

# B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

PODDAR VIHAR: 137, V.I.P. ROAD, KOLKATA-700052

MANDATORY DISCLOSURE (2024 – 2025)

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

3.	Name and Address of the <del>Vice-</del> Chancellor/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

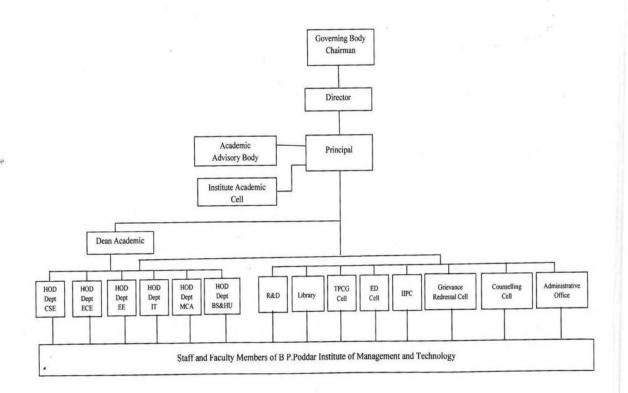
4.	Name of the affiliating University	Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology)
	Address including Telephone, Mobile, E-Mail	Main Campus : NH-12(Old NH-34), Haringhata, Simhat - 741249 City Campus : BF – 142, Sector – I, Salt Lake, Kolkata – 700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

	1	Shri Arun Poddar	Chairman, B. Group & B. Foundation for	Chairma			
	2	Mr. Ayush Poddar	Vice-Chairman Group & B. Foundation for	P. Poddar	Member		
	3	Dr. Subir Choudhury	Poddar Fou	stee, B. P. ndation for nd Director,	Member		
	4	Mr. Satish Jhunjhunwala	Managing Dire		Member		
	5	Nominee of AICTE Regional Committee	AICTE Regiona (Ex-Officio)	al Officer	Member		
	6 Director - DTE Govt. of West Bengal (Ex- officio)		Director - DTE Govt. of West Bengal (Ex- officio)		Member		
	7	Nominee of DTE, Govt. of West Bengal	West Bengal (	Nominee of DTE, Govt. of West Bengal (Awaited)			
	8 Dr. Madhumita Das Sarkar		Nominee of MA Bengal	Member			
	9	Prof. B. N. Chatterji	Emeritus Prof BPPIMT	Membe			
	10	Mr. Amlan Raychaudhuri	Assistant Professor, Dept. of CSE, BPPIMT		Membe		
	11	Prof. (Dr.) Sutapa Mukherjee	Principal, BPF	PIMT	Membe Secreta		
	Note : BPPIMT stands for B. P. Poddar Institute of Management & Technology						
-	Mem	bers of Academic Advisory Bo	ody				
	1	()	•	Vice Chancel JIS Group of	Institutions		
	2		Member	Director R & [			
	3 Dr. Samarendra Nath Roy		Member	Director, Tech Company			
	4		Member	Professor, De			
	6	•	Member Professor, Dept. of IT  Member Professor, Dept. of  Electrical Engg.		pt. of		

NB.	A Accreditation Statu	s				
1	Name / List of Programmes / Courses Accredited	<ul> <li>a. B. Tech in Computer Sc. &amp; Engineering</li> <li>b. B. Tech in Electronics &amp; Communication Engineering</li> <li>c. B. Tech in Information Technology</li> <li>d. B. Tech in Electrical Engineering</li> <li>All the four B. Tech Programmes accredited by NBA (From July, 2019 to June, 2025) and applied for re-accreditation</li> </ul>				
2	Applied for Accreditation	Applied for re-accreditation				
	A. Applied but Visit not happened					
	B. Visit happened but result awaited					
3	List of Programmes / Courses Not Applied	Masters in Computer Application (MCA)				

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 analyzed 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 upgradation. 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 Coordinator / 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: 02.08.2024

#### CONSTITUTION OF ANTI-RAGGING COMMITTEE - 2024

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 <a href="Anti Ragging Committee">Anti Ragging Committee</a> 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 16<sup>th</sup> 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 2024 – 2025 with the following members:

SI. No.	Name	Designation	Status in Anti- ragging Committee	Contact No.
1.	Prof. (Dr.) Sutapa Mukherjee	Principal, BPPIMT	Chairperson	90510 99052
2.	Mr. Amit Kumar Mitra	OIC, Baguiati P.S.	Member, (Police Administration)	91478 89475
3.	Mr. Bidyut Roy	Senior Journalist	Member (Local Media)	98301 05484
4.	Mr. R. K. Ghosh	President, Green World, Ichapur, Howrah	Member (NGO)	98748 56778
5.	Mr. Chandan Roy	Parent	Member – (Parent)	93396 66777
6.	Ms. Paramita Ganguli	Parent	Member – (Parent)	98317 34036
7.	Ms. Aparna Ghosh	Professional Counsellor	Member	98304 35480
8.	Dr. Rupa Pal	Associate Professor-&DIC, AS&H-BPPIMT Co-ordinator	Member	98317 12644
9.	Mr. Amlan Ray Chaudhuri	Assistant Professor-BPPIMT, Dy. Co-ordinator	Member	98301 59326
10.	Dr. Ananya Kanjilal	Associate Professor & HOD, CSE-BPPIMT	Member	96742 84109
11.	Dr. Ivy Majumdar	Associate Professor & HOD, ECE-BPPIMT	Member	94338 53964
12.	Dr. Sutapa Mukherjee	Assistant Professor & DIC, EE-BPPIMT	Member	89101 66391
13.	Dr. Sabnam Sengupta	Associate Professor & HOD, IT-BPPIMT	Member	94330 76680
14.	Dr. Inadyuti Dutt	Assistant Professor & DIC, MCA-BPPIMT	Member	98310 13925
15.	Mr. Arup Ratan Bera	STA-BPPIMT	Member	98304 89819
16.	Mr. Arindam Dandapat, 4 <sup>th</sup> yr. IT	Student	Member	96799 56590
17.	Ms. Srijita Mallick, 3 <sup>rd</sup> yr. IT	Student	Member	80172 48950
18.	Ms. Prithika Mondal, 4 <sup>th</sup> yr. EE	Student	Member	89026 77906
19.	Mr. Aditya Prasad, 4 <sup>th</sup> yr. CSE	Student	Member	91233 73980
20.	Ms. Payel Pal, 3 <sup>rd</sup> yr. CSE	Student	Member	86177 43569
21.	Ms. Saagar Priyadarshi, 3 <sup>rd</sup> yr. ECE	Student	Member	83718 94552
22.	Ms. Anushka Mukherjee, 4 <sup>th</sup> yr. ECE	Student	Member	98314 06436
23.	Mr. Swarnendu Saha, 2 <sup>nd</sup> yr. MCA	Student	Member	85828 33783
24.	Dr. K. Prabakaran	Dy. Registrar — BPPIMT	Member	90078 98255
25.	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 2024 – 2025. 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, *Director* / **Principal** / **Registrar** (Actg.) / Co-ordinator & Deputy Co-ordinator may be contacted on Phone Nos. as given below:

 Director
 : 98310 31310

 Principal
 : 90510 99052

 Registrar (Actg.)
 : 90514 47144

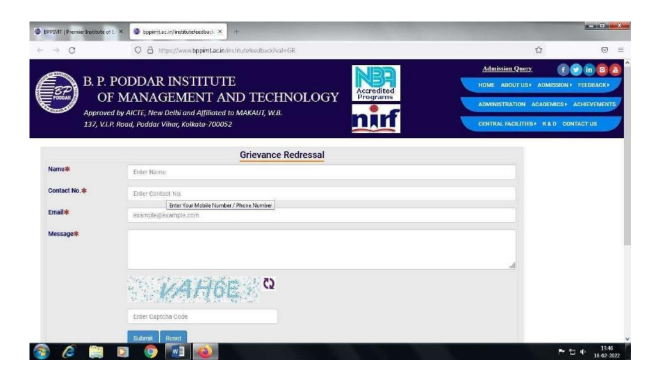
 Co-ordinator, Anti-ragging Squad
 : 98317 12644

 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 Chairperson
- 2. Dr. Madhumita Das Sarkar, AsP, MAKAUT University Nominee Member
- 3. Prof. B. N. Chatterii, Emeritus Professor Invited Member
- 4. Dr. Sabnam Sengupta, Professor & HoD Member
- 5. Dr. Subhasish Pradhan, Registrar & 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, Professor & HoD-IT: Co-ordinator, ICC
- 2. Dr. Nandita Sanyal, Professor & HoD-EE: Member
- 3. Dr. Subhasish Pradhan, Registrar & AP of Engg. Physics: Convener
- 4. Mr. Amlan Raychaudhuri, AP CSE: Member
- 5. Ms. Aparna Ghosh, Professional Counsellor (NGO): Member
- 6. Ms. Ahona Bhattacharya Student, Dept. of CSE Student Member
- 7. Mr. Mayukh Mitra Student, Dept. of EE Student Member
- 8. Ms. Swarnali Kundu Student, Dept. of IT Student Member
- 9. Mr. Rajdeep Basak Student, Dept. of ECE Student Member
- 10. Mr. Eshaan Ganguly Student, Dept. of CSE Student Member
- 11. Mr. Srinjan Seal Student, Dept. of EE Student Member
- 12. Ms. Ambapali Dutta Student, Dept. of IT Student Member
- 13. Ms. Nausheen Qaiyam Student, Dept. of MCA Student Member
- 14. Mr. Ayush Singh Student, Dept. of ECE 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. Pijush Bhattacharjee, Admin : Member
	Ms. Piu Upadhyay, AP, CSE : Member	Dr. K. Prabakaran, Dy. Registrar & 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. Piu Upadhyay, AP-CSE Member
- 3. Mr. Proshanta Sarkar, AP-CSE, Member
- 4. Ms. Sudipta Roy, AP-IT, Member
- 5. Mr. Ramesh Kumar, AP-ECE, Member
- 6. Dr. Susmita Dey, AP-EE, Member
- 7. Dr. Arijit Dey, AP-CA, Member
- 8. Mr. Debasish Bakshi, TPO, Member
- 9. Ritam Datta, Student-CSE, Member
- 10. Abhishek Raj, Student-CSE, Member
- 11. Sourya S Shandilya, Student-CSE, Member
- 12. Neha Jha, Student-IT, Member
- 13. Amprapali Datta, Student-IT, Member
- 14. Ayush Singh, Student-ECE, Member
- 15. Ritama Roy, Student-ECE, Member
- 16. Saptarshi Koley, Student-ÉE, Member
- 17. Piyasha Kanran, Student-MCA, Member

6.	Program	ammes										
	•		me of the P	rogrammes ap	proved by Al	CTE						
					U	IG Level						
			1. Comp	uter Science &								
						gineering (ECE)						
				cal Engineering		,g (===)						
				ation Technolo								
				•		G Level						
			Masters in	Computer App								
				Data Science	•	,						
			M.Tech in	I.Tech in Internet of Things (IoT)								
				of the Programmes Accredited by NBA								
				computer Scien								
				Tech in Electronics & Communication Engineering								
				lectrical Engine								
				nformation Tecl								
	•			editation of the								
				ogrammes are <i>i</i> June-2025)	Accredited to	or a period of 3 yea	ırs					
		(3u	•	ber of Courses	<u> </u>			07				
		•	No. of Co	urses for which	applied for	Accreditation		04				
		•	Status of Accreditation – Preliminary/Applied for SAR and results awaited/Applied									
			for SAR and visits completed/Results of the visits awaited / Rejected/Approved for									
			4 Programmes									
	•	For			wing details	are to be given :						
		-		omputer Scie		<u>~</u>						
		-		of Seats : 180	noc & Engil	locinig						
		-	Duration:									
		•			nk of admiss	sion during the last	three vears					
				2024		2023		2022				
			Opening	7074	Opening	4910 (Wbjee)	Opening	1319				
			Rank	(Wbjee)	Rank	45391 (Jee	Rank	(Wbjee)65870				
				49706 (Jee		Mains)		`(Jee Mains)				
						,		,				
				Main)								
			Closing	25086	Closing	17550	Closing	13169				
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)91972				
				162291 (Jee		105692 (Jee		(Jee Mains)				
				Main)		Mains)						
		-	Name · F		Ommunicat	tion Engineering	l					
		•		of Seats : 120								
		-	Duration :									
		-			nk of admiss	sion during the last	three vears					
				2024	5. 3411100	2023		2022				
			Opening	9903	Opening	16166	Opening	10856				
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)				
						140901 (Jee		) 93202				
				188767 (Jee		Mains)		(Jee				
				Main)		,		Mains)				
			Closing	65048	Closing	35622	Closing	30627				
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)168289				
				331956		182503 (Jee		(Jee Mains)				
				(Jee Main)		Mains)						
			1					]				

•	Name · F	lectrical Engine	ring					
•		of Seats : 30	, ili					
•	Duration :							
•			of admission	n during the last th	ree vears			
		2024		2023	, ,	2022		
	Opening Rank	21308 (Wbjee) 240707 (Jee Main)	Opening Rank	15281 (Wbjee) 181511 (Jee Mains)	Opening Rank	2597 (Wbjee) 188129 (Jee Mains)		
	Closing Rank	64619 (Wbjee) 281849 (Jee Main)	Closing Rank	50743 (Wbjee) 242164 (Jee Mains)	Closing Rank	50205 (Wbjee) 829425 (Jee Mains)		
•		formation Tech	nology					
•		Number of Seats : 120						
•	Duration:							
•	Cut off ma	arks : 45% / Rank	of admissio	n during the last th	ree years			
	2024			2023		2022		
	Opening Rank	15856 (Wbjee) 147147 (Jee Main)	Opening Rank	5566 (Wbjee) 107660 (Jee Mains)	Opening Rank	7705 (Wbjee) 102088 (Jee Mains)		
	Closing Rank	38974 (Wbjee) 245365 (Jee Main)	Closing Rank	23719 (Wbjee) 139692 (Jee Mains)	Closing Rank	19227 (Wbjee) 123992 (Jee Mains)		
•	Name : Master in Computer Application							
-	Number o	of Seats : 40						
-	Duration :							
-			of admissio	n during the last th	ree years			
		2024		2023	-	2022		
	Opening Rank	371	Opening Rank	188	Opening Rank	219		
	Closing Rank	1610	Closing Rank	1373	Closing Rank	1850		

#### Fee for each Semester

#### Semester fees (1st year B.Tech) 2024-2025

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		
99,575	69,575	69,575	69,575	69,575	69,575	69,575	69,575		
N.R.: Subject to change as par directive of Court parms									

N.B.: Subject to change as per directive of Govt. norms.

#### Semester fees (2<sup>nd</sup> year B.Tech Lateral Entry) 2024-2025

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
98,575	69,575	69,575	69,575	69,575	69,575
N.B.: Subject	to change as p	er directive of	Govt. norms.		

#### Semester fees (MCA) 2024-2025

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						
81,000	56,000	56,000	56,000						
N.B.: Subjec	N.B.: Subject to change as per directive of Govt. norms.								

#### Semester fees (M.TECH) 2024-2025

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
81,000	56,000	56,000	56,000
N.B.: Subject	to change as p	er directive of (	Govt. norms.

	_	Placement Facilitie	ie .									
				nin. 600 for corpo	orate presentations or PPT							
			al aids such as LCD	•	-							
			presentations are provided.									
		<ul> <li>Adequate rooms to conduct written test for min. 500 students in single process</li> </ul>										
		Dedicated	<ul> <li>Dedicated rooms to accommodate 50 interview panels out of which 30 on the same floor with all modern facilities.</li> </ul>									
					stornet facility to conduct							
			for min. 400 stude		nternet facility to conduct cess							
			ed rooms with prese	ntation aids for c	conducting group							
		discussion										
			• •		ion or student interaction.							
			nterview panel room	S								
			Il for students.	required eyeten	ns and Wifi connectivity.							
					ure and dedicated support							
		team.	itioi ioomi witii sumoi		are and dedicated support							
		• 24/7 Powe	r backup.									
			HR teams to relax.									
					cruiters in at least 3 star							
		hotels incl	uding local transpo	tation.								
		Campus placemen	at in last three veers	ith minimum ad	ant maximum adant and							
		average salary	it in last three years v	vitn minimum sai	ary, maximum salary and							
		Year	Minimum Salary	Maximum	Average Salary							
				Salary								
		2024 – 25	216000	1020000	464000							
		2023 – 24	240000	763000	409000							
		2022 - 23	300000	1100000	600000							
•	Uni	iversity(s) and being		pus along with st	Collaboration with Foreign atus of their AICTE approval.							
		-		_	Not Applicable							
	•	Details of the Fore Name of the Unive										
	•	Address	isity									
	•	Website										
	•		s of the University in	its Home Country	1							
	-	Ranking of the Uni	versity in its Home Co	ountry								
	-	Whether the degree	ee offered is equivale	ent to an Indian [	Degree? If yes, the name of							
					cations for students in terms							
		country	sidules III IIIdia and	abioau and Job	both within and outside the							
	-	Nature of Collabora	ation									
	-	Conditions of Colla										
	•	Complete details Collaboration	of payment a stude	nt has to make	to get the full benefit of							
I		ı										

	•	For	each Programme C	Collaborated provid	de th	e following :							
								Not Applicable					
		•	Programme Focus										
		•	Number of Seats	Number of Seats									
		•	Admission Proced	ure									
		•	Fee										
		•	Placement facility										
		•	Placement Record average salary	ds for last three ye	ars \	with minimu	m salary, maximւ	um salary and					
	•		ether the Collabora nestic/Foreign Univ					, whether the					
			J	, ,,		'		Not Applicable					
7	Faculty												
	•	Bra	nch wise list of Fac	ulty members									
		-	Permanent Faculty	1									
			CSE = 25	ECE = 18		EE = 11	IT = 15	MCA = 03					
			M.Tech (Data	Science) = 02			M.Tech(IoT) = 0	1					
		•	Adjunct Faculty										
			CSE = NIL	ECE = NIL		EE = 01	IT =	: NIL					
		-	Permanent F	aculty : Student F	Ratio	For UG : 1	: 20.48 ; For PG	G = 1 : 33					
	•	Nur	lumber of Faculty employed and left during the last three years										
			Employed during	g the last 3 yrs.		Left	during the last th	ree years					
			18				15						

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 - 700 052 Contact Number: 90510 99052

e-mail: principal@bppimt.ac.in

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

- 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
- 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
- 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
- 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			•					
Designati	on	Emeritus Profess	or		7	4 11		
Date of B	irth	10.11.1942.			7			
Unique ID	)	1-441599791			7			
Education	nal Qualifications	UG			PG	Ph.D		
		UG – B.Tech. Ho 1st Class			G - Nil	Ph.D – IIT- Kharagpur Post Doc. From University of Erlangen Nurenberg, Germany		
Working I	Experience in yrs.	Teaching	Rese	earch	Industr	y Others		
		57 yrs.	52	yrs.	2 yrs.	_		
Area of S	pecialization	Machine Learnir Processing, Com			gnition, Ima	age Processing, Signal		
<b>Undergra</b>	Post Diploma/ I <mark>duate</mark> /Post /Post Graduate		ing, Čor	nputer	Architectur	, Computer Vision, Digit re, Digital Electronic ntrol System, Syster		
Research (No. of S	n Guidance tudents)	50 Scholars for Ph. D, 5 persons are working for Ph				or Ph. D		
•		blished in National / 282 rnals/Conferences						
•	Master (Complete	ed / Ongoing)	2	200				
•	Ph.D (Completed	I / Ongoing)	5	0				
Projects (	Carried out		2	4				
	Filed & Granted)		_	_				
	gy Transfer		_	_				
	Publications		2	82 Pape	rs			
No. of Bo	oks Published with	details		1. Di Pr Fr 33 2. Pa Pr Ro Ho 3. Sy O: 4. Di Kh	gital Gerocessing, Cancis Gro 3487 – 2742 attern locessing ecent Adva buse, 1996 ystem Ident xford IBH P gital Co	Recognition, Image and Computer Vision nces, Narosa Publishing ification Techniques, bublishing, Co., 1988 amputer Technology, ishers, New Delhi, 1986, 3rd Edition 1988, 4		

Name	Prof. Nabanita Da	IS			1		
Designation	Professor					= /	
Date of Birth	20.03.1958				1		
Unique ID	1-43776137925						
Educational Qualifications	UG		F	PG		Ph.D	
	B.Tech in Radio Physics and Electronics from C.U., 1979		M.E. in Electronics & Telecommuncatio n Engg. From J.U., 1983		Ph.	D from J.U., 1994	
Working Experience in yrs.	Teaching	Rese	earch	Industr	v	Others	
Werking Experience in yee.	40 yrs.		yrs.	_	,	—	
			,				
Area of Specialization	Networks, Paralle	Networks, Parallel Processing, Social Networks					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level		Parallel Processing, distributed computing, computer network, advanced computer architecture,					
Research Guidance (No. of Students)	06						
No. of Papers pull International Jou	⊔ lblished in National ırnals/Conferences	7	4				
Master (Complete)	ed / Ongoing)	С	Completed				
Ph.D (Completed)	C	Completed					
Projects Carried out		1	1				
Patents (Filed & Granted)			1				
Technology Transfer			_				
Research Publications			4				
No. of Books Published with details			3				

Name		Dr. Ananya K	anjila	ı				470
		Professor & F	HOD				4	
Date of Bi	03.01.1972							
Unique ID		1-437429225	;					1
								No.
Education	al Qualifications	U	G		PG			n.D
		B.	E		_		PI	n.D
Working E	xperience in yrs.	Teaching		Rese	arch		Industry	Others
		23.4 yrs.		N	il	4y	rs 6 months	_
Area of Sp	ecialization	Software Eng	jineer	ing				
Courses to	aught at	Software En	ginee	ering				
Diploma/F	Post Diploma/	Database Ma			tem			
	<mark>duate</mark> /Post	Numerical Me						
-	Post Graduate	Object Orient	Oriented Programming using Java					
Diploma L								
Research		2 completed						
(No. of Stu	udents)							
•	No. of Papers pul			29				
	National / Interna							
	Journals/Confere							
•	Master (Complete	ea / Ongoing)		_				
•	Ph.D (Completed	/ Ongoing)		Comple	eted			
Projects C	arried out	1 (DS	STI					
1 TOJECIS C	Projects Carried out		J1)					
Patents (F								
Technology Transfer								
Research	Research Publications							
No. of Boo	oks Published with	details 1 Bo	ok, 3	Book Ch	apters			

Name		Dr. Bikromadittya	Mondal			l'en	120 1 1 2
Designation		Professor					
Date of Birth		26.06.1977.			10.3		
Unique ID		1-441971071			17.74	100	
09.5.12					5,11,6	THE STATE OF	
Educational Qua	lifications	UG			PG		Ph.D
Educational Qua	illications	l OG			G		PII.D
•		B. Sc		M.Sc(C	Computer	Ph	.D ( Computer
					nce),		Science &
					ech (	E	Engineering)
					nputer		
				1	nce &		
				Engineering)			
Working Experie	nce in yrs.	Teaching Resea		earch Industr		ГУ	Others
		23.4 yrs.	_   _   _			_	
Area of Specializ	ation	Computer Science & Engineering (VLSI Design and Testing)					
Courses taught	at	Data Warehousir	ng and D	ata Mining	g, Micropro	ocess	sors and
Diploma/Post Di		Microcontrollers, Numerical Methods, Formal Language &					
Undergraduate /		Automata Theory, Design and Analysis of Algorithms, Discrete					ns, Discrete
Graduate/Post G	Graduate	Mathematics					
Diploma Level							
Research Guida		1 Ongoing					
(No. of Students	•	P. L. D. N. C	, ,	24			
		olished in National rnals/Conferences		24			
<ul> <li>Master (Completed/Ongoing)</li> </ul>			(	Completed			
Ph. D (Completed/Ongoing)				Completed			
Projects Carried	out	<del></del>	-	_			
Patents (Filed &	Granted)		-	_			
Technology Tran	sfer		-	_			
Research Publica	ations		1	24			
No. of Books Pul	blished with	details	I	VIL			

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

Name	Dr. Pratap Chanc		al		-	
Designation	Associate Profes	sor		16.5	las	
Date of Birth	03.01.1973					
11.	4 440004007					
Unique ID	1-443864097					
Educational Qualifications	UG		F	PG	Ph.C	
	B.Sc (Math	ıs)		(MCA)	Steganograp	
				(CSE)	Kalya	
Working Experience in yrs.	Teaching	Rese	earch	Indust	ry Otl	hers
	22.2 yrs.	_	_	_	-	
A	0 1 0 1	0				
Area of Specialization	Computer Science	e & Engir	neering			
Courses taught at	Operating systen	ns, OOPs	with Java	a, C, C++,	DBMS	
Diploma/Post Diploma/						
Undergraduate /Post						
Graduate/Post Graduate						
Diploma Level						
Research Guidance	_					
(No. of Students)						
No. of Papers pu	⊥ blished in National	/ 9	1			
	rnals/Conferences					
<ul> <li>Master (Comple</li> </ul>	ted/Ongoing)	C	Completed	i		
<ul> <li>Ph. D (Complete</li> </ul>	ed/Ongoing)	C	Completed	d		
Projects Carried out						
Patents (Filed & Granted)		_	_	· · · · · · · · · · · · · · · · · · ·		
Technology Transfer						
Research Publications		9				
No. of Books Published with	details		_			

Name	Mr. Amlan Ray C	haudhuri		100	100	
Designation	Assistant Profess	or		23.5	10	<b>B</b> ( )
Date of Birth	26.10.1977.					
Unique ID	1-441715889			1		
Educational Qualifications	UG		F	G		Ph.D
	B. Sc. (Comp. Sc	.)	(Com M.T (Com Scie	Sc p. Sc.) ech nputer nce & eering),		_
Working Experience in yrs.	Teaching	Res	earch	Industr	У	Others
	22.7 yrs.	-		_		_
Area of Specialization	Computer Sc. & E	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 pu	blished in National rnals/Conferences		)6			
<ul> <li>Master (Complet</li> </ul>	ted/Ongoing)	(	Completed			
<ul> <li>Ph.D (Complete</li> </ul>	d/Ongoing)	(	Ongoing			
Projects Carried out		-	_			
Patents (Filed & Granted)			_			
Technology Transfer		-	_			
Research Publications		8		•		_
No. of Books Published with	details	2	Book Ch	apters		

Name	Mr. Sibasis Sena	pati		を他		
Designation	Assistant Profess	sor				
Date of Birth	01.02.1979.			353	1919	
Unique ID	1-441971077					
Educational Qualifications	UG		F	PG	Ph.D	
	B. Sc (Comp Science)		& Info	Computer rmation ence)	_	
			(Con Scie	Tech nputer nce & eering)		
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others	
	20.2 yrs.	_				
Area of Specialization	Computer Science	e & Engin	neering			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Operating Syster	n, Cryptog	graphy			
Research Guidance (No. of Students)	_					
	blished in National					
Master (Complete)			ompleted			
Ph. D (Complete)	d/Ongoing)	-				
Projects Carried out		-	1-			
Patents (Filed & Granted)						
Technology Transfer		-	_			
Research Publications		-				
No. of Books Published with	details	_	_			

Name	Mr. Somenath Ro		nury			
Designation	Assistant Profess	sor				
Date of Birth	07.03.1961.					
Unique ID	1-441600361					
Educational Qualifications	UG			PG	Ph.D	
	B.E.Tel.E ( Electr Telecommunicati Engg)	on	M.E.Tel (Electro Telecon	onics & n)	_	
Working Experience in yrs.	Teaching	Rese	earch	Industi	,	
	18.4 yrs.	_	_	17 yrs	s. —	
Area of Specialization	Machine Intellige	nce				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Compiler Design, Automata Theory, Data Structure					
Research Guidance (No. of Students)	_					
No. of Papers pu     International Jou	blished in National rnals/Conferences	/ -	_			
Master (Complet)	ted/Ongoing)	С	completed	l		
Ph.D (Completed)	d/Ongoing)	C	ngoing			
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				
Date of Birth	10.12.1975.					
Unique ID	1-443864441					
Educational Qualifications	UG	PG		Ph.D		
	B. Sc ( Mathematics	) MCA (Mo ME ( CS		_		
Working Experience in yrs.	Teaching	Research	Indust	try Others		
	21.10 yrs.	<del></del>	_	_		
Area of Specialization	Computer Scient	ence & Enginee	ring	'		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /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/Con		7				
Master (Completed/Ongoin	ng)	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			-	15.7
Designation	Assistant Profess				Same of the last	
Date of Birth	02.04.1975.					
Heigus ID	1-441971283			- 1.5		
Unique ID						
Educational Qualifications	UG		F	PG		Ph.D
	B.E. ( Computer S & Engineering )	Science	M.Tech (Compu Science Applicat	&	_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others
	22 yrs.	_	_	2 yrs.		_
Area of Specialization	Computer Scienc	e & Engir	neering			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	MS-office 2000, COBOL, C, OOP with C++ & JAVA with PROLOG in AI, Data Structure, Numerical Methods, So Engineering Lab, Computer network Lab (Socket Prograr only).				ls, Software	
Research Guidance (No. of Students)	_					
No. of Papers pull International Jou	blished in National rnals/Conferences	/ -	_			
Master (Complet	ed/Ongoing)	C	Completed			
Ph. D (Complete)	d/Ongoing)	-	_			
Projects Carried out		-	_			
Patents (Filed & Granted)						
Technology Transfer			_			
Research Publications		-	_			
No. of Books Published with	details		_			

Name		Mr. Sudip Kundu				
Designatio		Assistant Profess	or		OF THE REAL PROPERTY.	
Date of Bir	rth	05.11.1982.				
Unique ID		1-442143731				
Educationa	al Qualifications	UG			PG	Ph.D
		B. Tech ( Comp. S and Engineer			(Software neering)	_
Working E	xperience in yrs.	Teaching	Rese	earch	Industry	Others
		15.5 yrs.	_	_	_	
Area of Sp	ecialization	Computer Science	e & Engin	eering		
<b>Undergrad</b>	Post Diploma/ <mark>duate</mark> /Post Post Graduate	Design and Analysis of Algorithms, Database Management Systems, Software engineering, Basic Computation and Principles of Computer Programming				rogramming
Research (No. of Stu		_				
•		blished in National rnals/Conferences				
•	Master (Complet	ed/Ongoing)	С	completed		
•	Ph.D (Completed	d/Ongoing)	-	_		
Projects C	arried out		_	_		
Patents (F	iled & Granted)		_	_		
Technolog	y Transfer		_			
Research I	Publications		5			
No. of Boo	ks Published with	details	-			

Name	Mr. Suvadeep Bh	attacharie	<u></u>		-	
Designation	Assistant Profess	or			6	8
Date of Birth	19.03.1981					
Unique ID	1-442088193				1	
Educational Qualifications	UG			G		Ph.D
	BE in Computer S Visveswara Technological Ur 2004	iah	Intel Sys Unive	Sc in Iligent tems, ersity of ex, 2007		_
Working Experience in yrs.	Teaching	Rese	earch	Industi	rv	Others
	14.10 yrs.	_	_	1.6 yrs	•	<u> </u>
Area of Specialization	Intelligent System	าร				
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)				ıs]	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		_			
Master (Complet	ed/Ongoing)	C	completed	l		
Ph.D (Completed	d/Ongoing)	-	_			
Projects Carried out		_				
Patents (Filed & Granted)		_	_			
Technology Transfer		_	_			
Research Publications		-	_			
No. of Books Published with	details					

Name	Ms. Soumi Tokda	r			
Designation	Assistant Profess				
Date of Birth	27.04.1986				
Unique ID	1-2181646347			0	10
·					N (C)
Educational Qualifications	UG			PG	Ph.D
	B.TECH. (CSE)			H. (CSE)	_
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others
	11.11 yrs.	_	_	0.7 yrs.	_
Area of Specialization	Computer Science	e & Engir	neering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Object Oriented F Architecture, Date	Programn a Structu	ning, Com ire, Comp	puter Networks outer Organizat	s, Computer ion
Research Guidance (No. of Students)	_				
	blished in National rnals/Conferences	/ -	_		
<ul> <li>Master (Complete</li> </ul>			Completed	t	
Ph.D (Complete)	d/Ongoing)	-			
Projects Carried out		-	_		
Patents (Filed & Granted)		-	_		
Technology Transfer		-	_		
Research Publications		-	_		
No. of Books Published with	details		_		

Name	Ms. Ayesha Ali				4	
Designation	Assistant Profess	or			9	
Date of Birth	04.05.1991				-	Two I
Unique ID	1-3194230857	I-3194230857				13 /
·				160		
Educational Qualifications	UG		F	PG		Ph.D
	SCIENCE A	B.TECH ( COMPUTER SCIENCE AND (COMPUTER SCIENCE AND SCIENCE SCIENCE ENGLISHED ENGLISHED SCIENCE ENGLISHED		PUTER		_
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others
	7.10 yrs.	_	_	_		_
Area of Specialization	Computer Science	e & Engir	neering		<b>'</b>	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Data Structure ar Basic Computation Database and Ma	on and Pr	inciples o	of Compute		
Research Guidance (No. of Students)	_					
International Jou	blished in National rnals/Conferences					
<ul> <li>Master (Complet</li> </ul>		C	Completed	d		
<ul> <li>Ph.D (Completed</li> </ul>	d/Ongoing)					
Projects Carried out		_				
Patents (Filed & Granted)						
Technology Transfer						
Research Publications		_				
No. of Books Published with	details	_	_			

Name		Ms. Jahnabi Dutt	a				
Designat		Assistant Profess	or				
Date of B	Birth	28.07.1991				A COLON	
I Iniau a IF		4.2404262000				JE .	
Unique IE	J	1-3194263999			4		
					100	*	
					34	例 2000年	
Education	nal Qualifications	UG		F	PG	Ph.D	
		B.Tech ( C.S	(F)	M Tech	( C.S.E )		
		D.10011 ( 0.0	·. <b>_</b> )	101.10011	(0.0.2)		
Working	Experience in yrs.	Teaching	Rese	earch	Industr	y Other	s
		7.10 yrs.	_	_	_	_	
Area of S	pecialization	Computer Science	e & Engir	eering			
Courses	taught at	Computer Organi	zation				
Diploma/	Post Diploma/	Basic Computation		nciples of	Computer	Programming	
Undergra	<mark>aduate</mark> /Post	Discrete Mathem	atics	·	•		
	Post Graduate						
Diploma							
	n Guidance	_					
(No. of S	ludents)						
•	No. of Papers pu	blished in National	/ 1				
		rnals/Conferences					
•	Master (Complet	ted/Ongoing)	C	ompleted			
•	Ph.D (Completed	d/Ongoing)		_			
	Th.b (Completed	d/Origonig)					
Projects (	Carried out		-	=			
Patents (	Filed & Granted)		-	-			
Technolo	gy Transfer		_	<u> </u>			
Research	n Publications			-			
No. of Bo	oks Published with	details		=			

Name		Ms. Piu Upadhya	V					
Designati	on	Assistant Professor				AB		
Date of B		20.08.1987						
Unique ID		1-3392450992						
Education	nal Qualifications	UG		PG		Ph.D		
		B.Tech ( Computer Sc. and Engineering )		M.Tech (Computer Science and Engineering)			Enrolled	
Working I	Experience in yrs.	Teaching	Rese	earch	Industry		Others	
		7.3 yrs.	yrs. —		4.8 yrs	S.	_	
Area of S	oecialization	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						
Research (No. of St	Guidance :udents)	_						
•	No. of Papers published in National / International Journals/Conferences							
•	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. Priyanka Gos	swami					
Designation	Assistant Professor						
Date of Birth	29.11.1988						
Unique ID	1-9312388601				( )		
·							
Educational Qualifications	UG		PG		Ph.D		
	B. SC ( PHYSICS ) B.TECH ( COMPUTER SCIENCE & ENGINEERING )		M.TECH ( COMPUTER SCIENCE & ENGINEERING )		_		
Working Experience in yrs.	Teaching	Resea	arch	Industr	y Others		
	9.11 yrs.			_	_		
Area of Specialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate 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)			Completed				
Ph.D (Complete		1-					
Projects Carried out	<u> </u>						
Patents (Filed & Granted)							
Technology Transfer		-	<del>-</del>				
Research Publications		_					
No. of Books Published with	details						

Name	Mr. Amartya Dutt	<u></u>		M			
Designation	Assistant Professor						
Date of Birth	30.04.1990			1			
Unique ID	1-4668458759				TO TO		
·					-		
				1			
Educational Qualifications	UG		PG		Ph.D		
			M.TECH		_		
	POST B.SC B.TECH IN						
	CSE						
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others		
Working Experience in yrs.	7.6 yrs.				— —		
	7.0 yis.						
Area of Specialization	Computer Science & Engineering						
Courses taught at	Analysis of Algorithm, Data Structure, Discrete Mathematics,						
Diploma/Post Diploma/	DBMS, C, C++, Mobile Computing, Artificial Intelligence						
Undergraduate /Post							
Graduate/Post Graduate							
Diploma <mark>Leve</mark> l							
Research Guidance	<del>-</del>						
(No. of Students)							
No. of Papers pu	olished in National / 10						
International Journals/Conferences							
Master (Completed/Ongoing)			Completed				
<ul> <li>Ph.D (Completed/Ongoing)</li> </ul>			Ongoing				
Projects Carried out			_				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications			=				
No. of Books Published with details			_				

Name	Ms. Nayana Dey						
Designation	Assistant Profess						
Date of Birth	06.08.1996						
Unique ID	1-43364740431						
Educational Qualifications	UG		PG		Ph.D		
	B.Tech from MAKAUT in 2020		M.Tech from MAKAUT in 2022		_		
Working Experience in yrs.	Teaching	Rese	earch	Industry		Others	
	1.8 yrs.	_				_	
Area of Specialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Undergraduate: Python, Operating System, Internet Technology, OOPS (Java), Data Mining & Data Warehouse Postgraduate: Data Science, Data Mining and Data Warehouse						
Research Guidance (No. of Students)	_						
No. of Papers published in National /     International Journals/Conferences			01				
Master (Comple		Completed					
Ph.D (Completed/Ongoing)			—				
Projects Carried out			loT enabled Vital Cardiac Monitoring System (Analysis Part)				
Patents (Filed & Granted)							
Technology Transfer			_				
Research Publications		_					
No. of Books Published with details			_		-		

Name	Mr. Proshanta Sa	rkor		4		1
Designation	Assistant Profess	sor		<b>*</b>		
Date of Birth	17.10.1990			4	Mary	
Unique ID	1-2490632843			1	=	
Educational Qualifications	UG			PG		Ph.D
	B.Tech in IT f	rom		h in CSE		led from
	WBUT in 20	013		AKAUT in 020	UEM ii	n 2024
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others
	10 yrs.	_	_	_		<u>—</u> ,
Area of Specialization	Computer Science	e & Engir	neering			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	C, DBMS, Data Structure, Design and Analysis of Algorithm, mining and Warehousing, Pattern recognition, Machine Lear Cloud Computing					
Research Guidance (No. of Students)						
International Jou	iblished in National irnals/Conferences		7			
<ul> <li>Master (Comple</li> </ul>		C	completed	1		
<ul> <li>Ph.D (Complete</li> </ul>	d/Ongoing)	C	ngoing			
Projects Carried out		-	_			
Patents (Filed & Granted)		0	3			
Technology Transfer		-	_			
Research Publications		1	7			
No. of Books Published with	ı details	0	1, Book C	Chapter = 0	)2	

Name		Ms. Imama Ajmi					
Designati	on	Assistant Profess	sor			•	Constitution of the Consti
Date of B	irth	20.10.1997			9		
Unique ID	)	1-44685573831					
						5.0	
Falusation	al Ovalifications	ШС			200	Dh D	
Education	nal Qualifications	UG		ŀ	PG	Ph.D	
		B.Tech from A	Aliah	M.Tech 1	from Aliah		
		Univ. in 202	22	Univ.	in 2024		
Working I	Experience in yrs.	Teaching	Rese	earch	Industr	y Oth	ers
		7 months			_	_	_
Area of S	pecialization	Computer Science	e & Engir	neering	I		
<b>Undergra</b>	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Mathematical F Mathematics (UC C (UG), Data Wa	3), Algori	thm Lab	(UG), Prob	lem Solving	
	Guidance	_					
(No. of St	udents)						
•		blished in National rnals/Conferences		(SCI Jou	ırnal), 4(Co	onference)	
•	Master (Complet			Completed	1		
•	Ph.D (Completed			IA	4		
Projects (	Carried out	<u></u>	-	_			
Patents (I	Filed & Granted)		l N	IA			
	Technology Transfer			IA			
Research	Publications		-	_			
No. of Bo	oks Published with	details	N	IA			

Designation As	r. Sudipta Kum ssistant Profess						
	วงเงเลเน เ เบเบงง	or					
Date of Diffi	1.11.1984						
Unique ID				1	THE PA		
Educational Qualifications	UG			PG	Ph.D		
E	B.Tech from WE 2010	BUT in		ch from in 2012	_		
Working Experience in yrs.	Teaching	Rese	earch	Industry	/ Others		
	5 yrs.	_	_	_	_		
Area of Specialization Co	omputer Scienc	e & Engin	eering				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	BMS, Data Stru	icture, C,	Operatin	g System, S	Software Engg.		
Research Guidance (No. of Students)	A						
No. of Papers publish     International Journal			, 4 (Stude	ent Publiction	on)		
<ul> <li>Master (Completed/</li> </ul>	Ongoing)	С	ompleted	ł			
<ul> <li>Ph.D (Completed/Or</li> </ul>	ngoing)	N	IA .				
Projects Carried out		N	IA				
Patents (Filed & Granted)		0	2				
Technology Transfer	N.A			NA			
Research Publications							
No. of Books Published with det	tails	0	2				

Name	Dr. Somali Sikder	•		31.00			
Designation	Assistant Profess	or					
Date of Birth	19.02.1978				29		
Unique ID	1-448763397						
Educational Qualifications	UG		F	G	Ph.D		
	B.E. ( E&T0	C)	(EMB	I.E. EDDED TEM )	Ph.D		
Working Experience in yrs.	Teaching	Indu	istry	Researc	h Others	3	
	21 yrs.	-	_	_	_		
Area of Specialization	Optical fibre comr	nunicatio	n(OCDM/	A system)			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Microelectronics & VLSI Designs (EC702) Information Theory & Coding (EC604B)					,	
Research Guidance (No. of Students)	_						
No. of Papers pu International Jou	blished in National Irnals/Conferences	/ N	Nat Conf: 2, Intl conf: 5, Intl Journal:3				
Master (Complet)	ed/Ongoing)	C	Completed				
Ph.D (Completed)	d/Ongoing)	C	Completed				
Projects Carried out		-	_				
Patents (Filed & Granted)		-	_				
Technology Transfer		-	_				
Research Publications		1	•				
No. of Books Published with	ı details	1	Book				

Name	Dr. Susmita Dey			7766		
Designation	Assistant Profess	or				
Date of Birth	20.08.1980					
Unique ID	1-445729872				S.	1
Educational Qualifications	UG		F	PG .		Ph. D
	B.Tech. (Elec Engineerin		(Ele	Tech. ctrical eering)		Ph. D ledical Image Processing)
Working Experience	Teaching	Indu	istry	Resear	ch	Others
	16.10 yrs.					_
Area of Specialization	Digital Signal Processing					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Power Electronics, Digital Electronics, Circuit Theory System				/, Control	
Research Guidance (No. of Students)	_					
No. of Papers pul International Jou	blished in National rnals/Conferences	/ In	Intl conf :2, Intl Journal: 4			
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	/Ongoing)	С	Completed			
Projects Carried out		_	<del> -</del>			
Patents (Filed & Granted)			_			
Technology Transfer		_				
Research Publications		06				
No. of Books Published with	details	1	(Book Ch	apter)		

## **Profile of Faculty**

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

Name		Prof. (Dr.) Sutapa	Mukherj	ee		6	
Designation	on	Principal & Professor					
Date of Bi	irth	03.05.1963			6		
Unique ID		1-443524848					
Education	nal Qualifications	UG			G		Ph.D
		B. Sc ( Physi B. Tech ( Electro Communica Engineering	onics & tion	M.Tech	n(ECE)		Ph.D ( Radio Physics & Electronics )
Working E	Experience in yrs.	Teaching	Indi	ustry	Resear	ch	Others
J	,	31.6 yrs.	J ,				_
Area of S	pecialization	Radio Physics & I	Electronic	cs	I		
<b>Undergra</b>	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Analog and Digita	al Commu	unication			
Research (No. of St	Guidance udents)	_					
•		blished in National rnals/Conferences		07			
•	Master (Complete	ed/Ongoing)	C	Completed			
•	Ph.D (Completed	I/Ongoing)	C	Completed			-
	Carried out		_	_			
	Filed & Granted)		-	_			
	gy Transfer						
Research Publications				7			
No. of Books Published with details			U	2			

Name	Dr. Ivy Majumdar	-		= =			
Designation	Professor & HOD			435	100		
Date of Birth	12.05.1972			34	10	6	
Unique ID	1-443864371			010			
·				4			
Educational Qualifications	UG			PG		Ph.D	
	B. Tech (Applied	Phys.)	M. Tech Physics	n (Radio s &		D ( Image cessing )	
			Electror	nics)		<b>3</b> /	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
	24.2 yrs.	_	_	_		_	
Area of Specialization	Image Processin	g		•			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Digital Electronics and Logic Design     Optical Communication and N/W     Digital Image Processing						
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences		Nat Conf: 8, Journal intl: 1				
Master (Complete	ed/Ongoing)	С	ompleted	d			
Ph.D (Completed)	I/Ongoing)	С	Completed				
Projects Carried out							
Patents (Filed & Granted)			_				
Technology Transfer		_	=				
Research Publications		12	2				
No. of Books Published with	details	3	Book Ch	apters			

Name		Dr. Surajit Manda	1		-1		
Designati	ion	Professor				100	
Date of B		20.12.1976				1	
Unique IE		1-443864379					
Education	nal Qualifications	UG		F	PG		Ph.D
		B. Tech. (Opti Optoelectron	ics)	(Opti Optoele	Tech. tics & ectronics)		Ph.D (Applied Optics and Photonics)
Working I	Experience in yrs.	Teaching	Indu	ustry	Researd	ch	Others
		19.6 yrs.	_	_	_		_
Area of S	pecialization	Optical system design, Signal and Image Processing Cryptography				g,	
<b>Undergra</b>	Post Diploma/ I <mark>duate</mark> /Post I/Post Graduate	Information Theory and Coding     Circuit Theory and Networks     Solid State Devices     EM Theory and Transmission Lines     Digital Electronics and Logic Design     RF and Microwave Engineering					
Research (No. of S	n Guidance tudents)	_			<u> </u>		
•	No. of Papers pu International Jou	blished in National rnals/Conferences		lat Conf: 1	12, Intl conf	: 10,	Intl Journal:9
•	Master (Complete	ed/Ongoing)	C	Completed			
•	, ,	Ph.D (Completed/Ongoing)		Completed			
	Carried out		-	_			
	Filed & Granted)						
Technology Transfer							_
	Publications		-	4			
No. of Books Published with details			1	1 Book + 2 Chapters			

Name	Mr. Panthadeb Sal	ha	11-11-2				
Designation	Assistant Professo						
Date of Birth	22.11.1979						
Unique ID	1-443864417		A.	M			
Educational Qualifications	UG	PG		Ph.D			
	B.Sc. ( Physics (Hons.)	M. Sc. (Elec Science M. Tech (I Physics & Elec	e) Radio	_			
Working Experience in yrs.	Teaching	Industry	Research	n Others			
	18.10 yrs.	_	_	_			
Area of Specialization	Microelectronics						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Microprocessor & l Satellite Communi		Sensing				
Research Guidance (No. of Students)	_						
	blished in National /	Intl conf: 2					
Master (Complete		Completed					
Ph.D (Completed)	d/Ongoing)	Ongoing	Ongoing				
Projects Carried out		_	<del> -</del>				
Patents (Filed & Granted)	<u> </u>	_					
Technology Transfer		<del> </del> -					
Research Publications		02	02				
No. of Books Published with	details	_					

Name	Ms. Sujata Pal Sa	adhukhan	1		120	-	
Designation	Assistant Profess				1		
Date of Birth	14.1.1977					4-1	
Unique ID	1-448763444						
Educational Qualifications	UG	UG				Ph.D	
	B.Tech (EC	CE)	Electro V	h ( Micro nics and LSI ,ETCE ),			
Working Experience in yrs.	Teaching	Indu	ıstry	Researd	ch	Others	
	18.10 yrs.						
Area of Specialization	Electronics & Cor	mmunicat	ion Engin	eering			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Microprocessor & Communication E			eory, Data s	struc	ture & C.	
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences		Nat. conf: 2				
Master (Complete	ed/Ongoing)	C	ompleted				
Ph.D (Completed)	I/Ongoing)	C	Ongoing				
Projects Carried out		-	1-				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications	0	2					
No. of Books Published with	details	-	_				

Name	Dr. Debarati Dey	(Roy)		10	4		
Designation	Assistant Profess	or					
Date of Birth	31.10.1979			Ĭ,			
Unique ID	1-443864399						
Educational Qualifications	UG		PC			Ph.D	
	B.E ( ECE	)	MTech ( Desi	`	Nan	notechnology	
Working Experience in yrs.	Teaching	Indu	istry	Rese	earch	Others	
	18.10 yrs.	0	.6	_	_	_	
Area of Specialization	Nanotechnology						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Leve	Microprocessor & Microcontroller Communication Engg. & Coding Theory						
Research Guidance (No. of Students)	_						
	ublished in National urnals/Conferences		Intl conf: 11, Intl Journal: 19				
Master (Comple	ted/Ongoing)	С	Completed				
Ph.D (Complete	d/Ongoing)	C	Completed				
Projects Carried out			_				
Patents (Filed & Granted)		_	_				
Technology Transfer				_			
Research Publications			32				
No. of Books Published wit	h details	2	2 Book Chapters				

Name	Ms. Rashmita Mi	shra				
Designation	Assistant Profess	or				
Date of Birth	20.04.1979					
Unique ID	1-443524875					
Educational Qualifications	UG		-	PG	Ph.D	
	B.E ( EE UTKAL UNI	) V.		n ( ECE ) URKELA	_	
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch Others	
	18.9 yrs.	2.1	yrs	_	_	
Area of Specialization	DSP&TELEMATICS					
Courses taught at	Basic Electronics					
Diploma/Post Diploma/	Digital Signal Pro					
Undergraduate /Post	Wireless Signal F	rocessing	l			
Graduate/Post Graduate Diploma <mark>Leve</mark> l						
Research Guidance	<b>—</b>					
(No. of Students)						
	│ lblished in National ırnals/Conferences		Nat Conf: 4, Intl conf: 2			
<ul> <li>Master (Complet</li> </ul>	ed/Ongoing)	С	ompleted			
<ul> <li>Ph.D (Completed</li> </ul>	d/Ongoing)	0	ngoing			
Projects Carried out			_			
Patents (Filed & Granted)			-	·		
Technology Transfer			-			
Research Publications						
No. of Books Published with	details		-			

Name		Dr. Madhumita S	arkar			and the same of
Designati	ion	Assistant Profess				
Date of B		23.05.1984				35
Unique ID	)	1-443864395				
Education	nal Qualifications	UG			PG	Ph.D
		B.Tech ( ELECTF & COMM. EN	GG.)	ELEC_	CH ( RADIO YSICS & TRONICS )	Design of Hybrid OCDMA.W.D.M. System and its Application
Working I	Experience in yrs.	Teaching	Indu	ıstry	Research	Others
		14.10 yrs.	0	.4	_	_
Area of S	pecialization	Optical Fibre Con	nmunicati	on & Netv	vork	·
Undergra	Post Diploma/ <mark>iduate</mark> /Post /Post Graduate	Computer Netwo Telecommunicati Solid State Devid Computer Engine Basic Electronics	on Syster ces eering & C		eory	
Research (No. of St	n Guidance tudents)	_				
•		blished in National rnals/Conferences		lat Conf: 2	2, Intl conf: 7,	Intl Journal: 71
•	Master (Complete	ed/Ongoing)	С	ompleted		
•	Ph.D (Completed/Ongoing)		C	Ongoing		
Projects Carried out		-	_			
	Patents (Filed & Granted)		-	=		
	gy Transfer					
	Publications		1	6		
No. of Bo	No. of Books Published with details			_		

Name	Dr. Mousam Cha	tterjee			-	
Designation	Assistant Profess	sor		H 52		
Date of Birth	28.05.1981				1	
Unique ID	1-443864391				1	V D
Educational Qualifications	UG		F	G		Ph.D
	B.E. ( Electronics Communication Engineering )	s &	M.Tech Physics Electror	and	dat	udy of reliable a comm. In co- erative comm. networks
Working Experience in yrs.	Teaching	Ind	ustry	Resear	ch	Others
	16.8 yrs.		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 Engine						
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		Journal: 1, Conf: 3			
Master (Complete	ed/Ongoing)	(	Completed			
<ul> <li>Ph.D (Completed</li> </ul>	/Ongoing)	(	Completed			
Projects Carried out		-	<u> </u>			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications			06			
No. of Books Published with	details	2	Book Ch	apters		

Name		Dr. Susmita Bisw	as		Carrier Contract		
Designati	on	Assistant Profess	or			1	
Date of B	irth	01.01.1982				F	6
Unique ID		1-443864421		_			
Education	nal Qualifications	UG			G		Ph.D
		B.Tech (ET	C)	(Ma	Tech aterial eering )		o strip Antenna, IIT Durgapur
Working E	Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others
	<b>, ,</b>	13.10 yrs. 2.11			_		_
Area of S	pecialization	ANTENNA			1		
Courses		Basic Electronics	3				
	Post Diploma/	Solid State Device					
	<mark>duate</mark> /Post	EM Theory and T		ion Lines			
Graduate Diploma <mark>I</mark>	/Post Graduate <mark>₋eve</mark> l	Computer Netwo	rking				
Research	Guidance	_					
(No. of St	tudents)						
•		blished in National		Journal: 1, Conf: 2			
•	Master (Complete		<b>I</b>	Completed			
		0 0,					
•	Ph.D (Completed	l/Ongoing)	C	ompleted			
Projects (	Carried out		-	_			
Patents (I	Filed & Granted)		-	_			
	gy Transfer		-	_			
	Publications		3				_
No. of Bo	oks Published with	details		_			

Name	Mr. Pushpendu K	anjilal				
Designation	Assistant Profess	or				
Date of Birth	01.10.1980					
Unique ID	1-443864437					
Educational Qualifications	UG		P		Ph.D	
	B.Tech. (EC	E)	M.E. ( I		_	
Working Experience in yrs.	Teaching	Indu	istry	Research	Others	
	16.8 yrs.	_	_		_	
Area of Specialization	Electronics & Cor	mmunicat	ion Engine	ering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  1. Analog Electron 2. Analog & Digita 3. Communication 4. Basic Electronic			ectronics neering &	Coding The	ory	
Research Guidance (No. of Students)	_					
No. of Papers pull International Jou	blished in National rnals/Conferences	/ N	Nat. conf: 2, Intl journal: 3			
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	Mr. Arindrajit	Chaudhu	ırv		- Alleria	
Designation	Assistant Pro		,			
Date of Birth	07.05.1986				36	
Unique ID	1-798719862			V.		
Educational Qualifications	UG			PG	Ph.D	
	B.E. (EC	<u> </u>	ECE(M	.Tech icrowaves)	_	
Working Experience in yrs.	Teaching	Indu	ustry	Researc	h Others	
	13.8 yrs.	-	<u> </u>	_	_	
Area of Specialization	Microwaves					
Undergraduate /Post 3. Basic E			ectronic Circuits ry & Transmission Lines ctronics Engineering e Engineering			
Research Guidance (No. of Students)	_					
No. of Papers publication international Journal			Nat. conf: 1, Intl conf.: 2			
Master (Completed)	(Ongoing)	C	Completed			
Ph.D (Completed/C)	ngoing)	_	_			
Projects Carried out		-	-			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		0	3			
No. of Books Published with de	etails	_	_			

Designation   Date of Birth   28.02.1986	Name		Ms. Pia Sarkar					
Educational Qualifications  UG  B.E (ECE)  Working Experience in yrs.  Teaching  13.8 yrs.  Teaching  Industry  Research  Others  Teaching  Industry  Industr			Assistant Profess	or		4		
Educational Qualifications  UG  B.E (ECE)  M-TECH (ECE)  Working Experience in yrs.  Teaching Industry Research Others 13.8 yrs.  Area of Specialization  Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Projects Carried out  O3  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Research Publications  Others  Anternation Industry Research Others  Others  Anternation Electronics & Integrated Circuit  Diploma Level  Completed Circuit  Others  Area of Specialization  Signal and System, Digital Electronics & Integrated Circuit  Diploma Level  Ocurses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate	Date of B	irth	28.02.1986				00,	
Educational Qualifications  UG  B.E (ECE)  M-TECH (ECE)  Working Experience in yrs.  Teaching Industry Research Others 13.8 yrs.  Area of Specialization  Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Projects Carried out  O3  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Research Publications  Others  Anternation Industry Research Others  Others  Anternation Electronics & Integrated Circuit  Diploma Level  Completed Circuit  Others  Area of Specialization  Signal and System, Digital Electronics & Integrated Circuit  Diploma Level  Ocurses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate	11.1.1.15		4.0400505000					
B.E (ECE) M-TECH (ECE) —  Working Experience in yrs. Teaching Industry Research Others  13.8 yrs. — — —  Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate /Post Graduate Diploma Level Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out 03  Patents (Filed & Granted) —  Research Publications —  Research Publications	Unique IL	)	1-2188585208			48		
B.E (ECE) M-TECH (ECE) —  Working Experience in yrs. Teaching Industry Research Others  13.8 yrs. — — —  Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate /Post Graduate Diploma Level Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out 03  Patents (Filed & Granted) —  Research Publications —  Research Publications						4		
B.E (ECE) M-TECH (ECE) —  Working Experience in yrs. Teaching Industry Research Others  13.8 yrs. — — —  Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate /Post Graduate Diploma Level Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out 03  Patents (Filed & Granted) —  Research Publications —  Research Publications								
Working Experience in yrs.  Teaching Industry Research Others  13.8 yrs. — — —  Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate /Post Graduate /Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out  Technology Transfer  Research Publications  Technology Transfer  Research Publications	Education	nal Qualifications	UG		F	G	Ph.D	
Working Experience in yrs.  Teaching Industry Research Others  13.8 yrs. — — —  Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate /Post Graduate /Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out  Technology Transfer  Research Publications  Technology Transfer  Research Publications			D = / = 0 =		==	1 ( 505 )		
Area of Specialization  Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/Post Diploma/Post Diploma/Post Graduate /Post Graduate /Post Graduate /Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Technology Transfer  Research Publications  ———————————————————————————————————			B.E (ECE	)	M-TECI	H(ECE)	_	
Area of Specialization Electronics & Communication Engineering  Courses taught at Diploma/Post Diploma/ Signal and System, Digital Electronics & Integrated Circuit Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing) Completed  Ph.D (Completed/Ongoing) Ongoing  Projects Carried out 03  Patents (Filed & Granted) —  Research Publications —	Working I	Experience in yrs.	Teaching	Indu	ıstry	Research	n Others	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  O3  Patents (Filed & Granted)  Research Publications  Signal and System, Digital Electronics & Integrated Circuit  Nat. conf: 3  Completed  Oangoing  Ongoing  Projects Carried out  O3  Research Publications		,		_		_	_	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  O3  Patents (Filed & Granted)  Research Publications  Signal and System, Digital Electronics & Integrated Circuit  Nat. conf: 3  Completed  Oangoing  Ongoing  Projects Carried out  O3  Research Publications			-					
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Oa  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Carried out  Research Publications  —  Oa  Oa  Oa  Oa  Oa  Oa  Oa  Oa  Oa	Area of S	pecialization	Electronics & Cor	nmunicat	ion Engin	eering		
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Oa  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Carried out  Research Publications  —  Oa  Oa  Oa  Oa  Oa  Oa  Oa  Oa  Oa	Courses	taught at	Signal and Syster	m, Digital	Electroni	cs & Integrat	ted Circuit	
Graduate/Post Graduate Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Nat. conf: 3  Ongoing	Diploma/	Post Diploma/						
Diploma Level  Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  Nat. conf: 3  Completed  Ongoing  Ongoing  Technology Transfer  —  Research Publications								
Research Guidance (No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  Nat. conf: 3  Ongoing  Ongoing  Ongoing  Ongoing  —  Technology Transfer  —	l .							
(No. of Students)  No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  Nat. conf: 3  Nat. conf: 3  Ompleted  Ompleted  Ongoing  Ongoing  —  Technology Transfer  —								
No. of Papers published in National / International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  Nat. conf: 3  Nat. conf: 3  Nat. conf: 3  Ompleted  Ongoing  Tompleted  Ongoing  Ongoing			_					
International Journals/Conferences  Master (Completed/Ongoing)  Ph.D (Completed/Ongoing)  Ongoing  Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  International Journals/Conferences  Completed  Ongoing  Ongo	(140. 01 0	tudents)						
■ Master (Completed/Ongoing)       Completed         ■ Ph.D (Completed/Ongoing)       Ongoing         Projects Carried out       03         Patents (Filed & Granted)       —         Technology Transfer       —         Research Publications       —	•	No. of Papers pu	blished in National		Nat. conf: 3			
<ul> <li>Ph.D (Completed/Ongoing)</li> <li>Projects Carried out</li> <li>Patents (Filed &amp; Granted)</li> <li>Technology Transfer</li> <li>Research Publications</li> </ul>	•		• -		Completed			
Projects Carried out  Patents (Filed & Granted)  Technology Transfer  Research Publications  —  —  —————————————————————————————		aotor (Oomplet	ou, ongoing,		Simplotod	ı		
Patents (Filed & Granted) —  Technology Transfer —  Research Publications —	•	Ph.D (Completed	d/Ongoing)	C	ngoing			
Patents (Filed & Granted) —  Technology Transfer —  Research Publications —	Projects (	arried out		10	্ব			
Technology Transfer — Research Publications —	Frojects	Jameu out		0	J			
Research Publications —	Patents (Filed & Granted)		-	_				
Research Publications —	Technology Transfer							
	rechnology transfer				_			
No. of Books Published with details —	Research Publications			-	<u> </u>			
	No. of Bo	oks Published with	details		_			

Name		Mr. Ramesh Ku				BA		
Designation		Assistant Profes	ssor					
Date of Bir	rth	15.01.1983						
Unique ID		1-2910373816						
Education	ol .	UG		I	PG	Dh D		
Qualification		l OG			PG	Ph.D		
		BE ( Electronics Communication Engineering )		M.Tech(N & VLSI E ECE)	Aicroelectronics -	_		
Working E	xperience in	Teaching	Inc	dustry	Research	Others		
yrs.	12 yrs. 0.4 yrs.			4 yrs.				
Area of Sp	ecialization	Microelectronic	s & VLS	I, Embedd	ed Systems			
Diploma/P Diploma/ Undergrad Graduate/l Graduate Leve	Undergraduate /Post Graduate/Post Graduate Diploma			asic Comp				
Research (No. of Stu		_						
•	No. of Papers National / Into Journals/Con	ernational	N	Nat. conf: 1				
•	Master (Com	pleted/Ongoing)	C	Completed				
Ph.D (Completed/Ongoing)			_	_				
Projects Carried out			_					
Patents (Filed & Granted)		+=	<u> </u>					
Technology Transfer				_				
Research	Publications		1					
No. of Boo	ks Published	with details	_	_		_		

Name	Dr. Vedatrayee Cl	hakrabort	:V			16
Designation	Assistant Profess		-		1	
Date of Birth	25.01.1984					
Unique ID	1-3194465191					
Educational Qualifications	UG		F	PG		Ph.D
	B. Sc (Phyic	es)	Elec scie M.Tec Phys	SC ( ctronic ence ) h ( Radio ics and ronics )	Ph	Ph.D(Radio Physics and Electronics; Group IV otonic Devices )
Working Experience in yrs.	Teaching	Indu	istry	Resear		Others
	10.7 yrs.		_	5 yrs.		
Area of Specialization	Group IV phonic I	Devices				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students) Analog Communication Telecommunication Sy Basic Electronics Circuit Theory and Net						
	blished in National, rnals/Conferences	/ N	Nat Conf: 1, Intl conf: 8, Intl Journal: 9			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	С	Completed			
Projects Carried out		-	_			
Patents (Filed & Granted)			_			
Technology Transfer						
Technology Transfer		-	_			
Technology Transfer  Research Publications		18	- 8			

Name	Mostafa Seikh					
Designation	Assistant Profess	sor				
Date of Birth	02.04.1990				8	
Unique ID	1-3194465836					
Educational Qualifications	UG			PG	Ph.D	
	B.TECH ELECTRONICS COMMUNICA ENGINEERI	S AND TION		H (VLSI IGN )	_	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch Others	
	7.8 yrs.	_	_	_	_	
Area of Specialization	VLSI Design	1				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate Diploma Level  Basic Electronics Analog Electronic Circ Digital Signal Proces Digital Electronics and			ic Design			
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		Nat. conf: 1			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	/Ongoing)	_	_			
Projects Carried out		_	_			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications			1			
No. of Books Published with	details	_	_			

Name	Ms. Ankita Indu					
Designation	Assistant Profess	sor				
Date of Birth	21.09.1990					
Unique ID	1-4669250405				3	
Educational Qualifications	UG		F	PG	Ph.D	
	B.Tech (EC	E)	(Micro	Tech wave & Science)	_	
Working Experience in yrs.	Teaching	Indu	ıstry	Researc	ch Others	
,	6.3 yrs.	_	_	_		
Area of Specialization	Electronics & Cor	mmunicat	ion Engin	eering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level				ommunication and , Material Science		
Research Guidance (No. of Students)	_					
No. of Papers p     International Jo	ublished in National urnals/Conferences	/ J	ournal: 1,	Conf: 1		
Master (Comple	ted/Ongoing)	C	ompleted			
◆ Ph.D (Complete	d/Ongoing)	A	Applied for Enrolment			
Projects Carried out			-			
Patents (Filed & Granted)		-				
Technology Transfer		-	_			
Research Publications	Research Publications					
No. of Books Published wit	h details	_	_			

Name	Ms. Arundhuti Se					
Designation	Assistant Profess	or				
Date of Birth	24.04.1992					
Unique ID	1-4669730042					
Educational Qualifications	UG			PG	Ph. D	
	B.TECH			ECH	_	
Working Experience in yrs.	Teaching	Indu	istry	Research	Others	
	5.10 yrs.					
Area of Specialization	Electronics & Cor	nmunicat	ion Engin	eering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Microprocessor a Digital Communi				munication,	
Research Guidance (No. of Students)	_					
No. of Papers pu     International Jou	blished in National rnals/Conferences		Conf.: 2			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed)	Ph.D (Completed/Ongoing)					
Projects Carried out		-	_			
Patents (Filed & Granted)		-	=			
Technology Transfer		_	<del></del> '			
Research Publications		0	2			
No. of Books Published with	details	_	_			

## **Profile of Faculty**

## **Department : Information Technology**

Name		Prof. (Dr.) Dipank	ar Sarkaı	r		1	
Designati	ion	Professor				Yes	
Date of B		10.11.1952				10	
Unique IE	)	1-4670070958			7	1	
Education	nal Qualifications	UG		F	G		Ph.D
		B.Tech (EC	E)	(Con	Tech nputer eering)		Engineering
Working I	Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
		41 yrs.	-	_	36 yrs		_
Area of S	Area of Specialization Computer Science & Engineering						
Diploma/ Undergra Graduate	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level  Discrete Structures, C Theory of Computation Computer Architecture and Data Structures, Verification			witching d Operatin	Γheory and ig Systems	l Log s, Pro	ic Design, gramming
Research (No. of St	n Guidance tudents)	8 (completed)					
•		blished in National rnals/Conferences		25Intl. Journals + more than 15 Intl. conf.			
•	Master (Complete	ed/Ongoing)	С	Completed			
•	Ph.D (Completed/Ongoing)			completed			
Projects Carried out		2	)				
	Filed & Granted)						
	gy Transfer		_				
	Research Publications			40			
No. of Bo	oks Published with	details	1	1 Research Monogram			

Name	Dr. Sabnam Sen	gupta			-		
Designation	Professor & HOD	)		-			
Date of Birth	06.10.1973	<u>,                                     </u>		-	-		
Date of Birtin	00.10.1973						
Unique ID	1-443469331					122	
Educational Qualifications	UG			PG		Ph.D	
	B. Sc. ( Chemistry Honours), B. Tech (Chemical Engineering )		_		Ph.D ( Software Engineering, Computer Science and Engineering )		
Working Experience in yrs.	Teaching	Indu	stry	Resear	ch	Others	
<b>G</b> 1	19.6 yrs.	1.3 y		_		_	
Area of Specialization	ering, Clou	d Comp	outing, Obje	ct Or	iented		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Object Oriented Programming, Software Engineering, Web Technology						
Research Guidance (No. of Students)	2 (completed)						
	│ blished in National rnals/Conferences		Intl. Jo	urnals + 26	- 26 Intl. Conf.		
Master (Complete	ed/Ongoing)						
Ph.D (Completed)	I/Ongoing)	Co	omplete	d			
Projects Carried out		1	(MODR	OB)			
Patents (Filed & Granted)							
Technology Transfer			_				
Research Publications	42						
No. of Books Published with	details	21	Book + 5	5 chapters			

Name		Dr. Gitosree Khai	n		F = 1 y		
Designati	on	Associate Profes	sor		1911		
Date of B	irth	22.01.1980					
Unique ID	)	1-443469339					
					4	100 M	
Education	nal Qualifications	UG		PG	Ph.D		
		B.E (Computer S	Science	M.Tech	(Computer	Ph.D ( Cloud	
		& Engineering )		Science		Computing),	
					•	National	
						Institute of	
						Technology,	
						Durgapur	
Working I	Experience in yrs.	Teaching	Indu	ıstry	Research	Others	
		18.10 yrs.	_	_	_	_	
Area of S	pecialization	Software Engine	ering, Clo	ud Compi	uting, Object (	Oriented	
		Programming	/			( <del>-</del> )	
Courses		Cloud computing			e Engineering	(11 603),	
	Post Diploma/ I <mark>duate</mark> /Post	Compiler Design	(11 605D	)			
	/Post Graduate						
Diploma							
	Guidance						
(No. of St		_					
(110. 01 3	iudenis)						
•	No. of Papers pu	⊥ blished in National	/ 4	Intl. Jour	nal + 12 Intl. C	Conf	
	International Jou	rnals/Conferences		iiii. oodii	12 ma. c	,o.i.i.	
•	Master (Complete			ompleted			
		· -···ə·					
•	Ph.D (Completed	I/Ongoing)	С	ompleted			
	, , , , , , ,	3 3,					
Projects (	Carried out		-	_			
Patents (Filed & Granted)			-	_			
,							
Technology Transfer		-		_			
Research Publications		22		2			
No. of Bo	oks Published with	details	1	book + 5	chapters		
L			1		•		

Name		Mr. Balaram Gho	sal		ولوفار	1		
Designati	ion	Assistant Profess	sor		57/6			
Date of B		07.02.1983			146			
					\$31U			
Unique IE	)	1-443621085			-			
Education	nal Qualifications	UG		F	PG	Ph.D		
		B.Tech (CS	SE)	M.Te	ch(IT)	<del>-</del>		
\\/antsinart	Eveneriense in væ	Teaching	Indi	lotry.	Resear	ch Others		
vvorking	Experience in yrs.	15.9 yrs.	IIIuu	ıstry	Neseal	CII Others		
		10.9 yis.	_					
Area of S	pecialization	Operating System, Networking Security						
Courses		Basic Computing						
	Post Diploma/		201), Computer Organization (CS303), Operating System					
	aduate /Post	(IT503), Comput			02), Crypto	ography and		
Diploma	/Post Graduate	Network Security (IT 802D)						
	Guidance							
(No. of S								
(140. 01 0	tudents)							
•	No. of Papers pu	blished in National	/ 1	Intl. Journ	al			
	International Jou	rnals/Conferences						
•	Master (Complete	ed/Ongoing)	С	ompleted				
	BI B (0							
•	Ph.D (Completed	d/Ongoing)	-	_				
Projects (	│ Carried out							
Fiojecis	Jan Iou Out		-	_				
Patents (Filed & Granted)			<del> </del>					
= ( · · · · · · · · · · · · · · · · · ·								
Technology Transfer				_				
Research Publications				_				
No of Da	oks Published with	dotaila						
INO. OI BO	oks Published With	uetalis						

Name	Mr. Sabyasachi (	Chakrabor	ty	2000			
Designation	Assistant Profess		-				
Date of Birth	08.07.1975						
Unique ID	1-443621089						
Educational Qualification				PG	Ph.D		
	B.Tech ( I.	Γ.)	M.Tech	(C.S.E)	_		
Working Experience in y		Indu	istry	Researc	h Others		
	16.7 yrs.	_	_		_		
Area of Specialization	Operating Syster	ork Security					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Automata Theory Commerce(IT70	Numerical Methods(MCS401,MCS301), Formal Language and Automata Theory(CS402), Operating System(IT503),E-Commerce(IT703A)					
Research Guidance (No. of Students)	_						
No. of Paper     International	s published in National Journals/Conferences	I /	_				
Master (Com	pleted/Ongoing)	С	Completed				
Ph.D (Compl	eted/Ongoing)	_	_				
Projects Carried out		<u> </u>	_				
Patents (Filed & Granted)		_	_				
Technology Transfer							
Research Publications		-					
No. of Books Published	with details						

Name		Ms. Swagata Gay	ven (Kund	du)	14.5	4600		
Designation	on	Assistant Profess			46			
Date of Bi		12.01.1978						
					7			
Unique ID	)	1-9312388608			- 100			
					<b>《</b>	N N N N N N N N N N N N N N N N N N N		
Education	nal Qualifications	UG		F	G	Ph.D		
		B.Sc Physi	CS		ster in	_		
					media			
					pment (			
					1E) Sc in			
					ics(Spl			
					ronics)			
				2.000				
Working E	Experience	Teaching	Indu	ıstry	Research	h Others		
	·	16.8 yrs.	_	— 1.3 yrs		_		
		•						
Area of Sp	pecialization	Data Mining, Obje	ect Orient	ed Techn	ology, Multin	nedia		
Courses t		Computer Graph				ing and UML,		
	Post Diploma/	Programming pro	actices U	sing C++,	DBMS			
	<mark>duate</mark> /Post /Post Graduate							
Diploma L								
	Guidance							
(No. of St								
•		blished in National	/  -	T_				
		rnals/Conferences						
•	Master (Complete	ed/Ongoing)		Completed				
•	Ph.D (Completed	d/Ongoing)		_				
Projects C	Carried out		-	_				
Deterate /F	D. (. (5") 10.00 (1)							
Patents (Filed & Granted)		-	_					
Technology Transfer		_	_					
Research Publications				_				
No. of Por	No. of Books Published with details							
110. 01 000	ova izaniiai iea Mili i	ucialis	-	_				

Name	Ms. Lipi Begam			115	1		
Designation	Assistant Profess	sor					
Date of Birth	14.07.1984						
Unique ID	1-443621343			A			
Educational Qualifications	UG		PG		Ph.D		
	B.Sc - PHYSICS B.Tech ( Inforr Technolog	nation	M.Tech (Computer science and Engineering)		_		
Working Experience	Teaching	Indu	istry	Resear	ch	Others	
	14.3 yrs.					_	
Area of Specialization	Area of Specialization Information Technolog						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Leve	nd Algorith	nm, DBMS	S, Network	ing, N	lumerical		
Research Guidance (No. of Students)	_						
	blished in National nals/Conferences	/ -					
Master (Complete	ed/Ongoing)	С	ompleted				
<ul> <li>Ph.D (Completed</li> </ul>	/Ongoing)	_	_				
Projects Carried out		-					
Patents (Filed & Granted)		<del>   </del>	_				
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				I A	
Educational Qualifications	UG		F	PG	Ph.D	
	B.Tech (I	Γ)	M.Te	ch(IT)	_	
Working Experience	Teaching	Indu	ustry	Researc	ch Others	
• .	11.8 yrs.	_		_	_	
Area of Specialization	Network Security	, Artificia	l Intelliger	ice, Image I	Processing	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence ,Computer Organization					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		1 International Journal			
Master (Complete	ed/Ongoing)	(	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				=		
Designation		Assistant Profess	or					
Date of Birth		17.06.1989				00		
Unique ID		1-3194209533				1.5		
			110					
Educational Qua	lifications	UG			PG	Ph.D		
		Bachelor of Eng	gineering	Ma	ster of	_		
		(Information Ted	hnology)		hnology			
					oftware (			
14/ 11 -		- ·			neering)	0.0		
Working Experie	nce	Teaching	Indi	ustry	Research	n Others		
		15.3 yrs.	_		_	_		
Area of Specializ	ation	Software Enginee	ering					
Courses taught a		Computer Archite						
Diploma/Post Di		Computer Netwo						
Undergraduate /		Database Manag						
Graduate/Post Graduate/Diploma Level	raduate	Object Oriented	Programr	ming				
Research Guidan		_						
(No. of Students								
		blished in National		_				
		rnals/Conferences		Completed	1			
	, ,	ed/Ongoing)		Completed	l			
Ph.D	(Completed	d/Ongoing)	-	_				
Projects Carried	out		-	_				
Patents (Filed & Granted)			-	<u> </u>				
Technology Transfer		-						
Research Publications			-	_				
No. of Books Pub	olished with	details						

Name		Mr. Sayantan Ch	nakrabarti		- 100		
Designati	ion	Assistant Profess					
Date of B		05.12.1992			la la	Total Control	
					1 10	/	
Unique IE	)	1-4669250178					
					300		
					L. A.	The same of the sa	
				_		11-12	
Education	nal Qualifications	UG	<del>-</del> \		PG	Ph.D	
		B.TECH ( I	1)	M.TEC	CH (IT)	_	
Working I	Experience in yrs.	Teaching	Indu	ıstry	Research	Others	
		5.10 yrs.	_	_	_	_	
Area of S	pecialization	Cryptography, Cy	/ber Secu	ırity, Soft (	Computing, lo	Г.	
Courses	taught at	Computer Organ	ization, N	umerical N	Methods, Data	base	
	Post Diploma/	Management Sys	stem.				
	aduate / <mark>Post</mark>						
	/Post Graduate						
Diploma							
Research (No. of S	Guidance	_					
(110. 01 3		l blished in National	1				
		nals/Conferences	,   -	_			
•	Master (Complete			Completed			
	(32						
•	Ph.D (Completed	I/Ongoing)	-	_			
Projects (	Carried out		-	_			
Datente /	Filed & Grantad)						
Patents (Filed & Granted)		-	_				
Technology Transfer			-	_			
Research	n Publications						
No. of Bo	oks Published with	details	-	_			

Name		Mr. Himadri Sekh	ar Monda	al				
Designation		Assistant Profess	or					
Date of B	irth	20.03.1993			1			
Unique ID		1-43364740564						
Education	nal Qualifications	UG			PG		Ph.D	
		B.TECH ( I	,	Engg.)			_	
Working E	Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others	
		1.6 yrs.	3 y	/rs.	_		_	
Area of Sp	pecialization	Software Enginee	ering & Di	istributed	Mobile age	ents		
Undergra Graduate Diploma	Post Diploma/ duate / <mark>Post</mark> /Post Graduate _ <mark>eve</mark> l	Digital Electronics, Programming with Python, E-commerce & ERP, OOPS, Programming with C						
Research (No. of St		_						
•		blished in National nals/Conferences	/ 0	01				
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed	l/Ongoing)	_	_				
Projects (	Carried out		-	_				
Patents (Filed & Granted)		_	<del> </del>					
Technology Transfer			_	_				
Research Publications			0	)1				
No. of Boo	oks Published with	details	-					

Name	Mr. Ranjit Haldar			(**************************************			
Designation	Assistant Professor			**			
Date of Birth	31.10.1998						
Unique ID	1-44686363270						
Educational Qualifications	UG PG P			Ph.D			
	B.Tech in CSE from MAKAUT in 202		Engg fro	Software om J.U, in 022	_		
Working Experience in yrs.	Teaching	R	esearch	Industr	y Others		
	1 yr 6 months —			_	_		
Area of Specialization	Software Engineerin	ig					
Courses taught at	Discrete Mathematic	cs, OC	OOPs, DBMS, Compiler Design, DSA and				
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	DAA, Theory of Cor				•		
Research Guidance							
(No. of Students)							
	blished in National / rnals/Conferences	-					
<ul> <li>Master (Comple</li> </ul>	ted/Ongoing)		Completed				
Ph.D (Complete		-	_ '				
Projects Carried out	0	02					
Patents (Filed & Granted)		-	_				
Technology Transfer			1-				
Research Publications			1-				
No. of Books Published with	n details		_				

Name		Fakruddin Ali Ahr	mad				
Designati	on	Assistant Profess					
Date of B		14.12.1980					
Unique ID		1-43797126963					
oriique is		1 10707 12000					
					dis.		
Education	nal Qualifications	UG			PG		Ph.D
		B.Tech in CSE	from	M.E. fro	m J.U. in	En	rolled from NIT
		MAKAUT in 2	2005		re Engg. 2009	Jan	nshedpur, 2023
Working E	Experience in yrs.	Teaching	Rese	earch	Industry		Others
	,	12 yrs.	_		2 yrs.		_
Area of S	pecialization	Software Enginee	ering				
<b>Undergra</b>	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Programming for Computer Archite Machine Learnin	cture, Arl	tificial Inte	lligence, F	atter	n Recognition,
Research (No. of St	Guidance tudents)	_					
•		blished in National rnals/Conferences		03			
•	Master (Complet	ed/Ongoing)	C	completed			
•	Ph.D (Completed	d/Ongoing)		ngoing			
Projects Carried out			0	2 while w	orking in Ir	ndust	try
Patents (I	Filed & Granted)		-	_			
	gy Transfer						
Research		0	3				
No. of Bo	oks Published with	details		_			

Name	Ms. Protyasha M	lukherjee				
Designation	Assistant Profess	sor				
Date of Birth	24.07.1996				1/	
Unique ID	1-44685778423				(S) Alleria	
Educational Qualifications	UG		F	PG PG	Pł	n.D
	B.Tech from MA 2018	KAUT in		from J.U. 2022	Purs	suing
Working Experience in yrs.	Teaching	Rese	earch	Industr	y (	Others
	4 yrs.	_	_	_		
Area of Specialization	Cryptography &	Network S	Security, I	nternet of	Things (Ic	oT)
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	B.Tech (IT), BCA	A				
Research Guidance (No. of Students)	_					
	blished in National		_			
<ul> <li>Master (Comple</li> </ul>	ted/Ongoing)		Completed	k		
Ph.D (Complete)			Ongoing .			
Projects Carried out	<u> </u>			ata Sciend	ce related	Projects
Patents (Filed & Granted)			_			
Technology Transfer		-	_			
Research Publications		-	_			
No. of Books Published with	details	-	_			

Name	Ms. Siparna Rab	i Das			
Designation	Assistant Profess	sor		0	
Date of Birth	02.03.1986				1
Unique ID	1-44685573838				
Educational Qualifications	UG		-	PG	Ph.D
	Agartala in 2008 from MA			n in CSE AKAUT in 019	_
Working Experience in yrs.	Teaching Research Indus			Industr	ry Others
	9 yrs.	_		_	
Area of Specialization	CSE				
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Data Structure, N Computer Archite		g, Data M	lining, Ope	erating System,
Research Guidance (No. of Students)	_				
	blished in National rnals/Conferences		_		
<ul> <li>Master (Complet</li> </ul>		C	Complted		
<ul> <li>Ph.D (Completed</li> </ul>	d/Ongoing)				
Projects Carried out					
Patents (Filed & Granted)		-	_		
Technology Transfer					
Research Publications	_				
No. of Books Published with		_	_		

# **Department : Electrical Engineering**

Name	Prof. (Dr.) Tapan I	Kuma	r Basu			
Designation	Adjunct Professor				The state of the s	
Date of Birth	05.08.1947					
Unique ID	1-3601900220			1	1000	
Educational Qualifications	UG			PG	Ph.D	
	B.Tech (ELECTRICAI ENGG.)	L		.Tech, RSYSTEMS)	Ph.D (POWER SYSTEM STABILITY)	
Working Experience in yrs.	Teaching	I	ı ndustry	Research	Others	
	50 yrs.		0.4 yrs.	42 yrs.	Consultancy 7 yrs.	
Area of Specialization	Power Systems, E	Electri	cal Machines	s Signal Process	sing	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Dynamics/Networ	k The	lity/Forecasting/Power System & Plant heory/Active & Passive Network Synthesis/Dig. Signal rocessing/Speech Processing Electrical Machine &			
Research Guidance (No. of Students)	_					
<ul> <li>No. of Papers pu International Jou</li> </ul>	blished in National / rnals/Conferences	/	More than 120 Papers in Different National & International Journals & Conferences			
Master (Complete)	ed/Ongoing)		Completed	d		
Ph.D (Completed)	l/Ongoing)		Completed	t		
Projects Carried out			EU-INDIA	PROJECT ON C	CULTURE-TECH.	
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications			2 Nos. of International Journals, 4 Nos. of International Conferences and 6 Nos. of National Conference			
No. of Books Published with	details		2 Book Ch	apter Internation	nal	

Name	Dr. Nandita Sany	al			6	
Designation	Professor & HOD				1	
Date of Birth	06.11.1971					
Unique ID	1-445615164					
Educational Qualifications	UG		F	PG		Ph.D
	BE ( Electric			sters		h.D(Image
	Engineering	g )		ctrical		ocessing and
			Engir	neering)		mization using
					(	eterial Foraging optimization technique)
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	20 yrs.	8 y	/rs.	_		_
Area of Specialization	Signal Processing	g & Meas	urement l	nstrumenta	ation	
Courses taught at	Digital Signal Pro					
Diploma/Post Diploma/	Power Electronic	_				
Undergraduate /Post Graduate/Post Graduate Diploma Level	Electric Drives, S	ensors Tr	ansducer	•		
Research Guidance	_					
(No. of Students)						
	blished in National rnals/Conferences	/ N	at Conf: 5	, Intl conf: 5	5, Jou	rnal intl: 2
Master (Complete	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	I/Ongoing)	С	ompleted			
Projects Carried out			(MODRO	DB)		
Patents (Filed & Granted)			_			
Technology Transfer						
Research Publications		12	2			
No. of Books Published with	details	1	Book Ch	apter		

Designation					0.00	
	Associate Profess	sor		- W - 1		1
Date of Birth	28.01.1972			6		
Unique ID	1-445615140			2		
Educational Qualifications	UG PG P					
	Bachelor of Engin		Engir ( Ele	ster of neering ctrical eering)	Ph. D ( Engineerir	ng)
Working Experience in yrs.	Teaching	Indu	istry	Researc	h Othe	rs
	27.9 yrs.	_	_	_	_	
Area of Specialization	Control Systems,	Estimation	on and Filt	tering	I	
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Control System (I & II) Circuit Theory Electrical M/L					
Research Guidance (No. of Students)	_					
	olished in National nals/Conferences		at Conf: 2	2, Intl conf:	3, Journal intl:	3
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed/	(Ongoing)	С	ompleted			
Projects Carried out		1	1WB – DST)			
Patents (Filed & Granted)						
Technology Transfer		-				
Research Publications		8				
No. of Books Published with	details	3				

Name		Dr. Sutapa Mukh	erjee		1 3 1	
Designati		Associate Profess				
Date of B	irth	22.05.1972			- 4	Selfer Control
Unique ID	)	1-445615168				
					4000	
Education	nal Qualifications	UG		F	PG	Ph.D
		B.Sc ( Physics(			ch(EE)	Ph.D (Day
		B-Tech ( Elec			ctrical	lighting)
		Engineering	y)	⊨ngin	eering)	
Working E	Experience	Teaching	Indu	ıstry	Researc	h Others
	•	20.8 yrs.		yrs.	_	_
Area of S	pecialization	Power System ar	nd machin	ne	•	
Courses		Electric Circuit Th	neory, Dig	jital Electr	onics, Basic	c Electrical,
	Post Diploma/	Illumination Engi	neering, I	HVDC		
	<mark>duate</mark> /Post /Post Graduate					
Diploma L	_					
	Guidance					
(No. of St						
•	No. of Papers pu	blished in National	/	lat Canf: F	Intloonf: F	5, Journal intl: 5
	International Jou	rnals/Conferences	l IN	iai Com. c	), IIIII COIII. C	o, Journal IIII. 5
•	Master (Complete	ed/Ongoing)	C	ompleted		
•	Ph.D (Completed	I/Ongoing)	0	completed		
Drojoeta (	 Carried out					
Projects	Jameu out		-	_		
Patents (Filed & Granted)				_		
. αισιπο (1	iioa a Orantou)					
Technolo	gy Transfer		-	<b>_</b> _		
Research	Publications		1	5		
<u> </u>						
No. of Bo	oks Published with	details	0	2		

Name		Ms. Chandrani Da	as			1	
Designation		Assistant Profess			11/2	1	
Date of Birth		04.07.1976			30.4	5	
Unique ID		1-445615376					
Educational (	Qualifications	UG		F	G		Ph.D
		B.Sc (Physics F B.Tech ( Elec Engineering	trical	Elec	ech ( ctrical eering )		_
Working Exp	erience	Teaching	Indu	istry	Researc	ch	Others
		20.8 yrs.	_	_	_		_
Area of Spec	ialization	Power System, E	lectrical N	/lachines			
Courses taug Diploma/Pos Undergradua Graduate/Pos Diploma Lev	st Diploma/ ate /Post st Graduate <mark>e</mark> l	Field Theory, Power System – II, Power System – III, Basic Electrical & Electronics Engg. I & II, Power System – I, Circui Theory & Networks, HDVCs, Microprocessor & Microcontrollers				ı – I, Circuit	
Research Gu (No. of Stude	ents)	_					
- No	o. of Papers pul Iternational Jou	olished in National rnals/Conferences	/ N	at Conf: 3,	Intl Journal	:2	
- M	laster (Complete	ed/Ongoing)	С	completed			
• PI	h.D (Completed	/Ongoing)	_	_			
Projects Carr	ried out		_				
Patents (File	d & Granted)		-	_			
Technology	Transfer		-	_			
Research Pu			0	5			
No. of Books	Published with	details					

Name	Ms. Sujata Saha			14 / ASS	The same of the sa
Designation	Assistant Profess	or			
Date of Birth	26.11.1980				
Unique ID	1-445615724				
Educational Qualifications	UG		F	PG	Ph.D
	B.E ( Electric Engineering	g )	( Ele Engin	Tech ctrical eering)	_
Working Experience	Teaching	Indu	ıstry	Research	Others
	17.9 yrs.	_	_	_	_
Area of Specialization	Machine and Pow	ver Syste	m		•
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Leve	Control System, Power Electronics, Renewable sources of energy, Basic Electrical Engineering				ources of
Research Guidance (No. of Students)	_				
	blished in National rnals/Conferences		lational C	onferences: 1	
Master (Complete	ed/Ongoing)	С	completed		
Ph.D (Completed)	d/Ongoing)	_	_		
Projects Carried out	Projects Carried out				
Patents (Filed & Granted)		_			
Technology Transfer					
Research Publications		1			
No. of Books Published with	details	-	_		

Name	Ms. Anusree Roy	'				
Designation	Assistant Profess	or		9		
Date of Birth	07.04.1982			0	16	
Unique ID	1-445615728					
Educational Qualifications	UG		F	G	Ph.D	
	B.Tech ( Elect Engineering		(Ele	Tech ctrical eering )	_	
Working Experience	Teaching	Indu	istry	Research	Others	
	18.8 yrs.	_	_	_	_	
Area of Specialization	Electric Machine	and Powe	er System			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Electric Machine, System	Basic Ele	ectrical Er	ngineering, HVI	DC, Power	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		lat Conf: 1	I, Intl conf: 1		
Master (Complete	ed/Ongoing)	С	ompleted			
◆ Ph.D (Completed	l/Ongoing)	=				
Projects Carried out		-				
Patents (Filed & Granted)		-	_			
Technology Transfer						
Research Publications		0.	2			
No. of Books Published with	details					

Name	Ms. Madhumita K	undu (Mo	ondal)	AND A		
Designation	Assistant Profess		,	145		
Date of Birth	20.01.1982			H.	1	
Unique ID	1-445615380	W				
Educational Qualifications	UG		F	G		Ph.D
	B.E (EE)	)	EE(F	Tech Power stem)		_
Working Experience	Teaching	Indu	istry	Resear	ch	Others
	18.2 yrs.	_	_	_		_
Area of Specialization	Power System (E	lectrical E	Engineerir	ng)	'	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Basic Electrical Engineering, Circuit Theory System I, Power System II, Utilization of E and Transducers.					
Research Guidance (No. of Students)	_					
<ul> <li>No. of Papers pull International Jou</li> </ul>	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)			_			
Technology Transfer		-	_			
Research Publications						
No. of Books Published with	details	_	_			

Name	Mr. Subhasish Da	as				
Designation	Assistant Profess	or		- 1		
Date of Birth	06.12.1990			0	7 (3)	
Unique ID	1-3356159530					
Educational Qualifications	UG		F	PG	Ph.D	
	B.Sc(honours) ( B.Tech ( Elec Engineerin	trical	(Ele	Tech ctrical eering)	_	
Working Experience	Teaching	Indu	istry	Research	Others	
	7.4 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				controller,	
Research Guidance (No. of Students)	_					
	blished in National nals/Conferences	/  -	=			
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	Mr. Aritra Ghosh					
Designation	Assistant Profess	sor				
Date of Birth	30.03.1988					a.e.
Unique ID	1-3604739996					
Educational Qualifications	UG		F	G		Ph.D
	B.Tech ( Elec Engineerin	g )	Scien Techr	(Energy ce and nology)		_
Working Experience	Teaching	Indu	istry	Researd	ch	Others
	13.10 yrs.	_	_	_		
Area of Specialization	Signals and Syst	ems, Enei	rgy Mana	gement, Ele	ectric	al Machine
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Basic Electrical Engineering, Electric Analog Electronics Circuit			cal Machine	e, Sys	stem Design,
Research Guidance (No. of Students)	_					
<ul> <li>No. of Papers pu International Jou</li> </ul>	blished in National rnals/Conferences	/ Jo	ournal inte	ernational :	3	
Master (Complete)	ed/Ongoing)	С	ompleted			
Ph.D (Completed)	l/Ongoing)	O	ngoing			
Projects Carried out		-	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		_				
Research Publications			3			
No. of Books Published with	details	_	=			

Name	Dr. Argha Kamal	Pal		DOTALORO		
Designation	Assistant Profess	sor				
Date of Birth	15.09.1990			7		
Unique ID	1-3611349591					
Educational Qualifications	UG		F	PG		Ph.D
	B. Tech ( Elec Engineerin	g )	( Ele Engin	Tech ctrical eering )	con cha silid	fects of metal oxide nano- nposites on the material aracteristics of cone rubber for door insulators
Working Experience	Teaching	Industry		Research		Others
	9.4 yrs.	_	_	_		_
Area of Specialization	Power System					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Electrical and Ele Engineering	ectronic M	easureme	ent, Basic E	Electr	ical
Research Guidance (No. of Students)	_					
	iblished in National irnals/Conferences		Nat Conf: 1, Intl. journal: 1			
Master (Complet)	ed/Ongoing)	С	completed			
Ph. D (Complete)	d/Ongoing)	Co	Completed			
Projects Carried out		-	_			
Patents (Filed & Granted)						
Technology Transfer			_			
Research Publications	0.	2				
No. of Books Published with	n details	_	_			

# **Department: Computer Applications**

Name		Dr. Inadyuti Dutt		711 mg			
Designati	ion	Assistant Profess	or	ALP STA			
Date of B	irth	23.05.1977		<b>A</b>	35		
Unique IE	)	1-443864445					
Education	nal Qualifications	UC	<del>G</del>	PG	Ph.D		
		Bachelor of Scie  Bachelor in  Application (  Applica	Computer Computer	Master in Computer Application (Computer Applications)	"Bio-Inspired Intrusion Detection System Using Resource- Consumption Based Techniques"		
Working	Experience	Teaching	Industry	Research	Others		
		20.9 yrs.	1.6 yrs.	_	_		
Area of S	pecialization	Network Security					
Diploma/ Undergra Graduate	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Windows Programmin E-Commerce Programming with C			sign I Basic			
Research (No. of S	n Guidance tudents)	_					
•	No. of Papers pul International Jou	blished in National rnals/Conferences					
•	Master (Complete	3 3,	Complete	ed			
•	Ph.D (Completed	l/Ongoing)	Complete	Completed			
Projects (	Projects Carried out		_				
Patents (	Patents (Filed & Granted)			_			
Technolo	Technology Transfer		_	1-			
	Publications		36				
No. of Bo	oks Published with	details	Book = 0	Book = 01, Chapter = 02			

Name	Ms. Adwitiya Mul	khopadhy	/ay	19		Y
Designation	Assistant Profess		-	The same of the sa		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Date of Birth	23.03.1981					1. 3
Unique ID	1-44685778782			· ·		
Educational Qualifications	UG		F	PG	Pr	ı.D
	B.Sc from C.U i	n 2002		om SMU 2005	-	_
Working Experience	Teaching	Indu	ıstry	Resear	ch (	Others
	20 yrs.	_		_		_
Area of Specialization	Computer Applic	ation			I	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Computer Archit Management Sy				er Security,	Database
Research Guidance (No. of Students)	_					
No. of Papers pul	blished in National rnals/Conferences		_			
Master (Complete			Completed	I		
Ph.D (Completed)	Ph.D (Completed/Ongoing)					
Projects Carried out		+-	_			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		-				
No. of Books Published with	details	-	_			

News	Dr. Ariiit Day					
Name	Dr. Arijit Dey					
Designation	Assistant Profess	sor				NO.
Date of Birth	11.05.1984				1	
Unique ID	1-443864583					
Educational Qualifications	UG		F	PG		Ph.D
	Bachelor of Cor	mputer	Mas	ter of	P	Adverse drug
	Application (H			puter		ctions detection
	(BCA)	,		ication	froi	m social media
	,			CA)		ed on machine
			,	,	lea	rning and deep
						learning
						approaches
Working Experience	Teaching	Indi	ustry	Resear	ch	Others
	15.9 yrs.	_		_		_
Area of Specialization	IoT based Embed	dded Sys	tem			
Courses taught at	1. Computer Orga	anization	& Archite	cture		
Diploma/Post Diploma/	2. Programming					
Undergraduate /Post	3. Data Commun		Networkir	ng		
Graduate/Post Graduate	4. Data Structure	with C				
Diploma <mark>Leve</mark> l	5. Object Oriente	d Prograr	nming wit	h C++		
·	6. Operating Syst					
	7. DBMS - II	•				
	8. Object Oriente	d Prograr	nming wit	h C++		
Research Guidance	_					
(No. of Students)						
	blished in National		9			
International Jou	rnals/Conferences	;				
Master (Complet)	ed/Ongoing)	(	Completed	ł		
Ph.D (Completed)	I/Ongoing)	(	Ongoing			
, , , , , ,			,g			
Projects Carried out			<u>-</u>			
Patents (Filed & Granted)		-	_			
Technology Transfer						
Research Publications			Book chapter:01			
No. of Books Published with	details	-				

## **Department : Engineering Physics**

Name	Dr. Ranjana Gos	wami		12	-	
Designation	Professor			3	10	
Date of Birth	14.10.1960					
Unique ID	1-43804879041					4
Educational Qualifications	UG			PG		Ph.D
	B.Sc ( PHYSICS HONOURS )		(PH (ELEC' SPI PAF RESE EXPEF NUC	c, Ph.D YSICS TRONICS ECIAL PER) & ARCH IN RIMENTAL CLEAR YSICS)	Ph.D (EXPERIMENTAL NUCLEAR PHYSICS)	
Working Experience	Teaching				ch	Others
Area of Specialization	36 yrs. Experimental Nu	clear Phy	- sics	_		<u> </u>
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	1. Undergraduate 2. Pre-Ph.D cou 3. Undergraduate 4. Undergraduate Engineering (Gu	rse in Acc e laborato e laborato	celerator l ory in B-To ory in Elec	Physics. ech Physics ctronics for I	· (CS B-Teo	E,IT,ECE,EE) ch in Printing
Research Guidance (No. of Students)	-					
International Jo	published in Nationa ournals/Conference		45			
Master (Comple	eted/Ongoing)	С	Completed			
Ph.D (Complete)	ed/Ongoing)	C	Completed			
Projects Carried out			01			
Patents (Filed & Granted)		-	_			
Technology Transfer			_			
Research Publications		4	5			
No. of Books Published wi	th details		_			

Name		Dr. Papri Saha			11.115	· A	
Designati	on	Associate Profes	sor		150 N		
Date of B		09.08.1975					7
Unique ID		1-447932950					
Education	nal Qualifications	UG			PG		Ph.D
		B.SC (PHYSICS HO			.SC ′SICS )	١	D.(PHYSICS, NONLINEAR DYNAMICS)
Working I	Experience	Teaching	Indu	Industry Rese		ch	Others
		23.10 yrs. —			_		_
	pecialization	NONLINEAR DY	_				
Undergra	Post Diploma/ I <mark>duate</mark> /Post /Post Graduate	PHYSICS-2 (B.Tech in CSE & B.Tech in ECE) PHYSICS- 2 LABORATORY (B.Tech in CSE, B.Tech in IT & B.Tech in ECE) PHYSICS- 1 LABORATORY (B.Tech in CSE)				ch in IT &	
Research (No. of St	Guidance tudents)	_					
•		blished in National rnals/Conferences		32			
•	Master (Complete	ed/Ongoing)	С	Completed			
•	Ph.D (Completed	l/Ongoing)	С	Completed			
Projects Carried out			2	2			
Patents (Filed & Granted)				_			
Technology Transfer			_	<u> </u>			
Research Publications			3	0			
No. of Books Published with details							

Name	Dr. Chirantan De	y		*77.		
Designation	Assistant Profess	sor		1	*	
Date of Birth	26.06.1988					
Unique ID	1-44686264471					
Educational Qualifications	UG		F	PG	Ph.D	
	B.Sc (Hons) in 20	009 from	M.Sc in	Physics	Synthesis & Optical	
	` Ć.U.			IIEŚT,	properties of	
				in 2011	undoped and rare	
			'		earth doped II – VI semiconductor containing glass nano composites	
Working Experience	Teaching	ng Industry			ch Others	
	2 yrs. 3 months			8 yrs. 1 m		
Area of Specialization	Experimental Co	ndensed	Matter Ph	,		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Engineering Phys (Theory) & BS-Pl			KAUT) B:	S-PH 101/201	
Research Guidance (No. of Students)	_					
No. of Papers pul	blished in National			Journals		
International Jou	rnals/Conferences			in Confere		
				Book Ch	apter	
Master (Complete	ed/Ongoing)	C	ompleted			
Ph.D (Completed)	/Ongoing)	С	ompleted			
Projects Carried out			01 as Post Doctoral Fellow (SERB-NPDF)			
Patents (Filed & Granted)			IL			
Technology Transfer			NIL			
Research Publications	0	09 in Journals + 10 in Conferences				
No. of Books Published with	details	0	01 Book Chapter in Edited book published in Elsevier, 2016			

Name	Mr. Suraj Islam			-	L. L	
Designation	Assistant Profess	or				
Date of Birth	25.07.1998					
Unique ID	1-43808450381					
Educational Qualifications	UG		F	G	Ph.D	
	B.Sc (Hons) (20 2020)	016-	M.Sc (F (2020 -	Physics) in - 2022)	NIL	
Working Experience	Teaching	Indu	istry	Research	Others	
	2 yrs. As Guest Faculty 3 months (Full time)	_	_	_	_	
Area of Specialization	Solid State Physics (M.Sc)					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	BS-PH 191 BS-CH201					
Research Guidance (No. of Students)	NIL					
<ul> <li>No. of Papers pu International Journal</li> </ul>	blished in National rnals/Conferences	/ N	NIL			
Master (Complet)	ed/Ongoing)	С	Completed			
Ph.D (Completed)	d/Ongoing)	N	IIL			
Projects Carried out		N	NIL			
Patents (Filed & Granted)		N	NIL			
Technology Transfer		N	IIL			
Research Publications		I .	IIL			
No. of Books Published with	details	N	IL			

Name	Dr. Subhasish Pra	adhan				
Designation	Assistant Profess				Allen	
Date of Birth	15.07.1977					
Date of Birtin	13.07.1977				100	7
Unique ID	1-456729231					AF .
ornque ib	1 4007 20201				13	
				-4		1
				THE REAL PROPERTY.		
Educational Qualifications	UG PG Ph					Ph.D
	B.Sc ( Physi	cs)	M.Sc (F	Physics)	Ph.D	( Manhole
	, ,	,	`	,		detection
					Prop	perties of
					Meta	I-Modified
						us Silicon )
Working Experience	Teaching	Indu	ıstry	Resear	ch	Others
	15.7 yrs.	_	_	_		
Area of Specialization					dified Po	orous
	Silicon					
Courses taught at						
Diploma/Post Diploma/						
Undergraduate /Post	Engineering Phys	SICS				
Graduate/Post Graduate						
Diploma Level Research Guidance						
(No. of Students)	_					
	l blished in National	/ 0	2			
	rnals/Conferences		06			
Master (Complete			ompleted			
- iviastei (Completi	eu/Origonig)		ompleted			
Ph.D (Completed)	I/Ongoing)	C	ompleted			
1 11.5 (completed	, ongoing,		ompleted			
Projects Carried out		0	1			
			-			
Patents (Filed & Granted)	Patents (Filed & Granted)					
. steries (r now or originally)						
Technology Transfer			_			
<b>5,</b>						
Research Publications			06			
No. of Books Published with	details					

# **Department : Engineering Chemistry**

Name		Dr. Rupa Pal						
Designati	ion	Associate Pro						
Date of B			22.03.1971					
Unique ID		1-445727429				4		
Onique	,	1-440121420						
Education	nal Qualifications	UG	UG PG				Ph.D	
		B.Sc., B. Te			/I. Tech		Chemistry	
Working I	Experience	Teaching	Indu	ustry	Researc	า	Others	
		25 yrs.	-	_	_		_	
Area of S	pecialization	Thermodynamics, Vapour-Liquid equilibria, Organic, Water pollution					nic, Water	
Courses	taught at	1. Chemistry-I	(BS-CF	1101/20	1)			
	Post Diploma/	2. Chemistry -						
	<mark>iduate</mark> /Post	3. Basic Enviro	onment	al Engir	neering and E	lement	ary Biology	
- I	/Post Graduate	(CH-301/401)			(1111.404)			
Diploma		4. Environmen	it and E	cology	(HU-401)			
Research (No. of St		_						
•	No. of Papers pu International Jou			06	06			
•	Master (Complete	ed/Ongoing)		Com	pleted			
•	Ph.D (Completed/Ongoing)			Com	pleted			
Projects (	Projects Carried out			01	01			
Patents (	Patents (Filed & Granted)			1—				
	Technology Transfer			1—				
Research Publications			06					
No. of Books Published with details			_					

Name	Dr. Prabakaran K					
Designation	Assistant Profess	or				
Date of Birth	16.08.1979					
Unique ID	1-445727497					
Educational Qualifications	UG			PG	Ph.D	
	B.Sc Chemis	B.Sc Chemistry M.S (A			Ph.D (Analytical Chemistry)	
Working Experience	Teaching	Indus	stry	Research	Others	
	14.9 yrs.	_		_	Project Associate under UWPFE – July 2003 - April 2008, University of Madras, Chennai)	
Area of Specialization	Biomaterials, Cor	rosion, E	nvironm	nental Scienc	e	
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 En nd Ecoloç	gineeri gy (HU-	401)	entary Biology	
Research Guidance (No. of Students)	_			,		
International Jou	blished in National rnals/Conferences		8			
<ul> <li>Master (Complete</li> </ul>	ed/Ongoing)		Complet			
<ul> <li>Ph.D (Completed/Ongoing)</li> </ul>			complet	ed		
Projects Carried out		_				
Patents (Filed & Granted)	-	_				
Technology Transfer			_			
	Research Publications			-		
No. of Books Published with		_				

Name	Dr. Mandira N	andi				
Designation	Assistant Prof	essor				
Date of Birth	18.11.1991					
Unique ID	1-44871200329	9				
Educational Qualifications	UG			PG		Ph.D
	B.Sc from C.U	C.U. in 2012 M.Sc from IIT Dhanbad in 2			Ph.D from IACS, Kolkata in 2020	
Working Experience	Teaching	Indus	try	Re	search	Others
	2 yrs. 7 months	.7 — —		_	_	
Area of Specialization	Chemistry					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Chemistry, EVS Chemistry, Che					
Research Guidance (No. of Students)	_					
No. of Papers pullinternational Jou			11			
Master (Complet)	ed/Ongoing)		Con	npleted	l	
Ph.D (Completed	Ph.D (Completed/Ongoing)			npleted	l	
Projects Carried out			Na			
Patents (Filed & Granted) N						
Technology Transfer						
Research Publications					-	
No. of Books Published with	n details		NA			

Name	Dr. Rupa Hald	er (Kar	makar)				
Designation	Assistant Profe						
Date of Birth	05.11.1981						
Unique ID	1-4379600255	51					
Educational Qualifications	UG			PG	Ph.D		
	B.Tech in	I		from J.U.	Ph.D in Engg. from J.U. in 2020		
	Chemica Engg. Fro	I		Chemical ngineering	110m J.U. In 2020		
	Vidyasaga Univ., 200	ar		2011			
Working Experience	Teaching		ustry	Research	Others		
	5 months	5 <u>y</u>	yrs.	_	_		
Area of Specialization	Material Scienc	e					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Leve	Chemistry						
Research Guidance (No. of Students)	_						
International Jo	ublished in Natior ournals/Conferenc	nal / ces	21				
Master (Comple	eted/Ongoing)		Con	Completed			
◆ Ph.D (Complete	Ph.D (Completed/Ongoing)			Completed			
Projects Carried out			1-				
Patents (Filed & Granted)							
Technology Transfer	-		_				
Research Publications			21				
No. of Books Published with	th details				_		

## **Department: Engineering Mathematics**

Name	Dr. Kakali Karma	kar (Sur)				
Designation	Assistant Profess	sor				
Date of Birth	03.11.1975					
Unique ID	1-445356881					
Educational Qualifications	UG		F	PG		Ph.D
	B.Sc (Hons			Sc. in ematics	<u> </u>	Ph.D in Mathematics
Working Experience in yrs.	Teaching		ıstry	Resear		Others
Tremming Expendence in yie.	19.7 yrs.	_		_	<del></del>	_
Area of Specialization	Operation Resea	rch [Entro	py Optim	ization in ir	nform	nation 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 pul	blished in National nals/Conferences	/ 0	5			
Master (Complete		С	ompleted			
Ph. D (Completed	d/Ongoing)	С	ompleted			
Projects Carried out			_			
Patents (Filed & Granted)						
Technology Transfer		-	_			
Research Publications		0	5			
No. of Books Published with	details	-				

Name	Dr. Debabrata Da	as		344	- 4	
Designation	Assistant Profess					
Date of Birth	25.02.1984				1	
Unique ID	1-445356886			100		
Educational Qualifications	UG		F	PG		Ph.D
	B.Sc.(Hons	s.)		APPLIED THS )	MA	I.D (APPLIED THEMATICS ), ST, SHIBPUR,
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	15.8 yrs.	_	_	_		_
Area of Specialization	Mathematical Bio	logy				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences		4			
Master (Complete	ed/Ongoing)	C	completed			
Ph.D (Completed)	l/Ongoing)	С	completed			
Projects Carried out		_	_			
Patents (Filed & Granted)		_	_			
Technology Transfer		_				
Research Publications		0	4			
No. of Books Published with	details	-	_			

Name	Dr. Rikhiya Dhar	100	- CONTRACTOR OF THE PARTY OF TH	
Designation	Assistant Professo	or		X 5
Date of Birth	06.04.1985		( a) (a)	
Unique ID	1-445356890		V	
Educational Qualifications	UG	PG	Ph.D	
	B.Sc.(Hons.) MATHS(H) B.Ed. ( Math )	M.Sc (APPLIED MATHS)	Ph.D ( APF MATHEMA	
Madding Franciscopies in the		Industry.	Research	Othoro
Working Experience in yrs.	Teaching 15.8 yrs.	Industry —	Research —	Others
	10.0 yrd.			
Area of Specialization	Mathematical Biol	ogy		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech			
Research Guidance (No. of Students)	_			
<ul> <li>No. of Papers published in National / International Journals/Conferences</li> </ul>	13			
Master (Completed/Ongoing)	Completed			
Ph.D (Completed/Ongoing)	Completed			
Projects Carried out	_			
Patents (Filed & Granted)	_			
Technology Transfer	_			
Research Publications	13			
No. of Books Published with details	03			

Name	Dr. Paltu Hald			4				
Designation	Assistant Profe	essor						
Date of Birth	14.08.1991				(E)			
Unique ID	1-4377613793	32						
Educational Qualification	ns UG			PG	Ph.D			
	B.Sc in Mathemati from J.U. 2013		M	M.Sc in athematics from J.U., 2015	Non-linear wave structures in Multispecies plasms			
Modeina Experience	Teaching	lndi	iotn'	Research	Others			
Working Experience		mai	ustry	Research	Others			
	ı yı.	1 yr. — —						
Area of Specialization	Mathematics (N	lon-line	ar dyna	mics)				
Courses taught at Diploma/Post Diploma/ Undergraduate Post Graduate Diploma Level	B.Tech							
Research Guidance (No. of Students)	_							
	s published in Nation Journals/Conference		04					
Master (Com	pleted/Ongoing)		Con	npleted				
Ph.D (Comple	eted/Ongoing)		Ong	Ongoing				
Projects Carried out								
Patents (Filed & Granted	1)		1_					
Technology Transfer	· <i>I</i>		_					
Research Publications			04					
No. of Books Published	with details							

## **Department : Mechanical Engineering**

Name	Dr. Binoy Krishna			MID-	1	A STRING
Designation	Assistant Profess	or		E LUIS C		
Date of Birth	24.11.1978			TIE!		00
Unique ID	1-445727583				W.	M1162
Educational Qualifications	UG		F	PG		Ph.D
	B.Tech (Mecha	anical	М.7	Tech.		h.D Jadavpur
	Engineerin	g)		iterial	Uı	niversity, Flux
			Engin	eering)	١٨/.	Cored Arc
					VVe	elding Process, Welding
						Technology
Working Experience	Teaching	Indu	ıstry	Resear		Others
	17 yrs.	1	yr.	_		_
Area of Specialization	Welding Technology	ogy		<u> </u>		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	iploma/Post Diploma/ Indergraduate /Post Power Engineering, I Implementation of Material, I Indergraduate /Post Power Engineering, I Indergraduate /Post Graduate /Post Graduate			neering Ma	terial	ls, Thermal
Research Guidance (No. of Students)	_					
No. of Papers pul	blished in National rnals/Conferences		7			
Master (Complete)	ed/Ongoing)	С	ompleted			
<ul> <li>Ph.D (Completed</li> </ul>	/Ongoing)	С	ompleted			
Projects Carried out		-	_			
Patents (Filed & Granted)			=			
Technology Transfer			_			
Research Publications		0	7			
No. of Books Published with	details	-				

Name	Mr. Amal Mondal				
Designation	Assistant Profess	or		16	
Date of Birth	04.04.1981				(7.5)
Unique ID	1-445727615				
Educational Qualifications	UG		F	PG	Ph.D
	B.Tech (Mecha Engineerin			echanical eering)	_
Working Experience	Teaching	Indu	istry	Resear	ch Others
	14.10 yrs.	_	_	_	_
Area of Specialization	Production				1
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)	Workshop/Manuf Design	acturing F	ractices,	Engineerir	ng Graphics and
No. of Papers pul	blished in National rnals/Conferences		1		
Master (Complete			ompleted		
Ph.D (Completed)	/Ongoing)	-	-		
Projects Carried out		-	-		
Patents (Filed & Granted)		_	_		
Technology Transfer		_	_		
Research Publications		0.	1		
No. of Books Published with	details	_	-		

Name	Mr. Sandip Pa	lit												
Designation	Assistant Prof	essor												
Date of Birth	01.11.1990					(00)								
Unique ID	1-4468872396	61												
Educational Qualifications	UG			PG		Ph.D								
		WBUT in 2013 Engg. & Management		Management from		Engg. &		Engg. & Management		Engg. & gement from		Engg. & Management		Enrolled at U.E.M, Jaipur
Working Experience	Teaching	Ind	ustry		search	Others								
	9 yrs. 4 months	-			_	_								
Area of Specialization	Industrial Engg	. & Ma	nageme	ent		1								
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Workshop & Ma Engineering Gr	anufac aphics	turing P & Desig	ractices gn (ESI	s (ESME ME-191/	E-192/292), /291)								
Research Guidance (No. of Students)	_													
<ul> <li>No. of Papers pu International Jou</li> </ul>	blished in Nation rnals/Conferenc	nal / es	01											
Master (Complet)	ed/Ongoing)		Cor	npleted										
Ph.D (Completed)	d/Ongoing)			Ongoing										
Projects Carried out			Na											
Patents (Filed & Granted)			NA											
Technology Transfer			Na											
Research Publications			NA		_									
No. of Books Published with	details		NA											

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

Name	Dr. Dolon Cham	pa Das				and the same of th	
Designation	Assistant Profess						
Date of Birth	25.09.1981						
Unique ID	1-443943079						
Educational Qualifications	UG	UG				Ph.D	
	B.A (Honou (English)			E(ELT)		n.D from Rajib Gandhi Univ, nachal Pradesh in 2025	
Warking Evperiones	Teaching	Indi	ıstry	Resear	oh	Others	
Working Experience	16.7 yrs.	iiidt		1/62691	CH		
	10.7 yis.						
Area of Specialization	English Languag	e Teachi	ng			ı	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech and MCA						
Research Guidance (No. of Students)	_						
	ublished in Nationa urnals/Conference	es					
Master (Complet)	ed/Ongoing)	С	ompleted	t			
Ph.D (Completed)	d/Ongoing)	0	ngoing				
Projects Carried out		_	=				
Patents (Filed & Granted)		_					
Technology Transfer		_	_				
Research Publications		12	2				
No. of Books Published wit	h details	_	_				

Name		Mr. Abhijit Gupta				11 55 1 1 1 1 1 2		
Designat		Assistant Profess	or					
Date of B	irth	22.05.1966				199		
Unique II		1-443943193			A			
Education	nal Qualifications	UG			PG	Ph.D		
		B.A. (Englis	sh)		BA gement)	_		
Working	Experience in yrs.	Teaching	Indi	ustry	Researc	h Others		
		14.3	8	3.9	_	_		
Area of S	pecialization	Marketing						
Diploma/ Undergra	taught at Post Diploma/ <mark>aduate</mark> /Post /Post Graduate <mark>Leve</mark> l	st Diploma/ ate /Post			nt Accounti	ng, Language		
Research (No. of St		_						
•		blished in National nals/Conferences	/ (	)8				
•	Master (Complete	ed/Ongoing)	(	Completed	I			
•	Ph.D (Completed	I/Ongoing)	-	_				
Projects	Carried out		-	-				
Patents (Filed & Granted)		-	_					
Technolo	gy Transfer							
	Publications		-	_				
No. of Bo	oks Published with	details		_				

Name	Ms. Shaswati De	<u> </u>				
Designation	Assistant Profess					
Date of Birth	20.06.1979					
Unique ID	1-44871200403					34
						AB
						7/6
Educational Qualifications	UG		F	PG T		Ph.D
	B.A. from Utkal U			om Utkal		
	in 1999	9		in 2001 il from		
				Univ. in		
				003		
Working Experience in yrs.	Teaching	Indu	ıstry	Research		Others
	14 yrs.	_	_	_		_
Area of Specialization	Indian English Li	toratura				
Area or Specialization	Indian English Li	leralure				
Courses taught at	B.Tech (Graduat	e Level				
Diploma/Post Diploma/						
Undergraduate /Post	MBA, MCA (Post	t Graduat	e Level)			
Graduate/Post Graduate						
Diploma Level						
Research Guidance (No. of Students)	NA					
,	⊥ ıblished in National	/	aner Dre	sentation I	Mation	nal Level-2,
	irnals/Conferences		nternation		valioi	iai Level-2,
Master (Complet)			Completed			
	3 3,		'			
<ul> <li>Ph.D (Completed</li> </ul>	d/Ongoing)					
Projects Carried out			IA			
Deterate (Filed 9 Organia d)			IA			
Patents (Filed & Granted)			IA			
Technology Transfer		<u> </u>	VA			
1 contrology Transfer		'	W. (			
Research Publications		N	IA			
No. of Books Published with	n details	1	NA AV			

Name	Ms. Debjani Chal	kraborty (k	Kundu)		-		
Designation	Assistant Profess	sor			1		
Date of Birth	21.10.1981			A	00	A .	
Unique ID	1-2188706818				1		
51 " 10 "6" "			, <u>-</u>		10.0011877		
Educational Qualifications	UG		ŀ	PG		Ph.D	
	Bachelor Of Ar HONOURS In El		ARTS	ER OF (MAIN		_	
	DAOUEL OF	. 05	ENG	ILISH)			
	BACHELOR EDUCATION (						
Working Experience in yrs.	Teaching	Indu	l <u> </u>	Resear	ch	Others	
	20.6 yrs.	_	_	_		_	
Area of Specialization	Post Colonial Lite	l erature					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	English language & Communication, Technical Report writi and language laboratory , Values and ethics in Profession Organizational behaviour.						
Research Guidance (No. of Students)	_						
No. of Papers pu	ıblished in National ırnals/Conferences		33				
Master (Complet)	ed/Ongoing)	C	Completed	j			
Ph.D (Completed)	d/Ongoing)	_	_				
Projects Carried out		-	1-				
Patents (Filed & Granted)			<del> </del>				
Technology Transfer			_				
Research Publications							
No. of Books Published with	n details	0	01				

Name	Dr. Sankalan De	V					
Designation	Assistant Professor			1	-		
Date of Birth	14.12.1993						
Unique ID	1-44697431583						
					1		
						Miller High	
- I I I I I I I I I I I I I I I I I I I				766			
Educational Qualifications	UG		ŀ	PG		Ph.D	
	D.Co. in Determ	. f	Meai	. Dotony	N/-		
	B.Sc in Botany Presidency Univ.		from Pr	n Botany esidency		rphological, chemical and	
	Fresidericy Offiv.	. 111 20 14		in 2016		lecular	
				0 .0		erations of	
					1	ntago ovata	
					forsk by sodiu		
						enate	
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch	Others	
	3 months	_	-   -			_	
Area of Specialization	Plant Science						
Courses taught at	Biology for Engineers, Environmental Science						
Diploma/Post Diploma/							
Undergraduate /Post							
Graduate/Post Graduate Diploma Level							
Research Guidance							
(No. of Students)	_						
	ıblished in National / 04						
International Jou	ırnals/Conferences	;					
Master (Complet	ed/Ongoing)	Completed					
Ph.D (Completed)	d/Ongoing)	/Ongoing) Ongoing		going			
Projects Carried out		01					
Frojects Carried Out	0	UI					
Patents (Filed & Granted)	_	1999					
Technology Transfer	_						
Research Publications	Decearsh Dublications						
No. of Books Published with	n details	0	<del>-</del>				
140. Of DOORS I upilistied Will							

	Fee Approvir	ommittee, for the Institute Body for B.Tech				
DTE and Fee Structure Committee, Govt. of West Bengal  Total Approved fee for B.Tech (2024 – 2025) in INR						
Tuiking For	- Total Approved fee i	T 2024 2024	•			
Tuition Fee			1,21.000			
Development Fee			18,150			
Admission Fee (one tim			10,000			
Library cum Book- Ban		6,000.0				
Caution Money (one ti	· ·		10,000			
Institute's Student Fun	d (yearly)		1,000			
Total Amount Payable			1,66,150			
Total Appi	roved fee for 2 <sup>nd</sup> Year	B.Tech (Lateral Entry)	(2024 – 2025)			
Tuition Fee			1,21,000			
Development Fee			18,150			
Admission Fee (one tim	ne)		10,000			
Library cum Book- Ban			6,000			
Caution Money (one ti			10,000			
Institute's Student Fun	· ·		1,000			
Total Amount Payable	., ,,		1,66,150			
		ICA : As per State Gov	t. Rules			
Tuition Fee	готаг Арргоуеа Теб	e for MCA (2024 – 202	1,00,00			
Development Fee		12,000				
	`					
Admission Fee (one time		10,000. 7,000.				
Library & Book Bank Fe						
Caution Deposit (one t			5,00			
Institute's Student Fun	d (yearly)		1,50			
Total Amount Payable			1,35,50			
Fee A		Tech : As per State Go for M.Tech (2024 – 20				
Tuition Fee			1,00,00			
Development Fee			12,00			
Admission Fee (one time			10,00			
Library & Book Bank Fee			7,00			
Caution Deposit (one ti			5,00			
Institute's Student Fund	(yearly)		1,50			
Total Amount Payable			1,35,50			
TT	ayment of fee for the e					
	the Month of July and	Even Semester in the	month of January eve			
For Odd Semester in year						
For Odd Semester in year No. of Fee waivers g	ranted with amount a	nd name of students				
For Odd Semester in year No. of Fee waivers g TFW Students for B.T	ech = 23					
For Odd Semester in year No. of Fee waivers g TFW Students for B.T ANIKET SAHA	ech = 23 SHARANYA KUNDU	IBRAHIM MONDAL	BHUMIKA MANDAL			
For Odd Semester in year No. of Fee waivers g TFW Students for B.T ANIKET SAHA DEBASMITA GOSWAMI	ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA	IBRAHIM MONDAL KRITIBAN KAMILYA	BINEET GHOSH			
For Odd Semester in year No. of Fee waivers g TFW Students for B.T ANIKET SAHA DEBASMITA GOSWAMI JIT GHOS H	ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA SURYA ROUTH	IBRAHIM MONDAL KRITIBAN KAMILYA SAYANI MALLICK	BINEET GHOSH SARBOTTAM MUKHER			
For Odd Semester in year No. of Fee waivers g TFW Students for B.T ANIKET SAHA DEBASMITA GOSWAMI	ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA	IBRAHIM MONDAL KRITIBAN KAMILYA	BINEET GHOSH			

	•	No. of Scholarship offered	by the Ins	titution,	duration	and amount :	Nil			
	•	Criteria for fee waivers/scl	nolarship	:	As	s per State Govt. n	orms			
	•	Estimated cost of Boardin								
		For Boys Hostel (U Rs. 6,750/- per mont quarterly	For Girls Hostel (Under Tie-up) Rs. 6,750/- per month payable quarterly							
10.	Adr	Admission								
	•	Number of seats sand	tioned wit	h the v	ear of a	pproval (2024 –	2025)			
		B.Tech (1st yr.		B.Tech (Lateral Entry)		MČA	M.Tech			
		CSE = 180 + TFW = 09 + EWS = 22			18					
		ECE = 120 + TFW = 06 + EWS = 15			12	40 + EWS = 05	M.Tech (Data Science) = 30			
		EE = 30 + TFW= 02 + EWS = 03 IT = 120 + TFW = 06 + EWS = 15			03					
					12		M.Tech (IoT)=30			
		M. Tech (Data Sc.) = 30 &	M.Tech (lo	T) = 30						
	•	Number of students acting three years	dmitted un	nder va	rious ca	tegories each ye	ear in the last			
Ī		2024		2023		20	022			
		CSE: 205	185		CSE: 122					
		ECE: 75	ECE : 1	101		ECE: 94				
		EE: 10	EE : 18	}	EE : 11					
		IT : 121	IT : 116	3	IT : 119 MCA : 23					
		MCA: 45	MCA : 4	40						
		M. Tech : 07	M. Tecl	h : 08	8 M. Tech : 06					
İ	•	Number of application			last two		sion under			
		Management Quota a				,				
		2024				2023				
		Not Applicat	ole		Not Applicable					
11.	Adr	nission Procedure			11					
	•	Mention the admission test being followed, name and address of the Test Agency and its URL (website)								
		WBJEEB and	I JECA			AIEEE				
		West Bengal Join		е	JEE (Main) Secretariat					
		Examinations		Central Board of Secondary						
		AQ-13/1, Sector –V, Salt Lake City, Education					_			
		Kolkata-700	0091	•	H-	149, Sector - 63,	Noida, Dist.			
		Examination Helpdes	sk:1800-1	023-	Gautam Budh Nagar 201309 (UP)					
		781			Link	<contact us="">w</contact>	ww.cbse.nic.in			
		Link <contact us=""> in</contact>			and	d finally through	central online			
		www.wbjeeb.nic.in			counselling by WBJEE Board.					
	Number of seats allotted to differ				ent Test Qualified candidate separately University tests/CMAT/GPAT)/Association					
		<del>conducted test</del> )								
				•	ovt. nori					
	•	Calendar for admission								
		Last date of req     Directorate of Tec     Joint Entrance Ex.	hnical Ed	ucation	, Govt.	of West Bengal,	West Bengal			

- Last date of submission of applications: As per norms laid down by Directorate of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and Affiliating University (MAKAUT,WB)
   Dates for announcing final results:

   As per norms laid down by Directorate of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)
- Release of admission list (main list and waiting list shall be announced on the same day) As per norms laid down by Directorate 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 Directorate 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 Directorate of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT, 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 Directorate 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

1	2.	Crite	eria and Weightages for Admission
		•	Describe each criterion with its respective weightages i.e., Admission Test, marks in qualifying examination  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 Directorate of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)

		<del>,</del>							
	•	Mention the cut-off levels of	As per norms laid down						
		percentage and percentile score of the	of Technical Education,						
		candidates in the admission test for the	Bengal, West Bengal						
		last three years	Examination Board and	•					
			University (MAKAUT,W	•					
	-	Display marks scored in Test etc. and	As per norms laid down						
		its aggregate for all candidates who	of Technical Education,						
		were admitted	Bengal, West Bengal Jo						
			Examination Board	•					
13.	Liot	of Applicants	University (MAKAUT,W	D)					
13.	LIST	_ist of Applicants  - List of candidate who applications have been received along							
	<ul> <li>List of candidate who applications have been received all percentile/percentage score for each of the qualifying examination in</li> </ul>								
		categories for open seats	i tile qualifyilig examiliat	ion in separate					
		categories for open seats		Not Applicable					
	_	List of candidate who have applied alon	g with percentage and pe	•					
		for Management quota seats (merit wis							
		TII Managamani quata adata (mant wa	- /	Not Applicable					
14.	Res	sults of Admission Under Management S	Seats/Vacant Seats	- 4-1-1-00.00					
		<b>5</b>							
	-	Composition of selection team for adm	ission under	Not Applicable					
		Management Quota with the brief profil							
		information be made available in the pu	ublic domain after the						
		admission process is over)							
	•	Score of the individual candidate admit	ted arranged in order or	Not Applicable					
		merit							
	•	List of candidate who have been offered		Not Applicable					
	•	Waiting list of the candidate in order of	•	Not Applicable					
		from the last date of joining of the first I							
	•	List of candidates who joined within the		Not Applicable					
L		in each category before operation of wa	•						
15.	Into	rmation of Infrastructure and Other Resc							
	-	Number of Classrooms and size of each		AIOTE :: : : : : : : : : : : : : : : : : :					
			size of each room as per	AIC I E NORMS					
	_	Number of Tutorial rooms and size of e		AICTE norma					
	_	Number of Laboratories and size of each	size of each room as per	AICTE HOITIS					
	<u> </u>		size of each room as per	AICTE norme					
	-	Number of Drawing Halls with capacity		, 1101 L 11011113					
	<u> </u>			x 60 students					
	•	02 with a capacity of approx. 60 students  Number of Computer Centers with capacity of each							
		•	a capacity of approx. 60	students each					
	-	Central Examination Facility, Number of							
		In the Central Examination Facility, a	<u> </u>						
		capacity of which is 60 persons. In add							
		in which examination is being conduct							
		room is about 44 students.	1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	, , , =======					
	•	Barrier Free Built Environment for disab	oled and elderly persons						
		The Institution has provision of Barrier F	• •	disabled and					
		elderly persons, such as Ramp, Wheel							

ORIGINAL
Form-H
Raghunathpur, Kol - 59  FORM OF GRANTING / OCCUPANCY CERTIFICATE
W 2014h
ESTD 1994
Ragnunathpur, Kol - 59
FORM OF GRANTING / OCCUPANCY CERTIFICATE
From: The Chairman Chairman-in-Council RAJARHAT - GOPALPUR MUNICIPALITY  Date 13. 09, 2007
Roghunathput Kolkata 59 Office Ref. No. And date, if any
Management & Technology
(Name and Address of the Applicant)
Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34
Building Particulars:  a) Dag No. S. F. S. S. B) Khatian No. 316, 3.63. C) Mouza Mendagan-thid) Bldg. Plan No. C. 94 / C. S. C. P. Premises No. And Street 1.37, X. P. Ros. d. F) Holding No. Roy. 32.9. G) Ward No. 27
Sir, With reference to your notice of completion dated 97-09, 2007. Thereby certify that the building its for
description below on plot Ren 379 street 137, VIP Road, ward no 27
In respect of which plans were sanctioned vide Building Permit No. 27/15/14. dated 19.11. 2013. has been inspected with reference to the provision of the Building Rules, under West Bengal Municipal
Act. 1993 and is Certified to be fit for occupation.  DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY)
One set of building plans with endorsement Approved Completion Plan' is returned herewith (where required).
G/G + I/G + II/G + IV/G + V/ G + VI/G + VII Storied building
Office No C C/2956/03/C 4 Verified (Chairman Chairman Cha
Dated the 15. 0.9. 2007 Sig of SAL Sport Chairman/Vice Chairman

### **Fire and Safety Certificate**



# Government Of West Bengal Office Of The Director General West Bengal Fire & Emergency Services 13D, Mirza Ghalib Street, Kolkata - 16

Memo no.:IND/WB/FES/20192020/75092

Date: 03-05-2023

From:

Divisional Fire Officer
Fire Prevention Wing,
West Bengal Fire & Emergency Services

To: BPPODDAR INSTITUTE OF MANAGEMENT AND TECHONOLOGY PODDAR VIHAR, 137 VIP ROAD. KOLKATA 700052

Sub: Renewal of Fire Safety Certificate for the occupancy of an Existing Construction of G+IV storied, G+VI Storied, & G+VII Storied building (Block-A,B & C),under group of Educational building, at the premises no. Poddar Vihar,137 VIP Road, Baguhati, North 24 Parganas-700052.

This is in reference to your application no. 0125191231100319 dated 22-03-2023 regarding the Renewal of Fire Safety Certificate for the occupancy of an Existing Construction of G+IV storied, G+VI Storied, & G+VII Storied building (Block-A,B & C ),under group of Educational building, at the premises no. Poddar Vihar ,137 VIP Road, 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 Fire Safety Measure of the aforesaid building the following safety measures need to be incorporated / maintained.

#### Recommendation:

- 1. Driveway must be free of any obstruction for easy movement of Fire Appliances. No Parking will be allowed in the Drive Way.
- 2. The Interior finish decoration of building shall be made with low flame spread material conforming to the I.S. Specification.
- 3.To eliminate of fire hazard, Good Housekeeping both inside and outside of the building shall be strictly maintained.
- 4.Existing electrical wiring of the entire building shall have to be carefully checked for any wear and tear in them, particularly line above false ceiling & ducts.
- 5. The Exit Sign and fire notice shall be maintained from fading and dust sedimentation and prepared and displayed at all

The authenticity of this document can be verified by accessing the URL: edistrict wb.gov in and then clicking on the 'Verification of Digitally Signed Document link and keying in the Juique Number: 0125191231100319.

enerable place.

The employees and Security staffs shall be conversant with installed Fire Fighting Equipments of the building and perate in the event of fire and testing.

Mock Fire Practice and Evacuation Drill shall be performed periodically with participation of all the occupant of the uilding and same has to be informed to the local Fire Station positively.

Fire pumps & Detection system always kept in auto mode condition.

Special training to employees and staffs shall be give for carrying the ambulant(s) to the safer place in the event of any sigency.

- ). Transformer and Switch Gears room shall be protected with CO2 or D.C.P. Modular Fire Extinguishers conforming I.S. pecification.
- 1.A Crew of trained fireman under an experienced officer shall be maintained round the clock for safety of the building and soccupants.
- 2. Fire License shall have to be obtained for storing and/processing with LPG and/ other highly inflammable articles.
- 3. Arrangement shall have to be made for regular checking, testing and maintenance of all the fire fighting installation in e building to keep them in perfectly good condition at all the time.
- 1. If required the old electrical lines shall have to be replaced with new ones in M. S. conduit laying continuously bonded the earth.
- 5. Periodical flashing of water from the Landing valve and First Aid Fire Fighting Equipment shall be made to maintain the ficiency working performance of the Fire Fighting System Installed.
- 3. Fire Check Doors shall be sealed with rubber sealing properly in order to prevent percolation of smoke.
- 7. The Fire Safety Audit to be conducted at a regular interval and to be recorded in the Fire Prevention Maintenance egister.
- 3.At an interval of every six month, a report relating to the good working condition of the fire fighting installation and attection system and all electrical installation shall have to submit to the nearest Fire Station.

nis Fire Safety Certificate is valid for three years and has to be renewed triennially from the date of issue of this letter.

iennially a certificate is to be obtained from the Director General, West Bengal Fire & Emergency Services for enformance of all the Life & Fire Safety Arrangements and Installations of the Building.

Signature Not Verified
Digitally signed by NIHAR
RANJAN ROY
Date: 2023.05.04 15:39:00 IST

Divisional Fire Officer West Bengal Fire & Emergency Services

	-	Нс	stel Facilities						
		Fo	r Boys Hostel			For Girls Hostel			
			1. Lodging on sh	naringbasis v	vith basic	<ol> <li>Lodging with basic amenities</li> </ol>			
			amenities			Food as per menu and schedule			
			2. Food as pe	r Hostel M	enu &	3. TV and Din			
			Schedule	<del></del>			elephone facilities		
			3. Indoor Game			5. Pure Drinki			
			AquaGuard/F		r	6. Medical Se	rvices		
			<ol> <li>Chilled Purifie</li> <li>Medical Servi</li> </ol>			7. CCTV	sili4s /		
			6. Wi fi facility	Ce		8. Laundry fac	Sility		
	•	Lik	rary						
		LIL		/hooks/Titles	s/.lournals	available (program-wise)			
			Programme	No. of	Title	National Journal	International Journal		
			· ·	Books		_			
			UG (B.Tech) & PG (M.Tech)	41499	2437	54	Springer Link		
			PG (MCA)	7052	396	06	Springer Link		
E-	E-book		UG (Engg. & M.Tech)	3817	3817	_			
			PG (CA)	558	558		_		
		•	List of online Nation	onal/Internati					
		•	E 1 9 6 - 991		Spr	inger Link			
	_		E-Library facilities E-Journal	DELNET	NDI	CIMAVAM NIDTEI	Chringer Link		
			⊏-Joui∏ai	DELINET	NDL	SWAYAM-NPTEL ONLINE COURSE	Springer Link		
	-	La	boratory and Works		I		ı		
		•	List of Major Equipment/Facilities in each Laboratory/Workshop						
			Dept. of Computer Science & Engineering						
			https://bppimt.ac.in/wp-content/uploads/2025/07/CSE-major-equipments.pdf						
			Dept. of Electronics & Communication Engineering						
			https://bppimt.ac.in/wp-content/uploads/2025/07/ECE-major-equipments.pdf						
			Dept. of Electrical Engineering						
			https://bppimt.ac.in/wp-content/uploads/2025/07/EE-major-equipments.pdf						
			Dept. of Information Technology						
			https://bppimt.ac.in/wp-content/uploads/2025/07/IT-major-equipments.pdf						
			Dept. of Computer A	• •					
				•	•	2025/07/MCA-major-	-equipments.pdf		
			Dept. of Applied Science & Humanities						
			https://bppimt.ac.in/wp-content/uploads/2025/07/ASH-major-equipments.pdf						
			List of Experimental https://bppimt.ac.ir			y/Workshop 2025/07/Experimenta	al-setup-ALL.pdf		
	•	Сс	mputing Facilities						
● Internet Bandwidth : 400 Mbps 1:1									
		•	Number and confi						
			598						
							BGB Ram, Intel i3 6 GB		
						Dual Core 3 GB Ram	١.		
		•	Total number of s	ystem conne	ected by LA	AN	•		
			All			/A.N.I			
		•	Total number of s	ystem conne	ected byW	AN			
			02						

	•	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 Doctor &
	_	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
		Institute has its own Innovation Cell. The Entrepreneurship Development Cell fulfils role.
•	Soci	al Media Cell
	The	Institute has its own Social Media Cell to takes care of the media related briefing and
	so o	<u>-</u>
•		npliance of the National Academic Depository (NAD), applicable to PGCM/PGDM tutions and University Departments
	11100	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
		https://bppimt.ac.in/wp-content/uploads/2025/07/Univ-Academic-Calendar.pdf.pdf
	•	Academic Time Table with the name of the Faculty members handling the Course
		https://bppimt.ac.in/wp-content/uploads/2025/07/Academic-Timetable.pdf.pdf
	•	Teaching Load of each Faculty
		https://bppimt.ac.in/wp-content/uploads/2025/07/Teaching-Load-Deptwise.pdf.pdf
	•	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.
	<u> </u>	Student. Also, a midterm exam for each of these laboratories is conducted.

	Student's assessment of Faculty, System in place										
		Feed			Ilty members is tak		nts through an onl	ine software.			
		Thef	eedba	ack is shared wi	th faculty members	s & after analys	is corrective action	ns are taken.			
	•	For e			Courses give the fo	llowing :					
		•		of the Course							
				ters in Compute							
		-	Curri	icula and Syllab	i						
						Please	refer to MAKAUT,	W.B. Website			
		•	Labo	ratory facilities	exclusive to the Po	ost Graduate C	ourse				
					ready mentioned ii	n the Experime	ntal Setup of the I	Dept. of MCA			
	•	Spec		ırpose							
		•	Software, all design tools in case								
		1	Linu	ıx Mint O/S							
		2	Pyth	non 3.2							
		3	Java								
		4	C, C								
		5		cle 10G							
		•			and frame work						
					er-information/mand	latory-disclosure	/PDF/Academic Tir	metable			
			πιρδ.//	/bppiiiit.ac.ii/otiii	er-imormation/mand	iatoi y-disclosure	// DI /Acadelliic-Tii	Helable			
16.	Enr	olmen	it of s	tudents in the	last 3 years						
		2	2024 -	2025	2023 - 2	2024	2022 -	2023			
		CSE		205	CSE	185	CSE	121			
		ECE		75	ECE	97	ECE	94			
	IT			121	IT	116	IT	119			
		EE		10	EE	17	EE	11			
		MCA		45	MCA	40	MCA	23			
		l.Tech		07	M.Tech	08	M.Tech	06			
17.	List		Research Projects / ConsultancyWorks  lumber of Projects carried out funding agency, Grant received								
	•	Num	per o	r Projects carrie	d out funding ager	ncy, Grant rece	ivea				
	•	Publi	catio	ns (if any ) out o	of research in last t	hree years out	of masters projec	ts			
								NIL			
	•			nkage							
			Institute has significant Industry linkage. Companies like Infosys, Cognizant, E&Y,								
					ndia, Robert Boso						
					hire students from						
					Kreeti Technologi ugh various Tech						
				Ps, Hackathons		illicai worksho	p, out okiii sess	ioris, iridusti y			
	•			Industries (min							
		1		een Al Services		4 Ardent Com	putech Pvt. Ltd.				
		2	1	united Tech So	In. Pvt. Ltd.	5 CTS					
		3	TC	S		6 Accenture					
18.					e current Academ						
1 T		//1				disclosure					
	http	s://bpp	oimt.a	ac.in/other-intor	mation/mandatory	ttps://bppimt.ac.in/other-information/mandatory-disclosure .ccounted audited statement for the last three years					
19.	Acc	ounted	d audi	ted statement fo	or the last three ye	ars					
19.	Acc	ounted	d audi	ted statement fo	•	ars	ATEMENT-OF-L	AST-3-			

## 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 organized 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, Sadbhavna Diwas, Independence Day Celebration, Tree Plantation, Development Activities in Slum Areas, Social Internship etc. organized 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