

DR B R AMBEDKAR
NATIONAL INSTITUTE OF TECHNOLOGY
JALANDHAR

PLACEMENT BROCHURE

2018-2019

PLACEMENT OFFICE:

Address:

Dr.B.R.Ambedkar National Institute of Technology G.T.Road,Amritsar Bye-Pass Jalandhar(Punjab),India-144011

Phone-Fax-Online:

Phone- 0181-2690301 0181-2690302

Email- ctp@nitj.ac.in



On the behalf of Dr. B R Ambedkar National Institute of Technology Jalandhar, it's my pleasure inviting your organization for campus recruitment. Our institute imparts education which provides a hands on experience to students with a strong emphasison application of the knowledge for a meaningful solution to societal problems. At NIT Jalandhar students are encouraged to gain interdisciplinary knowledge so as to make them ready for working in across the domain in the industries. A Lively Campus of NIT Jalandhar provide students a platform for continuous learning and develop them into holistic individuals who dares to go beyond conventions.

We extend to your esteemed organisation all physical facilities to carry out your own recruitment process on our campus. I am sure you will find our students highly competent and you will visit NIT Jalandhar again, year after year. We look forward to a warm and enduring relationship with your organization.

With Best Wishes

PROF. LALIT KUMAR AWASTHI

DIRECTOR NIT JALANDHAR

FROM DIRECTOR'S DESKI

National Institute of Technology, Jalandhar is well known for its technical education throughout the country. It enjoys a very good and warm relationship with the industry. It is one of the most favorite destination for Corporate house as they are aware of the fact that NITJ is known to introduce bright, vibrant and effervescent young minds to the industry. The Campus Recruitment process for the B. Tech. /M. Tech. /MBA/M. Sc. students passing out in June 2019 is already in progress and we feel pleasure to invite your esteemed Organization to participate in the Campus Recruitment Programme. This is an opportunity to inform your good self that the Placement level achieved for the previous batches has been fairly impressive till date.

With Best Wishes

DR S GHOSH

PROFESSOR & HEAD
CENTRE OF TRAINING AND PLACEMENT
NIT JALANDHAR

FROM CTP It's my previlage to welcome you to NIT Jalandhar. The flagship courses at NIT Jalandhar is a single access point to over 3000 brightest minds of India. Although program is intellectually demanding, students are being provided opportunities to express and develop their innate talent and abilities. The rigor of the academic program prepares our students for not just survival but excellence in the most difficult circumstances. It is great pride that I present you thr students of NIT Jalandhar who will prove to be an asset to any organization.

With Best Wishes

DR RAJEEV TREHAN

ASSISTANT PROFESSOR TRAINING AND PLACEMENT CELL NIT JALANDHAR





Established in 1987 as Regional Engineering College later upgraded to the status of National Institute of Technology (Deemed university) on 17th October,2002 by Government of India under MHRD with a mission to advance knowledge and educate students in the area of science and technology. NIT Jalandhar has 14 Academic departments to impart quality education so that the students imbibe the ability and passion to work effectively, wisely and creatively for the betterment of the human kind. The motto of NIT Jalandhar is Learn-Lead-Serve. The Institute offers various Under Graduate, Post graduate courses and Research Programs in B.Tech, M.tech and Ph.D. Moreover, the Institute also promotes interdisciplinary research too.





NIT Jalandhar is situated in the state of Punjab which is a center of business and financial activities and it is just 350 km (approx.) from National Capital Region, a hub of all businesses. It is easier for the companies to arrive and recruit students from NITJ. The Institute has a sprawling campus in 155 acres. It is situated in a serene environment which is conductive for learning. The campus is the nerve centre where all the courses are offered.



VISION

To build a rich intellectual potential embedded with interdisciplinary knowledge, human value and professional ethics among the youth aspirant of becoming an Engineer and a Technologist, so that they contribute to society and create a niche for a successful career"

To become a leading and unique institution of higher learning offering state of the art education, research and training in engineering and technology to students who are able to eager to become change agents for the industrial and economic progress of the nation. To nurture and sustain an academic ambience conducive to the development and growth of committed professionals for sustainable development of the nation and to accomplish its integration into the global economy



MISSION

NIT Jalandhar is an institute that offers exposure and opportunities in different dimensions.



30 fully functional cultural and technical clubs, ensure that each student gets to learn and pursue all he/she ever wanted to, but couldn't because of the immense pressure mounted by the JEE. It would be extremely difficult for one to define the campus life of a "regular" student of NITJ.



There are hundreds of lives to choose from and each student picks the kind of life best suited for him, keeping in mind the desired balance point between his academics and co-curricular involvement.



Apart from housing the intellectual cream of the crop, NIT Jalandhar boasts of one of the best infrastructural facilities among all NITs.

Each department has well functional laboratories equipped with all the necessities to keep students at par with the dynamic technological world.

The institute also houses Air Conditioned Departments and Lecture Halls, Mega Hostels, Sports Facilities, Canteens, Medical Facilities and Recreational Spaces.



SPECIAL CELLS

E-CELL NIT Jalandhar aims to create a holistic and empowered startup ecosystem within the college, where students are equipped with the skills and knowledge to become job creators. The body understands that entrepreneurs are the leaders and creators of the future.

The same notion is reinforced as we work to create an environment meant to nurture and guide the students of NIT Jalandhar towards a future in business



Based on the feedback from some of our recruiters, we have established strong platforms for Research, Analytics and Soft Skills.



Analytics Cell was established with a vision to equip students with necessary skills to excel in the analytics sector. Analytics Cell organises free workshops for students of all years and disciples on basic principles of Analytics. The team, apart from working on their independent projects also participates in Kaggle Competitions in order to sharpen their skills.

NIT Jalandhar has a fairly good environment for research. However, the real challenge was to involve students in related activities from their very first year of undergraduation. Research Cell was established with a vision to produce better results through a blend of innovative ideas from the young and expertise of the experienced.



Interdisciplinary projects are encouraged and application oriented approach is preferred for Undergraduate Students.



More than 100 students from different years, programs and disciples are already linked to this initiative.



Ability to communicate effectively is one of the most important skills for an individual. Communication Cell has been established in order to provide basic soft skill training to all students of the institute for free. The main stress is on Verbal Communication and Body Language.

The overall quality of communication has steadily improved after the inception of Communication Cell.



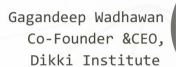


Upasana Taku Co-Founder & Director, Mobikwik



Amit Boni General Manager India, Motorola Mobility







Manav Garg CEO & Founder, eka software





Anupam Varghese VP, New Products at Eko India Financial Services Private Limited

Anindya Ghose Professor, NYU Stern & Director Chief Data Scientist, 3TI World Analytics Expert; Cornerstone Research Keynote Speaker





The Placement Office sends invitations to the companies/ organizations along with relevant information



Interested companies contact the TPO cell at ctp@nitj.ac.in



4 Suitable date for the Pre placement talk is decided and students are notified.

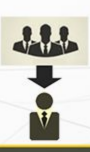


CV's of the studentsare made available to the concerned company for shortlisting The company visits the campus on the allotted date and conducts selection the final procedure



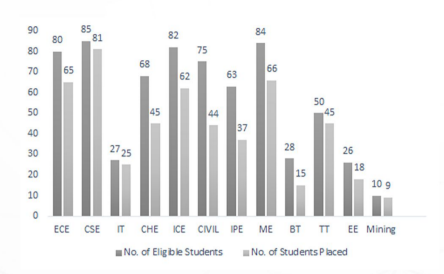
Interested students who show their interest to appear for the recruitment process of a company, forwardtheirnamesto the training and placement Representatives



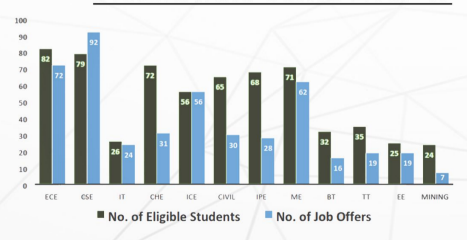


Required students are selected and list is sent to TPO along with confirmation

PLACEMENT STATS 2014-18



PLACEMENT STATS 2013-17



AVERAGE SALARY 2014-18



DEPARTMENTS 2015-19

- 1. ELECTRONICS & COMMUNICATION ENGINEERING (ECE)
- 2. COMPUTER SCIENCE ENGINEERING (CSE)
- 3. CHEMICAL ENGINEERING(CHE)
- 4. INSTRUMENTATION & CONTROL ENGINEERING (ICE)
- 5. CIVIL ENGINEERING (CIVIL)
- 6. INDUSTRIAL & PRODUCTION ENGINEERING (IPE)
- 7. MECHANICAL ENGINEERING (ME)
- 8. BIOTECHNOLOGY (BT)
- 9. TEXTILE TECHNOLOGY(TT)

PAST RECRUITERS

A.K Vidyamandir

Aakash Institute ARR

Accolite Software India Pvt. Ltd

Adobe

Alethlabs Amazon in

Anglo-Eastern Group

Axis Bank Axtria

Berger Bookmyshow

BOSCH

BPCL Capgemini

Capgemini CatalyseR CauseCode CDK Global

Chambal Fertilizers

Coal India Code Brew Labs

CUMI Damiler Deloite Directi Internet Solutions

DMU

Drishti Software

Edynamic

EXL

First American

Fiserv
Fleetships
Future First
General Electrical
Godrej Agrovet

.GreyB Research Pvt. Ltd

GSK Gurudata

.Hero Motocorp

Hitachi HMEL HPCL HSRC

HSBC IGL

IIM Jobs

India Mart Indian Navy Infoobjects Infozech Softwares

Intellectdesign Polaris Group

Interra Systems

IOLCP Jublient Jugnoo

KEC International Kochar Tech Ksolves LGT ECC

L&T Hydrocarbon L&T Technologies L&Tinfotech

Latintotecn

Mahindra Comviva

Marshall Maruti Suzuki

Marwadi University

Mettl Microsoft Mind-Infotech mondtechnologies

Mphasis Mu-sigma Myoxigen Nagarro

PAST RECRUITERS

Nestle Newgen

Om Carriers

Oracle

PeopleStrong

Persistent Systems Ltd Playbuff

Pradan

Ralson

Reliance Industries Roots Analysis

Sagacious Research Saint Gobain

Samsung Noida Samsung R&D

Samsung R&D delhi

Samtel Group Sapient

Shikhar Point

SHV Energy Siemens

simplex infra SKF

Smartprix

SML Sawraj

.Sonalika International Tractor Ltd

sprinklr Steel Strips Subros Ltd

Tata Motors Limited

TCS Uflex Useready

VA TECH WABAG LIMITED

Vardhman

Vardhman Textile

Vedanta Voltas Welspun

wipro Technologies

(Wipro Technologies (Intern

Xenon stack ZS Associates

ZTE

JP MOrgan Chase and CO

Fractal Analytics

GAIL JSW OFSS

Make my trip

PLACEMENT CO-ORDINATORS

B.TECH

Computer Science and Engineering	Aditi Tyagi	aditit.cs.15@nitj.ac.in	9872663240
	Shubham Kesharwani	shubhamk.cs.15@nitj.ac.in	7379770246
Electronics and Communication Engineering	Akshay Kola	kolaa.ec.15@nitj.ac.in	9490570794
	Kishan Nathani	kishann.ec.15@nitj.ac.in	9872656421
Mechanical Engineering	Anurag Dubey	anuragd.15.me@nitj.ac.in	9872663903
	Vinay Bhargav	vinayb.15.me@nitj.ac.in	8506065040
Civil Engineering	Ankit kohli	ankit96kohli@gmail.com	9779980061
	Aditya Chaturvedi	adityaallen7@gmail.com	7087512661
Chemical Engineering	Palvi Bharadwaj	palvib.ch.15@nitj.ac.in	8556995783
	Aditya Kumar Mishra	adityak.ch.15@nitj.ac.in	9592286623
Instrumentation and Control Engineering	Pankush Kumar	pankushk.ic.15@nitj.ac.in	9888868228
	Bharwi Suyal	bharwis.ic.15@nitj.ac.in	9417871239
Industrial and Production Engineering	Soham Potdar	sohamp.ipe.15@nitj.ac.in	9815740505
	Thatikonda Sai Krishna	saikrishnas.ipe.15nitj.ac.in	7837401387
Bio Technology	Gavinpreet singh	gavinpreet.15.bt@nitj.ac.in	8591188899
	Sunaina Mandhania	sunainam.15.bt@nitj.ac.in	9478210109
Textile Technology	Kumar Abhinav Kastya	kumarabhinavk.tt.15@nitj.ac.in	9479472846
	Devarshi Mishra	devarshim.tt.15@nitj.ac.in	8727956903

TPO

Dr S Gosh	Professor In-charge	0181-2690301,302	ctp@nitj.ac.in
Dr Rajeev Trehan	Asstt. Professor	8146500951	trehanr@nitj.ac.in

MINTECH

Computer Science and Engineering	Jiten Chaudhary	jitenduhan987@gmail.com	9813059992
	Deepak Sharma	deepaksharma.51000@gmail.com	7087168818
Electronics and Communication Engineering	Kuntal Panja	kuntalpanjastudy@gmail.com	8348402112
	Yogesh Kumar	yogesh.ece123@gmail.com	9923136117
Mechanical Engineering	Abhinav Kumar Mishra	abhinavkm.me.17@nitj.ac.in	8750262041
	Aaditya Jagotra	iamaadityaj@gmail.com	7889383736
Civil Engineering	Abhishek Maharishi	abhishekmaharishi@gmail.com	9314464481
	Shehnaz Deep	shehnazdeepkaur07@gmail.com	8557999227
Instrumentation and Control Engineering	Sunil Kumar	sunilyadav.jnv@gmail.com	7011667089
	Mukesh kumar sharma	mukeshsankhyaan@gmail.com	9878509011
Industrial and Production Engineering	Anil Kumar Chhoker	anilchhoker1993@gmail.com	7696173910
	Mohd. Naseem O	mnonaseem@gmail.com	9656664668

MIBA&IMISC

M.Sc Mathematics	Siyaram Jat	siyaramjat1@gmail.com	9782795123
M.Sc Physics	Vishal	kumarvishu562@gmail.com	8295719046
M.Sc Chemistry	Pranay Kumar	pranaykumar13feb@gmail.com	9868599187
	Isha	9isha99@gmail.com	8527215124
МВА	Kapil Kumar	chauhank904@gmail.com	9888107797
	Shalvi Singla	shalvisingla8@gmail.com	9056744980