

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Deemed Universities

**NAME OF UNIVERSITY/INSTITUTE:
AVINASHILINGAM INSTITUTE FOR HOME SCIENCE AND HIGHER EDUCATION FOR WOMEN**

TYPE OF UNIVERSITY: DEEMED UNIVERSITY

Srl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered in column C	Eligibility for the programme
1	B.Sc.	Interior Design and Resource Management	General Aptitude Test	Candidates who had passed Plus two (+2)
2	B.Sc.	Food Service Management and Dietetics	General Aptitude Test	Candidates who had passed Plus two (+2)
3	B.Sc.	Food Science and Nutrition	Biology/ Biological Sciences/Biotechnology/Biochemistry	Candidates who had passed Plus two (+2) Science group
4	B.Sc.	Textiles and Apparel Designing	General Aptitude Test	Candidates who had passed Plus two (+2)
5	B.Sc.	Human Development	General Aptitude Test	Candidates who had passed Plus two (+2)
6	B.Sc.	Rural Development and Sociology	General Aptitude Test	Candidates who had passed Plus two (+2)
7	B.Sc.	Mathematics	Physics,Chemistry, Core Mathematics /Applied Mathematics, Computer Science/ Informatics Practices	Candidates who had passed Plus two (+2) Science group with Mathematics
8	B.Sc.	Physics	Physics,Chemistry, Core Mathematics /Applied Mathematics, Computer Science/ Informatics Practices	Candidates who had passed Plus two (+2) Science group with Mathematics
9	B.Sc.	Chemistry	Physics,Chemistry, Core Mathematics /Applied Mathematics, Computer Science/ Informatics Practices	Candidates who had passed Plus two (+2) with Chemistry as one of the subjects
10	B.Sc.	Computer Science	Core Mathematics/ Applied Mathematics , Computer Science / Informatics Practices	Plus two (+2) Any group with Mathematics / Business Mathematics / Computer Science / Informatics Practices / Multimedia and Web Technology / Computer Applications
11	B.Sc.	Botany	Biology/ Biological Sciences/Biotechnology/Biochemistry, Agriculture , Home Science	Candidates who had passed Plus two (+2) Science group with Biology / Botany & Zoology / Agriculture (Vocational Course) / Home Science with Biology
12	B.Sc.	Zoology	CoreMathematics/Applied Mathematics, Biology/ Biological Sciences/Biotechnology/Biochemistry ,Home Science	Candidates who had passed Plus two (+2) Science group with Mathematics / Biology / Botany and Zoology / Zoology and Home Science and Nutrition / Zoology and Computer Science / Agriculture (Vocational Course)
13	B.Sc.	Biochemistry and Biotechnology	Physics,Chemistry,Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Biology/ Biological Sciences/Biotechnology/Biochemistry	Candidates who had passed Plus two (+2) Science group
14	B.A.	Economics	General Aptitude Test , Economics/Business Economics	Candidates who had passed Plus two (+2) Any group
15	B.A.	Tamil	Tamil	Candidates who had passed Plus two (+2) Any group with Tamil as language
16	B.A.	Functional Hindi	General Aptitude Test	Candidates who had passed Plus two (+2) any group with Hindi as Language / Visharad Examination of DBHP

17	B.A.	English	General Aptitude Test	Candidates who had passed Plus two (+2)
18	B.A.	Music	General Aptitude Test	Candidates who had passed Plus two (+2)
19	B.Sc.	Psychology	General Aptitude Test / Psychology	Candidates who had passed Plus two (+2)
20	B.Sc.	Visual Communication	General Aptitude Test	Candidates who had passed Plus two (+2) any group except Vocational group
21	B.Com.	B.Com.	Accountancy/ Book Keeping, Core Mathematics/Applied Mathematics, Computer Science/ Informatics Practices, Economics/ Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy with Economics / Business Mathematics / Statistics / Mathematics / Computer Science/ Vocational stream at +2 level in Commerce
22	B.Com.	B.Com. Professional Accounting	Accountancy/ Book Keeping, Core Mathematics/Applied Mathematics, Computer Science/ Informatics Practices, Economics/ Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy with Economics / Business Mathematics / Statistics / Mathematics / Computer Science
23	B.B.A.	Tourism	General Aptitude Test	Candidates who had passed Plus two (+2)
24	B.Sc.	Special Education and Mathematics	Core Mathematics/ Applied Mathematics, Physics, Chemistry, Home Science, Computer Science/Informatics Practices, Biology/ Biological Sciences/Biotechnology/Biochemistry, Psychology	Candidates who had passed Plus two (+2) Science group with Mathematics
25	B.Sc.	Physical Education	General Aptitude Test, Physical Education	Candidates who had passed Plus two (+2) any group & students interested to Excel in Sports.
26	B.Voc.	Food Processing Technology	General Aptitude Test	Candidates who had passed Plus two (+2)
27	B.Voc.	Medical Equipment Technology	General Aptitude Test	Candidates who had passed Plus two (+2)
28	B.Voc.	Textile Dyeing and Printing	General Aptitude Test	Candidates who had passed Plus two (+2)
29	B.Voc.	Artificial Intelligence and Machine Learning	General Aptitude Test	Candidates who had passed Plus two (+2)
30	B.C.A.	Bachelor of Computer Applications	Core Mathematics /Applied Mathematics, Computer Science / Informatics Practices	Plus two (+2) Any group with Mathematics / Business Mathematics / Computer Science / Informatics Practices / Multimedia and Web Technology / Computer Applications
31	B.Sc.	Information Technology	Core Mathematics /Applied Mathematics, Computer Science / Informatics Practices	Plus Two (+2) Any group with Mathematics / Business Mathematics / Computer Science / Informatics Practices / Multimedia and Web Technology / Computer Application
32	B.Com.	Computer Applications	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy with Economics / Business Mathematics / Statistics / Mathematics / Computer Science
33	B.Com.	Corporate Secretaryship	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Candidates who had passed Plus two (+2) Commerce & Accountancy with Economics / Business Mathematics / Statistics / Mathematics / Computer Science

34	B.B.A.	Bachelor of Business Administration	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Candidates who had passed Plus two (+2)
35	B.Sc.	Physician Assistant	General Aptitude Test	Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology / Botany and Zoology.
36	B.ASLP.	Bachelor in Audiology and Speech Language Pathology	General Aptitude Test	Candidates should have studied any two or more subjects in the science stream in the qualifying examination.
37	B.P.T.	Bachelor of Physiotherapy	General Aptitude Test	Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Biology/Botany and Zoology.
38	B.Optom.	Bachelor in Optometry	General Aptitude Test	Candidates should have passed the Higher Secondary Examination with the following subjects: Physics, Chemistry and Mathematics / Computer Science / Biology
39	B.Sc.	Augmented Reality and Virtual Reality	General Aptitude Test	Any group with Mathematics / Computer Science / Computer Applications / Informatics Practices / Multimedia and Web Technology / eligible Vocational group
40	B.Com.	Accounting and Finance	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Commerce, Accountancy, Economics and Business Mathematics / Statistics / Computer Applications / Business Studies / Mathematics / Informatics Practices/ Entrepreneurship/ Legal Studies/ Marketing and Human Resource Management/ History
41		Information Technology	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	
42		Business Analytics	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	
43		Financial System and Technology	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	
44		Entrepreneurship and Business Management	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Any group in Higher Secondary Examination / equivalent examination with 55 % of marks
45		E-Commerce	Accountancy /Book Keeping, Core Mathematics/ Applied Mathematics, Computer Science /Informatics Practices, Economics/ Business Economics	Commerce, Accountancy, Economics and Business Mathematics / Statistics / Computer Applications/ Business Studies/ Mathematics/ Informatics Practices/ Entrepreneurship/ Legal Studies/ Marketing and Human Resource Management/ History
46	B.A., B.Ed.	B.A., B.Ed. Special & Inclusive Education -Visual Impairment (Middle Stage) and Tamil	General Aptitude Test	Candidates who had passed Plus two (+2) Any group
47	B.A., B.Ed.	B.A., B.Ed. Special & Inclusive Education -Visual Impairment (Middle Stage) and English	General Aptitude Test	Candidates who had passed Plus two (+2) Any group

48	B.E.	Computer Science and Engineering \$	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics & any one from Chemistry / Computer Science /Informatics Practices, Biology/ Biological Studies/Biotechnology/ Biochemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. •Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms) • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
49	B.E.	Computer Science and Engineering (Artificial Intelligence and Machine Learning) #	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics & any one from Chemistry / Computer Science /Informatics Practices, Biology/ Biological Studies/Biotechnology/ Biochemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. •Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
50	B.E.	Computer Science and Engineering (IoT and Cyber Security including Block chain Technology) #	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics & any one from Chemistry / Computer Science /Informatics Practices, Biology/ Biological Studies/Biotechnology/ Biochemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. •Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
51	B.E.	Artificial Intelligence and Data Science	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics & any one from Chemistry / Computer Science /Informatics Practices, Biology/ Biological Studies/Biotechnology/ Biochemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. •Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
52	B.E.	Electronics and Communication Engineering	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics & any one from Chemistry / Computer Science /Informatics Practices, Biology/ Biological Studies/Biotechnology/ Biochemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. •Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations

53	B.E.	Biomedical Instrumentation Engineering	Mandatory Subjects: Physics, Chemistry & any one from Core Mathematics Applied Mathematics, /Biology/ Biological Studies/ Biotechnology/Biochemistry, Computer Science /Informatics Practices at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. • Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
54	B.E.	Food Technology S	Mandatory Subject: Chemistry & any two from Core Mathematics /Applied Mathematics, Physics /Biology/ Biological Studies/ Biotechnology/ Biochemistry, Computer Science/Informatics Practices at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. • Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
55	B.E.	Civil Engineering with Computer Application	Mandatory Subjects: Physics, Core Mathematics/Applied Mathematics and Chemistry at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. • Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations
56	B.E.	Printing Technology	Mandatory Subjects: Physics , Chemistry & any one from Core Mathematics/ Applied Mathematics, Biology/Biological Studies/Biotechnology/Biochemistry, Computer Science /Informatics Practices at 10 + 2 level	<ul style="list-style-type: none"> • The candidate should have studied in regular, full-time, formal stream in the school. • Candidates who have appeared for the 12th/ 10 +2 standard examinations and awaiting results can also apply. • Passed 10+2 examination Subjects Studied (As per AICTE norms). • Candidates should have obtained at least 45% marks (40% in case of candidates belonging to reserved category of TN) in selected domain subjects in the 12th / 10 +2 examinations