



TECHNO INDIA GROUP  
S A L T L A K E

# PLACEMENT B R O C H U R E

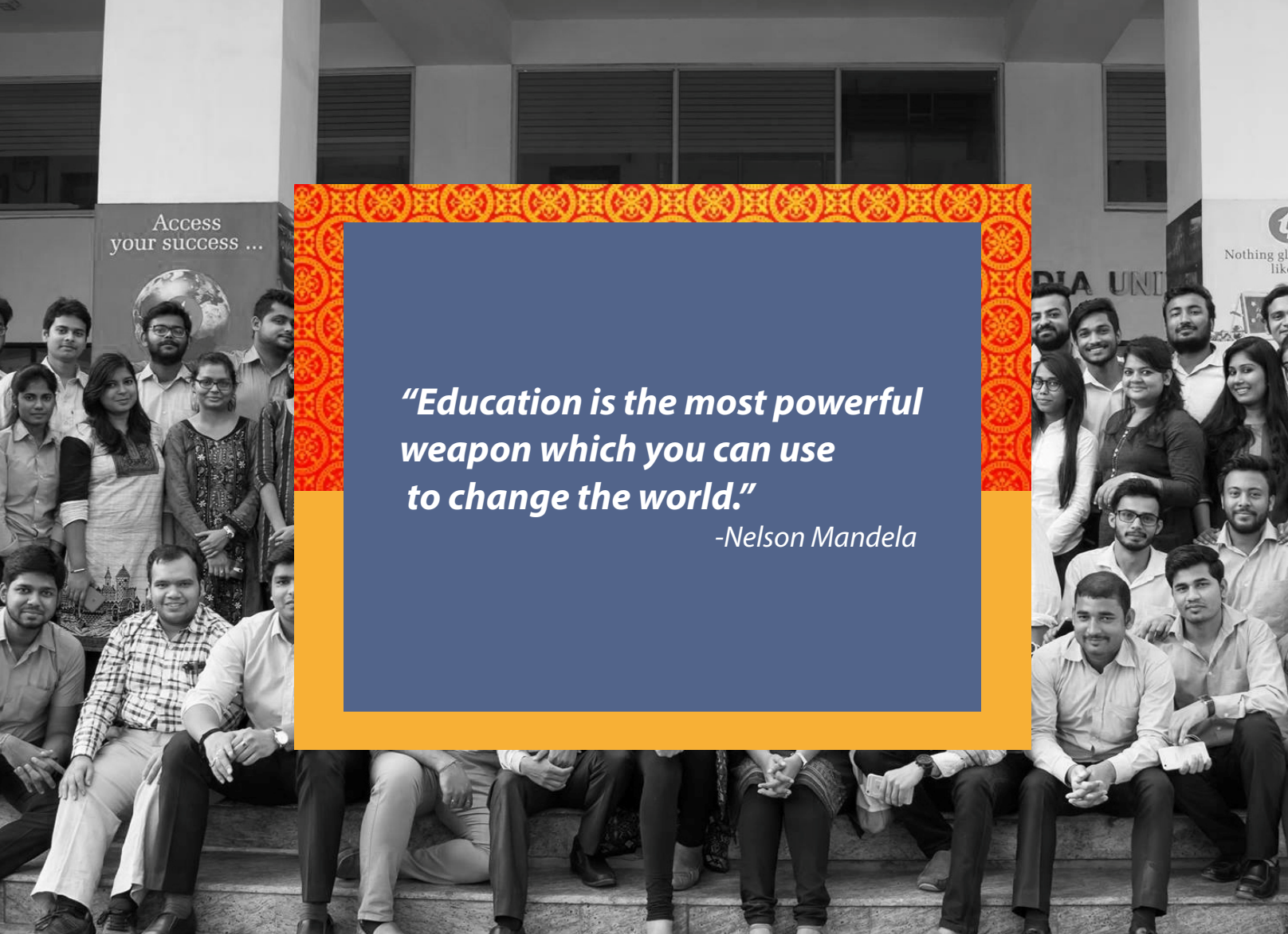
[www.technoindia-group.com](http://www.technoindia-group.com)  
[www.technoindiauniversity.ac.in](http://www.technoindiauniversity.ac.in)



Techno India Campus  
EM 4/1 Salt Lake, Sector - V,  
Kolkata - 700091, West Bengal, India

/technoindiauniversity

/tiukolkata



***“Education is the most powerful weapon which you can use to change the world.”***

-Nelson Mandela

**Prof. G. Roy Chowdhury**  
Chairman, Techno India Group

Ever since its inception, Techno India has been motivating students across the nation thereby justifying its worldwide repute. 30 years of academic experience coupled with an eminent faculty base, world class infrastructure and exceptional research facilities have triumphed in setting Techno India apart from the rest of the educational institutes. Our undergraduate, postgraduate and doctoral candidates have shown remarkable performance in their respective fields on account of the high quality education imparted by our distinguished professors.

In the *scientific* era that we presently reside in, tuning our future *flag bearers* to cater to the current technological advancements of the century has to be paid utmost importance. Students at our institute have been meticulously groomed to perform exceptionally well in the global market. We are immensely proud of our illustrious alumni who have been placed in top-notch organizations over the past few decades which shed light on the magnificence of Techno India.

Promoting healthy collaborations between industry and academia has been one of the main objectives of our institute. Every year, top-tier companies recruit innumerable deserving candidates from our organization which is a testament to the friendly ambience rendered at our institution and definitely, the strong technical knowledge of the students.

I whole-heartedly welcome the recruiting companies to judge the capabilities of our students and help them embark on their journey to success and prosperity.

Best Wishes!



chairman@technoindiagroup.com

## About Us

Techno India Group (TIG) stands tall as one of the largest and most acclaimed knowledge management groups in Asia.

Established in the year **1985**, this organization arrested ubiquitous attention ever since its inception owing to the presence of a phenomenal **5000+** faculty base, striking **65000+** student base, incredible research opportunities and various exceptional academic programs. Techno India Group, a collaborator with world's leading IT giant **SAP university alliance**, encompasses **100** knowledge campuses with **4** university campuses, **21** Engineering colleges, **2** upcoming medical colleges, **12** Business schools and **18** Public schools spread over **1 crore square feet** built-up area.



Building upon **31** years of academic prowess, the institutions thrive to achieve excellence by virtue of the high quality education imparted to the students as well as the underlying student-faculty camaraderie. TIG provides world class infrastructure equipped with modern technology enabled teaching-learning tools and vigorous industry driven curriculum. Ranging from the fields of Science, Humanities, Commerce, Law, Engineering, Management, Pharmacy and Architecture, this institute has evolved into one of the most sought-after educational organizations in the country. This elite organization has associated itself with renowned national and international universities, international exchange programs and widespread industry collaborations in an attempt to stimulate the ambitious students on an intellectual level. The achievements of the **5 lakh** alumni base across MNCs and research oriented fields bear evidence to the unparalleled technical education rendered in the institutes. Barring the academic facets of TIG, the students here participate in innumerable cultural and organizational activities in a colossal vibrant campus. Techno India Group aims to create a better India by efficiently preparing the youth to cater to the technological advancements of the century. The innovative courses at the organization have set the students apart from the rest, thus making TIG one of a kind.

# The University

Established in the year 2012 as the first private University of West Bengal, Techno India University, West Bengal now stands as an institute of worldwide repute in the field of technology, education and research. It is renowned for the international quality of faculty and the outstanding calibre of its students. It also enjoys one of the best faculty-student ratios in the country with faculty strength of over 600. The institute provides an ambience where creativity and new ideas flourish, producing leaders of tomorrow by imparting learning blended with excellence. The dynamic and constantly evolving academic programs reflect the institute's commitment to stay abreast with the expanding frontiers of knowledge worldwide. Co-curricular activities enjoy equal importance towards overall development of students, making them fit for the challenges of the corporate world. Techno India University, WB also builds links with peer universities and institutes, both at the national and the international levels, to enhance research and enrich its educational programs. In order to ensure that students at Techno India University, WB are precisely groomed to meet the needs of the industry, eminent personalities from prestigious IITs and NITs frame well-suited curriculum which provides a perfect and much needed blend of industry and academia. Faculty members of the university have won many prestigious awards and recognitions and have procured projects from ISRO, DST, etc.

Techno India University, WB is proud of the fact that it is **AICTE approved** as well as **UGC accredited**. Thus this prestigious University has earned its well-deserved respect and recognition in the world of education research and technology mainly due to the strong emphasis of the university on the holistic grooming and development of the students.



# National Spread of TIG



Jind & Sampla

Mumbai (Panvel)

# Bangalore

West Bengal

Kolkata  
Hooghly  
Guptipara  
Asansol  
Siliguri  
Bolpur  
Coochbihar  
Purulia  
Burdwan  
Balurghat

# Contents

- Mission & Vision
- Academic Programs
- Foreign Languages
- Research and Development
- Doctoral Programs
- Admission Procedure
- Industrial Training
- Internship Opportunities
- International Conferences
- Prestigious Approvals

- International Exposure
- Student Life
- Faculty
- Placement Procedure
- Placement Portal
- Some of TIG recruiters
- Alumni
- Success Stories
- SAP University Alliances
- Contacts



## MISSION

To create a sustainable flow of quality human resource that is capable of successfully overcoming the global challenges of tomorrow and contributes effectively to global well-being at the forefront of knowledge

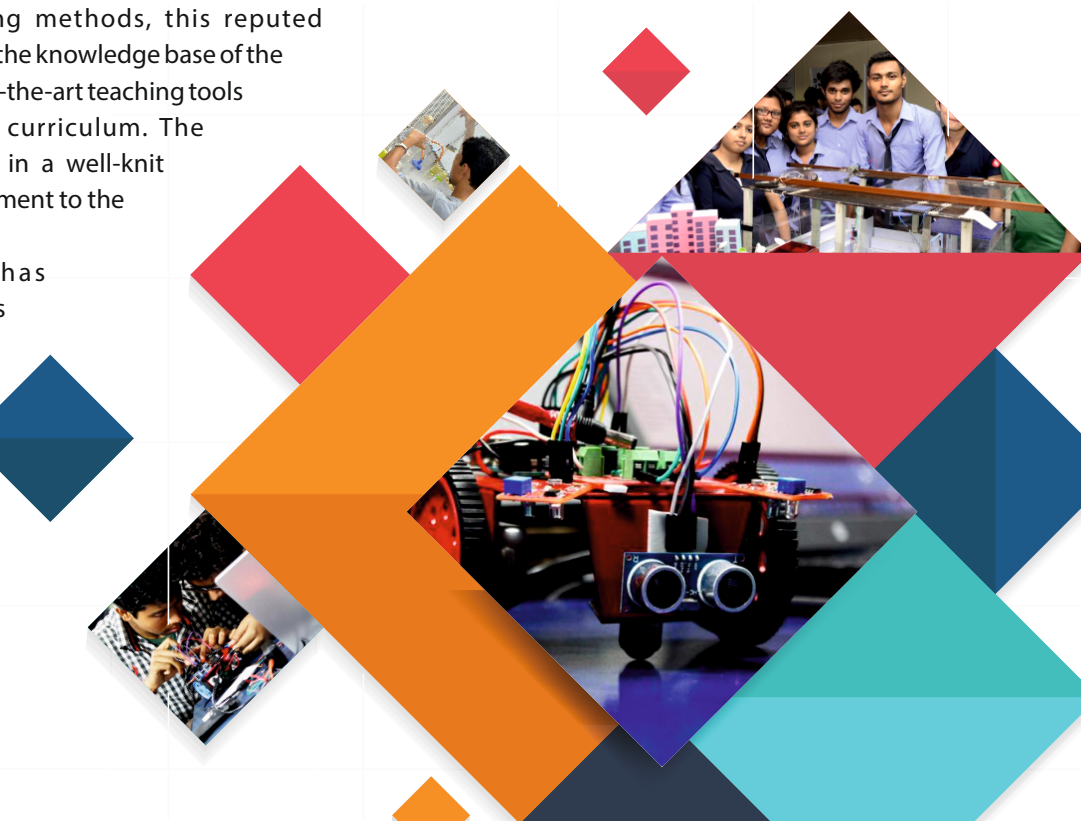
- To be amongst the five best Universities in India
- To be amongst the twenty best global Academic Group
- To be the most sought-after hub for intellectual development, research proliferation and skills enhancement
- To impart knowledge driven education of the highest quality to foster research, product development and industrial consultancy
- To build one of the best industry-Academia interfaces to leverage the best collaborative output in terms of recruitment, industry training, research and consultancy



## Academic Programs

The different programs at Techno India University are designed to ameliorate the academic profile of students by inculcating the technical knowledge required to excel in industry and research oriented fields. Instead of relying on the traditional teaching methods, this reputed organization focuses on strengthening the knowledge base of the students by employing riveting state-of-the-art teaching tools and enthralling industry-oriented curriculum. The students have been known to excel in a well-knit academic environment which is a testament to the success of this elite institute.

Thus, Techno India University has captivated the attention of numerous meritorious students across the country through the enlisted academic courses in the fields of Engineering and Technology, Science, Computer Applications, Commerce, Humanities, Law, Management, Architecture and Pharmacy.



## Academic Programs

### Engineering & Technology

**B.Tech(4 years)**  
**B.Tech Lateral(3 years)**

**M.Tech(2 years)**  
**M.Tech-Evening (For working professionals)**

Computer Science & Engineering, Electronics & Communication Engineering, Civil Engineering, Electrical Engineering, Mechanical Engineering, Bio-Technology, Food Technology, Electronics and Instrumentation Engineering, Information Technology, Biomedical Engineering, Electrical and Electronics Engineering

### Humanities

**MA(2 years)**

English, Mass Communication, Performing Arts (Music/Dance)

### Science

**M.Sc (2 years)**

Physics, Chemistry, Mathematics, Bio-Technology, Economics, Microbiology, Earth Science, Bio Chemistry



# Academic Programs

## Management

**BBA (3 years )**  
**MBA (2 years)**

Finance, Marketing, HR, Systems

## Law

**LLB(3 years)**

## Computer Applications

**BCA (3 years Hons.)**  
**MCA(3 years)**

## Commerce

**B.Com (3 years)**

**M.Com(2 years)**

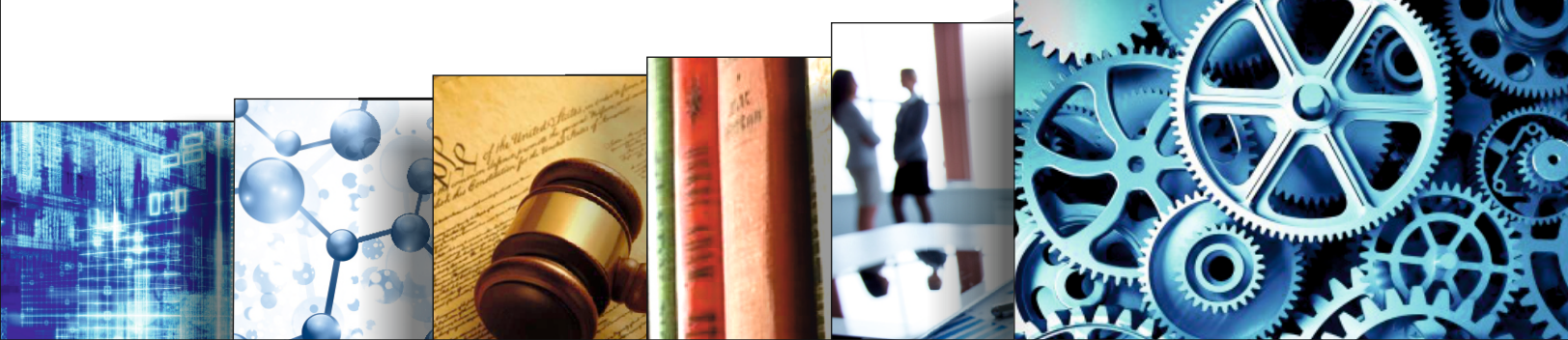
## Architecture

**B.Arch (5 years)**

## Pharmacy

**B.Pharma (4 years)**

**D.Pharma (2 years)**



# Academic Programs

## List of Integrated Courses at TIG

**6 years Integrated B.Tech**

**5 years Dual B.Tech+ M.Tech**

**5 years Dual B.Tech+ MBA**

**4 years Dual B.Tech(Lateral)+M.Tech**

**4 years Dual B.Tech(Lateral)+MBA**

**Integrated B.Tech+M.Tech+PhD**

**Integrated M.Tech+PhD**

**5 years Dual BBA+MBA**

**5years Dual BBA+LLB**

**Integrated M.A+PhD**

**5 years Integrated B.Sc+M.Sc**

Techno India, Kolkata has been declared as a **Centre of Relevance and Excellence(CORE)** in Food Process Technology and Quality Control by **TIFAC**, Department of Science & Technology, Govt. of India owing to its excellence in academics, infrastructure and top-notch facilities.

**Integrated M.Sc+PhD**

**5 years Dual BCA+MCA**

**Dual MCA+M.Tech**

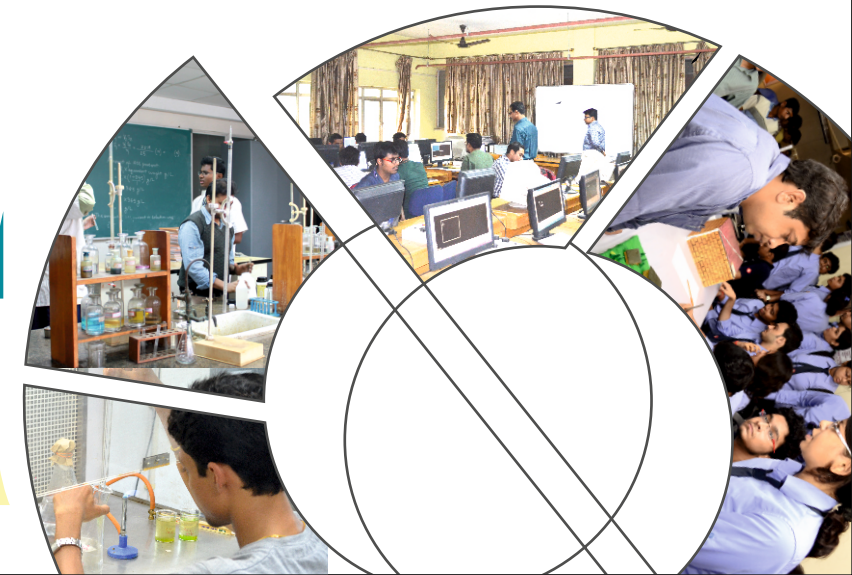
**Dual B.Com+M.Com**

**Dual B.A+M.A**

**Integrated MCA+PhD**

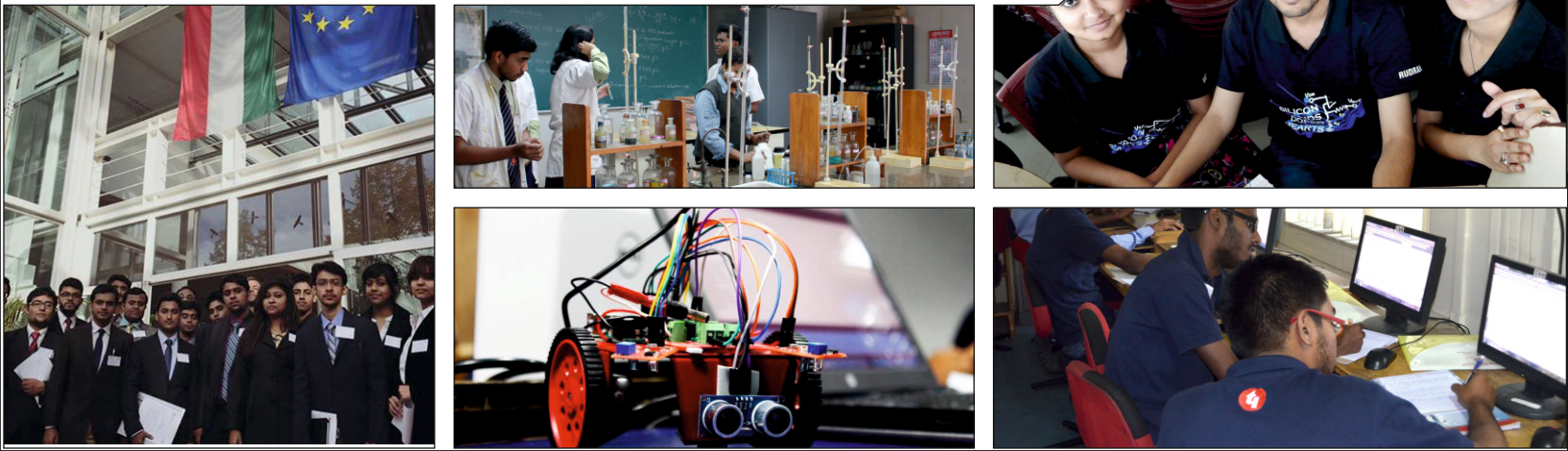
**5 years Integrated B.Com+LLB**

**Integrated M.Com+PhD**



## Foreign Languages

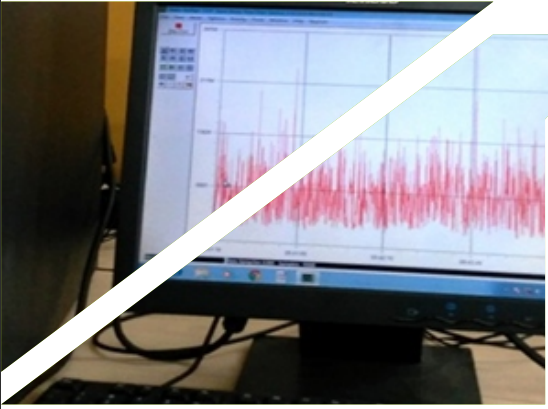
To ensure that the aspiring students excel in their professional journey, Techno India Group gives vital importance to international languages such as French and Spanish. Keeping these languages at their fingertips gives our students an edge over their peers in the global market. Most importantly, being proficient in the mentioned foreign languages opens up a whole new frontier for the students interested in pursuing higher studies—**scholarships at European and American continents**. Exposure to foreign languages is considered to be detrimental to the academic and professional success of students. Thus, this prestigious institute skilfully grooms the enrolled students which evidently,



## Research And Development

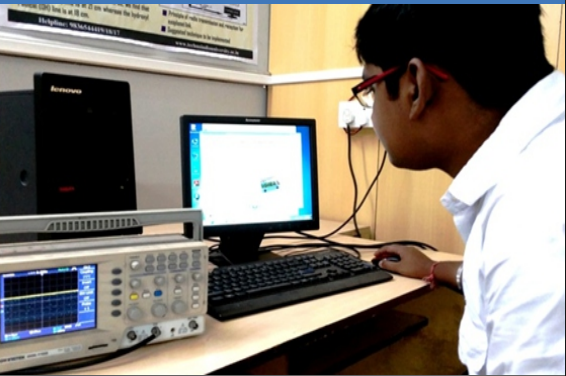
**"Innovation distinguishes between a leader and a follower"-Steve Jobs**

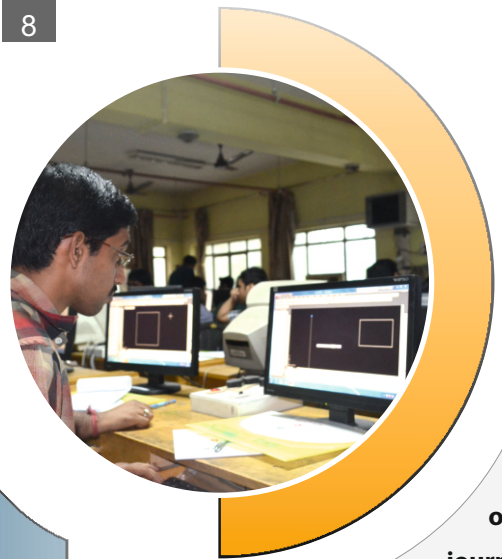
Techno India Group plays an exquisite role in diverse fields of research and technology thus, contributing significantly to global development. To cater to the scientific advancements of the present age, pursuing research should be given utmost importance.



- The impressive list of research projects funded by national and international organizations like **DST** (Department of Science and Technology) and **ISRO** (Indian Space Research Organization) reflect the remarkable quality of research work conducted at this reputed institute.
- Techno India University has also established a **Radio Astronomy Laboratory** where the students have communicated with the planet Jupiter, capturing the sounds of its rotation.

### Research Grants





## Doctoral Programs

Techno India Group offers PhD programs for a huge number of engineering disciplines as well as Science and Management post-graduates. The duration of this academic program is 5 years. Strengthened by its sound research base and state-of-the-art infrastructure, TIG provides its PhD students some fabulous facilities such as studying and working under nationally and internationally renowned researchers, actively participating in research conferences, seminars and workshops overseas. **The PhD program focuses on original research, which generally ensures publications in premier conferences or journals.** Publication in journals is considered to be of paramount importance while pursuing higher studies.

Aspiring candidates also need to take the TNJEE (Techno India National Joint Entrance Examination) if the administration finds it necessary for any candidate.

## Admission Procedure

The admission procedure for the various academic programs at Techno India Group involves an intricate screening process which ensures the selection of the finest and brightest students across the country. Admission to the aspiring students is ensured through highly competitive national level examinations enlisted below:-

- **JELET** (Joint Entrance Examination for Lateral Entry)
- **JEXPO** (Joint Entrance Examination-Polytechnic)
- **CLAT** (Common Law Admission Test)
- **WBJEE** (West Bengal Joint Entrance Examination)
- **JEE (MAIN)**
- **JEE (MAIN)-2 (For Architecture)**
- **NEET-UGS** (The National Eligibility cum Entrance Test)
- **NATA** (National Aptitude Test in Architecture)
- **JAM** (Joint Admission Test for M.Sc)
- **CAT/MAT** (Common Aptitude Test/Management Aptitude Test)
- **JECA** (Joint Entrance for admission in Masters of Computer Applications)
- **GATE** (Graduate Aptitude Test in Engineering)
- **NET** (National Eligibility Test)



**Springer**



Taylor & Francis Group

# Industrial Training

## Summer And Winter Training

*"Life is about breaking our personal limits and outgrowing ourselves to live our best lives."*

Students undertake **summer training** during the second or third year of their academic programs. The training programs prepare the candidates for successful academic careers ahead. Credit points are allotted for the training courses to ensure that the students benefit from these valuable programs conducted by many reputed MNCs. **Winter training** programs are also organized by Techno India Group for those students who cannot pursue summer training programs.

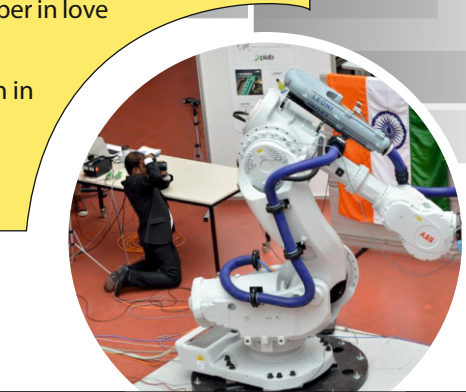
Training opportunities are crucial for providing the students an exposure to the reality of the professional world. They effectively build the strategic problem solving skills of the students which is mandatory for survival in the global market. Thus, Techno India Group ensures that the students are prepared to take on the challenges of the corporate world and outperform their peers as well. Techno India Group provides several training opportunities for meritorious students which in turns assists in skyrocketing their academic careers. Students at TIG visit China and Germany for training and internship programmes which amplifies their exposure to multifarious academic prospects. Students get the remarkable opportunity to enlarge their academic potentials by participating in training programs in USA and France.

# Internship Opportunities

Internships are considered to be imperative for the overall academic growth of students as they provide valuable practical insights of the colossal industry world. Techno India Group presents a suitable platform for interaction between recruiting organizations and final year students. Establishing sound relationships with renowned universities/companies is paid utmost importance in TIG as it opens up a whole new frontier of internship and research opportunities for the aspiring students. In collaboration with the recruiting companies, the institute conducts interviews for selection of the crème de la crème of the students. The Internships conducted by many reputed MNCs allow students to sneak a peek into the underlying reality of corporate world. The recruiters assess the true capabilities of the selected handful by closely monitoring their performance in real world tasks.

Theoretical proficiency without practical implementation in the concerned field does not amount to a fruitful outcome. Internship Opportunities allow the students to step into a whole new world of possibilities where they can put their theoretical knowledge into good use. Exposure to demanding tasks which demand sharp problem solving and decision making skills stimulates the meritorious students intellectually. Not only do they understand the theoretical concepts they have learnt so far in their academic curriculum, they even fall deeper in love with their respective fields of study.

TIG ensures that the students benefit from their exposure to real life corporate tasks which in turn help them manifold in deciding their future career.



## Final Year Projects



### Under Graduate Level

Final year projects at the under graduate level intend to assess and prepare the aspiring students before they embark on the journey to reach the zenith of their academic careers. Four to five students in a group are assigned a specific project topic and valuable advice is rendered by eminent faculty members belonging to institutes such as ISI, JU and IEST Shibpur.



### Post Graduate Level

Final year projects at the post graduate level are entirely research-oriented. **Publications at world renowned Journals and Conferences are ensured which itself is a reflection of the quality research work conducted at Techno India Group.** At the end of the project, external examiners assess the performance of the students in terms of the quality of research work performed by the respective candidates.

## International Conferences



Techno India organizes the International Conference on Computer, Electrical & Communication Engineering (**ICCECE**) every year, seeking submission from Industry, Government and Academia focusing on offbeat Interdisciplinary Research Papers on practical as well as theoretical aspects of Computing, Electrical and Communication Engineering. For details visit [www.iccece.com](http://www.iccece.com).

**TECHNO INDIA UNIVERSITY  
WESTBENGAL**

**International Conference on Computer, Electrical & Communication Engineering (ICCECE)**

**IEEE Xplore  
DIGITAL LIBRARY**

Knowledge Partners



## Prestigious Approvals

Units of Techno India Group have statutory approvals



## International Exposure

### International Students

Students of Techno India Group always strive towards excellence with their primary focus of creating something new. Their attitude towards innovation has made them stand out amongst all other universities or institutes all over Asia, the reflection of which is the huge number of **International applicants** from more than **10 countries** such as **Nepal, Bangladesh, Bhutan, Ghana, Togo, Thailand and Nigeria.**



## International Exposure

### Foreign Collaborations

#### Some of Our International Partners:

- Northwestern Polytechnic University, California, USA
- Colorado Heights University, Denver, USA
- Globe University, Minnesota, USA
- Wellington Institute of Technology, New Zealand
- Institute of Australian Education, Australia
- Scotland's Colleges International, Scotland, UK
- ISUGA, France

## Student Life

Techno India Group emphasizes on the holistic development of students which is crucial for their growth and prosperity as and when they embark on the journey to reach pivotal positions in industry and research-oriented fields. The holistic grooming of students is the key to a successful academic and professional career. Despite the taxing academic schedule that the students have to go through, they manage to participate in various co-curricular activities. Involvement in numerous inter-hostel and national level competitions sharpens the technical and managerial skills of the aspiring students.



### Clubs & Cultural Activities

The overflowing enthusiasm of the students is reflected in their involvement in various cultural clubs such as dramatics, dance, music, photography, fine arts, debating and literary arts. TIG students have been known to outperform their peers at notable Inter-collegiate festivals. Annual Concerts, Talent Hunts, professional performances by renowned artists, art exhibitions and workshops constitute just the tip of the iceberg of the various co-curricular activities that the students remain engrossed in every year.



## Student Life



**Techfest**

Techno India Group's annual Tech meet known as **Techfest** has managed to capture media attention in the last few years. Techfest harbours Inter-collegiate events and competitions focused on recent technological innovations as well as lectures by distinguished personalities in the fields of science, technology and management. Packed with intriguing workshops on current eco-friendly technologies, Techfest has managed to enthral youth from across the country.

## Campus Chronicles



# Faculty

The faculty members of Techno India Group comprise eminent professors from prestigious institutes such as IITs, NITs, ISI, Jadavpur University and IIEST Shibpur. Majority of the professors hold Doctoral degrees from renowned national colleges and universities. During the recruitment procedure of faculty members, sound technical knowledge and innovative pedagogical strategies are sought after thus, ensuring that the finest professors are appointed for the noble task of shaping the academic career of students. Senior professors even groom and meticulously guide the young faculty members therefore, setting brilliant examples for the future flag-bearers of the institute. A Faculty development program is also organized under the guidance of IITs and industry professionals in order to efficiently train the faculty members which will eventually enable the students to enjoy engineering along with the current technology. Faculty members at TIG are provided countless privileges and facilities for pursuing quality research work. While most of the professors are authors of research papers published in international journals, many others are involved in research projects funded by national and international organizations such as NASA, ISRO and DST. Techno India Group boasts of the illustrious faculty base that ascertains the efficient training of the aspiring students prior to their professional venture.

**TIG also ensures that the faculty ratio at the institutes strictly abide by the AICTE norms.**

## Some of TIG Professors

**Prof. Meghdut Roy Chowdhury**  
School of Computer Science & Engineering  
Alumni, HEC Paris, Stanford University

**Prof. Tapas Kr. Dey**  
School of Physics  
Ex-Professor, IIT Kharagpur

**Prof. Sambhunath Biswas**  
School of Computer Science and Engineering  
Ex-Professor, ISI

**Prof. Barun Kumar Saha**  
Mechanical Engineering  
Ex-Professor, IIEST Shibpur

**Prof. Durga Pada Chakravarti**  
School of Electronics and Communication Engineering  
Ex-Professor, IIEST Shibpur

**Prof. Mourani Sinha**  
School of Mathematics  
Alumni, IIT Delhi

**Prof. Ashim Kar**  
School of Electronics and Communication Engineering  
Ex-Professor, Jadavpur University

**Prof. B. Mitra**  
Controller of Examination,  
Ex-Controller, IIEST Shibpur

**Prof. A.K Chongdar**  
School of Mathematics  
Ex-Professor, IIEST Shibpur

**Prof. Asit Baran Bhattacharya**  
School of Electronics and Communication Engineering  
Ex-Professor, Kalyani University

**Prof. Anjan Sarkar**  
School of Computer Science  
Ex-Professor, IIT Kharagpur

**Prof. Amalendu Ghosh**  
School of Civil Engineering  
Ex-Professor, IIEST Shibpur

**Prof. S.B Das**  
School of Chemistry  
Ex-Professor, NIT Durgapur

**Prof. A. Saha Chowdhury**  
School of Civil  
Alumni IIT Bombay

# Placement Procedure

1

The placement season for the final year students of Techno India Group commences in the month of September and continues till the month of July of the following year

3

The recruiters view the resumes of the candidates in the online portal. The companies can even conduct pre-placement sessions in the campus highlighting the details of the job opportunities offered in the concerned organization.

4

The campus interview dates are selected by the recruiters and communicated to the students of TIG. The institute conducts explicit grooming sessions prior to the recruitment process in order to prepare the students for the upcoming interviews.

5

The recruiting companies conduct online or written aptitude tests, group discussions, technical interviews and HR rounds for hand-picking the deserving students. Sound technical knowledge and excellent oratory skills are the key factors for ensuring recruitment. TIG provides abundant training for this purpose which is reflected in the placement statistics of the institute. It must be noted that every recruiting organization has an idiosyncratic selection process.

6

At the end of the recruitment session, the companies submit a list of the selected candidates. Majority of the appearing students pass with flying colors and are welcomed into the professional world.

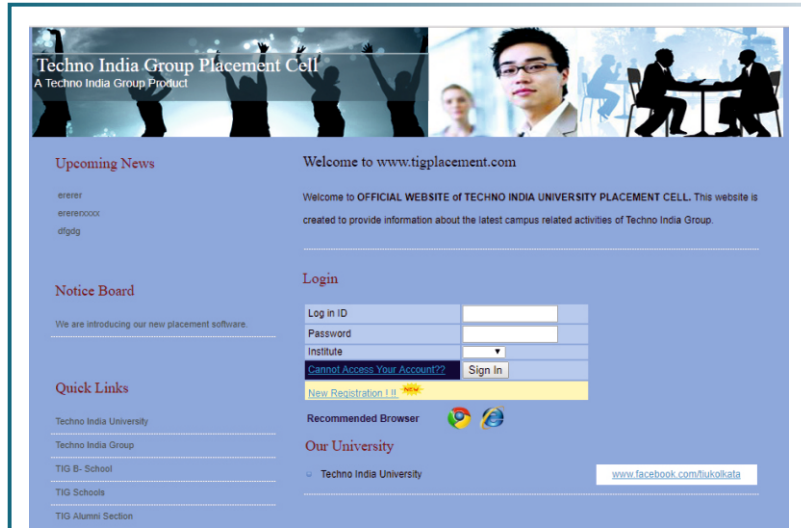
# Placement Portal

The Placement Cell at Techno India Group is responsible for all placement associated activities of the institute. The Placement Officers and Placement Coordinators are assigned vital tasks related to campus placement such as organizing placement related activities, communicating with recruiters and students as well as scheduling pre-placement talks. TIG offers praise-worthy infrastructure in order to ensure that the campus placement process runs smoothly.

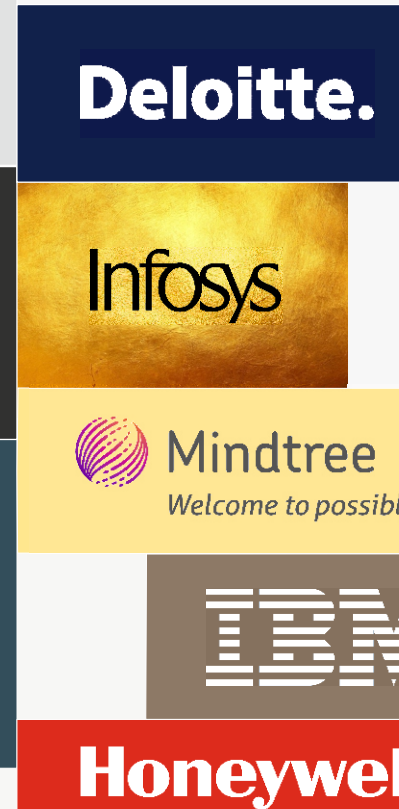
Techno India Group has a placement portal at its disposal which resembles an interactive platform for notifications of job opportunities. The placement website ([www.tigplacement.com](http://www.tigplacement.com)) provides all information pertaining to the latest campus related activities of Techno India Group.

TIG is immensely proud of its Executive Placement Team who work diligently to ensure that the students enrolled in the institute are able to accomplish their lifelong dreams of excelling in their respective academic careers.

By virtue of healthy relationships of TIG with renowned recruiting companies and academic institutes, our students get the marvelous opportunity to appear for various recruitment interviews where majority of them make us tremendously proud as they get selected to pursue their dreams of working in the corporate industry.



## Some of TIG Recruiters



DO THE MATH



## Some of TIG Recruiters





## Some of TIG Recruiters



# Alumni

Techno India Group has reached new milestones by virtue of its excellence in Science, Engineering, Technology and Education. Marked by the unprecedented placement of its 5-lakh alumni base in various MNCs via campus interviews, TIG has helped aspiring students to reach the pinnacle of success for the past 31 years. The illustrious faculty base and groomers of this elite institute have efficiently prepared the enrolled students for luminous academic and professional careers. Majority of the alumni belonging to TIG have bagged pay packages worth Rs.12 lakhs / US 100K dollars per annum. Lucrative pay packages and the exceptional merit of the students have inevitably succeeded in catapulting Techno India Group to inexplicable levels of academic success. The astounding technical guidance rendered by the exceptional faculty members of this institute is one of the key factors behind such phenomenal success. While majority of our former students are making us proud by their hard work in the corporate world, many others are pursuing higher studies in World's top-notch universities. The beaming faces below are just a handful of the MNC-placed students in India as well as abroad over the past few years.

The beaming faces below are just a handful of the MNC-placed students in India as well as abroad over the past few years.



# Alumni

*"The future belongs to those who prepare for it today."*

-Malcolm X



## Success Stories

- Techno India Group has facilitated industrial placements of more than 5 lakh students



- We congratulate Subhajit Basak -B.Tech (ECE)- of Techno India Saltlake, for receiving the "TCS 100 Best Students in India"



## Success Stories

- Students of Techno India University have come up with their innovation- **Smart Bag**, developed on Android to provide high level security to users.



- Achievement of Techno India in National Innovation Challenge Design Contest held at Delhi organised by Texas Instruments.



## SAP University Alliances

Techno India University happens to be the first private university in West Bengal associated with a global program which promotes the integration of latest SAP technologies into teaching- **SAP University Alliances**. Techno India aims to prepare highly skilled graduates well-equipped to address the technological advancements of the present era. By exposing students to a wide range of SAP software and curriculum, students get an enormous opportunity to better connect business and IT concepts thus, paving way for the next generation developers, data scientists and entrepreneurs. While aspiring engineers gain a hands-on training on **ABAP programming**, students pursuing management studies are introduced to the **financial module** of SAP. The **controlling module** of SAP provides support during the phases of planning, reporting and monitoring operations of businesses.

The prestigious SAP University Alliance provides the students of Techno India an exposure to the world of SAP which is of paramount importance towards building strong professional careers in the present day and age.





### **Prof A. Adhikari**

*Chairperson, Career Development services, Techno India Group*

I have been associated with Techno India for the past 25 years. The captivating academic curriculum, exceptional faculty guidance, exposure to internships and industrial projects as well as participation in yearlong co-curricular activities has effectively prepared the aspiring students at our institute for a prosperous professional future. The consistent efforts on behalf of the faculty members accompanied by the unceasing zeal of the students have succeeded in uplifting the educational quality of Techno India.

We at Techno India strongly believe that phenomenal academic success should most definitely be preceded by untiring endeavor on behalf of the educational organization. Our institute offers the perfect amalgamation of top-notch guidance rendered by our experienced faculty base as well as admirable effort given by our students, the evidence of which is the record-breaking placement record of our organization. The explicit grooming and training sessions conducted by the placement team assist in assessing and monitoring the progress of our students prior to the placement drives which inevitably lead to the commencement of their professional journey.

I heartily welcome the recruiting organizations to explore the irrefutable potential of our students and look forward to vigorous participation from industry and academia in the current year.

Thanks!

[anit@technoindiagroup.com](mailto:anit@technoindiagroup.com)

## Contacts

[cpctig@technoindiagroup.com](mailto:cpctig@technoindiagroup.com)  
[placement.tiu@gmail.com](mailto:placement.tiu@gmail.com)  
[placementtig@gmail.com](mailto:placementtig@gmail.com)  
[placementcelltig@gmail.com](mailto:placementcelltig@gmail.com)



## Centralized Placement Office

Techno India Campus,  
 EM 4, Salt Lake, Sector V, Kolkata - 700091  
 West Bengal, India  
 Fax - 0091-033-23572450  
 Help line - 9836544416 / 17 / 18 / 19

[www.technoindiagroup.com](http://www.technoindiagroup.com)  
[www.technoindiauniversity.ac.in](http://www.technoindiauniversity.ac.in)