

DINABANDHU ANDREWS INSTITUTE OF TECHNOLOGY & MANAGEMENT

Estd. 2002

**AFFILIATED TO
MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY
(FORMERLY KNOWN AS WBUT)**





WELCOME TO DINABANDHU ANDREWS INSTITUTE OF TECHNOLOGY & MANAGEMENT

Dinabandhu Andrews Institute of Technology and Management is a self financed Institute. The Institute is affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly known as West Bengal University of Technology). The Institute offers BBA, BCA, BBA (Hospital Management), B.Sc in Medical Lab Technology, M.Sc in Computer Science and M.Sc in Applied Mathematics. It provides suitable educational infrastructure to young, brilliant students for their career development in their respective fields in Computer Application, Business Administration & Medical Laboratory Technology at a reasonable and an affordable price.

OUR MISSION

Dinabandhu Andrews Institute of Technology & Management (DAITM) affiliated to Maulana Abul Kalam Azad University of Technology, West Bengal (formerly known as West Bengal University of Technology), was set up in 2002 with the objective to widen the scope of technical and management studies. Without diluting this basic objective of producing hard working, sincere professionals with core competence in respective fields, DAITM also intends to further fertilize the sharp minds of its students with specialized trainings in cutting edge topics of Management and Technology so as to produce mature young Managers & Technocrats with sharp communication skills and profound knowledge on impacts of globalization - a truly global intellectual product.

Creation of conducive learning atmosphere to inculcate value based education.

Development of state of the art infrastructure and making education responsive to changes.

Creation of effective interface with Industry and strengthening Industry-Institutional interaction and Entrepreneurship development as a whole.

Promoting research activities and establishing linkage with National and International Institutes of repute.

Developing the human resource required for the rapid progressive change owing to the industrialization of this state.

VISION

To develop an Institution of Excellence for advancement of Management & Technology and for creation of professionals with high sense of ethical values and commitment to the Society.

Short Term Objective

To produce sufficient number of capable young Managers, Technocrats & Technologists to cater to the immediate needs of increasing demands of graduate skilled work force for sustainable development of the ever increasing expansion in the diverse sectors of IT and Business.

Mid Term Objective

To expand the academic activities to other branches of Engineering, Technology, Mass Communication, Hospitality as per the requirement of the Industry.

To cultivate Research and Development activities for sustainable development of Technical & Managerial education.

Long Term Objective

To develop the Institution as a Centre of Excellence, capable of handling emerging areas of Management & Technology and continue to open up newer dimensions in Management & Technology through rigorous and innovative research practices with a vision of making it a Global resource centre.

Focus on under privileged students; special care taken to ensure their mental and educational upliftment.



PRESIDENT'S DESK

We are stepping into an ambience where 'Industrialization', 'IT', Management', 'Cyber-Knowledge', etc. have become keywords for our individual and social existence and opportunities. The careers of the youth of West Bengal will center around the programs and actions represented by these recurrent set of words.

A new institution for professional training holds many promises for its students as it also invites them to contribute to its development. It is a mutually enriching environment, in which the institution, the students and their teachers function. The Governing Body of DAITM is fully aware of its responsibilities, and plans to set the Institute, with the help of all, on a path of uninterrupted progress.

Prof. Pabitra Sarkar(Dr.)
President

PRINCIPAL'S DESK

"The purpose of education is to make good human beings with skill and expertise...Enlightened human beings can be created by teachers." – Dr. A.P.J. Abdul Kalam.

It is our immense pleasure to welcome you to Dinabandhu Andrews Institute of Technology and Management. Our college offers BBA, BBA in Hospital Management, BCA, B.Sc. in Medical Lab Technology, M.Sc. in Computer Science and M.Sc. in Applied Mathematics.

As the Principal, it is both my honour and privilege to lead this vibrant educational institution.

The college is committed to provide adequate knowledge to its students to think and perform logically. They are encouraged to develop themselves personally and professionally for the needs of industry and individual career development. Since the last twenty-two years our highly experienced, dedicated faculty members and competent mentors with their wealth of knowledge and passion for teaching, have ensured for our students a wholesome ambience to instill a holistic development in every respect. In consequence, our institute has earned the reputation of being one of the leading Technology and Management Institutes of West Bengal.

The college provides various value added, industry oriented training programs in emerging areas, various social activities, placement assistance and drives to inspire high technical, managerial skills, teamwork and leadership qualities for achieving excellence. Our college has been named after a noble man, Charles Freer Andrews, priest, educator and social reformer, a close associate of Mahatma Gandhi and Gurudev Rabindranath Tagore, who identified with the Indian liberation struggle. Following his path of impetus and inspiration, I believe our institution will establish itself as a centre of excellence in all dimensions.

I wish you all great success and a brilliant future!

Prof. (Dr.) Soumya Paul
Principal



ABOUT OUR UNIVERSITY

Maulana Abul Kalam Azad University of Technology, West Bengal (formerly known as West Bengal University of Technology) was established in the month of August, 2000, with the objective to emanate the scope of technical and management studies in the state of West Bengal with a view to implement the mission towards flow of steady manpower in the Industries / Establishment throughout the country. As a matter of fact, the human resource development plays an important role towards the rapid progressive change owing to industrialization of this state. MAKAUT started functioning with the assumption of the first Vice Chancellor on 15th January, 2011. MAKAUT formulated curriculum of under graduate and PG level, conducts examination and monitors the quality of education in the stated field.

Course Offered ²	No. of seat
BCA (Bachelor of Computer Application) ²	90
BBA (Bachelor of Business Administration) ²	90
BBA (Hospital Management) ²	90
B.Sc in Medical Lab Technology ²	30
M.Sc in Computer Science ²	30
M.Sc in Applied Mathematics	20

FACULTY

Prof. (Dr.) Soumya Paul

Principal

M.Sc. (1st class 1st), MCA, M.Tech (CSE), Ph.D (CSE), LM IETE

Faculty of

Business Administration

Surajit Das

Assistant Professor
MBA, M.Phil

Dr. Atas Kumar Banerjee

Professor
M.Com, FCA, Ph.D (Finance)

Dr. Tapas Bhattacharya

Associate Professor
M.Com, M.Phil (Comm.), Ph.D (IT)
FCMA, CISA(USA)

Dr. Abhisek Sarkar

Associate Professor
M.Sc., MBA, MTM,
PGDCA, Ph.D (Management HR)

Dr. Arijit Gupta

Assistant Professor
B.Sc.(Physics), MA (Public
Administration), M.Tech, PGDBM,
Ph.D (Marketing)

Abhijit Pal

Assistant Professor
M.Com, MBA,
NET Qualified, Ph.D pursuing

Avishek Roy

Assistant Professor
B.Com, MCA, PGDM (Finance)

Anwesha Mukherjee

Assistant Professor
B.Com, MHRM, Ph.D pursuing

Subhadeep Das

Assistant Professor
M.Com, MBA, Ph.D pursuing.

Asmi Basu

Assistant Professor
BA (English Hons.) MA (English),
M.Phil (Women's Studies)
NET Qualified

Arjun Bhattacharya

Assistant Professor
B.Sc Hons. (Economics),
MA (Economics),
M.Phil (Social Science),
SET Qualified, NET Qualified,
Ph.D pursuing

Debasmita Mahajan

Assistant Professor
MA (English), Ph.D pursuing

Faculty of

Computer Application

Dr. Paramita Ray

Assistant Professor
B.Sc (Chemistry),
MCA, M.Tech, Ph.D (IT)

Sandip Sadhukhan

Assistant Professor
B.Tech & M.Tech (CSE) ,
Ph.D pursuing

Subhasjit Pal

Assistant Professor
M.Sc (CS), M.E. (CSE)
Ph.D pursuing

Soumya Kanti Guha

Assistant Professor
B.Tech (ECE),
M.E. (Software Engineering)

Pinakshi De

Assistant Professor
MCA, Ph.D pursuing

Anurupa Biswas

Assistant Professor
B.Tech, M.Tech

Nabanita Indra

Assistant Professor
BCA, MCA, M.Tech (CSE)

Tanumoy Nag

Assistant Professor
B.Tech, M.Tech, GATE Qualified

Nilima Paul

Assistant Professor
B.Sc (CS), M.Sc (CS), M.Tech (CSE)
GATE Qualified

Anupam Bera

Assistant Professor
M.Sc, B.Ed (Mathematics)

Aditi Banerjee

Assistant Professor
MCA, M.Sc. (CS),
B.Ed (Mathematics)

Sayan Das Mondal

Assistant Professor
BCA, M.Sc. (CS)

Faculty of Hospital Management

Abhijeet Sinha

Assistant Professor
BHM, MHA

Dr. Subrata Mandal

Associate Professor
B.E. (Electrical Engineering), MBA (Marketing), Diploma (Training & Development), Advanced Diploma in Management Research (HRD), Ph.D (HRD)

Shravana Bardhan

Assistant Professor
PG Diploma in Healthcare and Hospital Management, MBA (Insurance and Risk Management), Net Qualified, Ph.D pursuing

Alok Sardar

Assistant Professor
BHM, MBA (Hospital Administration)

Sayani Chatterjee

Assistant Professor
BHM, MHA

Upama Ghosh

Assistant Professor
MA, B.Ed, M.Ed
PG Diploma in Mass Communication

Faculty of B.Sc in Medical Lab Technology

Dr. Sougata Niyogi

Associate Professor
M.Sc (Microbiology), Ph.D (Biochemistry), National Scholar, INSPIRE Scholar, INSPIRE Fellow, CSIR-UGC NET Qualified

Dr. Nilanjan Das

Associate Professor
B.Sc (Physiology), M.Sc (Physiology), Ph.D (Physiology), Postdoctoral Fellow of UIUC and ICGB

Dr. Puspita Das Roy

Associate Professor
B.Sc (Microbiology), M.Sc (Biochemistry)
Ph.D (Biochemistry), ICMR Fellow, DST-SERB nPDF

Bidyut Kar

Assistant Professor
B.Sc (Physiology), M.Sc (Biomedical Laboratory Science & Management), Dietetics (UGC & MHRD), DSA.

Faculty of M.Sc in Computer Science

Gautam Chaudhuri

Associate Professor
M.Sc (Physics) with Specialization in Electronics & Radio Physics

Amrita Nandi

Assistant Professor
MCA, M.Tech (CSE)

Atreyee Datta

Assistant Professor
B.Tech (IT), M.Tech (CSE)
Ph.D pursuing

Faculty of M.Sc in Applied Mathematics

Tapas Mondal

Assistant Professor
B.Sc, M.Sc, B.Ed

Dr. Sandip Dutta

Assistant Professor
M.Sc. Applied Mathematics, Ph.D (Mathematics)

STAFF

Sri Ashok Chakraborty
Sri Pradip Goswami
Sri Bipul Ghosh
Sri Siddhartha Ghose
Sri Sourabh Roy
Smt Soma Gupta
Smt Mrinmayee Chakraborty
Smt Ranu Ghosh
Sri Manabendra Nath Das
Sk. Abdus Salam
Sri Biswajit Dhali

Librarian

Sri Atanu Mondal
Smt. Soumita Mitra

IT & Technical Assistant

Sri Vivek Ranjan Mondal

Technical Assistant

Sri Saubhik Dutta

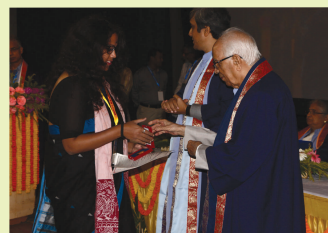
Medical Lab Technologist

Ms. Sweta Chowdhury

Corporate Relation Manager

Mr. Indrajit Ghosh

Our Achievements



COURSE OFFERED

BBA BACHELOR OF BUSINESS ADMINISTRATION

Course Description : The degree is designed to give a broad knowledge of the functional aspects of a company and their interconnection, while also allowing specialization in a particular area. BBA programs expose students to a variety of 'core subjects' and allow students to specialize in a specific academic area. The degree also develops the student's practical, managerial and communication skills and enhances their business decision-making capabilities. Many programs incorporate training and practical experience, in the form of case projects, presentations, internships, industrial visits and interaction with experts from the industry.

Eligibility : As per MAKAUT eligibility criteria
Duration : 3 years + 1 year (OPTIONAL) as per NEP

BCA BACHELOR OF COMPUTER APPLICATION

Course Description : BCA is a new age degree course in the field of computer applications. The duration of the course is normally three years. It is a program where students are exposed to various areas of computer applications including the latest developments keeping pace with the industry. The basic objective of the programme is to open a channel of admission for computing courses for students, who have done the 10+2 and are interested in taking computing / IT as a career.

Eligibility : As per MAKAUT eligibility criteria
Duration : 3 years + 1 year (OPTIONAL) as per NEP



BBA HOSPITAL MANAGEMENT

Course Description : Prospects and opportunities in Healthcare is one of the fastest growing industries in the country, particularly in Eastern India. The course prepares one for the overall management of a hospital, to ensure its smooth functioning through maintenance of all infrastructure and equipment as well as coordination of various departments. The hospital administrator's function is to ensure highest quality care at lowest cost, with the objective of ensuring patient satisfaction. Internship is arranged for our students at reputed hospitals.

Eligibility : As per MAKAUT eligibility criteria
Duration : 3 years + 1 year (OPTIONAL) as per NEP

B.Sc MEDICAL LAB TECHNOLOGY

Course Description : B.Sc in Medical Laboratory Technology is an allied health profession that deals with the diagnosis, treatment and prevention of diseases through the use of Clinical Laboratory tests. It offers a rewarding health care programme that does not require hands-on patient care. For those individuals who love science, technology and healthcare, this programme is a perfect blend of all the three.

Eligibility : As per MAKAUT eligibility criteria
Duration : 3 years + 1 year (OPTIONAL) as per NEP



M.Sc APPLIED MATHEMETICS

Course Description : Applied Mathematics is an important branch of Mathematics with the help of which we are able to solve various problems arising in different areas, e.g. science, engineering and other diverse fields. Applied Mathematics is not a profession in itself, but a course that can lead to different professions.

Eligibility : As per MAKAUT eligibility criteria
Duration : 2 years

M.Sc COMPUTER SCIENCE

Course Description : The M.Sc in Computer Science degree is designed for those managing information technology, especially the developing process of the information system. The core courses are (typically) Systems analysis, Systems design, Data Communications, Database design, Project management and Security. The degree typically includes coursework in both computer science and business skills.

Eligibility : As per MAKAUT eligibility criteria
Duration : 2 years

Academic Achievement Details

Anirban Basak
1st, BCA (Gold Medalist)
2002 – 2005

Subhashis Chakraborty
3rd, BCA (Bronze Medalist)
2002 – 2005

Somalika Pal
2nd BBA (Silver Medalist)
2003 – 2006

Sayantan Dutta
3rd, BCA (Bronze Medalist)
2003 – 2006

Souvik Saha
1st, BBA (Gold Medalist)
2005 – 2008

Arindam Jana
2nd, BBA (Silver Medalist)
2006 – 2009

Suneha Mitra
1st, BCA (Gold Medalist)
2011 – 2014

Indrani Chakraborty
2nd, BCA (Silver Medalist)
2012 – 2015

Debanjana Deb Biswas
3rd, BBA (Bronze Medalist)
2014 – 2017

Poulami Basu
1st, M.Sc Comp. Sc.
(Gold Medalist)
2015 – 2017

Aditi Mandal
2nd, M.Sc Comp. Sc.
(Silver Medalist)
2015 – 2017

Tapati Saha
3rd, M.Sc Comp. Sc.
(Bronze Medalist)
2015 – 2017

Raya Dutta
1st, M.Sc Comp. Sc.
(Gold Medalist)
2016 – 2018

Atrayee Sarkar
2nd, M.Sc Comp. Sc.
(Silver Medalist)
2016 – 2018

Puja Gupta
3rd, M.Sc Comp. Sc.
(Bronze Medalist)
2016 – 2018

Tanushree Barman
1st, M.Sc Comp. Sc.
(Gold Medalist)
2017 – 2019

Bidisha Mandal
2nd, M.Sc Comp. Sc.
(Silver Medalist)
2017 – 2019

Annesha Goswami
3rd, M.Sc Comp. Sc.
(Bronze Medalist)
2017 – 2019

Ishita Talukder
1st, M.Sc (Applied Mathematics)
(Gold Medalist)
2017 – 2019

Tithi Das
2nd, M.Sc (Applied Mathematics)
(Silver Medalist)
2017 – 2019

Pradipta Roy
3rd M.Sc (Applied Mathematics)
(Bronze Medalist)
2017 – 2019



Infrastructure

The institute has spacious

- Class Rooms
- Central Library
- Seminar Room
- Laboratory
- Language Lab
- Canteen
- Medical Room
- Common Room (separate for boys & girls)
- Barrier free environment



Ragging Free Campus

We have zero Tolerance Policy for Ragging. Ours is a ragging free campus. We have an Anti Ragging Cell and a Complaint Management Cell consisting of faculty members, non-teaching staff, student and parent representatives to take care of all the reported issues. We have 24 x 7 CCTV surveillance.



Extra-Curricular Activities

We organize annual fests (at prestigious venues), Inter-college Quiz Competitions, Debate, Jam Sessions, Welfare activities and similar other events.

Special Activity Classes

Extracurricular activities empower students to gain vital experience and skills to lead them on the path to their future. Student involvement in extracurricular activities also positively impacts educational attainment. Students who are actively engaged are more likely to have higher educational ambitions than uninvolved students. We encourage our students to participate in special activity classes of their interests to enhance their special abilities, along with their academic course. These activities help them to be creative in life. We provide all special activity classes FREE OF COST and motivate them in the following areas of interest -

- Singing, Classical & Western Dance
- Photography & Computer Designing
- Recitation & Drama
- Technological Project
- Drawing
- Yoga



Our team of excellent teachers take special care to nurture their talent.



Poster competition on ISRO

Activities beyond Classroom at DAITM

Importance of activities beyond classroom is often acknowledged as a prime concern. Seminars and workshops provide a chance to interact with experts from the specific field. To bridge the gap between the outer world and classroom we need to equip the students of current generations with new-age technologies, seminars and workshops and ensuring a proper flow of knowledge.



Eye check up camp, organised by BHM Department with collaboration of ASG Eye Hospital



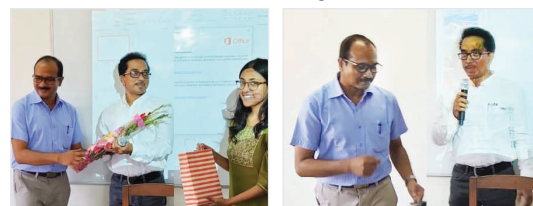
Interactive session and poster presentation of MLT students with field expert



Blood donation camp organised by DAITM



E-magazine of DAITM



Seminar on National Medical Laboratory Professional week, organised by Department of Medical Lab Technology



Empowering school students through health education on emergency aid and free health checkup camp

Induction



Freshers



Poster Presentation

Republic Day

Library



Alumni Meet



Sports & Yoga Fest

Teachers' Day



Workshop



Campusing



PLACEMENT & TRAINING

Our Placement wing keeps a regular track of the employment scenario of the state and in the country. It maintains a consistent database to keep our students always updated with market changes and future scopes. Students get to study and work in an environment congenial for self development. Getting our students placed in renowned organization is of prime concern to us. Here is the list of organizations where you may find our students.



PLACEMENT 21-22

Accenture
Swarnashree Mukherjee
Tanushka Deb
Esha Nath
Shankhanita Das
Bibek Saha
Pradeep Kumar Shah
Ishika Ghosh
Soham Sarkar

Amazon
Drishti Sen
Jeet Majumder
Chayanika Bhattacharya
Afsana Khatun
Debmallya Dey
Deep Mukherjee

Cogent Hub
Pritam Mazumder

Extramarks
Tannima Ganguly
Jeet Majumder
Navendu Bhattacharya
Pritam Chatterjee
Sourav Dutta
Aryan Roy

Grifeo
Triasha Paul
Aditi Biswas
Sangeeta Tikadar
Soheny Saha
Barnali Roy
Afsana Khatun
Suman Sarkar
Pritam Saha
Shakyaditya Mukherjee
Sombit Roy Chowdhury
Ritam Halder

Debmallya Dey
Arbaj Khan
Akash Manna
Shuvankar Dey
Ankit Sarkar
Atanu Halder
Md Sakhawat Ansari
Pallab Saikia
Utsav Chanda

HDB Finance
Jeet Majumder

IDEAL
Soheny Saha
Shreyashi Reema
Triasha Paul
Akash Ganguly

ITM University
Chayanika Bhattacharya

SB HR Consultancy
Ankita Shah
Srinjay Dutta

Seok Healthcare Pvt. Ltd.
Samrat Biswas
Aparna Giri
Ankita Mukherjee

Star Dai-Ichi Life Insurance
Sagnik Sa

Sun Knowledge
Rishin Deb
Tithi Mukherjee
Tannima Ganguly
Ankit Sarkar
Biraj Das
Shakyaditya Mukherjee

Barnali Roy
Mohammed Nihal
Pritam Saha
Pritam Chatterjee
Diptaroop Ghosh
Aditi Biswas
Saina Sarkar
Aryan Roy
Anupama Das
Sangita Dutta
Nivedita Banik

Archetive Solutions
Rahul Sharma
Swarnava Dhar

Capgemini
Ishika Ghosh
Joyjit Saha
Madhurima Das
Payel Karmakar
Ritam Das Roy
Soumyajit Sengupta
Dipa Baidya
Srayasri Mukherjee
Sayani Ghosh
Sayantan Mukherjee
Moubani Ray
Puja Samadder
Sangita Mondal

Cognizant
Adrija Deb
Bibek Saha
Ishika Ghosh
Ishita Das
Joyjit Saha
Krishnakoli Ghosh
Madhurima Das
Payel Karmakar
Ritam Das Roy

Soyeta Sarkar
Sukanta Beniya
Dipika Ray
Arunima Das
Hindol Sikder
Pritam Pal

Extramarks
Ishita Das
Payel Karmakar
Tannima Ganguly
Jeet Majumder
Navendu Bhattacharya
Pritam Chatterjee
Sourav Dutta
Aryan Roy

Infosys
Sangita Mondal
Moubani Ray

Marble Box Solutions
Priyansu Roy Chowdhury
Bikram As
Sombit Roy Chowdhury
Avishek Paul

Maventec
Bibek Saha
Arkadeb Halder

TCS
Arkadeb Halder
Payel Karmakar
Pradeep Kumar Shah
Saptaparna Modak
Sayantan Mukherjee
Soumyajit Sengupta

TecMonks
Dipa Baidya

Ishita Das
Kushal Dey
Priyansu Roy Chowdhury
Pratika Dutta

Wipro
Bibek Saha
Moubani Ray
Saptaparna Modak
Sayantan Mukherjee
Shankhanita Das
Soumyajit Sengupta
Soyeta Sarkar
Susmita Nayak
Ritam Das Roy
Ishika Ghosh
Pradeep Kumar Shah
Sangita Mondal

Acute Quality Consultants
Soumili Chatterjee
Bishal Bairagi

Apollo Clinic
Bijoy Dutta

ASG Eye Hospital
Kamalika Chakraborty

Asian City Hospital, Patna
Debosree Saha
Hritika Das
Rajoshree Biswas

Charnok
Miraj Hossain Mondal
Arghya Bhattacharjee

CMRI
Susmita Dutta

Health Plus
Joyok Halder
Mousumi Sinha
Abhilash Chakraborty
Sandeep Dey
Subhasish Mandal

Neotia Mediplus
Sayantani Dutta

Institute of Neuro Science
Nafisa Ahmed
Nasrin Mondal
Disha Mitra

Kasturi Das Memorial Hospital
Anubhab Mukherjee

Medica
Atanu Pramanik
Arup Kumar Nag

Patuliputra Nursing Home
Sudipan Manna
Suman Gayan
Swapnajit Bhadra

Peerless
Sudip Paik

Rameswara Hospital
Nisha Adhikary

Sanjeevani Hospital
Sohini Samanta
Sneha Banerjee
Sanjana Das

Sanjiban Hospital
Sandip Mondal

PLACEMENT 22-23

Accenture
Debanjan Poddar
Ardhendu Dutta
Anuvab Dutta
Ayan Das
Ankita Mukherjee
Nehal Pramanik
Jataveda Chakraborty
Surya Narayan Chowdhury

Accute
Avinab Dey
Asmita Guha
Ankita Mukherjee

Amazon
Abhigyan Guha
Surya Narayan Chowdhury
Manish Singh
Ardhendu Dutta
Suvojeet Halder
Sagnik Roy
Trinisha Roy
Sayantan Mukherjee
Shankhadip Dey
Jataveda Chakraborty
Ayan Das
Satarupa Paul
Srijit Acharyay
Sreejita Debsharma
Anurag Mukherjee
Meghna Bhattacharya

Archetive Solutions Pvt. Ltd
Jataveda Chakraborty
Indrajit Saha
Bibhas Das
Shankhadip Dey

Chhaya Rani Bag
Kaushal Mondal
Sayan Das
Kaushik Mondal

Bellevue Clinic
Rismita Hazra

Charnock Hospital
Kaberi Das

CMRI
Dipanjana Isder

Desun
Oishee Saha

Dr Lal Pathlabs Ltd.
Arnab Giri

Eskag Sanjeevani
Rony Sarkar

Health Cab
Baishakhi Maiti
Bhashwati Halder
Priyanka Das

Health Plus Diagnostic
Arghyadev Sardar
Snehasis Mukherjee
Sneha Das
Kamalendu Mistry
Prithbi Raj Singh
Debanjan Maity
Archisha Adhikary
Kamalakanta Sasmal
Nisha Bera

Indrani Acharya
Koustav Khatua

Institute of Neuroscience
Sreeparna Dhar
Ajmeri Khatoun
Priti Sardar
Sayan Dutta
Shweta Das

Jyotirmoy Public School
Rai Ghosh
Sima Jana
Kamalendu Mistry

Kalikapur Nursing Home Private Limited
Sandip Mondal

NG Nursing Home
Snehasis Mukherjee

Nirnayan Healthcare
Proloy Chakraborty

QLC (Quality Life Consultants)
Sudipta Dhar
Shirsendu Mandal

RSV Hospital
Sneha Das
Aparna Bhattacharya
Sucharita Safui
Saheli Dutta

RxVital Healthcare Pvt. Ltd.
Rumki Das

Safe Care Health Services
Indrani Sarkar

Senco Gold & Diamond
Sampriti Guha

Seok
Samar Naskar

Sun Knowledge
Sohom Naskar
Sohom Sinha
Ritwika Chatterjee
Sourav Patadar
Soumyadeb Mondal

Sushrusha Diagnostic And Speciality Centre
Md Sahinul Hoque

Sutherland
Sagnik Roy
Debanjan Poddar
Ashutosh Das
Bineeta Saha
Suvojeet Halder
Lokesh Singh Bora
Sharmi Karmakar
Manish Singh
Jyotibrata Bala
Sarthak Ghosh
Aishi Sikdar
Himadri Sarkar
Bikram Lohar
Sayan Bose
Surya Narayan Chowdhury
Asmita Guha
Sayoni Bagh

Beas Dey
Irfan Basit
Sohom Naskar
Anurag Mukherjee
Sauvik Mondal
Sudipta Malick

TCS
Pramita Karmakar
Sucharita Sinha Roy
Lokesh Singh Bora
Himadri Sarkar

Tech Mahindra
Aishi Sikdar
Soumyadip Das
Anuvab Dutta
Ripan Dey
Rohan Dewan
Chandra Mouli Ghosh
Shreyash Mulate
Marjit Halder
Moin Khan
Utsha Rudra
Surya Narayan Chowdhury

Wipro
Sucharita Sinha Roy
Arnab Prasad
Soumyadip Das
Shreyash Mulate
Purbasha Das
Sayantan Mukherjee
Marjit Halder
Bishwajeet Shaw
Surya Narayan Chowdhury
Ripan Dey
Sarmistha Biswas
Subhajit Bag

PLACEMENT 23-24

Accenture

Brishti Guha
Neha Sengupta
Romani Saha
Debadri Basu
Ankana Pramanick
Swapnil Saha
Soham Majumder
Sneha Chakraborty
Stuti Ghosh
Durjoy Paul
Bishakha Kumari Shaw
Jimpri Niyogi
Anindya Barua
Soham Saha
Sangita Das
Susmita Bandopadhyay
Oishee Mondal
Gourav Naskar
Subhrojeet Dutta
Abir Manna
Ankita Dutta
Debadri Boral
Hrik Mondal
Soumyadip Sarkar

All Asia Medical Institute

Sukanya Chatterjee

Aloka Medicare Pvt. Ltd.

Sudhir K Sanyal

Amazon

Md Waquif Akhtar Molla
Sanjita Mahato
Subham Kumar Das

Soumi Chakraborty
Ayush Das
Debadri Boral
Biswarup Ghosh
Subhankar Sikder
Gungun Das
Soumodip Samanta
Esha Palit
Sayani Niyogi

Frontiza

Biswarup Ghosh
Riddhiman Saha
Ankit Chakraborty
Ranit Pradhan
Dipesh Jana

Institute of Neuroscience

Pratyasa Halder
Rupkatha Chakraborty
Debabrata Das
Megha Baruri

Mahindra Motors

Suman Nath
Anuran Gopal Chatterjee
Debarati Das
Sangita Mondal
Esha Palit
Rishika Das

Mindsphere IT Solution Pvt. Ltd.

Swastika Chatterjee

Nirmal Bang

Koustav Panda

Sarmistha Manna
Joygopal Halder
Puskar Gayen
Sayoni Niyogi
Soumodip Samanta

Ohio Hospital

Atashi Naskar
Susmriti Naskar
Riya Nandi

Peerless Hospital

Debrota Biswas
Ritika Dasgupta

Rever Health Solution

Tirna Chowdhury

Reliance Capital

Samanwaya Bhattacharya

Sanjeevani Hospital

Eshita Naskar

Sutherland

Brishti Guha
Soumyajit Nandi
Saswata Mukherjee
Gargy Deb Roy
Ganesh Saha
Shruti Shil
Suvadeep Dutta
Neha Sengupta
Tanisha Majumder
Priyansu Chakraborty
Deesha Basu

Deepak Kumar Behera
Arijit Kumar Nandi
Subhankar Sikder
Debadutta Chakraborty
Soumi Patra
Kareena Dhal
Ansh Singh
Romani Saha
Spandita Paul
Esha Palit
Kankana Dey
Ayush Prasad
Debadri Basu
Pronit Karmakar
Sayoni Niyogi
Ankana Pramanick
Soumodip Samanta
Rishika Das
Kunal Dutta
Saiair Iqbal Laskar

TCS

Baisakhi Das
Riya Dey
Gungun Das
Anuran Gopal Chatterjee
Debarati Das
Kareena Dhal
Ansh Singh
Kankana Dey
Saiair Iqbal Laskar
Esha Palit
Sayoni Niyogi
Piu Saha
Sunanya Paul
Tanushree Das

Debadutta Chakraborty

Techno Exponent

Shuvam Chowdhury
Shruti Pragya Bera
Debangshi Chatterjee
Promit Kuri
Soumyajit Nandi
Gargy Deb Roy
Ganesh Saha
Deesha Basu

Unibit Pvt Ltd.

Deepak Kumar Behera

Tech Mahindra

Debojit Karmakar
Prajjal Biswas
Ronita Kundu
Saswata Mukherjee
Shruti Pragya Bera
Snehashis Nayak

Blissfulroutes Technologies Pvt. Ltd.

Souvik Kundu

Patel Infotech

Samrat Gorai

ThirdEye Data

Subhrojeet Dutta
Jimpri Niyogi
Neha Sengupta
Soham Majumder

...Still continuing

CONCESSION & OTHER FEATURES

Concessions are provided upto 10 students based on merit.

Criteria: Minimum 85% & above marks in 12th standard, 65% of the tuition fee of the 1st semester may be waived.

West Bengal Government's student credit card facility is available for all the courses.

For admission please call the Helpline numbers below:
9051880976, 9051880518



DINABANDHU ANDREWS INSTITUTE OF TECHNOLOGY & MANAGEMENT

Affiliated to MAKAUT

(Near Satyajit Ray Park)
Block-S, 1/406A, Baishnabghata Patuli,
Kolkata - 700 094
Phone : +91-33-24360037, 91-33-24360099
E-mail : admissionsdaitm@gmail.com

www.daitm.org.in

