Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES							
Name of University:- JOY UNIVERSITY							
	Type of University:- Private						
Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme			
1	B.Tech.	CSE (Artificial Intelligence & Data Science)	Mathematics/Applied Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
2	B.Tech.	CSE (Artificial Intelligence & IoT)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
3	B.Tech.	CSE (Artificial Intelligence & Machine Learning)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
4	B.Tech.	CSE (Artificial Intelligence & Robotics)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
5	B.Tech.	CSE (Cyber Security)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
6	B.Tech.	Computer Science & Engineering	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
7	B.Tech.	ECE (Artificial Intelligence & Machine Learning)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
8	B.Tech.	Information & Communication Technology	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
9	B.Tech.	Mathematics & Computing	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
10	B.Tech.	CSE (Artificial Intelligence & IoT)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
11	B.Tech.	CSE (Artificial Intelligence & Machine Learning)	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
12	BCA	Artificial Intelligence	Mathematics and English	HSE / CBSE / ICSE / CIE +2 with English and Mathematics as compulsory subjects and minimum 60% aggregate marks and minimum 50% in every subject.			

	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES						
	Name of University:- JOY UNIVERSITY						
	Type of University:- Private						
13	BCA	Cyber Security	Mathematics and English	HSE / CBSE / ICSE / CIE +2 with English and Mathematics as compulsory subjects and minimum 60% aggregate marks and minimum 50% in every subject.			
14	B.Tech.	Aeronautical Engineering	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
15	B.Tech.	Civil Engineering	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
16	B.Tech.	Electronics and Communication Engineering	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
17	B.Tech.	Mechanical Engineering	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
18	B.Tech.	Mechatronics	Mathematics, Physics, Chemistry and English	HSE/ CBSE/ ICSE/ CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
19	B.Tech.	Agricultural Engineering	Maths / Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Maths / Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
20	B.Tech.	Dairy Technology	Maths / Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Maths / Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
21	B.Tech.	Biotechnology	Maths / Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
22	B.Tech.	Biomedical Engineering	Maths / Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 with Maths, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
23	Integrated BA with LLB	B.A. LL.B (Hons.)	English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject.			
24	Integrated BBA with LLB	B.B.A. LL.B (Hons.)	English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject.			
25	LLB	LL.B (Hons.)	English	A Bachelor's Degree with minimum 60% aggregate marks and minimum 50% in every subject from a recognized University.			
26	B.Design	Transportation & Automobile Design	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with minimum 50% marks in every subject.			
27	B.Design	Fashion Design	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with minimum 50% marks in every subject.			

	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES						
	Name of University:- JOY UNIVERSITY						
			Type of University:- I				
28	B.Sc. (Hons.)	Agriculture	Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
29	B.Sc. (Hons.)	Horticulture	Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
30	B. Tech	Agricultural Engineering	Maths / Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Maths / Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
31	B. Tech	Dairy Technology	Maths / Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 with Maths / Biology, Physics, Chemistry and English as mandatory subjects with minimum 60% in PCM aggregate marks and minimum 50% in every subject.			
32	B.Pharm	Pharmacy	English, Physics, Chemistry and Biology	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks with English, Physics, Chemistry and Biology / Mathematics as mandatory subjects and minimum 50% in every subject.			
33	B.Sc	Nursing	English, Physics, Chemistry and Biology	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks with English, Physics, Chemistry and Biology / Mathematics as mandatory subjects and minimum 50% in every subject.			
34	B.P.T	Bachelor of Physiotherapy	Biology, Physics, Chemistry and English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
35	B.Sc.	Biotechnology	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
36	B.Sc.	Operation Theatre & Anaesthesia Technology	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
37	B.Sc.	Cardiac Perfusion Technology	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
38	B.Sc.	Medical Radiology and Imaging Technology	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
39	B.Sc.	Medical Laboratory Technology	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
40	B.Sc.	Physician Assistant	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
41	B.Optom	Optometry	Biology, Physics, Chemistry and English	HSE/CBSE/ICSE/CIE +2 or equivalent with minimum 60% aggregate marks with Biology, Physics, Chemistry and English as mandatory subjects and minimum 50% in every subject.			
42	B.Com	Accounting & Finance	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 50% aggregate marks			

	Common University Entrance Test [CUET (UG)] - 2025: UNDER GRADUATE PROGRAMMES						
	Name of University:- JOY UNIVERSITY						
	Type of University:- Private						
43	B.Com	Computer Application	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 50% aggregate marks			
44	B.Com	General	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 50% aggregate marks			
45	BBA	Logistics & Supply Chain Management	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject			
46	BBA	Business Analytics	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject			
47	BBA	Digital Marketing	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject			
48	BBA	Financial Management	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject			
49	BBA	Entrepreneurial Management	English	HSE / CBSE / ICSE / CIE +2 or equivalent with minimum 60% aggregate marks and minimum 50% marks in every subject			
50	B.A	English	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with English as mandatory subject and minimum 50% in every subject			
51	B.A	Tamil	Tamil	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with English as mandatory subject and minimum 50% in every subject			
52	B.A	History	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with Tamil as mandatory subject and minimum 50% in every subject			
53	B.A	Economics	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with English as mandatory subject and minimum 50% in every subject			
54	B.A	Criminology & Police Administration	English	HSE / CBSE / ICSE / CIE +2 or equivalent with 60% aggregate marks with English as mandatory subject and minimum 50% in every subject			
55	B.Sc.	Forensic Science	English	HSE / CBSE / ICSE / CIE +2 or equivalent qualification from a recognized educational board with Physics, Chemistry, and Biology or Maths as main subject and minimum aggregate score of 60 %.			
56	B.Sc.	Media & Journalism	English	HSE / CBSE / ICSE / CIE +2 or equivalent qualification from a recognized educational board with Physics, Chemistry, and Biology or Maths as main subject and minimum aggregate score of 60 %.			
57	B.Sc.	Mathematics	English	HSE / CBSE / ICSE / CIE +2 or equivalent with English, Maths and Physics as mandatory subjects with minimum 60% aggregate marks and minimum 50% in every subject.			
58	B.Sc.	Applied Physics	English	HSE / CBSE / ICSE / CIE +2 or equivalent with English, Maths and Physics as mandatory subjects with minimum 60% aggregate marks and minimum 50% in every subject.			
59	B.Sc.	Electronics	English	HSE / CBSE / ICSE / CIE +2 or equivalent with English, Maths and Physics as mandatory subjects with minimum 60% aggregate marks and minimum 50% in every subject.			
60	B.Sc.	Psychology	English	HSE / CBSE / ICSE / CIE +2 or equivalent with English, Maths and Physics as mandatory subjects with minimum 60% aggregate marks and minimum 50% in every subject.			