



# UNIVERSITY OF HYDERABAD

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## Common Universities Entrance Test (CUET)-2026: UNDER GRADUATE PROGRAMMES

Admissions to the 4 -Year Bachelor's programme and 5-Year/6-Year Integrated PG programmes for Academic Year 2026-27 in the University of Hyderabad will be done through the Common University Entrance Test CUET (UG) -2026. Candidates desiring to apply to the 4 -Year Bachelor's programme and 5-Year/6-Year Integrated PG programmes of the University have to appear for the **Domain** and **Language papers** as mentioned at column '**D**' below. The CUET domain and language papers are categorized as **CORE** and **QUALIFYING** for clarity.

**A. Core Papers:** The merit list for the Integrated PG programmes will be determined based on the scores of the candidates in the paper/s identified as core paper/s. Rank list for admission will be prepared in the order of merit of score in the core paper/s.

**B. Qualifying Papers:** Candidates are required to score a minimum cut-off of 50 marks in the qualifying papers (35 marks for IMA Hindi, IMA Urdu and IMA Telugu) to be considered for admission to the Integrated PG programmes. Only those candidates who score minimum cut-off marks in the qualifying papers will be considered for admission, irrespective of their scores in the core paper/s. The marks scored in the qualifying papers will not affect the rank.

Note: University of Hyderabad reserves the right to increase or decrease the minimum cut-off to decide on the number of candidates to be called for admission counselling.

To apply, please visit: <https://cuet.nta.nic.in/>

# List of 4 -Year Bachelor's programme and 5-Year/6-Year Integrated PG programmes offered by UoH: Academic Year 2026-27

Sl. No. A	Degree B	Programme/ Course offered C	Domain/ General/ Optional Languages mapped to the Programmes offered D	Eligibility for the programme E
1	5 Year Integrated M.Sc (Mathematical Sciences)	5 Year Integrated M.Sc (Mathematical Sciences)	Core Paper : Mathematics (Test paper code 319) , Physics (Test paper code : 322) , Chemistry (Test paper code 306) . Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education with Science subjects only.  <i>NOTE: For admission to Mathematical Sciences it is essential to have Mathematics as one of the subjects at +2 level.</i>
2	5 Year Integrated M.Sc (Physics)	5 Year Integrated M.Sc (Physics)	Core Paper : Physics (Test paper code : 322) Mathematics (Test paper code 319). Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education with Science subjects only.  <i>NOTE: 1. For admission to Physics stream, it is essential to have Mathematics as one of the subjects at +2 level. 2. Rank will be based only on the total score obtained in Physics and Mathematics together.</i>
3	5 Year Integrated M.Sc (Chemistry)	5 Year Integrated M.Sc (Chemistry)	Core Paper : Chemistry (Test paper code 306) Qualifying paper : English (Test paper code 101) Physics (Test paper code : 322).	With a minimum of 60% marks at +2 level of education with Science subjects only.  <i>NOTE: Candidates seeking admission to I.M.Sc.Chemistry should be able to conduct their experiments on their own. There will be no provision for allowing any assistance or scribe to do the experiments</i>
4	4 Year B.S (Chemistry)	4-year B.S. (Honours / Research) Chemistry	Core Paper : Chemistry (Test paper code 306), Qualifying paper : English (Test paper code 101), Physics (Test paper code : 322).	With a minimum of 60% marks at +2 level of education with Science subjects only.  <i>NOTE: Candidates seeking admission to B.S Chemistry should be able to conduct their experiments on their own. There will be no provision for allowing any assistance or scribe to do the experiments</i>

Sl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered	Eligibility for the programme
A	B	C	D	E
5	5 Year Integrated M.Sc (Biology)	5 Year Integrated M.Sc (Biology)	<p>Core Paper :</p> <ol style="list-style-type: none"> <li>1. Biology (Test paper code 304) or Mathematics ( Test paper code 319) ; and</li> <li>2. Chemistry (Test paper code 306),</li> <li>3. Physics (Test paper code : 322) ,</li> </ol> <p>Qualifying paper :</p> <ol style="list-style-type: none"> <li>1. English (Test paper code 101)</li> </ol>	<p>With a minimum of 60% marks at +2 level of education with Science subjects.</p> <p><i>NOTE: 1. In the core paper candidates can choose either Biology or Mathematics . If candidate writes both papers , the paper with higher marks among the two will be considered for merit list generation.</i></p> <p><i>2. Students admitted to I.M.Sc. Biology will branch out to I.M.Sc (Plant Biology and Biotechnology), I.M.Sc (Animal Biology and Biotechnology), I.M.Sc (Biotechnology and Bioinformatics), I.M.Sc (Biochemistry), I.M.Sc (Microbiology and Immunology), and I.M.Sc (Systems and Computational Biology) in the third year.</i></p>
6	5 Year Integrated M.Sc (Applied Geology)	5 Year Integrated M.Sc (Applied Geology)	<p>Core Paper :</p> <p>Physics(Test paper code : 322), Chemistry (Test paper code 306).</p> <p>Qualifying paper :</p> <p>English (Test paper code 101), Mathematics ( Test paper code 319) , Biology (Test paper code 304) .</p>	<p>With a minimum of 60% marks at +2 level of education with Science subjects.</p>
7	5 Year Integrated M.Sc (Psychology)	5 Year Integrated M.Sc (Psychology)	<p>Core Paper :</p> <p>Psychology (Test paper code 324)</p> <p>Qualifying paper :</p> <p>General Aptitude Test (Test paper code 501)</p> <p>English (Test paper code 101)</p>	<p>With a minimum of 60% marks at +2 or equivalent in Arts or Sciences.</p> <p>Note : In the qualifying paper "General Aptitude Test", the qualifying marks shall be 45% for admission to I.MSc Psychology program.</p>

Sl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered	Eligibility for the programme	
				<th>A</th> <th>B</th> <th>C</th> <th>D</th> <th>E</th>	A
8	5 Year Integrated M.A (Telugu)	5 Year Integrated M.A (Telugu)	Core Paper : Telugu (Test paper code 112), Qualifying paper : English (Test paper code 101)	<p>With a minimum of 60% marks at +2 level of education with Telugu as one of the subjects.</p> <p><i>NOTE: Candidates who have studied Telugu upto 10th class, but could not study Telugu as one of the subjects at +1 and +2 (Intermediate level) can also apply for IMA Telugu programme.</i></p>	
9	5 Year Integrated M.A (Hindi)	5 Year Integrated M.A (Hindi)	Core Paper : Hindi (Test paper code 102) Qualifying Paper : English (Test paper code 101)	<p>With a minimum of 60% marks at +2 level of education with Hindi as one of the subjects.</p> <p><i>NOTE: In case a student has not studied Hindi as one of the subjects, he/she should have passed an oriental title examination equivalent to Intermediate (i.e. + 2 level) in Hindi by Government of India or any State Government thereof along with + 2 level.</i></p>	
10	5 Year Integrated M.A (Language Sciences)	5 Year Integrated M.A (Language Sciences)	Core Paper : English (Test paper code 101) , General Aptitude Test (Test paper code 501)	With a minimum of 60% marks at +2 level of education.	
11	5 Year Integrated M.A (Urdu)	5 Year Integrated M.A (Urdu)	Core Paper : Urdu (Test paper code 113) Qualifying Paper : English (Test paper code 101)	<p>With a minimum of 60% marks at +2 level of education with Urdu as one of the subjects.</p> <p><i>NOTE: In case a student has not studied Urdu as one of the subjects, he/she should have passed an oriental title examination equivalent to Intermediate (i.e. + 2 level) in Urdu by Government of India or any State Government thereof along with + 2 level.</i></p>	
12	5 Year Integrated M.A (Philosophy)	5 Year Integrated M.A (Philosophy)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying Paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education	

Sl. No.	Degree	Programme/ Course offered	Domain/ General/ Optional Languages mapped to the Programmes offered	Eligibility for the programme
			D	
A	B	C		E
13	5 Year Integrated M.A (Economics)	5 Year Integrated M.A (Economics)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education
14	5 Year Integrated M.A (History)	5 Year Integrated M.A (History)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education
15	5 Year Integrated M.A (Political Science)	5 Year Integrated M.A (Political Science)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education
16	5 Year Integrated M.A (Sociology)	5 Year Integrated M.A (Sociology)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education
17	5 Year Integrated M.A (Anthropology)	5 Year Integrated M.A (Anthropology)	Core Paper : General Aptitude Test (Test paper code 501) Qualifying paper : English (Test paper code 101)	With a minimum of 60% marks at +2 level of education

### **Remarks**

1. Medium of instruction in UoH is English. Students admitted to language courses too are required to do certain university level mandatory courses and electives that are taught in English medium. Hence, English is compulsory for all programs.
2. Candidates shall be required to secure a minimum of 50 marks in the qualifying papers ( 35 marks for IMA Hindi, IMA Urdu & IMA Telugu and 45% marks in the paper General Aptitude test for admission to I.Msc Psychology) to be considered for admission. Only those candidates who secure the minimum prescribed marks in the qualifying papers will be considered for admission, irrespective of their scores in the core paper(s). The marks scored in qualifying paper will not affect the rank. Merit list shall be generated only on the basis of marks scored in the core paper.
3. After declaration of CUET UG results by NTA, interested Candidates shall be required to fill University of Hyderabad's application form on the portal [www.acad.uohyd.ac.in](http://www.acad.uohyd.ac.in) for each program separately. Candidates can apply for multiple programmes, subject to attempting relevant test papers prescribed against respective programs and fulfilling the eligibility criteria.
4. For Candidates belonging to SC/ST and differently abled categories (PwBD), the minimum eligibility is 'Pass' in the qualifying examination.
5. Candidates may please visit <http://acad.uohyd.ac.in> for details regarding core and qualifying papers for the above programs and the process of merit list generation for admission.
6. Candidates those who have passed the qualifying examination (Intermediate/Higher Secondary etc.) within the last Four (4) years (i.e., Passed out in the year 2023 or later) only will be eligible to apply.