

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Deemed Universities				
NAME OF UNIVERSITY/INSTITUTE: MALLA REDDY VISHWAVIDYAPEETH				
TYPE OF UNIVERSITY:DEEMED				
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 (4 years)	B.Sc. Diabetic Sciences	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
2	B.Sc (4 years)	B.Sc. Geriatric Sciences	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
3	B.Sc (4 years)	B.Sc. Cosmetology & Dermatology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
4	B.Sc (4 years)	B.Sc. Reproductive Sciences and Clinical Embryology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
5	B.Sc (4 years)	B.Sc. Radiation Biology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
6	B.Sc (4 years)	B.Sc. Forensic Sciences & Toxicology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
7	B.Sc (4 years)	B.Sc. Medical Records Sciences	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
8	B.Sc (4 years)	B.Sc. Transplant Sciences	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
9	B.Sc (4 years)	B.Sc. Osteopathy	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
10	B.Sc (4 years)	B.Sc. Cardio Perfusion Technology (Perfusionist)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
11	B.Sc (4 years)	B.Sc. Cardiovascular Technology (Cath Lab)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
12	B.Sc (4 years)	B.Sc. Cardiology Technology Non- Invasive (ECG, 2 D Echo, TMT & Holter)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board

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13	B.Sc (4 years)	B.Sc. Electro-Physiology (EP) Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
14	B.Sc (4 years)	B.Sc. Neuroscience Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
15	B.Sc (4 years)	Bachelor of Dialysis Therapy Technology (B.DTT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology subjects. Admission on the basis of Senior Secondary (10+2) Merit and the applicant must be at least 17 years of age
16	B.Sc (4 years)	B.Sc. Medical Biotechnology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
17	B.Sc (4 years)	B.Sc. Urology Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
18	B.Sc (4 years)	Bachelor of Respiratory Technology (B.RT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology subjects. Admission on the basis of Senior Secondary (10+2) Merit and the applicant must be at least 17 years of age
19	B.Sc (4 years)	Bachelor of Anaesthesia and Operation Theatre Technology (B.AOTT)	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology/Mathematics subjects. Admission on the basis of merit of Senior Secondary (10+2) and the applicant must be at least 17 years of age
20	B.Sc (4 years)	B.Sc. CSSD Technology (Sterilization Technology)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
21	B.Sc (4 years)	Bachelor of Emergency Medical Technology (B.EMT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology/Botany and Zoology subjects. Admission on the basis of merit of Senior Secondary (10+2) or equivalent and the applicant must be at least 17 years of age
22	B.Sc (4 years)	B.Sc. Endoscopy Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board

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23	B.Sc (4 years)	B.Sc. Surgical Laparoscopic Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
24	B.Sc (4 years)	B.Sc. Ophthalmic Assistant	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
25	B.Sc (4 years)	Bachelor of Medical Radiology & Imaging Technology (B.MRIT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology. Admission on the basis of Senior Secondary (10+2) Merit and the applicant must be at least 17 years of age
26	B.Sc (4 years)	Bachelor of Medical Laboratory Science (B.MLS)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology (Botany + Zoology) subjects. Admission on the basis of merit of Senior Secondary (10+2)and the applicant must be at least 17 years of age
27	B.Sc (4 years)	Bachelor of Radiation Therapy Technology (B.RTT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Chemistry, Biology & Physics subjects. Admission on the basis of Senior Secondary (10+2) Merit and the applicant must be at least 17 years of age
28	B.Sc (4 years)	Bachelor of Physician Associates (B.PA)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology (Botany & Zoology). Admission on the basis of Senior Secondary (10+2) Merit and the applicant must be at least 17 years
29	B.Optometry (4 years)	Bachelor of Optometry (B.O)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry, Biology/Mathematics with 50% Marks. Admission on the basis of Senior Secondary (10+2) merit and the applicant must be at least 17 years of age
30	B.Sc (4 years)	Bachelor of Nutrition and Dietetics	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304) or Home Science(315), Chemistry(306), Physics(322)	Candidate must have passed Senior Secondary (10+2) equivalent with Physics, Chemistry, Biology with 50%Marks & English. Admission on the basis of Senior Secondary (10+2) merit and the applicant must be at least 17 years of age

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31	BPT	Bachelor of Physiotherapy (BPT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	<p>Candidate must have passed Senior Secondary (10+2) or equivalent with Physics, Chemistry & Biology (or Botany & Zoology) with 50% aggregate with English. However, in respect of the candidates belonging to Scheduled Castes, Scheduled Tribes, or Other Backward Classes (NCL), the minimum marks obtained in Physics, Chemistry, and Biology are taken together in the qualifying examination shall be 40% marks instead of 50% marks for Unreserved and General-EWS Candidates.</p> <p>In respect of PwBD/PwD candidates the minimum marks in the qualifying examination in Physics, Chemistry, and Biology (or Botany & Zoology) taken together shall be 40% instead of 50%.</p> <p>English pass required for all categories.</p> <p>The candidate must have appeared in the National Eligibility Entrance Test (NEET) conducted by National Testing Agency (NTA) for the academic year of the admission. However, there shall be no minimum qualifying marks or cut-off percentile requirement for application for the admission.</p> <p>Admission on the basis of NEET Merit/Marks (with no cut-off marks or cut-off percentile for application) of the academic year of the admission.</p> <p>Disability/Physical Fitness criteria as per the curriculum Guidelines and the applicant must be at least 17 years of age</p>

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32	B.Sc (4 years)	Bachelor of Occupational Therapy (B.OT)	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	<p>Candidate must have passed Senior Secondary (10+2) or equivalent Physics, Chemistry Biology (or Botany & Zoology) with 50% aggregate with English pass. However, in respect of the candidates belonging to Scheduled Castes, Scheduled Tribes, or Other Backward Classes (NCL), the minimum marks obtained in Physics, Chemistry, and Biology are taken together in the qualifying examination shall be 40% marks instead of 50% marks for Unreserved and General-EWS Candidates. In respect of PwBD/PwD candidates the minimum marks in the qualifying examination in Physics, Chemistry, and Biology (or Botany & Zoology) taken together shall be 40% instead of 50%. English pass required for all categories. The candidate must have appeared in the National Eligibility Entrance Test(NEET) conducted by National Testing Agency(NTA) for the academic year of the admission. However, there shall be no minimum qualifying marks or cut-off percentile requirement for application for the admission. Admission on the basis of NEET Merit/Marks (with no cut-off marks or cut-off percentile for application) of the academic year of the admission and the applicant must be at least 17 years of age</p>
33	B.Sc (4 years)	B.Sc. Surgical Robotic Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
34	B.Sc (4 years)	B.Sc. Orthopedic Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
35	B.Sc (4 years)	B Sc. Cosmetic Lasers & Derma Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
36	B.Sc (4 years)	B.Sc. Plastic Reconstructive & Aesthetics Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
37	B.Sc (4 years)	B.Sc. Blood Bank Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board

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38	B.Sc (4 years)	B.Sc. Surgical Assistant	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
39	B.Sc (4 years)	B.Sc. Sleep Medicine Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
40	B.Sc (4 years)	B.Sc. Geriatric Care Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
41	B.Sc (4 years)	B.Sc. Diabetic Care Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
42	B.Sc (4 years)	B.Sc. Medical Equipment Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
43	B.Sc (4 years)	B.Sc. Molecular Medicine & Stem Cell Technology	Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
44	B.Sc (4 years)	BPH Bachelor of Public Health	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
45	B.Sc (4 years)	B.Sc. Global Health Governance	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
46	B.Sc (4 years)	B.Sc. One Health Technology	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
47	B.Sc (4 years)	B.Sc. Public Health Economics	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
48	B.Sc (4 years)	B.Sc. Public Health Nutrition	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board

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49	B.Sc (4 years)	B.Sc. Biostatistics	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
50	B.Sc (4 years)	B.Sc. Public Mental Health	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
51	B.Sc (4 years)	B.Sc. AI in Public Health	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
52	B.Sc (4 years)	B.Sc. Environmental & Occupational Health	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
53	B.Sc (4 years)	B.Sc. Digital Health	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
54	B.Sc (4 years)	B.Sc. Medical Robotics	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
55	B.Sc (4 years)	B.Sc. Medical Devices & Wearables	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
56	B.Sc (4 years)	B.Sc. Immersive Technology in Healthcare	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
57	B.Sc (4 years)	B.Sc. CSE (Multi Disciplinary)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
58	B.Sc (4 years)	B.Sc. CSE (AI)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
59	B.Sc (4 years)	B.Sc. CSE (AI& ML)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board

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60	B.Sc (4 years)	B.Sc. CSE (AI & Data Science)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
61	B.Sc (4 years)	B.Sc. CSE (Cyber Security)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
62	B.Sc (4 years)	B.Sc. Computer Networks	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
63	B.Sc (4 years)	B.Sc. Computer Animation & Visual Effects	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
64	B.Sc (4 years)	B.Sc. AR & VR	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board
65	B.Sc (4 years)	B.Sc. Nano Sciences & Technology	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
66	B.Sc (4 years)	B.Sc. Digital Forensic & Cyber Security	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
67	B.Sc (4 years)	B.Sc. Digital Marketing	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
68	B.Sc (4 years)	B.Sc. Digital Dentistry	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
69	B.Sc (4 years)	B.Sc. Biomaterials & Regenerative Dentistry	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board

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70	B.Sc (4 years)	B.Sc. Dental Technology	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
71	B.Sc (4 years)	B.Sc. Oral Biology	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
72	B.Sc (4 years)	B.Sc. Digital Pharmaceutical Management	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
73	B.Sc (4 years)	B.Sc. Pharma Supply Chain Management	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology or Mathematics from a recognized board
74	B.Sc (5 years)	Integrated B.Sc-M.Sc Clinical Embryology & ART	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304), Chemistry(306), Physics(322)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Biology from a recognized board
75	B.Pharm (4 years)	Bachelor of Pharmacy (B.Pharmacy)	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	As per Pharmacy Council of India (PCI) guidelines, B.Pharm admission requires a 10+2 (or equivalent) pass with Physics, Chemistry, and either Biology or Mathematics, typically with a minimum of 45-50% aggregate marks, and the applicant must be at least 17 years
76	Pharm D (6 years)	Pharm.D	Any one of Biology/Biological Studies/Biotechnology/Biochemistry(304)/ Core Mathematics/Applied Mathematics (319), Chemistry(306), Physics(322)	As per the Pharmacy Council of India (PCI) guidelines, with minimum 55% aggregate marks or equivalent Pharm.D. admission requires passing 10+2 with Physics & Chemistry and Biology or Maths, or holding a D.Pharm, with eligibility usually needing 17 years of age and marks around 50% (PCB/PCM)
77	B.Tech	Computer Science and Engineering (CSE)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.

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TYPE OF UNIVERSITY:DEEMED				
78	B.Tech	CSE (Artifical Intelligence & Machine Learning)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
79	B.Tech	CSE (Data Science)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
80	B.Tech	CSE ((IoT, Cyber Security including Blockchain Technology)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
81	B.Tech	CSE (Artifical Intelligence)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
82	B.Tech	CSE (Artifical Intelligence & Data Science)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Deemed Universities				
NAME OF UNIVERSITY/INSTITUTE: MALLA REDDY VISHWAVIDYAPEETH				
TYPE OF UNIVERSITY:DEEMED				
83	B.Tech	CSE (Cyber Security)	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
84	B.Tech	Computer Science & Information Technology	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
85	B.Tech	Electronics and Communication Engineering (ECE)	Eng Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
86	B.Tech	Robotics and Artificial Intelligence	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319),Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
87	B.Tech	Computer Science and Medical Engineering	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319),Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.

Common University Entrance Test [CUET (UG)] - 2026: UNDER GRADUATE PROGRAMMES:- Mapping of Deemed Universities				
NAME OF UNIVERSITY/INSTITUTE: MALLA REDDY VISHWAVIDYAPEETH				
TYPE OF UNIVERSITY:DEEMED				
88	B.Tech	Computer Science and Biosciences	Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319),Computer Science/Informatics Practices (308)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
89	B.Tech	Computer Science and Business Systems	English (101), Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
90	BBA	Bachelor of Business Administration (BBA)	English(101), General Aptitude Test(501), Any one of Economics/Business Economics (309) or Accountancy/Book Keeping (301)	Passed 10+2 examination with Physics/ Mathematics/ Chemistry/ Computer Science/ Electronics/ InformationTechnology/ Biology/ Informatics Practices/ Biotechnology/ Technical Vocational subject/ Agriculture/Engineering Graphics/ Business Studies/Entrepreneurship with a minimum aggregate of 50% or Equivalent cGPA from a recognized Board.
91	BCA	Bachelor of Computer Applications (BCA)	English (101), Physics (322), Chemistry (306),Core Mathematics/ Applied Mathematics (319), Computer Science/Informatics Practices (308)	A pass in 10+2 (Higher Secondary) with a minimum aggregate of 50% or Equivalent cGPA with Physics, Chemistry and Mathematics from a recognized board