ANNEXURE - XIV



Admission Process

Selection Methods: -

- (a) Based on scores in National level entrance tests.
- (b) Through written entrance tests
- (c) Through personal interviews
- (d) Through academic records up to qualifying examinations
- (e) Through combination of the above

Weightage: -

Admission process followed in the academic session 2022-23 is as given below:

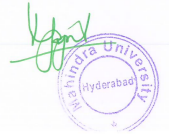
Program	Entry Through	Weightage
ENGINEERING		
B.Tech.	Based on scores in national level entrance exams - JEE (Main) OR	
	Based on scores in SAT / ACT plus performance in personal interview (PI) OR	
	Through academic records upto qualifying exams - % marks in 10+2 Board examination in PCM plus performance in internal test/PI	100% as per mode of selection, in any one specified, based on pre-

M.Tech.	Based on scores in national level entrance test – GATE / through academic records - % marks obtained in qualifying exam (B.Tech., B.E., etc). plus performance in PI	decided minimum merit cut- off.
MANAGEMENT BA/BBA	Based on scores in SAT / through academic records upto qualifying exams - % marks in 10+2 Board examination in 5 specified subjects plus performance in personal interview (PI)	100% as per mode of selection, in any one specified, based on predecided minimum merit cutoff.
LAW BA-LLB (H) / BBA- LLB (H)	Based on scores in national level entrance tests – CLAT / LSAT OR Through academic records upto qualifying exams - % marks in 10+2 board exams in 5 specified subjects plus performance in MULET (entrance test)	100% as per mode of selection, in any one specified, based on predecided minimum merit cutoff.
PhD Programs – Engineering, Sciences, Humanities, and Education	Performance in personal interview conducted by MU	



Eligibility Criteria: -

SI. No.	Program	Eligibility Criteria	Merit to be drawn on
1	B.Tech. (Hons)	10+2 or equivalent from any statutory board with 60% OR as per AICTE norms aggregate marks in all subjects OR equivalent grade for the students from IB or other approved Board	
		Qualify in JEE (MAIN) 2021 examination and be eligible to write the JEE Advanced 2021 OR Top All India rank in JEE (MAIN) 2021 examination (Exact cut off rank would be announced upon announcement of results)	Merit obtained in JEE (Main) 2021 / SAT-I & II / Class XII PCM% (with test/interview)
		OR A valid SAT Subject Test Score or SAT Test Score	
2	Ph.D. – Engineerin g Sciences & Humanitie s	(i) M.Tech Degree for Ph.D. in Engg with 60% aggregate marks or CGPA not less than 6 on scale of 10.	
		(ii) M.Phil / PG Degree for Ph.D. in Sciences with 60% Aggregate marks or CGPA not less than 6 on scale of 10.	Performance in Personal Interview conducted by the Selection Committee
		(iii) Good academic record with 1st division all through; i.e. 60% aggregate marks or equivalent CGPA of => 6 on a scale of 10 at UG level	



	1		
		(iv) Candidates must be qualified in GATE or qualified in UGC- NET (Including JRF) / SLET / CSIR NET (Including JRF) / Teacher fellow ship holder or equivalent national level examinations or are in receipt of fellowships like DST/ DBT/ DAE/ CSIR/ QIP/ CMR/ DRDO/ INSPIRE etc.	
3	вва	60% aggregate marks in 10+2 in any discipline Mathematics in 12th Standard compulsory for BBA (CBA) & BA (F&E)	Performance in Personal Interview
4	5 Years Integrated Programs BA-LLB (H), BBA-LLB (H)	60% aggregate marks in 10+2 in any discipline	Based on scores in CLAT / LSAT / MULET 2021
5	M.Tech.	B.E./B.Tech. in related discipline with at least 50% aggregate marks or equivalent CGPA	GATE Score

Admission Policy for NRI/Overseas Students:-

The University complies with the policy of UGC in reference to admission under NRI/and overseas students.

Eligibility Criteria for NRI / PIO admissions are as follows:

For B. Tech

SAT Scores+ Personal Interview



For SOM

- 10+2 or equivalent from any statutory board with 80% OR equivalent grade for the students from IB or other approved Boards.
- valid SAT Scores or Pearson Undergraduate Entrance Exam Score
- Panel Interview

For SOL

Qualify in Mahindra University Law Entrance Test-2022 (MULET 2022)

Hyderabad (a)