

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Private Universities				
NAME OF UNIVERSITY/INSTITUTE: Pearl Academy (CAES)				
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	BBA	BBA in Fashion and Lifestyle Business Management	General Aptitude Test, English, Economics/Business Economics, Business Studies	Passed - Higher and Senior Secondary level (X and XII)
2	BBA	BBA in Global Luxury Brand Management	General Aptitude Test, English, Economics/Business Economics, Business Studies	Passed - Higher and Senior Secondary level (X and XII)
3	BBA	BBA	General Aptitude Test, English, Economics/Business Economics, Business Studies	Passed - Higher and Senior Secondary level (X and XII)
4	B.Des	B. Des. in Fashion Design	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
5	B.Des	B. Des. in Textile Design	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
6	B.Des	B. Des. in Fashion Styling	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
7	B.Des	B. Des. in Fashion Communication	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
8	B.Des	B. Des. in Interior Architectural Design	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
9	B.Des	B. Des. in Communication Design	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)
10	B.Des	B. Des. in Product Design	General Aptitude Test, English, Fine Arts, Visual Arts/Commercial Arts	Passed - Higher and Senior Secondary level (X and XII)