



Celebrating 60 Years of Academic Excellence

# NIT KURUKSHETRA

*Institution of National Importance*



# PLACEMENT BROCHURE

2023-24



## DIRECTOR'S DESK

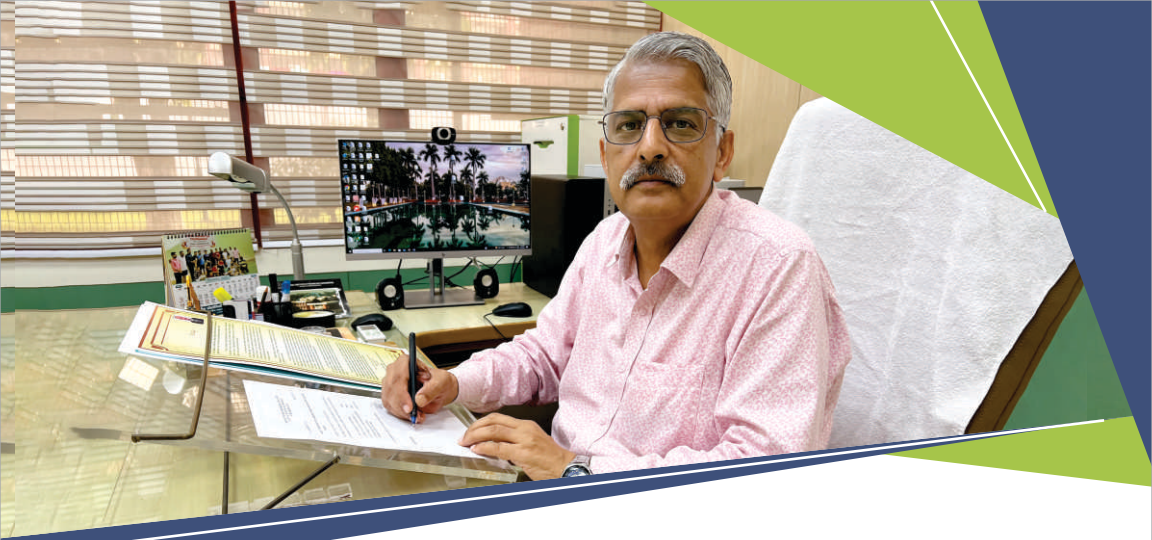
National Institute of Technology Kurukshetra, an institute of National Importance, has entered into 60th years of its existence, and celebrating the Diamond Jubilee Year starting from 01.07.2022. Needless to say, our success stays sans boundaries, with a strong 40000 + Alumni dotting the World map serving in various capacities, building business establishments and entrepreneurs in their own right. NIT Kurukshetra stands 44th at NIRF ranking and at the 8th position among 31 NITs.

Established in 1963, NIT Kurukshetra is an institution of national importance that nurtures it's students in their overall technical and personality development. NIT Kurukshetra has a rich tradition of pursuing excellence and has continually reinvented itself in terms of academic programs and research infrastructure.

The curriculum is so designed to develop holistic personalities with a sense of commitment towards society by identifying the societal problems and finding innovative and creative solutions, by applying current technologies to their benefit. Value-based education model is being designed to be implemented from the current academic session (2022-23) to achieve the objectives of the National Education Policy - 2020 and to look forward to nullify the ills identified, through sustainable developmental goals (SDG-IT).

As you are aware, we are a preferred destination for aspiring engineers across the country for the past several years. We highly value our partnership with recruiters, and strive to make their recruiting experience productive and positive. I, on behalf of NIT Kurukshetra, invite organizations to visit our institute for campus recruitment.

*Prof. B.V.R. Reddy*



## Dean | Research & Consultancy

As we step into the promising landscape of the 21st century, India, a beacon of growth in the developing world, continues to thirst for bright, diligent, and technically adept minds. The National Institute of Technology Kurukshetra, renowned for its cutting-edge research and academic programs, stands as a proud symbol of nurturing an ecosystem that fosters academic growth and holistic development in our students. With over five decades of excellence, NIT Kurukshetra has etched a rich legacy as one of the nation's premier institutes. We are committed to shaping tomorrow's leaders by imparting knowledge intertwined with excellence and innovation. As technology advances relentlessly to meet the industry's ever-evolving needs, NIT Kurukshetra has consistently risen to the challenge, adapting itself seamlessly to the shifting sands of corporate requirements.

We hold our partnership with recruiters, alumni, and well-wishers of NIT Kurukshetra in the highest regard, and we remain committed to ensuring that your recruiting experience with us is both productive and enriching. I am confident that the exceptional talent pool we present to you today will not only be valuable assets to your organizations but also contribute significantly to our nation's progress. With great pride, I warmly invite all recruiting organizations and graduating students to forge meaningful connections. Discover the perfect synergy between your requirements and their capabilities, as we collectively embark on a journey towards excellence. As we celebrate another year of growth and achievement, we extend our heartfelt gratitude to you for being an integral part of NIT Kurukshetra's journey. Together, let us continue to build bridges of success and unleash the limitless potential that lies ahead.

*Prof. R. K. Sharma*



## **ASSOCIATE DEAN**

### **Industry & International Relations**

In India, the emphasis on domestically produced goods has become central to the country's industrial progress. This has led to a growing demand for individuals with sharp intellectual abilities, keen observation skills, attentiveness, and technical proficiency. NIT Kurukshetra has embraced this challenge head-on and has admirably met the demands of the industrial sector. We take immense pride in our rich legacy of fostering an academic environment that effectively bridges the gap between industry requirements, cutting-edge research, ground breaking innovations, and the comprehensive development of every student. Technology is in a perpetual state of evolution as it strives to meet market demands, and it brings us great satisfaction to report that our students are exceptionally well-prepared to navigate the competitive landscape with confidence and competence. I take great pleasure in extending a courteous invitation to all recruitment agencies to help them discover the greatest talents and best fit possible for their requirements. I have no doubt that the recruitment experience at NIT Kurukshetra will be rewarding for your organization and assure you the complete cooperation.

*Associate Prof. Shelly Vadhera*

## **FACULTY IN-CHARGE**

### **Training and Placement**



I feel elated and grateful to be entrusted with the responsibility of being the interconnecting link between academia and the industry thereby providing the platform to a pool of talented, energetic individuals of the prestigious National Institute of Technology Kurukshetra to get associated with the most noteworthy organisations.

NIT Kurukshetra, as its motto suggests "Shramo Anavarat Chesta Cha", has been in constant pursuit of excellence with its hard work and consistent effort in providing quality education to students. The institute is home to a versatile environment where both faculty and students together thrive to achieve success in all aspects be it technical skills, theoretical foundation, professional etiquette, industrial collaborations, lab experiences, and the list goes on. This has not only helped NIT Kurukshetra achieve the status of being an institute of national importance but also reach the milestone of entering the Diamond jubilee year and completing 60 glorious years of profound eminence in the field of technical education.

A balanced blend of knowledgeable faculty with years of experience, excellent lab facilities, numerous cultural and sports activities, and top-notch research facilities of international standards together mold the students to possess excellent academic qualities along with efficient managerial and interpersonal skills to face and overcome modern day challenges in any field that they pursue. The outstanding list of alumni occupying decorated designations in various organisations is a testimony to this. We are confident that our smart, young, and diligent students will be an inevitable asset to your association/organisation. It would be our pleasure to assist you in identifying the best-suited individuals and developing a fruitful recruitment relationship

I would also take this opportunity to be thankful for the unparalleled support offered by numerous organisations without which the aforementioned success is incomplete. This triumphant collaboration has been growing ever since and I anticipate your presence and participation in the placement drive of NIT Kurukshetra.

*Dr. Modi Pandu Ranga Prasad*



## **ASSOCIATE FACULTY IN-CHARGE**

### **Training and Placement**

"It is an honour and opportunity for us to present a group of dynamic and self-motivated individuals who have been groomed to face the industry and corporate world-associated challenges. In this era of technological innovation & dynamic business environment, educational institutions are contributing towards nurturing and encouraging young minds to place them at the peak of success. NIT Kurukshetra is one of the leading institutions of national importance that promotes and empowers its students towards their overall development. The bright, dedicated students and expert professional faculty create a great learning environment here. Our teaching pedagogy (which consists of group discussions, presentations, case analysis, live projects, educational and industrial tours and involvement in seminars and conferences, etc.), intensive training, encouraging learning environment, club, sports and cultural activities assist our students in their personality development & acquiring desired employability skills. These young minds would be an asset and talent to your association with their technical and managerial capabilities. We aim to keenly support all our recruiters in attracting and identifying the individuals best suited to their job needs and developing a successful recruitment relationship. We also want to thank all our prominent recruiters for successfully placing our previous batches in the leading companies, and we look forward to establishing a more profound, healthy, mutually beneficial relationship with your esteemed organizations."

*Dr. Priyanka Sihag*

## *Our Vision*

To be a role model in technical education and research, responsive to global challenges.

## *Our Mission*

To impact quality technical education that develops innovative professionals and entrepreneurs and to undertake research that generates cutting edge technologies and futuristic knowledge, focusing on the socio-economic needs.



## **ABOUT THE INSTITUTE**

National Institute of Technology Kurukshetra is an Institution of National Importance that enjoys the reputation of being a centre of excellence, facilitating sophisticated technical and management education and research. A recent Dataquest-IDC-NASSCOM survey placed the institute among the top twenty premier institutions in the country.

Established in the year 1963, NIT Kurukshetra has made rapid strides towards excellence. A sprawling lush green campus, outstanding infrastructure, state of the art support system, contemporary curriculum and dedicated faculty provide an enabling environment for quality teaching, learning and research. A number of research projects sponsored by DST, MHRD CSIR, AICTE, UGC and various other funding agencies are carried out by the institute.

NIT Kurukshetra recognizes institute-industry interface and promotes interaction with the industry through student placements, consultancy services, research projects and jointly organized workshops, seminars, conferences etc.



## CONTENTS

❖ Academic Programs	1
❖ Academic Demographics	2
❖ Training & Placement Cell	3
❖ Placement Procedure	4-5
❖ Rules & Regulations	6-7
❖ Industry & Entrepreneurship Cell	8-9
❖ Major Recruiters	10-13
❖ Placement Demographics	14-15
❖ Students' Life	16-17
❖ Testimonials	18-19
❖ Our Pride	20-23
❖ Cardinal Mentions	24
❖ Reach Us	25
❖ Placement Team	26-27





## **ACADEMIC PROGRAMS**

The programs at NIT Kurukshetra are designed to provide emphasis on fundamentals. The course work is designed in such a way that students will acquire all the required tools to tackle industrial problems once they graduate.

### **BACHELOR OF TECHNOLOGY**

#### **Admission Procedure:**

- ❖ JOSAA / CSAB
- ❖ Direct Admission of Students Abroad (DASA)
- ❖ International Council of Cultural Relations (ICCR) / MEA (Govt. of India)
- ❖ Study in India - MHRD, Now Ministry of Education (Govt. of India)

Duration: 4 years

### **MASTER OF TECHNOLOGY**

#### **Admission Procedure:**

- ❖ Graduate Aptitude Test in Engineering (GATE)

Duration: 2 years

### **MASTER OF COMPUTER APPLICATIONS**

#### **Admission Procedure:**

- ❖ MCA Common Entrance Test (NIMCET)

Duration: 2.5 years + 6 months Internship

### **MASTER OF BUSINESS ADMINISTRATION**

#### **Admission Procedure:**

- ❖ Common Aptitude Test (CAT, MAT) followed by GD and Interview

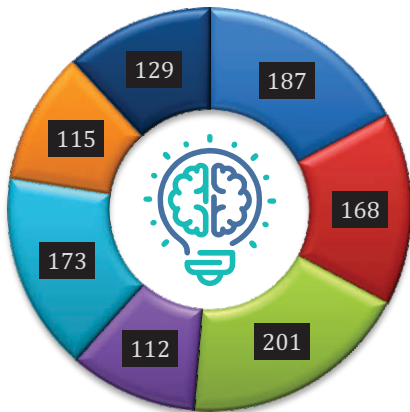
Duration: 2 years

### **DOCTORAL PROGRAM in all disciplines of Science & Engineering**

# ACADEMIC DEMOGRAPHICS

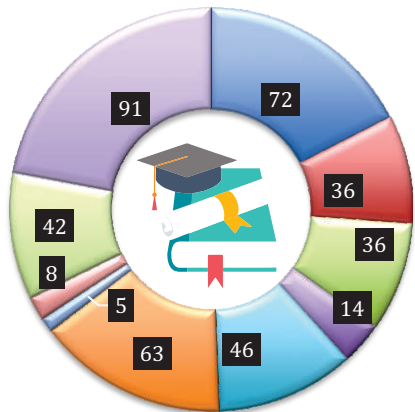
## STUDENT STRENGTH (UG)

- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Production & Industrial Engineering
- Electronics & Communication Engineering
- Computer Engineering
- Information Technology

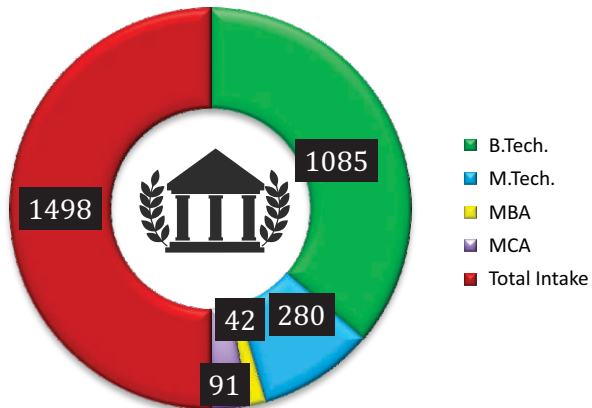


## STUDENT STRENGTH (PG)

- Civil Engineering
- Electrical Engineering
- Mechanical Engineering
- Electronics & Communication Engineering
- Computer Engineering
- School of VLSI & Embedded System
- School of Renewable Energy and Efficiency
- Physics
- MBA
- MCA



## TOTAL STRENGTH



# ◀ TRAINING AND PLACEMENT CELL

Training and Placement Cell, NIT Kurukshetra conducts all recruitment related activities of the institute. The placement team works tirelessly to ensure that top notch opportunities are brought to the students & manages all interactions between the visiting companies and the institute.

NIT Kurukshetra assures the best facilities and support possible to the recruiting companies.



Auditorium and lecture halls fully equipped with latest multimedia and Wi-Fi for pre-placement talks (PPTs), workshops etc.



Facility of tele-conferencing, video-conferencing and online interviews.



Seminar and conference rooms for group discussions and personal interviews.



In-campus accommodation with modern facilities in the guest house for the recruiting panel.



Complete assistance by the student co-ordinators at each level of placement process.



Highly motivated and experienced staff to synchronize the whole process.



राष्ट्रीय प्रौद्योगिकी संस्थान, कुरुक्षेत्र  
NATIONAL INSTITUTE OF TECHNOLOGY, KURUKSHETRA  
( INSTITUTE OF NATIONAL IMPORTANCE )

## PLACEMENT PROCEDURE



The placement season begins in the month of August and goes up till June of the following year



Invitations with the relevant information are sent to various organisations by the Placement Cell



The interested organisations are requested to share the relevant information pertaining to recruitment with the Placement Cell



The Placement Cell schedules the visit of the organisation on the basis of the information furnished by the organisation and availability of slots



Single Point of Contact (SPOC) is allotted to the organisation

# प्रशिक्षण एवं नियोजन प्रकोष्ठ TRAINING AND PLACEMENT CELL

## PLACEMENT PROCEDURE



The information shared by the organisation is made available to the students. Eligible and interested students register themselves for the recruitment process



The verified database of all such students is shared with the organisation through the SPOC



On the day of the campus recruitment, pre-placement talks, GDs, personal interviews etc. are coordinated and managed by the SPOC allotted to the company.



Organisation declares the list of the final offers either on-campus or through e-mail



Training and Placement Cell coordinates the signing of the offer letters by the students who have been selected

# ◀ RULES AND REGULATIONS

The purpose of the Placement/Internship Rules and Regulations is to define the overall structure & process of the Placement and Internship drive facilitated by Training & Placement cell (T&P Cell) and to structure the roles & responsibilities of the students.

- ❖ As per the revised curriculum, the UG students shall be undergoing Internship/Industrial training/Project work in their 6th semester.
- ❖ In case, at any stage the T&P cell is involved (immaterial to the extent of participation of the T&P cell), in any Internship/Placement process, that Internship/Placement will be considered as on-campus and the T&P cell guidelines will be applicable on that process.
- ❖ For the companies which are offering PG internship for 6-11 months it will be mandatory for the industry to provide /assign co-supervisor/project manager.
- ❖ PG internship/project work in reputed academic Institutions / R&D / Government organizations will be allowed only after the recommendation of the concerned supervisor and HoD of the respective department. Students having internship in academic institutions / R&D / Govt. organizations will remain eligible for full time placement
- ❖ PG internship offers except in academic Institutions / R&D / Government organizations will be considered equivalent to job offers. The second round of placement will commence after getting 80% of the job offers in respective PG specialization.
- ❖ Dean (Academic) will approve PG internship cases only on the recommendation of Dean (I&IR) and the selected candidates can join the concerned industry only after receiving the approval from the competent authority.
- ❖ In case, the final result of an organization is awaited, the shortlisted students shall continue to be eligible to appear in the upcoming companies. Once the awaited result is received. The selected students will not be allowed to appear further in the ongoing process of the recruitment of any organization.

# ◀ RULES AND REGULATIONS

- ❖ Visit of the organizations are being scheduled considering many parameters like pay package, company profile, etc., but it may not be feasible in all cases.
- ❖ It is mandatory for the shortlisted students to attend the Pre-Placement Talk (PPT) delivered by the company representatives. In case the shortlisting has not been provided, all those students who have given expression of interest have to attend the company PPT.
- ❖ The T&P cell shall follow one person, one Job policy, however, the second round of placements of any branch will commence only after 80% of the eligible students get placed in the respective branch (excluding the bonus companies). The placed students will be eligible for the second round only if the CTC offered is greater than the first offer. Additionally, the eligible students must give an undertaking to T&P cell that, in case they get 2nd offer, their first offer should be dissolved with immediate effect. The same information will be communicated to the concerned organization through T&P cell.
- ❖ The second round of placements of any branch commences only after 80% of the eligible students get placed in the respective branch (excluding the bonus companies). The placed students will be eligible for the second round only if the package offered is greater than the initial offer.
- ❖ If a student gets placed in a bonus company, he/she will be eligible for the ongoing and further rounds of placement drive but would not be eligible for other bonus companies.
- ❖ The students having one job offer are eligible to appear in PSUs only if 40% of the eligible students of the respective branch have already been placed. If the first offer is in a PSU, the concerned students will not be eligible for any other organization including PSUs in the ongoing and further round(s) of placement drive.
- ❖ T&P Cell allows Pool-Campus Drives only with the Institute of repute.

## What is Industry & Entrepreneurship Cell?

Industry and Entrepreneurship Cell, NIT Kurukshetra is a nonprofit student organization dedicated to promoting the spirit of entrepreneurship among students. The students having the spirit and potential to be an entrepreneur or become leaders and managers come together to work on their skills. This cell has like minded and extremely creative members and due to its methodical aim, the group is recognized by officials of NIT Kurukshetra and is also serviced by some of the faculty members.

Being least interested in any personal profit, I&E Cell dedicatedly develops young minds and nurtures them to use their budding ideas to serve the community.

Industry and Entrepreneurship Cell is already excelling in its motive by conducting brain storming events, competitions, workshops and seminars to not only give students, awareness of industry needs but also help them present their ideas and get aid from their society peers.

Structured and efficient working of an organisation requires teams that handle different domains. For I&E Cell, three teams that are functioning and operating it precisely and successfully are-

**Corporate & Relations Team**

**Technical Team**

**Media and Marketing Team**



## IN-HOUSE STARTUPS

### SARG

A bunch of young passionate students of NIT Kurukshetra came together to work on the idea of tooling up fresh developers. They established a link between content producers and in house startups. Established in April 2019, by Siddharth Shekhar and Vishal Pratap Singh, the company has already shared its content across multiple channels and pages and helped 8 silicon valley startups to reach what they deserve by providing them organic content and helped them reach millions through social media posts.

### MEAU

Founded by Vibhanshu, an alumni of NIT Kurukshetra, MEAU allows you to organize, share, and analyse all of your links in one place by creating attractive Linktrees. The company provides hub of well-designed demo profiles and lets you customize the font style, button style, and format. Not only this, but it also provides amenities like URL shortener, link locker and in-depth analytics.

The startup is already excelling in its field by engaging a great deal of users.

### Faculty Internship Coordinator (UG) for Academic Session 2023-24

Sr. No.	Department	Coordinator
01	Electrical Engineering	Dr. Shelly Vadhera Dr. M.P.R. Prasad
02	Electronics & Communication Engineering	Dr. Poonam Jindal Dr. Ashutosh Nandi
03	Civil Engineering	Dr. Babita Saini Dr. A.K. Prabhakar
04	Computer Engineering	Dr. Kriti Bhushan (for IT) Dr. Santosh Kumar (for CoE.)
05	Mechanical Engineering	Dr. Sandeep Singhal Dr. Satnam Singh

# MAJOR RECRUITERS



**ASHOK LEYLAND**

**Bharat Light & Power**

ENERGY. BHARAT KE LIYE.



**Aakash**  
Medical | IIT-JEE | Foundations  
(Divisions of Aakash Educational Services Pvt. Ltd.)



Asahi India Glass Ltd.

Power and productivity  
for a better world™



**adani**

Institute of Infrastructure



**ALSTOM**



# MAJOR RECRUITERS



# MAJOR RECRUITERS



# MAJOR RECRUITERS



Complete Concrete Solutions



The Royal Bank of Scotland



SOCIETE GENERALE



Steel Strips Wheels Limited

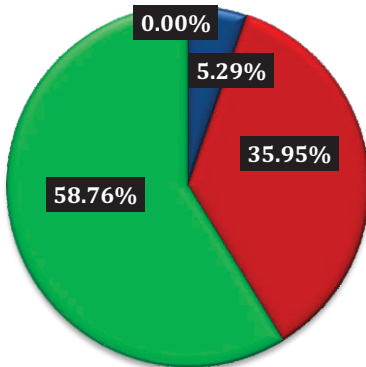
sprinklr



# PLACEMENT DEMOGRAPHICS

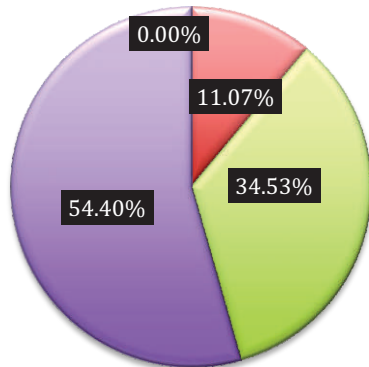
## CTC Offered (UG) (2022-23)

■ Less than 4    ■ 6 to 10  
■ 4 to 6        ■ More than 10



## CTC Offered (PG) (2022-23)

■ Less than 4    ■ 6 to 10  
■ 4 to 6        ■ More than 10



## Placement Record (UG)

Sr. No.	Branch	No. of Eligible Students	No. of Placement Offers	No. of Students Placed	Students Placed %	Lowest Package (LPA)	Highest Package (LPA)	Median Package (LPA)	Average Package (LPA)
1	Civil Engineering	138	80	78	56.52	4.00	40.00	7.40	9.09
2	Computer Engineering	89	88	80	89.89	8.50	57.75	18.50	21.89
3	Information Technology	110	109	101	91.82	5.00	62.75	17.00	21.12
4	Electronics & Communication Engineering	147	113	109	74.15	6.00	62.75	14.83	17.66
5	Electrical Engineering	141	120	114	80.85	5.50	44.50	11.77	13.86
6	Mechanical Engineering	167	135	125	74.85	4.00	40.00	8.00	9.81
7	Production Engineering	82	55	55	67.07	4.00	40.00	8.50	10.49
<b>Summary</b>		<b>874</b>	<b>700</b>	<b>662</b>	<b>75.74</b>	<b>4.00</b>	<b>62.75</b>	<b>11.07</b>	<b>14.16</b>

## Placement Record (PG)

Sr. No.	Branch	No. of Eligible Students	No. of Placement Offers	No. of Students Placed	Students Placed %	Highest Package (LPA)	Median Package (LPA)	Average Package (LPA)
1	M.Tech	335	203	197	58.81	25.15	9.00	11.29
2	MBA	36	24	24	66.67	13.58	7.15	7.69
3	MCA	89	88	86	96.63	15.66	8.75	9.55

# PLACEMENT DEMOGRAPHICS

No. of Companies Visited

458

Average CTC

14.16 LPA

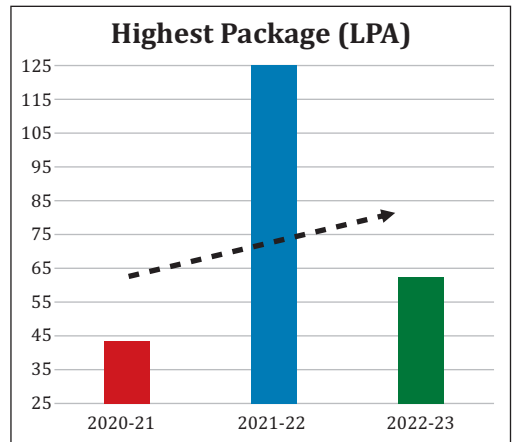
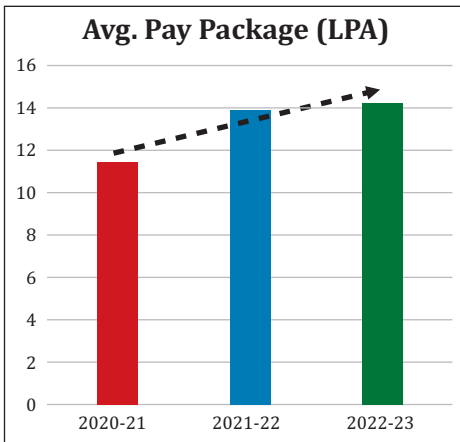
Max CTC Offered

62.75 LPA

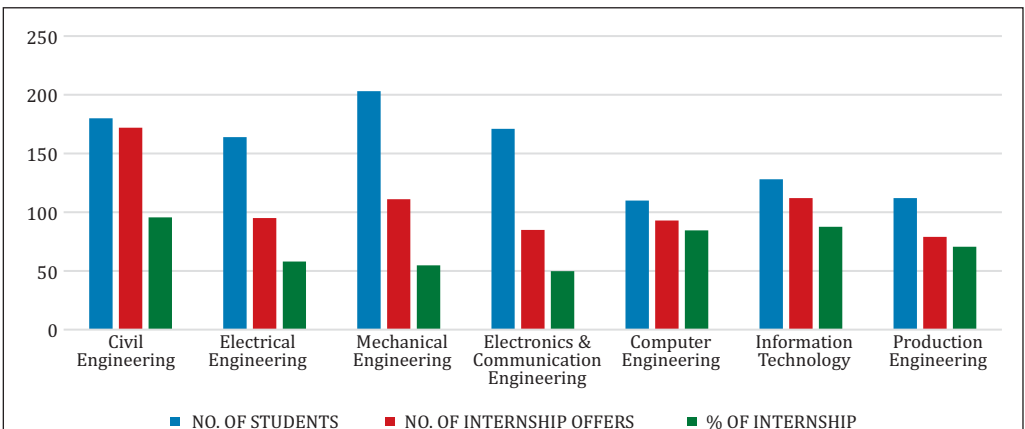
Median CTC

11.07 LPA

## Comparative Statistics



## UG Internship 2022-23





## **STUDENTS' LIFE**

NIT Kurukshetra strives to build a platform for aspiring engineers to be future leaders with the right mix of academics and extra-curricular activities. Imparting technical, managerial and interpersonal skills, the institute nurtures students and prepares them for excelling in the challenges posted by the workplace environment.

### **TECHSPARDHA**

TechSpardha is the annual techno-managerial festival of National Institute of Technology Kurukshetra. It is an event where different student bodies coalesce and strive to develop an ideal platform. In this fest participants from all over the country put their technical skills to use and compete at national level. Techspardha is known for organizing a wide range of events that include competitions, exhibitions, lectures as well as workshops. Various technical societies work tirelessly to make this event a grand success every year.

### **CONFLUENCE**

Confluence, the annual cultural festival of NIT Kurukshetra is a cultural extravaganza beyond words. Confluence is the coming together of free spirits of like minded zealous youth and a celebration of culture of true artistic genius. Its urge to deliver the maximum is what makes Confluence one of the most awaited cultural festival. It attracts a whopping 20,000 students from more than 120 colleges all over the country. Various students' clubs work relentlessly to make this event a grand success every year.





## **SAE**

SAE (Society of Automotive Engineers) practices extreme engineering to develop vehicles like All Terrain Vehicles (ATV), Formula cars, and Human powered hybrid vehicles. The society is engaged with various teams. Efficycle team achieved AIR 6 among 90 teams in Efficycle event 2015. Team Nitrox is involved in making off-road vehicles and achieved AIR 2 (most cost efficient vehicle) out of 320 teams in Mahindra BAHA 2016 competition. Team Accelerons is responsible for designing formula style racing car. The team participated in SUPRA SAE INDIA 2017 and achieved overall 18<sup>th</sup> rank among 122 teams. SAE aims to scale new heights by throttling its way to a podium finish.

## **CITIUS**

CITIUS, The annual sports festival of NIT Kurukshetra provides a platform for students to participate in various sporting events. Every year athletes from different NITs compete to become the ultimate champion. But only a select few, who truly have the grit and persistence triumph. The event carries a legacy that promises to grow bigger with every passing year.

## **ROOH & SHIKSHA**

Rooh and Shiksha are non profitable social societies. Rooh organises blood donation campaigns in the institute among other activities. Shiksha supports needy children with school fees and provides other possible help like free books, free tuitions, etc. These societies are driven by the motive to give something back to the people.

# TESTIMONIALS



**BPCL**

## Shivam Saxena

Being an optimistic and ambitious person, I had many hopes and dreams when I enrolled in NIT Kurukshetra, whether it be college life, academics, placement or and personal cum professional development. I can now affirm that it provided sufficient resources and platforms at every level, which assisted in my holistic development.

From the first year itself, the college provided ample opportunities that helped me explore my interest, by participating in webinars/workshops, conferences, technical/cultural/sports events, competitions, and alumni interactions. Therefore, I encourage my juniors to always participate in every college activity, to explore themselves. The curriculum of the Electrical Department carried its own uniqueness. Faculties in my department were very supportive and used to constantly guide on

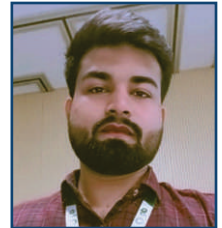
learning resources, career prospects, GATE preparation, and higher education. Having such interactive exposure helped me to find the right career trajectory very early on. Not the least, the junior-senior interaction that I witnessed in my college, was very constructive. Being the Class Representative, Member of Electoreck, and Student Council Representative, helped me in developing my professional interactions, and enhancing my leadership and management skills. The Placement Cell functioned pretty well, in providing a spectrum of companies. I did my internship in Maruti Suzuki India Ltd, got the PPO, and then was selected in Cairn Oil and Gas, and finally got selected in the PSU, Bharat Petroleum Corporation Limited through campus.

I believe if one has the right attitude towards opportunities, the college has enough to give it to us. Hence, never give up, and keep trying. As I step forward in my new phase of life in BPCL, I will always cherish these four years of my college life, and be forever grateful to it. I will do my best, to contribute to society, and my organization effectively and ethically, and make my alma mater proud.

## Utkarsh Upadhyay

NIT Kurukshetra has been an incredible journey for me, one that has significantly shaped my academic and personal growth. This institution has offered me immense opportunities for development, and I am proud to be one of its success stories.

I pursued my master's degree in cyber security at NIT Kurukshetra, and I am currently employed as a security engineer at bp. The comprehensive course and well-structured curriculum provided me with the necessary skills and a strong foundation in security fundamentals, which have been invaluable in my current role. The experienced faculty members played a crucial role in my development. Their insights, drawn from both practical experience and theoretical research, enriched my understanding of the security field. As a coordinator in the placement cell, I can attest to the institute's unwavering commitment to providing the best placement opportunities for its students. The college prioritizes students' career prospects and ensures that they are well-prepared for the job market. I am deeply grateful to everyone who has been part of this incredible journey at NIT Kurukshetra. This institution has not only equipped me with knowledge and skills but has also nurtured my personal growth. I look forward to contributing to the legacy of excellence that NIT Kurukshetra stands for.



**BP**



**Mercedes Benz R&D India**

## Sharon Palliyadimuriyil Simon

Having had worked in the industry after my B.tech, when it came to pursuing my masters in control system - a subject that I was really passionate about NIT Kurukshetra was atop the list of my preferences. Only a handful of NITs offer pure Control System course and at NIT KKR it is one of its flagship PG specialisation. I am immensely grateful to my alma mater for providing me with an exceptional platform and a diverse range of courses taught by eminent faculties. This played a pivotal role in helping me master the subject as well as crack the Mercedes-Benz placement drive at our college. The state-of-the-art advanced control systems lab which is in par with IITs, provide an exemplary platform to get hands-on understanding of the practical aspects as well.

The picturesque surroundings and serene atmosphere not only made learning a joy but also provided a tranquil setting for focused academic pursuits. The expertise, dedication, and commitment of the Professors to impart knowledge have been instrumental in shaping my academic journey.

As I step into the next phase of my professional life at Mercedes-Benz Research and Development, I want to convey my profound gratitude to my college for playing an integral role in shaping me into the individual I am today. I am deeply thankful for the foundation and opportunities the college provided, which have prepared me for the challenges and adventures that lie ahead in my career.



**D.E. Shaw India**

## Sashwat Mishra

My time at NIT Kurukshetra has been truly transformative. This institution has played a pivotal role in shaping both my career and personal growth. The exceptional faculty, cutting-edge facilities, and vibrant campus environment have been instrumental in my journey to success.

I want to express my heartfelt appreciation, especially to Professor Jitender Kumar Chhabra and the dedicated professors in the Computer Science Department at NIT Kurukshetra. Their unwavering expertise, passion, and commitment to teaching have been paramount in my academic and professional achievements. What sets this department apart is the accessibility of these professors. They are always approachable, whether for clarifications on coursework or guidance for research projects. Their willingness to engage in meaningful discussions and offer invaluable insights has profoundly contributed to my personal and academic growth. Beyond academic growth, NIT Kurukshetra has also enriched my life with enduring friendships, emphasizing the importance of trustworthy companions in one's journey.

As I embark on my new adventure at D.E. Shaw India, I am profoundly thankful to this institution and the remarkable individuals I encountered for the invaluable lessons they imparted, knowingly or unknowingly, helping me evolve into a better-rounded individual. I extend my deepest gratitude to my parents and friends for their unwavering support throughout my journey. I carry the pride of my alma mater with me always.

## Saransh Gautam

NIT Kurukshetra has been the realization of a lifelong dream. This campus, with its lush surroundings and state-of-the-art amenities, became my second home. The Computer Engineering department with its cutting-edge facilities provided a strong academic foundation, and the faculty's unwavering support was invaluable. The challenging curriculum prepared me for the competitive job market.

Securing an on-campus placement with Wells Fargo was a moment of immense pride and gratitude. It was the culmination of years of hard work, the nurturing environment, and the guidance and training from the Training and Placement Cell. The placement process was a valuable learning experience, and I felt confident and well-prepared, thanks to the holistic education I received here.

As I step into the professional world, I carry not just a degree but also a profound sense of confidence and gratitude for this institution. NIT Kurukshetra has not only helped me achieve my career aspirations but has also enriched me with lifelong friendships and cherished memories. A dream come true, indeed.



**Wells Fargo**

## Bharat Lulla

Kudos to our fantastic placement cell! They've been incredible throughout. Adapting seamlessly to the online world, they've been our guiding stars. Their insightful feedback has been a cornerstone for our success, and they're always in our corner, hunting down opportunities. Proud to be part of this dynamic team, building our futures together!



**Microsoft**



## OUR PRIDE



**PAWAN MUNJAL**  
Chairman & MD  
Hero Motocorp



**ATANU CHAKROBORTY, IAS**  
Secretary, Economic Affairs



**S. N. SUBRAHMANYAN**  
CEO & MD  
Larsen & Toubro



**SRINI RAJU**  
Entrepreneur & Private  
Equity Investor



**RAJEEV KAPOOR**  
Managing Director  
Copart India Pvt Ltd



**SANJAY BANGA**  
President, T & D  
Tata Power



**GURTEJ SINGH PABBY**  
Vice Admiral, PVSM AVSM VSM  
Chief of Material, Indian Navy



**R.K. GUPTA**  
Chairman & MD  
WAPCOS India Ltd.



**ANIL KAUL**  
CEO & Co-Founder  
Absolute Data



**AJAY PANDEY**  
MD & CEO, Gujarat International  
Finance Tec-City Co Ltd (GIFT City)



**RAJESH JAIN**  
Managing Director  
LPS Bossard Pvt. Ltd.



**KARTHIK K S**  
CEO  
AEON Learning Pvt. Ltd.



## OUR PRIDE



**GURDEEP SINGH**  
Chairman & MD  
NTPC Limited



**ISHWAR SINGH, IPS**  
Inspector General of Police  
NRI Affairs & Women Welfare, Punjab



**GOPAL ANSAL**  
Chairman & MD  
Ansal City



**ADESH GUPTA**  
Chief Executive Officer  
Liberty Shoes



**SUDHANSHU VATS**  
CEO, VIACOM 18  
Media Private Limited



**RUCHIR PURI**  
Chief Architect  
IBM Watson



**V K BHAWRA, IPS**  
Director General of Police  
Provisioning & Modernization, Punjab



**PANKAJ KUKKAL**  
Sr-Director, Qualcomm  
Corporation



**SHATRUJEET SINGH KAPOOR**  
IPS  
Director, Haryana Vidyut Prasaran Nigam Ltd.



**BHUVNESH KUMAR, IAS**  
Secretary, Vocational  
Education & Skill Development, UP



**R.K. VIJ, IPS**  
Special Director General of  
Police Chhattisgarh



**SHAILESH RAO**  
Vice President  
International Operation, Twitter



## OUR PRIDE



**SHOBHIT UPPAL AHLUWALIA**  
Deputy Managing Director Ahluwalia  
Contracts India Ltd (ACIL)



**ANIL BAID**  
CEO  
Pure Software



**ASHWINI KAKKAR**  
Executive Vice-Chairman  
Mercury Travels, Mumbai



**BIPUL PATHAK, IAS**  
Joint Secretary  
Ministry of Mines



**DEVENDER SINGH RANA, MLA**  
J&K Legislative Assembly  
Founder Chairman, AAA Vehicleleads



**ABHISHEK KUMAR, IAS**  
Joint Collector  
Kurnool, Andhra Pradesh



**S.N. SACHDEVA**  
Vice-Chancellor  
Kurukshetra University, Kurukshetra



**LALIT KUMAR JAIN**  
Chairman & MD  
Lakshmi Precision Screws Ltd.



**MAHENDER RANGA, IRS**  
Joint Secretary  
Govt. of India



**MANGAT RAM SHARMA, IAS**  
Principal Secretary  
Higher Education Department Tamilnadu



**BALDEV SETHIA**  
Director, Punjab Engineering  
College, Chandigarh



**P. K. GUPTA**  
Chairman & Managing Director  
NBCC (India) Ltd.



## OUR PRIDE



**ANKIT**

Sr. Director – Asia Pacific  
National Cash Register, Singapore



**RAJESH ARYA, IPS**

Professor of Public  
Administration, LBSNAA



**R. C. KUDAWLA, IPS**

DGP Training, Chennai



**MANSI MADAN TRIPATHI**

Managing Director  
Shell Lubricants, India



**RAMNEESH GEER**

Joint Director, CBI



**VIJAY MOHAN JAIN, IRS**

Directorate of International Customs  
(DIC) ELHI-ROHTAK, GST & CX



**AMAR NATH, IAS**

Joint Secretary (Exploration)  
Ministry of Petroleum & Natural Gas



**RAHUL R NAIR, IPS**

Asstt. Inspector General of  
Police Thiruvanthapuram



**SUNIL TAKYAR**

Managing Director  
Bechtel India



**PUNIT SINGH SONI**

CEO  
Suki, Ex-CPO Flipkart



**SAMEER JAIN**

CEO  
Net Solutions



**ARCHANA CHAUDHARY**

Executive Officer & Head  
Resource Mobilisation &  
Partnerships UNESCO



## ◀ **CARDINAL MENTIONS**

As per the revised undergraduate scheme, the students of all the undergraduate disciplines will undergo 18 weeks to 22 weeks of industrial training/Internship/Project Work, during their 6th semester. The batch of 2018-22 will be available for internship from January 2021. The industries are requested to make the required changes in their policies so that they may hire interns from NIT Kurukshetra during Jul-Dec 2020 and extend 18 weeks -22 weeks' internship offers to the students, who will be available to join as intern from January 2021

The applied sciences & engineering departments and schools offer 2-year M.Tech. program in various disciplines. As per the postgraduate academic scheme, the students undergo coursework in the first year and the dissertation/thesis work in the second year. During the dissertation period, students can join industries as intern for a period ranging from 6 to 11 months. Indeed, the organizations are invited to hire interns from a wide pool of UG and PG students. The organizations are also invited to hire interns from a wide pool of PG students.





## REACH US

Kurukshetra being the destination of all social, spiritual and political traditions of the ancient times is a prime center of attraction for the people. Different parts of the country are connected to Kurukshetra in the following ways:



Kurukshetra Junction (KKDE)

Being a major tourist destination, one can easily get regular trains to Kurukshetra from other major cities like Delhi, Gurgaon, Jaipur, Mumbai, Kolkata.

### AIRWAYS



100 km away  
Chandigarh Airport (IXC),  
Chandigarh.

185 km away  
Indira Gandhi Int'l Airport,  
New Delhi.

### RAILWAYS



Kurukshetra is connected to all parts of the country through National Highway 44.

### ROADWAYS

Important nearby cities are Delhi NCR, Chandigarh, Ambala, Dehradun.



## PLACEMENT TEAM



**Dr. Modi Pandu Ranga Prasad**  
Faculty In-charge  
☎ +91 97296 62574  
✉ tnp@nitkkr.ac.in



**Dr. Priyanka Sihag**  
Associate Faculty In-charge  
Training and Placement  
☎ +91 7426050343  
✉ priyankasihag.dba@nitkkr.ac.in



**Munish Sharma**  
Training & Placement Officer  
☎ +91 9466287805  
✉ tpo@nitkkr.ac.in



**Rakesh Sharma**  
Office In-charge  
☎ +91-98122-80510  
✉ tnpoffice@nitkkr.ac.in

## Placement Coordination Committee (PCC) — UG

**SHREYA BANSAL**  
Computer Engineering  
7082602033

**SHALINI MAURYA**  
Electronics & Comm. Engg.  
9696669219

**ANKUSH NARWAL**  
Mechanical Engineering  
8901223558

**KARTIK RAI**  
Civil Engineering  
7428057026

**SAKETH TEKMAL**  
Computer Engineering  
8571090520

**SHREYA KUNDU**  
Electronics & Comm. Engg.  
7525815111

**SUMIT**  
Mechanical Engineering  
9896794129

**RAMSWAROOP**  
Civil Engineering  
7727045496

**UDIT SHEKHAWAT**  
Information Technology  
8527262937

**ANKUR MEENA**  
Electrical Engineering  
9351709264

**ABHISHEK**  
Production & Industrial Engg.  
8529633496

**TARUN SINGH YADAV**  
Information Technology  
8853082132

**NEHA KUMARI**  
Electrical Engineering  
8529783217

**SWAPNIL SAHU**  
Production & Industrial Engg.  
9685235840



## Placement Coordination Committee (PCC) – PG

**Paarth Jangra**  
I&P  
7017656485

**Kartik Jaswal**  
Geotechnical  
8219785110

**Lijender Rathour**  
COE  
8219667414

**Akhil Sharma**  
PED  
8076136911

**Nabeel Siddiqui**  
VLSI  
7000551350

**Shubham Singh**  
I&P  
7503425345

**Aditi**  
Geotechnical  
7310828921

**Varun Saproo**  
COE  
8141253153

**Parbhat Singh**  
PED  
7889479095

**Samarth Verma**  
VLSI  
7838449007

**Bhupendra S. Sikarwar**  
Machine Design  
8859664692

**Harsh Yadav**  
Transportation  
9259757575

**Anshul Tailor**  
Cyber Security  
8003400896

**Kumar Kasireddi**  
Power System  
7995044977

**Abhinav Baweja**  
MBA  
8816035627

**Akhilesh Thakur**  
Machine Design  
9546163987

**Mohsin Zaki**  
Transportation  
9650504370

**Kaushal Tiwari**  
Cyber Security  
8299510415

**Chitra Kholiya**  
Power System  
6397966919

**Nehal Sharma**  
MBA  
7347468693

**Ujjawal Chauhan**  
Thermal  
6395625724

**Veeramani K**  
Environmental  
6382073863

**Rahul Bhattacharya**  
ESD  
8240464286

**Prakhar Mall**  
Instrumentation  
6306504789

**Rahul Shah**  
MCA  
7303440170

**R Manoj Kumar**  
Thermal  
9655943687

**Prakriti Bisht**  
Environmental  
8979766608

**Rohit Pandey**  
ESD  
7055330743

**Yashi Saxena**  
Nanotechnology  
8052055823

**Jhansi Mahato**  
MCA  
7660077745

**Sarvesh Maurya**  
Structural  
7275895137

**Sunil Kumar**  
WRE  
9760421148

**Anshuman Baruah**  
Control System  
8753994280

**Avaneesh Shukla**  
SREE  
7985354521

**Sourabh Bedwal**  
ECE  
9511541905

**Susmita Roy**  
Structural  
8436406137

**Ashish Chandel**  
WRE  
9463379010

**Devender Kumar**  
Control System  
8199010281

**Albin Sebastian**  
SREE  
9447321303

**Pranita Singh**  
ECE  
9458423779



**GET IN TOUCH**

---

Training and Placement Cell

**ADDRESS**

Old Administrative Building  
NIT Kurukshetra  
Kurukshetra, Haryana-136119

**FAX**

+91-1744-238050

**PHONE**

+91-1744-233302  
+91-1744-233303

**ONLINE**

[tnpoffice@nitkr.ac.in](mailto:tnpoffice@nitkr.ac.in)