

Innovative Projects by DIT B.Tech Students



Safebuzz



Hydrator



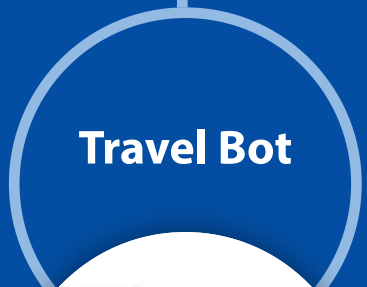
Vigilante



Silicon Eye



i-Control



Travel Bot



OUR SUCCESSFUL ALUMNI



Piyali Sen
Software Engineer
Cognizant



Abir Sinha
Software Engineer
Ericsson



Shreya Somani
Senior Consultant
PWC



Sankarsan Mukherjee
Software Engineer
CTS



Rakesh Mondal
System Engineer
AMB Engineering Pvt. Ltd.



Abhishek Das
Software Developer
Cognizant



Piyush Saha
Software Associate
Mindtree



Sneha Ghosh Hazra
Software Associate
Misys

OUR PROUD PLACEMENT PARTNERS



STUDENTS' SPEAK



Himangshu Mahata (Capgemini)

DIT taught me how to chase my dreams. A college that provides 100% placement and also ensures how to become a great leader.



Shreyosi Ghosh (Cognizant)

No words can describe my heartfelt gratitude towards DIT for providing me with a great platform to showcase my skills and competencies.



ABOUT DREAM INSTITUTE OF TECHNOLOGY

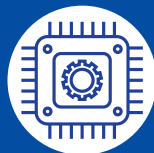
The institute is one of the leading engineering institutions in West Bengal, established in the year 2006 by The SARKAR TRUST with the vision to offer top-class professional technical education at undergraduate and postgraduate levels. The institute is Accredited by NAAC, Affiliated to Maulana Abul Kalam Azad University of Technology (MAKAUT) and Approved by the All India Council for Technical Education (AICTE). DIT aspires to create industry-ready professionals who can innovate and lead technological and social transformation in future.

COURSES OFFERED

B.Tech



**Computer
Science
& Engineering**



**Electronics &
Communication
Engineering**



**Electrical
Engineering**



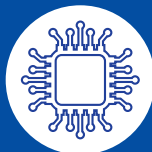
**Mechanical
Engineering**



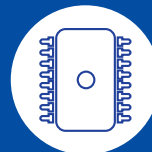
**Civil
Engineering**

Also offered BBA, BCA, Hospital Management & B.Sc Cyber Security

M. Tech



**Power Electronics
& Drives (EE)**



**Micro Electronics &
VLSI Design (ECE)**

MAIN CAMPUS

Thakurpukur, Samali, B.H. Road, Kolkata 700 104, West Bengal, India, Ph. No. 033 24980376

ADMISSION HELPLINE  **1800 121 6900 / 85 8501 0431**



SCAN ME