HINDUSTAN UNIVERSITY ADMISSIONS 2024 - 2025 | DIRECT ADMISSIONS IN CHENNAI



Hindustan University got granted its sanctions under Section 3 of UGC Act 1956 in the academic year 2008-09 and under the name Hindustan Institute of Technology and Science (HITS) based in Chennai, Tamil Nadu.

Dear parents and students, we are here to help you decide the future for your child or yourself by guiding and counseling you to the best option you deserved. By assisting you throughout the college selection and admission guidance and finally admission procedure, we are with you for your every

need and assistance. We provide many options available with us from colleges and universities across the country and courses from engineering to medical and management. We also help to get admission under management quota/NRI quota in leading universities of India for all the courses. One important thing to be remembered is that you must fill the application form for the entrance exam of the university you want to apply through management quota and also check beforehand the eligibility criteria of the institute and courses.

Direct admissions in **Hindustan University** are done through a well-recognized, qualified and reputed consultant. Hence, there are no chances of any discrepancies.

Contact for Details: 09884454499

Hindustan university admission procedure, tution fee, direct admission procedure, admission procedure under management quota / nri quota, courses offer, different campus environment, placements, scholarship, semester abroad program, admission under sport quota.

Scholarships are available for Eligible Students:

UPTO 75% scholarships in Tuition Fees are available for most of the students applying for the university with good (75%+) marks in intermediate (+2).

Hindustan University Management Quota Eligibility:

Students awaiting for Higher Secondary or +2 Examinations results are eligible.

Only Indian Nationals and those who have done their Plus 2 or HSC in Schools in India.

Hindustan University Management Quota Age Limit:

The candidate must be 19 yrs or less as on 26th April 2015.

Course Offered:

- B. Tech. Aeronautical Engineering
- B. Tech. Aeronautical Engineering (Avionics)
- B. Tech. Aerospace Engineering
- B. Tech. Automobile Engineering
- B. Tech. Automobile Engineering (Motor Sports)
- B. Tech. Automobile Engineering (Autotronics)
- B. Tech. Bio Technology
- B. Tech. Chemical Engineering
- B. Tech. Civil Engineering
- B. Tech. Civil (Construction Engineering & Management)
- B. Tech. Civil (Structural Engineering)
- B. Tech. Civil (Environmental Engineering & Water Resources)
- B. Tech. Computer Science & Engineering
- B. Tech. CSE (Enterprise Information Systems)
- B. Tech. CSE (Information Security)
- B. Tech. CSE (Distributed Enterprise System)
- B. Tech. Electrical & Electronics Engineering
- B. Tech. EEE (Energy Engineering)
- B. Tech. EEE (Electrical Drives & Control)
- B. Tech. EEE (Power Systems)
- B. Tech. Electronics & Communication Engineering
- B. Tech. ECE (Bio Medical Engineering)
- B. Tech. Electronics & Instrumentation Engineering
- B. Tech. EIE (Real Time Embedded Systems)
- B. Tech. EIE (Industrial Automation)
- B. Tech. EIE (Robotics & Control)
- B. Tech. Mechanical Engineering
- B. Tech. Mechatronics Engineering
- B. Tech. Manufacturing Engineering
- B. Tech. Mechanical Engineering (Material Science)
- B. Tech. Marine Engineering

- B. Tech. Information Technology
- B. Tech. IT (Cloud Computing)
- B. Tech. IT (Cyber Security)
- B. Tech. IT (Mobile Computing)
- B. Tech Polymer Technology
- B. Arch

B.TECH COURSES (ALL DISCIPLINES) Eligibility:

Must have Passed 10+2 or equivalent examination with a minimum aggregate of 50% marks in the subjects of Mathematics, Physics, and Chemistry.

Must have passed in any other examination of any university or authority accepted by this University as the equivalent of plus two.

Eligibility for B.Arch:

Must have Passed 10+2 or equivalent examination with a minimum aggregate of 50% marks or its equivalent examination with Mathematics or Business Mathematics as one of the subjects.

Must have Passed 10 + a 3-year diploma a minimum aggregate of 50% marks in a recognized by central / state government with Mathematics or Business Mathematics as one of its subjects.

Must have passed in any other examination of any university or authority accepted by this University as the equivalent of plus two.

Note: All applicants for B.Arch. course including NRI / Foreign Nationals should write the Aptitude test conducted by Council of Architecture (NATA) and the score should not be less than 80 out of 200.