



Dream Institute of Technology

MANDATORY DISCLOSURE 2026-27



- 1. Name of the Institute:** Dream Institute of Technology
- 2. Address :** P.O: Nahazari, P.S: Bishnupur, 24 Parganas (South)
Kolkata- 700104
Telephone: 03324980376, **Mobile:** 9830495486
E-Mail: dream_institute_of_technology@hotmail.com
- 3. Name & Address of the Principal:** Dr. Dipankar Sarkar
109/E, Block-F, New Alipore, Humayun Kabir Sarani,
Kolkata-700053
Telephone:18001216900; Mobile: 9830495486
Email-drds2b@hotmail.com
- 4. Name of the Affiliating University:**
Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly known as West Bengal University of Technology)
- 5. Governance:**

Organizational Chart	: Annexure-A
Grievance Redressal Mechanism for Faculty, Staff and Students	: Annexure-B
Establishment of Anti Ragging Committee	: Annexure-C
Establishment of Grievance Redressal Committee	: Annexure-D
Details of Grievance Redressal Committee in the Institution	: Annexure-E
Establishment of Internal Complaint Committee	: Annexure-F
Establishment of Committee for SC/ST	: Annexure-G
Internal Quality Assurance Cell	: Annexure-H
Equal Opportunity facilities Cell	: Annexure-I

- **Members of the Governing Body and their brief background**

Ms. S. Sarkar <i>Chairman & Managing Trustee, Sarkar Trust.</i>	Nominee of State Government/UT (Ex-officio)
An Industrialist / Technologist / Educationist from the Region nominated by the State Government	Prof. (Dr.) Abhijit Majumdar <i>Deptt. of Physics, IEST Shibpur, Howrah – 711103.</i> Nominee and on behalf of MAKAUT, WB.
Dr. Alok Kanti Deb <i>Associate Professor, Electrical Engineering Department Indian Institute of Technology, Kharagpur;</i> Educationist.	Mr. Jishnu Gupta <i>CEO Institution Elearning Pvt.Ltd.</i> Nominated by the Trust.
Mr. Subhabrata Bhattacharya	Mr. Subir Kumar Chakraborty

<i>Sr. Program Manager at Wadhvani Foundation</i> Nominated by the Trust.	<i>Lecturer, EE Department, Behala Govt. Polytechnic,(Educationist)</i> Nominated by the Trust.
Mr. Pratik Sarkar <i>Asst. Prof., EE Department</i> <i>Dream Institute of Technology</i> <i>Kolkata – 700 104</i>	Mr. Abhishek Saha <i>Associate Professor, ECE Department</i> <i>Dream Institute of Technology</i> <i>Kolkata – 700 104.</i>
Dr. Dipankar Sarkar <i>Principal & Member Secretary Dream Institute of Technology.</i>	

6. Programmes:

- i. Name of Programmes approved by AICTE** : Engineering & Technology
- ii. Name of Programmes Accredited by NBA** : Electrical Engineering
- iii. Status of the Accreditation of the Courses** : 3 years from 2023
- iv. Total number of Courses** : Under Graduate (UG)5 Courses
Post Graduate (PG) 2 Courses
- v. Program Details** :

SL. No.	Name	Number of Seats	Duration	Cut off Marks
1	Electrical Engineering	60	4 Years	45%
2	Electronics and Communication Engineering	60	4 Years	45%
3	Computer Science and Engineering	60	4 Years	45%
4	Mechanical Engineering	30	4 Years	45%
5	Civil Engineering	30	4 Years	45%

- vi. Fees: Rs.4,20,000.00** As approved by State Government.

7. Faculty:

Course wise List Faculty members

Department	Permanent Faculty	Adjunct Faculty	SFR
EE	15	0	1:20
ECE	13	0	1:20
CSE	13	0	1:20
ME	06	0	1:20
CE	06	0	1:20

8. Profile of Principal:

- Name : Dr. Dipankar Sarkar
- Date of Birth : 25.07.1973
- Unique ID : 1-422830665
- Education Qualification : M.Tech. Ph.D
- Work Experience Teaching : 20 Years

Research	: 3 Years
Area of Specialization	: Electrical Engineering
Research guidance (Number of Students) UG	:243
Research guidance (Number of Students) PG	:43
Research guidance (Number of Students) Ph.D	:1
No. of papers published in National Journals	:26
International Journals	:18
Patent (Filed & Granted)	:16

9. Fee:

- **No. of Fee Waivers granted with amount and name of students**

SL. No.	Name	Stream	Percentage Fee Waived
Computer Science and Engineering (CSE)			
1	Md. Sahil	CSE	30%
2	Bikram Sardar	CSE	40%
Electrical Engineering (EE)			
3	Dwaipayan Das	EE	30%
Electronics And Communication Engineering (ECE)			
4	Arhan Ray	ECE	12%
5	Sayan Jana	ECE	22%
6	Sushovan Jati	ECE	25%
Mechanical Engineering (ME)			
7	Sk. Samim	ME	52%

- **Number of Scholarship offered by the Institution, duration and amount Scholarship on the entire course fee was awarded to the following 2 students:**

SL. No.	Name	Stream	Percentage Fee Waived
Mechanical Engineering (ME)			
1	Apurba Das	ME	50%
2	Biswajit Bera	ME	50%

10. Admission:

- **Number of seats sanctioned with the year of approval : 240**
- **Number of Students admitted under various categories each year in the last three years:**

Actual intake for the Last 4 Years

UG (B. TECH) COURSES

Session	Branch	Actual Intake	1 st Year	Lateral
2023-24	EE	60	11	65
	ECE	60	20	32
	CSE	60	60	40
	CE	30	0	32
	ME	30	01	33
	Total	240	92	202
2024-25	EE	60	20	57
	ECE	60	19	28
	CSE	60	53	07
	CE	30	04	32
	ME	30	04	32
	Total	240	100	156
2025-26	EE	60	01	55
	ECE	60	05	27
	CSE	60	21	08
	CE	30	04	33
	ME	30	04	34
	Total	240	35	157

PG (M. TECH) COURSES

Session	Branch	Actual Intake	Admission
2023-24	EE	18	09
	ECE	18	07
	Total	36	16
2024-25	EE	18	12
	ECE	18	03
	Total	36	15
2025-26	EE	18	05
	ECE	18	08
	Total	36	13

- Number of applications received during last year for admission under Management Quota and number admitted: No Management Quota

11. Admission Procedure:

Admission test being followed, name and address of the Test Agency/State Admission Authorities and its URL (website):

West Bengal Joint Entrance Examinations Board, AQ 13/1 Sector-V, Salt Lake City Kolkata 700091.

Website: wbjeeb.nic.in

- **Number of seats allotted to different Test Qualified Candidate:** 90%
WBJEE-90%
JEE Mains-10%
- **Policy of Refund:** As per AICTE Guidelines

12. Criteria and Weightage for Admission:

Admission Test marks in qualifying examination: As directed by AICTE & Higher Education Department, Govt. of West Bengal.

13. Information of Infrastructure and other Resources Available:

Number of Class Rooms and size of each	For UG 25 Nos., 66Sqm. For PG 4 Nos. 33 Sqm.
Number of Tutorial Rooms and Size of Each	6 Nos. size 33Sqm.
Number of Laboratories and size of Each	40 Nos. size 66sqm.
Number of Computer Centres and capacity of Each	2 Nos. Size 110Sqm and 150 Sqm.
Central Examination Facility	No. of Rooms- 10, Size of each Room- 66Sqm
Online examination facility	Number of Node- 1:1 ratio
Internet Bandwidth	100Mbps
Barrier Free Built Environment for disabled and elderly persons	Available
Fire and Safety Certificate	Available
Hostel Facilities	Boys Hostel: 100 Intake Capacity Girls Hostel: 50 Intake Capacity
Library	
1. Number of Library Books	1. Number of Titles-3677 Number of Volumes-32341
2. Online/ International Journals	2. Subscribed (JGATE)



DREAM INSTITUTE OF TECHNOLOGY

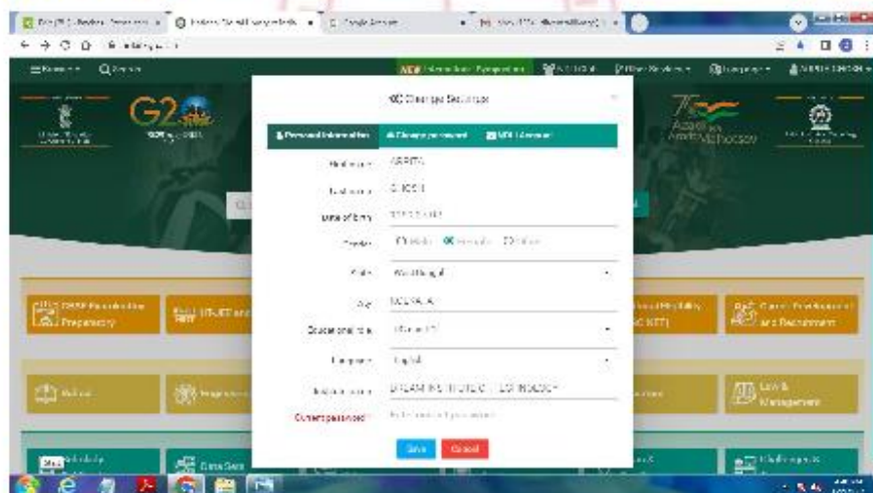
Approved by AICTE &

Affiliated to MAULANA ABUL KALAM AZAD UNIVERSITY OF TECHNOLOGY,
WEST BENGAL (formerly known as WBUT)

Website: www.dreaminstituteonline.com

Email Id: principal@dreaminstituteonline.com

NATIONAL DIGITAL LIBRARY



Campus: Thakurpukur, Samali, B. H. Road, Kolkata – 700 104; Phone No.: 033-2498 0376 / 033-2498 0022

Laboratory and Workshop:

List of Major Equipment/Facilities in Each Laboratory/Workshop : Equipment Available according to MAKAUT Syllabus.

List of Experimental Setup in each Laboratory/Workshop : As per MAKAUT Syllabus.

Innovation Cell

: Available



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Innovation Cell/ Club



Campus: Thakurpukur, Samal, B. H. Road, Kolkata – 700 104; Phone No.: 033-2498 0376 / 033-2498 0022

Social Media Cell: Available: Annexure-J

Compliance of the Academic Bank of Credit: Complied vide Annexure-K

Games and Sports Facilities

: Available



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Sports Facility



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Teaching Learning Process:

Curricula and syllabus for the Programme	As approved by the University
Academic Calendar of the University	As per MAKAUT Calendar
Teaching Load of each faculty	As per MAKAUT
Internal Continuous Evaluation	As per MAKAUT
Student's assessment of Faculty	Student Feedback Facility

Student Feedback on Institutional Governance/Faculty performance:

The feedback form was distributed to all students via web link from each semester pursuing their UG, PG courses, an anonymous status was maintained for freedom of thought and expression. The feedback was taken for all teaching faculty members, working under 5 different courses of the college. Each question had a rating scale from 1 to 5, in which 1 being very bad (needs to improve) and 5 being excellent. The mean of all the 5 variables was the total score given to each faculty member. A score of 4 and above was considered to be an excellent score and a score between 3 and 4 meant that there should be a definite improvement in the specific domains of the teaching skills and parameters. The objectives of the questionnaire are to assess the different variables, varying from subject matter expertise to knowledge transfer and time management skills to the personal ability to motivate and inspire the students. Apart from the important dimensions the instrument was used to assess the teaching proficiency of the faculty members and few other important constructs of the questionnaire were analysed to assess their quality as an ideal teacher and the outcome of the assessment to be utilized as pointers and information to mould and shape the students of our college as future leaders. Also, the feedback data and results are used as an important criterion for the evaluation and appraisal process.

Post Graduate Courses:

1. M.Tech in Microelectronics & VLSI Design

Syllabus	https://makauteam.net/aicte_details/Syllabus/MTECHVLSI/AllSem.pdf
Laboratory	<ol style="list-style-type: none"> 1) MVLSI-191 CAD Tools for VLSI Design 2) MVLSI-192B Embedded Systems
Special Purpose Software	<ol style="list-style-type: none"> 1) Tanner EDA Tools 2) Multisim 3) Xilinx ISE 8.1i 4) Mentor Graphics 5) Silvaco TCAD Software

2. M.Tech in Power Electronics & Drives

Syllabus	https://drive.google.com/file/d/1e_tNkrA2Wy5I-MzPDFqA8B_XYceFleCX/view?usp=sharing
Laboratory	<ol style="list-style-type: none"> 1) PEM-191 Power Electronics-I 2) PEM-192 Electric Machine 3) PEM-291 Power Electronics-II 4) PEM-292 Electric Drive

Special Software	Purpose	1) MATLAB Simulink 2) PSIM
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Enrolment and placement details of students in the last 3 years:

Enrolment Details	<ol style="list-style-type: none"> 1. https://www.dreaminstituteonline.com/Student-Enrollment/Student-Enrollment-List-AY_2022-23.pdf 2. https://www.dreaminstituteonline.com/Student-Enrollment/Student-Enrollment-List-AY_2023-24.pdf 3. https://www.dreaminstituteonline.com/Student-Enrollment/Student-Enrollment-List-AY_2024-25.pdf
Placement Details	https://dreaminstituteonline.com/training-placement/placement-records/
MoUs with Industries	https://dreaminstituteonline.com/mandatory-disclosure/ANNEXURE/MoU%20Agreements.pdf