Polymers and Bio Systems Engineering M. Tech. Program (Self-Sponsored)



INSTITUTE OF TECHNOLOGY HYDERABAD



ADMISSION PROCEDURE

- ☐ Students admitted into the program will have a credit based fee system.
- ☐ Students will be admitted without scholarship.
- Admissions will be based on interview held at IIT Hyderabad.
- ☐ Admission into the program will be

ELIGIBILITY

- B.Tech/B.E/B.Sc the in following disciplines:
- □ Chemical Engineering, Mechanical Engineering, Materials Science and Metallurgical Engineering, Polymer Science and Engineering, Biomedical Engineering and Biotechnology (B. Tech), Engineering Physics, Physics,
- M. Sc in Chemistry. □ Candidates should have a first class respective

B.Tech/B.E/B.Sc/MSc disciplines.

PROGRAM

This is a truly interdisciplinary program combining several facets of modern soft materials and biological systems engineering. The program strives to expose the students to cutting-edge problems in industry and simultaneously provide them a strong fundamental understanding of the engineering principles involved. Lectures by industrial experts is an integral part

of the program. The program features

hands-on training on research projects

Students are encouraged to apply online at www.iith.ac.in Dates for an interview

that have potential applications in

health care and allied sectors.

at IIT Hyderabad will be intimated later to the shortlisted

candidates

PROGRAM STRUCTURE

The program spans four semesters:

Semester 1

Core Courses - 4 8 Credits Electives - 2 4 Credits

Semester 2

Core Courses - 3 6 Credits Mandatory Courses – 2 2 Credits Electives – 3 6 Credits

Semester 3 & 4

Thesis 24 Credits Total 50 Credits

The students is free to choose from a basket of elective courses

Who can apply

If you are a bright motivated student and meet the eligibility criteria, visit us at

www.pratham.iith.ac.in

If you wish to know more about the fascinating area of polymers and bio systems engineering, please write to us at

fic.mtech.pbs@iith.ac.in

CAREER PROSPECTS

Students graduating from this program are eligible for wide range of jobs in AI, pharmaceutical and health sector. Students can also pursue PhD programs in reputed international institutions.

PLACEMENT HIGHLIGHTS

- ☐ DAFTCRAFT, Al Engineer, JAPAN. Quan Australia.
- PhD position, Washington University, St (USNews Rank-14)., Rensselaer Polytech Institute, New York.

RESEARCH FACILIT

- ☐ AFM, Confocal and **Small Angle X-Ray** Scattering
- Particle Analyzer
- ☐ IR and UV Spectror
- ☐ Cell Culture Faciliti www.iith.ac.in