Integrated / M. Tech. (Letternst of Thispy) S. Ys. Dual Degree / M. Tech. in (Escry and Invironmental Papiocering) S. Ys. Dual Degree / M. Tech. in (T. Tech M. Tech.) in the control of the cont						
Tech, (II, Tech M. Tech.) (The - Syr. Dual Degree / M. Tech. B. Bloerousis, Spl. White St. Inegrated / M. I rech. (II, Tech M. Tech.) (Internet of Image) 5 Yes. Dual Degree / M. Tech. Other St. Dual Degree / M. Tech. G. Tegree and Environmental Engineering 5 Yes. Dual Degree / M. Tech. G. A. E. Dual Segree / M. Tech. G. M. E. Color Science 13 Yrs. Dual Degree / M. Tech. G. Green Sterney / Syr. M. C. (Splex Science) 3 Yrs. Dual Degree / M. Tech. G. B. Com. (Rows.) - 4Yrs. J. Color B. Com. G. Bayers, J. R. Com. G. Bayers, J. Com. G. Bayers, J. R. Com. G. Bayers, J. Com. G. Greenstay, J. L. G. Com. G. Bayers, J. Com. G. Greenstay, J. M. G. Com. G. Bayers, J. Com. G. Greenstay, J. M. G. Com. G. Greenstay, J. Com. G. Greenstay,				_		
Tech, (II, Tech M. Tech.) (IP Syr. Dual Degree / M. Tech. In Pictorouse, Sple Extra Degree / M. Tech. In Tech M. Tech.) (Internet of Though 55 Yr. Dual Degree / M. Tech. Integrated / M. Tech.) (Internet of Though 55 Yr. Dual Degree / M. Tech. (IR. Tech M. Tech.) (IR. Tech M. Tech.) (IR. Tech M. Tech.) (IR. Tech.) M. S. (Cyber Scienty) Syr. M.S. (Cyber Scienty) Syr. Integrated M. B.A. (Hophall Administration) - 5 Yr. III. Integrated M. B.A. (Hophall Administration) - 5 Yr. III. Integrated M. B.A. (Hophall Administration) - 5 Yr. III. III. III. III. III. III. III.						
Teck (II. Teck - M. Teck) (II.) - Syre. Dual Degree / M. Teck in Electronics, Sple two languages of the Sple two languages				_		
Tech, (II, TechM. Tech.) Itech (117) 5 Yrs. Danit Degree (M. Tech. in Electroscies, Spl. Elmbodold Systams 5 Tech (II, TechM. Tech.) Itech (117, TechM. Tech.) Itech (117, TechM. Tech.) Itech (117, TechM. Tech.) Items of Syrs. Danit Degree (M. Tech.) (B. TechM. Tech.) (B. TechM. Tech.) (Al & Data Science) 5 Yrs. Danit Degree (M. Tech.) (B. TechM. Tech.) (Al & Data Science) 5 Yrs. Danit Degree (M. Tech.) (B. TechM. Tech.) (Al & Data Science) 5 Yrs. Danit Degree (M. Tech.) (B. TechM. Tech.) (Copyrish) 3 Econ. (Realish) - Physics + Chemistry - Biology minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in Commerce / Science with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in any stream with minimum 50% marks in aggregate. For B. Com. (Hona) and B. Com 10 - 2 in any stream with minimum 50% marks in aggregate. B. A. (Science) / B. A. (Geography) / B. A						
Tech, (17) – 5 Yrs. Dual Degree / M. Tech in Electrosics, Spl. Embodded Systems—5 Tech, (B. Tech. – M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech.) (Bacing and Engineering) 5 Yrs. Dual Degree / M. Tech.) (B. Tech. – M. Tech.) (A. Duan Science) 5 Yrs. Dual Degree / M. Tech.) (A. Duan Science) 5 Yrs. Dual Degree / M. Tech.) (A. Duan Science) 5 Yrs. Dual Degree / M. Tech.) (A. Duan Science) 5 Yrs. Dual Degree / M. Tech.) (A. Duan Science) 5 Yrs. Dual Degree / M. Tech.) (A. Duan Science) 5 Yrs. UG B. Com. (Hors.) – 4 Yrs. / B. Com. / B. Com. (Logistus) 7 B. Com. (Logistus) 7 B. Com. (Real Operations) G. Com. (Real O				Environmental		
Tech, (B. Tech, M. Tech, M. Tech, Daul Degree / M. Tech, in Electroits, Spl. Embedded Systems - S. M. Tech, (Ir. Sen. M. Tech), (Ir. Sen. M. S				· · · · · · · · · · · · · · · · · · ·		
Tech, (17) - 5 Vrs. Dual Degree / M. Tech. in Electronics, Spl. Embedded Systems-5 Yrs. Integrated Tribups) 17 Vrs. Dual Degree / M. Tech. Integrated Degree / M. Tech. Degree / M. Tech. Integrated Degree / M. Tech. Degree / M.				Degree / M. Tech. (B.		
Tech. (B. Tech M. Tech. (Th. 5 Vrs. Dual Degree / M. Tech. in Electronics, Spl: Introducted Systems 5 Yrs. Integrated M. Tech. (Integrated M. Tech.) (Internet of Things) 5 Vrs. Dual Degree / M. Tech. (Integrated M. Tech.) (Integrated M. Te						
Tech, (B. Tech M. Tech.) (IT) - 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems 5 Yrs. Integrated / M. Tech.) (Internet of Degree / M. Tech.) (B. Tech M. Tech.) (Internet of Degree / M. Tech.) (B. Tech M. Tech.) (B. Tech M. Tech.) (B. Tech M. Tech.) (Al. A Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al. A Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al. A Data Science) 5 Yrs. Dual Degree / M. Sc. (Open Security) 3 Yrs. Integrated M. B. A. (Hospital Administration) - 5 U.G. (Com. (Hors.) - 47cs. (English) + Physics + Chemistry + Biology B. A. (Homs.) - Economics - 4 Yrs. (English) + Bl. (General Apsitude Test) Commerce / Science) 95 B. A. (Homs.) - Economics - 4 Yrs. B. A. (Sociology) / B. A. (Psychology) / B. A. (Ps				Tech. (B. Tech M.		
Tech, (B. Tech W. Tech, (IT) - 5 Vrs. Daul Degree / M. Tech. in Electronics, Spl: Embedded Systems-5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al. R. Data Science) 5 Yrs. Daul Degree / M. Tech. (B. Tech M. Tech.) (Al. R. Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al. R. Data Science) 5 Yrs. Dual Degree / M. Se. (Open Security) 5 Vrs. Integrated M.B.A. (Hospital Administration) - 5 Yrs. UG B. Com. (Hows.) - 4Vrs. (English) + Physics + Chemistry + Biology Administration) - 5 Yrs. UG B. Com. (Hows.) - 4Vrs. (English) + III (General Aptitude Test) B. A. (Sociology) / B. A. (Openhomy) / B. A. (Openho				_		
Tech, (T. Tech W. Tech.) (T.) - 5 Vrs. Dual Degree / M. Tech. in Fletcromics, Spl: Finbedied Systems-5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al. A Dual Sediece) 5 Yrs. Dual Degree / M. Sed. (Specification) - 5 Yrs. Dual Degree / M. Sed. (Specification) - 5 Yrs. Dual Degree / M. Sed. (Specification) - 5 Yrs. Urd. B. Com. (Hons.) - 4 Vrs. M. B. (Hospital Administration) - 5 Vrs. Urd. B. Com. (Hons.) - 4 Vrs. B. Com. (Hons.) - 4 Vrs. B. Com. (Hons.) - 4 Vrs. B. Com. (Hons.) - 4 Vrs. / B. Com. (Retail Operations) / B. Com. (Retail Op				in Electronics, Spl:		
Tech. (B. Tech M. Tech.) (ID - S Vrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering 5 Yrs. Dual Degree / M. Tech. (B. (Tech M. Tech.) (Gregy and Environmental Engineering 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) S Vrs. Dual Degree / M. Sc. (Cyber SEcurity) S Vrs. Dual Degree / M. Sc. (Cyber SEcurity) S Vrs. UG B. B. Gom. (Hons.) - 4 Vrs. UG B. B. Com. (Hons.) - 4 Vrs. (English) + Hlysics + Chemistry + Biology M. B. A. (Hons.) - 4 Vrs. (English) + Hll (General Aptitude Test) (General Systems) B. B. A. (Hons.) - 4 Vrs. (English) + Hll (General Aptitude Test) (General Systems) B. B. A. (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. R. Gom. (J. B. Com. (Retail Operations) / B. A. (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. Com. (J. B. Com. (J. B. Com.) (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. Com. (J. B. Com.) (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. Com. (J. B. Com.) (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. Com. (J. B. Com.) (Georgiaphy) - 10 + 2 in any stream with minimum 45% marks. For B. Com. (J. B. Com.) (Georgiaphy) - 10 + 2 in any stream with minimum 50% marks. (Georgiaphy) - 10 + 2 in any stream with minimum 50% marks. UG B. C. A. Yrs. UG B. C. A. Yrs. UG B. C. A. Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. 10 + 2 with Physics, Chemistry, Mathematics / Minimum 45% marks. (Foreign Trade) 5 Yrs. / M. B. A. (For					c, c	
Tech. (D. Tech M. Tech.) (UI) — 5 Vrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems—5 Yrs. Integrated / M. Tech. (U. Tech M. Tech.) (Hornert of Things) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Foregy and Environmental Environmental Long of M. Tech. (U. Tech M. Tech.) (A. & Data Science) 5 Vrs. Dual Degree / M. Sc. (Cyber Scienty) 5 Vrs. UG B. M. B.A. (Hospital Administration)—5 Vrs. UG B. G. (Com. / B. Com. (Logistics) / B. Com. (Logistics) / B. Com. (Logistics) / B. Com. (Retail Operations) / B. A. (Koography) - 10+2 may stream with minimum 50% marks. For B. (Grouphy) - 10+2 may stream with minimum 50% marks. UG B. Pharm 4 Yrs. / B.A. (Koology) B.A. (Koography) / B				Tech. (B. Tech M.	Mathematics/Applied Mathematics /	* '
Tech. (B. Tech M. Tech.) (TT) - 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) - 5 Yrs. UG B.Com. (Homs.) - 44 Yrs. (English) + Physics + Chemistry + Biology (Commerce / Science with minimum 50% marks in aggregat) Enomonies - 4 Yrs. / B.A. (Hons.) - Economies - 4 Yrs. / B.A. (Georgraphy / BBA (Aviatoin) UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks. UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks. UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks. UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks. UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks in aggregate. UG B.C.A 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks in aggregate. UG B.C.A 4 Yrs. (English) + Physics + Mathematics / Biology minimum 50% marks in aggregate. UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. (English) + (General Aptitude Test) UG B.C.A 4 Yrs. UG B.C.A			Integrated	M.C.A. – 5 Yrs / M	(English) + Physics + Chemistry +	10+2 with Physics. Chemistry Mathematics
Tech. (B. Tech M. Tech. (IT S. Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - S Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering S. Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Dan Science) S Yrs. Dual Degree / M. Sc. (Cyber SEcurity) S Yrs. UG B. Com. (Hoss.) - 4Yrs. M.B.A. (Hospital Administration) - 5 Yrs. UG B. Com. (Hoss.) - 4Yrs. (English) + HII (General Aptitude Test) Commerce / Science with minimum 50% marks. For B. Com. (Hoss.) and B. Com 10 + 2 in Commerce / Science with minimum 50% marks. For B. Com. (Hoss.) - 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 45% marks. For English 10 - 2 in any stream with minimum 50% marks. For English 10 - 2 in any stream with minimum 50% marks. For English 10 - 2 in any stream with minimum 50% marks. For English 10 - 2 in any stream with minimum 50% marks. 10 - 2 in any stream with minimum 50% marks. 10 - 2 in any stream with minimum 50% marks. 10 - 2 in any stream with minimum 50% marks in aggregate.				`		
Tech. (B. Tech M. Tech. (IT) - 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Increy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sec. (Gyber SEcurity) 5 Yrs. Usan Degree / M. Sec. (Cyber SEcurity) 5 Yrs. UG B.Com. (Hons.) - 4 Yrs. (English) + Physics + Chemistry + Biology (Ingrish) - 10 - 2 in any stream with minimum 50% marks in aggregate Environmental Engineering 5 Yrs. (English) + III (General Aptitude Test) (Comperce / Science with minimum 50% marks in aggregat Environmental Engineering 5 Yrs. UG B.Com. (Hons.) - 4 Yrs. (English) + III (General Aptitude Test) Economies - 4 Yrs. / B.A. (Georgraphy) B.A. (Aviation) UG B.Pharm 4 Yrs. (English) + Physics + Chemistry + Mathematics / Applied Mathematics / Biology minimum 50% marks. UG B.Ca 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks. UG B.Ca 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks. UG B.Ca 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks. UG B.Ca 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ca 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ca 4 Yrs. (English) + Physics + Chemistry - Mathematics / Biology minimum 50% marks in aggregate. UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (English) + (General Aptitude Test) UG B.Ca 4 Yrs. (Engl						
Tech. (B. Tech M. Tech.) (IT) = 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (Al & Dana Science) 5 Yrs. Dual Degree / M. Tech. (Al & Dana Science) 5 Yrs. Dual Degree / M. Tech. (Al & Dana Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Chergy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (Al & Dana Science) 5 Yrs. Dual Degree / M. Sec. (Cyber SEcurity) 5 Yrs. UG B. Com. (Hons.) - 4Vrs. / B. A. (Geography) / B. A. (Aviation) UG B. A. 4 Yrs. UG B. A. 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology Biologies of the programs in 10 + 2 in any stream with minimum 50% marks in aggregate. UG B. A. 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology Biologies of the programs in 10 + 2 in any stream with minimum 50% marks in aggregate.				5Yrs. / M.B.A.		
Tech. (B. Tech M. Tech.) (TT) = 5 Yrs. Dual Degree / M. Tech. in Elsertonics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Se. (Cyber SEcurity) 5 Yrs. UG B.Com. (Hons) - 4 Yrs. UG B.Com. (Hons) - 4 Yrs. (Logistics) / B.Com. (Logistics) / B.Com. (Retail Operations) / B.A. (Hons) - 5 Economics - 4 Yrs. / B.A. (Sociology) / B.A. (Psychology) / B.A. (Psychology) / B.A. (Psychology) / B.A. (Goography) / BBA (Aviatoin) UG B.Ch 4 Yrs. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Applied Mathematics / Bology minimum 50% marks. For B. Concilogy / B.A. (Psychology) / B.A. (Psychology) / B.A. (Sociology) / B.A. (Sociology) / B.A. (Goography) / BBA (Aviatoin) UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Applied Mathematics / Biology minimum 50% marks in aggregate. To be a present of the physics of the mistry with minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. UG B.Ch 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate.						
Tech. (B. Tech M. Tech.) (TI) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spt. Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Integrated M. B.A. (Hospital Administration) - 5 Yrs. UG B.Com. (Hons.) - 4Yrs. (English) + Physics + Chemistry + Biology minimum 50% marks in aggregate. For B. Com. (Hons.) and B. Com. (Logistics) / B. Com. (Logistics) / B. Com. (Retail Operations)/ B.A. (Hons.) - (English) + Physics + Chemistry + Mathematics / Biology / BA. (Psychology) / BA. (Psychology) / BA. (Geography) / BBA. (Geography) / BBA. (Geography) / BBA. (Geography) / BBA. (Sociology) / B				5Yrs. / M.B.A.		
Tech. (JT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (English) + Physics + Chemistry + Biology M. Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) – 5 Yrs. UG B. Com. (Hons.) - 4Vrs. / B.A. (Hons.) - Economics – 4 Yrs. B.A. (Hosp.) - Economics – 4 Yrs. B.A. (Goography) / B.A. (Psychology) / B.A. (Psychology) / B.A. (Ryschology) / B.A. (Ryschology) / B.A. (Rocography) / BBA (Aviatoin) UG B. Pharm. – 4 Yrs. UG B. Pharm. – 4 Yrs. (English) + Physics + Chemistry + Mathematics / Applied Mathematics / Biology/Biological Science/Biotechnology/Biochemistry Mathematics / Biology minimum 50% marks. For B. Pharm. – 10+2 with Physics, Chemistry, Mathematics / Biology minimum 50% marks in aggregate. For B. Pharm. – 10+2 with Physics, Chemistry, Mathematics / Biology minimum 50% marks in aggregate. UG B. Pharm. – 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. Integrated B. A.LL.B. (Hons.) - (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate.						
Tech, (B. Tech. Tech.) (TI) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl.; Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech. M. Tech. (B. Tech. M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. UG B.Com. (Hons.) - 4 Yrs. UG B.Com. (Hons.) - 4 Yrs. UG B.Com. (Hons.) - 4 Yrs. B.A. (Sociology) / B.A. (Psychology) / B.A. (Geography) / BBA (Aviatoin) UG B.Pharm 4 Yrs. UG B.Pharm 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology/Biochemistry Mathematics / Applied Mathematics / Biology minimum 50% marks. In aggregate. For B. Pharm 10+2 with Physics, Chemistry, Biology minimum 50% marks. English (Psychology) / BA. (For B. Com. (Hons.) and B.Com 10+2 in Commerce / Science with minimum 50% marks. English (Psychology) / BA. (For B. Com. (Hons.) and B.Com 10+2 in any stream with minimum 50% marks. English (Psychology) / BA. (Geography) / BBA (Aviatoin) UG B.Pharm 4 Yrs. (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. Science Blotechnology/Biochemistry Mathematics / Biology minimum 50% marks in aggregate.			Integrated	` ′	(English) + (General Aptitude Test)	10 +2 in any stream with minimum 50% marks.
Tech. (B. Tech. Tech.) (TI) – 5 Vrs. Dual Degree / M. Tech. in Electronics, Spl. Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech. M. Tech. (B. Tech. M. Tech.) (Internet of Things) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Vrs. Dual Degree / M. Tech. (A. & Data Science) 5 Yrs. Dual Degree / M. Tech. (A. & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. UG B.Com. (Hons.) - 4 Vrs. UG B.Com. (Hons.) - 4 Vrs. (English) + Physics + Chemistry + Biology Biology minimum 50% marks in aggregat For B. Com. (Hons.) and B.Com 10 + 2 in Commerce / Science with minimum 50% marks. For B.A (Sociology) / B.A. (Geography) - (BBA. (Psychology) / B.A. (Geography) / BBA. (Aviatoin) UG B. Pharm 4 Vrs. (English) + Physics + Chemistry + Biology Biology minimum 50% marks. For B.A (Sociology) / B.A. (Geography) / BBA. (Aviatoin) (English) + Physics + Chemistry + Mathematics / Biology minimum 50% marks in aggregate. For B. Pharm 10 + 2 in any stream with minimum 45% marks. For remaining Programs 10 + 2 in any stream with minimum 50% marks. For B. Pharm 10 + 2 in any stream with minimum 50% marks in aggregate. For B. Pharm 10 - 2 with Physics, Chemistry + Mathematics / Biology minimum 50% marks in aggregate.						marks in aggregate.
Tech. (B. Tech M. Tech.) (TI) = 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Internet of Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sec. (Cyber Security) 5 Yrs. Integrated M.B.A. (Hospital Administration) – 5 Yrs. UG B. Com. (Ions.) - 4Yrs. / B. Com. (Ions.) - 4Yrs. / B. Com. (Retail Operations) / B. Com. (Retail Operations) / B. A. (Hons.) - Economics - 4 Yrs. / B. A. (Sociology) / B.A. (Geography) / B.A. (Bather of the complete of the complete of the minimum of the marks. For B. (Sociology) / B.A. (Geography) / B.A. (Bather of the complete of the minimum of the minimum of the minimum of the marks. For B. (Sociology) / B.A. (Geography) / B.A. (Bother of the minimum of the marks. For B. (Bology) / B.A. (Geography) / B.A. (Bother of the minimum of the minimum of the minimum of the marks. For B. (Bology) / B.A. (Bother of the minimum of the minimum of the marks in aggregate.			UG	BCA – 4 Yrs.		10+2 with Physics, Mathematics minimum 50%
Tech. (B. Tech M. Tech.) (IT) - 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Engray and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) - 5 Yrs. UG B.Com. (Hons.) - 47rs. UG B.Com. (Hons.) - 47rs. UG B.Com. (Hons.) - 47rs. UG B.A. (Hons.) - 48rs. (English) + III (General Aptitude Test) (Commerce / Science with minimum 50% marks. For BA (Sociology) / BA. (Resiology) / BA.					Biology/Biological	
Tech. (B. Tech M. Tech.) (TT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems – 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Intermet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Se. (Cyber SEcurity) 5 Yrs. Dual Degree / M. Se. (Cyber SEcurity) 5 Yrs. Dual Degree / M. Se. (Cyber SEcurity) 5 Yrs. Under the following of the second seco			00	D. гнапп. – 4 Yrs.		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, 5pl: Embedded Systems – 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) – 5 Yrs. UG B.Com. (Hons.) – 4Vrs. (B.Com.) B.Com. (Logistics) / B.Com. (Logistics) / B.Com. (Retail Operations) / B.A. (Hons.) - Economics – 4 Vrs. / B.A. (Sociology) / B.A. (Psychology) / B.A. (Psychology) / B.A. (Geography) / BBA			HG	R Pharm _ 1 Vrc	(Fnglish) + Physics + Chamietry +	For R Pharm - 10+2 with Physics Chamister
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems – 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Ithernet of Things) 5 Yrs. Dual Degree / M. Tech. (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sec. (Cyber SEcurity) 5 Yrs. UG B.Com. (Hons.) - 4Yrs. (B.Com. /B.Com. /B.Com. (Logistics) / B.Com. (Retail Operations) / B.A. (Sociology) / B.A. (Psychology) / B.A.						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Vrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (Al & Ech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. UG B.Com. (Al Com.) (Logistics / Bo.Com. (Logistics / Bo.Com. (Logistics / Bo.Com. (Retail Operations) / B.A. (Hons.) - Economics – 4 Yrs. / B.A. (Sociology) / B.A. minimum 50% marks in aggregate. minimum 45% marks in aggre						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Se. (Cyber SEcurity) 5 Yrs. UG B.Com. (Hons.) - 4 Yrs. / B.Com. (B.Com. (Logistics) / B.Com. (Logistics) / B.Com. (Retail Operations) / B.A. (Hons.) - B.A. (Hons.) - (English) + III (General Aptitude Test) For B. Com. (Hons.) and B.Com 10 + 2 in Commerce / Science with minimum 50% marks. For B. (Gography) - 10 + 2 in any stream with minimum 43% marks. For remaining Programs.				B.A. (Sociology) / B.A.		
Tech. (B. Tech M. Tech.) (IT) - 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M.Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) - 5 Yrs. UG B. Com. (Hons.) - 4Yrs. / B.Com. / B.Com. (Logistics) / B.Com. (Retail Operations) / (English) + III (General Aptitude Test) (English) + III (General Aptitude Test) (Commerce / Science with minimum 50% marks. For B.A (Sociology) / BA (Pshychology) / BA (Geography) - 10 + 2 in any stream with						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Usal Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Usal Degree / M. Sc. (Cyber Security) 5 Yrs. Usal Degree / M. Sc. (English) + Physics + Chemistry + Biology Biology minimum 50% marks in aggregat For B. Com. (Hons.) and B. Com 10 + 2 in Commerce / Science with minimum 50% marks.				(Retail Operations) /		(Geography) - 10 +2 in any stream with
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital Administration) – 5 Yrs. UG B.Com. (Hons.) - 4Yrs. English) + III (General Aptitude Test) For B. Com. (Hons.) and B.Com 10 + 2 in						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M. Sec. (Cyber Security) 5 Yrs. Integrated M.B.A. (Hospital Administration) – 5 Yrs. (English) + Physics + Chemistry + Biology 10+2 with Physics, Chemistry, Biology minimum 50% marks in aggregate.			UG	` ′	(English) + III (General Aptitude Test)	
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (Al & Data Science) 5 Yrs. Dual Degree / M. Sc. (Cyber SEcurity) 5 Yrs. Integrated M.B.A. (Hospital (English) + Physics + Chemistry + Biology minimum 50% marks in aggregate. minimum 50% marks in aggregate. minimum 50% marks in aggregate.				Yrs.		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Al & Data Science) 5 Yrs. Dual Degree / M.Sc. (Cyber SEcurity) 5 Yrs.			Integrated		(English) + Physics + Chemistry + Biology	
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5 Yrs. Dual Degree / M.Sc. (Cyber SEcurity)			T	MD+/II	(E. P.I.) Pil. 1 (C. P.I.)	1010 37 71 1 27
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5 Yrs. Dual Degree /						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (AI & Data Science) 5				_		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs. Dual Degree / M. Tech.				(AI & Data Science) 5		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and Environmental Engineering) 5 Yrs.				_		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.) (Energy and						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B. Tech M. Tech.)				Environmental		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems - 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of Things) 5 Yrs. Dual Degree / M. Tech. (B.						
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M. Tech.) (Internet of				Degree / M. Tech. (B.		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5 Yrs. Integrated / M. Tech. (B. Tech M.				/ \		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl: Embedded Systems- 5				,		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech. in Electronics, Spl:				Yrs. Integrated / M.		
Tech. (B. Tech M. Tech.) (IT) – 5 Yrs. Dual Degree / M. Tech.						
Tech. (B. Tech M. minimum 50% marks in aggregate.				Dual Degree / M. Tech.		
				,		minimum 50% marks in aggregate.
Total MCA 57 - 18 (P 11) M 1 (P 12) M 1			Integrated	M.C.A. – 5 Yrs. / M. Tech (B. Tech - M	(English) + Physics + Chemistry + Mathematics	10+2 with Physics, Chemistry, Mathematics

		I _	· · · · · · · · · · · · · · · · · · ·		
5	AMITY UNIVERSITY UTTAR PRADESH NOIDA CAMPUS	B. Arch.	Bachelor of Architecture	English + Physics + Mathematics / Applied Mathematics or Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies	Class XII agg. 55% with (Physics + Mathematics + Third subject*) min 55% OR 10+3 Diploma (agg. 55%) with Mathematics. *Select third Subject from (Chemistry/ Biology / Technical Vocational subject / Computer Science/ Information Technology/ Informatics Practices/ Engineering Graphics/ Business Studies) The candidate needs to qualify NATA of current year.
		B. El. Ed.	Bachelor of Elementary Education	English + General Aptitude Test	Class XII (agg. 60%) including one language English / Hindi
		B. Stat.	Bachelor of Statistics (Honours/Honours with Research)	English + Mathematics / Applied Mathematics	Class XII (60%) with Maths (min60%)
		B. Stat.	Bachelor of Statistics	English + Mathematics / Applied Mathematics	Class XII (60%) with Maths (min.60%)
		B.A.	Bachelor of Arts (Journalism & Mass Communication) - 3 Continent	English + General Aptitude Test	10+2
		B.A.	Bachelor of Arts (Mass Communication - International)	English + General Aptitude Test	10+2
		B.A.	Bachelor of Arts (Hons) - Political Science	English + Political Science	10+2 (min 60%)
		B.A.	Bachelor of Arts (Hons) - Public Administration	English + General Aptitude Test	50% in 10+2
		B.A.	Bachelor of Arts (Hons) - Applied Psychology (3 Continent)	English + Psychology	50% in 10+2
		B.A.	Bachelor of Arts (Hons) - Applied Psychology (International)	English + Psychology	50% in 10+2
		B.A.	Bachelor of Arts (Hons) - Business Economics	English + Economics / Business Economics	60% in 10+2
		B.A.	Bachelor of Arts (Hons) - PPE Philosophy,Politics & Economics	English + Mathematics / Applied Mathematics or Economics / Business Economics	60% in 10+2 with Maths / Economics.
		B.A.	Bachelor of Arts (Hons) - Sociology	English + Sociology	Class XII (agg. 50%)
		B.A.	Bachelor of Arts (Hons.) - Philosophy	English + General Aptitude Test	Class XII (agg. 50%)
		B.A.	Bachelor of Arts (Philosophy) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 50%)
		B.A.	Bachelor of Arts (Sociology) (Honours/Honours with Research)	English + Sociology	Class XII (agg. 50%)
		B.A.	Bachelor of Arts (Defence & Strategic Studies) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 55%)
		B.A.	Bachelor of Arts (Hons) - Defence & Strategic Studies	English + General Aptitude Test	Class XII (agg. 55%)
		B.A.	Bachelor of Arts (Hons) - Applied Psychology	English + Psychology	Class XII (agg. 55%)

B.A.	Bachelor of Arts (Geography)	English + Geography / Geology	Class XII (agg. 55%)
B.A.	(Honours/Honours with Research) Bachelor of Arts	English + Geography / Geology	Class XII (agg. 55%)
D.A.	(Hons) - Geography	English + Geography / Geology	Class All (agg. 33%)
B.A.	Bachelor of Arts (Hons) International Relations (3 Continent)	English + General Aptitude Test	Class XII (agg. 55%)
B.A.	Bachelor of Arts (Economics) (Honours/Honours with Research)	English + Mathematics / Applied Mathematics or Economics / Business Economics	Class XII (agg. 60%) with (Maths / Economics) min. 70%
B.A.	Bachelor of Arts (Hons) - Economics	English + Mathematics / Applied Mathematics or Economics / Business Economics	Class XII (agg. 60%) with (Maths / Economics) min. 70%
B.A.	Bachelor of Arts (English) (Honours/Honours with Research)	English + General Aptitude Test	Class XII with English (min. 70%)
B.A.	Bachelor of Arts (Hons) - English	English + General Aptitude Test	Class XII with English (min. 70%)
B.A.	Bachelor of Arts (Public Administration) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 50%)
B.A.	Bachelor of Arts (Applied Psychology) (Honours/Honours with Research)	English + Psychology	Class XII (agg. 55%)
B.A.	Bachelor of Arts (Political Science) (Honours/Honours with Research)	English + Political Science	Class XII (agg. 60%)
B.A.	Bachelor of Arts (Philosophy, Politics & Economics) (Honours/Honours with Research)	English + Mathematics / Applied Mathematics or Economics / Business Economics	Class XII (agg. 60%) with Maths / Economics
B.A.	Bachelor of Arts (Business Economics) (Honours/Honours with Research)	English + Economics / Business Economics	For Non Sponsored : Class XII (agg. 60%)
B.A.	Bachelor of Arts (History) (Honours/Honours with Research)	English + History	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Hons) History	English + History	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Journalism & Mass Communication)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Journalism & Mass Communication) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Acting) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Film, Television & Web Series)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council

B.A.	Bachelor of Arts (Film, Television & Web Series) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Visual Effects, Animation & Comics)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Visual Effects, Animation & Comics) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (French) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (German) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Hons) - French	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Hons) - German	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Hons) - Spanish	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	B.A. (Spanish) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.A.	Bachelor of Arts (Acting)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council.
B.A.	Bachelor of Arts (Game Design & Development)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council.
B.A.	Bachelor of Arts (Game Design & Development) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council.
B.A.	Bachelor of Arts (Sanskrit) (Honours/Honours with Research)	English or Hindi + Sanskrit	Pass in Class XII with study of Sanskrit at X /XII level.
B.A.	Bachelor of Arts (General) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg.60%) & Candidate should be Medically Fit (For Girl candidates only)
B.A.	Bachelor of Arts (Hons) - Sanskrit	English or Hindi + Sanskrit	Pass in Class XII with study of Sanskrit at X /XII level.
B.Com	Bachelor of Commerce (International)	English + General Aptitude Test	55% in 10+2
B.Com	Bachelor of Commerce (3 Continent)	English + General Aptitude Test	55% in 10+2
B.Com	Bachelor of	English + General Aptitude Test	Class XII (agg. 55%)
B.Com.	Commerce Bachelor of Commerce (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 70%)
B.Com.	Bachelor of Commerce (Hons)	English + General Aptitude Test	Class XII (agg. 70%)
B.Com.	Bachelor of Commerce (Hons) - (Accounting and Finance) Integrated with ACCA	English + General Aptitude Test	Class XII (agg. 75%)

B.Com.	Bachelor of Commerce (Hons) - Financial Analytics	English + General Aptitude Test	Class XII (agg. 75%)
B.Des.	Bachelor of Design (Product Design)	English + Fine Arts/Visual Arts/Commercial Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (User Experience Design)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (Fashion Communication)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (Fashion Technology)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (Textile Design)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (Fashion Design)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Des.	Bachelor of Design (Fashion Design) - 3 Continent	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
B.Pharm a.	Bachelor of Pharmacy	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with (PCM/PCB) min. 60%
B.Plan.	Bachelor of Planning	English + Mathematics / Applied Mathematics	Class XII (agg. 55%) with Maths
B.Sc.	Bachelor of Science (IT-International)	English + General Aptitude Test	10+2
B.Sc.	Bachelor of Science (Medical Physiology)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	50% in PCB
B.Sc.	Bachelor of Science (Actuarial Science) (Honours/Honours with Research)	English + Mathematics / Applied Mathematics	60% in 10+2 with 60% in Maths or Enrolled student member of Institute of Actuaries of India / U.K.
B.Sc.	Bachelor of Science (Hons) - Medical Biotechnology	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60% in PCB
B.Sc.	Bachelor of Science (Hons) - Zoology	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60% in PCB
B.Sc.	Bachelor of Science (Hons) - Biotechnology (International)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60% in PCB
B.Sc.	Bachelor of Science (Hons) - Biotechnology(3 Continent)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60% in PCB
B.Sc.	Bachelor of Science (Hons.) - Medical Biotechnology (3 Continent)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60% in PCB
B.Sc.	Bachelor of Science (Botany) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60%, in Class XII with PCB (min.60%)
B.Sc.	Bachelor of Science (Biomedical Science) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	60%, in Class XII with PCB (min.60%)
B.Sc.	Bachelor of Science (Hons) - Yoga	English + General Aptitude Test	Class XII (agg. 50%)
B.Sc.	Bachelor of Science (Hons) - Forensic Sciences	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg. 50%) with (PCB/PCM) min. 50%

B.Sc.	Bachelor of Science (Forensic Sciences) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg. 50%) with (PCB/PCM) min. 50%
B.Sc.	Bachelor of Science (Clinical Psychology) (Honours/Honours with Research)	English + Psychology	Class XII (agg. 55%)
B.Sc.	Bachelor of Science (Artificial Intelligence & Data Science) (Honours/Honours with Research)	English + Mathematics / Applied Mathematics	Class XII (Agg. 55%) with Maths (Min. 50%)
B.Sc.	Bachelor of Science (Hons) - Biochemistry	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg. 60%) with PCB (min 60%)
B.Sc.	Bachelor of Science (Physics) (Honours/Honours with Research)	English + Physics	Class XII (agg. 60%) with PCM & Physics (min 60%)
B.Sc.	Bachelor of Science (Biochemistry) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg.60%) with PCB (min.60%)
B.Sc.	Bachelor of Science (Chemistry) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg.60%) with PCM/PCB & Chemistry (min 60%)
B.Sc.	Bachelor of Science Physics (Radiation Technology) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII (agg.60%) with PCM/PCB & Physics (min 60%)
B.Sc.	Bachelor of Science (Hons) - Physics	English + Physics	Class XII (agg.60%)with PCM & Physics (min 60%)
B.Sc.	Bachelor of Science (Forestry) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (min 55%)
B.Sc.	Bachelor of Science (Mathematics) (Honours/Honours with Research)	English + Mathematics / Applied Mathematics	Class XII (Science/ Commerce) agg.60% & Maths(min.60%)
B.Sc.	Bachelor of Science (Hons) - Mathematics	English + Mathematics / Applied Mathematics	Class XII (Science/Commerce)agg.60% & Maths (min. 60%)
B.Sc.	Bachelor of Science (Environmental Science) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with (PCB/PCM) min. 55%
B.Sc.	Bachelor of Science (Environmental Sciences)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with (PCB/PCM) min. 55%
B.Sc.	Bachelor of Science (Geo-Informatics)	English + Combination of any three subjects (Physics, Chemistry, Mathematics / Applied Mathematics, Biology / Biological Studies / Biotechnology / Biochemistry, Geography / Geology, Economics / Business Economics, Computer Science / Informatics Practices)	Candidates from: Science stream: Physics / Chemistry / Biology / Mathematics / Computer Science / Economics / Geography (any three academic subjects) (Agg. 60) Commerce stream: Economics + Mathematics / Computer Science + one other academic subject (Agg. 60%) Arts stream: Economics + Mathematics / Computer Science + one other academic subject (Agg. 60%) or Geography + two other academic subjects (Agg. 60%)

B.Sc.	Bachelor of Science	English + Combination of any three subjects	Candidates from:
B.Sc.	(Geo-Informatics) (Honours/Honours with Research)	(Physics, Chemistry, Mathematics / Applied Mathematics, Biology / Biological Studies / Biotechnology / Biochemistry, Geography / Geology, Economics / Business Economics, Computer Science / Informatics Practices)	Candidates from: Science stream: Physics / Chemistry / Biology / Mathematics / Computer Science / Economics / Geography (any three academic subjects) (Agg. 60) Commerce stream: Economics + Mathematics / Computer Science + one other academic subject (Agg. 60%) Arts stream: Economics + Mathematics / Computer Science + one other academic subject (Agg. 60%) or Geography + two other academic subjects (Agg. 60%)
B.Sc.	Bachelor of Science	English + Biology / Biological Studies /	Class XII with Biology / Biotechnology (min.
	(Hons) - Microbiology	Biotechnology / Biochemistry	60%)
B.Sc.	Bachelor of Science (Microbiology) (Honours/Honours with Research)	English + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with Biology / Biotechnology (min. 60%)
B.Sc.	Bachelor of Science (Medical Microbiology and Immunology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB
B.Sc.	Bachelor of Science (Marine Science) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 50%)
B.Sc.	Bachelor of Science (Hons) - Neurosciences	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Neurosciences) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science(Hons) Life Sciences	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Life Science) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Biotechnology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Hons) - Biotechnology	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Medical Biotechnology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	Bachelor of Science (Medical Physiology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 50%)
B.Sc.	Bachelor of Science (Zoology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
B.Sc.	B.Sc. (General) (Honours/Honours with Research)	English + General Aptitude Test	Class XII with Science (agg.55%)& Candidate should be Medically Fit
B.Sc.	Bachelor of Science (Hons) - Nanoscience	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with(PCB/PCM)min.60%

B.Sc.	Bachelor of Science (Nanoscience) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with(PCB/PCM)min.60%
B.Sc.	Bachelor of Science (Agriculture) (Honours/Honours with Research)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry or Agriculture	Class XII with(PCB/PCM/Agriculture) min.55%
B.Sc.	Bachelor of Science (Yoga) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 50%)
B.Sc.	Bachelor of Science (Hons) - Chemistry	English + Chemistry	Class XII(agg.60%) with PCM/PCB & Chemistry (min 60%)
B.Sc.	Bachelor of Science (IT)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.Sc.	Bachelor of Science - (IT) (Artificial Intelligence & Data Science / Network Security / Programming Software Engineering / Game Design & Development / Mobile Application Development) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
B.Sc.	Bachelor of Science (Hons) - Anthropology	English + Anthropolgy	Pass in Class XII or equivalent from recognized Board/Council
B.Sc.	Bachelor of Science (Actuarial Science)	English + Mathematics / Applied Mathematics	Pass in Class XII or equivalent from recognized Board/Council
B.Sc.	Bachelor of Science (Anthropology) (Honours/Honours with Research)	English + Anthropolgy	Pass in Class XII or equivalent from recognized Board/Council.
B.Sc.	Bachelor of Science (Geology) (Honours/Honours with Research)	English + Physics + Mathematics / Applied Mathematics or Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Geography / Geology or Economics / Business Economics or Computer Science / Informatics Practices	Passed 10+2 or equivalent Examination securing a minimum of 60% marks in the aggregate in the subjects Physics, Maths plus any one of the following: Chemistry, Statistics, Geology, Computer Science, Information Technology, Biology, Biochemistry and Geography
B.Sc.	Bachelor of Science (Hons) - Marine Science	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	PCB (min 50%)
B.Sc.	Bachelor of Science (Nutrition and Dietetics) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	PCB (min 50%)
B.Sc.	Bachelor of Science (Pulmonary Function Test Technology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	PCB (min 50%)
B.Sc.	Bachelor of Science (Medical Lab Technology) (Honours/Honours with Research)	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	PCB (min 50%)
B.Sc.	Bachelor of Science Clinical Psychology (Hons.)	English + General Aptitude Test	Students who have completed 12th class with science stream or equivalent.
B.Tech.	Bachelor of Technology (Aerospace Engineering)	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM

B.Tech.	Bachelor of Technology (Nuclear Science & Technology)	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Aeronautical Engineering)	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Automobile Engineering)	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Nanotechnology)	English + Physics + Chemistry + Mathematics / Applied Mathematics	Class (X & XII) agg. 60% with (PCM) min. 60%
B.Tech.	Bachelor of Technology (Avionics)	English + Physics + Chemistry + Mathematics / Applied Mathematics	Class (X & XII) agg. 60% with (PCM) min. 60%
B.Tech.	Bachelor of Technology(Civil Engg International)	English + Physics + Chemistry + Mathematics / Applied Mathematics	50% in class X & XII and 55% in PCM
B.Tech.	Bachelor of Technology(Mechani cal Engg International)	English + Physics + Chemistry + Mathematics / Applied Mathematics	50% in class X & XII and 55% in PCM
B.Tech.	Bachelor of Technology (Civil Engg.) - 3 Continent	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Mechanical Engineering) - 3 Continent	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Mechatronics)	English + Physics + Chemistry + Mathematics / Applied Mathematics	60% in class X & XII and 60% in PCM
B.Tech.	Bachelor of Technology (Bioinformatics) - International	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	60% in class X & XII and 60% in PCM/PCB
B.Tech.	Bachelor of Technology (Biotechnology) - International	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	60% in class X & XII and 60% in PCM/PCB
B.Tech.	Bachelor of Technology. (Biotechnology) - 3 Continent	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	60% in class X & XII and 60% in PCM/PCB
B.Tech.	Bachelor of Technology (Mechanical Engineering)	English + Physics + Chemistry + Mathematics / Applied Mathematics	Class (X & XII) agg. 60% with (PCM) min. 60%
B.Tech.	Bachelor of Technology (Computer Science & Business Systems)	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
B.Tech.	Bachelor of Technology (Electrical & Computer Engineering)	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)

B.Tech. Bachelor of Technology Biological Studies / Biotechnology / Biological	B.Tech.	Bachelor of	English + Physics + Mathematics / Applied	Class (X & XII) agg. 60% with (Physics +
Technology (Electronics & Communication Engg.) Mathematics (Chemistry or Riology/ Biological Studies/ Biotechnology/ Biological Studies/ Biotechnology/ Biological Studies or Particles or Business Studies or Agriculture) Mathematics (Technology (Informatics Particles or Business Studies or Technology) Technology (Informatics Particles or Business Studies or Technology) Particles or Business Studies or Technology (Informatics Particles or Business Studies or Technology) Biological Studies/ Biotechnology or Technology (Informatics Particles or Business Studies or Agriculture) Technology (Computer Science & Engineering (Data Science) Technology (Potathera) (Potathematics) (Chemistry or Computer Science & Engineering (Internet of Things) and Cyber Scenurity Including Block (Chain Technology) Biochemistry or Computer Science or Agriculture) English + Physics + Mathematics / Applied Mathematics (Chemistry or Biology/ Biochemistry or Computer Science or Agriculture) Class (X & XII) agg. 60% with (Physics Mathematics + Third subject*) min 60 Sectle third		(Electrical & Electronics	Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology (Informatics) Mathematics Third subject*) min 60 *Select third Subject from (Chemistry Computer Science / Informatics Practices or Business Studies or Agriculture) Mathematics Third subject from (Chemistry Computer Science Informatics Practices or Business Studies or Agriculture) English + Physics + Mathematics Applied Mathematics Applied Mathematics Mathematics Applied Mathematics	B.Tech.	Technology (Electronics & Communication	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology Computer Science & Engineering (Data Science)	B.Tech.	Technology (Information	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology Computer Science & Engineering (Internet of Things and Cyber Security Including Block Chain Technology) B.Tech. B.Tech. Bachelor of Technology Electronics Engineering (VLSI Design and Technology) B.Tech Design and Technology B.Technology B.Tech Design and Technology B.Technology B.Tech Design and Technology B.Technology B.Technology Computer Science & Engineering B.Tech Design and Technology B.Technology B.Technology B.Technology Computer Science & Engineering B.Tech Design and Technology B.Technology B.Technology Computer Science & Engineering B.Tech Design and Technology B.Technology B.Technology Computer Science & Engineering B.Tech Design and Technology B.Technology Computer Science & Engineering B.Tech Design and Technology B.Technology Computer Science & Engineering B.Technology B.Technology B.Technology Computer Science & Engineering Graphics/ Business Studies or Agriculture B.Technology B.Technology B.Technology B.Technology Computer Science & Engineering Graphics/ Business Studies or Agriculture B.Technology B.Technology B.Technology Computer Science & Engineering Graphics/ Business Studies or Agriculture B.Technology B.T	B.Tech.	Technology Computer Science & Engineering (Data	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology Electronics Engineering (VLSI Design and Technology) Biological Studies / Biotechnology / Biological Studies / Biotechnology / Biotechnology Biotechnology / Biotechnolog	B.Tech.	Technology Computer Science & Engineering (Internet of Things and Cyber Security Including Block	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology (Computer Science & Engineering) Biological Studies / Biotechnology / Biological Studies / Biotechnology / Technical Vocational sub Agriculture / Biotechnology / Technical Vocational sub Agriculture / Biotechnology / Biotechnology / Biotechnology / Biotechnology / Technical Vocational sub Agriculture / Biotechnology /	B.Tech.	Technology Electronics Engineering (VLSI Design and	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
Technology. (Artificial Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture) Mathematics + Third subject*) min 70 *Select third Subject from (Chemistry Computer Science/Electronics/Informatics Practices or Business Studies or Biotechnology / Technical Vocational sub Agriculture/ Engineering Graphics/ Business Studies or Biotechnology / Technical Vocational sub Agriculture/ Engineering Graphics/ Business Studies or Biotechnology / Biology / Technical Vocational sub Agriculture/ Engineering Graphics / Business Studies or Biotechnology / Biology / Technical Vocational sub Agriculture/ Engineering Graphics / Business Studies or Biotechnology / Biology / Biology / Biology / Biology / Biotechnology /	B.Tech.	Technology (Computer Science &	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 70% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
	B.Tech.	Technology. (Artificial	Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or	Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 70% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)

B.Tech.	Bachelor of Technology (Civil Engineering)	English + Physics + Chemistry + Mathematics / Applied Mathematics	Class (X & XII) agg. 60% with PCM (min. 60%)
B.Tech.	Bachelor of Technology (Bioinformatics)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class (X & XII) agg. 60% with PCM/PCB (min. 60%)
B.Tech.	Bachelor of Technology (Biotechnology)	English + Physics + Chemistry + Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry	Class (X & XII) agg. 60% with PCM/PCB (min. 60%)
B.Tech.	Bachelor of Technology (Computer Science & Social Sciences)	English + Mathematics / Applied Mathematics	Class X (agg.60%) & Class XII (agg.60%) in Any stream with Mathematics Aggregate percentage will be calculated on the basis of marks scored in English + Mathematics + Two Academic subjects.
B.Tech.	Bachelor of Technology (Food Technology)	English + Chemistry + (Physics or Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies)	Class XII with (Chemistry + two subjects*) min. 60% *Select two Subjects from (Physics/Mathematics/Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
B.Tech.	Bachelor of Technology(Electrica 1 & Electronics Engg. - International)	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	For Non Sponsored category: Class (X & XII) agg. 50% with (Physics + Mathematics + Third subject*) min 55% * Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
B.Tech.	Bachelor of Technology(Compute r Science Engg International)	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	For Non Sponsored category: Class (X & XII) agg. 50% with Physics + Mathematics + Third subject*) min 55% * Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
B.Tech.	Bachelor of Technology (Computer Science & Engg.) - 3 Continent	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	For Non Sponsored category: Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
B.Tech.	Bachelor of Technology (Electronics & Communications Engg.) - 3 Continent	English + Physics + Mathematics / Applied Mathematics, (Chemistry or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies or Agriculture)	For Non Sponsored category: Class (X & XII) agg. 60% with (Physics + Mathematics + Third subject*) min 60% *Select third Subject from (Chemistry/ Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)

B.Tech.	Bachelor of Technology (Food Technology) - International	English + Chemistry + (Physics or Mathematics / Applied Mathematics or Biology / Biological Studies / Biotechnology / Biochemistry or Computer Science / Informatics Practices or Business Studies)	For Non Sponsored category: Class XII with (Chemistry + two subjects*) min. 60% *Select two Subjects from (Physics/Mathematics/Computer Science/Electronics/Information Technology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/ Engineering Graphics/ Business Studies/Entrepreneurship)
BBA	Bachelor of Business Administration (3 Continent)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Financial Services	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Digital Marketing)	English + General Aptitude Test	Class XII (agg. 55%)
BBA	Bachelor of Business Administration (Digital Marketing) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 55%)
BBA	Bachelor of Business Administration (Banking, Financial Services and Insurance) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 55%)
BBA	Bachelor of Business Administration (Healthcare Management)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Artificial Intelligence)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Business Intelligence & Data Analytics)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Business Development)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Family Business & Entrepreneurship)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Marketing & Sales)	English + General Aptitude Test	Class XII (agg. 60%)

BBA	Bachelor of Business Administration (International Business Artificial Intelligence) - 3 Continent	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (International Business Artificial Intelligence) - International	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Artificial Intelligence) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Business Intelligence & Data Analytics) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Family Business & Entrepreneurship) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Financial Services & Markets) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Business Development) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Marketing & Sales) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%)
BBA	Bachelor of Business Administration (Healthcare Management) (Honours/Honours with Research)	English + General Aptitude Test	Class XII (agg. 60%) For Sponsored : Class XII (agg. 55%)

BBA	Bachelor of Business Administration (Banking, Financial Services and Insurance)	English + General Aptitude Test	Class XII (agg. 60%) with Maths (min. 60%) or Enrolled student member of Institute of Actuaries of India / U.K.
BBA	Bachelor of Business Administration (Tourism Management)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
BBA	Bachelor of Business Administration (Tourism Management) (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
BCA	Bachelor of Computer Application (Honours/Honours with Research)	English + Computer Science / Informatics Practice	Class XII (agg. 50%) with Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web Technology / Data Management Application / Web Application / IT /AI
BCA	Bachelor of Computer Application	English + Computer Science / Informatics Practice	Class XII (agg. 50%)with Maths / Computer Science / Informatics Practice / Computer Applications / Multimedia & Web Technology / Data Management Application / Web Application / IT / Artificial Intelligence
BFA	Bachelor of Fine Arts	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
BFA	Bachelor of Fine Arts/Visual Arts/Commercial Arts (Animation)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
BFA	Bachelor of Fine Arts (Visual Communication)	English + Fine Arts/Visual Arts/Commercial Arts	Class XII (agg. 50%)
ВНМ	Bachelor of Hotel Management	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
BID	Bachelor of Interior Design	English + General Aptitude Test	Class XII (min 50%)
BOT	Bachelor of Occupational Therapy	English + General Aptitude Test	PCB (min 50%)
BPA	Bachelor of Performing Arts - Hindustani Music (Vocal)	English + Performing Arts - (Dance, Drama and Music)	10+2 or equivalent from recognized Board/Council
BPA	Bachelor of Performing Arts (Tabla)	English + Performing Arts - (Dance, Drama and Music)	Class XII (agg. 55%)
BPA	Bachelor of Performing Arts - Instrumental Music (Sitar/Violin)	English + Performing Arts - (Dance, Drama and Music)	Class XII or equivalent from recognized Board/Council
BPES	Bachelor of Physical Education & Sports	English + Physical Education	Pass in Class XII or equivalent from recognized Board/Council
BPT	Bachelor of Physiotherapy	English + Physics + Chemistry + Biology / Biological Studies / Biotechnology / Biochemistry	Class XII with PCB (min. 60%)
BSW	Bachelor of Social Work	English + General Aptitude Test	10+2
BSW	Bachelor of Social Work (Honours/Honours with Research)	English + General Aptitude Test	Pass in Class XII or equivalent from recognized Board/Council
D. El. Ed.	Diploma in Elementary Education	English + General Aptitude Test	Class XII (agg. 50%) including one language English / Hindi
Integrate d Law	Bachelor of Arts Bachelor of Law	English + General Aptitude Test	Class XII (agg. 60%)

Integrate d Law	Bachelor of Arts Bachelor of Law (Honours)	English + General Aptitude Test	Class XII (agg. 60%)
Integrate d Law	Bachelor of Commerce Bachelor of Law (Honours)	English + General Aptitude Test	Class XII (agg. 60%)
Integrate d Law	Bachelor of Business Administration Bachelor of Law (Honours)	English + General Aptitude Test	Class XII (agg. 60%)