Mandatory Disclosure

As on 09-03-2022

1. Name of the Institution

Name of the Institution	St. Thomas' College of Engineering & Technology
Address of the Institution	4, Diamond Harbour Road, Kidderpore
City & Pin Code	Kolkata, 700023
State	West Bengal
Phone number with STD	033 24481081, 033 24481082, 033 24799838
code	
Email	stcet@stcet.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustees

Name of the organization	Calcutta Diocesan Educational Trust
running the Institution	
Address of the organization	51, Chowringhee Road, Kolkata, West Bengal, PIN –
	700071
Phone number with STD	033 22825259
code	
Email	cdet@stcet.ac.in

3. Name and Address of the Vice Chancellor/ Principal/ Director

Name of Principal	Prof. (Dr.) Shila Ghosh
Exact Designation	Principal
Phone number with STD	033 24481081
code	
Email	principal@stcet.ac.in

4. Name of the affiliating University

Name of the affiliating	Maulana Abul Kalam Azad University of Technology,
University	West Bengal (Formerly known as West Bengal
	University of Technology).

5. Governance

• Members of Governing Body

Sl. No	Name	Designation
1	Bishop	Chairman - Chairman, Bishop of Calcutta Diocese, CNI
2	Prof. S. Mukhopadhyay	Founder Principal, St. Thomas' College of Engineering & Technology, Secretary - Calcutta Diocesan Educational Trust
3	Prof. G. Banerjea	Director, St. Thomas' College of Engineering & Technology
4	Dr. S. Choudhury	Director, St. Thomas' College of Engineering & Technology
5	Prof. Mrittunjay Bhattacharyya	Ex-Director BHU Former VC, West Bengal University of Technology & Kalinga Institute of Industrial Technology (University) & Kachher University.
6	Prof. Arun Chakraborty	Associate Professor IIEST, Shibpur; University Nominee

7	Mr. Pranabesh Das	Director - Directorate of Technical Education, West Bengal; West Bengal Govt. Nominee.
8	Prof. Syed Kamruddin Ahmed	Associate Professor GCETT; West Bengal Govt. Nominee
9	Mr. A. K. Siromoni	Assistant Professor, Dept. of IT - St. Thomas' College of Engineering & Technology - Faculty Nominee
10	Vacant	Faculty Nominee
11	Prof. Shila Ghosh	Principal & Secretary - St. Thomas' College of Engineering & Technology

• Member of Advisory Council

Sl. No	Name	Designation
1	Prof. Mrittunjay Bhattacharyya	Founder VC - West Bengal University of Technology, Former VC - Kalinga Institute of Industrial Technology (Deemed University) & Kachher University, Ex-Director BHU.
2	Prof. S. Mukhopadhyay	Founder Principal - St. Thomas' College of Engineering & Technology, Secretary - Calcutta Diocesan Educational Trust
3	Dr. S. Choudhury	Director - St. Thomas' College of Engineering & Technology
4	Prof. Shila Ghosh	Principal - St. Thomas' College of Engineering & Technology

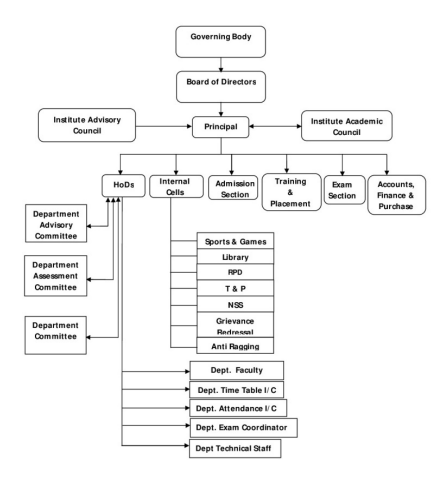
• Members of Institute Academic Council

Sl. No	Name	Designation
1	Prof. Shila Ghosh	Principal - St. Thomas' College of
	1101. Silita Gilosii	Engineering & Technology, Chairperson
2	Dr. Arindam Chakraborty	HoD, Department of Information and
		Technology
3	Dr. Mousumi Dutt	HoD, Department of Computer Science and
		Engineering
4	Dr. Prasun Chowdhury	HoD, Department of Electronics and
		Communication Engineering
5	Prof. Sujit Kumar Biswas	Dean Academic & HoD, Department of
		Electrical Engineering
6	Mr. Amiya Haldar	Coordinator, Examination
7	Ms. Tanusree Dutta	Coordinator, Time Table Cell
8	Mrs. Joice Biju Jacob	Coordinator, Library and Information Center
		Cell
9	Mr. Biswadip Chakraborty	Coordinator , Sport & Games Cell

• Frequency of Board Meetings & Advisory Council Meetings: Twice in a year.

Organizational chart and processes

- & Nature and Extent of involvement of Faculty and students in academic affairs/improvements
- & Mechanism/Norms and Procedure for democratic/good Governance



• Nature and Extent of Involvement of Faculty and students in academic affairs/improvements:

Faculty members are primarily responsible for taking theoretical and lab classes and related works. In addition to that, they are the members/convenors of different cells, which take care of different co-curricular and extra-curricular activities associated with students. Through these activities, faculty members are helping students to explore and innovate in different verticals. Faculty members are also part of the academic administration. They are involved in research work, getting fund and up-gradation of labs, attending various programmes for their improvements, which is also beneficial for the institution.

Apart from regular academic activities, students are involved in various co-curricular and extra- curricular activities. They are participating in various events, in house and external. They are also organizing various events in the college. Institution has EDC and IIC cells, in which they can present and implement their innovative ideas. Students are participating in various national/international conferences frequently and publishing papers. They are also developing hardware and software models, some of them are being used in our college.

- Each cell consists of faculty and student members.
- **Student Feedback on Institutional Governance/Faculty performance:** Feedback is taken twice in every semester.
- Grievance Redressal mechanism for Faculty, staff and students: As per statutory norms GRC is constituted, the members of which are given below.

Members of the Grievance Redressal Committee:

Sl. No	Name	Designation
1	Prof. Gautam Banerjea	Director- Admin. & Finance
2	Dr. Mousumi Dutt	HoD, Computer Science and Engineering
3	Dr. Soumen Maiti	Asst. Registrar & Associate Professor, Basic Science and Humanities.
4	Ms. Ananya Bose	Assistant Professor, Electrical Engineering
5	Ms. Ankona Sengupta	Student Member

• Establishment of Anti Ragging Committee: The Anti-ragging committee has been formed with the following members.

Sl. No	Name	Designation
1	Prof. (Dr.) Shila Ghosh	Principal – St. Thomas' College of Engg. & Tech.
2	Dr. Soumen Maiti	Asst. Registrar & Associate. Prof - Physics – St. Thomas'
		College of Engg. & Tech.
3	Dr. Mousumi Dutt	HOD - Dept of CSE – St. Thomas' College of Engg. &
		Tech.
4	Mr. Sk. Latib	Asst. Prof – Dept. of I.T. – St. Thomas' College of Engg.
		& Tech and Asst. Register.
5	Ms. Barnita Roy	Student - 4 th yr CSE – St. Thomas' College of Engg. &
	Choudhury	Tech.
6	Mr. Arunasish Bose	Student - 4 th year IT – St. Thomas' College of Engg. &
		Tech.
7	Mr. Ujjwal Kumar	Student - 4 th year ECE – St. Thomas' College of Engg. &
		Tech.
8	Mr. Priyabrata Panda	Student - 4 th year EE – St. Thomas' College of Engg. &
		Tech.
9	Mr. Reyaz Ahmed	Parent Representative
10	Inspector Amit Thakur	Nominee of the local Police Administration
11	Prof. G. Banerjea	(Director - St Thomas' College of Engg. & Tech.) In-
		charge - Anti Ragging Committee

• Establishment of Online Grievance Redressal Mechanism

The grievance may be submitted in on-line mode through college website https://stcet.ac.in/.

• Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University

Grievance Redressal Committee - Available Appointment of OMBUDSMAN - As per MAKAUT, WB

• Establishment of Internal Complaint Committee (ICC): The Internal Complaint Committee has been formed with the following members.

Sl. No	Name	Designation
1	Dr. Mousumi Dutt	Asso. Prof. CSE Dept. – Presiding Officer
2	Ms. Sudipta Datta	Asst. Prof. ECE Dept. – Faculty Member
3	Ms. Ananya Bose	Asst. Prof. EE Dept. – Faculty Member
4	Ms. Soumita Das	Asst. Prof. BSHU Dept. – Faculty Member
5	Ms. Pompha Mondal	Sr. Office Asst. – Staff Member

6	Ms. Tina Biswas	Sr. Office Asst. – Staff Member
7	Ms. Revathi Banerjee	President, Colours For ALL-RANG - NGO Member
8	Ms. Sumedha Samanta	Student - 4 th year CSE – Student Member
9	Ms. Sivangi Chatterjee	Student - 4 th year IT – Student Member
10	Ms. Simran Reyaz	Student - 4 th year ECE – Student Member

• Establishment of Committee for SC/ST

Sl. No	Name	Designation
1	Prof. G. Banerjea	Director - St. Thomas' College of Engineering & Technology
2	Dr. S. Choudhury	Director - St. Thomas' College of Engineering & Technology
3	Prof. S. Ghosh	Principal - St. Thomas' College of Engineering & Technology
4	Mr. Amiya Haldar	Faculty - St. Thomas' College of Engineering & Technology
5	Mr. Subhankar Mallick	Faculty - St. Thomas' College of Engineering & Technology

• Internal Quality Assurance Cell

• Members of the Internal Quality Assurance Cell:

Sl. No	Name	Designation
1	Dr. Ramanath Datta	Asst. Prof. ECE Dept. – Coordinator
2	Dr. Ranjit Ghoshal	Asso. Prof. IT Dept. – Faculty Member
3	Mr. Amiya Haldar	Asst. Prof. CSE Dept. – Faculty Member
4	Dr. Krishna Sarker	Asso. Prof. EE Dept. – Faculty Member
5	Dr. Anusua Baveja	Asst. Prof. BSHU Dept. – Faculty Member

6. Programmes

Name of Programmes approved by AICTE

Engineering & Technology

· Name of Programmes Accredited by NBA,

UG courses:

Computer Science and Engineering, Information Technology, Electronics and Communication Engineering, Electrical Engineering are NBA accredited.

• Status of Accreditation of the Courses

NBA.	NBA Accreditation Status						
1.	Name of the Courses	B.Tech in Computer Science and Engineering					
	Accredited	NBA Accredited (from July, 2019 to June, 2022)					
		B.Tech in Information Technology					
		NBA Accredited (from July, 2019 to June, 2022)					

		B.Tech in Electronics and Communication Engineering NBA Accredited (from July, 2019 to June, 2022)
		B.Tech in Electrical Engineering NBA Accredited (from July, 2019 to June, 2022)
2.	Applied for Accreditation A. Applied but Visit not happened B. Visit happened but result awaited	Not applicable
3.	List of courses not applied	B.Tech in Artificial Intelligence & Machine Learning Not Eligible for Application (Session of first Approval 2021-22). M.Tech in Artificial Intelligence & Data Science Not Eligible for Application (Session of first Approval 2021-22). M.Tech in Internet of Things Not Eligible for Application (Session of first Approval 2021-22).

NAA	AC Accreditation Status	
1.	Accredited	Not Applicable
		Not Applicable
		Not Applicable
		Not Applicable
2.	Applied for Accreditation	•
	A. Applied but Visit not	
	happened	Not Applicable
	B. Visit happened but result	
	awaited	
3.	Not Applied	Not Applicable
		Not Applicable
		Not Applicable

• Total number of Courses

Five UG courses

- i) B.Tech in Computer Science and Engineering (CSE)
- ii) B.Tech in Information Technology (IT)
- iii) B.Tech in Electronics and Communication Engineering (ECE)
- iv) B.Tech in Electrical Engineering (EE)
- v) B.Tech in Artificial Intelligence & Machine Learning (AI & ML)

Two PG courses

- i) M.Tech in Artificial Intelligence & Data Science
- ii) M.Tech in Internet of Things.
- For each Programme the following details are to be given:
- Name: B. Tech in Computer Science & Engineering (CSE)
- Number of seats: 60Duration: 4 Years
- Cut off marks/rank of admission during the last three years: As per WBJEEB
- Fee: As per "Fee Structure Committee" Govt. of West Bengal
- Placement Facilities: Available (for detail please refer to Placement Tab in https://stcet.ac.in/)

Campus placement in last three years with minimum salary, maximum salary and average salary

Max Salary	CAY	Rs. 9.25L	CAY-1	Rs. 8L	CAY-2	Rs. 8L
Min Salary	CAY	Rs. 3.38L	CAY-1	Rs. 3.38L	CAY-2	Rs. 3.38L
Average Salary	CAY	Rs. 5.8L	CAY-1	Rs.5.1 L	CAY-2	Rs. 4.8L

• Name: B. Tech in Information Technology (IT)

Number of seats: 60Duration: 4 Years

- Cut off marks/rank of admission during the last three years: As per WBJEEB
- Fee: As per "Fee Structure Committee" Govt. of West Bengal
- Placement Facilities: Available (for detail please refer to Placement Tab in https://stcet.ac.in/)
- Campus placement in last three years with minimum salary, maximum salary and average salary

Max Salary	CAY	Rs. 6.25L	CAY-1	Rs. 5L	CAY-2	Rs. 5L
Min Salary	CAY	Rs. 3.38L	CAY-1	Rs. 3.38L	CAY-2	Rs. 3.38L
Average Salary	CAY	Rs.4.8 L	CAY-1	Rs. 4.15L	CAY-2	Rs. 3.9L

- Name: B. Tech in Electronics & Communication Engineering (ECE)
- Number of seats: 60
 Duration: 4 Years
- Cut off marks/rank of admission during the last three years: As per WBJEEB
- Fee: As per "Fee Structure Committee" Govt. of West Bengal
- Placement Facilities: Available (for detail please refer to Placement Tab in https://stcet.ac.in/)
- Campus placement in last three years with minimum salary, maximum salary and average salary

Max Salary	CAY	Rs. 9.25L	CAY-1	Rs. 5L	CAY-2	Rs. 5L
Min Salary	CAY	Rs. 3.38L	CAY-1	Rs. 3.38L	CAY-2	Rs. 2.4L
Average Salary	CAY	Rs. 5.8L	CAY-1	Rs. 3.9L	CAY-2	Rs. 3.7L

- Name: B. Tech in Electrical Engineering (EE)
- Number of seats: 60Duration: 4 Years
- Cut off marks/rank of admission during the last three years: As per WBJEEB
- Fee: As per "Fee Structure Committee" Govt. of West Bengal
- Placement Facilities: Available (for detail please refer to Placement Tab in https://stcet.ac.in/)
- Campus placement in last three years with minimum salary, maximum salary and average salary

Max Salary	CAY	Rs. 7L	CAY-1	Rs. 7L	CAY-2	Rs. 5L
Min Salary	CAY	Rs. 3.38L	CAY-1	Rs. 3.38L	CAY-2	Rs. 2.4L
Average Salary	CAY	Rs. 4.5L	CAY-1	Rs. 4.4L	CAY-2	Rs. 3.8L

- Name: B. Tech in Artificial Intelligence & Machine Learning (AI & ML)
- Number of seats: 60Duration: 4 Years
- Cut off marks/rank of admission during the last three years: As per WBJEEB
- Fee: As per "Fee Structure Committee" Govt. of West Bengal
- Placement Facilities: NA, course started in 2021.
- Campus placement in last three years with minimum salary, maximum salary and average salary

Max Salary	CAY	NA	CAY-1	NA	CAY-2	NA
Min Salary	CAY	NA	CAY-1	NA	CAY-2	NA

Average Salary CAY NA CAY-1 NA CAY-2 NA

• Name: M. Tech in Artificial Intelligence & Data Science*

Number of seats: 30Duration: 2 Years

• Cut off marks/rank of admission during the last three years:

Fee :

• Placement Facilities:

• Campus placement in last three years with minimum salary, maximum salary and average salary

•

Max Salary	CAY	NA	CAY-1	NA	CAY-2	NA
Min Salary	CAY	NA	CAY-1	NA	CAY-2	NA
Average Salary	CAY	NA	CAY-1	NA	CAY-2	NA

Name: M. Tech in Internet of Things*

Number of seats: 30Duration: 2 Years

Cut off marks/rank of admission during the last three years :

• Fee:

• Placement Facilities:

• Campus placement in last three years with minimum salary, maximum salary and average salary

•

Max Salary	CAY	NA	CAY-1	NA	CAY-2	NA
Min Salary	CAY	NA	CAY-1	NA	CAY-2	NA
Average Salary	CAY	NA	CAY-1	NA	CAY-2	NA

^{*} Not yet started.

• Name and duration of programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Not Applicable

7. Faculty

Department of Computer Science & Engineering

List of Permanent Faculty Members:

- 1. Dr. Mousumi Dutt, Associate Professor and HoD.
- 2. Dr. Amit Paul, Associate Professor.
- 3. Mr. Samrat Sarkar, Assistant Professor.
- 4. Mr. Subhankar Mallick, Assistant Professor.
- 5. Mr. Amiya Halder, Assistant Professor.
- 6. Mr. Debashis Chakraborty, Assistant Professor.
- 7. Dr. Biswajita Datta, Assistant Professor.
- 8. Ms. Sanghamitra De, Assistant Professor.
- 9. Dr. Ghazaala Yasmin, Assistant Professor.
- 10. Mr. Shaon Bandyopadhyay, Assistant Professor.

Adjunct Faculty members: Not Available

Permanent Faculty: Student Ratio 1:18

Number of Faculty employed and left during the last three years

Employed: 1 & Left: 4

Department of Information Technology

Permanent Faculty Members:

- 1. Dr. Arindam Chakravorty, Associate Professor and HoD
- 2. Dr. Arijit Ghosal, Associate Professor.
- 3. Dr. Ranjit Ghoshal, Associate Professor
- 4. Ms. Aditi Bal, Assistant Professor.
- 5. Ms. Sanchita Saha Ray, Assistant Professor.
- 6. Mr. Kalyan Das, Assistant Professor.
- 7. Mr. Sk. Latib, Assistant Professor.
- 8. Mr. Amit Dutta, Assistant Professor.
- 9. Ms. Ranjita Chowdhury, Assistant Professor.
- 10. Ms. Subhashree Basu, Assistant Professor.
- 11. Dr. Nilanjana Karmakar, Assistant Professor.
- 12. Mr. Amit Kumar Siromoni, Assistant Professor.

Adjunct Faculty members: Not Available

Permanent Faculty: Student Ratio: 1:15

Number of Faculty employed and left during the last three years

Employed: 0 & Left: 0

Department of Electronics & Communication Engineering

Permanent Faculty Members:

- 1. Dr. Shila Ghosh, Principal
- 2. Dr. Prasun Chowdhury, Associate Professor and HoD
- 3. Dr. Dipankar Kundu, Associate Professor.
- 4. Mr. Prashanatit Pal, Assistant Professor.
- 5. Ms. Tanusree Dutta, Assistant Professor.
- 6. Dr. Ramanath Datta, Assistant Professor.
- 7. Ms. Sumani Mukherjee, Assistant Professor.
- 8. Dr. Ankush Chattopadhyay, Assistant Professor.
- 9. Ms. Sudipta Dutta, Assistant Professor.
- 10. Dr. Juin Acharjee, Assistant Professor.

Adjunct Faculty members : Not Available

Permanent Faculty: Student Ratio 1:18

Number of Faculty employed and left during the last three years

Employed : 0 & Left : 2

Department of Electrical Engineering

Permanent Faculty Members:

- 1. Dr. Sujit Kumar Biswas, Professor, Dean Academic & HoD
- 2. Dr. Indrayudh Bandyopadhyay, Associate Professor
- 3. Dr. Prem Ponnusamy, Associate Professor
- 4. Dr. Krishna Sarker, Associate Professor
- 5. Ms. Poulami Ghosh, Assistant Professor.
- 6. Ms. Sukanya Dasgupta, Assistant Professor.

7. Ms. Ananya Bose, Assistant Professor.

- 8. Mr. Arup Das, Assistant Professor.
- 9. Mr. Arka Sengupta, Assistant Professor.
- 10. Mr. Diptarshi Bhowmick, Assistant Professor.
- 11. Mr. Koustuv Sarkar, Assistant Professor.

Adjunct Faculty members: Not Available

Permanent Faculty: Student Ratio 1: 16.4

Number of Faculty employed and left during the last three years

Employed: 5 & Left: 5

1st year Common Subjects (Basic Science & Humanities)

Permanent Faculty Members:

- 1. Dr. Tapas Roy, Professor
- 2. Dr. Aruna Chakraborty, Associate Professor
- 3. Dr. Soumen Maiti, Assistant Registrar and Associate Professor.
- 4. Mr. Amalendu Thakur, Assistant Professor
- 5. Mr. Siddhartha Chatterjee, Assistant Professor
- 6. Dr. Poly Debnath, Assistant Professor
- 7. Mr. Biswadip Chakraborty, Assistant Professor
- 8. Dr. Anusua Baveja, Assistant Professor
- 9. Mr. Sharabh Chatterjee, Assistant Professor
- 10. Ms. Sayani Lahiri, Assistant Professor
- 11. Ms. Soumita Das, Assistant Professor
- 12. Mr. Kingshuk Banerjea, Assistant Professor
- 13. Mr. Kumar Singha Roy, Assistant Professor
- 14. Ms. Reetoja Taj, Assistant Professor

Adjunct Faculty Members: Not Available

Permanent Faculty: Student Ratio 1:21.4

Number of Faculty employed and left during the last three years

Employed: 2 & Left: 1

8. Profile of Principal/Faculty

Profile of Principal

Name of Teaching Staff	Dr. SHILA GI (Unique I.D:											
Designation	Professor &	Professor & Principal										
Department	Electronics	& Com	municati	on Engineeri	ng							
Date of Joining the Institution	1.10.2016											
Qualifications	PhD(Engg)											
Total Experience in Years	Teaching	21 y	r	Industry	5 yrs	Rese	arch		7 yrs full time and continuing			
Papers Published	National		14		Internation	nal	24					
Papers Presented in Conferences	National		4		International 3							

PhD Guide? Give field & University	Field	Optical communication and network	University	MAKAUT						
PhDs / Projects Guided	PhDs	0ne	Projects at Masters level	-						
Books Published / IPRs / Patents	One	One								
Professional Memberships	SPIE and OSI	SPIE and OSI								
Consultancy Activities	-									
Awards	-									
Grants fetched	MODROBS and FD	P from AICTE and Stu	ident Activity Fund f	or 7 yrs from SPIE						
Interaction with Professional Institutions	As Invited speaker	As Invited speaker, Head Examiner, Different Committee members								

Profile of Faculty

Computer Science and Engineering Department:

Name of Teaching Staff	Dr. Mousumi Dutt (Unique I.D: 1-3207218042)										
Designation	Associate Prof										
Department	Computer Science	ence a	and Engi	neering							
Date of Joining the Institution	- / /	01/08/2016									
Qualifications		PhD									
Total Experience in Years		8	1	Industry	Nil Research			5			
Papers Published	National		Nil		Internation		11				
Papers Presented in Conferences	National		Nil		International 14						
PhD Guide? Give field & University	Field		Digital	Geometry	University IIES			Shibpur			
PhDs / Projects Guided	PhDs		1 (ong	oing)	Projects at Masters lev	el					
Books Published / IPRs / Patents	Nil										
Professional Memberships	International.	Assoc	ciation of	f Pattern Red	cognition Tech	nical C	ommittee	e 18 (IAPR TC 18)			
Consultancy Activities	Nil										
Awards	Awarded INSPIRE Fellowship from Department of Science and Technology, Government of India for pursuing PhD on full-time basis (from March 17, 2011 to July 31, 2014). Ranked 1 st in M.E., Department of Information Technology, Bengal Engineering and Science University, Shibpur, India (Received in February 2011).										
Grants fetched	Nil										
Interaction with Professional Institutions	Worked as Inv May 15, 2017				iboratory, Uni	versity	of Poitier	rs, Poitiers, France from			

Name of Teaching Staff	Dr. Amit Paul (Unique I.D: 1-463591808)								
Designation	Associate Pr	ofessor	ſ						
Department	Computer So	cience a	and Eng	ineering					
Date of Joining the Institution	27/08/2010)							
Qualifications	Ph. D. in Con	nputer	science	and Engine	ering				
Total Experience in Years	Teaching	16 ye	ears	Industry	Nil	Rese	arch		9 years
Papers Published	National		Nil		Internati	onal	12		
Papers Presented in Conferences	National		Nil		Internati	onal	6		
PhD Guide? Give field & University	Field		Nil		Universit	у			

PhDs / Projects Guided	PhDs	Nil	Projects at Masters level	Nil
Books Published / IPRs / Patents	Nil	•		
Professional Memberships	IEEE member			
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff	Samrat Sarkar (Unique I.D: 1-463591784)										
Designation	Assistant Pr										
Department			and Engineer	ing							
Date of Joining the Institution		19 th November, 2001									
Qualifications	M.Tech. in C	M.Tech. in Computer Technology from Jadavpur University									
Total Experience in Years	Teaching	20	Indu	ıstry	-	Rese	arch	-			
Papers Published	National		-		Internati	onal		-			
Papers Presented in Conferences	National		-		Internati	onal		-			
PhD Guide? Give field & University	Field		-		Universit	y		-			
PhDs / Projects Guided	PhDs		-		Projects a Masters l			-			
Books Published / IPRs / Patents			•								
Professional Memberships	Institution of	f Engi	neers(India)(Life M	embership v	with M	embership No. M	-161163-6)			
Consultancy Activities						-					
Awards						-					
Grants fetched						-					
Interaction with Professional Institutions						-					

Name of Teaching Staff	Subhankar Mallick (Unique I.D: 1-463	=									
Designation	Assistant Professo	or									
Department	Computer Science	Computer Science and Engineering									
Date of Joining the Institution	01.02.2002										
Qualifications	M.Tech.(Computer	M.Tech.(Computer Science & Engineering)									
Total Experience in Years	Teaching 20	Industry	- Re	esearch	-						
Papers Published	National	-	International	1	1						
Papers Presented in Conferences	National	-	International	l	1						
PhD Guide? Give field & University	Field	-	University		-						
PhDs / Projects Guided	PhDs	-	Projects at Masters level	1	-						
Books Published / IPRs / Patents											
Professional Memberships	ISTE(Life Member	ship), M.No.: LM123	3275, Year: 2018	3							
Consultancy Activities	-										
Awards		•	-		_						

Grants fetched	•
Interaction with Professional	-
Institutions	

Name of Teaching Staff	Amiya Halde (Unique I.D:										
Designation	Assistant Pro	ofessor	•								
Department	Computer Sc	cience a	and Engi	neering							
Date of Joining the Institution	10/04/2003	10/04/2003									
Qualifications	Master of En	Master of Engineering (M.E)									
Total Experience in Years	Teaching 18 Industry Research						earch				
Papers Published	National		2	l.	International 50		50				
Papers Presented in Conferences	National		1		Internation	al	3				
PhD Guide? Give field & University	Field		Medica Analys	al Image sis	University		IIEST				
PhDs / Projects Guided	PhDs				Projects at Masters lev	el	3				
Books Published / IPRs / Patents											
Professional Memberships	IEEE, ISTE										
Consultancy Activities											
Awards											
Grants fetched											
Interaction with Professional Institutions											

Name of Teaching Staff	Debashis Cha (Unique I.D: 1		,	8)				
Designation	Assistant Pro	fessor	1					
Department	Computer Sci	ence a	ınd Eng	gineering				
Date of Joining the Institution	3-1-2007							
Qualifications	M.Tech. , M.So	C						
Total Experience in Years	Teaching	17 y 2 mc	ears onths	Industry	6 months	Rese		
Papers Published	National		4		International 15			
Papers Presented in Conferences	National		4		Internation	al	15	
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters lev	el		
Books Published / IPRs / Patents	Data Compre 3659135763	ssion -	Explor	ring New Tec	hniques , Lam	ber Ac	ademic Publishing,IS	BN-10:
Professional Memberships	CSTA							
Consultancy Activities	Technical Ad	visor a	ınd Pro	ject Develope	er, Autism Soc	iety W	est Bengal(NGO)	
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	Dr. Biswajita Datta (Unique I.D: 1-463591804)										
Designation	Assistant Pro	Assistant Professor									
Department	Computer Sc	Computer Science and Engineering									
Date of Joining the Institution	01/02/2010	01/02/2010									
Qualifications	PhD	PhD									
Total Experience in Years	Teaching 14 Industry Research					rch					
Papers Published	National			International 15		15					
Papers Presented in Conferences	National			International 7		7					
PhD Guide? Give field & University	Field			University							
PhDs / Projects Guided	PhDs			Projects at Masters leve	1	2					
Books Published / IPRs / Patents											
Professional Memberships	Member, IEE	EΕ									
Consultancy Activities											
Awards											
Grants fetched	Funded by D lakhs	Funded by Department of Science & Technology (DST), West Bengal, Amount involved: 1.65 lakhs									
Interaction with Professional Institutions											

Name of Teaching Staff	Sanghamitra De (Unique I.D: 1-93	11046238)			Compate
Designation	Assistant Professo	or		•	
Department	Computer Science	e and Engineering			
Date of Joining the Institution	August 01, 2016				
Qualifications	M.Tech (Compute	r Technology)			
Total Experience in Years	Teaching 10	Industry	1.5 Re	search	3.5
Papers Published	National		Internationa		
Papers Presented in Conferences	National		Internationa	6	
PhD Guide? Give field & University	Field		University		
PhDs / Projects Guided	PhDs		Projects at Masters leve		
Books Published / IPRs / Patents					
Professional Memberships	IEEE, ACM				
Consultancy Activities					
Awards					
Grants fetched					
Interaction with Professional Institutions					

Name of Teaching Staff	Dr. Ghazaala (Unique I.D:			2)			×.		
Designation	Assistant Pro	ofesso	r						
Department	Computer Sc	cience	and Eng	ineering					
Date of Joining the Institution	01/11/2016)							
Qualifications	PhD								
Total Experience in Years	Teaching	5		Industry	1	Rese	arch	4	
Papers Published	National		Nil		Internation	al	20		
Papers Presented in Conferences	National		Nil		Internation	al	16		
PhD Guide? Give field & University	Field		Data M and M learni	achine	University		IIEST, Shibpur		
PhDs / Projects Guided	PhDs		Nil		Projects at Masters lev	el			
Books Published / IPRs / Patents	Nil			•					
Professional Memberships	Indian Socie	ty for t	echnica	l education	(ISTE)				
Consultancy Activities	Nil								
Awards	Best Paper award in three international conferences (IEMIS 2018, CIPR 2019, CIPR 2020) Session Chair in international conference Organizing chair in international conference computational intelligence for pattern recognition.								
Grants fetched	Nil								
Interaction with Professional Institutions	Worked as Ii	nvited	profess	ional trainer	in XEXP.				

Name of Teaching Staff	Shaon Bandy (Unique I.D:			8)			D)	
Designation	Assistant Pro							
Department	Computer So	cience	and Eng	ineering				
Date of Joining the Institution	01/12/2021	-						
Qualifications	M.E							
Total Experience in Years	Teaching	5.11	years	Industry	NA	Rese	arch	NA
Papers Published	National				Internation	ıal	2	
Papers Presented in Conferences	National				Internation	nal		
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters lev			
Books Published / IPRs / Patents								
Professional Memberships								
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Information Technology Department:

Name of Teaching Staff	Dr. ArindamCl (Unique I.D: 1										
Designation	Associate Prof	essor &	HoD								
Department	Information T	echnolo	gy								
Date of Joining the Institution	04.01.2006										
Qualifications	B.E. (Electrica	l), M. Te	ech. (IT),	Ph. D.							
Total Experience in Years	Teaching	17		Industry	15	Resea	ırch	17			
Papers Published	National	•	1		Internation	al	5				
Papers Presented in Conferences	National				Internation	al	2				
PhD Guide? Give field & University	Field				University						
PhDs / Projects Guided	PhDs				Projects at Masters lev	el	4				
Books Published / IPRs / Patents	Multimedia Ba ISBN10: 3845										
Professional Memberships	Member, Inter	Associate Member, The Institution ofEngineers (India) Member, International TechnologyAnd Engineering EducatorsAssociation Member, International Association ofInnovation Professionals									
Consultancy Activities		,									
Awards	University Gol	University Gold Medal in M.Tech.									
Grants fetched	AICTE SPICES	AICTE SPICES scheme, Rs. 1,00,000 received in March 2021.									
Interaction with Professional Institutions											

Name of Teaching Staff	Dr. Arijit Gho (Unique I.D:		07120587)				
Designation	Associate Pro	ofess	or				
Department	Information '	Tech	nology				
Date of Joining the Institution	08-07-2016						
Qualifications	PhD (Engg)						
Total Experience in Years	Teaching	15	Years	Industry		Research	
Papers Published	National				Internation	al	42
Papers Presented in Conferences	National				Internation	al	10
PhD Guide? Give field & University	Field		Machine	Learning	University		IIIT Kalyani
PhDs / Projects Guided	PhDs		1		Projects a level	nt Masters	1
Books Published / IPRs / Patents	2 Australian 92992-34-6.	Pate	ent (Paten	t Applicatio	n NO: 20211	06885, 20211	06489), 1 Book with ISBN-978-93-
Professional Memberships	Nikhil Bhara	t Shik	ksha Parisa	d; Machine	ntelligence Re	esearch Labs (M	MIR Labs), USA; ISTE; IAENG; CSTA
Consultancy Activities							
Awards	Third Best P and Song" at					rence Based A	pproach for Differentiation of Speech
Grants fetched							
Interaction with Professional Institutions	2018, FSDM Reviewer of	2018 EUR <i>A</i>	, CINE 201 ASIP Journa	7. al on Audio,			021, CIPR 2020, CIPR 2019, ICCSDET exed), Journal of King Saud University,

Name of Teaching Staff	Dr. Ranjit Gł (Unique I.D:		591848)						
Designation	Associate Pr	ofessor							
Department	Information	Techno	logy						
Date of Joining the Institution	03.01.2007								
Qualifications	Ph.D (Engine	eering)							
Total Experience in Years	Teaching	18		Industry		Researc	ch	06	
Papers Published	National		01	I .	Internationa	al 2	24		
Papers Presented in Conferences	National				International 12				
PhD Guide? Give field & University	Field				University				
PhDs / Projects Guided	PhDs				Projects at Masters leve	el			
Books Published / IPRs / Patents									
Professional Memberships	Indian Socie	ty of Te	chnical E	ducation (IS	TE), Life Memb	ership, Me	embe	ership No. LM123278	
Consultancy Activities									
Awards	Best Paper A	ward (AY 2020-	·21), Good Ad	cademic Perforr	ner (AY 2	016-	·17)	
Grants fetched	STTP from AICTE								
Interaction with Professional Institutions	Program Co	mmittee	e Membe	r: CIPR 21, C	IPR 22, COMSYS	S 20, COM	SYS :	21, ICACNI 2014	

Name of Teaching Staff	AMIT KUMA (Unique I.D:						11	
Designation	Assistant Pro	ofessor						
Department	Information	Techno	ology					
Date of Joining the Institution	01.12.2001							
Qualifications	M.TECH							
Total Experience in Years	Teaching	26		Industry	11	Rese	arch	
Papers Published	National				Internation	nal	1	
Papers Presented in Conferences	National				Internation	nal		
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters lev			
Books Published / IPRs / Patents			•				•	
Professional Memberships	ISTE (LIFET	IME)						
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	Aditi Bal (Unique I.D:	1-463	35918	:56)					
Designation	Assistant Pr	ofesso	or						
Department	Information	Tech	nology	V					
Date of Joining the Institution	01-02-2002								
Qualifications	M.Tech								
Total Experience in Years	Teaching	12 y	rs	Industry	2 yrs	Res	earch		
Papers Published	National				Interna al	tion	6		
Papers Presented in Conferences	National				Interna al	tion			
PhD Guide? Give field & University	Field				Univers	sity			
PhDs / Projects Guided	PhDs				Project Master level				
Books Published / IPRs / Patents									
Professional Memberships	Life membe	r of IS	TE						
Consultancy Activities									
Awards									
Grants fetched								 	
Interaction with Professional Institutions	NILEI, Kolka	ıta(Pa	per se	etter, Modera	itor)				

Name of Teaching Staff	Sanchita Sah (Unique I.D:	1-46 ³ 5	91840)						
Designation	Assistant Pro								
Department	Information	Techno	logy						
Date of Joining the Institution	14/03/2005								
Qualifications	M.E. in Comp	uter Sc	ience						
Total Experience in Years	Teaching	17		Industry		Rese	arch	15	
Papers Published	National				Internationa	al	21		
Papers Presented in Conferences	National				Internationa	al	4		
PhD Guide? Give field & University	Field				University				
PhDs / Projects Guided	PhDs				Projects at Masters leve	el			
Books Published / IPRs / Patents			ı		ı		- II		
Professional Memberships	IETE Membe	r							
Consultancy Activities									
Awards	 Best Paper Award for the paper entitled "A Hierarchical High-throughput and LowPower Architecture for Longest Prefix Matching for Packet Forwarding" presented at 2013 IEEE International Conference on Computational Intelligence and ComputingResearch (ICCIC), 26 – 28 Dec. 2013. Gowri Memorial Award (GMA) for the best paper on topic of General Interest, "4thGeneration Programmable Logic Computing: A Road Map" published in IETE Technical Review, Vol 24 No 6, Nov-Dec 2007. 								

	Received Bronze Medal in ME, Computer science (specialization in Embedded systems), position: 1st class 3 rd in 2005.
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff	Mr.Kalyan Da (Unique I.D:		91844)					
Designation	Assistant Pro	fessor						
Department	Information '	Techno!	logy					
Date of Joining the Institution	01.08.2006							
Qualifications	M.Tech.							
Total Experience in Years	Teaching	18		Industry		Rese	arch	5
Papers Published	National		2		Internation	al	11	
Papers Presented in Conferences	National				Internation	al		
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters leve	el	1	
Books Published / IPRs / Patents			•		•			
Professional Memberships	THE INDIAN	SOCIET	Y FOR T	ECHNICAL ED	UCATION (IST	E)		
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	Sk Latib (Unique I.D:	1-737096046)				
Designation	Assistant Pro	ofessor				
Department	Information '	Technology				
Date of Joining the Institution	01.08.2006					
Qualifications	M.Tech					
Total Experience in Years	Teaching	15	Industry		Research	4
Papers Published	National			Internationa	d 7	•
Papers Presented in Conferences	National			Internationa	ıl 1	
PhD Guide? Give field & University	Field			University		
PhDs / Projects Guided	PhDs			Projects at Masters leve	el	
Books Published / IPRs / Patents		•			•	
Professional Memberships	Life member	of ISTE				
Consultancy Activities						
Awards						
Grants fetched						
Interaction with Professional Institutions						

Name of Teaching Staff	Amit Dutta (Unique I.D:	1-463591852)					
Designation	Assistant Pro	ofessor					
Department	Information	Technology					
Date of Joining the Institution	1.02.2007						
Qualifications	M.E						
Total Experience in Years	Teaching	19	Industry	2.5	Resea	arch	3
Papers Published	National			Internationa	Ì	7	
Papers Presented in Conferences	National			Internationa	l	1	
PhD Guide? Give field & University	Field			University			
PhDs / Projects Guided	PhDs			Projects at Masters leve	l		
Books Published / IPRs / Patents							
Professional Memberships	Life member	of ISTE					
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							

Name of Teaching Staff	Ranjita Chow (Unique I.D:		91860)					
Designation	Assistant Pro	fessor						·
Department	Information	Techno	logy					
Date of Joining the Institution	2.8.2010							
Qualifications	M.Tech							
Total Experience in Years	Teaching	11 ye mont		Industry		Researc	ch	5yrs
Papers Published	National				Internationa	ıl		
Papers Presented in Conferences	National				Internationa	ıl 5	5	
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters leve	·l		
Books Published / IPRs / Patents	"An Emotion 2021106885		on Syste	m and Metho	d Using pattern	Recogniti	ion",	Application No:
Professional Memberships	ISTE Life Tin	ne Mem	bership					
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	SUBHASHRE (Unique I.D:		1812)						
Designation	Assistant Pro								
Department	Information	Technol	ogy						
Date of Joining the Institution	03/01/2011	-							
Qualifications	M.TECH								
Total Experience in Years	Teaching	Teaching 14 YEARS Industry Research 7							
Papers Published	National				International		14		
Papers Presented in Conferences	National				International		4		
PhD Guide? Give field & University	Field				University				
PhDs / Projects Guided	PhDs				Projects at Masters level				
Books Published / IPRs / Patents									
Professional Memberships	The Instituti Association,				ational Techno	logy Aı	nd Engi	neering Educators'	
Consultancy Activities									
Awards									
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	,	Dr. Nilanjana Karmakar (Unique I.D: 1-3206982099)								
Designation	Assistant Pro	fessor								
Department	Information '	Technol	logy							
Date of Joining the Institution	01.05.2016.									
Qualifications	PhD(Engg.)									
Total Experience in Years	Teaching	5 yrs. mths.	8	Industry	Nil	Rese	arch	10 yrs.		
Papers Published	National	•		-	Internation	al	11			
Papers Presented in Conferences	National			-	Internation	al	3			
PhD Guide? Give field & University	Field		-		University		-			
PhDs / Projects Guided	PhDs		-		Projects at Masters lev	el	-			
Books Published / IPRs / Patents	-		I							
Professional Memberships	The Ind		iety for T	'echnical Edu	cation (ISTE) -	- Membe	ership r	no. LM 123279		
Consultancy Activities	-									
Awards	-	-								
Grants fetched	-	-								
Interaction with Professional Institutions	-									

Electronics and Communication Engineering Department:

Name of Teaching Staff Designation	Dr. Prasun C (Unique I.D:	1-2373	r & HoD				
Department	Electronics &	& Comr	nunicat	ion Engineei	ring		
Date of Joining the Institution	01.07.2014						
Qualifications	PhD (Engg.)						
Total Experience in Years	Teaching	7.5 Y	'ears	Industry		Research	5 Years
Papers Published	National		2		International	23	·
Papers Presented in Conferences	National		1		International	7	
PhD Guide? Give field & University	Field				University		
PhDs / Projects Guided	PhDs				Projects at Masters level		
Books Published / IPRs / Patents	Book chapte						
Professional Memberships	ISTE (Life m	ember])				
Consultancy Activities							
Awards	• Be	est tead	cher awa	Awards (YSA ard, 2017 m DST & TI	A), 2014 India Innovatio	n challenge, 20	018
Grants fetched						·	
Interaction with Professional Institutions							

Name of Teaching Staff	Dr. Dipanka (Unique I.D:		46481)				
Designation	Associate Pr	ofessor					
Department	Electronics	& Commu	nication Engin	eering			
Date of Joining the Institution	03.01.2003						
Qualifications	M. Tech, Ph.	D (Tech.)					
Total Experience in Years	Teaching	19 yrs.	Industry		Resea	rch	9 yrs.
Papers Published	National	1		Internation	nal	5	
Papers Presented in Conferences	National			Internation	nal	4	
PhD Guide? Give field & University	Field			University			
PhDs / Projects Guided	PhDs			Projects at Masters lev			
Books Published / IPRs / Patents		'			,		
Professional Memberships	ISTE (life Me	embership)				
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							

Name of Teaching Staff	Prashnatita Pal (Unique I.D: 1-463592186)										
Designation	Assistant Pr	ofesso	r								
Department			muni	cation Engine	eering						
Date of Joining the Institution	18/01/2006										
Qualifications	M.Tech, Pur	suing F	hD a	t NIT Patna							
Total Experience in Years	Teaching	16		Industry	2	Rese	earch	1			
Papers Published	National		0		Internati	onal	3				
Papers Presented in	National		3		Internati	onal	9				
Conferences PhD Guide? Give field &	Field		NA		Universit	17					
University	riciu		IVA		Ulliversit	y					
PhDs / Projects Guided	PhDs		NA		Projects a Masters l		NA				
Books Published / IPRs / Patents	2 Book Chap	2 Book Chapters									
Professional Memberships	IEEE										
Consultancy Activities	NO										
Awards	• R CO	raphics rganize eceived ommun ertifica rganize eceived reads i	s and ed by d excentration at each by d Bession & testion & testio	I Signal Proposition Nagoya Institute Institut	award at 3 atternet (ICC exceptional Education's rd (Track 1 gence, IOT, S	GSP 20: nology, rd IEEI CI 2021 contril (nnovat) at Else mart Ci	21) was held of Japan. E International juicion as a Juicion Cell, Governation ties & Applicational	crnational Conference on conline during June, 2021 Conference on Computer dge in "Toycathon,2021" ament of India. Inal Conference on Recent ons (ICAISC2020). Conference on Antenna atellite Applications			
Grants fetched											
Interaction with Professional Institutions											

Name of Teaching Staff	TANUSREE I (Unique I.D:			5)					
Designation	Assistant Pro	ofessor							
Department	Electronics &	& Comr	nunicat	ion Engineer	ing				
Date of Joining the Institution	05/07/2010								
Qualifications	M.E in Electr	onics &	&Tele-C	ommunicatio	on,JU. Perusing	Ph.d			
Total Experience in Years	Teaching	11.6		Industry		Rese	arch	2	
Papers Published	National	1		1	Internation	al	6	1	
Papers Presented in Conferences	National	National International 1							
PhD Guide? Give field & University	Field				University				

PhDs / Projects Guided	PhDs		Projects at Masters level	
Books Published / IPRs / Patents		1	1	
Professional Memberships	IE(I)			
Consultancy Activities				
Awards				
Grants fetched				
Interaction with Professional Institutions				

Name of Teaching Staff	Ramanath Da		3768	341)				
Designation	Assistant Pro	ofessor						
Department	Electronics &	& Comm	unic	ation Engine	ering			
Date of Joining the Institution	15th Februa	,						
Qualifications	Ph.D (IIEST)	, M.Tec	h. (I	IT), B.E.(C.U.)	30 Years			
Total Experience in Years	Teaching	12 Years	earch	Nil				
Papers Published	National		0		Internation	nal	One	
Papers Presented in Conferences	National		3		Internatio	nal	One	
PhD Guide .Give field & University	Field				University	7		
PhDs / Projects Guided	PhDs				Projects a Masters le			
Books Published / IPRs / Patents					1		1	
Professional Memberships	IEEE Membe	er						
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	SUMANI MU (Unique I.D:	,						4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Designation	Assistant Pro	ofessor						
Department	Electronics &	& Comm	unicatio	n Engineerin	g			
Date of Joining the Institution	1st August 2	012						
Qualifications	M. Tech							
Total Experience in Years	Teaching	8.5 ye	ears	Industry	NA	Resea	arch	NA
Papers Published	National	1	3	1	Internationa	al	2	1
Papers Presented in Conferences	National NA International NA							
PhD Guide? Give field & University	Field		NA		University		NA	

PhDs / Projects Guided	PhDs	NA	Projects at Masters level	NA
Books Published / IPRs / Patents	NA	<u> </u>	1	
Professional Memberships	ISTE (Life mer	nber)		
Consultancy Activities	NA			
Awards	NA			
Grants fetched	NA			
Interaction with Professional Institutions	NA			

Name of Teaching Staff	Dr. Ankush Chattopadhyay (Unique I.D: 1-2192255563)								
Designation	Assistant Pr	ofessor							
Department	Electronics	& Commun	ication Engine	ering					
Date of Joining the Institution	16-07-2013								
Qualifications	B.Tech, M.Tech, Ph. D.								
Total Experience in Years	Teaching	8.5	Industry	2	Rese	earch	5		
Papers Published	National			Internati	International 9				
Papers Presented in Conferences	National			International 4					
PhD Guide? Give field & University	Field			University					
PhDs / Projects Guided	PhDs			Projects a Masters l					
Books Published / IPRs / Patents	Book Chapte	er-1.							
Professional Memberships	ISTE (Life m	ember)							
Consultancy Activities									
Awards									
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	Ms. Sudipta Dutta (Unique I.D: 1-2733493427)											
Designation	Assistant Pr	Assistant Professor										
Department	Electronics & Communication Engineering											
Date of Joining the Institution	1-10-2015											
Qualifications	M.Tech											
Total Experience in Years	Teaching	6 yrs	3	Industry	0	Rese	earch		0			
Papers Published	National	1			Internation	ıal	2					
Papers Presented in Conferences	National				Internation	ıal	1					
PhD Guide? Give field & University	Field University											
PhDs / Projects Guided	PhDs				Projects at Masters lev							

Books Published / IPRs / Patents	
Professional Memberships	Institution of Engineers(India) [IE(I)]
Consultancy Activities	
Awards	
Grants fetched	
Interaction with Professional Institutions	

Name of Teaching Staff	JUIN ACHARJEE (Unique I.D: 1-4642847953)										
Designation	Assistant Pr	Assistant Professor									
Department	Electronics &	& Comn	nunicat	ion Enginee	ring						
Date of Joining the Institution	01.10.2018										
Qualifications	PhD										
Total Experience in Years	Teaching	8 Yr.		Industry	0	Rese	arch	5			
Papers Published	National				Internation	nal	18				
Papers Presented in Conferences	National		0		Internation	ıal	4				
PhD Guide? Give field & University	Field				University						
PhDs / Projects Guided	PhDs				Projects at Masters lev						
Books Published / IPRs / Patents											
Professional Memberships	IEEE, ISTE										
Consultancy Activities											
Awards	 Recipient of Best Paper Award in the IEEE International Conference on Emerging Wireless Communication Technologies and Information Security, 2020. Ph.D. under Visvesvaraya Fellowship scheme, Ministry of Electronics & Technology, Govt. of India, 2020. Recipient of Best Poster Presentation recognized by International Advisory Committee, CODEC, University of Calcutta, Kolkata, 2019. Nominated for outstanding research work at Institute level under Visvesvaraya PhD scheme, MeiTY, Govt. of India, 2019. 										
Grants fetched	30		- 101111		, =====						
Interaction with Professional Institutions											

Electrical Engineering Department:

Name of Teaching Staff	SUJIT KUMAR BISWAS (Unique I.D: 1-4642533546)									
Designation	Professor, Dean	`	mic) & HoD							
Department	Electrical Engine	ering								
Date of Joining the Institution	01.07.2017		L D (Wa)							
Qualifications	B.E.E. (JU), M.E.			T			T			
Total Experience in Years	Teaching 34		Industry			earch	34			
Papers Published in Journals	National	16		Internation	onal	44				
Papers Presented in Conferences	National	19		Internation	onal	82				
PhD Guide? Give field & University	Field	Elect	trical	Universit	y	Jadavpur Uni	versity			
PhDs / Projects Guided	PhDs	16	,	Projects a Masters le		20				
Books Published / IPRs / Patents	"Power Elec Granted Ind Controlled Granted Ind Operating a	 Has authored the chapter on 'Single Phase to Three Phase Conversion' in the text book "Power Electronics and Drives", published by Tata Mc-Graw Hill Co. Ltd., New Delhi, 1993. Granted Indian Patent No.172923 of 26-12-1990: "An Improved Three Phase Pulse Width Controlled Semi-converter". Granted Indian Patent No.173583 of 26-12-1990: "Static Phase Converter for Energising and Operating a Three Phase Load from a Single Phase Supply". Granted US Patent No. US8,593,030 B2 dated 26-Nov-2013: "Rotating Electric Machine for Generating a Constant Frequency AC Power Supply from A Variable Speed Prime Mover". 								
Professional Memberships	Fellow of thFellow of th	e Instit e Instit	ution of Eng ution of Elec	ineers (Indi etronics and	a). Teleco	mmunication E	ngineers (India).			
Consultancy Activities	CESC Ltd. Kolkat	a, CMEI	RI, Durgapu	r, Statcon Po	wer Co		da., RT Vision Technologies			
Awards	 Pvt. Ltd., Noida. Titagarh Wagons Ltd. Kolkata, etc. Second in order of merit and awardee of the Jagadis Bose National Science Talent Search (JB-NSTS) Scholarship at the annual competitive examination 1974. Prize winner at the JB-NSTS Science Fair in 1974. First Prize winner at the JB-NSTS Science Fair 1975. Second Prize awardee at the Seminar on 'Energy Resources for the Future' at the Dept. of Applied Physics, Calcutta University, 1977. Certificate of Merit awardee at the 3rd State Level Science Exhibition, Calcutta, 1977. Received the Gold Medal of the Institution of Engineers (India), in 1986. Awarded the Indian National Science Academy (INSA) Medal for young Scientists, in 1987. Received the Certificate of Merit of the Institution of Engineers (India), in 1988. Received the Pandit M. M. Malaviya Memorial Gold Medal of the Institution of Engineers (India), in 1989. Received the Tata Rao Prize of the Institution of Engineers (India), in 1994. Received the 20th IETE Bimal Bose award for "Outstanding contribution in the field of Power Electronics" from the Institution of Electronics and Telecommunication Engineers (India), in 2004. Received the Best Paper Award at the 2nd National Power Electronics Conference, IIT Kharagpur, in 2005. 									
Grants fetched	INR9.0Lakhs fro			t JU), INR94	.3Lakh	s in 2016 from I	OST (at JU).			
Interaction with Professional Institutions	Past Chair, IEEE Past Vice Chair, Chair, IEEE Indu Past EXECOM M	Kolkata EEE Inc stry Ap	Section dia Council plications Cl	hapter of IEI	EE Kolk		•			

Name of Teaching Staff	Dr. Indrayudh Bandyopadhyay (Unique I.D: 1-3539825238)						
Designation	Associate Professor						
Department	Electrical Engineering						
Date of Joining the Institution	4th February, 2017						
Qualifications	Ph.D.						

Total Experience in Years	Teaching	16 ye	ears	Industry		Resea	rch	
Papers Published	National				Internation	al	2	•
Papers Presented in Conferences	National				Internation	al	9	
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters leve	el		
Books Published / IPRs / Patents	"Electrical Machine " by OXFORD UNIVERSITY PRESS							
Professional Memberships	IEEE membe	r						
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions	National Institute of Technology, Durgapur							

Name of Teaching Staff Designation	P PREM (Unique I.D: 1-10644433171) Associate Professor								
Department	Electrical Engineer	ring							
Date of Joining the Institution	21.10.2021								
Qualifications	M.E.,Ph.D.								
Total Experience in Years	Teaching 12	Industry	1 Rese	arch 8					
Papers Published	National	-	International	15					
Papers Presented in Conferences	National	1	International	2					
PhD Guide? Give field & University	Field		University						
PhDs / Projects Guided	PhDs		Projects at Masters level	2					
Books Published / IPRs / Patents									
Professional Memberships	Member-IEEE, Life								
Consultancy Activities	recovery. Project Done For: I	Robert Bosch		Charging system using LPG heat					
Awards			IEEE Madras section						
Grants fetched	Establishment of A IITs- Funded by MI	-View infrastructur HRD & IIT Bombay-	2015	y-2012 ts to interact with Professors from MHRD & IIT Kharagpur-2017					

	Modernization of Electrical Machines Laboratory- Funded by AICTE-2019
Interaction with Professional Institutions	1. Published in IEEE Access with funding from Aalborg University, Denmark

Name of Teaching Staff	Dr. Krishna Sarker (Unique I.D: 1-412754201)										
Designation	Associate Pr	ofesso	or				'				
Department	Electrical En	Electrical Engineering									
Date of Joining the Institution	01.11.2021	01.11.2021									
Qualifications	PhD	PhD									
Total Experience in Years	Teaching	16		Industry	0	Res	earch	7			
Papers Published	National		3		Internation	nal	14				
Papers Presented in Conferences	National		1		International		8				
PhD Guide? Give field & University	Field		Yes, l starts stude		University With JU						
PhDs / Projects Guided	PhDs				Projects at Masters lev		Yes (2-Students)				
Books Published / IPRs / Patents	5-Books and	2-Pa	tents				•				
Professional Memberships	NA	NA									
Consultancy Activities	NA										
Awards	NA										
Grants fetched	NA										
Interaction with Professional Institutions	NA										

Name of Teaching Staff	MRS.POULAMI GHOSH (Unique I.D: 1-463591948)										
Designation	Assistant Pi	Assistant Professor									
Department	Electrical E	Electrical Engineering									
Date of Joining the Institution	01.06.2005										
Qualifications	M.Tech.										
Total Experience in Years	Teaching	16.5 Year		Industry	Re	sea	rch				
Papers Published	National		1		Internation al	n	5				
Papers Presented in Conferences	National			Internation 1 al			1				
PhD Guide? Give field & University	Field			University							

PhDs / Projects Guided	PhDs		Projects at Masters level	
Books Published / IPRs				
/ Patents				
Professional	Indian Society for	technical Educat	ion	
Memberships				
Consultancy Activities				
Awards				
Grants fetched				
Interaction with				
Professional				
Institutions				

Name of Teaching Staff	Sukanya Das (Unique I.D:		591960)					
Designation	Assistant Pro	ofessor	•					
Department	Electrical En	gineer	ing					
Date of Joining the Institution	1.4.2009							
Qualifications	M.Tech							
Total Experience in Years	Teaching	10		Industry		Research	h	5
Papers Published	National		1	l .	Internationa	ıl		-
Papers Presented in Conferences	National		1	International		ıl		
PhD Guide? Give field & University	Field				University			
PhDs / Projects Guided	PhDs				Projects at Masters level			
Books Published / IPRs / Patents			I .					
Professional Memberships	IEI							
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	Ananya Bose (Unique I.D:		906024	96)				0	
Designation	Assistant Pr	ofesso	r						
Department	Electrical En	gineer	ing						
Date of Joining the Institution	16.07.2014								
Qualifications	M.E.E								
Total Experience in Years	Teaching	7.5 y	ears	Industry	2	Rese	arch		
Papers Published	National	1		1	Internatio	nal			
Papers Presented in Conferences	National		1		Internatio	nal			
PhD Guide? Give field & University	Field				University	,			

PhDs / Projects Guided	PhDs		Projects at Masters level						
Books Published / IPRs / Patents									
Professional Memberships	Associate member	Associate member in IEI (AM 1811021)							
Consultancy Activities									
Awards									
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	Arup Das (Unique I.D:	1-266	207734	8)					
Designation	Assistant Pro	ofessor	•						
Department	Electrical En	gineer	ing						
Date of Joining the Institution	1st July 2015								
Qualifications	M. Tech.(Ele	M. Tech.(Electrical Power), B. Tech.(Electrical Engineering), B. Sc.(Physics Hons.)							
Total Experience in Years	Teaching	Teaching 12 + Industry Research		earch					
Papers Published	National				Internation	al	2		
Papers Presented in Conferences	National				Internation	al	2		
PhD Guide? Give field & University	Field				University				
PhDs / Projects Guided	PhDs				Projects at Masters leve	el			
Books Published / IPRs / Patents									
Professional Memberships	MIE								
Consultancy Activities									
Awards									
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	Arka Sengupta (Unique I.D: 1-4642847936)								
Designation	Assistant Pro	fessor							
Department	Electrical En	gineeri	ing						
Date of Joining the Institution	1st August 20	18							
Qualifications	M.Tech								
Total Experience in Years	Teaching	3 Yea	ars	Industry	1 Year	Rese	arch		
Papers Published	National				Internation	al		•	
Papers Presented in Conferences	National			International		1			
PhD Guide? Give field &	Field				University				

University							
PhDs / Projects Guided	PhDs	Projects at Masters level					
Books Published / IPRs / Patents	'	'					
Professional Memberships	The Institution of Engineers (India)						
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							

Name of Teaching Staff	Diptarshi Bhowmick (Unique I.D: 1-9434370118)									
Designation	Assistant Pro	ofessor								
Department	Electrical En	gineer	ing							
Date of Joining the Institution	01/03/2021	01/03/2021								
Qualifications	MEE									
Total Experience in Years	Teaching	4 yrs	3	Industry	Research			5 yrs		
Papers Published	National		-	•	International		2			
Papers Presented in Conferences	National		1		International		8			
PhD Guide? Give field & University	Field		-		University		-			
PhDs / Projects Guided	PhDs		-		Projects at Masters lev	el	-			
Books Published / IPRs / Patents	-		•	'			•			
Professional Memberships	IEEE									
Consultancy Activities	-									
Awards	-									
Grants fetched	-									
Interaction with Professional Institutions	Jadavpur Un	iversit	у							

Name of Teaching Staff	Koustuv Sarl (Unique I.D:		7645034	11)						
Designation	Assistant Pro	Assistant Professor								
Department	Electrical En	Electrical Engineering								
Date of Joining the Institution	1st October, 2	2021								
Qualifications	M.Tech									
Total Experience in Years	Teaching	2		Industry	None	Rese	arch	3		
Papers Published	National	•	None		Internation	al	None			
Papers Presented in Conferences	National		4		Internation	al	None			
PhD Guide? Give field & University	Field		None		University		None			
PhDs / Projects Guided	PhDs None Projects at Masters level None									

Books Published / IPRs / Patents	None
Professional Memberships	IEEE Student Member
Consultancy Activities	None
Awards	None
Grants fetched	None
Interaction with Professional Institutions	None

Basic Science & Humanities:

Name of Teaching Staff		DR TAPAS ROY (Unique I.D: 1-467163939)								
Designation	Professor	Professor								
Department	Basic Scien	ce and Hun	naniities (Mec	hanical & Managemer	nt Science)					
Date of Joining the Institution	01-02-2009	01-02-2009								
Qualifications	BE (Mechai	nical Engin	eering), AICW	A, PhD in Managemer	nt					
Total Experience in Years	Teaching	13 years	Industry	36 years	Research	13 years (concurrently with Teaching)				
Papers Published	National	6		International	2					
Papers Presented in Conferences	National			International						
PhD Guide? Give field & University	Field			University						
PhDs / Projects Guided	PhDs			Projects at Masters level						
Books Published / IPRs / Patents	Book Chapt	ter- One (1)	1							
Professional Memberships										
Consultancy Activities	9 years in N	9 years in Mechanical & Management Science								
Awards										
Grants fetched										
Interaction with Professional Institutions										

Name of Teaching Staff	Aruna Chakraborty (Unique I.D: 1-463591760)	
Designation	Associate Professor	
Department	Basic Science and Humaniities (Humanities)	
Date of Joining the Institution	1.8.2005	
Qualifications	Ph.D.	

Total Experience in Years	Teaching	16 ye	ars	Industry	NA	Resea	arch	5	
Papers Published	National		1		International		11		
Papers Presented in Conferences	National	National			Internation	al	43		
PhD Guide? Give field & University	Field		Cogniti (Emoti Intellig		University		Jadavpur University		
PhDs / Projects Guided	PhDs 3			Projects at Masters level					
Books Published / IPRs / Patents	Aruna Chakraborty and Amit Konar, Emotional Intelligence: A Cybernetic Approach, Springer, Heidelberg, Germany, ISBN 978-3-540-68609-5, 2009. Amit Konar and Aruna Chakraborty (Eds.), Emotion Recognition: A Pattern Analysis Approach, Wiley-Blackwell, ISBN 978-1-118-13066-7, 2015								
Professional Memberships									
Consultancy Activities									
Awards									
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	Dr. Soumen Maiti (Unique I.D: 1-2192284098)							
Designation	Associate Pr	ofessoi	r & Assis	tant Register	•			
Department	Basic Science	e & Hui	manities	(Physics)				
Date of Joining the Institution	01.01.2014							
Qualifications	PhD							
Total Experience in Years	Teaching 7 Industry			Industry	Research		arch	11
Papers Published	National 1		1		International		62	
Papers Presented in Conferences	National		4		International		33	
PhD Guide? Give field & University	Field		Nanos	cience	University Calcu		Calcutta Un	iversity
PhDs / Projects Guided	PhDs 1			Projects at Masters lev	el			
Books Published / IPRs / Patents					•			
Professional Memberships	Life member of Indian Physical Society. Life member of Electron Microscopic Society of India (EMSI)							
Consultancy Activities		-				-		
Awards								
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff	Amalendu Tl (Unique I.D:									
Designation	Assistant Pro	Assistant Professor								
Department	Basic Science	Basic Science & Humanities (Physics)								
Date of Joining the Institution	21.08.2001									
Qualifications	M.Sc., M.Phil									
Total Experience in Years	Teaching 20 yrs Industry Research									

Papers Published	National	International	1
Papers Presented in Conferences	National	International	
PhD Guide? Give field & University	Field	University	
PhDs / Projects Guided	PhDs	Projects at Masters level	
Books Published / IPRs / Patents			
Professional Memberships			
Consultancy Activities			
Awards			
Grants fetched			
Interaction with Professional Institutions			

Name of Teaching Staff	SIDDHARTH (Unique I.D:							
Designation	Assistant Pr	ofessor						
Department	Basic Scienc	e & Hur	nanitie	(Chemistry	.)			
Date of Joining the Institution	07.11.2001							
Qualifications	M.Tech, PG-DBA							
Total Experience in Years	Teaching 20 Yr Industry			9 Yr Research		arch	1Yr	
Papers Published	National		NA		International NA			·
Papers Presented in Conferences	National		NA		International NA			
PhD Guide? Give field & University	Field		NA		University NA			
PhDs / Projects Guided	PhDs NA Projects at Masters level NA						NA	
Books Published / IPRs / Patents	NA							
Professional Memberships	SPE (SOCIETY OF PLASTICS ENGINEERS)							
Consultancy Activities	NA							
Awards	NA							
Grants fetched	NA NA							
Interaction with Professional Institutions	NA							

Name of Teaching Staff	DR. POLY DEBNATH (Unique I.D: 1-467163935)								
Designation	Assistant Professor								
Department	Chemistry								
Date of Joining the Institution	01-02-2007								
Qualifications	MTech, PhD								
Total Experience in Years	Teaching	18 Years	Industry	7 Years	Research	5 Years			

Papers Published	National	4	International	3			
Papers Presented in Conferences	National	2	International				
PhD Guide? Give field & University	Field		University				
PhDs / Projects Guided	PhDs		Projects at Masters level				
Books Published / IPRs / Patents							
Professional Memberships	IICHe – Life Member, Calcutta University Chemical Engineers Alumni Association						
Consultancy Activities							
Awards							
Grants fetched							
Interaction with Professional Institutions							

ame of Teaching Staff	Biswadip Chakraborty (Unique I.D: 1-467164253)							
Designation	Assistant Pro	ofesso	r					
Department	Basic Scienc	Basic Science & Humanities (Mechanical)						
Date of Joining the Institution	02.11.2006							
Qualifications	Master of Mechanical Engineering, FET, JU / PGDip.BM, IMM.							
Total Experience in Years	Teaching	Teaching 21 Industry 20 Research					arch	
Papers Published	National	National Inte				onal		
Papers Presented in Conferences	National				International			
PhD Guide? Give field & University	Field				Universit	y		
PhDs / Projects Guided	PhDs Projects at Masters level							
Books Published / IPRs / Patents								
Professional Memberships	Fellow Member, INSTITUTE OF ENGINEERS INDIA, Kolkata.							
Consultancy Activities								
Awards								
Grants fetched								
Interaction with Professional Institutions	Ex subcomm	ittee	membe	er of IEI Kolk	ata.			

Name of Teaching Staff	ANUSUA BAVEJA (Unique I.D: 1-466904871)	
Designation	Assistant Professor	
Department	Basic Science & Humanities (Mathematics)	
Date of Joining the Institution	16.01.2010	
Qualifications	Ph.D – Mathematics (2001) (Jadavpur University) M.Sc. – Mathematics (1994) (University of Rajasthan)	

	Intermediate	B.Sc. – Physics (Hons.) (1992) (University of Rajasthan) Intermediate (1989) (Board of Intermediate Education, Hyderabad) Matriculation (1987) (Andhra University)								
Total Experience in Years	Teaching	12		Industry	Resea		arch	8		
Papers Published	National		1		International		8			
Papers Presented in Conferences	National				International					
PhD Guide? Give field & University	Field		CLASSICAL COSMOLOGY		University		JADAVPUR UNIVERSITY			
PhDs / Projects Guided	PhDs				Projects at Masters level					
Books Published / IPRs / Patents										
Professional Memberships										
Consultancy Activities										
Awards	Awardee of	Awardee of CSIR RESEARCH ASSOCIATE. (CSIR Scheme No 25 (0141)/05/EMR-II)								
Grants fetched										
Interaction with Professional Institutions										

Name of Teaching Staff	Sharabh Cha (Unique I.D:								
Designation	Assistant Pro	ofesso	r						
Department	Basic Science	e & Hı	uman	ities (Mathem	atics)				
Date of Joining the Institution	05-01-2014	05-01-2014							
Qualifications	M.Sc.								
Total Experience in Years	Teaching	8		Industry	0	Research	1	0	
Papers Published	National		0		International		0		
Papers Presented in Conferences	National		0		International		0		
PhD Guide? Give field & University	Field		0		University		0		
PhDs / Projects Guided	PhDs		0		Projects at Masters level 0				
Books Published / IPRs / Patents	0								
Professional Memberships	0								
Consultancy Activities	0								
Awards	0								
Grants fetched	0								
Interaction with Professional Institutions	0								

Name of Teaching Staff	MS. SAYANI LAHIRI (Unique I.D: 1-2471411095)	
------------------------	---	--

Designation	Assistant Pro	Assistant Professor							
Department	Basic Science	Basic Science & Humanities (Mathematics)							
Date of Joining the Institution	16.01.2015	16.01.2015							
Qualifications	BSc in Mathe	BSc in Mathematics (JU), MSc in Mathematics (IITK), Masters in Mathematics (FSU, US)							
Total Experience in Years	Teaching	7		Industry	0	Researc	h	3	
Papers Published	National		1		Internation	al	1		
Papers Presented in Conferences	National				Internation	al			
PhD Guide? Give field & University	Field				University				
PhDs / Projects Guided	PhDs				Projects at Masters level				
Books Published / IPRs / Patents					1	"			
Professional Memberships									
Consultancy Activities									
Awards	UGC-NET Qualified (2009)								
Grants fetched									
Interaction with Professional Institutions									

Name of Teaching Staff	Soumita Das (Unique I.D: 1-9311046265)							
Designation	Assistant Pro							
Department		e and Hum	nanities (Human	ities)				
Date of Joining the Institution	01.08.2014							
Qualifications	MSc							
Total Experience in Years	Teaching	8	Industry	1.5 Resea		arch		
Papers Published	National			International				
Papers Presented in Conferences	National			International				
PhD Guide? Give field & University	Field			University				
PhDs / Projects Guided	PhDs			Projects at Masters lev	el			
Books Published / IPRs / Patents								
Professional Memberships								
Consultancy Activities								
Awards						_		
Grants fetched								
Interaction with Professional Institutions								

Name of Teaching Staff		KINGSHUK BANERJEA (Unique I.D: 1-3208746927)							
Designation	Assistant Profe	essor							
Department	Basic Science a	nd Humanit	ties (Humaniti	es)					
Date of Joining the Institution	01.09.2016								
Qualifications	MA (FILM STU	DIES), MA (POLITICAL SCI	ENCE), PGD	(HUMAN RIGHTS L	AW), MA (English) (pursuing)			
Total Experience in Years	Teaching	10	Industry	3	Research				
Papers Published	National			Internati	onal				
Papers Presented in Conferences	National			Internati	onal				
PhD Guide? Give field & University	Field			Universit	ty				
PhDs / Projects Guided	PhDs			Projects level	at Masters				
Books Published / IPRs / Patents		•			<u>.</u>				
Professional Memberships									
Consultancy Activities									
Awards									
Grants fetched									
Interaction with ProfessionalInstitutions									

Name of Teaching Staff	KUMAR SINGHA ROY (Unique I.D: 1-7585734872)								
Designation	Assistant Pro	ofessor							
Department	Basic Science	e and Hu	umanities (Hum	anities)					
Date of Joining the Institution	2 .02. 2020								
Qualifications	PhD								
Total Experience in Years	Teaching	3	Industry		Rese	arch	7		
Papers Published	National			Internatio	nal	4			
Papers Presented in Conferences	National			Internatio	nal	3			
PhD Guide? Give field & University	Field			University	7				
PhDs / Projects Guided	PhDs			Projects a Masters le					
Books Published / IPRs / Patents		•							
Professional Memberships									
Consultancy Activities									
Awards									
Grants fetched	UGC JRF, SF	RF							
Interaction with Professional Institutions									

Name of Teaching Staff	Reetoja Taj (Unique I.D: 1-7585734879)									
Designation	Assistant Pro	Assistant Professor								
Department	Basic Science	and Hu	ımanitie	s (Humaniti	es)					
Date of Joining the Institution	06.02.2020.									
Qualifications	M.A. (English)								
Total Experience in Years	Teaching	10		Industry	0	Researc	h	5		
Papers Published	National				Internation	al				
Papers Presented in Conferences	National		1		International		2			
PhD Guide? Give field & University	Field				University					
PhDs / Projects Guided	PhDs				Projects at Masters level					
Books Published / IPRs / Patents										
Professional Memberships										
Consultancy Activities										
Awards										
Grants fetched										
Interaction with Professional Institutions				nal Examine	er, Paper Sette	r)				
Montations	EIILM (External Examiner)									

9. Fee

- Details of fee, as approved by State Fee Committee, for the Institution
- Time schedule for payment of fee for the entire programme
- No. of Fee waivers granted with amount and name of students
- Number of scholarship offered by the Institution, duration and amount
- Criteria for fee waivers/scholarship
- Estimated cost of Boarding and Lodging in Hostels: NA

All the norms provided by the "Fee Structure Committee", Govt. of West Bengal has followed. For further details please refer to our website (https://stcet.ac.in/).

10. Admission

- Number of seats san ctioned with the year of approval
- Number of Students admitted under various categories each year in the last three years

• Number of applications received during last two years for admission under Management Quota and number admitted

Please refer to our website (https://stcet.ac.in/).

11. Admission Procedure

- Mention the admission test being followed, name and address of the Test Agency and its URL (website)
- Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test)
- Calendar for admission against Management/vacant seats:
- Last date of request for applications
- Last date of submission of applications
- Dates for announcing final results
- Release of admission list (main list and waiting list shall be announced on the same day)
- Date for acceptance by the candidate (time given shall in no case be less than 15 days)
- Last date for closing of admission
- Starting of the Academic session
- The waiting list shall be activated only on the expiry of date of main list
- The policy of refund of the fee, in case of withdrawal, shall be clearly notified

The institution is following the Admission Procedure as per the Govt. of West Bengal & West Bengal Joint Entrance Examination Board (WBJEEB).

12. Criteria and Weightages for Admission

- Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.
- Mention the minimum level of acceptance, if any
- Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years
- Display marks scored in Test etc. and in aggregate for all candidates who were admitted

The institution is following the Admission Criterion and weightage as per the Govt. of West Bengal & West Bengal Joint Entrance Examination Board (WBJEEB).

13. List of Applicants

• List of candidate whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats. List of candidate who have applied along with percentage and percentile score for Management quota seats.

As per Govt. of West Bengal & West Bengal Joint Entrance Examination Board (WBJEEB)

14. Results of Admission Under Management seats/Vacant seats

- Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)
- Score of the individual candidate admitted arranged in order or merit
- List of candidate who have been offered admission
- Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate

• List of the candidate who joined within the date, vacancy position in each category before operation of waiting list

We follow the instruction of the Govt. of West Bengal & West Bengal Joint Entrance Examination Board (WBJEEB). For Further details, please refer to our website (https://stcet.ac.in/).

15. Information of Infrastructure and Other Resources Available

- Number of Class Rooms and size of each: 19 & 75 sq. meter (approx.) each.
- Number of Tutorial rooms and size of each: 4 & 36 sq. meter (approx.) each.
- Number of Laboratories and size of each: 31 & 95 sq. meter (approx.) each.
- Number of Drawing Halls with capacity of each: 1 & 60 seats.
- Number of Computer Centres with capacity of each: 1 & 72 machines.
- Central Examination Facility, Number of rooms and capacity of each: Available, 16 & 40 per room.
- Online Examination Facility (Number of Nodes, Internet bandwidth, etc.): Available, 250 & 300Mbps.
- Barrier Free Built Environment for disabled and elderly persons: Available.
- Occupancy Certificate: YES.
- Fire and Safety Certificate: YES.
- Hostel Facilities: NO.
- Library
- Number of Library books/ Titles/ Journals available (program-wise): 28,948.
- List of online National/ International Journals subscribed: IEEE All Society Periodical Package (ASPP).
- E- Library facilities: YES
- National Digital Library (NDL) Subscription Details: Available with Free Subscription.
- Laboratory and Workshop
- List of Major Equipment/Facilities in each Laboratory/ Workshop:

SL. No.	List of Equipments for Dept. of ECE
1	8085 Kit
2	Stepper Motor
3	8255 Card
4	ADC and DAC
5	CRO
6	DSO
7	Linear System Simulation Kit

8	PID Controller Kit
9	DC Position Control Kit
10	Temperature Controller Kit
11	Microwave Test Bench with klystron power supply, VSWR meter
12	Spectrum Analyzer with tracking generator
13	Transmission Line Analyzer
14	Antenna automatic trainer kit
15	Set up for AM experiment
16	Set up for FM experiment
17	Distortion meter
18	Set up for ASK experiment
19	Set up for PCM experiment
20	Set up for DM experiment
21	Trainer kit(PDC 20 & CT-ATK)
22	PC with internet facility and loaded with following software:
23	MATLAB,
24	MULTISIM,
25	XILINX ISE, spartan 3
26	ACTIVE HDL (student version)
27	Pspice (student version)
28	Mentor Graphics IC Nanometer Design Bundle Software
29	Set up for Fiber Optic Communication
30	Photo Detector
31	Laser Source
32	Optical Bench
33	Numerical Aperture Kit with Optical Fiber
34	ARDUINO BOARD
35	Raspberry Pi Board.

Sl. No.	List of Equipments for Dept. of CSE
1	Server:
	Model- HPE ML 30 GEN 9
	Make- HP
	Processor- INTEL XEON E3 1220 V3(3.0 GHz/4 cores/8 M
	Cache/80 W)
	RAM- 8 GB DDR3 -1600U
	HDD-1 TB X 2 , RAID
	POWER SUPPLY- 1 x HP 350W AC POWER SUPPLY
	MONITOR- HP LED 18.5 INCH
	USB KEYBOARD AND MOUSE
2	DESKTOP PC
	a) Model- HP PRODESK 400 G3 MT
	Make- HP
	Processor- INTEL CORE i3-6100(3.7 GHz)
	RAM- 4 GB DDR4-2133
	HDD- HP 500 GB , 7.2 K RPM SATA
	INTEL 7263 302.11 WIRELESS CARD
	MONITOR- HP 18.5 INCH TFT MONITOR

	USB KEYBOARD AND MOUSE
	b) Model- HP 280/G4/PRO G1 MT
	Make- HP
	Processor- INTEL CORE i3 8100 3.6 GHz
	RAM- 4 GB DDR4 2666
	HDD- HP 1 TB , 7.2 K RPM SATA
	MONITOR- HP 18.5 INCH TFT MONITOR
	USB KEYBOARD AND MOUSE
	c) Model- HP 280/G4/PRO G1 MT
	Make- HP
	Processor- INTEL CORE i5 8500 3.0 GHz
	RAM- 8 GB DDR4 2666
	HDD- HP 1 TB , 7.2 K RPM SATA
	MONITOR- HP 18.5 INCH TFT MONITOR
	USB KEYBOARD AND MOUSE
3	HEADPHONE
	JIL-3412 (FRONTECH)
4	WEBCAM
	C270 (LOGITECH)
5	SPEAKER
-	SPEAKER MINI – JIL-3938(FRONTECH)
6	PRINTER HD COLOD LAGER HET CD 1215
7	HP COLOR LASERJET CP 1215
/	PROJECTOR a) EPSON EB-S6 BUSINESS PROJECTOR
	b) SHARP MULTIMEDIA PROJECTOR PG-LX2000
	c) EPSON PROJECTOR EB-S31
	d) EPSON PROJECTOR EB-S41
8	ANOTATOR SENSOR
9	NETWORK SWITCH
	D-LINK DES 1024DC 10/100 , 24 PORT
	D-LINK DES 1008C 10/100 , 8 PORTS

SL. No.	List of Equipments for Dept. of IT							
	Model: HP ProDesk 400 G3 MT							
1	Make: HP Processor: Intel Core i36100 CPU @ 3.70 GHz							
1	RAM: 4 GB DDR3 / 1333 MHz							
	Hard Disk: 500 GB SATA							
	Model 280/G4/G5 PRO G1 MT PC, PROCESSOR Intel Core i5 8500							
2	3.0 2666MHz 6c 65W CPU, RAM: 8GB (1*8) DDR4 2666 DIMM							
2	Memory, HDD: 1 TB 7200 RPM							
	SATA 6-G 3.5 Inch with USB Keyboard & Optical Mouse.							
3	WEB CAM(Model Logitech C270)							
4	Headphone(Model Frontech JIL-3442)							
5	Network Switch, Rack, Cable Manager etc.							
6	9U Rack Fan							
7	Projector(Model Epson EB-S31)							
8	Speaker(Mini JIL 3938)							
9	Printer(Ink Tank Printer/Scanner L2380)							

SL. No	List of Equipment for Dept. of EE					
1	D.C. Series Motor					

2	D.C. Shunt Motor
3	D.C Compound Generator
4	Three phase Induction Motor
5	Single phase Transformer
6	Synchronous Motor
7	IDMT relay Test set
8	Inverse time under voltage relay Test set
9	On load time delay relay VTT-11 Test set
10	Transformer oil test set,60 KV
11	Earth tester megger
12	D.C Network Analyser set up
13	8085 Microprocessor trainer kit
14	SCR firing circuit kit
15	Half controlled single-phase AC to DC firing circuit kit, power circuit kit and load kit
16	V/f control Unit
17	DC Motor Speed control Trainer kit
18	PC/PLC based AC motor control operation
19	3 phase IM Speed Control VVVF Unit
20	Digital Storage Oscilloscope
21	Function Generator
22	Proteus Simulation Software
23	Arduino UNO Starter Kit
24	Analog Electronics Trainer Kit
25	Microcontroller Universal Programmer
26	PC with internet facility and loaded with software
27	MATLAB

• List of Experimental Setup in each Laboratory/ Workshop: Please refer to the University Website (http://makautexam.net/).

• Computing Facilities

• Internet Bandwidth: 300 Mbps

• Number and configuration of System: 315, Processor- Core i3, RAM: 4GB, HDD: 500 GB, Monitor-18.5 "LED, other standard accessories.

• Total number of system connected by LAN: 315

• Total number of system connected by WAN: 10

- Major software packages available: Microsoft Office 365, MATLAB, MultiSim, Photoshop.
- Special purpose facilities available: CISCO WEBEX.
- Facilities for conduct of classes/courses in online mode (Theory and Practical): YES

• Innovation Cell: YES.

• Social Media Cell: YES.

• Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments: NA

• List of facilities available

• Games and Sports Facilities: YES

• Extra-Curricular Activities: YES

• Soft Skill Development Facilities: YES

• Teaching Learning Process

- Curricula and syllabus for each of the programmes as approved by the University: Please refer to the University Website (http://makautexam.net/). http://makautexam.net/).
- Academic Calendar of the University: Please refer to the University Website (http://makautexam.net/).
- Academic Time Table with the name of the Faculty members handling the Course: A sample time-table of 3rd Year including the name of the faculty members handling the course is given below.

ST. THOMAS' COLLEGE OF ENGINEERING & TECHNOLOGY 4, D.H.ROAD, KOLKATA-23

Schedule of B.Tech Courses, Third Year, 6thSemester (OfflineMode) Session : 2021-2022, Even Semester

DAY	STREAM	9:30-10:30	10:30-11:30	S.Br eak	11:45-12:45	12:45-1:45	E	Break	2:30-3:30	3:30-4:30	4:30-5:30	
				oun	Comp. Networks Lab(De Lab) (Gr-A)SSK/SDe				Comp. Net	ab) (Gr-A)		
	CSE	Comp. Networks SSK	DBMS DC		PEC-III AP/SDe	DBMS Lab(Sys. Lab) (DC/GY/APC			SSK/SDe/SB DBMSLab(Sys. Lab) (Gr-B) DC/GY/APC			
MON	IT	Research Methodology AGh	PEC-III RG/RCh		Comp. Networks AB	DBMS ArC			Mentoring	MOOCS ArC		
	ECE	Computer Net. SD	P.Elective PC/AnC/RND		Control Sys. & Inst.	O.Elective AD			ControlSys.&Inst.LabGr.ATD/AnC/BC/M		C/MB	
	LOL SU PO/AIIC/RND			10	AD				ComputerNet.LabGr.BSD/AB/SBn			
	EE	Eco. for Engg. TR	Elect. & Electr. Design DB		Pwr Sys-II PQ&Facts/ Ind.Elect.Sys PG KSa/IB		t.Sys		μProc.&μContr.labGr.BArD/ASG/LS/S PwrSys-IILabGr.AKSa/PG/SBh/NS		NSS	
		DBMS DC	Comp. Networks SSK		PEC-II AH/GY	Comp. Networks Lab Lab) (Gr-B)SSK/GY			Comp. Networks Lab(Dev. Lab) (Gr-B) SSK/GY/SB			
	CSE					DBMS Lab(Sys. Lab)(DC/SoB	(Gr-A)		DBMS Lab(Sys. Lab) (Gr-A) DC/SoB/APC			
		PEC-III	OEC		PEC-II	Comp Networks Lab(l Lab)			CompNetworksLab(MWT Lab) AB/AGh/BiCGr. A			
TUE	IT	RG/RCh	SCh/SDa		NK/SU/SL	AB/AGh/BiCGr.A DBMSLab(SD Lab	b)			DBMSLab(SD Lab)		
						SSR/ArC/SuMGr.	В		SSR/ArC/SuMGr. B			
	ECE	EC	o. for Engg TR.		Computer Net SD	MOOCS MB			Mini Project/Design Lab (1- 63)JA/Anc/BC/SBn			
		μProc. & μContr.	Digi. Cont. Sys./ HVDC /Elect. M/C Design			lab Gr.AArD/ASG/LS/SI	Мо		Eco. for Er	ngg	MOOCs	
	EE	ASG	ABo/KSa/DB		Pwr Sys-IILal	oGr.BPPr/PG/SBh/NS			TR.		SMo	
		Research	0 11 1		MOOCs							
	CSE	Metho. GY	Comp. Networks SSK		(Com. Lab) RS	Remedial Class						
WED	IT	Research Methodology AGh	PEC-II NK/SU/SL		OEC SCh/PPr	DBMS ArC			Preparatory classes for Cam Recruitment & Preparation			
	ECE	Eco. for Engg TR.	O.Elective AD		Control Sys.&Inst. TD	UHV ACh			Higher Studies			
	EE	Pwr Sys-II PG	DSP/Comm. ABo/JA		Mentoring KSa/SDG/DB	PQ&Facts/ Ind.Elect.SysKSa/I	IB.					
					1.00,030,03	ma.E.oot.oyortoa.i	.5					
	CSE	PEC-III AP/SDe	PEC-II AH/GY		OEC ABj/PPr	DBMS DC			ResearchMetho GY	Mentoring		
	IT	PEC-II NK/SU/SL	Comp. Networks AB		DBMS ArC	ResearchMethodo AGh	ology		OEC SCh/SDa	Extra/Co- curricular/NSS Activity	Remedial class	
THURS	ECE	O. Elective	P. Elective PC/AnC/SMC			t.LabGr.ASD/AB/SBn	MD		RemedialClass	Library	Mentoring PC/AnC/SMC	
	EE	Digi. Cont. Sys./ HVDC /Elect. M/C Design ABo/KSa/DB	μProc. &μContr. ASG		PQ&Facts/ Ind.Elect.SysKSa/IB	t.LabGr.B TD/AnC/BC/M DSP/Comm. ABo/JA		Elect.&Electr.Desi		r.DesignLab	Remedial Class	
	CSE	PEC-II AH/GY	PEC-III AP/SDe		Research Metho. GY	OEC ABj/SDa			OEC ABj/SDa	Library	Extra/Co- curricular/NSS Activity	
		Comp.				DBMSLab(SD SSR/ArC/SuMGr.A			DBMSLab(SD Lab) SSR/ArC/SuMGr.A			
FRI	IT	Networks AB	Library		PEC-III RG/RCh	Comp Networks Lab Lab) AB/AGh/BiCGr	b(MWT		CompN	NetworksLab(MW ⁻ AB/AGh/BiCGr.B		
	ECE	UHV ACh	Computer Net SD		Control Sys.&Inst. TD	P. Elective PC/AnC/SMC				Design Lab (1- nc/BC/SBn	Extra/Co- curricular/NS Activity	
	EE	Pwr Sys-II PG	Digi.Cont.Sys./HVDC /Elect. M/CDesign ABo/KSa/DB		μProc. &μContr. ASG	DSP/Comm . ABo/JA				ectr.Design DB	Library	

Wef:11/4/2022

sd/-Principal

- Teaching Load of each Faculty: As per AICTE norms.
- Internal Continuous Evaluation System and place: YES
- Student's assessment of Faculty, System in place: YES

• For each Post Graduate Courses give the following

- Title of the Course:
 - i) M.Tech in Artificial Intelligence & Data Science.
 - ii) M.Tech in Internet of Things.
- Curricula and Syllabi: Please refer to the University Website (http://makautexam.net/).
- Laboratory facilities exclusive to the Post Graduate Course: Not yet started.
- Special Purpose
- Software, all design tools in case: NA
- Academic Calendar and frame work:

For further details of the above mentioned points, please refer to the University Website (http://makautexam.net/).

16. Enrolment of students in the last 3 years

Courses	CAY	CAY - 1	CAY - 2
B.Tech in Computer Science & Engineering	62	61	62
B.Tech in Information Technology	61	62	63
B.Tech in Electronics & Communication Engineering	58	59	62
B.Tech in Electrical Engineering	46	42	57
B.Tech in Artificial Intelligence & Machine Learning	55	0	0
M.Tech in Artificial Intelligence & Data Science	0	0	0
M.Tech in Internet of Things	0	0	0

17. List of Research Projects/ Consultancy Works

- Number of Projects carried out, funding agency, Grant received:
 - 1. **Title of the Project:** Modernisation & Removal of Obsolescence Program (MODROBS) in Power Electronics & Drives Laboratory in the Department of Electrical Engineering for the year 2019-20 payable during the current financial year 2020-21- reg..

Name of the Co-ordinator: Prof. Sujit Kumar Biswas.

Duration of the Project: 2 years.

Total Grant-in-aid Sanctioned: Rs. 19,91,370/-

2. **Title of the STTP:** Machine Learning, Pattern Recognition and their Applications. Received grant from AICTE for conducting Short Term Training Programme (STTP) under AQIS 2019-20 during the financial year 2020-21 (*Ref. No. 34-66/292/FDC/STTP/Policy-1/2019-20*)

Name of the Co-ordinator: Dr. Ranjit Ghoshal.

Duration : up to 31st December 2020.

Total Grant-in-aid Sanctioned: Rs. 3,58,333/-

3. Title: Red Ribbon Club (RRC) Activities through National Service Scheme (NSS) for 2020-21.

Name of the Co-ordinator: Ms. Soumita Das.

Duration: 1 year.

Total Grant-in-aid Sanctioned: Rs. 9,000/-

4. **Title:** AICTE Scheme for Promoting Interests, Creativity and Ethics among Students (SPICES)

received in March 2021.

Name of the Co-ordinator: Dr. Arindam Chakravorty Name of the Co-coordinator: Mr. Amiya Halder Total Grant-in-aid Sanctioned: 1,00,000/-

Duration of the Project: 1 year.

- Publications (if any) out of research in last three years out of masters projects: NA
- Industry Linkage: Final Year Students work as interns at industries like: Cognizant, NRI Fintech etc.
- MoUs with Industries (minimum 3): College is having MoUs with the following industries.
 - 1. Focus Academy for Career Enhancement, Coimbatore.
 - 2. XFactor Digital, Bangalore.
 - 3. Nullstack Technologies, Kolkata.

18. LoA and subsequent EoA till the current Academic Year

Please refer to the college website: https://stcet.ac.in/loa-and-eoa/

19. Accounted audited statement for the last three years

Please refer to the college website: https://stcet.ac.in/audit-report/

20. Best Practices adopted, if any