

UG Internship Invitation



Let's Revolutionize the Hiring Process

Competency is Not Enough. Job Fit is the Key to Better Hiring Decisions. With that thought, NIT Kurukshetra has taken a prodigious step to nurture the students for big opportunities by revamping our UG curriculum in terms of updating the course content and introducing full semester internship program. Indeed, **the students of all UG programs will be available for 18 to 22 weeks' internship**. The genesis of implementing obligatory full semester internship program is to provide industrial/field elbow grease exposure to the students and at the same time, the recruiters can have real-time evaluation of the students. We are certain, Implementation of this program will be a win-win situation for all, as it will be mutually beneficial to the interns as well as both the organization and the Institute.

We are looking ahead to onboard you for pre-eminent participation and it's a great pleasure to invite you/your esteemed organization to extend 18 to 22 weeks Internship opportunities to our UG pre-final year (6th semester) students. You may **visit the campus during August 15, 2020 to November 30, 2020** for the same. Students will be available to join as an intern from January 2021.

For more details, you can reach our Training and placement officer (tpo@nitkkr.ac.in) or our training and placement office (tnpoffice@nitkkr.ac.in).

Regards

Training and Placement Cell Team

NIT Kurukshetra

(Institution of National Importance)



[Download INF](#)

Placement Invitation

Greetings from NIT Kurukshetra!

National Institute of Technology (NIT) Kurukshetra (Institution of National Importance) ranked 6 among the NITs, enjoys the reputation of being a premier institute, facilitating quality technical and management education and research

It gives us immense pleasure to extend you and your team a most cordial invitation to participate in the Campus Recruitment drive of our Institute for the 2021 passing out batch. Now, more than ever, the emphasis is on Institute-Industry interaction and working in the direction of creating a win-win situation for all stakeholders and we are confident that the products of our training are extremely competent and, therefore, worthy of a place in your organization. Students of all UG programs, PG programs, MCA and MBA students are available for the final placement drive process.

Programme Available

Under Graduate Programme (B.Tech.)

| Branch | Computer | Information Technology | Electronics & Communication | Electrical Engineering | Mechanical Engineering | Production & Industrial | Civil Engineering |
|----------|----------|------------------------|-----------------------------|------------------------|------------------------|-------------------------|-------------------|
| Strength | 108+23* | 100+21* | 134+23* | 128 | 140 | 64 | 111 |

Post Graduate Programme (M.Tech./MCA/MBA)

| Department | Specialization | Strength | Department | Specialization | Strength |
|---|-------------------------------------|----------|--|---|--|
| Computer Science and Engineering | Computer Engineering | 22 | Civil Engineering | Environmental Engineering | 20 |
| | Cyber Security | 12 | | Water Resources Engineering | 16 |
| Electronics and Communication Engg. | Electronics and Communication Engg. | 12 | | Transportation Engineering | 17 |
| Electrical Engineering | Power Systems | 19 | | Structural Engineering | 21 |
| | Power Electronics & Drives | 19 | | Soil Mechanics & Foundation Engg. | 19 |
| | Control Systems | 19 | | Chemistry | Molecular Engineering & Advanced Chemical Analysis |
| Mechanical Engineering | Thermal Engineering | 21 | Physics | Instrumentation | 14 |
| | Machine Design | 18 | | Nanotechnology | 11 |
| | Industrial & Production Engineering | 18 | Master of Computer Applications (MCA) | Master of Computer Applications (MCA) | 73 |
| School of Materials Science & Technology | Materials Science & Technology | 07 | Master of Business Administration (MBA) | Master of Business Administration (MBA) | 47 |
| School of VLSI Design & Embedded System | VLSI Design | 27 | School of Renewable Energy & Efficiency | Renewable Energy Systems | 16 |
| | Embedded System Design | 17 | | | |

The Training & Placement Cell of the institute is well-equipped with all the necessary facilities for conducting written test, group discussion, personal interview, audio-visual presentation, and with internet connectivity for online tests. We take pleasure in accommodating the recruitment team in our Guest House and taking care of their hospitality. We seek your expression of interest of participation in our campus placement/ internship program by duly filling the Job Notification Form (JNF). For more details you can reach our Training & Placement Officer tpo@nitkr.ac.in or Training & Placement office at tnpoffice@nitkr.ac.in
We look forward to your participation.

Regards

Training & Placement Cell Team

NIT Kurukshetra

[**Download JNF**](#)