

CONTACT US

Corporate Office:

Techno India
EM-4/1, Sector-V, Salt Lake,
Kolkata-700091
Contact Nos: +91-33-2357-6163/6164/2658
Fax:+91-33-2357-2450

Head Office :

12 th Floor, Chatterjee International Center,
33A Jawaharlal Nehru Road,
Kolkata-700071
Contact Nos : +91-33-2226-4396/9785
Fax: +91-33-2226-2814



www.technoindiagroup.com

Techno India

EM-4/1, Sector-V, Salt Lake,
Kolkata-70009
Contact No: +91-33-2357-6163/6164/2658
Fax:+91-33-2357-2450

Techno Global University

420 Blossom Hill Road, Suite-100
Los Gatos, CA-95032,
United States of America

Netaji Subhash Engineering College

Techno City, Garia, Kolkata-700152
Ph:+91-33-24361285/3333/4926
Fax: +91-33-24361286

Asansol Engineering College

Vivekananda Sarani
Kanyapur,
Asansol, 713305.
Phone : 0341-2252108, 0341-2253057

Meghnad Saha Institute of Technology

Techno Complex, Madurdaha,
Uchhepota Kolkata 700150
Phone: (+91 33) 2443 1032, 3094 3462
Fax: (+91 33) 2443 1032

Bengal Institute of Technology

On Basanti Highway,
India-West Bengal,
Hadia-700150

Siliguri Institute of Technology

Hill Cart Road, P.O : Sukna, Siliguri,
Dist : Darjeeling -734009
Phone : (0353)277 8002/8004,
Fax : (0353) 277 8003

Saroj Mohan Institute of Technology

Guptipara, Hooghly, PIN - 712512
Phone: (03213) 262201, (03213)262499,
(03213)262856,
Fax: (03213)262201.

Techno India College of Technology

New Town, Mega City, Rajarhat
Kolkata - 700156.
Phone No: (033) 2324-2050 / 2029
Fax No: (033) 2324-2090

Techno India Hoogly

Dharampur, Chinsurah, Hooghly
Pin:-26802389
Phone:- 033-2680-2389
Fax:-033-26802389

Techno India Group- Bangalore

Ratna Apartment
157 Richmond Road,
Bangalore-25

Techno Global Balurghat

Mangalpur, Near District Jail
P.O : Beltala
P.S : Balurghat
Dist. : South Dinajpur
Pin : 733103
Phone No : 03522271101



TECHNO INDIA GROUP



INFORMATION BROCHURE



ABOUT US

Techno India Group is one of the largest knowledge management groups in the country, providing Education (Academia) and Technology Services. It maintains seven campuses in India.

Indian Technology professionals have proved their mettle in the global market place. Government of West Bengal has taken a number of significant steps to ensure that the state is an integral part of this global activity. It has encouraged creation of engineering colleges as the core behind this movement; Institutions under the Techno India Group have been setup under this initiative. TIG Academia was established with a mission to achieve the status of a University and promoted a number of Schools in these campuses. Each of the following school specializes in an area of technology and work towards assimilation and dissemination of knowledge on that technology :

- TIG Model Schools
- TIG Technology Schools
- TIG Business Schools
- TIG IT Schools
- TIG Para-Medical Schools
- TIG Finishing Schools
- TIG R & D School.

TIG Technology Services has been further launched to impart Research and Development, Manufacturing and other industrial services .

VISION

Techno India Group is committed to create a Unique Knowledge based state of the art learning environment and product the best technocrats in the country to shape up the information age of the new millennium.

MISSION

Techno India Group is committed to changing the frontiers of possibilities for all who are keen on learning, are driven by an entrepreneurial zeal to innovate, have the empathy to use learning to help others and have the wisdom to see the limitless potential of technology.

HISTORY

Techno India Group started in 1985 for the exclusive purpose of delivering quality education in science and engineering in the state of West Bengal, India. Today Techno India is the recognized leader among private education groups in India for its academic excellence and vast multitude of course offerings.

DISCIPLINE

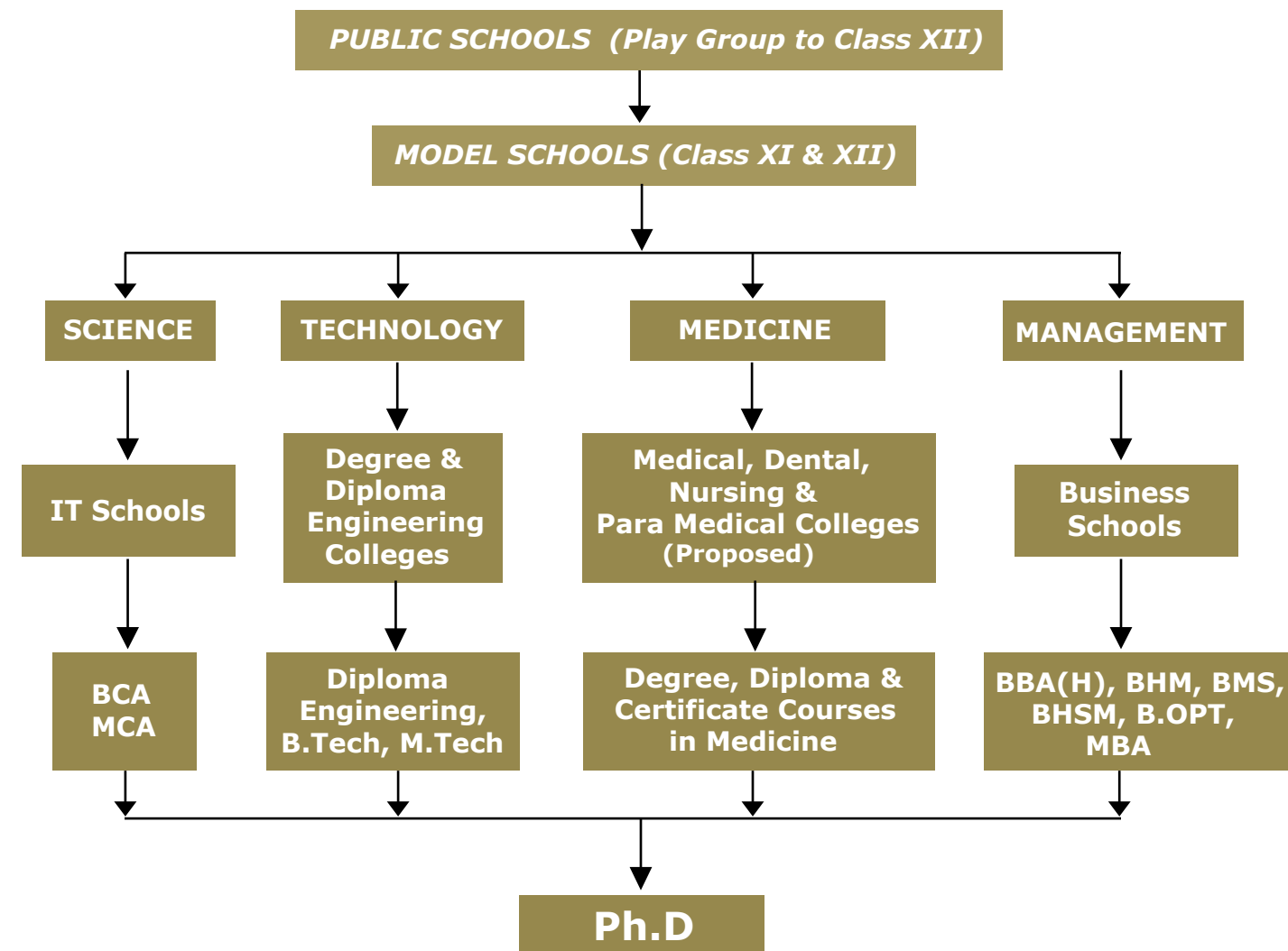
All students must abide by the Rules and Standing Orders of the Institute. Violation of Rules and Standing Orders of the Institute within the Institute Campus or at Halls of Residence, will render a student liable to disciplinary action and may even lead to expulsion from the Institute.

“ RAGGING IS STRICTLY PROHIBITED. ”

TECHNO INDIA GROUP ACADEMIA

MISSION : Play Group To Ph.D

PROGRESS PATH IN TECHNO INDIA GROUP



INFRASTRUCTURE

CLASSROOMS

The classrooms are equipped with multimedia and audio-visual equipment to facilitate effective learning. They are designed to promote maximum interaction between the faculty and the students.



COMPUTING FACILITIES



The campuses have excellent computing facilities for the students, faculty members and research teams. It includes a Central Computing Hub consisting of state-of-the-art laboratories, well equipped with Desktops & Laptops of latest configurations. High-end Servers, dedicated lease line internet connectivity along with campus connected Wi-Fi Network System is also prevalent. These laboratories are supported with authorized licensed System & Application Software, highspeed printers and LCD Projectors. The WiFi connectivity in all the campuses facilitates easy internet connectivity.

WI-FI

Techno India Group colleges are well equipped with WiFi Technology



SEMINAR ROOM

It accommodates 60 students. It is equipped with theater type chairs, sound system with 1 lapel microphone and 1 roving microphone, automatic projection screen, LCD Projector and DVD capabilities, flip chart facility and a 42" LCD.

LIBRARY

A well-stocked library, containing all the latest editions of the publications related to the curricula, enable the students to enhance their knowledge in different topics and subjects taught in their courses. The latest periodicals, journals and other publications are also being provided for constant updating in the latest developments in the field of Science and Technology.

HALL OF RESIDENCE

The Institute has residential facilities for boys and girls separately. The resident rooms are spacious and well-furnished. Local Area Network and internet connectivity are available for the students to work on their own laptops, provided by Techno India Group. Sports and other recreational facilities are also present. Residents are expected to adhere to a set of rules and regulations.



FACULTY

The college is proud to be able to offer to its students the best of experienced faculty members comprising of full time eminent teaching professionals and noted academicians drawn from the various reputed Colleges and Universities in the country. Industry experts also give the students benefits of their Vast industrial experience by way of seminars, workshops, special classes, Industry Institute Partnership activities etc.

FEES

Fees Structure will be available in the Admission Kit. Students should note :

- (A) Semester fee would be collected through standing instruction (SI) on Bank Account. The filled up complete SI would be collected at the time of admission.
- (B) Fees once paid are non-refundable and non-adjustable under any circumstances.
- (C) The Student is required to preserve all original money receipts till he/she receives the mark sheet of the final examination, leading to awarding of the Degree.

COLLEGE UNIFORM

Keeping in mind today's dynamic world, the Group has decided to introduce a college uniform for the students. This is to bring discipline and a professional attitude in students giving them an edge in the highly competitive environment of the future. It has been our experience, that this approach of ours is well appreciated by the industry during the campus interview conducted at the colleges. Details of the uniform are given in the Admission Kit.

COURSE INFORMATION

BTECH COMPUTER SCIENCE & ENGINEERING

- **DURATION** : 4 yrs .
- **CAREER OPTIONS** : Research in computer science , commercial software development , bioinformatics , System Software development such as device drivers and operating system , mobile application development , developing scientific and mathematical software , IT assisted education , IT and mathematics applications in finance , Industrial process control .
- **STUDENTS CAN** :
 - Understand the concept of computing .
 - Develop a strong foundation of the basic mathematics of computing – logic , sets , relations and grammars .
 - Understand the engineering considerations involved in the design , implementation and usage of computing systems .

BTECH ELECTRONICS & COMMUNICATION ENGINEERING

- **DURATION**: 4 yrs .
- **ENCOMPASSES** : Designing , fabrication , manufacturing and maintenance of electronic equipments .
- **SCOPE** :
 - In almost every industry as every industry deals with electronics and computers .
 - Huge prospect over Radio and Television for candidates possessing this degree .
 - Jobs in both private and public Telecommunication companies .
 - Jobs in power sector , steel plants , petroleum and chemical industry , Defense , Space and other organizations which undertake research on a large scale basis , employ electronics engineers in developing and designing systems and devices for telecommunication and signal processing .
 - Software companies also employ students with Electronics & Communication background .

BTECH ELECTRICAL ENGINEERING

- **DURATION** : 4 yrs .
- **DEALS WITH** : Study and application of electricity , electronics and electromagnetism .
- **SCOPE** :
 - Since from electronic equipments , computers , satellite navigation and communications , household to industry , all need electricity , a student with this degree can find job in almost every field .
 - Ample jobs in energy generating sector including hydro and solar energy .
 - Electrical engineers work , plan , and create the infrastructure for electrical energy and related equipments and instruments such as generators , transmission lines , transformers and power distribution switch gears .

BTECH INFORMATION TECHNOLOGY

- **DURATION** : 4 Yrs .
- **INCLUDES** : Detailed and thorough study of software and programming of the computer, study about the ways to program electronic equipment so that it works according to a given instruction . Study required in software firms , which develop software for the different corporate houses as per their needs and demands .
- **SCOPE** :
 - Jobs in software , hardware industries :
 - Programmer
 - Developer
 - Analyst
 - System administrator
 - System analyst

COURSE INFORMATION

BTECH CIVIL ENGINEERING

- **DURATION** : 4 yrs
- **WHAT IS IT ?** Civil Engineering is the basic and most sought after professional engineering discipline that deals with the design , construction and maintenance of the physical and naturally available environment . It includes design , construction and maintenance of essential infrastructural facilities such as bridges , roads , canals , dams and buildings .
 - This course has 11 sub-disciplines :
 - ◆ Coastal Engineering
 - ◆ Construction Engineering
 - ◆ Earthquake Engineering
 - ◆ Environmental Engineering
 - ◆ Geotechnical Engineering/Soil Mechanics Engineering
 - ◆ Water Resources Engineering
 - ◆ Materials Engineering
 - ◆ Structural Engineering
 - ◆ Surveying
 - ◆ Transportation Engineering
 - ◆ Municipal or Urban Engineering
- **PROSPECT**:
 - ◆ Job opportunities for civil engineers are expected to increase faster than the average for all job sectors put together as the construction & infrastructure industry is witnessing tremendous growth in India .
 - ◆ Civil engineers find work at the construction site in a managerial position or in design , research as well as in teaching in government services or private concerns .
 - ◆ Experienced civil engineers do also work as independent consultants .

BTECH MECHANICAL ENGINEERING

- **DURATION** : 4 yrs .
- **WHAT IS IT ?** Mechanical Engineering is an engineering discipline that involves the application of principles of Physics for analysis , design , manufacturing and maintenance of mechanical systems . Mechanical engineers use the principles of mechanics , kinematics , thermodynamics and energy in the design and analysis of automobiles , aircraft , heating and cooling systems , manufacturing plants , industrial equipment and machinery , medical devices and more .
- **PROSPECT** :
 - ◆ Mechanical Engineering is needed in every walk of life .
 - ◆ There is an all-time –demand for the passed-out candidates in the field of design, development , production, research in mechanical engineering and production engineering.
 - ◆ At present , mechanical engineering students are experiencing tremendous growth and demand in Information Technology , Software Development in Banking field , mechanical design and analysis software's .

BTECH BIO-TECHNOLOGY

- **DURATION** : 4 yrs
- **WHAT IS IT ?** Bio-technology is a research oriented science which is a blend of biology and technology. It comprises Genetics , Biochemistry , Immunology, Chemistry , Engineering , Health & Medicine , Cropping System , Soil Conservation etc.
- **PROSPECTS** :
 - ◆ Jobs in research labs run by Public and Private sector .
 - ◆ Companies related to biotechnology such as aquaculture , agriculture and pharmaceuticals are the areas to find top-class obs .



COURSE INFORMATION

BTECH AERONAUTICAL ENGINEERING

● **WHAT IS IT ?** Aeronautical Engineering is one of the most challenging field of engineering . This field deals with the developments in the technologies related to Aviation , Space & Defense . The course contains detailed study of construction , designing , maintenance modification & many more processes which are carried out on aircrafts , spacecrafts . It also involves the study of satellites and missiles .

● **DURATION :** 4 yrs

● **CAREER OPTIONS :** ♦ With everyday new air routes being connected the airline industry requires qualified and skillful technical engineers to develop and maintain their growing fleet of aircrafts .

♦ With the country on the top radar of satellite technology , aviation engineers are in demand to meet this state-of-the-art technological field with increase in usage of navigation systems .

♦ Opportunities are open for students in top international aviation companies – government and private airlines & organizations involved in military space programs like IAF , ISRO and NASA , etc .

BTECH INSTRUMENTATION ENGINEERING

● **WHAT IS IT ?** Instrumentation Engineering is a branch of engineering which deals with measurement and control . This branch of engineering is concerned with the study of instruments applicable to engineering work .

● **DURATION :** 4 yrs

● **JOB OPPORTUNITIES :** Generally instrumentation engineers find jobs in :

♦ R&D units of public and private sector companies .

BACHELOR OF COMPUTER APPLICATION (BCA)

● **WHAT IS IT ?** This course aims to educate students in the science & practice of IT . The emphasis is on hands-on practical training of software development . The course prepares students in the fast lane of software development and programming with the latest technology .

● **DURATION :** 3 yrs .

● **JOB PROSPECTS :** ♦ System Analyst

♦ Programmer

♦ Marketing of software products

MASTER OF COMPUTER APPLICATIONS (MCA)

● **WHAT IS IT ?** It is a post-graduate degree which emphasizes the application of software technology to solve mathematical, computing , communications /networking and commercial problems . It aims to develop the skill among students to plan , analyze , design, code , test , implement & maintain a software product .

● **DURATION :** 3 yrs.

● **CAREER OPPORTUNITIES :**

♦ Skillful post-graduates grow to systems analysts , systems designers , programmers , and managers in any field related to information technology .

♦ Post graduate students are capable to become successful professional in all the phases development of software product .

♦ Electronics Data Processing(EDP) Managers , Database Administration Specialists , training faculty also are good careers.

COURSE INFORMATION

BACHELOR IN HOTEL MANAGEMENT (BHM)

● **WHAT IS IT ?** It is a graduation degree in hotel management by undergoing which a student develops all the skills to grow in the hotel industry such as management skills , food and beverage service skills , housekeeping skills , front office operation skills , sales and marketing and accounting skills .

● **DURATION :** 4 yrs

● **CAREER OPTIONS :** Graduates find jobs in :

♦ Hotel & Restaurants

♦ Airline Catering & Cabin Services

♦ Club Management

♦ Cruise Ship Hotel Management

♦ Hospital Administration & Catering

♦ Hotel & Tourism Associations

♦ Forest Lodges

♦ Guest Houses

♦ Institutional Management(running canteens in college, schools , factories)

BACHELOR OF BUSINESS ADMINISTRATION (BBA)

● **WHAT IS IT ?** Bachelor of Business Administration(BBA) is a bachelor's degree in Commerce and business administration

● **DURATION :** 3 yrs .

● **CAREER OPPORTUNITIES :** Students of the BBA program may seek career opportunities in the following areas :

♦ General Management : General Management , Operations and Control , International Business, Information

Technology and BPO .

♦ Marketing : Sales & Distribution , Market Research , Advertising & Communications ,Promotion Management

♦ Finance : Corporate Finance & Control , Risk Management , Project Management , Funds Management , International Finance , Investment Management , Banking & Financial Services .

♦ HRM : HR Administration, Communication & Employee Relations , Recruitment & Training , Organization Development , Psychographic Analysis

♦ IT & Systems : Management Information Systems , Database Management Systems , Systems Analysis & Design , IT Project Management , Software Engineering , Quality Management , Enterprise Resource Planning , Data Warehousing & Data

MASTER OF BUSINESS ADMINISTRATION (MBA)

● **WHAT IS IT?** If an individual wants to develop skills to succeed in almost any type of business but haven't decided on a specific direction , a Master of Business Administration is a great idea . MBA is designed to provide a focused ability to manage an office environment as a project leader or to further his career into a senior position within that office .

● **DURATION :** 2 yrs.

● **CAREER OPPORTUNITIES :**

♦ MBA students who specialize in ACCOUNTING can apply to work in public , private and Government accounting . Job titles include accountant , accounting manager , financial accounting consultant .

♦ MBA students who specializes in FINANCE get employed as financial analyst , budget analyst , finance officer , financial manager , financial planner , investment banker .

♦ MBA students who specializes in INFORMATION TECHNOLOGY become project managers , information technology managers , and information systems managers .

♦ MBA students who specializes in MARKETING become marketing manager , branding specialist advertising executive , public relations specialist, marketing analyst .



NSEC

NETAJI SUBHASH ENGINEERING COLLEGE (NSEC)

In February 2005, NSEC got the prestigious accreditation from the National Board of Accreditation (NBA) for B.Tech in Computer Science & Engineering, Electronics and Communications Engineering & Electrical Engineering and in the year 2008 in Information Technology It has been selected for an educational grant from the World Bank in Technical Education Quality Improvement Programme (TEQIP) as one of the few institutes in West Bengal.

Contact Us : **Netaji Subhash Engineering College**
 Techno City, Garia, Kolkata-700152
 Ph:+91-33-24361285/3333/4926, Fax: +91-33-24361286

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH AEIE	60	M-TECH CE	18
B-TECH BME	30	M-TECH CI	18
B-TECH CSE	120	M-TECH CSE	18
B-TECH ECE	120	MBA	60
B-TECH EE	60	MCA	45
B-TECH IT	90		

Non- AICTE WBUT Affiliated Courses

Graduation	Intake
BBA	80
BCA	80

TECHNO INDIA
HOOGHLY



TECHNO INDIA HOOGHLY

With the inauguration of this institute in Hooghly, the students of remote district areas have come to a conclusion that quality teaching even in technical field is available at their doorsteps. This institute is affiliated to WBUT.

Contact Us : **Techno India Hoogly**
 Dharampur, Chinsurah, Hooghly Pin:-26802389
 Phone:- 033-2680-2389, Fax:-033-26802389

AICTE Approved WBUT Affiliated Courses

Post Graduation	Intake
MCA	60

Non- AICTE WBUT Affiliated Courses

Graduation	Intake
BBA	60





TICT



SIT



TECHNO INDIA COLLEGE OF TECHNOLOGY (TICT)

AICTE approved engineering college, the institute has already earned a good reputation by its sincere endeavours in engineering education based on its state-of-the-art infrastructure. Well accompanied by a good academic environment supported by dedicated and quality faculty members.

Contact Us : **Techno India College of Technology**
 New Town, Mega City, Rajarhat, Kolkata - 700156.
 Phone No: (033) 2324-2050 / 2029
 Fax No: (033) 2324-2090

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH AEIE	60	MCA	60
B-TECH CSE	90		
B-TECH ECE	90		
B-TECH EE	60		
B-TECH IT	60		

Non-AICTE WBUT Affiliated Courses

Graduation	Intake
BBA	30
BCA	30

SILIGURI INSTITUTE OF TECHNOLOGY (SIT)

Siliguri Institute of Technology, established in the year 1999 with a prior approval from AICTE enjoys affiliation to West Bengal University of Technology. Situated at the foot hills of the Himalaya the college has earned enough reputation for its excellent track record in engineering education by catering to students from North Bengal and the entire North-East India.

Contact Us : **Siliguri Institute of Technology**
 Hill Cart Road, P.O : Sukna, Siliguri, Dist : Darjeeling -734009
 Phone : (0353)277 8002/8004,
 Fax : (0353) 277 8003

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH AEIE	60	M-TECH CSE	18
B-TECH CSE	90	MBA	60
B-TECH ECE	90	MCA	60
B-TECH EE	120		
B-TECH ICE	60		
B-TECH IT	60		
BHMCT	30		

Non-AICTE WBUT Affiliated Courses

Graduation	Intake
BBA	75
BCA	60
BHSM	30



MSIT

TECHNO GLOBAL
BALURGHAT



MEGHNAD SAHA INSTITUTE OF TECHNOLOGY (MSIT)

Meghnad Saha Institute of Technology(MSIT) began its journey on 5th September 2001 after being approved by AICTE and Directorate of Technical Education and being affiliated with West Bengal University of Technology . The college is committed to impart state-of-the-art education to students to enable them to foresee and meet technological challenges in future.

Contact Us : **Meghnad Saha Institute of Technology**
Techno Complex, Madurdaha, Uchhepota, Kolkata 700150
Phone: (+91 33) 2443 1032, 3094 3462
Fax: (+91 33) 2443 1032

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH CIVIL	60	M-TECH CSE	18
B-TECH CSE	60	M-TECH Geo Tech. Eng	18
B-TECH ECE	60	MBA	60
B-TECH EE	60	MCA	60
B-TECH IT	60		

Non- AICTE WBUT Affiliated Courses

Graduation	Intake
BBA	60
BCA	60

TECHNO GLOBAL BALURGHAT

Approved by AICTE and affiliated to WBUT , TECHNO GLOBAL BALURGHAT aims to develop as centre of excellence with honest and sincerest efforts in sustaining top quality education through impeccably modern infrastructure thereby contributing to the enrichment of society through technology education and innovative research.

Contact Us : **Techno Global Balurghat**
Mangalpur, Near District Jail P.O : Beltala , P.S : Balurghat ,
Dist. : South Dinajpur , Pin : 733103
Phone No : 03522271101

AICTE Approved WBUT Affiliated Courses

Graduation	Intake
B-TECH CSE	60
B-TECH ECE	60
B-TECH EE	60
B-TECH IT	60





BIT



AEC

BENGAL INSTITUTE OF TECHNOLOGY (BIT)

BENGAL INSTITUTE OF TECHNOLOGY (BIT) set up in collaboration with DPS India aims at fertilizing the sharp minds of its students with specialized trainings in cutting edge topics of management and technology so as to produce matured young Techno-crats with sharp communication skills and profound knowledge on impacts of globalization – a truly global intellectual product .

Contact Us : **Techno India College of Technology**
 New Town, Mega City, Rajarhat, Kolkata - 700156.
 Phone No: (033) 2324-2050 / 2029
 Fax No: (033) 2324-2090

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH BIO TECH B-TECH CSE B-TECH ECE B-TECH IT		MCA	60

ASANSOL ENGINEERING COLLEGE (AEC)

ASANSOL ENGINEERING COLLEGE(AEC) , established in 1998 at kanyapur , Asansol is recognized as one of the premier private engineering colleges in the state . With its sincere endeavour in propagating quality engineering education has been able to obtain the prestigious grant from the World Bank under Technical Education Quality Improvement Programme(TEQIP). This AICTE approved college ia at present running 1 PG and 6 UG courses with a student strength of 2,200 well supported by 185 Faculty Members.

Contact Us : **Asansol Engineering College**
 Vivekananda Sarani ,Kanyapur,
 Asansol, 713305.
 Phone : 0341-2252108, 0341-2253057

AICTE Approved WBUT Affiliated Courses

Graduation	Intake	Post Graduation	Intake
B-TECH ME B-TECH CSE B-TECH ECE B-TECH IT B-TECH EE B-TECH AEIE B-TECH CIVIL		M-TECH EE M-TECH ECE MCA	18 18 60





APEX MANAGEMENT INSTITUTE

KANSKA ACADEMY OF TECHNOLOGY & MANAGEMENT



APEX MANAGEMENT INSTITUTE (AMI)

APEX MANAGEMENT INSTITUTE has been established with a prior affiliation of West Bengal University of Technology. As a matter of fact, the college is another prototype of any of the Engineering Colleges and Management Schools of the Techno India Group, the most acclaimed Knowledge Management Group in the country.

Contact Us : **Apex Management Institute**
 A-201, Rangamati Path, Sector-2C,
 Bidhannagar, Durgapur-713212.
 Phone : (0343) 2532984/85/86
 Fax : (0343) 2532986
 Website : www.apexmanagement.in
 E-mail : info@apexmanagement.in

AICTE Approved WBUT Affiliated Courses

Post Graduation	Intake
MBA	60

KANSKA ACADEMY OF TECHNOLOGY & MANAGEMENT

KANSKA ACADEMY OF TECHNOLOGY & MANAGEMENT is a unit of the Paramhans Educational & Welfare Trust. The trust (PEWT) was formed in April 2008. The college is going to start from the Academic session of 2009-10 and the academy will have the advantage of meeting with the growing demand of technical education, generated by the adjoining industrial belt of the steel city of Durgapur, adjoining Mining & industrial areas of the Iron & Steel Sector, the coalfields of Raniganj, Asansol, Barakar, Dhanbad, Jharia etc.

Contact Us : **Kanksa Academy of Technology & Management**
 Behind B.D.O office, Kanksa Bloc, P.O. - Panagarh Bazar,
 Dist.- Burdwan, Pin code - 713148, West Bengal
 Website: kanksaacademy.edu.in,
 e-mail : paramhans_2008@rediffmail.com
 Phone : 0343 – 2524038 / 39 /41, Fax : 0343 – 2424400
 Registered office : 12A N.S. Road,
 5th Floor, Room no. 19, Kolkata – 700 001

AICTE Approved WBUT Affiliated Courses

Graduation	Intake
B-TECH AEIE	60
B-TECH CSE	60
B-TECH ECE	60
B-TECH EE	60
B-TECH CIVIL	60
B-TECH IT	60
B-TECH ME	60





SMIT



IIIT

SAROJ MOHAN INSTITUTE OF TECHNOLOGY (SMIT)

Offering diploma and degree programmes in a large spectrum of engineering disciplines, Saroj Mohan Institute of Technology provides a nurturing educational environment which encourages students to pursue their careers undergoing career-oriented education of the highest possible quality.

Contact Us :

Saroj Mohan Institute of Technology
 Guptipara, Hooghly, PIN - 712512
 Phone: (03213) 262201, (03213)262499,
 (03213)262856,
 Fax: (03213)262201.

AICTE Approved WBUT Affiliated Courses

Graduation	Intake
B-TECH CSE	90
B-TECH ECE	60
B-TECH EE	60
B-TECH ME	60
B-TECH IT	60
B-TECH AEI	60

IERCEM INSTITUTE OF INFORMATION TECHNOLOGY (IIIT)

IERCEM - Institute of Information Technology at Banipur, Habra is an upcoming center of excellence that will enlighten the spirit of engineering education in West Bengal. With its sprawling state-of-the-art campus located amidst the greenery of South Bengal, it has the prospect of offering its students the opportunity to gather knowledge in its real sense, something that can lead to salvation

Contact Us :

Campus:
 Banipur College Road, P.S. Banipur,
 24 Parganas(N) WB, Pin: 743233
 Tel.: 03216 238138
 Email: admin@iiitkolkata.com
 Web. : www.iiitkolkata.com

City Office:
 IIIT-Kolkata, International Tower
 X-1, 8/3 Block EP
 Salt Lake Electronic Complex
 Sector-V, Kolkata- 700091
 Ph No.:+91 033 2357 7550-59
 Fax : +91-33-2357 7735

AICTE Approved WBUT Affiliated Courses

Graduation	Intake
B-TECH CSE	60
B-TECH ECE	60
B-TECH EEE	60
B-TECH EIE	60
B-TECH IT	60



PHOTO GALLERY

SOME OF OUR RECRUITERS

