



APPLY FOR B.TECH. BIOTECHNOLOGY

DIRECT →

## Mechanical Engg. Department

The B.Tech courses in Mechanical Engineering are broad based and integral with emphasis on fundamental concepts to enable the students to become confident engineers capable of solving wide range of problems encountered by them in the field.

The courses are planned to train the students both in theory and practical work in the following areas of Mechanical Engg.: Machine Design, Stress Analysis. Theory of Machines, Measurements and Automatic Control, Thermodynamics, Thermal Machines, Power Plant Engineering, Manufacturing Processes, Production Engineering, Industrial Engineering

The students are given normal workshop training to familiarize them with the working of machine tools found in industry. They are also given project problems covering design, fabrication, testing, manufacturing aspects thus giving them opportunities to develop their abilities to solve practical problems through the use of computers.



### UG PEO MECHANICAL ENGG.

To enhance the knowledge and skills of the students in the field of Mechanical Engineering

To pursue research and development in Mechanical Engineering and other areas of Science and Technology

To motivate the students about use of modern tools, machines, instruments and software's for lifelong learning

To create awareness among the students about society, team work and professional ethics



[Industry Partner of Mechanical Engineering Department 2021-22](#)

[Industry Partner of Mechanical Engineering Department 2021-22](#)

[Lab Details of Mechanical Engineering Department](#)

[Coordinators/Mentors/Counsellors/advisors of the classes in Mechanical Engineering Department](#)

Admission HELPLINE

### Quick Links


» [Scholarship section](#)  
» [Feedback Form for Students](#)  
» [Application form for Educational](#)  
[Verification/Confidential Result \(UIET, KUK\)](#)  
» [Mandatory form to be filled before applying for](#)  
[for Character Certificate / 8th Sem Marksheet](#)  
[/Degree/backlog\(if any\) /Caution Money /](#)  
[Migration / Medium of Instruction etc.](#)  
» [AICTE Helpline](#)

### Quick Links

» [UIET in News](#)  
» [Mandatory Disclosure](#)  
» [MOU](#)  
» [ERP Panel](#)  
» [NPTEL e-resource \(LAN users\)](#)  
\* [Alumni Database](#)  
\* [Faculty/Staff Satisfaction Survey](#)  
» [Academic Calendar for Engg.](#)  
(Session: 2022-23)



## Contact Us

 **University Institute of Engineering and Technology, Kurukshetra University**  
Pehowa Road, University, Haryana 136119

 [director.uiet@kuk.ac.in](mailto:director.uiet@kuk.ac.in)

 01744-239155

 [www.kuk.ac.in](http://www.kuk.ac.in)

Total Visitors: 67718

© 2023 UIET Kurukshetra. [Website maintained By : CSE Deptt., UIET](#)



Admission HELPLINE

