

# B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

PODDAR VIHAR: 137, V.I.P. ROAD, KOLKATA - 700 052

# MANDATORY DISCLOSURE (2022 – 2023)

1.	Name of the Institution	B. P. Poddar Institute of Management & Technology
	Address including Telephone,	Poddar Vihar: 137, V.I.P. Road, Kolkata – 700 052
	Mobile, E-Mail	Ph.: (033) 4061 9174/9175/9176
		E-Mail: info@bppimt.ac.in

2.	Name of the Trust/Society/Company	B. P. Poddar Foundation for Education
	and the Trustees	
	Address including Telephone,	Poddar Court : 18, Rabindra Sarani, Kolkata – 700001
	Mobile, E-Mail	Ph.: (033) 2225 0352/4147 ● Fax : (033) 2225 0348
		E-Mail.: bpp@bppgrp.com

3.	Name and Address of the <del>Vice-</del> <del>Chancellor</del> /Principal/ <del>Director</del>	Prof. (Dr.) Sutapa Mukherjee Principal
	Address including Telephone, Mobile, E-Mail	Poddar Vihar : 137, V.I.P. Road, Kolkata – 700 052 Ph.: (033) 4061 9162 ● Fax. : (033) 2573 9401
		Mobile : 90510 99052 E-Mail : bppimt.principal@gmail.com

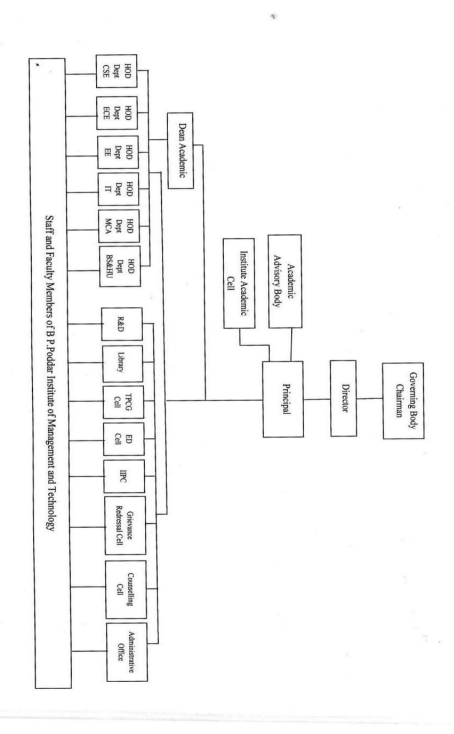
4	Name of the affiliating University	Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology)		
	Address including Telephone, Mobile, E-Mail	Main Campus : NH-12(Old NH-34), Haringhata, Simhat - 741249 City Campus : BF – 142, Sector – I, Salt Lake, Kolkata – 700 064		

	1	Shri. Arun Poddar	Chairman	Chairman, B. P. Poddar		
	•	Siii. Aluiri oddai	Group and	Group and B. P. Poddar Foundation for Education Vice-Chairman, B. P. Poddar Group, and B. P. Poddar Foundation for Education		
	2	Mr. Ayush Poddar	Vice-Chair Group, and			
	3	Dr. Subir Choudhury	Founder Tr Mentor, BP	rustee & Chief PPIMT	Member	
	4 AICTE Regional Officer AIC			jional Officer (Ex-	Member	
	5	Mr. Satish Jhunjhunwala		Industrialist, Managing Director, Victory Iron Works Ltd.		
=	6	Nominee of AICTE Regional Committee		Nominee of AICTE Regional Committee		
	7	Dr. Madhumita Das Sarkar	Nominee o Bengal	Nominee of MAKAUT, West Bengal		
	8 Dr. Anindita Ganguly		,	(Director – DTE) Representative of DTE		
	9	Prof. B. N. Chatterji	Emeritus Pro	Emeritus Professor, BPPIMT  Assistant Professor, Dept. of CSE, BPPIMT  Principal, BPPIMT		
	10	Mr. Amlan Raychaudhuri	Assistant Pr CSE, BPPIN			
	11	Prof. (Dr.) Sutapa Mukherjee	Principal, BF			
•	Men	nbers of Academic Advisory Body				
		<ol> <li>Prof. (Dr.) Indranil Sengupta</li> <li>Dr. Arpan Pal</li> </ol>	Chairperson Member	Vice Chancellor, JIS Institutions Director R & D, TCS	•	
	3 Dr. Samarendra Nath Roy 4 Prof. B. N. Chatterji 5 Prof. Dipankar Sarkar 6 Dr. Nandita Sanyal		Member Member	Member Director, Techno Ele		
			Member Member	Professor, Dept. of I AsP, Dept. of Electric		

NE	BA Accreditation State	us
1	Name / List of Programmes / Courses Accredited	All the four nos. of B. Tech Programmes are accredited by NBA which are as follows:  a. B. Tech in Computer Sc. & Engineering b. B. Tech in Electronics & Communication Engineering c. B. Tech in Information Technology d. B. Tech in Electrical Engineering  Link: https://www.bppimt.ac.in/Mandatory2023/NBA ACCREDITATION LETTERS.pdf
2	Applied for Accreditation	Not Applicable
	A. Applied but Visit not happened	
	B. Visit happened but result awaited	
3	List of Programmes / Courses Not Applied	Masters in Computer Application (MCA)

NA	NAAC Accreditation Status					
1	Accredited	No				
2	Applied for Accreditation	No				
	A. Applied but Visit not happened					
	B. Visit happened but result awaited					
3	Not Applied					

### **Organisation Chart and Process**



#### • Nature and Extent of involvement of Faculty and student in academic affairs/improvements

The Institute functions with decentralized administration that has complete transparency in decision making process. The Head of the Institute delegates various authority and responsibility to different members for overall coordinated development of the Institute.

Dean Academics is entrusted to oversee matters associated with the nurturing and fostering of academic environment of the Institution

Heads of the Departments are the controlling officer for departmental administration. Responsibility of Departmental teaching learning process is delegated to the Heads of the Departments. Faculty development is also delegated to the Head of the Departments. Relevant information from student feedback and annual appraisal is shared with HODs for further improvement. HODs in turn delegate various duties to their staff for smooth functioning of the department

Registrar is delegated with implementation of all non-financial and non-academic matters.

Examination work is delegated to Exam cell with a senior faculty member as Officer -in- charge of examination

Time table coordinator is assigned the job of time table preparation in each semester in coordination with all departments.

IQAC coordinator is entrusted with audit work regarding all academic matter in coordination with departmental members.

All Institute Industry collaboration related activities are delegated to IIPC coordinator.

Training, Placement and Career Guidance Cell related responsibility is delegated to a senior faculty member to conduct activities in association with HODs, TPCG cell members and departmental members

Library related development and management work is delegated to a senior faculty member.

Co-Curricular & Extra-curricular activities are delegated to various forum/Cell coordinators.

For the smooth functioning of the institute various other special committees are constituted where faculty members and students are integral part of the committees.

### Mechanism/Norms and Procedure for democratic/good Governance

The Board of Governors of the Institute is the supreme administrative body. Board of Governors formulates policy and directs the affairs of the institution. It meets thrice or four times in a year to assess the performance of the institution and to discuss the future developmental activities. It is constituted as per the norms fixed by AICTE, New Delhi; Affiliating University and Govt. of West Bengal.

Other than Board of Governors, the institute has constituted several important committees as per statutory norms for smooth governance of the Institute. Conveners or In-charges of these committees are entrusted with authority and responsibility to fulfil the objective of that committee.

#### • Student Feedback on Institutional Governance/Faculty performance

Feedback system is well-organized in this institute. The students can give their online feedback by logging in to the Feedback software using their ID. Once they log in to the software, list of courses and corresponding faculty members for that student is displayed. Students give their feedback according to a questionnaire, which is analysed through the software.

A feedback index (in a scale of 5) is calculated for each course for all faculty members, which may be considered as a measure of student's satisfaction.

Various parameters of course-wise feedback report is graphically plotted for different faculty members which gives an overall idea of the quality of teaching-learning process for different courses.

The feedback report is shared with each individual faculty member for further improvement. Report of recommendation for improvement of individual faculty members of different departments are shared with concerned HODs for necessary action.

Feedback is collected online from the students through the same software on the facilities available in the college such as classroom, library, laboratories, canteen, internet facility etc.

Exit Feedback is taken about overall facilities from outgoing students.

Verbal feedback of existing students to HOD/Registrar/Principal is also considered for up gradation.

Also anonymous feedback is collected at the library and reception area via suggestion box.

	Continuous Feedback: Students' Feedback is taken through standard format at the end of each semester & and end of course for rectification & overall development. The feedback after analysis is used for improvement in identified areas towards overall development.
	Optional Feedback: Optional Feedback facility provided through (a) Institute Website (b) Drop Box at the Reception and (c) AICTE Website
•	Grievance Redressal mechanism for Faculty, Staff and Students
	Grievance Redressal mechanism is present in the Institute for staff, students and faculties. Also grievances can be communicated through faculty Co-ordinator / H.O.D / Registrar.
•	Establishment of Anti Ragging Committee



#### **B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY** PODDAR VIHAR: 137, VIP Road, Kolkata - 700 052

Date:21.09.2022

CONSTITUTION OF ANTI-RAGGING COMMITTEE – 2022

The Government of West Bengal has enacted Anti Ragging Law, "West Bengal Prohibition of Ragging in Educational Institutions Act 2000" to prevent ragging at the Educational Institution. Further, the Government has directed all Heads of educational institution of the State to form Anti Ragging Committee to implement strictly and punish the students indulging in ragging activities stringently as per the provision of the law.

The Supreme Court in its order, dated the 16th May 2007, has ordered a crackdown on ragging on campuses across the country. The court made it compulsory for Colleges and other educational institutions to register FIRs and said exemplary punishment should be awarded to offenders, so that it acts as deterrent.

In pursuance of the above orders and directives, an Anti-Ragging Committee is hereby reconstituted as per AICTE norms for the academic year

SI. No.	Name	Designation	Status in Anti-ragging Committee	Contact No.
1	Prof. (Dr.) Sutapa Mukherjee	Principal, BPPIMT	Chairperson	90510 99052
2	Mr. Santanu Sarkar	OIC, Baguiati P.S.	Member, (Police Administration)	9147889475
3	Mr. Rantideb Sengupta	Journalist, Bartaman	Member (Local Media)	98363 89171
4	Mr. R. K. Ghosh	President, Green World, Ichapur, Howrah	Member (NGO)	98748 56778
5	Mr. Atindra Ghosh	Parent	Member – (Parent)	91520 08117
6	Ms. Aparna Ghosh	Professional Counselor	Member	98304 35480
7	Dr. Rupa Pal	Associate Professor, BPPIMT, Co-ordinator	Member	98317 12644
8	Mr. Amlan Ray Chaudhuri	Assistant Professor, BPPIMT,Dy. Co-ordinator	Member	98301 59326
9	Dr. Ananya Kanjilal	Associate Professor & HOD,CSE, BPPIMT	Member	96742 84109
10	Dr. Ivy Majumdar	Associate Professor & HOD,ECE, BPPIMT	Member	94338 53964
11	Dr. Nandita Sanyal	Associate Professor & HOD, EE, BPPIMT	Member	98300 73184
12	Dr. Sabnam Sengupta	Associate Professor & HOD, IT, BPPIMT	Member	94330 76680
13	Dr. Ranjana Goswami	Associate Professor & HOD, Appl. Sc. & HU, BPPIMT	Member	9903185157
14	Mr. Arup Ratan Bera	STA, BPPIMT	Member	98304 89819
15	Ms. Randhrita Sarkar, 4th Yr. IT	Student	Member	79807 73303
16	Ms. Shrestha Paul, 4th Yr. EE	Student	Member	8582903154
17	Ms. Megha Kumari 4th Yr. CSE	Student	Member	7546842329
18	Mr. Kanchan Tantubay 3 <sup>rd</sup> Yr. CSE	Student	Member	6295606449
19	Mr. Pratik Gardi , 3rd Yr. ECE	Student	Member	9135019223
20	Mr. Chandrima Pal, 4th Yr, ECE	Student	Member	8777357621
21	Dr. K. Prabakaran	Dy. Registrar — BPPIMT	Member	90078 98255
22	Dr. Subhasish Pradhan	Registrar (Actg.) — BPPIMT	Member	90514 47144

Additional members including representatives from B.Tech and MCA students may be inducted as may be required. The Committee will function with immediate effect.

#### The Functions, Duties and Responsibilities:

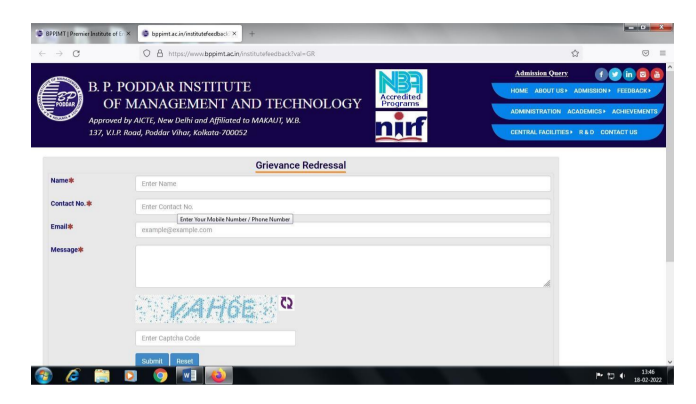
Power of the Committee has been elaborately stated and explained in the Act. The Committee will commence its functioning with immediate effect to prevent occurrence/recurrence of incidence of ragging throughout the academic year 2020 - 2021. Any case of ragging within the premises of the Institute as well as its authorized hostels will come under the purview of the Committee in case of emergency, Founder Trustee & Chief Mentor / Principal / Registrar (Actg.) / Co-ordinator & Deputy Co-ordinator may be contacted on Phone Nos. as given below:

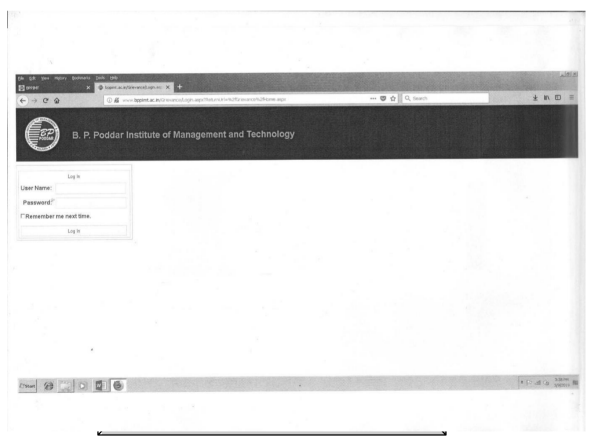
Chief Mentor : 98310 31310 Principal : 90510 99052 Registrar (Actg.) : 90514 47144 Co-ordinator, Anti-ragging Squad : 98317 12644 Deputy Co-ordinator, Anti-ragging Squad : 98301 59326 Sd/-

Prof. (Dr.) Sutapa Mukherjee Principal

#### Online Grievance Redressal Mechanism

The Institute maintains an Online Grievance Redressal Mechanism. The detailed screen shot is enclosed herewith.





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

A Grievance Redressal Committee has been constituted by the Institution with the following members to look into the matter of issues related to Grievance Redressal.

- 1. Prof. (Dr.) Sutapa Mukherjee Principal and Member
- 2. Dr. Madhumita Das Sarkar Nominee from MAKAUT
- 3. Prof. B. N. Chatterji, Invited Member
- 4. Dr. Sabnam Sengupta, Associate Professor & Member
- 5. Dr. Subhasish Pradhan Assistant Professor & Member

#### **Internal Complaint Committee (ICC)**

An Internal Complaint Committee has been constituted with the following members to look into the matter related to the complaints made by the student or by the Faculty of the Institute.

- 1. Dr. Sabnam Sengupta, AsP & HoD-IT: Co-ordinator, ICC
- 2. Dr. Nandita Sanyal, AsP & HoD-EE: Member
- 3. Dr. Subhasish Pradhan, Registrar & AP of Applied Sc. & Hu: Convener
- Mr. Amlan Raychaudhuri, AP CSE: Member
- Ms. Aparna Ghosh, Professional Counsellor (NGO): Member
- Ms. Sudeshna Roy, TA CA: Member
- Ms. Papri Majumdar, Student IT 3<sup>rd</sup> yr, Student Member
- Mr. Arindam Banik, Student EE 3rd yr, Student Member
- Ms. Dity Chakraborty, Student-MCA 3rd yr, Student Member
- 10. Mr. Sunetra Roy, Student-ECE 3rd yr, Student Member
- 11. Mr. Subhraneel Halder, Student-CSE 3rd yr, Student Member

#### Student Welfare Committee

	Prof. (Dr.) Sutapa Mukherjee, Principal : Chairperson	Ms. Sujata Saha, AP, EE : Member
	Ms. Lipi Begam, AP, IT : Member	Dr. Binoy Krishna Biswas, AP, Appl.Sc. & Hu : Member
	Ms. Ankita Indu, AP, ECE: Member	Mr. Susanta Karati, Admin : Member
	Ms. Piu Upadhyay, AP, CSE : Member	Dr. K. Prabakaran, AP, Appl. Sc. & Hu: Co-ordinator

#### Industry - Institute Partnership Cell

An Internal Quality Assurance Cell has been constituted with the following members to look into the matter related to the development of the Internal Quality Assurance of the Institute.

- 1. Dr. Jayeeta Chanda, AsP CSE, Convener
- 2. Ms. Phultuli Sarkhel, AP-CSE, Faculty Member
- 3. Ms. Sudipta Roy, AP IT, Faculty Member
- 4. Mr. Arijit Dey, AP, MCA, Faculty Member
- 5. Mr. Ramesh Kumar, AP ECE, Faculty Member
- 6. Ms. Susmita Dev. AP EE, Faculty Member
- 7. Mr. Debasish Bakshi, TPO, Member
- 8. Ms. Srijita Mukherjee, 3<sup>rd</sup> yr. student, CSE, Student Member 9. Mr. Anubhah Shaw, 3<sup>rd</sup> yr. student, CSE, Student Member
- 10. Mr. Soumyadip Bhattacharya, 3<sup>rd</sup> yr. student, IT, Student Member 11. Mr. Rudradeep Kundu, 3<sup>rd</sup> yr. student, ECE, Student Member
- 12. Mr. Arijit Dhali, 2<sup>nd</sup> yr. student, ECE, Student Member
- 13. Ms. Nandini Chakraborty, 3rd yr. student, EE, Student Member
- 14. Mr. Aniket Roy, 2<sup>nd</sup> yr. student, MCA, Student Member

6.	Progra	mmes								
	•		Name of the Programmes approved by AICTE							
				- 9 1	. ,	G Le				
			1. Compu	ıter Science &						
				nics & Commu						
				cal Engineering		,	()			
				ation Technolo						
		PG Level  Masters in Computer Application (MCA)								
				Data Science	,	,				
			M.Tech in I	nternet of Thir	ngs (IoT)					
				rogrammes Ac						
			1. B. Tech in Computer Science & Engineering							
				lectronics & Co		n En	ngineering			
				lectrical Engin						
				formation Tec						
	•			editation of the						
				grammes are	Accredited f	or a <sub>l</sub>	period of 3 year	ars		
		<u></u>	-	June-2025)						
		•	Total num	ber of Course	S				07	
		•	No. of Co	urses for which	n applied for	Accr	editation		04	
		•	Status of A	Accreditation -	Preliminary	<del>/Арр</del>	lied for SAR a	nd results awa	aited/Applied	
				nd visits comp						
			4 Program	nmes				-		
	•	Foi	each Prog	ramme the foll	owing details	are	to be given:			
		•	Name : C	omputer Scie	nce & Engir	neeri	ina			
		<ul> <li>Name : Computer Science &amp; Engineering</li> <li>Number of Seats : 120</li> </ul>								
		•	Duration :							
		•		arks : 45% / Ra	ank of admis	sion	during the last	t three years		
				2022		202		•	2020	
			Opening	1319	Opening		3934	Opening	3701	
			Rank	(Wbjee)	Rank		(WbJee)	Rank	(Wbjee)	
				`65870 <sup>′</sup>			`68044´		43023	
				(Jee			(JEE		(Jee Mains)	
				Mains)			Mains)		,	
			Closing	13169	Closing		10747	Closing	11821	
			Rank	(Wbjee)	Rank		(Wbjee)	Rank	(Wbjee)	
				`91972 <sup>′</sup>			140500		88244	
				(Jee			(JEE		(Jee	
				Mains)			Mains)		Mains)	
		•		lectronics & C	Communicat	ion	Engineering			
		•		f Seats : 120						
		•	Duration :							
		•		arks : 45% / Ra	ank of admiss					
				2022		202			020	
			Opening	10856	Opening		173 (Wbjee)	Opening	10258(Wbje	
			Rank	(Wbjee)	Rank	1	61245 (Jee	Rank	e)	
				93202 (Jee			Mains)		90702(Jee	
			01 :	Mains)	01 :		04004	OI :	Mains)	
			Closing	30627	Closing		21081	Closing	23231(Wbje	
			Rank	(Wbjee) 168289	Rank		(Wbjee) 7514 (Joe	Rank	e)	
				(Jee		//	7514 (Jee Mains)		160483(Jee	
				(Jee Mains)			iviaii ioj		Mains)	
	1			iviail18)	1			<u> </u>		

	Name · F	lectrical Engine	erina			
		f Seats : 60	og			
	Duration :					
•			of admission	n during the last the	hree years	
		2022		2021		2020
	Opening	2597 (Wbjee) 188129 (Jee Mains)	Opening	12876	Opening	
	Rank	,	Rank	(Wbjee) 111204 (Jee Mains)	Rank	6325 (Wbjee) 139110 (Jee Mains)
	Closing Rank	50205 (Wbjee) 829425 (Jee Mains)	Closing Rank	28740 (Wbjee) 172153 (Jee Mains)	Closing Rank	28000 (Wbjee) 192355 (Jee Mains)
•		formation Tech	nology			
•		f Seats : 120				
•	Duration :			. 1 2 . 0 . 1		
•	Cut off ma		c of admission	on during the last	inree years	0000
	Oponina	2022	Ononing	2021	Opening	2020
	Opening Rank	7705 (Wbjee) 102088 (Jee Mains)	Opening Rank	7023 (Wbjee)	Opening Rank	11647(Wbjee)
		,		141206 (Jee Mains)		90275(Jee Mains)
	Closing	19227 (Wbjee) 123992 (Jee Mains)	Closing		Closing	15898(Wbjee)
	Rank	·	Rank	13734	Rank	
•		aster in Compu	ter Applicat	ion		
•		f Seats : 40				
•	Duration:					
•	Cut off ma	arks : 45% / Rank	of admissic	on during the last t	three years	
		2022		2021		2020
	Opening Rank	219	Opening Rank	354	Opening Rank	75
	Closing Rank	1850	Closing Rank	1321	Closing Rank	1187

#### Fee for each Semester

#### Semester fees (1st year B.Tech) 2022-23

Fees structure: Total amount to be paid in INR including tuition fees

1 <sup>st</sup> Sem	2 <sup>nd</sup> Sem	3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem	5 <sup>th</sup> Sem	6 <sup>th</sup> Sem	7 <sup>th</sup> Sem	8 <sup>th</sup> Sem		
69000	44000	45100	45100	46200	46200	47300	47300		
	N.B.: Subject to change as per directive of Govt. norms								

#### Semester fees (2<sup>nd</sup> year B.Tech Lateral Entry) 2022-23

Fees structure: Total amount to be paid in INR including tuition fees

3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem	5 <sup>th</sup> Sem	6 <sup>th</sup> Sem	7 <sup>th</sup> Sem	8 <sup>th</sup> Sem					
69100	45100	46200	46200	47300	47300					
N.B.: Subject	N.B.: Subject to change as per directive of Govt. norms.									

#### Semester fees (MCA) 2022-23

Fees structure: Total amount to be paid in INR including tuition fees

1 <sup>St</sup> Sem	2 <sup>nd</sup> Sem	3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem					
75000	50000	50000	50000					
N.B.: Subject	N.B.: Subject to change as per directive of Govt. norms.							

#### Semester fees (M.TECH) 2022-23

Fees structure: Total amount to be paid in INR including tuition fees

1 <sup>St</sup> Sem	2 <sup>nd</sup> Sem	3 <sup>rd</sup> Sem	4 <sup>th</sup> Sem
75000	50000	50000	50000
N.B.: Subject	to change as	per directive of	Govt. norms.

	•	Placement Fac		oin 600 for corn	arata procentations or DDT				
			visual aids such as LC	•	orate presentations or PPT				
			tations are provided.	DS, OFFS, VCF	AS, and TVS etc. 101				
		•	Adequate rooms to conduct written test for min. 500 students in single						
		process							
		<ul> <li>Dedica</li> </ul>			v panels out of which 30 on				
					internet facility to conduct				
			test for min. 400 studen						
			cated rooms with pre-	• .					
		discuss	-		3 3 1				
		<ul> <li>Semina</li> </ul>	ar hall of 200 capacity for	or result declara	tion or student interaction.				
		<ul> <li>Separa</li> </ul>	ite interview panel room	ns					
		<ul> <li>Waiting</li> </ul>	hall for students.						
					ms and Wifi connectivity.				
			control room with suffici	ent IT infrastruc	ture and dedicated support				
		team.							
			ower backup.						
			e for HR teams to relax.	ha autotation r	portuitore in at legat 2 star				
			including local transport		ecruiters in at least 3 star				
		1101013 1	including local transport	ation.					
	•	Campus placer	nent in last three years v	vith minimum sal	ary, maximum salary and				
		average salary							
		Year	Minimum Salary	Maximum	Average Salary				
		1001	William Galary	Salary	Average Calary				
		2022 22	200000	•	600000				
		2022 - 23	300000	1100000	600000				
		2021 - 22	336000	1000000	473857				
		2021 22	000000	1000000	170007				
		2020 - 21	180000	700000	383761				
•	Nar	me and duration	of programme(s) havir	g Twinning and	Collaboration with Foreign				
					atus of their AICTE approval.				
	If th	iere is Foreign C	ollaboration, give the foll	owing details :	Not Applicable				
	•	Details of the F	oreign University		Not Applicable				
	•	Name of the Ur							
	•	Address	•						
	•	Website							
	•		tatus of the University in		У				
	•		University in its Home C		Accuracy Official the property				
	•				Degree ? If yes, the name of				
		the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the							
		country							
	•	Nature of Colla							
	•	Conditions of C							
	•		ils of payment a stude	ent has to make	e to get the full benefit of				
		Collaboration							

	•	For e	each Programme C	Collaborated provi	de the following	ng :			
			Not Applicable						
			Programme Focus						
			Number of Seats						
		•	Admission Proced	ure					
		•	Fee						
		•	Placement facility						
			Placement Record average salary	ds for last three ye	ears with mini	imum salary, max	kimum salary and		
	•	Whether the Collaboration Programme is approved by AICTE ? If not, whether the Domestic/Foreign University has applied to AICTE for approval ?  Not Applicable							
7	Faculty						,,		
	•	Bran	ch wise list of Fact	ulty members					
		• 1	Permanent Faculty	′					
		(	CSE = 21	ECE = 21	EE = 12	IT = 11	MCA = 03		
		• /	Adjunct Faculty			1	•		
			CSE = NIL	ECE = NIL	EE = 01	IT = NIL			
		Permanent Faculty: Student Ratio B.Tech:1:21; MCA = 1:26; M.Tech = 1:20							
	•	Num	ber of Faculty emp	oloyed and left du	ring the last th	ree years			
			Employed during	g the last 3 yrs.	L	eft during the last	three years		
			07	7		08			

#### 8. Profile of Vice Chancellor / Director / Principal / Faculty

Name: Prof.(Dr.) Sutapa Mukherjee

Address: 30 D/6 Anupama Housing Complex, V. I. P. Road, Kolkata-700052

Contact Number: 90510 99052 (MOBILE)

EMail ID: principal@bppimt.ac.in

#### **Educational Qualification:**

Degree	Year	Board/University	Institute	Marks(%)
Ph.D (Radio Physics &	2003	Calcutta Univ.	Institute of Radio	77.7%
Electronics)			Physics &	
			Electronics	
M.Tech (ECE)	1990	Calcutta Univ.	Institute of Radio	83.5%
			Physics &	
			Electronics	
B.Tech (ECE)	1988	Calcutta Univ.	Institute of Radio	
			Physics &	
			Electronics	

#### Work Experience:

Type of Job	Organization	Designation	Duration
	Institute of Radio Physics &	CSIR SRF	1991 - 1994
	Electronics	Scientist B	
	Jadavpur University	Visiting Lecturer	1995 - 2000
Academic	Netaji Subhas Engg. College	Lecturer	2001 - 2002
	BPPIMT	Lecturer	2002 – 2003
	BPPIMT	Assistant Professor	2003 – 2008
	BPPIMT	Professor	2008 onwards

Type of Job	Organization	Designation	Duration	
Administrative	BPPIMT	Vice – Principal	Jan, 2009 – Nov, 2009	
	BPPIMT	Principal & Professor	Nov, 2009 – Till date	

Academic Achievements: CAS National Scholarship, Anderson Award in Bethune College,

Professional Awards/Recognition/Sponsored projects: Life member of CSI, Fellow of IET

Research Interests: High frequency communication

Teaching Interest: Analog/Digital Communication, EM Theory & Antenna, Microwave

#### List of Publications:

#### Books:

- 1. Reviewed the book "Integrated electronics", Millman, Tata Mcgraw Hill
- 2. Reviewed the book "Antenna for All Applications", Kraus, Marhefka & Khan, Tata-

#### Journal:

- 1. "Development of a collision avoidance system at infrared wavelength", R.Bera, S. Bhattacharyya and A.K. Sen, Indian Journal of Physics, pp 245 -246, vol 75B, no. 3, June 2001,
- 2. "Modelling of drop size distribution of rain from rain rate and attenuation measurements at millimeter and optical wavelengths", S. Bhattacharyya, M.Dan and A.K. Sen, International Journal of Infrared and Millimeterwaves., vol 21, No 12, pp 2065-2075, 2000
- 3. "Inference on atmospheric aerosol size distribution from multingle measurements of scattered intensity of radiation at optical wavelength", S.Bhattacharyya, A. Maitra and A.K. Sen, Indian journal; of Radio and Space Physics, vol 24, pp 14-20, February, (1995).

#### Conference 4

- 1. Modelling of rain drop size distribution from measurements of rain rate and attenuation at millimeter and optical wavelengths at Calcutta", A. Maitra, M. Dan, S. Bhattacharyya and A. K. Sen, Proc. Seventh URSI Commission F International Symposium on wave propagation and Remote sensing, Ahmedabad, pp 50-54, 20-24th Nov, 1995
- 2. Propagation of continuous waves and pulses at millimeter and optical wavelengths through the atmosphere, A. Maitra, M. Dan, S. Bhattacharyya and A. K. Sen, INCURSI Symposium on Frontiers of Radio Sc., Calcutta & Burdwan, 16-20th January, 1996, pp IX 9-11
- 3. An infra red digital communication link with transmission beam expander and receiving telescope for computer communication, S. Bhattacharyya, M. Dan, and A. K. Sen, Conference on Computers and Devices for Communication (CODEC '98), Calcuuta, India, 13-17 Jan, 1998
- 4. Comparative study of the performance of a multi wavelength communication link at millimeter and optical frequencies, S. Bhattacharyya, R. Bera and A. K Sen

# Profile of Faculty departmentwise

# **Department : Computer Science & Engineering**

Name		Prof. (Dr.) B. N. C	Chatterji					
Designation		Emeritus Profess	or				MINES.	
Date of Birth		10.11.1942.						
Unique ID		1-441599791						
Educational Qualifi	cations	UG			PG		Ph.D	
Eddeational Quality	cations	UG – B.Tech. Ho 1st Class	ns	PG - Nil		Pos Uni	D – IIT- Kharagpur, st Doc. From iversity of Erlangen renberg, Germany	
Working Experience	e in vrs.	Teaching	Rese	earch	Inc	dustry	Others	
Ziponone	.c y.c.	56 yrs.	52			yrs.	_	
Area of Specializat	ion	Machine Learning Processing, Com			gnition, In	nage Pro	ocessing, Signal	
Courses taught at Diploma/Post Diplo Undergraduate /Post Graduate/Post Gra Diploma Level	st	Pattern Recognition, Digital Image Processing, Computer Vision, Digital Signal Processing, Computer Architecture, Digital Electronics Microprocessors, Micro Controllers, Control System, System Identification.					Digital Electronics,	
Research Guidanc (No. of Students)	е	50 Scholars for Ph. D, 5 persons are working for Ph. D				h. D		
		iblished in National / 282 rnals/Conferences			282			
Master	(Complet	ed / Ongoing)		00				
Ph.D (C	ompleted	d / Ongoing)	5	50				
Projects Carried or	ut		2	4				
Patents (Filed & G			1-	_				
Technology Transf			_	_				
Research Publicati			2	282 Papers				
No. of Books Published with		n details		<ol> <li>2.</li> <li>3.</li> </ol>	Digital Go Processii Francis C 33487 – 2 Pattern R Processii Recent A House, 1 System I Oxford IE Digital Co Khanna R	ng, CRC Group, Bo 2742, V.S Recognition ng and Codvances 996 dentificate BH Publis computer Publisher on 1986, S	Press Taylor and oca Rotor, FL	

Name	Dr. Ananya Kanji	lal					
Designation	Associate Profes		D				
Date of Birth	03.01.1972						
Unique ID	1-437429225				65	0	
ornquo 15	1 107 120220						
Educational Qualifications	UG		PG		Pr	n.D	
	B. E				Pł	n.D	
Working Experience in yrs.	Teaching	Rese	earch		Industry	Others	
	22.4 yrs.	N	lil	4y	rs 6 months	_	
Area of Specialization	Software Engine	ering			•		
•							
Courses taught at	Software Engine						
Diploma/Post Diploma/	Database Manag		stem				
Undergraduate /Post	Numerical Metho						
Graduate/Post Graduate	Object Oriented I	Programm	ning using	j Jav	a		
Diploma Level							
Research Guidance	2 completed	pleted					
(No. of Students)							
No. of Papers p	ublished in	29					
National / Intern		29					
Journals/Confer							
Master (Comple		<b>+_</b>					
Waster (Comple	ica / Origonig)						
Ph.D (Complete)	d / Ongoing)	Comple	eted				
	3 3,						
Projects Carried out	1 (DST)	•					
Patents (Filed & Granted)	_						
Technology Transfer	_						
Research Publications	33						
No. of Books Published wit	n details   1 Book,	3 Book Cl	napters				

Name	Dr. Jayeeta Chan	da				
Designation	Associate Profess	sor	150			
Date of Birth	08.06.1976.					
Unique ID	1-441715882		4			
Educational Qualifications	UG	PG		Ph.D		
	B.E. ( CSE )	M.E. (IT)	Sc	( Computer ience and gineering )		
Working Experience in yrs.	Teaching	Research	Industry	Others		
	23.4 yrs.	_	_	_		
Area of Specialization	Software Enginee	Software Engineering				
Courses taught at	Object Oriented F	Programming				
Diploma/Post Diploma/	Computer Networ					
Undergraduate /Post	Compiler Design					
Graduate/Post Graduate Diploma Level						
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ 12				
Master (Complete	ed/Ongoing)	Completed	Completed			
Ph.D (Completed)	Completed	Completed				
Projects Carried out		_				
Patents (Filed & Granted)		_				
Technology Transfer		_				
Research Publications	15	15				
No. of Books Published with	details	3 Book Ch	3 Book Chapters			

Name		Dr. Bikromadittya	Mondal			450	1-6-31-31
Designation	on	Associate Profes					
Date of Bi		26.06.1977.					
Unique ID		1-441971071			1000	10	
·						X	
Education	nal Qualifications	UG		F	PG		Ph.D
		B. Sc		M.Sc ( 0	Computer	Ph	.D ( Computer
				Scie	ence),		Science &
				M.T	ech (	E	Ingineering)
					puter		
					nce &		
					eering )		T
Working E	Experience in yrs.	Teaching	earch	Industi	ry	Others	
		22.4 yrs.	-	_	_		
Area of Sp	pecialization	Computer Science	e & Engir	neering (\	/LSI Desig	n and	d Testing)
Courses t	aught at	Data Warehousir	ng and Da	ta Mining	, Micropro	cess	ors and
Diploma/F	Post Diploma/	Microcontrollers,	Numerica	al Method	s, Formal	Lang	uage &
	<mark>duate</mark> /Post	Automata Theory	, Design	and Analy	sis of Alg	orithn	ns, Discrete
Graduate/	/Post Graduate	Mathematics					
Diploma L							
Research (No. of St	Guidance udents)	1 Ongoing					
•		blished in National	/ 2	4			
		nals/Conferences					
•	Master (Complet			Completed			
•	Ph. D (Complete	d/Ongoing)	C	completed			
•	Carried out		_	_			
	Filed & Granted)			_			
Technolog	gy Transfer			_			
Research	Publications		2	4			
No. of Books Published with details			N	NIL			

Name	Mr. Amlan Ray C	haudhuri		2010			
Designation	Assistant Profess	or			1.00	Sec.	
Date of Birth	26.10.1977.			13	1		
Unique ID	1-441715889						
Educational Qualifications	UG	UG F		PG		Ph.D	
	B. Sc. (Comp. Sc	,	(Com M. <sup>-</sup> (Con Scie Engin	Sc p. Sc.) Fech nputer nce & eering),		_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others	
	21.7 yrs.	-	_			_	
Area of Specialization	Computer Sc. & I	Engineeri	ng				
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Data Structure, A Database Manag Theory						
Research Guidance (No. of Students)	_						
No. of Papers political Journal J	ublished in National urnals/Conferences	/ 0	06				
Master (Comple		C	Completed				
<ul> <li>Ph.D (Complete</li> </ul>	Ph.D (Completed/Ongoing)			Ongoing			
Projects Carried out							
Patents (Filed & Granted)		_	_				
Technology Transfer		_	_				
Research Publications		8	}				
No. of Books Published wit	h details	2	Book Ch	apters			

Name	Mr. Sibasis Sena	nati		3-18	-	
Designation	Assistant Profess					
Date of Birth	01.02.1979.			3068	(90)	
Unique ID	1-441971077					
Educational Qualifications	UG	UG PG			Ph.D	
	B. Sc (Comp Science)		& Info	Computer rmation ence)	_	
			(Con Scie Engin	Tech nputer nce & eering)		
Working Experience in yrs.	Teaching	Rese	earch	Industr	ry Others	
	19.2 yrs. — —			_		
Area of Specialization	Computer Science & Engineering					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Operating System, Cryptography					
Research Guidance (No. of Students)	_					
	blished in National	/ 1				
Master (Complete)		С	Completed			
Ph. D (Complete	ed/Ongoing)	-	_			
Projects Carried out		-	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		_	_			
Research Publications		-	_			
No. of Books Published with	details		_			

Name	Mr. Somenath Ro	ov Choud	hurv			
Designation	Assistant Profess		,		(me)	
Date of Birth	07.03.1961.				1601	
Unique ID	1-441600361					
o i i quo i b						
Educational Qualifications	UG	UG			Ph.D	
				onics &	_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	ry Others	
	17.4 yrs.	_	_	17 yrs	S. —	
Area of Specialization	Machine Intellige	nce		1	1	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Compiler Design, Automata Theory, Data Structure				cture	
Research Guidance (No. of Students)	_					
No. of Papers pul International Jour	blished in National nals/Conferences	/ -	_			
Master (Complet	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	С	Ongoing			
Projects Carried out		_	_			
Patents (Filed & Granted)		_				
Technology Transfer		_	_			
Research Publications		_	_			
No. of Books Published with	details	_	_			

Name	Mr. Subhasis N	Mallick				
Designation	Assistant Profe	essor		100		
Date of Birth	10.12.1975.					
Unique ID	1-443864441					
Educational Qualifications	UG	PG		Ph.D		
	B. Sc ( Mathematics	MCA ( MC ) ME ( CS		_		
Working Experience in yrs.	Teaching	Research	Industr	y Others		
	20.10 yrs.	_	_	_		
Area of Specialization	Computer Scie	ence & Enginee	ring			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	DBMS, Intelligent Systems, Finite Automata, Operating Systems					
Research Guidance (No. of Students)	_					
No. of Papers published in International Journals/Cont						
Master (Completed/Ongoing)	ing) Completed					
Ph.D (Completed/Ongoing	1)	_				
Projects Carried out	_					
Patents (Filed & Granted)						
Technology Transfer	_					
Research Publications	_					
No. of Books Published with details						

Name	Ms. Jhuma Karm	akar		Moss	-	107
Designation	Assistant Profess	or				
Date of Birth						
	02.04.1975.				1	
Unique ID	1-441971283			105	1	
Educational Qualifications	UG	UG		PG		Ph.D
	B.E. ( Computer :	Science	M.Tech		_	
	& Engineering)		(Compu			
			Science			
\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	Tarabian	D	Applicat		<u> </u>	Otherna
Working Experience in yrs.	Teaching	Rese	earch	Industi	•	Others
Anna of On a sigli-ation	21 yrs.	- 0		2 yrs.	•	_
Area of Specialization	Computer Science	e & Engi	neering			
Courses taught at	MS-office 2000, (					
Diploma/Post Diploma/	PROLOG in AI, D					
Undergraduate /Post	Engineering Lab,	Compute	er networl	k Lab (Soc	ket P	rogramming
Graduate/Post Graduate Diploma Level	only).					
Research Guidance						
(No. of Students)						
	blished in National nals/Conferences	/  -	_			
Master (Complet	ed/Ongoing)	C	Completed	k		
Ph. D (Complete	d/Ongoing)	-	_			
Drain sta Comic di sut						
Projects Carried out		-	_			
Patents (Filed & Granted)						
Technology Transfer		-	_			
Research Publications		-	_			
No. of Books Published with	details	-	_			

Name		Ms. Phultuli Sark	hel		100		
Designation		Assistant Profess	sor			100	
Date of Birtl	h	17.09.1983.				100	
Unique ID		1-442143675			27.45		
·							
Educational	l Qualifications	UG		F	PG		Ph.D
		B. Tech (Compu	ter	M.Tech	(	_	
		Science & Engg )	)	Comput			
				Science	& Engg		
				)			
Working Ex	perience in yrs.	Teaching	Research Industry			Others	
		16.4 yrs.	16.4 yrs. — 1 yr.			_	
Area of Spe	ecialization	Computer Science	e & Engir	neering			
<b>Undergradu</b>	ost Diploma/ uate /Post ost Graduate	Operating System, Internet Technology, Data Structure Cryptography					ture
Research G (No. of Stud		_					
1	nternational Jour	olished in National nals/Conferences		_			
• 1	Master (Complet	ed/Ongoing)	C	Completed	1		
• F	Ph.D (Completed/Ongoing)			_			
Projects Ca			_				
	ed & Granted)		_				
Technology			_		-		
Research P			_	_			
No. of Book	s Published with	details	_	_			·

Name	Mr. Sudip Kundu					
Designation	Assistant Profess	or				
Date of Birth	05.11.1982.			100	(a)	
Unique ID	1-442143731					
Educational Qualifications	UG			PG	Ph.D	
	B. Tech ( Comp. and Engineer			n ( Software neering )	_	
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others	
	14.5 yrs.	_	_	_		
Area of Specialization	Computer Science	e & Engir	neering	I	1	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Design and Analysis of Algorithms, Database Management Systems, Software engineering, Basic Computation and Principles of Computer Programmin				ogramming	
Research Guidance (No. of Students)	_					
International Jour	blished in National rnals/Conferences					
Master (Complete)	ted/Ongoing)	C	Completed			
Ph.D (Completed)	d/Ongoing)	-	_			
Projects Carried out		_	_			
Patents (Filed & Granted)		-	_			
Technology Transfer		_				
Research Publications		5				
No. of Books Published with	details					

Name	Mr. Suvadeep Bh	attachari	20							
Designation		Assistant Professor								
Date of Birth	19.03.1981	501								
				A						
Unique ID	1-442088193	1-442088193								
Educational Qualifications	UG	UG				Ph.D				
	Visveswara	Visveswaraiah Technological University, 2004  Intell Syste Univer		Technological University, Systems,		Visveswaraiah Technological University,  2004  Intelligent Systems, University		ligent tems, ersity of		_
Working Experience in yrs.	Teaching	Rese	earch	Industr	v	Others				
Tremany Expendence in yier	13.10 yrs.	_	_	1.6 yrs	•	_				
Area of Specialization	Intelligent Systen	ns								
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Introduction to Computing (CS201) [old syllabus] Data Structure and Algorithm (CS302) Formal Language and Automata Theory (CS402) Database Management System (CS601) Object Oriented Programming (CS504D) Advanced Java Programming (CS802E) [old syllabus] E-Commerce (CS802E)				us]					
Research Guidance (No. of Students)	_									
No. of Papers pullnternational Jou	ublished in National Irnals/Conferences		_							
Master (Comple	ted/Ongoing)	С	ompleted	l						
Ph.D (Complete	d/Ongoing)	_	_							
Projects Carried out		-	_							
Patents (Filed & Granted)		-	_							
Technology Transfer		-	_							
Research Publications		-	_							
No. of Books Published with	n details	_	_							

Name	Ms. Soumi Tokda	r			
Designation	Assistant Profess				
Date of Birth	27.04.1986	OI			
					00
Unique ID	1-2181646347				
Educational Qualifications	UG B.TECH. ( CSE )			PG H. ( CSE )	Ph.D
Working Experience in tree	Teaching	Pesc	earch	Industry	— Others
Working Experience in yrs.		7626	ailli	0.7 yrs.	Ollieis
	10.11 yrs.	10.11 yrs. —			_
Area of Specialization	Computer Science & Engineering				
Courses taught at	Object Oriented F				
Diploma/Post Diploma/	Architecture, Data Structure, Computer Organization				tion
Undergraduate /Post					
Graduate/Post Graduate					
Diploma Level					
Research Guidance	_				
(No. of Students)					
	blished in National	/ -	_		
	rnals/Conferences				
Master (Complete	<u> </u>	C	ompleted	i	
Ph.D (Completed)	red/Ongoing) —				
Projects Carried out		_	_		
Patents (Filed & Granted)		_	_		
Technology Transfer		_	_		
Research Publications	_				
No. of Books Published with	details	_	_		

Name	Ms. Ayesha Ali				-	
Designation	Assistant Profess	sor			8	
Date of Birth	04.05.1991				-	100
Unique ID	1-3194230857			•	2	18
					1	
						3/2
Educational Qualifications	UG		F	PG		Ph.D
	D TEOU ( COM	DUTED	NA T	ECH		
	B.TECH ( COM SCIENCE A			PUTER		_
	ENGINEERII			CE AND		
	LINGINELINI	10)		GG.)		
Working Experience in yrs.	Teaching	Rese	Research Indus			Others
μ το	6.10 yrs.	_	_	_	,	_
Area of Specialization	Computer Science	e & Engir	neering	l.		
-	-					
Courses taught at	Data Structure ar					
Diploma/Post Diploma/	Basic Computation		•	•	er Pro	ogramming,
Undergraduate /Post	Database and Ma	anageme	nt System	ıs		
Graduate/Post Graduate Diploma Level						
Research Guidance						
(No. of Students)						
(140. or ordaerits)						
No. of Papers pu	ublished in National	/ 1				
	rnals/Conferences					
<ul> <li>Master (Comple</li> </ul>	ted/Ongoing)	C	completed	ł		
<ul> <li>Ph.D (Complete</li> </ul>	d/Ongoing)	_	<del>                                      </del>			
Projects Carried out			_			
Patents (Filed & Granted)		_	_			
Technology Transfer	·	_	_			
Research Publications		_				
No. of Books Published with	n details	_	_			

Name	Ms. Jahnabi Dutt	а				
Designation	Assistant Profess	sor				
Date of Birth	28.07.1991				Jeffer 1	
Unique ID	1-3194263999				*	
Educational Qualifications	UG		F	PG	Ph.D	
	B.Tech ( C.S	5.E )	M.Tech	( C.S.E )	_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others	
	6.10 yrs.	_	_	_	_	
Area of Specialization	Computer Science	e & Engir	neering			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)	Computer Organ Basic Computation Discrete Mathem —	on and Pr	inciples c	of Compute	r Programming	
	blished in National	/ 1				
Master (Complete	ted/Ongoing)	C	Completed			
Ph.D (Completed)	d/Ongoing)	_	-			
Projects Carried out			-			
Patents (Filed & Granted)			-			
Technology Transfer		_	-			
Research Publications			-			
No. of Books Published with	details		-			

Name		Dr. Pratap Chandra Mandal			4375	-	(a) 11 (b)		
Designation		Assistant Professor			100	135			
Date of B	irth	03.01.1973				0			
Unique ID		1-443864097					-		
Educational Qualifications		UG F		PG		Ph.D			
		B.Sc (Math			(MCA) (CSE)		eganography, IIIT, Kalyani		
Working E	Experience in yrs.	Teaching	Rese	search Indu		ry	Others		
		21.2 yrs.	_	_	_		_		
Area of S	pecialization	Computer Science & Engineering							
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level		Operating systems, OOPs with Java, C, C++, DBMS							
Research Guidance (No. of Students)		_							
•	No. of Papers published in National / International Journals/Conferences			9					
•	Master (Completed/Ongoing)			Completed					
Ph. D (Completed/Ongoing)			С	Ongoing					
Projects Carried out				_					
Patents (I			_						
	gy Transfer		_						
	Publications	1.4.9	9	9					
No. of Bo	oks Published with	details		_					

Name		Ms. Piu Upadhya	у			1		
Designation		Assistant Professor						
Date of Birth		20.08.1987						
Unique IC		1-3392450992						
Education	nal Qualifications	UG	<u> </u>		PG		Ph.D	
		B.Tech ( Compu and Engineer	ng ) (Coi Scier		Tech nputer nce and eering)		Enrolled	
Working I	Experience in yrs.	Teaching	Rese	search Ind		ry	Others	
		6.3 yrs.	_	— 4.8 yrs		S.	_	
Area of S	pecialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level		Analog and Digital Electronics, Basic Computation and Principles of Computer Programming, Object Oriented Programming, Database and Management Systems						
	n Guidance	_						
•	No. of Papers published in National / International Journals/Conferences			1				
Master (Completed/Ongoing)			С	Completed				
Ph.D (Completed/Ongoing)			C	Ongoing				
Projects Carried out			_	_				
	Filed & Granted)		_	_				
Technolo	Technology Transfer			_				
	Research Publications			_				
No. of Books Published with details			_	_	-			

Name		Ms. Priyanka Gos	swami					
Designation		Assistant Professor						
Date of Birth		29.11.1988						
Unique ID		1-9312388601			93			
·								
Education	nal Qualifications	UG		PG			Ph.D	
		B. SC ( PHYSICS ) B.TECH ( COMPUTER SCIENCE & ENGINEERING )		M.TECH ( COMPUTER SCIENCE & ENGINEERING )			_	
Working E	Experience in yrs.	Teaching	Resea	arch	Industr	ry	Others	
		8.11 yrs.	_					
Area of Sp	pecialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level		Operation Research, Formal Language and Automata Theory, Data structure and Algorithms, Software Engineering, Database and Management Systems						
Research Guidance (No. of Students)		_						
No. of Papers published in National / International Journals/Conferences								
Master (Completed/Ongoing)			Co	Completed				
Ph.D (Completed/0)			_					
Projects Carried out		<u> </u>	_					
Patents (Filed & Granted)			_	<del> </del>				
Technology Transfer			_	,				
	Publications		_	,				
No. of Boo	oks Published with	details	_					

Name	Mr. Amartya Dutt	·a					
Designation Assistant Professor				-	-	-	
Date of Birth	30.04.1990						
Unique ID	1-4668458759				10	200	
·							
Educational Qualifications	UG		F			Ph.D	
	B. SC (PHYS. – HONS.), M.TE POST B.SC B.TECH IN CSE		M.TECH	Н		_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others	
J , , ,	6.6 yrs.	_	_			_	
Area of Specialization	Computer Science	r Science & Engineering					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Analysis of Algorithm, Data Structure, Discrete Mathematics, DBMS, C, C++, Mobile Computing, Artificial Intelligence						
Research Guidance (No. of Students)	_						
No. of Papers published in National / International Journals/Conferences			10				
Master (Completed/Ongoing)			Completed				
Ph.D (Completed/Ongoing)			Ongoing				
Projects Carried out							
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications							
No. of Books Published with details			_				

Name		Ms. Nayana Dey					
Designati	on	Assistant Profess	eor				
Date of B		06.08.1996	501				
		1-43364740431					
Unique ID							
Education	nal Qualifications	UG			PG		Ph.D
		B.Tech from MA 2020	KAUT in	M.Tech MAKAU	from T in 2022		
Working E	Working Experience in yrs. Teaching			earch	Industi	ry	Others
	,	8 months	_				_
Area of S	pecialization	Computer Science	e & Engir	neering			
Courses t	taught at	Undergraduate:	Python, C	perating	System, Ir	nterne	et Technology,
	Post Diploma/	OOPS (Java), Data Mining & Data Warehouse					
<b>Undergra</b>	duate /Post	Postgraduate: Data Science, Data Mining and Data Warehouse					
Graduate	/Post Graduate	. Josephana Pala Goldinos, Pala mining and Pala malonous					
Diploma L	<mark>_eve</mark> l						
Research (No. of St	Guidance cudents)	_					
•	No. of Papers pu	blished in National	/ 0	1			
		rnals/Conferences					
•	Master (Comple	ted/Ongoing)	C	ompleted	l		
•	Ph.D (Complete		_	_			
Projects Carried out		<u> </u>	lo	T enable	d Vital Ca	rdiac	Monitoring
-					nalysis Pa		
Patents (Filed & Granted)			_				
Technology Transfer							
Research Publications							
No. of Books Published with details		_	_				

Name	Mr. Archisman G					
Designation	Assistant Profess	sor				
Date of Birth	01.01.1992					
Unique ID	1-43364740716				1	100
Educational Qualifications	UG		F	PG		Ph.D
·						
			M.Tech from MAKAUT		_	
Working Experience in yrs.	Teaching	Rese	earch Indust		ry	Others
	4.3 yrs.	2 mc	nonths —			_
Area of Specialization	Computer Science	e & Engir	neering			
Courses taught at	Undergraduate:	Ecomme	rce & Mcc	mmerce (	BCA)	
Diploma/Post Diploma/	Undergraduate Programming for Problem Solving (B.Tech.)					
Undergraduate /Post	Postgraduate: Web Analytics & development (M.Tech)					
Graduate/Post Graduate	<u> </u>					•
Diploma <mark>Leve</mark> l						
Research Guidance	_					
(No. of Students)						
No. of Papers ou	blished in National	/ 1	(Comple	eted)		
	nals/Conferences		( =	/		
Master (Complete)	ted/Ongoing)	1	(Comple	ted)		
	Ph.D (Completed/Ongoing)					
Projects Carried out		_				
Patents (Filed & Granted)		_	_			
Technology Transfer		_	_			
Research Publications		-	_			
No. of Books Published with	details	_	_			

## **Profile of Faculty**

## **Department : Electronics & Communication Engineering**

Name	Prof. (Dr.) Sutapa	a Mukherj	ee			
Designation	Principal & Professor				御が	
Date of Birth	03.05.1963			6		Co.
Unique ID	1-443524848					
Educational Qualifications	UG		F	G		Ph.D
			M.Tech	(ECE)		Ph.D(Radio Physics & Electronics)
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	30.6 yrs.	_		10 yrs.		_
Area of Specialization	Radio Physics &	Electronic	cs			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Analog and Digita	al Commu	ınication			
Research Guidance (No. of Students)	_					
	blished in National nals/Conferences	/ 07	7			
Master (Complete		С	ompleted			
Ph.D (Completed/Ongoing)		С	ompleted			
Projects Carried out		_	_			
Patents (Filed & Granted)						
Technology Transfer		_	_			
Research Publications		0				
No. of Books Published with	details	02	2			

Name	Dr. Ivy Majumdar	•			1	
Designation	Associate Profes	sor		4,333		
Date of Birth	12.05.1972				100	@ L
Unique ID	1-443864371			25%		
·			<u> </u>			
Educational Qualifications	UG			PG .		Ph.D
	B. Tech (Applied	Phys.)	M. Tech Physics Electror	<u>&amp;</u>		D ( Image cessing )
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	23.2 yrs.	_	_	_		_
Area of Specialization	Image Processing					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance	Digital Electronics and Logic Design     Optical Communication and N/W     Digital Image Processing					
	blished in National	/ N	lat Conf	: 8, Journ	al int	:l: 1
	nals/Conferences			,		
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	/Ongoing)	С	Completed			
Projects Carried out		_	_			
Patents (Filed & Granted)			_			
Technology Transfer		_	_			
Research Publications		12	2			
No. of Books Published with details			3 Book Chapters			

Name	Dr. Arijit Saha						
Designation	Professor				(00)		
Date of Birth	20.11.1974						
Unique ID	1-443524868			1500			
·							
Educational Qualifications	UG			PG	Ph. D		
	B. Sc. ( Honou			Tech.	Ph. D		
	Physics )			pplied	(Birefringent		
	B. Tech. (Applied			ysics)	Network)		
Working Experience in yrs.	Teaching	Indus	try	Research	n Others		
	21.10 yrs.	2		_	_		
Area of Specialization	Optical System de	esign and i	mage p	rocessing			
Courses taught at	1. Digital	Electronic	cs and L	ogic Design			
Diploma/Post Diploma/	2. Analog						
Undergraduate /Post			Theory, Coding and Cryptography				
Graduate/Post Graduate	4. Wirele	ess Comm	unicatio	า			
Diploma <mark>Leve</mark> l	5. DSP						
	6. Signal	& System	1S				
Research Guidance	02						
(No. of Students)							
<ul> <li>No. of Papers pu</li> </ul>	blished in National	/ Na	Nat Conf: 10, Intl conf: 10, Nat. Journal:				
International Jour	rnals/Conferences	1, I	1, Intl Journal: 23				
Master (Complete	ed/Ongoing)	Co	Completed				
Ph.D (Completed)	/Ongoing)	Co	Completed				
Projects Carried out							
-							
Patents (Filed & Granted)		03					
Technology Transfer		_	_				
Research Publications			51				
No. of Books Published with	details	4 B	Books +	3 Book chap	oters		

Name	Dr. Surajit Manda					
Designation	Associate Profes	sor			1	
Date of Birth	20.12.1976				1	
Unique ID	1-443864379					
Educational Qualifications	UG		F	G		Ph.D
	B. Tech. (Opt	ics &	М.	Гесh.	P	h.D (Applied
	Optoelectron	nics)		tics &		Optics and
				ectronics)		Photonics)
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	18.6 yrs.	_	_			_
Area of Specialization	Optical system de Cryptography	esign, Sig	nal and l	mage Prod	essii	ng,
Courses taught at	1. Information					
Diploma/Post Diploma/	2. Circuit Theory and Networks					
Undergraduate /Post	3. Solid State Devices					
Graduate/Post Graduate	4. EM Theory and Transmission Lines					
Diploma <mark>Leve</mark> l	<ul><li>5. Digital Electronics and Logic Design</li><li>6. RF and Microwave Engineering</li></ul>					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ N	lat Conf: '	12, Intl con	f: 10	, Intl Journal:9
Master (Complet)	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	Ph.D (Completed/Ongoing)		ompleted			
Projects Carried out		-				
Patents (Filed & Granted)		_	_			
Technology Transfer			<del></del>			
Research Publications		34				
No. of Books Published with	n details	1	Book + 2	Chapters		

Name		Dr. Somali Sikde	r			4		
Designati		Assistant Profess	sor					
Date of B	irth	19.02.1978						
Unique IE	)	1-448763397						
Education	nal Qualifications	UG			Ğ		Ph.D	
		B.E. ( E&T0	` ´ (EMB		.E. EDDED TEM )		Ph.D (ECE)	
Working I	Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others	
		20 yrs.		_			_	
Area of S	pecialization	Optical fibre com	municatio	cation(OCDMA system)				
Undergra Graduate Diploma	Post Diploma/ I <mark>duate</mark> /Post /Post Graduate Level	Microelectronics & VLSI Designs (EC702) , Information Theory & Coding (EC604B)						
(No. of St	n Guidance tudents)	_						
•		blished in National rnals/Conferences	/ N	Nat Conf: 2, Intl conf: 5 , Intl Journal:3				
•	Master (Complete	ed/Ongoing)	С	Completed				
•	Ph.D (Completed	I/Ongoing)	С	Completed				
Projects (	Carried out		-	_				
Patents (Filed & Granted)		_	_					
Technology Transfer			-					
Research Publications			1	1				
No. of Books Published with details			1	1 Book				

Name	Mr. Panthadeb Sa	ha				
Designation	Assistant Professo					
Date of Birth	22.11.1979					
Unique ID	1-443864417		We.			
Educational Qualifications	UG	PG		Ph.D		
	B.Sc. ( Physics (Hons.)	M. Sc. ( Ele Science M. Tech ( I Physics & Ele	e) Radio	_		
Working Experience in yrs.	Teaching	Industry	Researc	ch Others		
	17.10 yrs.	_	_	_		
Area of Specialization	Microelectronics			<u> </u>		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Undergraduate /Post Graduate/Post Graduate					
Research Guidance (No. of Students)	_					
	blished in National /	Intl conf: 2				
Master (Complete		Completed	l			
Ph.D (Completed)	l/Ongoing)	Ongoing	Ongoing			
Projects Carried out		<u> </u>				
Patents (Filed & Granted)	_					
Technology Transfer	_					
Research Publications	02	02				
No. of Books Published with	details	_				

Name	Ms. Sujata Pal Sa	adhukhan		- 1 - j - 1	-	nic.	
Designation	Assistant Profess	or					
Date of Birth	14.1.1977			123	Vo		
Unique ID	1-448763444						
Educational Qualifications	UG			Ğ		Ph.D	
	B.Tech ( ECE )		M.Tech ( Micro Electronics and VLSI Design,ETCE ),			_	
Working Experience in yrs.	Teaching	Indu	stry	Resear	ch	Others	
	17.10 yrs.	_	-			_	
Area of Specialization	Electronics & Cor	mmunicat	nication Engineering				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level		crocontroller g. & Coding Theory, Data structure & C.					
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences	/ N	Nat. conf: 2				
Master (Complete	ed/Ongoing)	С	Completed				
Ph.D (Completed)	I/Ongoing)	0	ngoing				
Projects Carried out		-	-				
Patents (Filed & Granted)			-				
Technology Transfer			-				
Research Publications	02	02					
No. of Books Published with	details	_	-				

Name	Ms. Banhi Dutta	Choudhur	ri (Das)				
Designation	Assistant Profess	sor					
Date of Birth	24.04.1982			9	30		
Unique ID	1-443864406						
Educational Qualifications	UG			PG	Ph.D		
	B.E ( ETCE	Ξ)	M.Tecl	h ( ETCE )	_		
Working Experience in yrs.	Teaching	Indu	ıstry	Research	Others		
	17.10 yrs.	_	_	_	_		
Area of Specialization	zation VLSI Design						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Communication Engg. & Coding Theory						
Research Guidance (No. of Students)	_						
No. of Papers pu International Jour	blished in National	/ N	lat. conf: 2	2			
Master (Complete	ed/Ongoing)	С	Completed				
Ph. D (Completed)	d/Ongoing)	О	Onoging				
Projects Carried out		-	_				
Patents (Filed & Granted)		-	_				
Technology Transfer		-	_				
Research Publications		0	02				
No. of Books Published with	details		_				

Name	Dr. Debarati Dey	(Roy)			A		
Designation	Assistant Profess	or					
Date of Birth	31.10.1979				1	7.00 D	
	4 440004000				and the	- Man	
Unique ID	1-443864399			M	A. S.		
					1		
Educational Qualifications	UG	UG				Ph.D	
	B.E ( ECE	)	MTech	( VLSI			
			Desi	gn )			
					Nanotechnology		
Working Experience in yrs.	Teaching	Indu	ıstry	Rese	earch	Others	
	17.10 yrs.	0.		_	_	_	
Area of Specialization	Nanotechnology					•	
Courses taught at	Microprocessor &	Microco	ntroller				
Diploma/Post Diploma/	Communication E			eorv			
Undergraduate /Post		99		· · · ·			
Graduate/Post Graduate							
Diploma <mark>Leve</mark> l							
Research Guidance	_						
(No. of Students)		,					
No. of Papers pu	blished in National rnals/Conferences	/   In	Intl conf: 11, Intl Journal: 19				
Master (Complete	ed/Ongoing)	С	Completed				
Ph.D (Completed)	I/Ongoing)	S	ubmitted				
Projects Carried out							
Patents (Filed & Granted)							
Technology Transfer			<del>-</del>				
Research Publications			32				
No. of Books Published with	details	2	2 Book Chapters				

Name		Ms. Rashmita Mis	shra			10		
Designati	on	Assistant Profess	or			200		
Date of B	irth	20.04.1979					8	
Unique ID		1-443524875						
Education	nal Qualifications	UG			PG		Ph.D	
		B.E ( EE ) UTKAL UNI	) IV.		ı ( ECE ) URKELA		_	
Working I	Experience in yrs.	Teaching	Indu	stry	Resear	ch	Others	
		17.9 yrs.	2.1	yrs	_		_	
Area of S	pecialization	DSP&TELEMATICS						
Diploma/l Undergra	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma/Post Graduate Diploma/Post Graduate Diploma/Post Graduate							
	Guidance	_						
•	No. of Papers pu International Jour	blished in National rnals/Conferences	/ N	Nat Conf: 4, Intl conf: 2				
•	Master (Complete			ompleted				
•	Ph.D (Completed	l/Ongoing)	0	ngoing				
Projects Carried out				-				
Patents (Filed & Granted)			_	_				
Technology Transfer				<u> </u>				
Research Publications			6	6				
No. of Bo	oks Published with	details		=				

Name		Ms. Madhumita S	Sarkar				
Designati	ion	Assistant Profess	sor				
Date of B	sirth	23.05.1984					
Unique IE	D	1-443864395					
Education	nal Qualifications	UG			PG	Ph.D	
		B.Tech ( ELECTI & COMM. EN		PH\	CH (RADIO — YSICS & TRONICS)		
Working I	Experience in yrs.	Teaching	Indu	ıstry	Research	Others	
		13.10 yrs.	0.	.4	_	_	
Area of S	pecialization	Optical Fibre Cor	nmunicati	on & Net	work	•	
Courses	taught at	Computer Netwo	rking				
	Post Diploma/	Telecommunicati	ion Syster	ns			
	<mark>iduate</mark> /Post	Solid State Device					
Graduate Diploma	/Post Graduate <mark>Leve</mark> l	Computer Engine   Basic Electronics		& Coding Theory			
Research (No. of St	n Guidance tudents)	_					
•		blished in National rnals/Conferences		at Conf: 2	2, Intl conf: 7, Ir	ntl Journal: 71	
•	Master (Complete	ed/Ongoing)	С	ompleted			
•	Ph.D (Completed/Ongoing)			ngoing			
Projects Carried out							
	Patents (Filed & Granted)			-			
	Technology Transfer			-			
	Research Publications			6			
No. of Books Published with details				-			

Name	Dr. Mousam Cha	tterjee		£440	1	
Designation	Assistant Profess			n. 57	100	
Date of Birth	28.05.1981				1	1
Unique ID	1-443864391					
Educational Qualifications	UG			PG		Ph.D
	B.E. ( Electronics & Communication Engineering )		M.Tech Physics Electror	and	data	udy of reliable a comm. In coerative comm. networks
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	15.8 yrs.	1	yr.	_		_
Area of Specialization	Wireless Sensor	Network				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Signals and Systems Digital Communication Wireless Communication Communication Engine			ng & Codi	ing Theory	,	
Research Guidance (No. of Students)	_					
	blished in National nals/Conferences	/ J	Journal: 1, Conf: 3			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed)	/Ongoing)	C	ngoing			
Projects Carried out		-	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		-				
Research Publications			6			
No. of Books Published with	details	2	Book Ch	apters		

Name		Dr. Susmita Bisw	as		1000	-		
Designation	on	Assistant Profess	sor			1		
Date of Bi	irth	01.01.1982				10	6	
Unique ID		1-443864421						
Education	nal Qualifications	UG		-	PG		Ph.D	
		B.Tech (ET	C)	(Ma	Tech iterial eering)		o strip Antenna, IIT Durgapur	
Working E	Experience in yrs.	Teaching	Indu		Resear	ch	Others	
		12.10 yrs.	2.	11	_		_	
Area of Sp	pecialization	ANTENNA						
Courses t	aught at	Basic Electronics	;					
	Post Diploma/	Solid State Device						
	duate /Post	EM Theory and Transmission Lines						
Diploma L		Computer Netwo	rking					
Research (No. of St	Guidance udents)	_						
•		 blished in National rnals/Conferences	/ Jo	ournal: 1,	Conf: 2			
•	Master (Complete	ed/Ongoing)	С	Completed				
•	Ph.D (Completed	(Completed/Ongoing)			Ongoing			
	Carried out		-					
,	Filed & Granted)		_	-				
Technology Transfer				-				
	Publications		3					
No. of Boo	oks Published with	details	_	_				

Name	Mr. Pushpendu Ka	anjilal				
Designation	Assistant Profess	or				
Date of Birth	01.10.1980			778		
Unique ID	1-443864437					
Educational Qualifications	UG			PG	Ph.D	
	B.Tech. (EC	E)		(Power onics)	_	
Working Experience in yrs.	Teaching	Indu	istry	Researc	ch Others	
	15.8 yrs.	_	_	_	_	
Area of Specialization	Electronics & Con	nmunicat	tion Engin	eering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  1. Analog Electro 2. Analog & Digit 3. Communication 4. Basic Electron  The search Guidance  1. Analog Electro 2. Analog & Digit 3. Communication 4. Basic Electron 4. Basic Electron 4. Basic Electron			ectronics ineering &		neory	
(No. of Students)						
No. of Papers pullinternational Jou	ublished in National rnals/Conferences	/ N	at. conf: 2	2, Intl journa	al: 3	
Master (Complete)	ed/Ongoing)	С	completed			
Ph.D (Completed)	d/Ongoing)	_	_			
Projects Carried out		_	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		-	_			
Research Publications		_	-			
No. of Books Published with	n details	_	_			

Name	Mr. Arindrajit	Chaudhu	ırv		The state of the s	
Designation	Assistant Pro		,			
Date of Birth	07.05.1986				36	
Unique ID	1-798719862			ų.		
Educational Qualifications	UG			PG	Ph.D	
	B.E. ( EC	E)		.Tech icrowaves)	_	
Working Experience in yrs.	Teaching	Indu	ustry	Researc	ch Others	
	12.8 yrs.	-	_	_	_	
Area of Specialization	Microwaves					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance  1. Analog 2. EM The 3. Basic E 4. Microw			<b>Fransmiss</b>	sion Lines eering		
(No. of Students)						
<ul> <li>No. of Papers publis International Journa</li> </ul>	ls/Conferences	3			2	
Master (Completed/	Ongoing)	C	completed	, Intl conf.: 2		
Ph.D (Completed/O	ngoing)	_	_			
Projects Carried out	Projects Carried out					
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications			3			
No. of Books Published with de	etails	_	_			

Name	Ms. Pia Sarkar					
Designation	Assistant Profess	sor				
Date of Birth	28.02.1986					
Unique ID	1-2188585208					
Educational Qualifications	UG		F	PG	Ph.D	
	B.E ( ECE	)	M-TECI	H(ECE)	_	
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch Others	
	12.8 yrs.	_	_	_	_	
Area of Specialization	Electronics & Cor	mmunicat	tion Engir	neering	,	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level  Signal and System, D			Electroni	ics & Integr	rated Circuit	
Research Guidance (No. of Students)	_					
No. of Papers pullinternational Jou	iblished in National rnals/Conferences	/ N	Nat. conf: 3			
Master (Complet)	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	С	Ongoing			
Projects Carried out		0	3			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		-	_			
No. of Books Published with	n details	_	_			

Name		Mr. Ramesh Ku	ımar			
Designati	ion	Assistant Profe	ssor		A STATE OF THE STA	200
Date of B		15.01.1983				
					0	0
Unique IE	)	1-2910373816			9	
Education	nal	UG			PG	Ph.D
Qualificat	tions					
		BE ( Electronics			Microelectronics	_
		Communication	1		ngineering,	
		Engineering)		ECE)		
Working I	Experience in	Teaching	Inc	dustry	Research	Others
yrs.	Experience in	11 yrs.		4 yrs.		— —
, , , ,		1 1 7.0.	0.	. ,		
Area of S	pecialization	Microelectronic	s & VLS	I, Embedd	ed Systems	<b>-</b>
	•					
Courses	•				oprocessor & Mic	
Diploma/I					outation & Principa	al of Computer
Diploma/	iduate /Post	Programming, I	Basic Ei	ectronics.		
Graduate						
	Diploma					
Level						
Research	n Guidance	_				
(No. of St	tudents)					
	LN: . ( 5	1.12.1	Т			
•	No. of Papers National / Inte	s published in	N	lat. conf: 1		
	Journals/Con					
•		pleted/Ongoing)		Completed		
		F.3.00, 311901119)		- Simplotou		
•	Ph.D (Compl	eted/Ongoing)				
	, ,					
	Carried out			_		
Patents (Filed & Granted)			-	_		
Technology Transfer Research Publications			-	_		
	oks Published	with dotails	1			
INU. UI BU	UNS FUDIISHEU	with details	_			

Name	Dr. Vedatrayee C	hakrabor	ty		A 15	
Designation	Assistant Profess	sor				
Date of Birth	25.01.1984					
Unique ID	1-3194465191					
Educational Qualifications	UG		F	PG	Ph.D	
	B. Sc (Phyio	ŕ	Elec scie M.Tech Physi Electr	SC ( tronic nce ) n ( Radio cs and onics )	Ph.D ( Radio Physics and Electronics; Group IV Photonic Devices )	
Working Experience in yrs.	Teaching	Indu	ıstry	Resear		
	9.7 yrs.	_	_	5 yrs.	. <del>-</del>	
Area of Specialization	Group IV phonic	Devices				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  Analog Communication Telecommunication Basic Electronics Circuit Theory and Ne						
	ı blished in National rnals/Conferences	/ N	at Conf: 1	I, Intl conf:	8, Intl Journal: 9	
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	I/Ongoing)	С	ompleted			
Projects Carried out		_	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		-	_			
Research Publications		18	8			
No. of Books Published with	details		_			

Name		Mostafa Seikh					
Designat	ion	Assistant Profess	or			A. T. C.	
Date of B	Birth	02.04.1990				0	
Unique II	)	1-3194465836					
Education	nal Qualifications	UG		F	PG		Ph.D
		B.TECH ( ELECTRONICS COMMUNICA ENGINEERII	CATION  M.TEC M.TEC DES		H ( VLSI IGN )		_
Working	Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	,	6.8 yrs.	_	_	_		_
Area of S	pecialization	VLSI Design					
Diploma/ Undergra Graduate Diploma	Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level  Basic Elect Analog Elect Digital Sign Digital Elect Diploma			jic Design	ı		
Research (No. of St	n Guidance tudents)	_					
•		blished in National nals/Conferences	/ N	at. conf: 1	l		
•	Master (Complete	ed/Ongoing)	С	ompleted			
•	Ph.D (Completed/Ongoing)			-			
Projects (	Carried out		_	-			
Patents (Filed & Granted)		-	_				
	Technology Transfer						
Research Publications		0	1	-			
No. of Books Published with details		_	-				

Name	Ms. Ankita Indu						
Designation	Assistant Profess	sor		3			
Date of Birth	21.09.1990						
Unique ID	1-4669250405						
Educational Qualifications	UG		F	PG	Ph.D		
	B.Tech (EC	(Micro		Tech wave & Science)	_		
Working Experience in yrs.	Teaching	Indu	istry	Researc	ch Others		
	5.3 yrs.	_	_	_	_		
Area of Specialization	Electronics & Cor	mmunicat	ion Engin	eering			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Circuit Theory and N Coding, Microproces							
Research Guidance (No. of Students)	_						
No. of Papers pullinternational Jou	L Iblished in National rnals/Conferences	/ Jo	ournal: 1,	, Conf: 1			
Master (Complet	ed/Ongoing)	С	ompleted				
Ph.D (Completed)	d/Ongoing)	A	pplied for	Enrolment			
Projects Carried out		-	_				
Patents (Filed & Granted)		_	_				
Technology Transfer		_					
Research Publications			2				
No. of Books Published with	n details						

Name	Ms. Arundhuti Se	engupta			
Designation	Assistant Profess	or .		2	
Date of Birth	24.04.1992				
Unique ID	1-4669730042			7	
				6	100
			1 _		
Educational Qualifications	UG		F	PG	Ph. D
	B.TECH		MT	ECH	
	B.TEOIT		101.1	LOIT	
Working Experience in yrs.	Teaching	Indu	istry	Research	h Others
	4.10 yrs.	_	_	_	_
Area of Considiration	Flootronico 9 Con		ion Frain	ooring.	
Area of Specialization	Electronics & Cor	nmunicai	lion Engin	leering	
Courses taught at	Microprocessor a	nd Micro	controller	, Analog Co	mmunication,
Diploma/Post Diploma/	Digital Communic				,
Undergraduate /Post					
Graduate/Post Graduate					
Diploma Level					
Research Guidance	_				
(No. of Students)					
No of Paners no	Lublished in National	/ 10	onf.: 2		
International Jou	rnals/Conferences	, J	Z		
Master (Complet)	ed/Ongoing)	С	ompleted		
Ph.D (Completed)	d/Ongoing)	-	-		
Projects Carried out		+_	_		
Patents (Filed & Granted)		_	_		
Technology Transfer			_		
Research Publications	0:	2			
No. of Books Published with	n details	+_	_		
Si Booke i donoriod with					

# Profile of Faculty

# **Department : Information Technology**

Name		Prof. (Dr.) Dipank	ar Sarka	r		-	
Designation	n	Professor				100y	
Date of Birt	th	10.11.1952				A DE LA SERIE	No.
Unique ID		1-4670070958					
Educationa	al Qualifications	UG		F	PG		Ph.D
		B.Tech (ECE)		(Con	Tech nputer eering)		ngineering
Working Ex	xperience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
		40 yrs.	_	_	36 yrs	3.	_
Area of Spe	ecialization	Computer Science	e & Engi	neering			
Diploma/Poundergradu Graduate/Poundergraduate/	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Discrete Struct Theory of Com Computer Arch and Data Struct Verification			witching T d Operatir	heory and ng System	l Logid s, Pro	c Design, ogramming
Research (No. of Stud		8 (completed)					
		blished in National nals/Conferences		5Intl. Jou onf.	rnals + more than 15 Intl.		
•	Master (Complete	ed/Ongoing)	C	completed			
•	Ph.D (Completed	/Ongoing)	С	completed			
Projects Carried out		2	)				
	Patents (Filed & Granted)		_	_			
Technology Transfer			_	_			
Research Publications		4	40				
No. of Book	ks Published with	details	1	1 Research Monogram			

Name	Dr. Sabnam Sen	gupta				
		0.110				No.
Designation	Associate Profes	sor & HO	ט			
Date of Birth	06.10.1973					
Unique ID	1-443469331					(a)
Educational Qualifications	UG		F	PG		Ph.D
	Honours) B. Tech (Che	B. Sc. ( Chemistry Honours), B. Tech (Chemical Engineering )		_		n.D ( Software Engineering, Computer Science and Engineering )
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	18.6 yrs.	1.3	1.3 yrs. —			_
Area of Specialization	Software Engineer Programming	ering, Clo	ud Comp	uting, Obje	ect O	riented
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Undergraduate /Post Technology Graduate/Post Graduate			ware Engii	neeri	ng, Web
Research Guidance (No. of Students)	2 (completed)					
	ı blished in National rnals/Conferences	/ 10	10 Intl. Journals + 26 Intl. Conf.			
Master (Complete	ed/Ongoing)		-			
Ph.D (Completed)	I/Ongoing)	С	ompleted			
Projects Carried out		1	(MODRO	OB)		
Patents (Filed & Granted)		-	_			
Technology Transfer		_	_			
Research Publications		4	42			
No. of Books Published with	details	2	2 Book + 5 chapters			

Name	Dr. Gitosree Kha	n		1 - 1 m		
Designation	Assistant Profess					
Date of Birth	22.01.1980					
Unique ID	1-443469339					
Educational Qualifications	UG			PG	Ph.D	
	B.E ( Computer Science & Engineering )		M.Tech ( Computer Science )		Ph.D ( Cloud Computing), National Institute of Technology, Durgapur	
Working Experience in yrs.	Teaching	Indu	istry	Research	Others	
	17.10 yrs.	_	_	_	_	
Area of Specialization	Software Engine Programming	ering, Clo	ud Comp	uting, Object	Oriented	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Undergraduate /Post Graduate/Post Graduate			re Engineerin	g (IT 603),	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ 4	4 Intl. Journal + 12 Intl. Conf.			
Master (Complete	ed/Ongoing)	С	ompleted	I		
Ph.D (Completed)	I/Ongoing)	С	ompleted	l		
Projects Carried out		-	_			
Patents (Filed & Granted)		_				
Technology Transfer		_				
Research Publications			22			
No. of Books Published with	details	1	book + 5	chapters		

Name	Mr. Balaram Gho	sal		y2 45	do		
Designation	Assistant Profess						
Date of Birth	07.02.1983						
Unique ID	1-443621085						
Educational Qualifications	UG	UG		PG	Ph.D		
	B.Tech ( CS	SE)	M.Ted	ch (IT)	_		
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch Others		
	14.9 yrs.	_	_	_	_		
Area of Specialization	Operating System, Networking Security						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)	Basic Computing and Principle of Computer Programm 201), Computer Organization (CS303), Operating Syste (IT503), Computer Networking (IT602), Cryptography at Network Security (IT 802D)						
	blished in National rnals/Conferences		1 Intl. Journal				
Master (Complete	ed/Ongoing)	C	ompleted				
Ph.D (Completed)	d/Ongoing)	_	_				
Projects Carried out		_	_				
Patents (Filed & Granted)		_	_				
Technology Transfer		_	_				
Research Publications							
No. of Books Published with	details	_	_				

Name	Mr. Sabyasachi (	Chakrabo	rty	111			
Designation	Assistant Profess			707	1	<b>A</b>	
Date of Birth	08.07.1975				100		
Unique ID	1-443621089	1-443621089					
Educational Qualifications	UG	UG				Ph.D	
	B.Tech (I.7	Γ.)	M.Tech	( C.S.E )		_	
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others	
	15.7 yrs.	-	_	_		_	
Area of Specialization	Operating System, Medical Data analysis, Network Security					Security	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Numerical Metho Automata Theory Commerce(IT703	/(CS402),					
Research Guidance (No. of Students)							
	ublished in National Irnals/Conferences		_				
Master (Complet)	ed/Ongoing)	C	Completed	k			
Ph.D (Completed)	d/Ongoing)	_	_				
Projects Carried out			_				
Patents (Filed & Granted)		-	_				
Technology Transfer		-	_				
Research Publications		-	_				
No. of Books Published with	n details	-	_				

Name	Ms. Swagata Ga	ven (Kund	du)		-	
Designation	Assistant Profess		/	6		
Date of Birth	12.01.1978			33	(0)	
				7.00		
Unique ID	1-9312388608			-	M	1-150
					1 1	31 / EA
<u> </u>	110		ı <u>-</u>			
Educational Qualifications	UG			PG		Ph.D
	B.Sc Physics		Mas	ter in		
				media		
			Develo	pment (		
				1E)		
				Sc in		
				ics(Spl ronics)		
			Liect	1011103)		
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others
	15.8 yrs.	_	1.3 yrs		S.	_
Area of Specialization	Data Mining, Obj	ect Orient	ed Techn	ology, Mul	timedi	a
Courses taught at	Computer Graph	ics, Objec	ct Oriente	d Program	ming a	and UML,
Diploma/Post Diploma/	Programming pra	actices Us	sing C++,	DBMS		
Undergraduate /Post						
Graduate/Post Graduate Diploma Level						
Research Guidance	_					
(No. of Students)						
	blished in National		_			
	rnals/Conferences		· · · · · · · · · · · ·			
Master (Complete)	ea/Ongoing)		completed	I		
Ph.D (Completed)	I/Ongoing)	<u> </u>	_			
- Ins (completed	································					
Projects Carried out		] -	_			
Detecto (Filed 9 Occuptor)						
Patents (Filed & Granted)			_			
Technology Transfer		-	_			
Research Publications		-	_			
No. of Books Published with	details		_			

Name	Ms. Lipi Begam			-118	6	
Designation	Assistant Profess	sor			-	
Date of Birth	14.07.1984				1	
Unique ID	1-443621343			1		
Educational Qualifications	UG	UG				Ph.D
	B.Tech (Inforr	B.Tech (Information (Con Technology) scien		Tech nputer ce and eering)		_
Working Experience	Teaching	Indu	istry	Resear	ch	Others
	13.3 yrs.					_
Area of Specialization	Area of Specialization Information Technology					
Courses taught at Diploma/Post Diploma/ Undergraduate/Post Graduate/Post Graduate Diploma Level	Data Structure and Algorithm, DBMS, Netw Methods				king,	Numerical
Research Guidance (No. of Students)	_					
	blished in National		_			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	_	_			
Projects Carried out		_	_			
Patents (Filed & Granted)		<u> </u>	_			
Technology Transfer		_	_			
Research Publications		_	_			
No. of Books Published with	details	_	_			

Name	Mr. Asim Kumar	Panda				
Designation	Assistant Profess	sor				
Date of Birth	10.03.1987					
Unique ID	1-2188584806			V	A	
Educational Qualifications			Õ	Ph.D		
	B.Tech ( I7	Γ)	M.Ted	ch (IT)	_	
Working Experience	Teaching	Indu	istry	Resear	ch Oth	ers
	10.8 yrs.	_	_	_	_	-
Area of Specialization	lization Network Security , Artificial Intelligence				Processing	
Courses taught at Diploma/Post Diploma/ Undergraduate/Post Graduate/Post Graduate Diploma Level	Design & Analysi Intelligence ,Com				tworking , Arti	ificial
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ 1	1 International Journal			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	l/Ongoing)	_	_			
Projects Carried out		-	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		-	_			
Research Publications		-	_			
No. of Books Published with	details	-	_			

Name	Ms. Sudipta Roy					- 4	
Designation	Assistant Profess	sor				7	
Date of Birth	17.06.1989				13		
Unique ID	1-3194209533				4	0	
Educational Qualifications	UG	UG				Ph.D	
	(Information Technology) Tec		ster of hnology oftware neering)		_		
Working Experience	Teaching	Indust	ry	Resear	ch	Others	
	14.3 yrs.	_		_		_	
Area of Specialization	Software Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Post Computer Networking Database Managemen						
Research Guidance (No. of Students)	_						
	blished in National	/ —					
Master (Complete)	ed/Ongoing)	Cor	Completed				
Ph.D (Completed)	d/Ongoing)	_	_				
Projects Carried out		-	_				
Patents (Filed & Granted)		-					
Technology Transfer			_				
Research Publications							
No. of Books Published with	details	_					

Name	Mr. Sayantan Ch	nakrabarti			-	<b>3</b> .
Designation	Assistant Profess	sor				
Date of Birth	05.12.1992			1	7	9
Unique ID	1-4669250178					
Educational Qualifications	UG	UG				Ph.D
	B.TECH ( I	Τ)	M.TEC	CH (IT)		_
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	4.10 yrs.	_	_	_		_
Area of Specialization	Cryptography, Cyber Security, Soft Computing, IoT.					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Computer Organization, Numerical Methods, Database Management System.				se	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		_			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	_	_			
Projects Carried out		-	_			
Patents (Filed & Granted)		-	_			
Technology Transfer		_	_			
Research Publications			_			
No. of Books Published with	details		_			

Name		Mr. Himadri Sekh	ar Monda	al		
Designation		Assistant Profess		<u> </u>		
Date of Birth		20.03.1993				
Date of Birti		20.00.1000			15	
Unique ID		1-43364740564				0
· ·						
					8	
Educational	Qualifications	UG PO			PG	Ph.D
	Qua	B.TECH ( I	Γ)		Software	_
		220(.	. ,	Engg.)		
Working Exp	perience in yrs.	Teaching	Indu	istry	Researc	ch Others
		6 months	3 y	rs.		_
			-			
Area of Spe	cialization	Software Enginee	ering & Di	istributed	Mobile age	ents
Courses tau		Digital Electronics				
Diploma/Pos		commerce & ERF	P, OOPS,	Program	ming with (	C
Undergradu						
Diploma Lev	ost Graduate					
Research G						
(No. of Stud		_				
_ `		blished in National	/ 0	1		
		nals/Conferences	, J	•		
	Master (Complete		С	completed		
	` '	<i>5 0,</i>		•		
• P	h.D (Completed	/Ongoing)	] -	_		
Projects Car	rried out		-	_		
Patents (Filed & Granted)		-	_			
Technology Transfer						
recnnology	ranster		-	_		
Research Publications			1			
Research Publications			0	I		
No. of Books	s Published with	details		_		
INO. OI DOOKS	o i ubiloticu Willi	ucialis		_		

## Profile of Faculty

## **Department : Electrical Engineering**

Name	Prof. (Dr.) Tapan	Kuma	ır Basu	×,			
Designation	Adjunct Professor	r			A STATE OF THE STA		
Date of Birth	05.08.1947						
Unique ID	1-3601900220			T I	-7-		
Educational Qualifications	UG			PG	Ph.D		
	B.Tech (ELECTRICAI ENGG.)	L		.Tech, R SYSTEMS)	Ph.D (POWER SYSTEM STABILITY)		
Working Experience in yrs.	Teaching	I	ndustry	Research	Others		
	49 yrs.		0.4 yrs.	42 yrs.	Consultancy 7 yrs.		
Area of Specialization	Power Systems, E	Electri	cal Machine	s Signal Proces	sing		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	Dynamics/Networ	er System Stability/Forecasting/Power System & Plant mics/Network Theory/Active & Passive Network Synthesis/Dig. Si essing/Image Processing/Speech Processing Electrical Machine & m Design					
(No. of Students)	ibliahad in National	,	Marathan	400 Dan ara in I	Different Netional 9		
	ublished in National Irnals/Conferences	/	More than 120 Papers in Different National & International Journals & Conferences				
Master (Complet			About 100				
Ph.D (Completed)	d/Ongoing)		13				
Projects Carried out			EU-INDIA	PROJECT ON (	CULTURE-TECH.		
Patents (Filed & Granted)	Patents (Filed & Granted)						
Technology Transfer	<b> </b> —						
Research Publications			2 Nos. of International Journals, 4 Nos. of International Conferences and 6 Nos. of National Conference				
No. of Books Published with	n details		2 Book Ch	napter Internation	nal		

Name	Dr. Nandita Sany	al al			-	
Designation	Associate Profes		D		1	
Date of Birth	06.11.1971				100	
Unique ID	1-445615164					
Educational Qualifications	UG		F	PG		
	BE (Electri			sters		Ph.D (Image
	Engineerin	g )		ctrical		ocessing and
				eering)		imization using
						terial Foraging optimization
						technique)
Working Experience in yrs.	Teaching	Indu	istry	Resear		Others
	20 yrs.	8 y	rs.			_
Area of Specialization	Signal Processing & Measurement Instrumentation					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Digital Signal Processing Power Electronics Electric Drives, Sensors Transducer					
Research Guidance (No. of Students)	_					
	blished in National		Nat Conf: 5, Intl conf: 5, Journal intl: 2			
Master (Complet)	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	С	ompleted	ļ		
Projects Carried out		1	1 (MODROB)			
Patents (Filed & Granted)		_	_			
Technology Transfer		_	_			
Research Publications			12			
No. of Books Published with	details	1	1 Book Chapter			

Name	Dr. Sudipta Chak			10/16	10	
Designation	Associate Profes	sor		A 11 3	All .	
Date of Birth	28.01.1972			6	1	
Unique ID	1-445615140					
					1	
Educational Qualifications	UG		F	PG .		Ph. D
	Bachelor of Engi	ineering	Mas	ter of		Ph. D
	( Electrical Engir	neering)	( Ele	neering ctrical eering)	(1	Engineering)
Working Experience in yrs.	Teaching	Indu		Resear	ch	Others
	26.9 yrs.	_		_		_
	•					
Area of Specialization	Control Systems	, Estimatio	on and Fil	tering		
Courses taught at	Control System (	l & II)				
Diploma/Post Diploma/	Circuit Theory					
Undergraduate /Post	Electrical M/L					
Graduate/Post Graduate Diploma Level						
Research Guidance	_					
(No. of Students)						
,	blished in National	/ N	at Conf: 2	2, Intl conf:	3, Jo	ournal intl: 3
International Jour	rnals/Conferences					
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	I/Ongoing)	С	Completed			
Projects Carried out			1 WB – DST)			
Potento (Filad 9 Crants -1)						
Patents (Filed & Granted)			_			
Technology Transfer	nology Transfer — —					
Research Publications 8						
No. of Books Published with	details	3				

Name	Dr. Sutapa Mukh	erjee			V	
Designation	Assistant Profess	sor		113	5	
Date of Birth	22.05.1972			14		
Unique ID	1-445615168					
Educational Qualifications	UG		F	PG		Ph.D
	B.Sc ( Physics( B-Tech ( Elec Engineering	trical	(Ele	ch(EE) ctrical eering )		Ph.D (Day lighting)
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others
	19.8 yrs.	1.8	yrs.	_		_
Area of Specialization	Power System ar	nd machir	ne			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Electric Circuit Theory, Digital Electronics, Basic Electrical, Illumination Engineering, H V DC					lectrical,
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ N	Nat Conf: 5, Intl conf: 5, Journal intl: 5			
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	l/Ongoing)	С	Completed			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer		_	_			
Research Publications	ch Publications 15					
No. of Books Published with	details	0:	2			

Name	Ms. Chandrani D	as			100		
Designation	Assistant Profess	sor			No.		
Date of Birth	04.07.1976			310.4	5		
Unique ID	1-445615376				赤		
Educational Qualifications	UG		F	O		Ph.D	
	B.Sc (Physics I B.Tech ( Elec Engineering	trical	Elec	ech ( etrical eering)		_	
Working Experience	Teaching	Indu	istry	Resear	ch	Others	
	19.8 yrs.		_	_		_	
Area of Specialization	Power System, E	lectrical N	Machines				
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Field Theory, Power System – II, Power System – III, Basic Electrical & Electronics Engg. I & II, Power System – I, Circuit Theory & Networks, HDVCs, Microprocessor & Microcontrolle				<ul><li>I, Circuit</li></ul>		
Research Guidance (No. of Students)	_						
	blished in National	/ N	Nat Conf: 3, Intl Journal:2				
Master (Complete	ed/Ongoing)	_	_				
Ph.D (Completed)	d/Ongoing)	_	_				
Projects Carried out			_				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications	Research Publications						
No. of Books Published with	details		-				

Name	Ms. Sujata Saha					
Designation	Assistant Profess	or				
Date of Birth	26.11.1980					
Unique ID	1-445615724				J. W.	
Educational Qualifications	UG			PG		Ph.D
	B.E ( Electri Engineerin	g)	( Ele Engin	Tech ctrical eering)		_
Working Experience	Teaching	Indu	ıstry	Researc	:h	Others
	16.9 yrs.	1	-	_		_
Area of Specialization	Machine and Pov	ver Syste	m			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Control System, Power Electronics, Renewable sources of energy, Basic Electrical Engineering				rces of	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ N	ational C	onferences	: 1	
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	l/Ongoing)	_	_			
Projects Carried out		_	<del> </del>			
Patents (Filed & Granted)		_	_			
Technology Transfer		_	_			
Research Publications		1				
No. of Books Published with	details	_	_			

Name	Ms. Anusree Roy	,		-11/14		
Designation	Assistant Profess			11343		
Date of Birth	07.04.1982				90	
Unique ID	1-445615728					
Educational Qualifications	UG		F	PG	Ph.D	
	B.Tech ( Elec Engineering		(Ele	Tech ctrical eering)	_	
Working Experience	Teaching	Indu	istry	Researc	ch Others	
	17.8 yrs.	_	_	_	_	
Area of Specialization	Electric Machine	and Pow	er System	)		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Electric Machine, Basic Electrical Engineering, HVDC, Pov System					
Research Guidance (No. of Students)	_					
<ul> <li>No. of Papers pu International Jour</li> </ul>	blished in National rnals/Conferences	/ N	lat Conf: 1	1, Intl conf:	1	
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	I/Ongoing)	_	_			
Projects Carried out		-	_			
Patents (Filed & Granted)	— (k					
Technology Transfer		-	_			
Research Publications	02					
No. of Books Published with	details	_	_			

Name	Ms. Madhumita K	undu (Mo	ondal)	o/14 3	1		
Designation	Assistant Profess		,	110			
Date of Birth	20.01.1982				1		
Unique ID	1-445615380						
Educational Qualifications	UG	UG				Ph.D	
	,	B.E ( EE ) M.7 EE(F Sys				_	
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others	
	17.2 yrs.	-	_	_		_	
Area of Specialization	Power System (E	lectrical l	Engineerii	ng)			
Courses taught at Diploma/Post Diploma/ Undergraduate/Post Graduate/Post Graduate Diploma Level	Basic Electrical Engineering, Circuit Theory, Field Theory, F System I, Power System II, Utilization of Electric Power, Se and Transducers.						
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences	/ N	lat Conf: 2	2, Intl journ	al: 1		
Master (Complete	ed/Ongoing)	С	completed				
Ph.D (Completed)	I/Ongoing)	-	_				
Projects Carried out			_				
Patents (Filed & Granted)	I & Granted)						
Technology Transfer	_						
Research Publications	plications						
No. of Books Published with	details	_	_				

Name	Ms. Susmita Dey	,			16	
Designation	Assistant Profess			713	MA	
Date of Birth	20.08.1980			75.A.A.	3	
Unique ID	1-445729872					
Offique ID	1-443729072			23/19	N.	The same of the sa
						(無利用
Educational Qualifications	UG				1811	Dh D
Educational Qualifications	UG			PG		Ph. D
	B.Tech. (Elec	trical	М.7	Tech.		Ph. D
	Engineerin	ıg)		ctrical		ledical Image
			Engin	eering)	F	Processing ) Pursuing
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others
μ το	15.10 yrs.	_	_	_		_
Area of Specialization	Digital Signal Pro	cessing				
Courses taught at	Power Electronic	s, Digital	Electronic	cs, Circuit	Theo	ry, Control
Diploma/Post Diploma/	System			•		
Undergraduate /Post						
Graduate/Post Graduate Diploma Level						
Research Guidance	_					
(No. of Students)						
	blished in National rnals/Conferences		Intl conf :2, Intl Journal: 4			
Master (Complete			Completed			
Ph.D (Completed)	I/Ongoing)		Ongoing			
Fil.D (Completed	/Origoling)		Ongoing			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer	_					
Research Publications	06					
No. of Books Published with	details	1	(Book Ch	napter)		

Name	Mr. Subhasish Da	as				
Designation	Assistant Profess	sor		-		
Date of Birth	06.12.1990			0	<b>3</b> (0)	
Unique ID	1-3356159530					
Educational Qualifications	UG	UG			Ph.D	
	B.Tech ( Elec	B.Tech ( Electrical ( Elec		Tech ctrical eering)	_	
Working Experience	Teaching	Indu	ıstry	Research	h Others	
	6.4 yrs.	_	_	_	_	
Area of Specialization	Power System	I				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Basic Electrical Engg., Microprocessor and Micro controller, Programming for problem solving				ro controller,	
Research Guidance (No. of Students)	_					
	blished in National	_	_			
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	l/Ongoing)	_	_			
Projects Carried out	_		_			
Patents (Filed & Granted)			<del> </del>			
Technology Transfer		-	_			
Research Publications						
No. of Books Published with	details	_	-			

Name	Mr. Aritra Ghosh				10.70		
Designation	Assistant Profess	or					
Date of Birth	30.03.1988				aa.		
Unique ID	1-3604739996						
Educational Qualifications	UG		F	PG	Ph.D		
	B.Tech ( Elect Engineering		Scien	(Energy ce and nology)	_		
Working Experience	Teaching	Indu	istry	Research	Others		
	12.10 yrs.	_	_	_	_		
Area of Specialization	Signals and Syste	ems, Ene	rgy Mana	gement, Electri	cal Machine		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Basic Electrical Engineering, Analog Electronics Circuit			cal Machine, S	ystem Design,		
Research Guidance (No. of Students)	_						
No. of Papers pu	blished in National	/ Jo	ournal inte	ernational :3			
Master (Complete		С	ompleted				
Ph.D (Completed)	/Ongoing)	0	Ongoing				
Projects Carried out		_	_				
Patents (Filed & Granted)			_				
Technology Transfer							
Research Publications	lications 03						
No. of Books Published with	details	_	-				

Name	Dr. Argha Kamal	Pal				
Designation	Assistant Profess					
Date of Birth	15.09.1990			· •	1	
Bate of Bitti	10.00.1000					
Unique ID	1-3611349591					
•						
				and the	1	
				19		
Educational Qualifications	UG		F	PG		Ph.D
	B. Tech ( Elec			Tech	Eff	fects of metal
	Engineering	g )		ctrical		oxide nano-
			Engin	eering)	com	posites on the
					oho	material aracteristics of
						one rubber for
						door insulators
Working Experience	Teaching	Indi	Industry Resear			Others
<b>.</b>	8.4 yrs.	_	_	_		_
Area of Specialization	Power System					
Courses taught at	Electrical and Ele	ectronic N	leasurem	ent, Basic	Electi	rical
Diploma/Post Diploma/	Engineering					
Undergraduate /Post						
Graduate/Post Graduate						
Diploma Level						
Research Guidance (No. of Students)	_					
No. of Papers pu	blished in National	/ N	lat Conf: '	1, Intl. jouri	nal: 1	
	rnals/Conferences		\	<u> </u>		
Master (Complete	0 0,		Completed	I		
Ph. D (Completed)	d/Ongoing)	С	ompleted			
Projects Carried out			_			
Patents (Filed & Granted)		-	<u> </u>			
Technology Transfer			_			
Research Publications	0	2				
No. of Books Published with	details	_	_			

## **Department : Computer Applications**

Name	Dr. Inadyuti Dutt		111 528				
Designation	Assistant Profess	sor	A				
Date of Birth	23.05.1977		A	75			
Unique ID	1-443864445						
Educational Qualifications	UC	G	PG	Ph.D			
	Bachelor of Science ( Science )  Bachelor in Computer Application ( Computer Applications )		Master in Computer Application ( Computer Applications )	"Bio-Inspired Intrusion Detection System Using Resource- Consumption Based Techniques"			
Working Experience	Teaching	Industry	Research	Others			
	19.9 yrs.	1.6 yrs.	_	_			
Area of Specialization	Network Security		· · · · · · · · · · · · · · · · · · ·				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Database Manag Information Syste Software Engined Windows Program Windows Program E-Commerce Programming wit	em Analysis & De ering & TQM mming with Visua mming with Java	al Basic				
Research Guidance (No. of Students)	_						
No. of Papers pu	iblished in National rnals/Conferences		ad				
` .		Submitted					
, ,	Ph.D (Completed/Ongoing)		u 				
Projects Carried out							
Patents (Filed & Granted)		_					
Technology Transfer		_					
Research Publications		36					
No. of Books Published with	details	Book = 0	1, Chapter = 02				

Name	Mr. Abhijit Bhatta	charya				
Designation	Assistant Profess	sor				
Date of Birth	12.12.1980			3/51	-	
Unique ID	1-443864449				1	
Educational Qualifications	UG	UG PG Ph.				
		B.Sc. ( Physics, Maths, Chemistry )  Chemistry )  M.Sc. ( Mathematic MCA ( Computation Application				_
Working Experience	Teaching	Indu	istry	Resear	ch	Others
	16.4 yrs.	_	_	_		_
Area of Specialization	Operation Resea	rch		1	1	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	1.Discrete Mathematical Structure 2.Statistics & Numerical Analysis 3.Operation Research & Optimization Techniques 4.Graphics and Multimedia 5. Software Engineering 6. Information System Analysis & Design 7.Business Systems & Applications					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ 0	3			
Master (Complete)	ed/Ongoing)	C	Completed			
Ph.D (Completed)	d/Ongoing)	С	ngoing			
Projects Carried out		_	_			
Patents (Filed & Granted)		-	_			
Technology Transfer	_					
Research Publications		0	3			
No. of Books Published with	details	_	_			

Name	Mr. Arijit Dey			+ f ( Y )	ACA .		
Designation	Assistant Profess	or		- 27			
Date of Birth	11.05.1984						
Unique ID	1-443864583	1-443864583					
Educational Qualifications	UG		F	PG	Ph.D		
	Bachelor of Computer Application (Hons.) (BCA)		Com Appl	iter of puter cation CA)	_		
Working Experience	Teaching	Indu	istry	Resear	ch Others		
	14.9 yrs.	_	_	_	_		
Area of Specialization	IoT based Embed	dded Syst	em		<b>'</b>		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	<ol> <li>Computer Organization &amp; Architecture</li> <li>Programming with C</li> <li>Data Communication &amp; Networking</li> <li>Data Structure with C</li> <li>Object Oriented Programming with C++</li> <li>Operating System &amp; System Software</li> <li>DBMS - II</li> <li>Object Oriented Programming with C++</li> </ol>						
Research Guidance	_						
(No. of Students)  No. of Papers pullinternational Jour	l blished in National rnals/Conferences	/ 0	9				
Master (Complete	ed/Ongoing)	С	completed	İ			
Ph.D (Completed)	d/Ongoing)	C	ngoing				
Projects Carried out		_	<del> </del> _				
Patents (Filed & Granted)	•		<del> -</del>				
Technology Transfer	_						
Research Publications	В	Book chapter:01					
No. of Books Published with	details		<del>-</del>				

## **Department : Engineering Physics**

Name	Dr. Papri Saha			1,000			
Designation	Assistant Profess	or					
Date of Birth	09.08.1975				1		
Unique ID	1-447932950						
Educational Qualifications				PG		Ph.D	
	B.SC M.S (PHYSICS HONS.) (PHYS		SICS)	N D	D.( PHYSICS, IONLINEAR DYNAMICS )		
Working Experience	Teaching	Indu	dustry Researc		ch	Others	
	22.10 yrs.	_	_	_		_	
Area of Specialization	NONLINEAR DY	NAMICS					
Courses taught at	PHYSICS-2 (B.Te	ech in CS	E & B.Te	ch in ECE)	)		
Diploma/Post Diploma/		ORATOR	ΓORY (B.Tech in CSE, B.Tech in IT &				
Undergraduate /Post	B.Tech in ECE)						
Graduate/Post Graduate Diploma Level	PHYSICS- 1 LAB	ORATOR	RY (B.Ted	ch in CSE)			
Research Guidance (No. of Students)	_						
No. of Papers pu	blished in National	/ 3:	2				
International Jou	rnals/Conferences						
Master (Complete	ed/Ongoing)	С	ompleted				
Ph.D (Completed)			Completed				
Projects Carried out	· · · · · · · · · · · · · · · · · · ·			2			
Patents (Filed & Granted)		_	1-				
Technology Transfer			_				
Research Publications							
No. of Books Published with	details	_	_		•		

Name	Dr. Esa Bose			nio la			
Designation	Assistant Profess	or		134			
Date of Birth	05.06.1979			1000			
Unique ID	1-448091402			115	-	13	
Educational Qualifications	UG		F	PG		Ph.D	
	B.Sc ( Physics I	B.Sc ( Physics Hons.) M.Sc		Physics)		h.D(Physics, Condensed Matter)	
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others	
	19 yrs.	-	_	ľ		_	
Area of Specialization	Condensed Matter						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance	in CSE, Physics- Laboratory for B. Physics-2 for B.	2 Laborat Tech in I <sup>-</sup> 「ech in El	in CSE, Physics-1 Laboratory for B. Tech poratory for B. Tech in CSE, Physics-2 in IT & in EE, Physics-2 Laboratory for B. Tech in cory for B. Tech in ECE				
(No. of Students)							
	blished in National rnals/Conferences	/ 6	68				
Master (Complete	ed/Ongoing)	С	ompleted				
Ph.D (Completed)	l/Ongoing)	С	Completed				
Projects Carried out		0	01				
Patents (Filed & Granted)							
Technology Transfer		_	-				
Research Publications			8				
No. of Books Published with	details	1-	_				

Name	Dr. Subhasish Pr	adhan			46	
Designation	Assistant Profess	sor			1	
Date of Birth	15.07.1977				6	
Unique ID	1-456729231				1	
				and the		
Educational Qualifications	UG	F	PG		Ph.D	
	B.Sc ( Physics ) M.Sc ( Physic		Physics )	G F M	n.D ( Manhole Gas detection Properties of letal-Modified prous Silicon )	
Working Experience	Teaching	Indu	Industry Resear			Others
	14.7 yrs.	_	_	_		_
Area of Specialization	Manhole Gas det Silicon	tection Pro	operties o	of Metal-Mo	odifie	ed Porous
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Engineering Physics					
Research Guidance (No. of Students)	_					
No. of Papers pu	blished in National	/ 00	06			
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	l/Ongoing)	С	Completed			
Projects Carried out		0	01			
Patents (Filed & Granted)		-	<del> </del> -			
Technology Transfer			_			
Research Publications	00	06				
No. of Books Published with	details					

## **Department : Engineering Chemistry**

Name	Dr. Rupa Pal							
Designation	Associate Pro	fessor						
Date of Birth	22.03.1971				(a) (b)			
Unique ID	1-445727429							
Educational Qualifications	Educational Qualifications UG			PG	Ph.D			
	B.Sc., B. Te			1. Tech	Chemistry			
Working Experience	Teaching	Ind	ustry	Research	Others			
	24 yrs.	-		_	_			
Area of Specialization	Thermodynam pollution	ics, Va	pour-Li	quid equilibria,	quilibria, Organic, Water			
Courses taught at	1. Chemistry-I	(BS-C	H101/20	01)				
Diploma/Post Diploma/	2. Chemistry -							
Undergraduate /Post		onmen	tal Engir	neering and El	lementary Biology			
Graduate/Post Graduate	(CH-301/401)							
Diploma <mark>Leve</mark> l	4. Environmen	t and E	cology	(HU-401)				
Research Guidance (No. of Students)	_							
No. of Papers pull International Jour			06	06				
Master (Complete	ed/Ongoing)		Com	Completed				
Ph.D (Completed)	/Ongoing)		Com	Completed				
Projects Carried out			01	01				
Patents (Filed & Granted)			_					
Technology Transfer	,			<del> </del>				
Research Publications		06						
No. of Books Published with	details		_					

Name	Dr. Prabakaran K	(		11221			
Designation	Assistant Profess	sor					
Date of Birth	16.08.1979						
Unique ID	1-445727497						
Educational Qualifications	UG			PG	Ph.D		
	B.Sc Chemis	stry	(A	c, M. Phil., nalytical nemistry)	Ph.D (Analytical Chemistry)		
Working Experience	Teaching	Indus	stry	Research	Others		
	13.9 yrs.	l	-	_	Project Associate under UWPFE – July 2003 - April 2008, University of Madras, Chennai)		
Area of Specialization	Biomaterials, Cor	rosion, E	nvironn	nental Sciend	ce		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	1. Chemistry-I (B 2. Basic Environr (CH-301/401) 3. Environment a 4. Chemistry -1 (I	nental Er	Engineering and Elementary Biology blogy (HU-401)				
Research Guidance (No. of Students)		, ,		,			
	blished in National rnals/Conferences	/ 0	08				
<ul> <li>Master (Complet</li> </ul>			Complet				
Ph.D (Completed)	d/Ongoing)	C	Complet	ed			
Projects Carried out	Projects Carried out			<del>-</del>			
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications			08				
No. of Books Published with details			_				

		_						
Name	Dr. Debkumar							
Designation	Assistant Profe	essor						
Date of Birth	06.07.1988					=		
Unique ID	1-4669730049	1-4669730049						
Educational Qualifications	UG			PG		Ph.D		
	B.Sc (CHEMISTRY HONOURS)			(Inorganic emistry)	ch cł	Ph.D CVD Synthesis aracterisation & hemical sensor application of graphene		
Working Experience	Teaching	Indu	ıstry	Research		Others		
	4.6 yrs.	_	-	_		3 yrs. as Junior Research Fellow (CSIR)		
Area of Specialization	1. Synthe 2. Chemi			aphene and metal oxide semiconductor ensor				
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	2. Basic I Biolog 3. Enviro	Environ y (CH-3 nment a	mental 601/401) and Ecc	S-CH101/201) nental Engineering and Elementary 01/401) nd Ecology (HU-401) Lab) (BS-CH 191/291)				
Research Guidance (No. of Students)	_							
<ul> <li>No. of Papers pullinternational Jour</li> </ul>			17					
Master (Complet)	ed/Ongoing)		Con	Completed				
Ph.D (Completed)	d/Ongoing)		Con	Completed				
Projects Carried out			<u> </u>	1-				
Patents (Filed & Granted)								
Technology Transfer			_	<del> </del>				
Research Publications			17	17				
No. of Books Published with	details		_					

## **Department : Engineering Mathematics**

Name	Dr. Kakali Karma	kar (Sur)				
Designation	Assistant Profess	sor				
Date of Birth	03.11.1975			3.5		
Unique ID	1-445356881				P	
Educational Qualifications	UG P			PG	P	h.D
	B.Sc (Hons			Sc. in		D in
	inMathemat			ematics		ematics
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	18.7 yrs.	_	_			
Area of Specialization	Operation Resea	rch [Entro	py Optim	ization in i	nformation	n theory]
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	B.Tech, B.Sc.					
Research Guidance (No. of Students)	_					
No. of Papers pu	blished in National	/ 05	5			
Master (Complet		С	Completed			
Ph. D (Complete	d/Ongoing)	С	Completed			
Projects Carried out		_	_			
Patents (Filed & Granted)		_	=			
Technology Transfer			_			
Research Publications			5			
No. of Books Published with	ı details		_			

Name		Dr. Debabrata Da	as		(A. 53.2)	46		
Designati	on	Assistant Profess	or					
Date of B	irth	25.02.1984				1		
Unique IE	)	1-445356886						
Education	nal Qualifications	UG			PG		Ph.D	
		B.Sc.(Hons	B.Sc.(Hons.) M.Sc (A			MA	n.D (APPLIED THEMATICS ), ST, SHIBPUR,	
Working I	Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others	
		14.8 yrs.	_	_	_		_	
Area of S	pecialization	Mathematical Biology						
Undergra Graduate Diploma	Post Diploma/ I <mark>duate</mark> /Post /Post Graduate <mark>Leve</mark> l	B.Tech						
Research (No. of St		_						
•	No. of Papers pu International Jou	blished in National rnals/Conferences	/ 0	04				
•	Master (Complet	ed/Ongoing)	С	ompleted				
•	Ph.D (Completed	d/Ongoing)	С	Completed				
Projects (	Carried out		_					
Patents (	Filed & Granted)			_				
Technology Transfer				_				
Research	Publications		0-	04				
No. of Bo	oks Published with	n details	_					

Name		Dr. Rikhiya Dhar		3.7					
Design		Assistant Profess	or			E 13			
	of Birth	06.04.1985		53	-				
Unique		1-445356890							
Educa	tional Qualifications	UG	Р	G	Ph.D	)			
		B.Sc.(Hons.) MATHS(H) B.Ed. ( Math )	(APP	Sc PLIED THS)	Ph.D ( API MATHEMA				
Workir	ng Experience in yrs.	Teaching	Indu	ıstry	Research	Others			
	,	14.8 yrs.	_	_	_	_			
Area o	f Specialization	Mathematical Biology							
Diplon	es taught at Diploma/Post na/ <mark>Undergraduate</mark> /Post ate/Post Graduate Diploma <mark>Leve</mark> l	B.Tech							
	rch Guidance f Students)	_							
•	No. of Papers published in National / International Journals/Conferences	13							
•	Master (Completed/Ongoing)	Completed							
•	Ph.D (Completed/Ongoing)	Completed							
Projec	ts Carried out	_							
Patent	s (Filed & Granted)								
Techn	ology Transfer								
Resea	rch Publications	13							
No. of	Books Published with details	03							

## **Department : Mechanical Engineering**

Name	Dr. Binoy Krishna	Biswas		Tame of the same o	1	EERING	
Designation	Assistant Profess	sor		Mixed			
Date of Birth	24.11.1978					66	
Unique ID	1-445727583			41162			
Educational Qualifications	UG			G		Ph.D	
	B.Tech (Mechanical Engineering)		M.Tech. (Material Engineering)		Ph.D Jadavpur University, Flux Cored Arc Welding Process Welding Technology		
Working Experience	Teaching		ıstry	Research		Others	
	16 yrs.	1 1	yr.	_		_	
Area of Specialization	Welding Technology	ogy					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Engineering Mec Strength of Mater Power Engineerin Manufacturing Pr	rial, Electr ng, Engin	rical Engii	neering Ma	ateria	ls, Thermal	
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences	/ 0.	7				
Master (Complete	ed/Ongoing)	С	ompleted				
Ph.D (Completed)	I/Ongoing)	С	ompleted				
Projects Carried out		_	_				
Patents (Filed & Granted)		_	_				
Technology Transfer			_				
Research Publications			07				
No. of Books Published with	details						

Name	Mr. Amal Mondal			adril.			
Designation	Assistant Profess	sor					
Date of Birth	04.04.1981				(210)		
Unique ID	1-445727615						
Educational Qualifications	UG		F	PG	Ph	ı.D	
				echanical eering)	_	-	
Working Experience	Teaching	Indu	istry	Resear	ch C	Others	
	13.10 yrs.	_	_	_		_	
Area of Specialization	Production						
Courses taught at Diploma/Post Diploma/ Undergraduate/Post Graduate Diploma Level Research Guidance	Workshop/Manufactur Design		- ractices,	Liigiileeii	пу Огарпіс	,s and	
(No. of Students)							
No. of Papers pu	blished in National	/ 0	01				
Master (Complete		С	Completed				
Ph.D (Completed)	l/Ongoing)	_	_				
Projects Carried out		-	_				
Patents (Filed & Granted)		-	_				
Technology Transfer	Technology Transfer		_				
Research Publications		0.	1				
No. of Books Published with	details	_	_				

## **Department : Humanities & Management Science**

Name	Ms. Dolon Cham	npa Das			-	
Designation	Assistant Profes	A.				
Date of Birth	25.09.1981					
Unique ID	1-443943079					
Educational Qualifications	UG		F	PG		Ph.D
	B.A (Honou (English)		PGDTE	English) E ( ELT )		_
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others
	15.7 yrs.	_	_	_		_
Area of Specialization	English Languag	ge Teachi	ing			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech and MCA	A				
Research Guidance (No. of Students)	_					
	ublished in Nation urnals/Conference		2			
Master (Complete)	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	0	Ongoing			
Projects Carried out		-	_			
Patents (Filed & Granted)			1-			
Technology Transfer						
Research Publications	1:	2				
No. of Books Published wit	h details	_	_			

Name	Mr. Abhijit Gupta					
Designation	Assistant Profess	Assistant Professor				
Date of Birth	22.05.1966			10		
Unique ID	1-443943193				A	
Educational Qualifications	UG			PG		Ph.D
	B.A. (Englis	sh)		BA gement)		_
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	13.3	8	.9	_		_
Area of Specialization	Marketing				l	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Principles of Management, Values & Ethics in Profession, Business Management, Management Accounting, Language Laboratory, Technical Report Writing & Language Laboratory					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ 0	8			
Master (Complete	ed/Ongoing)	C	Completed	d		
Ph.D (Completed/Ongoing)			_			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer						
Research Publications	-	_				
No. of Books Published with	details					

Name	Dr. Paulami Pram	nanick				
Designation	Assistant Profess	or		-		
Date of Birth						
Unique ID	1-43364740898					
Educational Qualifications	UG			PG		Ph.D
	B. Sc in Microbiolog	y (Hons)		Sc in biology	Plar	nt Toxicology in 2021
Working Experience in yrs.	Teaching	Indu	stry	Resear	ch	Others
	3 yrs	_	_	7+ yrs	S.	_
Area of Specialization	Molecular Biology	and Hea	avy Metal	(Abiotic) S	Stress	Biology
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Biology for Engin Methodology and				s, Re	esearch
Research Guidance (No. of Students)	_					
	blished in National nals/Conferences	/ 4				
Master (Complete	ed/Ongoing)	С	Completed in the year 2013			
Ph.D (Completed/Ongoing)			Completed in the yar 2021			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer	-	_				
Research Publications		_				
No. of Books Published with	details	_	_			

Name	Ms. Debjani Chal	kraborty (	Kundu)			
Designation	sor	- /		1		
Date of Birth	21.10.1981					
Unique ID	1-2188706818				(a)	N. S.
Educational Qualifications	UG		F	G		Ph.D
	Bachelor Of Ar HONOURS In El	NGLISH			_	
	BACHELOR EDUCATION (					
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	19.6 yrs.	_	_	_		_
Area of Specialization	Post Colonial Literature					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	English language & Communication, Technical Report writing and language laboratory, Values and ethics in Profession, Organizational behaviour.					
Research Guidance (No. of Students)	_					
No. of Papers pu International Jour	blished in National rnals/Conferences	/ 3	3			
Master (Complete	ed/Ongoing) (		Completed			
Ph.D (Completed)	Ph.D (Completed/Ongoing)					
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer	_	_				
Research Publications	-	_				
No. of Books Published with	No. of Books Published with details					

		Fee Approving E				
	DTE and Fee Structure Committee, Govt. of West Bengal  Total Approved fee for B.Tech (2022 – 2023)					
		Total Approved fee for i	5. Tech (2022 – 2023)			
	Tuition Fee			88,000		
	Admission Fee (one time	e)		5,000		
	Library cum Book- Bank	Fee (one time)		6,000		
	Caution Money (one tim	ne)		10,000		
	Institute's Student Fund	(yearly)		1,000		
	Total Amount Payable			1,10,000		
	Total Appro	ved fee for 2 <sup>nd</sup> Year B.T	ech (Lateral Entry) (202	2 – 2023)		
	Tuition Fee			90,200		
	Admission Fee (one time	e)		5,000		
	Library cum Book- Bank	Fee (one time)		6,000		
	Caution Money (one tim	ne)		10,000		
	Institute's Student Fund	(yearly)		1,000		
	Total Amount Payable			1,12,200		
	Fee A	pproving Body for MCA Total Approved fee for	A : As per State Govt. Ru r MCA (2022 – 2023)	ıles		
	Tuition Fee			1,00,00		
	Admission Fee (one time	e)		10,00		
	Library & Book Bank Fee	e (one time)		7,00		
	Caution Deposit (one ti	me)	5,000			
	Institute's Student Fund	(yearly)		1,50		
	Total Amount Payable Fee Ap	proving Body for M.Teo	ch : As per State Govt. R	1,50 1,23,50 Rules		
	Total Amount Payable Fee Ap	., ,,		1,23,50 Rules		
	Total Amount Payable Fee Ap Tuition Fee	proving Body for M.Teo		1,23,50 Rules 1,00,00		
	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time)	proving Body for M.Teo Total Approved fee for		1,23,50 Rules 1,00,00 10,00		
	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (o	proving Body for M.Teo Total Approved fee for lone one time)		1,23,50 Rules 1,00,00 10,00 7,00		
	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time)	proving Body for M.Teo Total Approved fee for l one time)		1,23,50 Rules 1,00,00 10,00 7,00 5,00		
	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Caution Deposit (one time) Institute's Student Fund (y	proving Body for M.Teo Total Approved fee for l one time)		1,23,50 Rules  1,00,00  10,00  7,00  5,00  1,50		
	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time)	proving Body for M.Teo Total Approved fee for l one time)		1,23,50 Rules  1,00,00  10,00  7,00  5,00  1,50		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (your Total Amount Payable	proving Body for M.Teo Total Approved fee for l one time)	M.Tech (2022 – 2023)	1,23,50 Rules  1,00,00  10,00  7,00  5,00  1,50		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (your Total Amount Payable  Time schedule for pay	proving Body for M.Teo Total Approved fee for leading to the second seco	M.Tech (2022 – 2023)	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (your Total Amount Payable  Time schedule for payable For Odd Semester in the year	proving Body for M.Teo Total Approved fee for l  one time) e) early) rment of fee for the enti he Month of July and Ev	M.Tech (2022 – 2023)  re programme ven Semester in the mor	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y) Total Amount Payable  Time schedule for pay For Odd Semester in tyear No. of Fee waivers gra	proving Body for M.Teo Total Approved fee for leading time) ene time) early) rment of fee for the enting the Month of July and Evented with amount and	M.Tech (2022 – 2023)  re programme ven Semester in the mor	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y) Total Amount Payable  Time schedule for pay For Odd Semester in tyear No. of Fee waivers gra TFW Students for B.T	proving Body for M.Teo Total Approved fee for learning between time) early) rement of fee for the entite he Month of July and Evented with amount and ech = 17	M.Tech (2022 – 2023)  re programme ven Semester in the mor	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y Total Amount Payable  Time schedule for pay For Odd Semester in tyear No. of Fee waivers gra TFW Students for B.T  ARGHA MALLICK	proving Body for M.Teo Total Approved fee for l  pone time) e early)  ment of fee for the enti he Month of July and Ev  anted with amount and ech = 17  SUJAL YADAV	M.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January even		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (year) Total Amount Payable  Time schedule for pay For Odd Semester in the year No. of Fee waivers gray TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI	proving Body for M.Teo Total Approved fee for I  one time) e) early)  ment of fee for the enti he Month of July and Evented with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F)	m.Tech (2022 – 2023)  re programme ven Semester in the mor name of students  UTSUK DAS ABHRADEEP PAUL	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y Total Amount Payable  Time schedule for pay For Odd Semester in t year No. of Fee waivers gra TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY	proving Body for M.Teo Total Approved fee for I  pone time) early)  rment of fee for the enti he Month of July and Eve anted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F)	m.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January even		
• •	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y Total Amount Payable  Time schedule for pay For Odd Semester in tyear No. of Fee waivers gra TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH	proving Body for M.Teo Total Approved fee for I  pone time) e early)  ment of fee for the enti he Month of July and Eve anted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS	m.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA MAAHI AGARWAL (F)	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y Total Amount Payable  Time schedule for pay For Odd Semester in to year No. of Fee waivers gray TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH SOMSUBHRA CHOWDHURY	proving Body for M.Teo Total Approved fee for I  pone time) enerty  ment of fee for the entine Month of July and Everanted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS SWASTIK BISWAS	m.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y) Total Amount Payable  Time schedule for pay For Odd Semester in to year No. of Fee waivers gray TFW Students for B.T ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH SOMSUBHRA CHOWDHURY FOR MCA (Lateral Entre	proving Body for M.Teo Total Approved fee for I  pone time)  pearly)  ment of fee for the enti he Month of July and Evented with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS SWASTIK BISWAS ry) = NIL	M.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA MAAHI AGARWAL (F) MD ZEESHAN MUSTAFA	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (one time) Library & Book Bank Fee (one time) Institute's Student Fund (y Total Amount Payable  Time schedule for pay For Odd Semester in tage Year No. of Fee waivers gray TFW Students for B.T ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH SOMSUBHRA CHOWDHURY FOR MCA (Lateral Entre No. of Scholarship offee	proving Body for M.Teo Total Approved fee for I  pone time)  early)  ment of fee for the enti he Month of July and Eve anted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS SWASTIK BISWAS TY) = NIL ered by the Institution, of	M.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA MAAHI AGARWAL (F) MD ZEESHAN MUSTAFA	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev  SHUBHADIP KOL SOUVIK BISWA		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (yet) Total Amount Payable  Time schedule for pay For Odd Semester in the year No. of Fee waivers gray TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH SOMSUBHRA CHOWDHURY FOR MCA (Lateral Enterly No. of Scholarship off Criteria for fee waivers	proving Body for M.Teo Total Approved fee for I  pone time)  early)  ment of fee for the enti he Month of July and Eve anted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS SWASTIK BISWAS TY) = NIL ered by the Institution, of	M.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA MAAHI AGARWAL (F) MD ZEESHAN MUSTAFA  duration and amount: As per State Govt.	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  hth of January ev  SHUBHADIP KOL SOUVIK BISWA		
•	Total Amount Payable Fee Ap  Tuition Fee Admission Fee (one time) Library & Book Bank Fee (of Caution Deposit (one time) Institute's Student Fund (yet) Total Amount Payable  Time schedule for pay For Odd Semester in the year No. of Fee waivers gray TFW Students for B.T  ARGHA MALLICK MD. AIYAZ ANSARI PIYUSH KUMAR DUBEY SAJAL KUMAR GHOSH SOMSUBHRA CHOWDHURY FOR MCA (Lateral Enterly No. of Scholarship off Criteria for fee waivers	proving Body for M.Teo Total Approved fee for I  pone time)  early)  ment of fee for the enti he Month of July and Eve anted with amount and ech = 17  SUJAL YADAV ANAMIKA BHUNIA (F) PARNA CHAKRABORTY (F) RAGHUNATH DAS SWASTIK BISWAS (Y) = NIL ered by the Institution, of s/scholarship : rding and Lodging in He (Under Tie-up)	M.Tech (2022 – 2023)  re programme ven Semester in the more name of students  UTSUK DAS ABHRADEEP PAUL ANANDA DATTA MAAHI AGARWAL (F) MD ZEESHAN MUSTAFA  duration and amount: As per State Govt.	1,23,50 Rules  1,00,00 10,00 7,00 5,00 1,50 1,23,50  The of January ev  SHUBHADIP KOL SOUVIK BISWA  Nil norms  Jnder Tie-up)		

10.	. Admission							
	•	Number of seats sanc	tioned witl	n the year of	approval (20	)22 – 2023)		
		B.Tech (1st yr.)	B.Tech (Lat	eral Entry)	MCA			
		CSE = 120 + TFW = 0	06	12	2			
		ECE = 120 + TFW = 0	06	12	2	40		
		EE = 60		06	6			
		IT = 120 + TFW = 06		12	2			
		M. Tech (Data Sc.) =	30 & M.Te	ech (IoT) = 30	)			
	•	Number of students ad	dmitted un	der various c	ategories ea	ach year in the last		
		three years						
		2022		2021		2020		
		CSE: 122	CSE : 12		CSE : 12			
		ECE: 94	ECE: 1	16	ECE: 85			
		EE : 11	EE: 25		EE: 16			
		IT : 119	IT : 59		IT: 57			
		MCA: 23	MCA:4		MCA: 40			
		M. Tech : 06 M. Tech : 03			N.A.			
	•	Number of application received during last two years for admission under						
		Management Quota a	nd numbe	r admitted				
		2022			20			
		Not Applicat	ole		Not App	olicable		

11.	Adn	mission Procedure						
	•	Mention the admission test being follow	ved, name and address of the Test					
		Agency and its URL (website)						
		WBJEEB and JECA	<u>AIEEE</u>					
		West Bengal Joint Entrance	JEE (Main) Secretariat					
		Examinations Board	Central Board of Secondary					
		AQ-13/1, Sector –V, Salt Lake City,	Education					
		Kolkata-700091	H-149, Sector - 63, Noida, Dist.					
		Examination Helpdesk:1800-1023-	Gautam Budh Nagar 201309 (UP)					
		781	Link <contact us=""><u>www.cbse.nic.in</u></contact>					
		Link <contact us=""> in</contact>	and finally through central online					
		www.wbjeeb.nic.in	counselling by WBJEE Board.					
		Number of seats allotted to different (AIEEE/ <del>CET</del> (State conducted test/ <del>Uniconducted test</del> )	versity tests/CMAT/GPAT)/Association					
		As per Go	ovt. norms					
	•	Calendar for admission against Manag	ement/Vacant seats					
			tations: As per norms laid down by					
		· · · · · · · · · · · · · · · · · · ·	ovt. of West Bengal, West Bengal Joint					
			Affiliating University (MAKAUT,WB)					
			lications : As per norms laid down by					
			Director of Technical Education, Govt. of West Bengal, West Bengal Joint					
		Entrance Examination Board and Affiliating University (MAKAUT,WB)						
		Dates for announcing final resu						
		As per norms laid down by Directo						
		West Bengal, West Bengal Joint E						
		affiliating University (MAKAUT, WE	9)					

	•	Release of admission list (main list and waiting list shall be
		announced on the same day)
		As per norms laid down by Director of Technical Education, Govt. of West
		Bengal, West Bengal Joint Entrance Examination Board and affiliating
		University (MAKAUT,WB)
-	•	Date for acceptance by the candidate (time given shall in no case be less than 15 days)
		As per norms laid down by Director of Technical Education, Govt. of West
		Bengal, West Bengal Joint Entrance Examination Board and affiliating
		University (MAKAUT,WB)
	•	Last day for closing the admission :
		As per norms laid down by Director of Technical Education, Govt. of West
		Bengal, West Bengal Joint Entrance Examination Board and affiliating
		University (MAKAŬT,WB)
	•	Starting of the Academic session
		As per norms laid down by the affiliating University (MAKAUT,WB)
=	•	The waiting list shall be activated only on the expiry of date of main
		list
		As per norms laid down by Director of Technical Education, Govt. of West
		Bengal, West Bengal Joint Entrance Examination Board and affiliating
		University (MAKAUT,WB)
	•	The policy of refund of the fee, in case of withdrawal, shall be clearly notified
		As per AICTE norms

12.	Crite	eria and Weightages for Admission	
	•	Describe each criterion with its respective weightages i.e., Admission Test, marks in qualifying examination	As per norms laid down by Director of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)
	•	Mention the minimum level of acceptance, if any	As per norms laid down by Director of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)
	•	Mention the cut-off levels of percentage and percentile score of the candidates in the admission test for the last three years	As per norms laid down by Director of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)
	•	Display marks scored in Test etc. and its aggregate for all candidates who were admitted	As per norms laid down by Director of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)

13.	List	of Applicants							
	•	List of candidate who applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats							
		Not Applical							
	•	List of candidate who have applied along for Management quota seats (merit wis							
			Not Applicable						
14.	Re	sults of Admission Under Management S	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)	Not Applicable						
	•	Score of the individual candidate admitted arranged in order or merit	Not Applicable						
	•	List of candidate who have been offered admission	Not Applicable						
	•	Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate	Not Applicable						
	•	List of candidates who joined within the date, vacancy position in each category before operation of waiting list	Not Applicable						
15.	Info	ormation of Infrastructure and Other Reso	ources Available						
	•	Number of Classrooms and size of each	h .						
			size of each room as per AICTE norms						
	•	Number of Tutorial rooms and size of ea							
			size of each room as per AICTE norms						
	•	Number of Laboratories and size of each							
			size of each room as per AICTE norms						
		Number of Drawing Halls with capacity	with a capacity of approx. 60 students						
	•	Number of Computer Centers with capa							
			a capacity of approx. 60 students each						
	•	Central Examination Facility, Number of							
		In the Central Examination Facility, a E	· · · · · · · · · · · · · · · · · · ·						
		capacity of which is 60 persons.	,						
		In addition to the above, there are 10							
		conducted. The average sitting capacity							
	•	Barrier Free Built Environment for disab							
		The Institution has provision of Barrier F elderly persons, such as Ramp, Wheel							

Form - H  Rule 34 (	ORIGINAL No. 6022
	Raghunathpur, Kol - 59 FORM OF GRANTING / OCCUPANCY CERTIFICATE
	Raghunathpur, Kol - 59
	FORM OF GRANTING / OCCUPANCY CERTIFICATE
Fig.	From: The Chairman / Chairman-in-Council RAJARHAT-GOPALPUR MUNICIPALITY Roghundihput, Kolkato - 59  B. P. Boldan Intitute Of
	Managament & Technology
	Name and Address of the Applicant) Subject: Grant of Occupancy Certificate under sub-rule (2) of rule of 34
Building P a) Dag No E) Premise	articulars: 555 557 B) Khatian No.346.354,363. C) Mouza Mandosan Haid) Bldg. Plan No. C94/c57 c47 bs No. And Street .137, XI.P. RosadF) Holding No. Revul. 37.9. G) Ward No. 27
description In respect	reference to your notice of completion dated 97.09.2567. Thereby certify that the building as per on below on plot R6x.379
One	DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY)  eset of building plans with endorsement 'Approved Completion Plan' is regurned herewith
(where	Completion Certificate for G/G + I/G + I/G + I/G + V/G

#### GOVERNMENT OF WEST BENGAL OFFICE OF THE DIRECTOR GENERAL WEST BENGAL FIRE & EMERGENCY SERVICES 13-D Mirza Ghalib Street, Kolkata- 700 016

Memo No: IND/WB/FES/20192020/75092

DATE: 08/01/2020

From :
The Director
Fire Prevention Wing,
West Bengal Fire & Emergency Services.

To:
BPPODDAR INSTITUTE OF MANAGEMENT AND TECHONOLOGY
PODDAR VIHAR, 137 VIP ROAD. KOLKATA
Dum Dum F.S., Baguhati,
North 24 Parganas - 700052.

Sub :Renewal of Fire Safety Certificate for the occupancy of G+IV storied, G+VI storied & G+VII storied under group Education Building at the premises no.- PODDAR VIHAR, 137 VIP ROAD. KOLKATA, Baguhati, North 24 Parganas - 700052

This is in reference to your Application No. IND/WB/FES/20192020/75092,dated 08/01/2020, regarding the Renewal of Fire Safety Certificate for the occupancy of G+IV storied, G+VI storied & G+VII storied under group Education Building at the premises no.- PODDAR VIHAR, 137 VIP ROAD. KOLKATA, Baguhati, North 24 Parganas - 700052.

The performance of the Fire Fighting System as incorporated in the buildings were tested at random and found satisfactorily working condition. In view of the above this office is releasing the Renewal of Fire Safety Certificate for occupancy of the aforesaid building.

However to up-keep the  $\dot{\mathbf{F}}$ ire Safety Measure of the aforesaid building the following safety measures need to be incorporated / maintained.

- 1. Driveway must be kept free of any type of obstruction for EASY movement of Fire Appliances. Parking shall not be allowed on Driveway.
- Dedicated passage towards alternate staircase to be provided for G+VI storied & G+VII
  Storied building with in ninety days from the date of issuance of this renewal of Fire Safety
  Certificate. If any untowards incident occurs for the said reason you will be liable for the
  same.
- 3. Fire License shall have to be obtained for storing and processing with L.P.G. at canteen area with in ninety days from the date of issuance of this renewal of Fire Safety Certificate. If any untowards incident occurs for the said reason you will be liable for the same.
- 4.Defective hose reel hoses to be replaced/ repaired immediately.
- 5. The Interior finish decoration of buildings shall be made with low flame spread material conforming I.S. specification.
- 6. To eliminate risk of Fire Hazard, good house keeping both for inside and outside of the buildings

shall be strictly maintained.

7. Electrical wiring of the whole building shall have to be carefully checked for any wear & tear in

them, particularly lines above falls ceiling and duct.

- 8. The notice of Fire Fighting, Floor nos. and evacuation from the buildings shall always to be displayed at all vulnerable places of the building.
- 9. A Fire control room including a C.C.T.V. system maintainto be maintained which will observe

allthe floor of the buildings.

10. The employees and security staffs shall be conversant with installed Fire Fighting Equipment of

the building and to operate in the event of Fire & Testing.

11. Mock Fire practice and evacuation drill shall be performed periodically with participants of all

the occupants of the buildings.

12. Switch Gear room shall be protected with automatic CO2 or D.C.P., Water spray projector

system Fire extinguisher conformingI.S. specification.

- 13. First Aid Fire Fighting system shall be maintained as per I.S. specification.
- 14. Electrical ducts always to be kept in sealed condition with fire resisting materials.
- 15. The management of the organization / building as the case may be shall maintain the fire prevention & safety measures in good repair and in efficient condition at all times which are installed in the said buildings for use at the time of fire or other emergencies.
- 16. Periodical flashing of water from the hydrants& sprinklerpipe line shall be made to maintain the

efficientworking performance of above mentioned system.

17. The fire Safety audit to be conducted a regular interval and to be recorded in the Fire Prevention

maintenance register.

- 18. Fire pumps always to be kept in auto mode condition.
- 19. The Fire Check Door shall be sealed with rubber sealing properly in order to prevent percolation

of smoke.

20. This Fire Safety Certificate is valid for three year conditionally that the point 2 & 3 above to be complied with in ninety days from the date of issuance of this renewal of Fire Safety Certificate.

This Fire Safety Certificate have to be renewed within the validity limit from the dateof issue of this letter from the Director General, West Bengal Fire & Emergency Services, performance of all the Fire safety arrangements and installations of the building.

Director
West Bengal Fire & Emergency Services

Validity unknown Digitally signed of PATAN KUMAR HALLTER Date: 2020.01.38 11:03:25 IST

# Application Acknowledgment

Dear Mr. Ajit Kumar Sharma,

Your application for Renewal of Fire Safety Certificate under Government of West Bengal has been Thank you for using West Bengal e-District System. successfully submitted.

## **Application Summary**

: 0125191231100319

Name of the Applicant

: Mr. Ajit Kumar Sharma

Date of the Application

: 22/03/2023

: PODDAR VIHAR, 137 VIP ROAD. KOLKATA 700052,

Address

NA, Post Office: NA, Police Station: Baguhati, North 24 Parganas , West Bengal, India Pin Code: 700052

For any query please contact your nearest Kiosk operator or the following contact details:

Government Of West Bengal Office Of The Director General West Bengal Fire & Emergency Services 13D,

Applicants have to submit physical documents in proper order at the intimated Offices of Divisional Fire

-	• Ho	stel Facilities						
	Fo	or Boys Hostel		For Girls H				
		1. Lodging on		<ol> <li>Lodging with basic amenities</li> <li>Food as per menu and schedule</li> </ol>				
		basis with	basic			chedule		
		amenities		3. TV and Dining Hall				
		2. Food as pe Menu & Sche		<ol> <li>Incoming Telephone facilities</li> <li>Pure Drinking water</li> </ol>				
		3. Indoor Game			dical Services			
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		666	ayotom ot	Jim Colou Dy	**/ !! *			
		1 000						

			Major software packages available						
			Number of Legal System Software : 06						
	Number of Legal Application Software: 40								
		Special purpose facilities available							
	Robotics Lab, IoT & Embedded System Lab., MATLAB, Facilities of								
			Counsellor						
		•	Facilities for conduct of classes/courses in online mode (Theory & Practical)						
		Conducted using Google Meet provided by subscribed GOOGLE WORKSPACE for							
			education						
			Course material & Online exams, Lab assignment are taken through institutionally						
			hosted Moodle, Learning Management System http://moodlebppimt.ddns.net						
	•	_	vation Cell						
		The Institute has its own Innovation Cell. The Entrepreneurship Development Cell fulfils this role.							
		Social Media Cell							
			Institute has its own Social Media Cell to takes care of the media related briefing and						
	•	so on.  Compliance of the National Academic Depository (NAD), applicable to							
		Institutions and University Departments							
			Not Applicable						
	•	List	of facilities available						
		•	Games and Sports facilities						
			Indoor Games facility is available in our institute and Outdoor Sports facility is						
			provided by arrangement with NKDA Stadium, Salt Lake on rental basis.						
		•	Extra-curricular Activities						
			There are six Forums to take care of the extra-curricular activities.						
			(a) Orator's Forum (b) Literary Forum (c) Sports Forum (d) Performing Arts						
			Forum (e) Visual Arts Forum (f) Technical Forum & NSS and ED Cell.						
		•	Soft Skill Development Facilities						
			The Soft Skill Development program-me is the need of the hour. It is the soul of						
			success and satisfaction in one's career. Many people despite their technical skill						
			and knowledge, fail to become effective individuals because of the lack of soft skills.						
			The college has taken keen initiative to promote the students with effective soft skill training programmes both internal and external to cater to their requirements andto						
			meet the industry needs. It is through Soft skill that the students can sell their ideas						
			and opinions in a better way, create conducive environment of trust and						
			openness, win others heart and create new markets and customers.						
	•	Tea	ching Learning Process						
		•	Curricula and syllabus for each of the programmes as approved by the University						
			As per Maulana Abul Kalam Azad University of Technology (MAKAUT, West Bengal						
			is followed for all courses						
		•	Academic Calendar of the University						
			Link:						
			https://www.bppimt.ac.in/Mandatory2022/AcademicCalendar2022-						
			23.pdf						
		•	Academic Time Table with the name of the Faculty members handling the Course						
		Link:							
			https://www.bppimt.ac.in/Mandatory2023/AcademicTimeTablewiththenameoft hefacultvhandlingthecourse.pdf						
			neracutynandingthecodise.pdi						
		•	Teaching Load of each Faculty						
			Link:						
	https://www.bppimt.ac.in/Mandatory2023/TeachingLoadofFacultyD								
		•	Internal Continuous Evaluation System and place						
			As per University mandate, four Continuous Assessments are done for each theory						
			course. For these various assessment tools are used viz. quiz, two class tests, two						
			assignments, term papers/ micro projects etc. And for each laboratory course, two						
			Continuous Assessments are done. Regular evaluation for each laboratory is done						
			where lab performance, lab copy evaluation and viva are carried out for each						
			student. Also, a midterm exam for each of these laboratories is conducted.						

		_	Ctud	ont's seesems	nt of Foculty Cy	otom in place						
		Food	Student's assessment of Faculty, System in place seedback about the Faculty members is taken from students through an online software.									
	•	The feedback is shared with faculty members & after analysis corrective actions are For each Post Graduate Courses give the following:										
		Title of the Course										
	Masters in Computer Application     Curricula and Syllabi											
					•	Please	refer to MAKAU	T W.B. Website				
		•	Labo	ratory facilities	exclusive to the	Post Graduate (		,, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
		Already mentioned in the Experimental Setup of the Dept. of MCA										
	•											
		<ul> <li>Special Purpose</li> <li>Software, all design tools in case</li> <li>Linux Mint O/S</li> </ul>										
	2 Python 3.2											
	3 Java 4 C, C++											
		5		le 10G								
		•			and frame work							
		Link: https://www.bppimt.ac.in/Mandatory2023/AcademicCalendar2022-										
		23.pdf										
16.	Enro			tudents in the								
			2022 -	2023	2021 -			- 2021				
		CSE		121	CSE	121	CSE	123				
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		/CA		23	MCA	40	MCA	40				
		TEC		06	N.A.	03	N.A.	N.A.				
17.	List of Research Projects / Con						14.7 (.	14.7 (.				
		·										
		Fund amount - 10.88 lakhs										
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Jointly Funded by DST, Govt. of India and Foundation for Sci								e &				
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		Industry Linkage										
							s like Infosys, Co					
		Wipro, Capgemini, SAP India, Robert Bosch, Johnson Controls, L&T Infotech and many										
		other reputed companies hire students from campus regularly. Companies like Cognizant,										
			nfosys, IBM, Capgemini, Kreeti Technologies also extend support in terms of student and aculty development through various Technical workshop, Soft Skill sessions, Industry									
			uity development through various Technical workshop, Soft Skill sessions, Industry its, FDPs, Hackathons etc.									
			MoUs with Industries (minimum 3)									
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		5. EY 6. Cleonix Technologies Private Limited										
6. Cleonix Technologies Private Limited 18. LoA and subsequent EoA till the current Academic Year												
	Link:											
			ww.b	ppimt.ac.in/St	atuteReport/Ma	andatory/EXTE	NSIONOFAPPI	ROVALSINC				
L					A (2022-2023)							
19.	Acco	Accounted audited statement for the last three years										
		Link: https://www.bppimt.ac.in/Mandatory2022/Auditedstatementfor3years.pdf										

#### 20 | Best Practices adopted, if any

#### Institutional Values and Best

#### **Practice of Teaching-Learning**

Blended teaching-learning methodology combining classical chalk and board method with ICT enabled teaching method, is implemented effectively through the use of a Learning Management system. Simulation platform like Virtual Laboratory is used effectively.

In classroom, students are encouraged to give presentations to improve their basic knowledge in the respective subject and also to develop communication skill and confidence. Beyond curriculum experiments and micro projects are encouraged to expand the knowledge boundary of students

#### **Induction Program**

Induction Program is organized for students to orient them and make them comfortable in the new environment. Also Bridge courses are offered to the new entrants for reinforcing their knowledge about engineering fundamentals.

#### **MOOCs and Student Chapters**

Students are encouraged to register for MOOCs (Massive Open Online Courses like NPTEL and SWAYAM) and guidance is provided by the course mentor for solving the assignments.

The Institute has a NPTEL Local Chapter. Students' performance in NPTEL examination deserves appreciation with significant number of Gold, Silver and Topper certificates

The Institute houses three student chapters of International and national fame, viz. SPIE, IET and CSI. Students are also encouraged to be a professional body member for developing beyond curricular knowledge. Seminars and conferences are organised in upcoming technologies to enrich the knowledge of the students

#### Innovative Laboratories

Along with the curricular laboratories as prescribed by MAKAUT, three innovative laboratories, viz. Robotics Lab (in collaboration with Bombay, IIT), IOT & Embedded System Lab (Texas Instruments) and Mac lab have been developed where the students are regularly trained with the latest technologies

#### IIC & ED Cell

The Institute has an AICTE approved Institutional Innovation Cell (IIC) to promote innovation among students. Students are encouraged to

participate in different technical and other co-curricular events in campus or outside. They work on innovative projects under the guidance of faculty mentors and financial support is provided to them for their project and travelling cost for attending competitions outside. Students are nurtured on beyond curriculum topics with focus on implementation of innovative ideas that has received recognition at regional and national levels. Our students has actively participated in various competitions like Smart India Hackathon, Ideathon, Bengalathon etc. and won laurels for their work. The Institutional ED cell promotes entrepreneurial activities among the students.

#### **Grooming & Training**

The Institute regularly organizes training sessions for students to develop soft skills and proficiency in English language. Soft skill training is imparted to students to enhance various

aspects of communication and also for personality development. Starting from beginning, training for aptitude, logical reasoning, sessions on coding and other emerging technologies are organized on regular basis for enhancement of their skills. At the end of sixth semester, brush up sessions by the faculty members and crash courses on technical modules by external experts are organized to prepare the students for placement interview

Mock tests are organized and the performance of students in different modules are shared to help them understand their weakness and thereby enabling them for further improvement.

Mock interviews by internal and external experts are organized. Also Lectures on corporate ethics and motivational talks are arranged.

T&P cell and Industry Institute Partnership Cell (IIPC) of the Institute regularly interacts with the industries for creating awareness about the industry requirements through various lecture sessions and industry collaborative programs. Regular Industrial visits and lecture sessions by Industry experts are organized to give the exposure of Industry environment to the students

Collaborations with industry are explored through several frontiers ranging from internships, innovative projects, training, seminars, workshops, certification courses, sponsored laboratories, etc.

#### 360 degree Feedback

 The institute has a formal mechanism to obtain on line students' feedback for all courses to update the teaching learning process continuously according to the need of the students. The feedback is taken about various parameters of teaching learning for individual faculty and shared with the concerned faculty for further improvement. This gives a chance, especially to the faculty, to improve the way they interact with the students and the quality of teaching.

Also feedback is taken from all the stakeholders, like parent, employers and alumni members to ensure overall development

#### **Mentoring & Counselling**

A faculty mentor is assigned for every batch of 20 students. The mentor regularly keeps in touch with the mentees and helps to sort out the issues related to academic performance or any other personal issues faced by the students. The faculty members also interacts with the students and advise them on all matters related to academics as required.

The Institute has one Professional Counselor who is available to provide guidance and counselling to the students on various issues maintaining confidentiality. To provide medical support, a MBBS doctor is also available on campus.

#### **Forums**

The Institute has six forums namely, Performing Arts Forum, Visual Arts Forum, Literary Forum, Sports Forum, Orators Forum and Technical Forum. To nurture their talent, the students are encouraged to enroll in different forums according to their interest. For overall development of the students, various extra and co-curricular activities like Tech fest, Cultural Fest, English Language fest, Coding Competition, Model Competitions, Annual Sports, Cricket Tournament, Football tournament etc. are organized.

#### Zero ragging

Anti-Ragging Committee and Anti-Ragging Squad is constituted as per AICTE norm to ensure zero tolerance to ragging in the Institute premises and in hostel.

#### **Alumni Association**

Registered BPPIMT Alumni Association provides support for the existing students through various activities for awareness about career opportunities, exposure of industry environment, sharing entrepreneurial experiences etc. and helps in the overall development of the Institute.

#### Motivation

To motivate the students, awards are provided for Scholastic performance in University semester examination, best Project etc. Also motivation is provided to the faculty and staff members through certificate of appreciation for teaching learning, research and other developmental activities.

#### **Development of Universal Human Values (UHV)**

The Institute practices the culture of good human value by promoting ethical practices and encourages the faculty members to attend various FDPs based on Universal Human values (UHV). Other than ethical practices, human values like National integrity, Honesty, societal responsibility, environmental care etc. are enthused among the students through various activities like Blood donation camp, Sadbhabna Diwas, Independence Day celebration, tree plantation, development activities in slum areas, Social internship etc. organised by NSS cell

The Institute gives equal importance to professional ethics along with academics to prepare the students for handling different challenges of professional life. Also sessions are organized for awareness about corporate ethics and ethical practices in workplace.

#### **Gender equality**

Institute ensures gender equality in every domain for all the staff members and students.

Equal opportunity is provided to the boys and girl students to participate in sports, cultural and various other curricular and extracurricular activities to spread the message of gender equality. The Institute also has the separate mechanism to look into the problems of female staff members and students.

#### Awareness about environmental issues

The Institute practices various methods to create awareness about the environmental issues.

The Institute follows Go Green initiative by encouraging paperless activities like e-notice board, SMS service, on line clearance and approval etc. Also to save power, the Institute has installed own solar power facility. In addition, various activities are organized for awareness about better environment. All such kind of activities are monitored by NSS cell. Students are encouraged to indulge in projects, in which global and environmental issues are addressed