



# **ABOUT US**

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TIIPS is a quality driven higher education institute in Greater Noida / Delhi -NCR region. We provide the opportunity to choose from the best options of professional courses and with our dynamic leadership and faculty we will help you realise your potential, maximise your results and achieve success, at college and in your career.

#### APPROVALS AND AFFILIATIONS

The institute is duly approved by All India Council for Technical Education (AICTE) and Bar Council of India (BCI), Ministry of Education, Govt. of India and Affiliated to GGSIP University, New Delhi.

# **HOLISTIC EDUCATION**

It is important to respond to the total needs of the students. We at TIIPS make sure that our focus should be on authentic holistic development that is carried out in an honest and whole-hearted manner. We do this by:

- · Personality Development
- · Case studies, Role playing and Live projects
- Massive Open Online Courses (MOOCs), National Programme on Technology Enhanced Learning (NPTEL) and edX Courses
- · Physical development through games and sports
- We create a caring classroom environment to balance the emotional quotient of the students
- Experimental learning is promoted; outside the class learning
- Special emphasis on promoting the extracurricular talents of the

# **ADVANTAGES OF TIIPS**

- Legacy of 40 years in providing quality education
- 7 Acres lush green campus
- State of the art infrastructure
- · Wi-Fiand digital campus
- Metro connectivity and in close proximity to corporate hub at Delhi NCR
- Centrally Airconditioned
- ICT enabled classrooms
- Excursion visits
- Live projects
- Career assessments by experts
- Certification courses

# LIFE AT THPS

- 24\*7 Support services
- Ragging free campus
- Pollution free and healthy environment
- Innovativeness and creativity
- Fun events throughout the year



All the 3 courses which we offer are professional in nature and with an aim to provide the best practical knowledge to our students we ensure that industrial interactions be a part of their curriculum. Different industrial experiences are provided so that the students get a better understanding of their subject.



Bachelor of Technology is a four-year degree programme.

The Institute offers admission in following three branches of B.Tech:

- Computer Science and Engineering (CSE)
- Electronics and Communications Engineering (ECE)
- Information Technology (IT)

#### Objectives of this course:

- To provide education of technology and science and to produce competent, creative and imaginative engineers.
- To train the students for employment in the field of engineering and technology
- To enable graduates to acquire research and development competencies to prosper in academia as well as industry.

#### **Industrial Interactions:**

- Visit to IT and Software companies
- Workshops on cloud computing and Artificial Intelligence
- · Interaction with experts of different fields









**Bachelor of Business Administration** is a full time three-year undergraduate programme. Course enhances one's skills and imparts knowledge that is imperative to achieve success in the field of management.

# Objectives of this course:

- To provide fundamental knowledge of Management principles.
- To improve the analytical and thinking skills through case-based teaching as integral part of the course work.
- To mentor students to build research skills among them through independent studies

projects / research work

#### **Industrial Interactions:**

- Industrial visits to start-ups and business houses
- Interactions with managerial heads
- Industrial / Corporate visits





**Bachelor of Computer Applications** is a three-year full-time undergraduate course. Those who are keen to join IT Industry can opt for the course.

#### **Objectives of this course:**

- To acquire sound knowledge in computer applications which can be a perfect launch pad for challenging careers in the field of Information Technology.
- To learn programming languages, coding techniques and concepts at a systematic pace.

# **Industrial Interactions:**

- Visit to IT and Software companies
- Workshop on object-oriented programming, Internet of things (IOT) and digital marketing
- Interactions with experts of different fields





# **BALLB**→

**Bachelor of Arts and Bachelor of Legislative Law** is an integrated course of five years. At the completion of this integrated course, one is eligible to work as a legal practitioner or judge.

#### Objectives of this course:

- To prepare for leadership in the bar, the bench, the academy, and the public and private sector.
- To provide a sound foundation in various Humanities Subjects, Administrative Laws and Legislation of India to fulfil professional and career objectives.

#### Industrial Interactions:

- Visit to Courts (District, High and Supreme Court)
- Visit to Police Stations
- Interaction with authorities in charge
- Participation in national level moot courts
  Visits to Historical places of significance
- Visits to Parliament
- Mediation and arbitration

# BA (JMC)

**Bachelor of Arts in (Journalism & Mass Communication)** is a three-year undergraduate multidimensional and a highly dynamic course.

### **Objectives of this course:**

- To mould complete personality of a student to suit the needs and requirements of the media industry.
- To provide Hands-on-training through Audio-Visual Studio & News Room,
  Photography Studio, Radio Production Studio and Print & Post Production Studio.

#### **Industrial Interactions:**

- Film festivals
- Book Fairs
- Literature fest
- Visit to news studios
- Visit to publication houses
- · Visit and interactions with Radio Stations
- Visit to printing press
- · Visit to exhibitions



# TRINITY INSTITUTE

OF INNOVATIONS IN PROFESSIONAL STUDIES (Approved by AICTE, BCI & Affiliated to GGSIPU, New Delhi)

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