

JSS MAHAVIDYAPEETHA JSS ACADEMY OF TECHNICAL EDUCATION NOIDA

PLACEMENT BROCHURE



FROM THE

PRINCIPAL'S DESK

Being recognized as one of the best Technical Institutions, JSS Academy of Technical Education, Noida (JSSATEN) is adapting cautiously to the changing demands of technical manpower at the global level. The Academy envisions to become an Institution of Excellence in imparting quality outcome based education that empowers the young generation with knowledge, skills, research aptitude, ethics and moral values. The Institution has been making steady and consistent efforts to strictly implement OBE by preparing the Faculty members to a system, where they measure the progress and competencies of the student as they go through a course in each Semester. The 21st century belongs to highly skilled technical manpower with exceptional knowledge and creative thinking abilities. JSSATE, Noida has put all necessary steps in place to impart knowledge and skills using modern teachinglearning methods.



Dr. Mamatha T G. Principal(I/C) JSSATE, Noida

FROM THE TPO'S DESK



Dr. Parveen P Terang, JSSATE, Noida

The Training and Placement Cell of JSSATEN would like to welcome you to visit our campus, physically or virtually, for selecting candidates for placement. Currently, JSSATE Noida has 7 engineering departments, an MBA, MCA, 3 science departments, and a Humanities department. Our students have taken part and proven their mettle in several national and international events, both technical and cultural. They are active throughout the year in running a dozen clubs on campus, each focusing on different issues ranging from social upliftment of rural areas to robotics, artificial intelligence and renewable energy.

The students and the institute have utilized the challenges posed by lockdowns and virtual learning to our advantage, creating opportunities to enhance our core competencies. Students have taken up remote internships and online courses, in addition to the existing curriculum, as part of the new system. Early on, the institute quickly adapted its facilities and academic requirements to make a smooth transition Training & Placement Officer to digital learning from the conventional physical classes. These efforts are supplemented by the commitment of all to the upbringing of well-trained students capable of serving the community.



About ISSATEN

JSSATEN is governed and blessed by His Holiness Sri Shivarathri Deshikendra Swamiji, President, JSS Mahavidyapeetha The Jagadguru Veerasimhaasana Peetha was established in the 11th Century A.D. at Sutturu by Adi Jagadguru Sri Shivarathreeshwara Shivayogi Mahaswamiji. The Peetha with its high ideals has been making remarkable contribution in religious, social, educational and economic spheres in the state and across the country. It is striving for social development by responding to the community needs. It strongly believes that, unless the problems of the socially backward communities and the poor are taken care, there will not be social development. With this objective, the math has initiated several programmes, while at the same time living up to its principle of "work is worship" and is engaged in raising public awareness on issues of social concern.

VISION

JSS Academy of Technical Education Noida aims to become an Institution of excellence in imparting quality Outcome Based Education that empowers the young generation with Knowledge, Skills, Research, Aptitude and Ethical values to solve Contemporary Challenging Problem

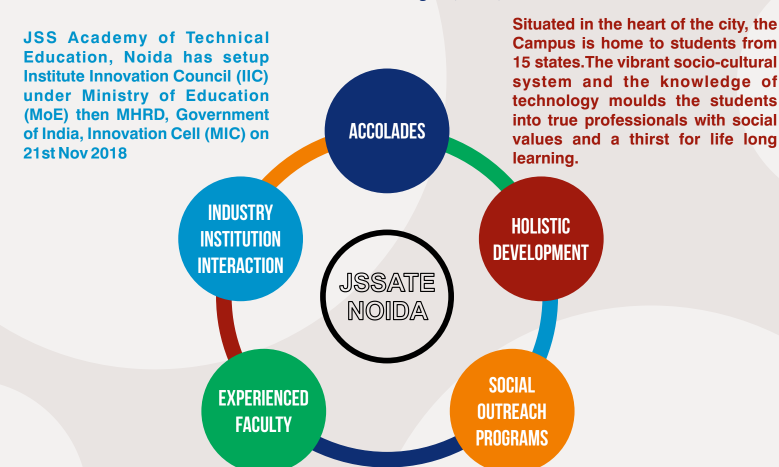
Sprawled over 28 acres of lush green area, JSSATEN is One of the leading **Technical Institutions** in the National **Capital Region in the** State of Uttar **Pradesh** It was established in the year 1998 by JSS Mahavidyapeetha, **Noida, Setting** bench marks every year, we have grown into an Institution of **Excellence** in **Technical Education** with a single minded focus of excellence in Discipline, **Teaching, Training** and Placement.

- Develop a platform for achieving globally acceptable level of intellectual acumen and technological competence.
- Create an inspiring ambience that raises the motivation level for conducting quality research.
- Provide an environment for acquiring ethical values and positive attitude.

With a total student strength of over 4000, who are mentored by more than 250 experienced Faculty Members.

The Campus has state-of -the art laboratories, classrooms and the finest accommodation for both girls and boys.

- NIRF 2022 -Band 251-300
- EW India Private Engineering Colleges
- Rankings 2021-22- Ranked #2
- QS-I GAUGE : Gold Rating
- 4.5 Gold Star Ranking IIC, MoE, Gol



The Faculty apart from focusing on research, ensure that the students of the campus are ready to face the challenges of the professional world by providing them with a sound conceptual understanding of their respective disciplines

Activists at Akshargyan contribute to the society by imparting free education to the children who cannot afford high fee taken by the Coaching Centers. In addition to facilitating free education. This Non-Profit Organization works relentlessly for six days in a week, out of which five days are reserved for study and one day for sports. The Teachers are the College Students OF JSSATEN voluntarily give their time to make a difference in the Society

Academic Life

UNDER GRADUATE PROGRAMS

JSSATEN offers B.Tech. courses in 7 branches of engineering, namely: CSE, CSE (AI&ML), CSE (Data Science), ECE, CE, IT, EEE, EE

POST GRADUATE PROGRAMS

JSSATEN also offers 6 PG courses, namely, M.Tech. in CSE, M.Tech. in Al & ML, M.Tech. in Production Engineering, MBA, MBA in Innovation Entrepreneurship & Venture Development & MCA.

RESEARCH PROGRAMS

JSSATEN is also a college recognized research center in Computer Science and Engineering, Mechanical Engineering and Electronics and Communication Engineering.

Computer Science & Engineering

The Department of Computer Science and Engineering (CSE), established in the 1998, is one of the oldest departments of the institution. The faculty members and technical staff are involved, not only, in classroom teaching, but also in Project Guidance, Industrial Interactions, Research Activities, Seminars, Workshops, various co-curricular activities and beyond curriculum training, aiding in the holistic development of the studentsIt offers two undergraduate four year degree programmes, one in Computer Science and Engineering with an annual intake of 180 students and the second one is B. Tech (CSE) with specialization with Artificial Intelligence and Machine Learning with annual intake of 60 students. It offers two year M.Tech. Post Graduate programme in Computer Science & Engineering with an annual intake of 18 students.

JSS Academy of Technical Education, NOIDA has also launched its much-awaited B.Tech Computer Science program in "Data Science" from the current year 2021 with an intake of 60 to help students learn skills to be successful in a data driven world. According to a recent Dice Report, the demand for data scientists in 2020 has increased by an average of 50% across healthcare, telecommunications, media/entertainment, and the banking, financial Services, and insurance (BFSI) sectors, among others (Ref: https://lambdaschool.com). The emergence of the department to run the program is the consequence of technical potential and expertise available. 75% faculty members are pursuing research in the different domains of data science including data analytics, visualization, predictive modeling and analytics for data-driven decision making.





Civil Engineering

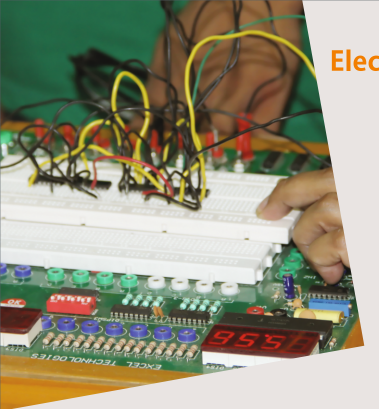
The Department of Civil Engineering was started in the year 2007, with an initial intake of 60 students which was further increased to 120 in the year 2012. There are 480 graduate students including first year are studying in this department, out of which about 20% of our students passed out are pursuing their higher education either from IITs or other reputed institutes.

Electronics and Communication Engineering

The Department of Electronics & Communication Engineering was started in the year 1998 with an intake of 40. The Department has seen remarkable growth in terms of quality of student's intake. Presently, the intake of the Undergraduate Program is 180. Undergraduate Program is accredited 4 times, recent being in the year 2020-21 for 03 years and is committed to excellent teaching & learning process and assure on quality education to all stakeholders.

The Department has 2 IEEE Student Chapters: IEEE Robotics & Automation Society and IEEE Signal Processing Society. The department has well equipped labs with necessary hardware and software to meet the curriculum requirements and beyond for both the undergraduate and post graduate level. Project lab has been setup to add up to the learning of the students. The achievements of the students during and after graduation, faculty specialization, upgradation in several domain areas and infrastructure to provide the latest lab facilities for research and project work are some of the highlights of the department.



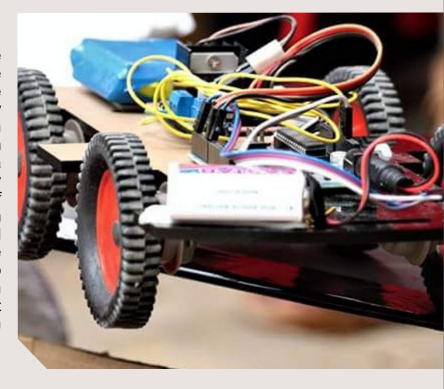


Electrical & Electronics Engineering

The Department of Electrical and Electronics Engineering is the youngest department at JSS Academy of Technical Education, Noida, preparing over 70 graduate students each year in the domain of Electrical and Electronics. It holds pride in equipping the young minds with a curriculum in Electrical and Electronics Engineering at the undergraduate level which lays a strong foundation of basic and advanced Electrical and Electronic Engineering concepts. In addition to theoretical education, hands-on experience are imparted to the budding engineers with the help of state-of-the-art laboratories. From creation of systems to provide power for homes and industry, the department makes an impact in the quality of life world-wide.

Electrical Engineering

The B.Tech, program is a four-year course oriented undergraduate program. The course work is spread across all the 8 semesters. The courses include a set of core courses offered by the department and some free electives. Each batch of student's maximum of 4 and minimum of 2 per batch must start working towards a project in the seventh semester and finally complete the projects towards the fulfillment of the degree requirements. The B. Tech program focuses on providing a sound theoretical background as well as good practical exposure to students in the relevant areas. It is intended to provide a modern, industry-oriented education in applied electrical engineering. It aims at producing trained professionals who can successfully meet the demands of the industry.





Information Technology

The Department of information Technology aims at designing, developing, implementing and managing computer-based information systems that are capable of storing, transmitting and retrieving all types of information. The IT department offers an NBA accredited Bachelor of Technology programme in Information Technology. A professional of this area should posses' excellent analytical ability to adapt new technologies, good problem solving and troubleshooting abilities and communication skills. Apart from providing opportunities for classroom learning, the department of Information Technology lays a lot of stress on practical and skillbased learning to ensure that students grow as complete IT professionals. The faculty and staff are well qualified and efficient in guiding the students in all aspects of the field of IT.

Mechanical Engineering

The Mechanical Engineering Department is one of the oldest and broadest engineering disciplines that applies the principles of engineering, physics and materials science, Mathematics for analysis, design, manufacturing, and maintenance of mechanical systems. It is the branch of engineering that involves the production and usage of heat and mechanical power for the design, production, and operation /Maintenance of machines and tools required for process/chemical industries, refineries and petrochemicals, fertilizers, air separation plants and cryogenics, power plants and infrastructure projects.

This Engineering field requires an understanding of core concepts including mechanical kinematics, thermodynamics, materials science, structural analysis, and electricity. Mechanical Engineers use these core principles along with tools like computer-aided engineering, and product lifecycle managemechanicalnt to design and analyse manufacturing plants, industrial equipmennt and machinery, heating and cooling systems, transport systems, aircraft, marines, robotics, mechanical devices, weapons, and others.



Department of Management Studies

The Department of Management Studies has started MBA courses in 2004. For its Four areas of specialization viz., Financial Management, Marketing Management, Human Resources Management and Information Technology, the focus is to enrich the educational experience of MBA students by providing a host of opportunities for interaction with one another and with faculty beyond the classroom. They learn from guest speakers, and leaders of industry. Students also spend each day collaborating with talented, diverse, engaged classmates gain Knowledge more than you can imagine.

Master of Computer Application

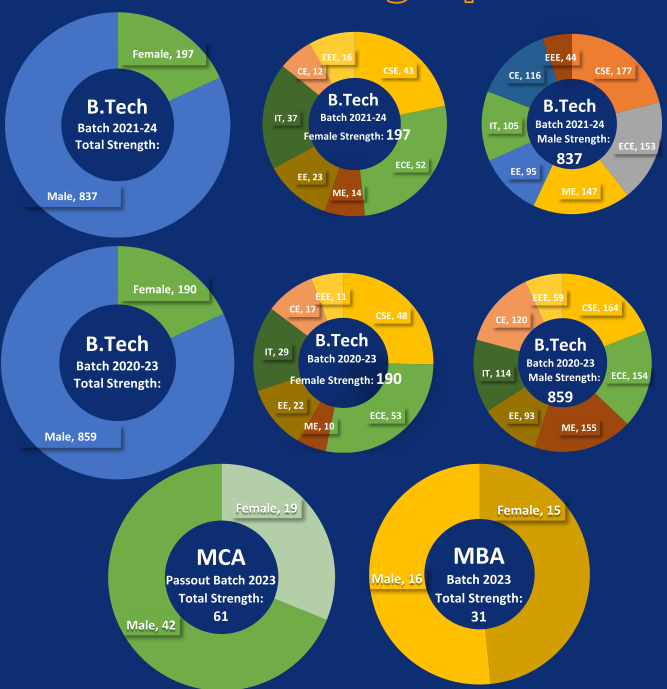
JSS Academy of Technical Education, NOIDA feels pride to relaunch its much-awaited MCA program from the current year 2021 with an intake of 60. The Programme's thrust is on giving the students a thorough and sound background in theoretical and application-oriented courses relevant to latest computer applications development. The programme emphasizes strong theoretical foundations and hands-on practical work. The students exhibit their learning as seminars, mini and major projects. The department endeavours to provide invigorating academic ambience to nurture their technical skills and come up as thorough professionals.

Non-Engineering Department

Department	Mathematics	Physics	Chemistry	English
Faculty Strength	7	5	5	6
Ph.D	7	5	4	4
Publications (Last 5 year	rs) 44	35	53	26

We increase our student's overall aptitude so they can fulfill all the standards of the world best organizations

JSSATEN Demographics





SOCIAL OUTREACH PROGRAMS

PRADHAN MANTRI KAUSHAL VIKAS YOJANA (PMKVY)

SANSAD ADARSH GRAM YOJANA (SAGY)

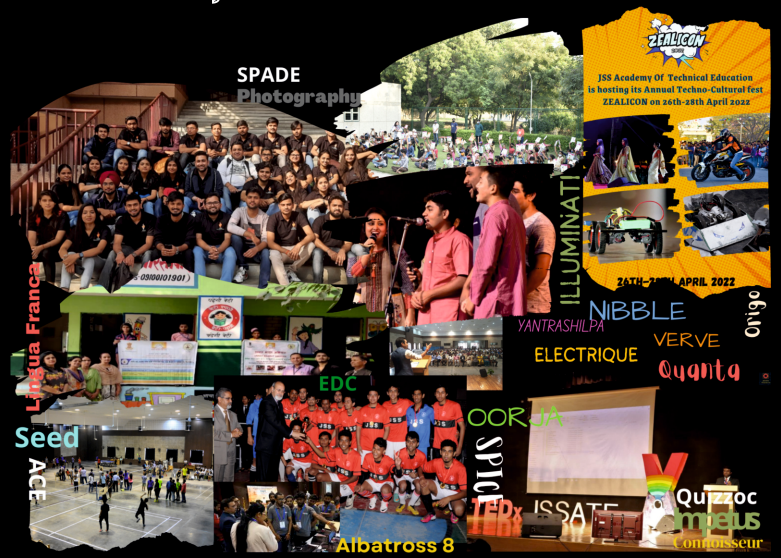
UNNAT BHARAT ABHIYAN

BHARITIYA SANSKRITI GYAN PARIKSHA

SWACHH BHARAT ABHIYAN

AKSHARGYAN

TECHNICAL, CULTURAL & SOCIAL ACTIVITIES



JSS Academy of Technical Education, Noida has placed equal emphasis on academics and extracurricular activities. Both educational, co-curricular, and cultural activities are critical for students' entire development, according to the Institute. The college has built a platform called "ZEALICON" a Techno-Cultural Fest to encourage students to participate in various activities. Every year, the college hosts a variety of technical and cultural events using this platform.

STUDENT'S Recent ACHIEVEMENTS



Shreya Gupta University of West of Scotland 8 Lakh Scholarship



Shreyanshu Qualified GATE2022 with AIR 1172



Arjun Kesharwani Qualified GATE2022 with AIR 2947



Manvi Chaudhary 1st position in ZONAL LEVEL AND STATES LEVEL(BASKETBALL) SPORTS FEST, 2021-22



Viral Luke . Glasgow Caledonian University 2.5 Lakh Scholarship



Syed Hasan Askari Rizvi GRE : 299 IELTS: 6.5



Vaishnavi Varshney Qualified CAT2021 with 95.07 percentile



Sabchit Bhandar iQualifies for Team India Representing India in the World Skate Championship in Argentina



Four students from the department presented their idea in Singapore Space Challenge 2020





Team Albatross 8 from
JSS Academy of Technical Education, Noida, presenting
virtually at International Space Challenge 2022

Active Grid of few ILLUSTRIOUS alumni



Shashank M Tripathi IAS



Vaishali Yadav IES Officer



Mr. Abhishek Singh IAS Allied



Anuj Swaroop IFS



Vipin Sahu Co- Founder WEBKUL



Abhishek Verma IPS



Debarati Banerjee GOOGLE



Manoj Upadhyay Dy Advisor, NITI Aayog



Ved Prakash Rastogi Chief Manager PGCIL



Nivesh Arora Entrepreneur



Apoorv Vivek SAMSUNG SARC USA



Vineet Jaiswal SP, Shamli



Prachi Lal CITI BANK



Nikhil Tiwari IOFS, MoD, GOI



Amit Yadav IES



Diksha Sharma ISRO



Vinia Gautam IES-Indian Railways



Prasoon Kumar Dwivedi SDM Sadar Greater Noida

RECRUPTERS & PAST INTERNSHIPS

- PAYPAL
- HANU
- PAYTM
- **BODMAS**
- CINIFGLOBAL
- **GRIFEO**
- DAFFODIL
- NEWGEN
- HEXAWARE
- INFO FDGF
- WISTELI
- CRATERZONE
- ISGEC
- HCL(PC)
- JK TECHNOSOFT
- JARO
- CORPSEED
- BEGAPT
- WIPRO.
- **AMAZON**
- TCS
- **TGPEL**
- CERTYBOX
- **EDUGRAD**
- **APPINVENTIV**
- RAPIPAY IMPETUS INDIAMART .
- VISUDHAAJIVAM
- WORLD FASHION
- GEMINI SOLUTION
- QTECH GLOBAL
- RURAL ENGG. DEPT
- BHEL, HARIDWAR
- NE RAILWAYS
- **PGCIL**
- PURE SOFTWARS
- **ISRO**
- CRIS

- ATS INFRASTRUCTURE
- CAMPUS COMPONENT
- CONTAQUE / AVISSOL
- INDUSTRY BUYING
- PHEUTURE
- RAPIDPAY*2
- NAYAN
- **APPSIERRA**
- FUSION STAK
- IT CONVERGENCE
- IGT SOLUTION
- WILEY
- SOPRA STERIA
- CONDUENT
- INSIDE VIEW
- ACT
- INDIAMART(MBA)
- INFOSYS
- CYBROTECH DIGIVENTURE •
- HCL(MIET POOL CAMPUS) .
- COFORGE(FN)
- **TALENTSERVE**
- KNOCIAL INDIA
- BYJU'S
- EBIZON DIGITAL PVT LTD
- - INFOGAIN ORRENT
- - PFOPLE STRONG
- ION GROUP
- AXTRIA
- ZIA
- MONTE CARLO LTD
- NBCC
- PWD, BASTI
- NATIONAL CPWD
- **DMRC**
- KDA
- **NOIDA AUTHORITY**

- **AMAZON**
- **MFTVY**
- **ADOBE**
- JUSPAY
- DARE2COMPETES
- Ш
- **PRATHAM**
- GRIFEO*
- JUBLIANT FOOD
 - **AXTRIAANALYST**
- **ENERGIZER**
- MUVRO TECHNOLOGIES
- GEBR. PFEIFFER
- SOTI INDIA
- **GETFAREYE**
- CONDUENT**
- **NEOSOFT**
- TSYS
- DFII
- SOL
- LIBSYS
- CAVISSION
- HCI
- REMOTESTATE
- **GRADEUP**
- BFI
- PWD. DELHI
- NTPC, DADRI
- BHEL, VARANASI
- NODE SYSTEM & CONTROL
- UPPCL
- C&S ELECT. PVT. LTD
- **UPPWD**
- DRDO
- L&T
- NORTHEN RAILWAYS
- TATA PROJECTS
 - BHEL, JHANSI

Our Recruiters















ERICSSON **#**





















cognizant Hashedin





















Complete 1p Solutions

TRAINING AND PLACEMENT CELL

JSS Academy of Technical Education, Noida welcomes you for Campus Placement. The placement program provides a platform for the students to showcase their skill set allowing companies to recruit the potential leaders of tomorrow. Ever since its inception, JSSATEN has played a major role in providing a holistic environment transforming the students into competent professionals. Many students have risen to top positions and successful entepreneurs too.

Advisory Board

- Dr. Mamatha T G Principal (I/C) JSSATEN
- Cmde B K Gupta (Retd.) CAO, JSSATEN
- Mr. S K Agarwal Regional Manager, Entuple Technologies, Bengaluru
- Dr. S S Shirur Registrar JSSATEN
- Mr. N S Manoj Kumar AO, JSSATEN
- >>> Dr. Prashant Chauhan Dean (SW), JSSATEN

TPC Officials

- Dr. Parveen P Terang Training and Placement Officer, JSSATEN
- Mr. Vipul Saxena, Assistant, Training and Placement Officer, JSSATEN
- Mr. Karan Mahajan, I/c Industrial Training, JSSATEN

TPC Cell is supported and strengthened by Department Placement Coordinators

- >> Mr. Sur Singh Rawat, AP, CSE
- Mr. Girish Kumar B C, AP, CSE
- >> Mr. Sukhendra Kumar Singh, AP, IT
- Mr. Ajay Kumar Indoria, AP, IT
- Mr. Deependra Sharma, AP, ECE
- Mr. Shivaji Sinha, AP, ECE
- Dr. Amit Kumar Roy, AP, EE
- Ms. Abhilasha Pawar, AP, EE
- Mr. Pawan Kumar Kashyap, AP, ME
- Mr. Vikas Kumar Singla, AP, ME
- Mr. Hemanth Kumar M H, AP, EEE
- Mr. Parikshit Hurukadli, AP, CE
- >> Dr. Pushpa Choudhary, Professor, MCA
- >> Dr. Anju Tripathi, AP, MBA

Statistics

OFFERS

TOTAL COMPANIES



PLACEMENTS



STUDENTS OFFERS

3-5 LPA : 603

5-9 LPA : 182

10-19 LPA : 49

20-30 LPA : 13

40 LPA : 1

45.25 LPA

57.32 LPA

PLACEMENT 2022 HIGH IGHTS





45.26 LPA amazon



40 LPA zomato



Shantanu Rathore Juspay 27 LPA Juspay 21 LPA



Yashi Gupta



Piyush Chaudhary Juspay 21 LPA



Prateek Srivastava TSYS 10 LPA



Anunay Anand Kronos 15 LPA



Yashi Srivastava **ION 14.1 LPA**

PLACEMENT PROCEDURE

Step 1

The TPC sends invitations to the companies or Company directly approaches TPC

Step 2

The company fills up Job Descriptions Forms (JDF)/share their JD. Concerned departments are intimated

Step 3

Eligible Student Database is shared with the company

Step 4

Date of preplacement talks is finalized by TPC in consultation with the companies

Step 5

Company Officials conduct pre placement talks

Step 6

A placement Schedule is finalized by the TPC in consultation with the companies

Step 7

Placement session begins and company evaluates the students

List of the selected Students along with the offer letter is sent to the TPC.

Dr. Parveen P Terang Training and Placement Officer +91-9911382632 (M) Ph: 01202400104, 2400115 (Ext. 247) Email: tpo@jssaten.ac.in

Mr. Vipul Saxena Asst. Training and Placement Officer +91-9599200739 (M) Ph: 01202400104, 2400115 (Ext. 247)

https://jssaten.ac.in C-20/1, Sector 62, Noida, District: Gautam Budh Nagar Uttar Pradesh, India

Success with Happiness is the only Outcome we follow at JSSATE, NOIDA

