

B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

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

MANDATORY DISCLOSURE (2024 – 2025)

1.	1. Name of the Institution B. P. Poddar Institute of Management & Technology			
	Address including Telephone, Mobile, E-Mail	Poddar Vihar : 137, V.I.P. Road, Kolkata – 700 052 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 Vice- Chancellor /Principal/ Director	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

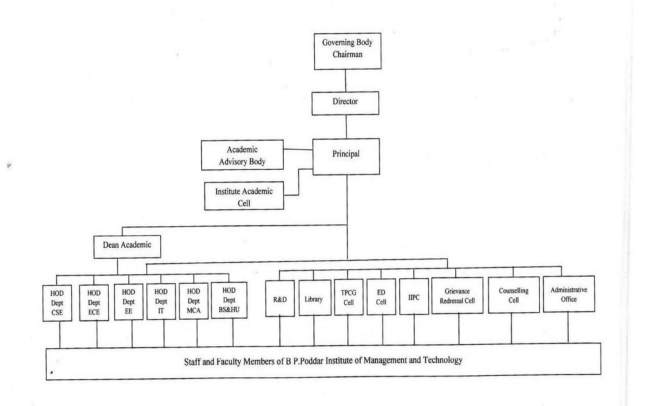
4.	Name of the affiliating University	Maulana Abul Kalam Azad University of Technology (Formerly West Bengal University of Technology)
	Address including Telephone, Mobile, E-Mail	Main Campus : NH-12(Old NH-34), Haringhata, Simhat - 741249 City Campus : BF – 142, Sector – I, Salt Lake, Kolkata – 700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

	1	Shri Arun Poddar	Chairman, B. Group & B. Foundation for	P. Poddar	Chairma
	2	Mr. Ayush Poddar	Vice-Chairman Group & B. Foundation for	P. Poddar	Member
	3	Dr. Subir Choudhury	Poddar Fou	itee, 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 West Bengal (-	Member
	7	Nominee of DTE, Govt. of West Bengal	Nominee of D West Bengal (Awaited)	Member
	8	Dr. Madhumita Das Sarkar	Nominee of MA Bengal	AKAUT, West	Member
	9	Prof. B. N. Chatterji	Emeritus Prof BPPIMT	essor,	Membe
	10	Mr. Amlan Raychaudhuri	Assistant Prof of CSE, BPPI		Membe
	11	Prof. (Dr.) Sutapa Mukherjee	Principal, BPF	PIMT	Membe Secreta
		te : BPPIMT stands for B. P. F chnology	Poddar Institut	e of Managem	ent &
•	Mem	bers of Academic Advisory Bod	ly		
	1	Prof. (Dr.) Indranil Sengupta	Chairperson	Vice Chancel JIS Group of	
	2		Member	Director R & I	D, TCS
	3	,	Member	Director, Tech Company	
	4		Member	Professor, De	
	5		Member	Professor, De	
	6	Dr. Nandita Sanyal	Member	Professor, De Electrical Eng	•

NB	IBA Accreditation Status			
1	Name / List of Programmes / Courses Accredited	 a. B. Tech in Computer Sc. & Engineering b. B. Tech in Electronics & Communication Engineering c. B. Tech in Information Technology d. B. Tech in Electrical Engineering All the four B. Tech Programmes accredited by NBA (From July, 2019 to June, 2025) and applied for re-accreditation 		
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)		

NA	NAAC Accreditation Status		
1 Accredited No		No	
2 Applied for Accreditation No		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 availab 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 <u>Anti Ragging Committee</u> to implement strictly and punish the students indulging in ragging activities stringently as per the provision of the law.

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

In pursuance of the above orders and directives, an Anti-Ragging Committee is hereby reconstituted as per AICTE norms for the academic year 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	9433076680
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 th yr. IT	Student	Member	96799 56590
17.	Ms. Srijita Mallick, 3 rd yr. IT	Student	Member	80172 48950
18.	Ms. Prithika Mondal, 4 th yr. EE	Student	Member	89026 77906
19.	Mr. Aditya Prasad, 4 th yr. CSE	Student	Member	91233 73980
20.	Ms. Payel Pal, 3 rd yr. CSE	Student	Member	86177 43569
21.	Ms. Saagar Priyadarshi, 3 rd yr. ECE	Student	Member	83718 94552
22.	Ms. Anushka Mukherjee, 4 th yr. ECE	Student	Member	98314 06436
23.	Mr. Swarnendu Saha, 2 nd 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.

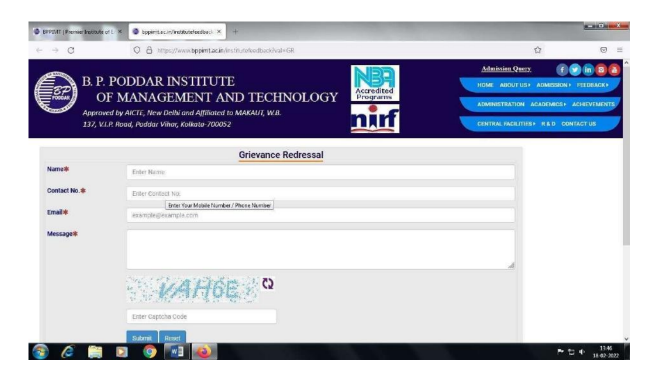
The Functions, Duties and Responsibilities:

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
Registrar (Actg.) Co-ordinator, Anti-ragging Squad Deputy 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.



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B. P. Poddar I	Institute of Manage	ement and Technology			
Log in					
ssword?"					
emember me next time.					
Log In					

	•	Establishment of Grievance Redressal Comr OMBUDSMAN by the University	nittee in the Institution and Appointment of
		 A Grievance Redressal Committee has been commembers to look into the matter of issues related 1. Prof. (Dr.) Sutapa Mukherjee – Principal a 2. Dr. Madhumita Das Sarkar, AsP, MAKAU 3. Prof. B. N. Chatterji, Emeritus Professor - 4. Dr. Sabnam Sengupta, Professor & HoD - 5. Dr. Subhasish Pradhan, Registrar & Memilian 	d to Grievance Redressal. Ind Chairperson IT – University Nominee - Member - Invited Member Member
	•	Internal Complaint Committee (ICC)	
	•	 An Internal Complaint Committee has been constimatter related to the complaints made by the sturnarter student, and the complaints and the complaints made by the sturnarter relation of the student, Dept. of the student of the complaints made by the sturnarter student, Dept. of the student welfare Committee 	dent or by the Faculty of the Institute. IT : Co-ordinator, ICC : Member f Engg. Physics : Convener mber lor (NGO) : Member t. of CSE – Student Member E – Student Member IT – Student Member CSE – Student Member - Student Member T – Student Member of MCA – Student Member
•	-	Prof. (Dr.) Sutapa Mukherjee, Principal :	Ms. Sujata Saha, AP, EE : Member
		Chairperson	Nis. Sujata Salla, AF, EE . Mellibel
		Ms. Lipi Begam, AP, IT : Member	Dr. Binoy Krishna Biswas, AP, Appl.Sc. & Hu : Member
		Ms. Ankita Indu, AP, ECE : Member Ms. Piu Upadhyay, AP, CSE : Member	Mr. Pijush Bhattacharjee, Admin : Member Dr. K. Prabakaran, Dy. Registrar & AP,
			Appl. Sc. & Hu : Co-ordinator
	•	Industry – Institute Partnership Cell An Internal Quality Assurance Cell has been con the matter related to the development of the Inte 1. Dr. Jayeeta Chanda, AsP – CSE, Co 2. Ms. Piu Upadhyay, AP-CSE - Membe 3. Mr. Proshanta Sarkar, AP-CSE, Me 4. Ms. Sudipta Roy, AP-IT, Member 5. Mr. Ramesh Kumar, AP-ECE, Mem 6. Dr. Susmita Dey, AP-EE, Member 7. Dr. Arijit Dey, AP-CA, Member 8. Mr. Debasish Bakshi, TPO, Membe 9. Ritam Datta, Student-CSE, Membe 10. Abhishek Raj, Student-CSE, Membe 11. Sourya S Shandilya, Student-CSE, 12. Neha Jha, Student-IT, Member 13. Amprapali Datta, Student-IT, Membe 14. Ayush Singh, Student-ECE, Membe 15. Ritama Roy, Student-ECE, Membe 16. Saptarshi Koley, Student-ECE, Membe 17. Piyasha Kanran, Student-MCA, Member 17. Piyasha Kanran, Student-MCA, Member 13. Amprapali Datta, Student-MCA, Member 14. Ayush Singh, Student-MCA, Member 15. Ritama Roy, Student-MCA, Member 16. Saptarshi Koley, Student-MCA, Member 17. Piyasha Kanran, Student-McA, Member 18. Piter Part Part Part Part Part Part Part Par	stituted with the following members to look into rnal Quality Assurance of the Institute. nvener er ember hber her er er Member oer er er er

6.	Program	nmes											
	•		me of the P	rogrammes ap	proved bv A	ICTE							
				- 3	. ,	JG Level							
			1. Comp	uter Science &									
						gineering (ECE)							
				cal Engineering									
				ation Technolo									
						G Level							
			Masters in	Asters in Computer Application (MCA) 1.Tech in Data Science									
			M.Tech in	.Tech in Internet of Things (IoT)									
		Na	me of the P	rogrammes Ac	credited by I	NBA							
		1. E	3. Tech in C	omputer Scien	ce & Engine	ering							
				lectronics & Co		n Engineering							
				lectrical Engine									
				nformation Tecl									
	•			editation of the									
					Accredited f	or a period of 3 yea	rs						
		Ju (Ju	uly - 2022 to June-2025)										
		-	Total num	Total number of Courses 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 Program										
	•	For	-		wing details	s are to be given :							
		•	-	omputer Scier	-	-							
		•		of Seats : 180	nee a Engli	looning							
		•	Duration :										
		•			nk of admiss	sion during the last	three years						
				2024		2023		2022					
			Opening	7074	Opening	4910 (Wbjee)	Opening	1319					
			Rank	(Wbjee)	Rank	45391 (Jee	Rank	(Wbjee)65870					
				49706 (Jee		Mains)		(Jee Mains)					
				Main)									
				Mairij									
			Closing	25086	Closing	17550	Closing	13169					
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)91972					
				162291 (Jee		105692 (Jee		(Jee Mains)					
				Main)		Mains)							
<u> </u>		•	Name : E		ommunicat	tion Engineering		1					
		•		of Seats : 120		<u> </u>							
		•	Duration :										
		•			nk of admiss	sion during the last	three years						
				2024		2023		2022					
			Opening	9903	Opening	16166	Opening	10856					
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)					
				188767 (Jee		140901 (Jee		93202					
				Main)		Mains)		(Jee					
				,		05000		Mains)					
			Closing	65048	Closing	35622	Closing	30627					
			Rank	(Wbjee)	Rank	(Wbjee)	Rank	(Wbjee)168289 (Jee Mains)					
				331956		182503 (Jee Mains)							
				(Jee Main)		iviai isj							
L	1	1	1					L					

•	Namo · F	lectrical Engine	orina			1		
•		of Seats : 30	enng					
•	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)		
•		ame : Information Technology						
•		Number of Seats : 120						
•	Duration : 4 yrs.							
•	Cut off marks : 45% / Rank of admission during the last the							
		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 : M	laster in Compu	ter Applicat	ion				
•	Number of	of Seats : 40						
•	Duration :	: 3 yrs.						
•		arks : 45% / Rank	of admissio	n during the last th	nree years			
		2024		2023		2022		
	Opening Rank	371	Opening Rank	188	Opening Rank	219		
	Closing Rank	1610	Closing Rank	1373	Closing Rank	1850		

F	Fee for each	n Semester									
		_		nester fees (1							
		Fee	es structure :	Total amount	to be paid in I	NR inc	cluding tuition fe	es			
Γ	1 st Sem	2 nd Sem	3 rd Se	m 4 th Se	em 5 th S	em	6 th Sem	7 th Sem	8 th Sem		
-	99,575 69,5		69,575	69,57	5 69,5	75	69,575	69,575	69,575		
F			N.B.: Sul	bject to change	e as per direct	ive of	Govt. norms.				
			Semester	fees (2 nd yea	r B.Tech Late	al Ent	ry) 2024-20 <u></u> 25		I		
		Feess					ling tuition fees				
	3 rd Sem 4 th Sem 5 th Sem 6 th Sem 7 th Sem 8 th Sem										
		98,575	69,575	69,57	5 69,5	75	69,575	69,575			
		N.B.: Subjec	t to change a	as per directiv	e of Govt. norr	ns.	I				
				Semester fe	es (MCA) 202	4-202	5	•			
		Fees	structure : To	otal amount to	be paid in INF	Rinclu	ding tuition fees	3			
			1 st Sem	2 nd Sem	3 rd Sem		4 th Sem				
			81,000	56,000	56,000		56,000				
		N	.B.: Subject	to change as p	per directive of	f Govt.	norms.				
		I		Semester fees	s (M.TECH) 20)24-20	<u>25</u>	1			
		Fees	structure : To	otal amount to	be paid in INF	Rinclu	ding tuition fees	3			
	1 st Sem 2 nd Sem 3 rd Sem 4 th Sem										
			81,000	56,000	56,000		56,000				
		N.I	B.: Subject to	o change as p	er directive of	Govt. I	norms.				

		Disconsent Casilitie	-						
	•	Placement Facilitie		nin 600 for corpo	rate presentations or PPT				
			al aids such as LCE		-				
			ons are provided.	5, OTF 5, VOR5					
		 Adequate process 	rooms to conduct w	ritten test for mi	n. 500 students in single				
		Dedicated	rooms to accommoo floor with all moderr		panels out of which 30 on				
					ternet facility to conduct				
			t for min. 400 stude						
			ed rooms with prese						
		discussion							
					on or student interaction.				
		-	nterview panel room Ill for students.	5					
		-		required system	ns and Wifi connectivity.				
		Server control room with sufficient IT infrastructure and dedicated support							
		team.							
		• 24/7 Powe	-						
			r HR teams to relax.	he outstation rec	cruiters in at least 3 star				
			uding local transport						
	•	Campus placemer average salary	nt in last three years v	vith minimum sala	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 sta	Collaboration with Foreign atus of their AICTE approval. Not Applicable				
	•	Details of the Fore	ign University						
	•	Name of the Unive							
	•	Address							
	•	Website Accreditation statu	s of the University in	its Home Country					
	•		versity in its Home Co						
	•	Whether the degree	ee offered is equivale	ent to an Indian D	egree? If yes, the name of				
		the agency which I	nas approved equiva	lence. If no, implic	cations for students in terms				
		of pursuit of highe	r studies in India and	abroad 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				

			edent regiannie e	ollaborated provid	le the following		Not Applicable					
		•	Programme Focus									
		•	Number of Seats									
		•	Admission Procedu	ure								
		•	Fee									
		•	Placement facility									
		•	Placement Records for last three years with minimum salary, maximum salary and average salary									
	•		ether the Collabora nestic/Foreign Univ			pproval ?	, whether the Not Applicable					
7	Faculty						посяррнецые					
	•	Brou	nch wise list of Facu	ulty mombors								
	-	<u> </u>										
		•	Permanent Faculty									
			CSE = 25	ECE = 18	EE = 11	IT = 15	MCA = 03					
			M.Tech (Data S	Science) = 02		M.Tech (IoT) = 0	1					
		•	Adjunct Faculty									
			CSE = NIL	ECE = NIL	EE = 01	IT =	· NIL					
		•	Permanent F	aculty : Student F	atio For UG : ´	l:20.48; For PG	6 = 1 : 33					
	•	Nun	nber of Faculty emp	loyed and left dur	ng the last thre	e years						
			Employed during	the last 3 yrs.	Lef	t 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

Degre	е	Year	Board/ Univ.	Institute		Marks(%)
Ph.D (Radio Phy Electronics)	vsics &	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 Experien	ce :					
Type of Job		Organizatio	on	Designation		Duration
		of Radio Phy	/sics &	CSIR SRF Scientist B	199	1 - 1994
	Electroni Jadavpur	University		Visiting Lecturer	199	5 - 2000
Academic	Netaji Su	bhas Engg.	College	Lecturer	200	1 - 2002
BPPIMT				Lecturer 200		2 – 2003
1	BPPIMT			Assistant Professor	200	3 – 2008
	BPPIMT			Professor	200	8 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,

<u>Professional Awards/Recognition/Sponsored projects</u>: Life member of CSI, Fellow of IET <u>Research Interests</u>: High frequency communication

<u>Teaching Interest</u>: Analog/Digital Communication, EM Theory & Antenna, Microwave List of Publications:

Books :

1. Reviewed the book "Integrated electronics", Millman, Tata – McgrawHill

2. Reviewed the book "Antenna for All Applications", Kraus, Marhefka & Khan, Tata-

<u>Journa</u>l :

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	Prof. (Dr.) B. N. C	Chatterji					
Designation	Emeritus Profess	or			4		
Date of Birth	10.11.1942.						
Unique ID	1-441599791						
Educational Qualifications	UG		F	ЪС	Ph.D		
	UG – B.Tech. Ho 1st Class			9 - Nil	Ph.D – IIT- Kharagpur, Post Doc. From University of Erlangen Nurenberg, Germany		
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others		
	57 yrs.	52	yrs.	2 yrs.	—		
Area of Specialization	Machine Learnir Processing, Com			nition, Ima	age Processing, Signal		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Pattern Recognit Signal Process	Pattern Recognition, Digital Image Processing, Computer Vision, Dig Signal Processing, Computer Architecture, Digital Electroni Microprocessors, Micro Controllers, Control System, Syste					
Research Guidance (No. of Students)	50 Scholars for F	Ph. D, 5 pe	ersons are	e working fo	or Ph. D		
	l blished in National rnals/Conferences		82				
Master (Complete			200				
Ph.D (Completed	l / Ongoing)	5	50				
Projects Carried out		2	4				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications		2	82 Paper	s			
No. of Books Published with	details		1. Dig Pro 33 2. Pa Pro Re Ho 3. Sy Ox 4. Dig Kh 2 ^{no}	gital Geo occessing, C ancis Grou 487 – 2742 ttern I occessing ocent Adva ouse, 1996 stem Ident ford IBH P gital Co anna Publ	Recognition, Image and Computer Vision nces, Narosa Publishing		

Name		Prof. Nabanita Da	S			Ĩ		
Designati	on	Professor				1	-	
Date of B	irth	20.03.1958				1		
Unique IE		1-43776137925						
Education	nal Qualifications	UG		F	G		Ph.D	
		Physics and Electronics fron C.U., 1979	Electronics from Teleo C.U., 1979 n E		E. in onics & nmuncatio g. From , 1983		n.D from J.U., 1994	
Working I	Experience in yrs.	Teaching	Rese	earch	Industr	y	Others	
		40 yrs.	39	9 yrs. —			—	
Area of S	pecialization	Networks, Paralle	el Process	sing, Soci	al Network	S		
Undergra	Post Diploma/ iduate / <mark>Post</mark> /Post Graduate	Parallel Processing, distributed computing, computer network, advanced computer architecture,					er network,	
Research (No. of S	n Guidance tudents)	06						
•		blished in National rnals/Conferences		74				
•	Master (Complete	ed / Ongoing)	C	Completed				
•	Ph.D (Completed / Ongoing)			Completed				
Projects (Carried out		11					
Patents (Filed & Granted)		0	1				
	gy Transfer							
Research	Publications	74						
No. of Bo	oks Published with	details	0	3				

Designation Professor & HOD Date of Birth 03.01.1972 Unique ID 1-437429225 Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.E — Ph.D Ph.D Working Experience in yrs. Teaching Research Industry Others 23.4 yrs. Nil 4yrs 6 months — Ph.D Area of Specialization Software Engineering Database Management System Jundergraduate /Post Graduate /Post Graduate Object Oriented Programming using Java Object Oriented Programming using Java Object Oriented Programming using Java Software Engineering Evel	Name	Dr. Ananya Kanjil	al						
Date of Birth 03.01.1972 Unique ID 1-437429225 Educational Qualifications UG PG Ph.D Educational Qualifications UG Research Industry Others B. E — Ph.D Ph.D Ph.D Ph.D Working Experience in yrs. Teaching Research Industry Others 23.4 yrs. Nil 4yrs 6 months — Ph.D Area of Specialization Software Engineering Database Management System — Mumerical Methods Object Oriented Programming using Java Piploma Level 2 completed	Designation				1	100 million (1997)			
Educational QualificationsUGPGPh.DEducational QualificationsUGPGPh.DWorking Experience in yrs.TeachingResearchIndustryOthersArea of SpecializationSoftware Engineering4yrs 6 months—Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate Diploma LevelSoftware Engineering Database Management System Numerical Methods Object Oriented Programming using JavaJava*No. of Papers published in National / International Journals/Conferences29-*Master (Completed / Ongoing)—*Ph.D (Completed / Ongoing)—*1 (DST)		03.01.1972			1	Time:			
Educational QualificationsUGPGPh.DEducational QualificationsUGPGPh.DWorking Experience in yrs.TeachingResearchIndustryOthersArea of SpecializationSoftware Engineering4yrs 6 months—Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate Diploma LevelSoftware Engineering Database Management System Numerical Methods Object Oriented Programming using JavaJava*No. of Papers published in National / International Journals/Conferences29-*Master (Completed / Ongoing)—*Ph.D (Completed / Ongoing)—*1 (DST)	Unique ID				1	1.5	1		
B. E — Ph.D Working Experience in yrs. Teaching Research Industry Others 23.4 yrs. Nil 4yrs 6 months — Area of Specialization Software Engineering — — — Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Software Engineering Database Management System Numerical Methods Numerical Methods — Research Guidance (No. of Students) 2 completed Object Oriented Programming using Java — • No. of Papers published in National / International Journals/Conferences 29 — — • Master (Completed / Ongoing) — — — — Projects Carried out 1 (DST) —									
B. E — Ph.D Working Experience in yrs. Teaching Research Industry Others 23.4 yrs. Nil 4yrs 6 months — Area of Specialization Software Engineering — — — Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Software Engineering Database Management System Numerical Methods Numerical Methods — Research Guidance (No. of Students) 2 completed Object Oriented Programming using Java — • No. of Papers published in National / International Journals/Conferences 29 — — • Master (Completed / Ongoing) — — — — Projects Carried out 1 (DST) —							199		
Working Experience in yrs. Teaching Research Industry Others 23.4 yrs. Nil 4yrs 6 months — Area of Specialization Software Engineering — Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Software Engineering Database Management System Numerical Methods — Graduate/Post Graduate Diploma Level Database Management System Numerical Methods — Research Guidance (No. of Students) 2 completed — • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) — Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —	Educational Qualifications			PG					
23.4 yrs. Nil 4yrs 6 months — Area of Specialization Software Engineering — Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate Diploma Level Software Engineering Database Management System Numerical Methods Object Oriented Programming using Java — Research Guidance (No. of Students) 2 completed — — • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST)		B. E				Pł	ı.D		
Area of Specialization Software Engineering Courses taught at Software Engineering Diploma/Post Diploma/ Database Management System Undergraduate /Post Numerical Methods Graduate/Post Graduate Object Oriented Programming using Java Diploma Level 2 completed Research Guidance 2 completed (No. of Students) 22 Master (Completed / Ongoing) — Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —	Working Experience in yrs.	Teaching	Rese	earch		Industry	Others		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Software Engineering Database Management System Numerical Methods Object Oriented Programming using Java Research Guidance (No. of Students) 2 completed • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) — • Ph.D (Completed / Ongoing) — Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —		23.4 yrs.	Ν	lil	4y	rs 6 months	—		
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Database Management System Numerical Methods Object Oriented Programming using Java Research Guidance (No. of Students) 2 completed No. of Papers published in National / International Journals/Conferences 29 Master (Completed / Ongoing) — Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) —	Area of Specialization	Software Enginee	ering						
Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate Diploma Level Database Management System Numerical Methods Object Oriented Programming using Java Research Guidance (No. of Students) 2 completed No. of Papers published in National / International Journals/Conferences 29 Master (Completed / Ongoing) — Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) —									
Undergraduate /Post Numerical Methods Graduate/Post Graduate Object Oriented Programming using Java Diploma Level Research Guidance (No. of Students) 2 completed No. of Papers published in National / International Journals/Conferences 29 Master (Completed / Ongoing) — Ph.D (Completed / Ongoing) — Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —									
Graduate/Post Graduate Diploma Level Object Oriented Programming using Java Research Guidance (No. of Students) 2 completed • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) — Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —				stem					
Diploma Level Research Guidance (No. of Students) 2 completed No. of Papers published in National / International Journals/Conferences 29 Master (Completed / Ongoing) — Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —	Undergraduate /Post	Numerical Metho							
Research Guidance (No. of Students) 2 completed • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —	Graduate/Post Graduate	Object Oriented F	Programm	ning using	Java	a			
(No. of Students) 29 • No. of Papers published in National / International Journals/Conferences 29 • Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) — • Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) Patents (Filed & Granted) — Technology Transfer —	Diploma <mark>Leve</mark> l	-	-						
 No. of Papers published in National / International Journals/Conferences Master (Completed / Ongoing) Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) — 		2 completed							
National / International Journals/Conferences	(No. of Students)								
National / International Journals/Conferences									
Journals/Conferences			in 29						
• Master (Completed / Ongoing) — • Ph.D (Completed / Ongoing) Completed Projects Carried out 1 (DST) Patents (Filed & Granted) — Technology Transfer —									
 Ph.D (Completed / Ongoing) Projects Carried out Patents (Filed & Granted) Technology Transfer 									
Projects Carried out 1 (DST) Patents (Filed & Granted) Technology Transfer	 Master (Complete 	ed / Ongoing)	_						
Projects Carried out 1 (DST) Patents (Filed & Granted) Technology Transfer									
Patents (Filed & Granted) — Technology Transfer —	 Ph.D (Completed) 	/ Ongoing)	Comple	eted					
Patents (Filed & Granted) — Technology Transfer —	Projects Carried out								
Technology Transfer —	Flojecis Camed out								
Technology Transfer —									
Technology Transfer —									
Technology Transfer —	Patents (Filed & Granted)								
			<u> </u>						
Research Publications 33	Research Publications	33	33						
No. of Books Published with details 1 Book, 3 Book Chapters									

Name	Dr. Bikromadittya	Mondal					
Designation	Professor				-		
Date of Birth	26.06.1977.			10.3			
Unique ID	1-441971071			S = 0	10	0	
					X	X	
				6	~	1	
Educational Qualifications	UG		F	νG		Ph.D	
	B. Sc			Computer	Ph	.D (Computer	
				ence),		Science &	
				ech (E	Engineering)	
				puter			
				nce &			
····				eering) Industr		•	
Working Experience in yrs.		Teaching Rese			ſy	Others	
	23.4 yrs.	-					
Area of Specialization	Computer Scienc	e & Engir	Engineering (VLSI Design and Testing)				
Courses taught at	Data Warehousir	ng and Da	nd Data Mining, Microprocessors and				
Diploma/Post Diploma/			nerical Methods, Formal Language &				
Undergraduate / <mark>Post</mark>	Automata Theory, Design and Analysis of Algorithms, Discrete						
<mark>Graduate</mark> /Post Graduate	Mathematics	Mathematics					
Diploma <mark>Leve</mark> l							
Research Guidance (No. of Students)	1 Ongoing						
	blished in National		4				
-	rnals/Conferences				<u> </u>		
 Master (Complet 			Completed				
 Ph. D (Complete 	d/Ongoing)	C	Completed				
Projects Carried out			_				
Patents (Filed & Granted)			_				
Technology Transfer		-	_				
Research Publications			24				
No. of Books Published with	details	N	IIL				

Name	Dr. Jayeeta Chan	da			
Designation	Associate Profess	sor	AN		
Date of Birth	08.06.1976.			25 M	
Unique ID	1-441715882			5	
Educational Qualifications	UG	PG		Ph.D	
	B.E. (CSE)	M.E. (IT)	Sc En) (Computer sience and gineering)	
Working Experience in yrs.	Teaching	Research	Industry	Others	
	24.4 yrs.				
Area of Specialization	Software Enginee	ering			
Courses taught at	Object Oriented F				
Diploma/Post Diploma/	Computer Netwo	rk			
Undergraduate /Post	Compiler Design				
Graduate/Post Graduate Diploma <mark>Leve</mark> l					
Research Guidance (No. of Students)	_				
 No. of Papers pull International Jou 	blished in National rnals/Conferences	/ 12			
Master (Complete	ed/Ongoing)	Completed	1		
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	Ira Manda	al		P	
Designatio	on	Associate Profes	sor			La	
Date of Bi	rth	03.01.1973				C	
Unique ID	1	1-443864097					~
Education	al Qualifications	UG		F	PG		Ph.D
		B.Sc (Math	,	M.E.	(MCA) (CSE)		nography, IIIT, Kalyani
Working E	Experience in yrs.	Teaching	Rese	earch	Indust	ry	Others
		22.2 yrs.	-	_			—
Area of Sp	pecialization	cialization Computer Science & Engineering					
Undergrad	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	ost Diploma/ <mark>uate</mark> /Post Post Graduate			a, C, C++, ∣	DBMS	
Research (No. of Stu	Guidance udents)	—					
•		blished in National rnals/Conferences)			
•	Master (Complet			Completed			
•	Ph. D (Completed/Ongoing)			Completed			
	Carried out			_			
	-iled & Granted)			_			
	gy Transfer			_			
	Publications		9				
No. of Boo	oks Published with	details					

Name		Mr. Amlan Ray C	haudhuri		3	1	5 m		
Designati	on	Assistant Profess				10	Star.		
Date of B	irth	26.10.1977.							
Unique ID)	1-441715889							
Educatior	nal Qualifications	UG			PG		Ph.D		
			B. Sc. (Com (Comp. Sc.) M.T (Com Scient		c.) (Comp M.Te (Comp Scien		rech nputer nce & eering),		_
Working I	Experience in yrs.	Teaching	Res	earch Industr		У	Others		
		22.7 yrs.	-		_				
Area of S	pecialization	Computer Sc. & E	Engineeri	ng					
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Data Structure, A Database Manag Theory							
Research (No. of St	Guidance tudents)	—							
•		blished in National rnals/Conferences		06					
•	Master (Complet			Completed					
•	Ph.D (Complete	d/Ongoing)	(Dngoing					
,	Carried out		-	_					
	Filed & Granted)			_					
	gy Transfer Publications		8						
	oks Published with	details	,	2 Book Ch	anters				
140. 01 DO		ucialis	2		apicis				

Name	Mr. Sibasis Sena	pati		3 ₁₁ (44)			
Designation	Assistant Profess			22, 2			
Date of Birth	01.02.1979.			2765	PO		
Unique ID	1-441971077						
Educational Qualifications	UG		PG		Ph.D		
	B. Sc (Computer Science)		M.Sc (Computer & Information Science)				
			(Con Scie	Fech nputer nce & eering)			
Working Experience in yrs.	Teaching	Rese	earch	Industr	ry Others		
	20.2 yrs.	20.2 yrs. — —			—		
Area of Specialization	Computer Science	e & Engin	neering				
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Operating System, Cryptography						
Research Guidance (No. of Students)	_						
No. of Papers pu International Jou	blished in National rnals/Conferences	/ 1					
Master (Complet	ted/Ongoing)	С	ompleted				
Ph. D (Complete	d/Ongoing)	-	-				
Projects Carried out	Projects Carried out			-			
Patents (Filed & Granted)			-				
Technology Transfer			_				
Research Publications			_				
No. of Books Published with	details		_				

Name		Mr. Somenath Ro	y Choudł	nury		0
Designati	ion	Assistant Profess		-		Jonal .
Date of B		07.03.1961.				
Unique ID)	1-441600361				
					12	an Eadler
				-	PG	
Education	nal Qualifications	UG	UG			Ph.D
		B.E.Tel.E (Electr		M.E.Tel		_
		Telecommunicati	on	(Electro		
		Engg)	_	Telecon	,	
Working	Experience in yrs.	Teaching	Rese	earch	Industry	/ Others
		18.4 yrs.	_	_	17 yrs.	
Area of S	pecialization	Machine Intellige	nce			I
Courses		Compiler Design,	Automata	a Theory,	Data Struct	ture
	Post Diploma/					
	<mark>aduate</mark> /Post /Post Graduate					
Diploma						
	Guidance					
(No. of S	-					
(
•	No. of Papers pu	blished in National	/ –	_		
	-	irnals/Conferences				
•	Master (Comple	ted/Ongoing)	C	completed	l	
•	Ph.D (Complete	d/Ongoing)		ngoing		
				33		
Projects (Carried out			_		
Detente //						
Patents (Filed & Granted)		-	_		
Technolo	gy Transfer		- -	_		
Research	Publications			_		
No. of Bo	oks Published with	i details		_		

Name	Mr. Subhasis M	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 (M) ME (CS		_		
Working Experience in yrs.	Teaching	Research	Indust	ry Others		
	21.10 yrs.	—		—		
Area of Specialization	Computer Scie	ence & Enginee	ering	I		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	DBMS, Intelligent Systems, Finite Automata, Operating Systems					
Research Guidance (No. of Students)						
No. of Papers published in International Journals/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 Karma	akar			-	
Designat	ion	Assistant Profess	or		- 2	Chine.	
Date of B	Birth				15		
		02.04.1975.				TT T	** 11
Unique II	0	1-441971283				-	
							2m
Education	nal Qualifications	UG		F	۶G		Ph.D
		B.E. (Computer S	Science	M.Tech			
		& Engineering)		(Compu			
				Science	•.		
	<u> </u>	<u> </u>		Applicat		r	0.1
Working	Experience in yrs.	Teaching	Rese	earch	Industr	-	Others
		22 yrs.	-	_	2 yrs.		
Area of S	pecialization	Computer Scienc	e & Engir	neering			
Diploma/ <mark>Undergra</mark>	courses taught at piploma/Post Diploma/ Indergraduate Graduate/Post Graduate biploma Level MS-office 2000, COB PROLOG in AI, Data Engineering Lab, Con only).			cture, Nu	merical Me	ethod	s, Software
Research (No. of S	n Guidance tudents)	—					
•		blished in National rnals/Conferences		_			
•	Master (Complet	ed/Ongoing)	C	Completed			
•	Ph. D (Complete	d/Ongoing)	-	_			
Projects	Carried out		-	_			
Patents (Filed & Granted)		-	_				
Technolo	ogy Transfer		-	_			
Research	Publications		-	_			
No. of Bo	oks Published with	details					

Name	Mr. Sudip Kundu					
Designation	Assistant Profess	or				
Date of Birth	05.11.1982.				15	
Unique ID	1-442143731			A		
Educational Qualifications	UG			PG	Ph.D	
	B. Tech (Comp. and Engineer			(Software neering)	_	
Working Experience in yrs.	Teaching	Rese	arch	Industry	Others	
	15.5 yrs.	_	_			
Area of Specialization	Computer Science	e & Engir	neering			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma <mark>Leve</mark> l	viploma/ Database Management Systems, /Post Software engineering,				ogramming	
Research Guidance (No. of Students)	—					
 No. of Papers pul International Jou 	blished in National rnals/Conferences	/ 5				
Master (Complet	ed/Ongoing)	C	Completed			
Ph.D (Completed	d/Ongoing)	-	_			
Projects Carried out		-	-			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		5				
No. of Books Published with	details	- 1	_			

Name	Mr. Suvadeep Bh	attacharje	e		0	
Designation	Assistant Profess				PIP,	
Date of Birth	19.03.1981				X	
Unique ID	1-442088193					
Educational Qualifications	UG	UG		۶G	Ph.D	
	Visveswaraiah Technological University, 2004		Svotomo			
Working Experience in yrs.	Teaching	Rese	earch	Industr	v Others	
	14.10 yrs.		_	1.6 yrs	-	
Area of Specialization	Intelligent System	าร				
Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma <mark>Leve</mark> l	Jndergraduate /Post Formal Language and Graduate/Post Graduate Database Management			02) eory (CS40 S601) 04D))2)	
Research Guidance (No. of Students)	_					
International Jou	blished in National Irnals/Conferences		_			
Master (Comple	0 0/	C	completed			
Ph.D (Complete	d/Ongoing)	-	_			
Projects Carried out		-	_			
Patents (Filed & Granted)			-			
Technology Transfer			_			
Research Publications			_			
No. of Books Published with	i details	-	_			

Name	Ms. Soumi Tokda	r		Territoria.	-
Designation	Assistant Profess	or			
Date of Birth	27.04.1986				
Unique ID	1-2181646347				00
				R	Manat
Educational Qualifications			PG	Ph.D	
	B.TECH. (CSE)			H.(CSE)	_
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others
	11.11 yrs.	11.11 yrs. —			-
Area of Specialization	n Computer Science & Engineering				
Courses taught at	Object Oriented P				
Diploma/Post Diploma/	Architecture, Data	a Structu	re, Comp	outer Organiz	zation
Undergraduate /Post					
Graduate/Post Graduate					
Diploma <mark>Leve</mark> l					
Research Guidance	_				
(No. of Students)					
 No. of Papers put 	blished in National	/ –	_		
International Jou	rnals/Conferences				
 Master (Complet 	ed/Ongoing)	C	Completed	b	
Ph.D (Completed	d/Ongoing)	-	_		
Projects Carried out		- -	_		
Patents (Filed & Granted)		- 1	_		
Technology Transfer		- 1	_		
Research Publications		- 1	_		
No. of Books Published with	details	_	_		

Name	Ms. Ayesha Ali				1			
Designation	Assistant Profess	or			-			
Date of Birth	04.05.1991				(The second	Tra		
Unique ID	1-3194230857					5		
				PG	A	-		
Educational Qualifications	UG	UG				Ph.D		
			SCIENCE AND (COMP ENGINEERING) SCIENC		M.TECH (COMPUTE) SCIENCE AN ENGG.)			_
Working Experience in yrs.	Teaching	Rese	earch	Industr	r y	Others		
	7.10 yrs.	_	_	_				
Area of Specialization	Area of Specialization Computer Science & Engineering							
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Data Structure ar Basic Computation Database and M	on and Pr	inciples o	of Compute				
Research Guidance (No. of Students)	_							
International Jou	l blished in National rnals/Conferences							
Master (Completed)		C	completed					
Ph.D (Completed/Ongoing)			-					
Projects Carried out		-	-					
Patents (Filed & Granted)			_					
Technology Transfer			-					
Research Publications		-	-					
No. of Books Published with	details	-	_					

Name	Ms. Jahnabi Dutta	а			-		
Designation	Assistant Profess	or			-		
Date of Birth	28.07.1991				to le	P	
Unique ID	1-3194263999				JE	<	
	1-3194203999						
					**		
Educational Qualifications	110		r r				
Educational Qualifications	UG		F	PG Ph.I		Ph.D	
	B.Tech (C.S	5.E)	M.Tech	(C.S.E)		_	
		·				0.11	
Working Experience in yrs.	Teaching	Rese	earch	Industry Ot		Others	
	7.10 yrs.	_	_			_	
Area of Specialization	Computer Science	e & Engir	eering		I		
		-	-				
Courses taught at	Computer Organi				D	· · · · ·	
Diploma/Post Diploma/ Undergraduate /Post	Basic Computation		ncipies of	Computer	Progran	nming	
Graduate/Post Graduate		latics					
Diploma Level							
Research Guidance							
(No. of Students)							
		/					
	blished in National mals/Conferences	/ 1					
Master (Completed/Ongoing)		C	Completed				
			•				
 Ph.D (Completed/Ongoing) 		-					
Projects Carried out							
Patents (Filed & Granted)			-				
Technology Transfer							
			-				
Research Publications	Research Publications		-				
No. of Books Published with	details		-				

Name	Ms. Piu Upadhya	V					
Designation	Assistant Profess						
Date of Birth	20.08.1987				6		
Unique ID	1-3392450992				F		
Educational Qualifications	UG		PG		Ph.D		
	B.Tech (Compu and Engineer	ing)				Enrolled	
Working Experience in yrs.	Norking Experience in yrs. Teaching		earch	Industry		Others	
	7.3 yrs. —		_	4.8 yrs.		—	
Area of Specialization	Area of Specialization Computer Science & Engi					1	
			ctronics, Basic Computation and Principles ning, Object Oriented Programming, ement Systems				
Research Guidance (No. of Students)	_						
International Jou	No. of Papers published in National / International Journals/Conferences			1			
Master (Completed/Ongoing)		C	Completed				
Ph.D (Completed/Ongoing)		C	Ongoing				
Projects Carried out		- 1	_				
Patents (Filed & Granted)		- -	_				
Technology Transfer		- -	_				
Research Publications			_				
No. of Books Published with	details		_				

Name		Ms. Priyanka Gos	swami					
Designati	on	Assistant Profess						
Date of B		29.11.1988				6		
Unique ID)	1-9312388601				(a)		
-						131		
						FI		
Education	nal Qualifications	UG			PG Ph.D		.D	
		B. SC (PHYSICS	S)	M.TECH (-	_	
		B.TECH (COMP	UTER	COMP	-			
		SCIENCE &		SCIEN	ICE &			
		ENGINEERING		ENGIN	IEERING			
)				
Working I	Experience in yrs.	v	Teaching Research			y C	Others	
		9.11 yrs.		-	—			
			_					
Area of S	pecialization	Computer Scienc	e & Engine	ering				
Courses	taught at	Operation Resea	rch, Forma	Formal Language and Automata Theory,				
	Post Diploma/	Data structure an						
	iduate /Post	and Managemen	t Systems		•	•		
-	/Post Graduate	e						
Diploma								
	n Guidance	—						
(No. of St	tudents)							
•		blished in National						
	-	rnals/Conferences			1			
Master (Completed/Ongoing)				Completed				
Ph.D (Completed/Ongoing)								
Projects Carried out								
	Patents (Filed & Granted)							
	Technology Transfer							
	Research Publications							
No. of Books Published with details								

Name	Mr. Amartya Dutt	а				
Designation	Assistant Professor			21		
Date of Birth	30.04.1990					
Unique ID	1-4668458759				TONOT	
					ē	
				4		
Educational Qualifications	UG			PG Ph.D		
	B. SC (PHYS. – F POST B.SC B.TE CSE			1	_	
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others	
	7.6 yrs.	-	_		_	
Area of Specialization	Computer Science & Engineering			I		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Analysis of Algorithm, Data Structure, Discrete Mathematics, DBMS, C, C++, Mobile Computing, Artificial Intelligence					
Research Guidance (No. of Students)	_					
 No. of Papers published in National / International Journals/Conferences 			10			
 Master (Completed/Ongoing) 			Completed			
 Ph.D (Completed/Ongoing) 			Ongoing			
Projects Carried out		-	-			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications			_			
No. of Books Published with details			_			

Name	Ms. Nayana Dey					
Designation	Assistant Profess	sor				
Date of Birth	06.08.1996					
Unique ID	1-43364740431					
Educational Qualifications	UG		PG		Ph.D	
	B.Tech from MAKAUT in 2020		M.Tech MAKAU	from T in 2022		
Working Experience in yrs.	Teaching Researc		arch Industr		ry Others	
	1.8 yrs.	-	_		_	
Area of Specialization	Computer Science	e & Engir	neering	I		
Diploma/Post Diploma/ OOPS (Java), Data			on, Operating System, Internet Technology, Iining & Data Warehouse Science, Data Mining and Data Warehouse			
Research Guidance (No. of Students)	—					
 No. of Papers published in National / International Journals/Conferences 			01			
 Master (Completed/Ongoing) 			Completed			
Ph.D (Complete)	d/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	arkar				
Designation	Assistant Profess	or			- Park	
Date of Birth	17.10.1990			Je		
Unique ID	1-2490632843					
Educational Qualifications	UG			PG	Ph.D	
	B.Tech in IT f	rom	M.Tec	h in CSE	Enrolled fro	m
	WBUT in 20	WBUT in 2013 from MA		AKAUT in 020	UEM in 2024	Ļ
Working Experience in yrs.	Teaching	Rese	arch	Industr	y Othe	ers
	10 yrs.	-	_			-
	,					
Area of Specialization	Computer Science & Engineering					
Courses taught at Diploma/Post Diploma/ Undergraduate /Post		tructure, Design and Analysis of Algorithm, Data housing, Pattern recognition, Machine Learning,				
Graduate/Post Graduate Diploma <mark>Leve</mark> l						
Research Guidance (No. of Students)	_					
	olished in National rnals/Conferences					
 Master (Complet 		C	completed	1		
 Ph.D (Completed 	d/Ongoing)	C	Ongoing			
Projects Carried out		-	_			
Patents (Filed & Granted)		0	3			
Technology Transfer		- 1	_			
Research Publications		1	7			
No. of Books Published with	details	0	1, Book (Chapter = 0)2	

Name	Ms. Imama Ajmi				_
Designation	Assistant Profess	sor			
Date of Birth	20.10.1997				
Unique ID	1-44685573831				
Educational Qualifications	UG		<u>г</u>	PG	Ph.D
Educational Qualifications	UG		r r	-6	PII.D
	B.Tech from	Aliah	M Tech i	from Aliah	
	Univ. in 20			in 2024	
	01117.11120				
Working Experience in yrs.	Teaching	Teaching Research			y Others
	7 months	-	_	—	_
Area of Specialization	Computer Science	e & Engir	neering		
O average to workt at					
Courses taught at Diploma/Post Diploma/	Mathematical F		n or Co there lab	mputer S	c. (PG), Discrete
Undergraduate /Post	C (UG), Data Wa				blem Solving Lab in
Graduate/Post Graduate			y & Dala		3)
Diploma Level					
Research Guidance	—				
(No. of Students)					
	blished in National		(SCI Jou	ırnal), 4(Co	onference)
	rnals/Conferences				
Master (Comple)			Completed	1	
Ph.D (Complete	a/Ongoing)	<u> </u>	IA		
Projects Carried out		-	_		
Patents (Filed & Granted)			IA		
Technology Transfer			IA		
Research Publications			_		
No. of Books Published with	details	N	IA		

Name		Mr. Sudipta Kum	ar Dutta					
Designati	ion	Assistant Profess	sor			L SALAN		
Date of B		21.11.1984						
Unique IE)				1 AC	た		
						E		
Education	nal Qualifications	UG			۶G		Ph.D	
		B.Tech from W 2010	BUT in		ch from in 2012		_	
Working	Experience in yrs.	Teaching	Rese	earch	Industr	y	Others	
		5 yrs.	_	_			—	
Area of S	pecialization	Computer Science	e & Engir	neering				
Undergra	Post Diploma/ <mark>iduate</mark> /Post /Post Graduate	DBMS, Data Stru	Operatin	g System,	Soft	ware Engg.		
Research (No. of S	n Guidance tudents)	NA						
•	International Jou	blished in National rnals/Conferences	;	1, 4 (Student Publiction)				
•	Master (Complet			Completed	1			
•	Ph.D (Complete	d/Ongoing)		IA				
Projects Carried out				IA				
Patents (Filed & Granted)		-	2					
Technology Transfer Research Publications				NA				
		dataila		IA 2				
No. of Books Published with details			2					

Name	Dr. Somali Sikder				1000		
Designation	Assistant Profess			16-21	1	k	
Date of Birth	19.02.1978				and a	Ê.	
Unique ID	1-448763397			7			
Educational Qualifications	UG		F	PG	Ph	i.D	
	B.E. (E&TC	2)	(EMB	.E. EDDED TEM)	Ph	n.D	
Working Experience in yrs.		Indu	istry	Researc	ch C	Others	
	21 yrs.	_	_	_		_	
Area of Specialization	Optical fibre comr	nunicatio	tion(OCDMA system)				
Courses taught atMicroelectronics & VLDiploma/Post Diploma/Information Theory &Undergraduate/PostGraduate/Post GraduateDiplomaDiplomaLevel						,	
Research Guidance (No. of Students)	_						
 No. of Papers p International Jo 	ublished in National urnals/Conferences	/ N	Nat Conf: 2, Intl conf: 5 , Intl Journal:3				
Master (Comple	ted/Ongoing)	C	Completed				
Ph.D (Complete	d/Ongoing)	C	Completed				
Projects Carried out			-				
Patents (Filed & Granted)			-				
Technology Transfer	Technology Transfer						
Research Publications		1	11				
No. of Books Published wit	h details	1	Book				

Name	Dr. Susmita Dey				A	
Designation	Assistant Profess	or			101	
Date of Birth	20.08.1980				and and	The second
Unique ID	1-445729872				B	AN
Educational Qualifications	UG		F	ΡĞ		Ph. D
	B.Tech. (Elec Engineerin	gineering) (Ele		「ech. 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 Graduate/Post Graduate Diploma Level	Power Electronic System	s, Digital I	Electronic	s, Circuit I	heor	y, Control
Research Guidance (No. of Students)						
 No. of Papers pull International Jour 	blished in National rnals/Conferences	/ Ir	Intl conf :2, Intl Journal: 4			
Master (Complete	ed/Ongoing)	C	ompleted			
Ph.D (Completed	/Ongoing)	C	Completed			
Projects Carried out			_			
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	a Mukherj	ee		1	
Designation	Principal & Profes	ssor				
Date of Birth	03.05.1963			6	1 A	C.Con
Unique ID	1-443524848					
Educational Qualifications	UG		F	G		Ph.D
	B. Sc (Physi B. Tech (Electro Communica Engineering	onics & tion	M.Tech	n(ECE)	F	h.D (Radio Physics & lectronics)
Working Experience in yrs.	Teaching	Industry		Resear	ch	Others
5 1 5	31.6 yrs.			10 yrs.		—
Area of Specialization	Radio Physics & I	Electronic	S			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level						
Research Guidance (No. of Students)	-					
	ublished in National urnals/Conferences		7			
 Master (Comple 			ompleted			
 Ph.D (Completed/Ongoing) 			ompleted			
Projects Carried out		-	_			
Patents (Filed & Granted)			_			
Technology Transfer			—			
Research Publications		0				
No. of Books Published wit	h details	0	2			

Name		Dr. Ivy Majumdar						
Designati		Professor & HOD)			R		
Date of B	lirth	12.05.1972				10	0	
Unique ID)	1-443864371						
					6			
Education	nal Qualifications	UG			PG		Ph.D	
		B. Tech (Applied	Phys.)	M. Tech Physics Electror			D(Image cessing)	
Working I	Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
		24.2 yrs.	-	_	_		—	
Area of S	pecialization	Image Processing						
Undergra Graduate Diploma Research	Post Diploma/ aduate /Post /Post Graduate <mark>Leve</mark> l n Guidance	3. Digital Image Processing						
(No. of S								
•		blished in National rnals/Conferences		lat Conf:	8, Journa	al int	l: 1	
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed/Ongoing)		C	Completed				
Projects Carried out		-	<u> </u>					
Patents (Filed & Granted)		-	_				
Technolo	gy Transfer		-	_				
Research	Publications		1	2				
No. of Bo	oks Published with	details	3	Book Ch	apters			

Name	Dr. Surajit Manda	l					
Designation	Professor				1		
Date of Birth	20.12.1976				F	ing a	
Unique ID	1-443864379						
Educational Qualifications	UG		F	G		Ph.D	
	B. Tech. (Opt Optoelectron		(Op	Fech. tics & ectronics)		Ph.D (Applied Optics and Photonics)	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
	19.6 yrs.	_					
Area of Specialization	Optical system design, Signal and Image Processing, Cryptography					ig,	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma <mark>Leve</mark> l	 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 Guidance (No. of Students)	_						
	⊥ blished in National ırnals/Conferences		lat Conf: ′	12, Intl conf	f: 10,	, Intl Journal:9	
Master (Complet	ed/Ongoing)	C	completed				
 Ph.D (Completed/Ongoing) 		C	Completed				
Projects Carried out							
	Patents (Filed & Granted)						
Technology Transfer							
	Research Publications			34			
No. of Books Published with	n details	1	Book + 2	Chapters			

Name	Mr. Panthadeb Sal	ha					
Designation	Assistant Professo	r					
Date of Birth	22.11.1979						
Unique ID	1-443864417		Re-				
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	Researd	ch Others			
	18.10 yrs.	—		_			
Area of Specialization	Microelectronics		1				
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	oma/Post Diploma/ Satellite Communication lergraduate /Post duate/Post Graduate						
Research Guidance (No. of Students)	_						
	blished in National / rnals/Conferences	Intl conf: 2					
Master (Complete		Completed					
Ph.D (Completed	/Ongoing)	Ongoing	Ongoing				
Projects Carried out		-	-				
Patents (Filed & Granted)	—						
Technology Transfer	—	<u> </u>					
Research Publications	02	02					
No. of Books Published with	details						

Name	Ms. Sujata Pal Sa	adhukhan			100		
Designation	Assistant Profess			6 - Pe	1		
Date of Birth	14.1.1977				1	1 Parts	
Unique ID	1-448763444			6			
Educational Qualifications	UG	UG P				Ph.D	
	B.Tech (EC	ECE) Electro		h (Micro nics and LSI ,ETCE),		—	
Working Experience in yrs.	Teaching	Indu	istry	Researd	ch	Others	
	18.10 yrs.						
Area of Specialization	Area of Specialization Electronics & Commu						
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma <mark>Leve</mark> l	Microprocessor & Communication E			eory, Data s	struct	ure & C.	
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences		Nat. conf: 2				
Master (Complete	ed/Ongoing)	C	Completed				
 Ph.D (Completed 	/Ongoing)	0	Ongoing				
Projects Carried out		-	-				
Patents (Filed & Granted)		— —	-				
Technology Transfer			_				
Research Publications		02	2				
No. of Books Published with	details		-				

Name	Dr. Debarati Dey	(Roy)		28	A		
Designation	Assistant Profess	or					
Date of Birth	31.10.1979					50	
Unique ID	1-443864399				AD.		
Educational Qualifications	UG		P	-		Ph.D	
	B.E (ECE)	MTech				
			Desi	gn)			
					Nar	otechnology	
Working Experience in yrs.	Teaching	Indu	Industry Rese			Others	
	18.10 yrs.	0	.6		_	—	
Area of Specialization	Nanotechnology						
Courses taught at	Microprocessor &	Microco	ntroller				
Diploma/Post Diploma/	Communication E	Engg. & Co	oding The	eory			
Undergraduate /Post							
Graduate/Post Graduate							
Diploma <mark>Leve</mark> l							
Research Guidance (No. of Students)	—						
No. of Papers pul	blished in National rnals/Conferences	/ Ir	ntl conf: 1	1, Intl Jo	urnal: 1	9	
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	/Ongoing)	C	Completed				
Projects Carried out			_				
Patents (Filed & Granted)							
Technology Transfer			<u> </u>				
Research Publications		3	32				
No. of Books Published with	details	2	Book Cha	apters			

Name	Ms. Rashmita Mis	shra			100	
Designation	Assistant Profess	or				
Date of Birth	20.04.1979				802	
Unique ID	1-443524875					
Educational Qualifications	UG		-	Ğ	Ph.D	
	B.E (EE) M.Tecl UTKAL UNIV. NIT RO			n(ECE) URKELA		
Working Experience in yrs.	Teaching	Indu	ıstry	Resear	ch Others	
	18.9 yrs. 2.1 yrs				—	
Area of Specialization	DSP&TELEMATI	CS		1	i	
Courses taught at	Basic Electronics					
Diploma/Post Diploma/	Digital Signal Pro	cessing				
Undergraduate /Post	Wireless Signal P	rocessing)			
Graduate/Post Graduate						
Diploma <mark>Leve</mark> l						
Research Guidance	—					
(No. of Students)						
	blished in National rnals/Conferences		Nat Conf: 4, Intl conf: 2			
 Master (Complete 	ed/Ongoing)	C	ompleted			
 Ph.D (Completed) 		0	ngoing			
Projects Carried out			-			
Patents (Filed & Granted)			_			
Technology Transfer			<u>+_</u>			
Research Publications		6	6			
No. of Books Published with details			_			

Name	Dr. Madhumita S	arkar				
Designation	Assistant Profess	sor				
Date of Birth	23.05.1984					
Unique ID	1-443864395		PG			
Educational Qualifications	UG	UG			Ph.D	
	B.Tech (ELECTF & COMM. EN	GG.)	PHY ELEC	CH (RADIO YSICS & TRONICS)	Design of Hybrid OCDMA.W.D.M. System and its Application	
Working Experience in yrs.	Teaching	Indu	ıstry	Research	Others	
	14.10 yrs.	14.10 yrs. 0.4 -			_	
Area of Specialization	Optical Fibre Cor	nmunicati	on & Netv	vork		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Solid State Devices					
Research Guidance (No. of Students)	_					
	blished in National Irnals/Conferences		Nat Conf: 2, Intl conf: 7, Intl Journal: 71			
Master (Complet	ed/Ongoing)	С	Completed			
Ph.D (Completed/Ongoing)			Ongoing			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer		_				
Research Publications	10	6				
No. of Books Published with	No. of Books Published with details					

Name	Dr. Mousam Cha	tterjee			1	
Designation	Assistant Profess	sor		n 15		
Date of Birth	28.05.1981				1	X
Unique ID	1-443864391				~	
Educational Qualifications	UG			ъG		Ph.D
	B.E. (Electronics & Communication Engineering)		M.Tech Physics Electror	and	dat	udy of reliable a comm. In co- erative comm. networks
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	16.8 yrs.		yr.	_		—
Area of Specialization	Wireless Sensor Network					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Signals and Syst Digital Communi Wireless Commu Communication E	cation nication	ng & Codi	ng Theory		
Research Guidance (No. of Students)						
	blished in National rnals/Conferences		Journal: 1, Conf: 3			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	/Ongoing)	C	Completed			
Projects Carried out		-	-			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		0	6			
No. of Books Published with	details	2	Book Ch	apters		

Name		Dr. Susmita Bisw	as			-	
Designati	on	Assistant Profess	or			P	
Date of B	irth	01.01.1982				10	3
Unique ID		1-443864421			0		1
Educatior	nal Qualifications	UG		-	PG		Ph.D
		B.Tech (ET	C)	(Ma	Tech aterial eering)		o strip Antenna, IIT Durgapur
Working I	Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
-		13.10 yrs. 2.11			_		—
Area of S	pecialization	ANTENNA					
Diploma/I <mark>Undergra</mark>	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Lavel			ion Lines			
Research (No. of St	i Guidance tudents)	_					
•		blished in National rnals/Conferences		Journal: 1, Conf: 2			
•	Master (Complete	ed/Ongoing)	C	Completed			
•	Ph.D (Completed/Ongoing)			Completed			
	Carried out		-	_			
	Filed & Granted)		-	_			
Technology Transfer			-	_			
Research Publications			3				
No. of Bo	oks Published with	details		_			

Name	Mr. Pushpendu K	anjilal			-		
Designation	Assistant Profess	or					
Date of Birth	01.10.1980			17	1937		
Unique ID	1-443864437			(
Educational Qualifications	UG		F	G	Ph.D	-	
	B.Tech. (EC	E)		Power onics)	_		
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch Other	s	
	16.8 yrs.	-	_	_	_		
Area of Specialization	Electronics & Communication Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	 Analog Electronic Circuit Analog & Digital Electronics Communication Engineering & Coding Theory Basic Electronics Engineering 				neory		
(No. of Students)							
 No. of Papers pull International Jour 	blished in National rnals/Conferences	/ N	Nat. conf: 2, Intl journal: 3				
Master (Complete	ed/Ongoing)	C	Completed				
 Ph.D (Completed 	/Ongoing)	-	-				
Projects Carried out		-	<u> </u>				
Patents (Filed & Granted)			<u> </u> _				
Technology Transfer			_				
Research Publications							
No. of Books Published with	details		_				

Name		Mr. Arindrajit	Chaudhu	iry	10	-	a shirt a
Designati	on	Assistant Pro	fessor			-	
Date of B	irth	07.05.1986				3	5
						1 22	
Unique ID)	1-798719862				AC	1
						1	1
						100	
					walk o	ŧ	1
Education	nal Qualifications	UG		1	PG		Ph.D
Education		UG			PG		Ph.D
		B.E. (EC	E)	M	.Tech		
			-,		icrowaves)		
Working E	Experience in yrs.	Teaching	Indu	ustry	Researc	h	Others
		13.8 yrs.	-				—
A							
Area of Specialization Microwaves							
Courses t	taucht at	1. Analo	a Electro	nic Circui	ts		
	Post Diploma/	2. EM T					
	<mark>duate</mark> /Post			ics Engin			
	/Post Graduate	4. Micro	wave Eng	gineering			
Diploma <mark>I</mark>							
	Guidance	—					
(No. of St	ludents)						
•	No. of Papers publis	hed in Nationa	u/ N	lat conf [.]	1, Intl conf.: 2	2	
	International Journa				, ind com.	-	
•	Master (Completed/	Ongoing)	C	Completed	1		
•	Ph.D (Completed/O	ngoing)	-	_			
Drojooto (Corried out						
Projects Carried out		-	_				
Patents (F	Filed & Granted)			_			
Technology Transfer			-	_			
	Publications	4.9	0	3			
No. of Books Published with details			-	_			

Name		Ms. Pia Sarkar				-	
Designati	ion	Assistant Profess	sor				
Date of B	Sirth	28.02.1986			1	0.00	
Unique IE		1-2188585208					
Education	nal Qualifications	UG	UG		νG	Ph.D	
		B.E (ECE)	M-TECH	H(ECE)		
Working	Experience in yrs.	Teaching	Indu	istry	Researc	ch Others	
		13.8 yrs.	-	_	_	—	
Area of S	pecialization	Electronics & Communication Engineering					
Diploma/ Undergra Graduate Diploma Research	n Guidance	Signal and System, Digital Electronics & Integrated Circuit				ated Circuit	
(No. of S	,						
•		blished in National rnals/Conferences		Nat. conf: 3			
•	Master (Complete	ed/Ongoing)	C	ompleted			
•	Ph.D (Completed	l/Ongoing)	C	Ongoing			
Projects (Carried out		0	03			
Patents (Filed & Granted)		-	_			
Technolo	Technology Transfer						
Research Publications			-	-			
No. of Bo	oks Published with	details		_			

Name	Mr. Ramesh Ku	ımar		6	
Designation	Assistant Profe				
Date of Birth	15.01.1983				
					- The second sec
Unique ID	1-2910373816				
					20
					1
				1	
Educational	UG			PG	Ph.D
Qualifications					
	BE (Electronic	s&		Vicroelectronics	—
	Communication	ר		Engineering,	
	Engineering)		ECE)		
Montria en Esta entre a sin	Tapahing		duotru	Dessereb	Othera
Working Experience in	Teaching		dustry	Research	Others
yrs.	12 yrs.	0.4	4 yrs.		_
Area of Specialization	Microelectronic			od Svetome	
Area or Specialization		SAVLO	n, Embeuu	eu Systems	
Courses taught at	Telecommunic	ation Sv	stem Mic	roprocessor & Mic	crocontroller
Diploma/Post				utation & Principal	
Diploma/	Programming,				
Undergraduate /Post	l'rogrammig,	Daolo L			
Graduate/Post					
Graduate Diploma					
Level					
Research Guidance	—				
(No. of Students)					
	s published in	N	lat. conf: 1		
National / In					
Journals/Co					
 Master (Con 	pleted/Ongoing)		Completed		
Ph D (Comp	late d/On stain =:				
Ph.D (Completed/Ongoing)					
Projects Carried out	-	_			
Patents (Filed & Granted)			_		
Technology Transfer		- 1	_		
Research Publications					
No. of Books Published	with details	-	_		

Name	Dr. Vedatrayee C	hakrabort	y		-	10
Designation	Assistant Profess		-			
Date of Birth	25.01.1984					* *
Unique ID	1-3194465191					
Educational Qualifications	UG	F	۶G	Pł	ı.D	
	B. Sc (Phyic		Elec scie M.Tech Physi Electr	M.SC (Electronic science) M.Tech (Radio Physics and Electronics)		(Radio cs and ronics; up IV c Devices)
Working Experience in yrs.	Teaching	Indu	ustry	Resear		Others
	10.7 yrs. — 5 yrs.					
Area of Specialization	Group IV phonic	Devices				
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)	a/Post Diploma/ raduate /Post e/Post Graduate a Level ch Guidance —					
	 blished in National rnals/Conferences		Nat Conf: 1, Intl conf: 8, Intl Journal: 9			
Master (Complete	ed/Ongoing)	C	completed			
Ph.D (Completed	/Ongoing)	C	Completed			
Projects Carried out			<u>+</u>			
Patents (Filed & Granted)			<u> </u>			
Technology Transfer			_			
Research Publications		1	18			
No. of Books Published with	details	1-	_			

Name	Mostafa Seikh						
Designation	Assistant Profess	or			A		
Date of Birth	02.04.1990						
					(B) (B)		
Unique ID	1-3194465836			× 1	1=1		
Educational Qualifications	UG				Ph.D		
	B.TECH			H (VLSI	—		
	ELECTRONICS		DES	SIGN)			
	COMMUNICA	-					
	ENGINEERII	NG)					
Working Experience in yrs.	Teaching	Indu	Istry	Resear		ners	
working Experience in yrs.	7.8 yrs.	Indu	isu y	Resear		leis	
Area of Specialization	VLSI Design		_				
Area of Specialization	VLSI Design						
Courses taught at	Basic Electronics						
Diploma/Post Diploma/	Analog Electronic						
Undergraduate /Post	Digital Signal Pro						
Graduate/Post Graduate	Digital Electronics		ic Design				
Diploma <mark>Leve</mark> l	Ŭ	0	0				
Research Guidance	—						
(No. of Students)							
	ublished in National		at. conf: ´	1			
_	urnals/Conferences						
Master (Comple)	ted/Ongoing)	C	Completed				
Ph D (Complete	d/Ongoing)						
Ph.D (Completed/Ongoing)			-				
Projects Carried out							
Patents (Filed & Granted)							
Technology Transfer				—			
Research Publications			1				
No. of Books Published with	n details	-	_				

Name	Ms. Ankita Indu				
Designation	Assistant Profess	sor			
Date of Birth	21.09.1990				
					66
Unique ID	1-4669250405				
					-
					A The
				10000	
				Car.	No. of Long
Educational Qualifications	UG		F	Ġ	Ph.D
	B.Tech (EC	E)		Tech	—
				wave &	
				Science)	
Working Experience in yrs.		Indu	ustry	Researc	ch Others
	6.3 yrs.	-	_	—	—
Area of Specialization	Electronics & Cor	mmunicat	ion Engin	eering	
Courses taught at					mmunication and
Diploma/Post Diploma/	Coding, Micropro	ocessor ai	nd Micro -	– controller,	, Material Science
Undergraduate /Post Graduate/Post Graduate					
Diploma Level					
Research Guidance					
(No. of Students)					
 No of Papers p 	ublished in National	/	ournal: 1,	Conf [.] 1	
International Jo	urnals/Conferences	, j	earnan r,	Com 1	
Master (Comple	ted/Ongoing)	C	ompleted		
	0 0/				
 Ph.D (Complete 	d/Ongoing)	A	pplied for	Enrolment	
	0 0,				
Projects Carried out			_		
Patents (Filed & Granted)					
Technology Transfer			_		
Research Publications		0	2		
No. of Books Published wit	h details	—	_		

Name	Ms. Arundhuti Se	engupta				
Designation	Assistant Profess	or				
Date of Birth	24.04.1992					
Unique ID	1-4669730042				a a	
Educational Qualifications	UG			PG	Ph. D	
	B.TECH			ECH	—	
Working Experience in yrs.	Teaching	Indu	ıstry	Researc	h Others	
	5.10 yrs.	5.10 yrs. —			—	
Area of Specialization	Electronics & Cor	nmunicat	ion Engin	eering		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Microprocessor a Digital Communi				nmunication,	
Research Guidance (No. of Students)	-					
No. of Papers pu International Jou	⊥ blished in National ırnals/Conferences		onf.: 2			
Master (Complet	ed/Ongoing)	C	Completed			
Ph.D (Completed	d/Ongoing)		_			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer		_				
Research Publications 02						
No. of Books Published with	n details	-	-			

Profile of Faculty

Department : Information Technology

Name	Prof. (Dr.) Dipank	ar Sarka	r		1	
Designation	Professor				1000	
Date of Birth	10.11.1952				0	
Unique ID	1-4670070958				K	2
Educational Qualifications	UG F			۶G		Ph.D
	(Com		Fech nputer eering)		Engineering	
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	41 yrs.			36 yrs	i.	
Area of Specialization	Computer Science & Engineering					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Post Diploma/ duate /PostTheory of Computation, Switching Theory and LogiComputer Architecture and Operating Systems, Program and Data Structures, Logics for Computer Science					ic Design, gramming
Research Guidance (No. of Students)	8 (completed)					
	blished in National rnals/Conferences		25Intl. Journals + more than 15 Intl. conf.			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	/Ongoing)	C	Completed			
Projects Carried out						
Patents (Filed & Granted)	-	_				
Technology Transfer	-	<u> </u>				
Research Publications	4	40				
No. of Books Published with	details	1	1 Research Monogram			

Name	Dr. Sabnam Sen	gupta			1	
Designation	Professor & HOD				1	
Date of Birth	06.10.1973					
Unique ID	1-443469331					
Educational Qualifications	Qualifications UG					Ph.D
	B. Sc. (Chem Honours) B. Tech (Cher Engineerin		_	 E	h.D (Software Engineering, Computer Science and Engineering)	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	19.6 yrs. 1.3 yrs. —					—
Area of Specialization	Software Enginee Programming	ering, Clo	ud Compi	uting, Obje	ct Or	iented
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Technology					ng, Web
Research Guidance (No. of Students)	2 (completed)					
	l blished in National rnals/Conferences		0 Intl. Jou	rnals + 26	Intl.	Conf.
Master (Complete	ed/Ongoing)	-	_			
Ph.D (Completed/Ongoing)			Completed			
Projects Carried out			1 (MODROB)			
Patents (Filed & Granted)			-			
Technology Transfer	-	<u> </u> _				
Research Publications 42						
No. of Books Published with	details	2	Book + 5	chapters		

Name	Dr. Gitosree Khar	n					
Designation		Associate Professor			AND IN COLUMN		
Date of Birth	22.01.1980	22.01.1980					
Unique ID	1-443469339	1-443469339					
Educational Qualifications	UG	PG Ph.D					
	& Engineering)						Ph.D (Cloud Computing), National Institute of Technology, Durgapur
Working Experience in yrs		Indu	ustry	Research	Others		
	18.10 yrs.	.10 yrs. —			—		
Area of Specialization	Software Enginee Programming	ering, Clo	ud Comp	uting, Object (Driented		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Cloud computing Compiler Design		e Engineering	j (IT 603),			
Research Guidance (No. of Students)	—						
	oublished in National		Intl. Jour	nal + 12 Intl. (Conf.		
Master (Comple	eted/Ongoing)	C	Completed				
Ph.D (Complete	Ph.D (Completed/Ongoing)			Completed			
Projects Carried out			-				
Patents (Filed & Granted)			-				
Technology Transfer			-				
Research Publications			22				
No. of Books Published wi	th details	1	book + 5	chapters			

Name	Mr. Balaram Gho	sal			1000	
Designation	Assistant Profess	sor				
Date of Birth	07.02.1983				3	
Unique ID	1-443621085					
					<u>s</u> , V	
Educational Qualifications	UG		F	۶G	Ph.D	
	B.Tech (CS	SE)	M.Teo	ch (IT)	—	
Working Experience in yrs.	Teaching	Indu	lstry	Research	Others	
	15.9 yrs.	-	_		_	
Area of Specialization	Operating Syster	n, Networ	king Secu	ırity		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Basic Computing and Principle of Computer Programm 201), Computer Organization (CS303), Operating Syst (IT503), Computer Networking (IT602), Cryptography a Network Security (IT 802D)				ng System	
Research Guidance (No. of Students)	—					
 No. of Papers pu International Jou 	blished in National rnals/Conferences	/ 1	Intl. Journ	al		
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	l/Ongoing)	-	<u> </u>			
Projects Carried out			_			
Patents (Filed & Granted)						
Technology Transfer		-	_			
Research Publications		- -	_			
No. of Books Published with	details					

Name		Mr. Sabyasachi C	Chakrabor	ty		1		
Designati		Assistant Profess				15		
Date of B	Birth	08.07.1975						
							×	
Unique IE)	1-443621089			1	CO R	A STAN	
					1			
					1 the		N NAC	
Education	nal Qualifications	UG		F	PG		Ph.D	
					_			
		B.Tech (I.1	Г.)	M.Tech	(C.S.E)			
					. ,			
Working	Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others	
		16.7 yrs.	-	_	_		_	
Area of S	pecialization	Operating Syster	n, Medica	l Data ana	alysis, Netv	work \$	Security	
Courses	taught at	Numerical Metho	ds(MCS4	01.MCS3	01). Forma	al Lan	duade and	
	Post Diploma/	Automata Theory						
	aduate /Post	Commerce(IT70		•			,.	
-	e/Post Graduate	, , , , , , , , , , , , , , , , , , ,	,					
Diploma								
	n Guidance	—						
(No. of St	tudents)							
			1					
•	No. of Papers pu	blished in National rnals/Conferences	_/	_				
	Master (Complete			Completed				
-		ed/Ongoing)		Completed				
•	Ph.D (Completed			_				
		(Oligoling)						
Proiects (L Carried out			_				
Patents (Filed & Granted)			<u>+</u>					
	,							
Technolo	gy Transfer			_				
Research	n Publications		-	_				
No. of Bo	oks Published with	details	-	_				

Name		Ms. Swagata Gay	ven (Kuno	du)		1000		
Designati	on	Assistant Profess		/	6			
Date of B		12.01.1978						
Unique ID)	1-9312388608						
-					100			
Education	nal Qualifications	UG		F	G	Ph.D		
		B.Sc Physi	CS		ster in	—		
					media			
					pment (
					1E)			
					Sc in			
					ics(Spl			
			Electronics)					
Workina I	Experience	Teaching	Ind	ustry	Researc	h Others		
5	1	16.8 yrs.	•					
		,						
Area of S	pecialization	Data Mining, Obje	ect Orient	ed Techn	ology, Multir	media		
Courses	taught at	Computer Graph				ning and UML,		
	Post Diploma/	Programming pra	actices U	sing C++,	DBMS			
	<mark>iduate</mark> /Post /Post Graduate							
Diploma								
	Guidance							
(No. of St		_						
•		l blished in National	/ -	_				
		rnals/Conferences						
•	Master (Complet	ed/Ongoing)	(Completed				
		(completed, engenig)						
•	 Ph.D (Completed/Ongoing) 							
Projects (Carried out		-	_				
Patents (I	Filed & Granted)		-	_				
Technolo	gy Transfer		-	_				
Research	Research Publications			_				
No. of Bo	oks Published with	details						
NO. 01 DU								

Name	Ms. Lipi Begam			土的	1		
Designation	Assistant Profess	sor					
Date of Birth	14.07.1984				X		
Unique ID	1-443621343						
Educational Qualifications	UG PG					Ph.D	
	B.Sc - PHYSICS B.Tech (Inforn Technolog	nation	(Con scien	Tech nputer ce and eering)		_	
Working Experience	Teaching	Indu	istry	Resear	ch	Others	
	14.3 yrs.						
Area of Specialization	Information Tech	nology					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level					ing, N	lumerical	
Research Guidance (No. of Students)	_						
	blished in National rnals/Conferences	/ –	_				
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	/Ongoing)	- -					
Projects Carried out			<u> </u> _				
Patents (Filed & Granted)		-	_				
Technology Transfer		-	_				
Research Publications							
No. of Books Published with	details						

Designation Assistant Professor Date of Birth 10.03.1987 Unique ID 1-2188584806 Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence /Computer Organization Courses taught at Diploma/ Undergraduate /Post Graduate Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Research Guidance — — (No. of Students) — 1 International Journals/Conferences • No. of Papers published in National / International Journals/Conferences 1 International Journal • Ph.D (Completed/Ongoing) — —
Unique ID 1-2188584806 Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.Tech (IT) M.Tech (IT) — — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Courses taught at Diploma/Undergraduate /Post Graduate Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Research Guidance (No. of Students) — — — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed
Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing Courses taught at Diploma/Undergraduate /Post Graduate /Post Graduate /Post Graduate /Post Graduate Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Research Guidance (No. of Students) — — — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed Completed
Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing Courses taught at Diploma/Undergraduate /Post Graduate /Post Graduate /Post Graduate /Post Graduate Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Research Guidance (No. of Students) — — — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed Completed
B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing
B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing
B.Tech (IT) M.Tech (IT) — Working Experience Teaching Industry Research Others 11.8 yrs. — — — — — Area of Specialization Network Security , Artificial Intelligence, Image Processing
Working Experience Teaching Industry Research Others 11.8 yrs. — …
11.8 yrs. — …
11.8 yrs. — …
Area of Specialization Network Security , Artificial Intelligence, Image 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) — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Design & Analysis of Algorithm , Computer Networking , Artificial Intelligence , Computer Organization Undergraduate /Post Graduate/Post Graduate Diploma Level Intelligence , Computer Organization Research Guidance (No. of Students) — No. of Papers published in National / International Journals/Conferences 1 International Journal Master (Completed/Ongoing) Completed
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Intelligence ,Computer Organization Graduate/Post Graduate Intelligence ,Computer Organization Diploma Level Intelligence ,Computer Organization Research Guidance (No. of Students) — No. of Papers published in National / International Journals/Conferences 1 International Journal Master (Completed/Ongoing) Completed
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Intelligence ,Computer Organization Graduate/Post Graduate Intelligence ,Computer Organization Diploma Level Intelligence ,Computer Organization Research Guidance (No. of Students) — No. of Papers published in National / International Journals/Conferences 1 International Journal Master (Completed/Ongoing) Completed
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
Graduate/Post Graduate Diploma Level Research Guidance
Diploma Level Research Guidance (No. of Students) — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed
Research Guidance (No. of Students) — • No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed
• No. of Papers published in National / International Journals/Conferences 1 International Journal • Master (Completed/Ongoing) Completed
International Journals/Conferences Master (Completed/Ongoing) Completed
Master (Completed/Ongoing) Completed
Ph.D (Completed/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		1	1		
Date of Birth	17.06.1989			10			
Unique ID	1-3194209533				4	O F	
Educational Qualifications	UG	UG				Ph.D	
	(Information Tec	Bachelor of Engineering Ma (Information Technology) Tec (Se Engi				—	
Working Experience	Teaching	Indust	try	Resear	ch	Others	
	,	15.3 yrs. — — — —					
Area of Specialization	Software Enginee	ering					
Courses taught at	Computer Archite	ecture					
Diploma/Post Diploma/	Computer Netwo						
Undergraduate /Post	Database Manage						
Graduate/Post Graduate Diploma <mark>Leve</mark> l	Object Oriented I	Programmi	ng				
Research Guidance (No. of Students)	—						
	blished in National						
	rnals/Conferences						
Master (Complete	,	Co	mpleted	ed			
Ph.D (Completed	l/Ongoing)	-	_				
Projects Carried out		-	_				
Patents (Filed & Granted)		-					
Technology Transfer		-					
Research Publications	esearch Publications —						
No. of Books Published with	details	—					

Name	Mr. Sayantan Ch	nakrabarti			-
Designation	Assistant Profess				
Date of Birth	05.12.1992				artes
Unique ID	1-4669250178			1	
Educational Qualifications	UG			PG	Ph.D
	B.TECH (1	Т)	M.TEC	CH(IT)	_
Working Experience in yrs.	Teaching	Indu	istry	Researc	ch Others
	5.10 yrs.	-	_	_	_
Area of Specialization	Cryptography, Cy	/ber Secu	rity, Soft (Computing,	IoT.
Courses taught at Diploma/Post Diploma/ Undergraduate / <mark>Post</mark> Graduate/Post Graduate Diploma Level	Computer Organization, Numerical Methods, Database Management System.				atabase
Research Guidance (No. of Students)					
	blished in National nals/Conferences	/ _	_		
Master (Complete	ed/Ongoing)	C	completed	ł	
Ph.D (Completed	l/Ongoing)	-	_		
Projects Carried out			_		
Patents (Filed & Granted)		-	_		
Technology Transfer			_		
Research Publications		- -	_		
No. of Books Published with	details	-	_		

Name	Mr. Himadri Sekh	ar Monda	al			
Designation	Assistant Profess	or				
Date of Birth	20.03.1993			~		
Unique ID	1-43364740564				F	
Educational Qualifications	UG		-	۶G		Ph.D
	B.TECH (I	,	Engg.)			—
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	1.6 yrs.	3 y	/rs.			—
Area of Specialization	Software Enginee	ering & Di	stributed	Mobile age	ents	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Digital Electronics commerce & ERF					
Research Guidance (No. of Students)	—					
No. of Papers pu International Jour	blished in National nals/Conferences	/ 0	1			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	l/Ongoing)					
Projects Carried out		- -				
Patents (Filed & Granted)		-	_			
Technology Transfer		-	_			
Research Publications		0	1			
No. of Books Published with	details		_			

Name	Mr. Ranjit Haldar				
Designation	Assistant Professor			-	
Date of Birth	31.10.1998				38
Unique ID	1-44686363270			4	
Educational Qualifications	UG		F	۶G	Ph.D
	B.Tech in CSE fro	m	M.E. in	Software	
	MAKAUT in 202	20		om J.U, in)22	
Working Experience in yrs.	Teaching	R	esearch	Industr	ry Others
	1 yr 6 months — — — —				
Area of Specialization	Software Engineerin	g			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Discrete Mathematic DAA, Theory of Cor			S, Compile	er Design, DSA and
Research Guidance (No. of Students)	—				
	⊥ blished in National / ırnals/Conferences	-			
 Master (Complete 		C	Completed		
 Ph.D (Complete 	d/Ongoing)		_		
Projects Carried out		0	2		
Patents (Filed & Granted)		- -	_		
Technology Transfer		-	_		
Research Publications		- -	_		
No. of Books Published with	details	-	_		

Name		Fakruddin Ali Ahr	nad				
Designati	on	Assistant Profess	sor				
Date of B	irth	14.12.1980			6		
Unique ID		1-43797126963					
Educatior	nal Qualifications	UG			PG		Ph.D
		B.Tech in CSE MAKAUT in 2		Softwa	om J.U. in re Engg. 2009		rolled from NIT nshedpur, 2023
Working E	Experience in yrs.	Teaching	Rese	earch	Industi	ry	Others
		12 yrs.	-	_	2 yrs.		
Area of S	pecialization	Software Engine	ering				
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Programming for Computer Archite Machine Learnin	ecture, Arl	ificial Inte	lligence, F	atter	n Recognition,
Research (No. of St	,						
•		blished in National rnals/Conferences		3			
•	Master (Complet		C	completed	1		
•	Ph.D (Completed	d/Ongoing)		Ongoing			
,	Carried out		0	2 while w	orking in Ir	ndust	ry
	Filed & Granted)			_			
	gy Transfer						
	Publications		0	3			
No. of Bo	oks Published with	details	-	-			

Name	Ms. Protyasha M	lukherjee				
Designation	Assistant Profess					
Date of Birth	24.07.1996				1	
Unique ID	1-44685778423					
Educational Qualifications	UG		F	°G	Ph.D	
	B.Tech from MAI 2018	KAUT in		from J.U. 2022	Pursuing	
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others	
	4 yrs.	_	_		·	
Area of Specialization	Cryptography & I	Network S	Security, I	nternet of	Things (IoT)	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	B.Tech (IT), BCA	λ				
Research Guidance (No. of Students)	_					
International Jou	blished in National rnals/Conferences	;	_			
 Master (Complet 	ed/Ongoing)		Completed	1		
Ph.D (Completed	d/Ongoing)		Ongoing			
Projects Carried out		A	I, ML & D	ata Scienc	ce related Projects	S
Patents (Filed & Granted)		-	_			
Technology Transfer			_			
Research Publications		-	_			
No. of Books Published with	details		_			

Name	Ms. Siparna Rab				
Designation	Assistant Profess	sor].
Date of Birth	02.03.1986				
Unique ID	1-44685573838				
Educational Qualifications	UG		F	G	Ph.D
	B.E in CSE fro Agartala in 2		from MA	n in CSE AKAUT in)19	_
Working Experience in yrs.	Teaching	Rese	earch	Industr	ry Others
	9 yrs.	-	_		
Area of Specialization	CSE				
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Data Structure, N Computer Archite		g, Data N	lining, Ope	erating System,
Research Guidance (No. of Students)	_				
	blished in National		_		
Master (Comple			Complted		
 Ph.D (Complete 		-	_		
Projects Carried out		-	_		
Patents (Filed & Granted)		-	_		
Technology Transfer		- -	_		
Research Publications			_		
No. of Books Published with	n details	-	_		

Department : Electrical Engineering

Name	Prof. (Dr.) Tapan	Kuma	r Basu			
Designation	Adjunct Professor	-			and the state of t	
Date of Birth	05.08.1947					
Unique ID	1-3601900220					
Educational Qualifications	UG			PG	Ph.D	
	B.Tech (ELECTRICA ENGG.)	L		Tech, SYSTEMS)	Ph.D (POWER SYSTEM STABILITY)	
Working Experience in yrs.	Teaching		ndustry	Research	Others	
	50 yrs.).4 yrs.	42 yrs.	Consultancy 7 yrs.	
Area of Specialization	Power Systems, E	Electri	cal Machines	Signal Process	sing	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /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)	—					
	blished in National rnals/Conferences		More than Internation	120 Papers in D al Journals & C	Different National & Conferences	
Master (Complete	ed/Ongoing)		Completed			
Ph.D (Completed	l/Ongoing)		Completed			
Projects Carried out			EU-INDIA I	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 Cha	apter Internation	nal	

Name	Dr. Nandita Sany	al			6	The second s
Designation	Professor & HOD)			10	
Date of Birth	06.11.1971				10	2
Unique ID	1-445615164				-	
Educational Qualifications	UG		F	РG		Ph.D
	BE (Electric Engineerino	g)	(Ele Engin	sters ctrical eering)	Pr opti bac	Ph.D (Image ocessing and imization using cterial Foraging optimization technique)
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	20 yrs.	8 y	/rs.			—
Area of Specialization	Signal Processing	g & Meas	urement l	nstrumenta	ation	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Digital Signal Pro Power Electronic Electric Drives, S	s	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)	C	ompleted			
 Ph.D (Completed 	/Ongoing)	C	ompleted			
Projects Carried out		1	(MODRC)B)		
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications		1	2			
No. of Books Published with	details	1	Book Ch	apter		

Name	Dr. Sudipta Chak	rabortv			18	
Designation	Associate Profess				15	A
Date of Birth	28.01.1972				1	
Unique ID	1-445615140			2		
Educational Qualifications	UG		F	۶G		Ph. D
	Bachelor of Engi (Electrical Engin		Engir (Ele	eter of neering ctrical eering)	(E	Ph. D ngineering)
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	27.9 yrs.	-	_			—
Area of Specialization	Control Systems,	Estimatio	on and Fill	tering	I	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Control System (I Circuit Theory Electrical M/L	& II)				
Research Guidance (No. of Students)						
International Jour	blished in National rnals/Conferences			,	3, Jou	ırnal intl: 3
Master (Complete	ed/Ongoing)	C	completed			
 Ph.D (Completed 	/Ongoing)	C	completed			
Projects Carried out		1	WB – DS	T)		
Patents (Filed & Granted)			-			
Technology Transfer			-			
Research Publications		8				
No. of Books Published with	details	3				

Name	Dr. Sutapa Mukh	erjee			A	
Designation	Associate Profes				1	
Date of Birth	22.05.1972				P	Carlos I
Unique ID	1-445615168					
Educational Qualifications	UG		F	۶G		Ph.D
	B.Sc (Physics(B-Tech (Elec Engineering	trical	(Ele	ch(EE) ctrical eering)		Ph.D (Day lighting)
Working Experience	Teaching	Indu	istry	Resear	ch	Others
	20.8 yrs.	1.8	yrs.			
Area of Specialization	Power System ar	nd machir	ie	1		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Electric Circuit Theory, Digital Electronics, Basic Electrical, Illumination Engineering, H V DC				ectrical,	
Research Guidance (No. of Students)						
	blished in National rnals/Conferences		lat Conf: 5	5, Intl conf:	5, Jo	urnal intl: 5
Master (Complete	ed/Ongoing)	C	ompleted			
Ph.D (Completed	/Ongoing)	C	ompleted			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer			-			
Research Publications		1	5			
No. of Books Published with	details	0	2			

Name	Ms. Chandrani D	as			1	
Designation	Assistant Profess				K	
Date of Birth	04.07.1976			2.75.4	5	
Unique ID	1-445615376				A.S.	
Educational Qualifications	UG		F	PG		Ph.D
	B.Sc (Physics I B.Tech (Elec Engineerin	trical	Elec	ech (ctrical eering)		_
Working Experience	Teaching	Indu	istry	Researd	ch	Others
	20.8 yrs.	_	_			—
Area of Specialization	Power System, E	lectrical N	/lachines			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Leve	Field Theory, Power System – II, Power System – III, Basic Electrical & Electronics Engg. I & II, Power System – I, Circ Theory & Networks, HDVCs, Microprocessor & Microcontroll				n – I, Circuit	
Research Guidance (No. of Students)	_					
 No. of Papers pu International Jou 	ublished in National urnals/Conferences	/ N	at Conf: 3,	Intl Journa	1:2	
Master (Comple	ted/Ongoing)	C	ompleted			
Ph.D (Complete	d/Ongoing)	-	_			
Projects Carried out						
Patents (Filed & Granted)		-	-			
Technology Transfer			_			
Research Publications		0	5			
No. of Books Published with	n details	- 1	_			

Name	Ms. Sujata Saha				
Designation	Assistant Profess	or			
Date of Birth	26.11.1980				
Unique ID	1-445615724				
Educational Qualifications	UG		F	۶G	Ph.D
	B.E (Electri Engineerin	g)	(Ele Engin	Tech ctrical eering)	
Working Experience	Teaching	Indu	ustry	Researc	h Others
	17.9 yrs.	-	_		—
Area of Specialization	Machine and Pow	ver Syste	m		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Control System, F energy, Basic Ele				sources of
Research Guidance (No. of Students)	—				
	blished in National rnals/Conferences		lational Co	onferences:	1
Master (Complete	ed/Ongoing)	C	completed		
Ph.D (Completed	l/Ongoing)		_		
Projects Carried out			-		
Patents (Filed & Granted)			-		
Technology Transfer			-		
Research Publications		1			
No. of Books Published with	details	-	_		

Name	Ms. Anusree Roy	1				
Designation	Assistant Profess					
Date of Birth	07.04.1982				00	
Unique ID	1-445615728			R		
Educational Qualifications	UG		F	G	Ph.D	
	B.Tech (Elect Engineerin		(Ele	Tech ctrical eering)	_	
Working Experience	Teaching	Indu	istry	Research	n Others	
	18.8 yrs.	_	_	—	—	
Area of Specialization	Electric Machine	and Powe	er System		·	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Electric Machine, System	Basic Ele	ectrical Er	ngineering, H	IVDC, Power	
Research Guidance (No. of Students)	_					
 No. of Papers pull International Jou 	blished in National rnals/Conferences	/ N	lat Conf: 1	I, Intl conf: 1		
Master (Complete	ed/Ongoing)	C	completed			
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)		100		
Designation	Assistant Profess		/	2-35	1		
Date of Birth	20.01.1982				100		
Unique ID	1-445615380			T	V		
Educational Qualifications	UG			۶G		Ph.D	
	B.E (EE)		EE(F Sys	Tech Power stem)		_	
Working Experience	Teaching	Indu	ustry	Resear	ch	Others	
	18.2 yrs.	-		_		—	
Area of Specialization	Power System (E	lectrical E	Engineerir	ng)			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Basic Electrical Engineering, Circuit Theory, Field Th System I, Power System II, Utilization of Electric Pow and Transducers.						
Research Guidance (No. of Students)							
 No. of Papers pull International Jour 	blished in National rnals/Conferences	/ N	lat Conf: 2	2, Intl journa	al: 1		
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	/Ongoing)	-	_				
Projects Carried out			—				
Patents (Filed & Granted)		-	_				
Technology Transfer			_				
Research Publications		3					
No. of Books Published with	details	-	_				

Name	Mr. Subhasish Da	as			
Designation	Assistant Profess	or			
Date of Birth	06.12.1990				
Unique ID	1-3356159530			1	
			· -		
Educational Qualifications	UG		F F	G	Ph.D
	B.Sc(honours) (B.Tech (Elec Engineering	trical	(Ele	Tech ctrical eering)	_
Working Experience	Teaching	Indu	ustry	Research	0 Others
	7.4 yrs.	-	_		_
Area of Specialization	Power System			<u> </u>	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Basic Electrical E Programming for			sor and Micro	o controller,
Research Guidance					
(No. of Students)		,			
	blished in National nals/Conferences	/ -	_		
Master (Complete	ed/Ongoing)	C	Completed		
Ph.D (Completed	/Ongoing)		_		
Projects Carried out			_		
Patents (Filed & Granted)			_		
Technology Transfer		- -	_		
Research Publications		-	_		
No. of Books Published with	details		_		

Name		Mr. Aritra Ghosh					
Designati		Assistant Profess	sor				Section of the sectio
Date of B		30.03.1988				.6	3.8.
Unique ID)	1-3604739996				1	÷.
Education	nal Qualifications	UG			PG		Ph.D
Lucation		00		· ·	0		111.0
		B.Tech (Elec			(Energy		—
		Engineerin	g)		ce and		
Working	Experience	Teaching	Indu	l rechr istry	nology) Resear	-h	Others
vvorking i	Experience	13.10 yrs.			nesean	511	
		10.10 910.					
Area of S	pecialization	Signals and System	ems, Ene	rgy Manag	gement, El	ectrica	al Machine
Courses		Basic Electrical E			cal Machine	e, Sys	tem Design,
	Post Diploma/ iduate /Post	Analog Electroni					
	/Post Graduate						
Diploma							
	Guidance	—					
(No. of St							
•	No. of Papers pu	blished in National Irnals/Conferences		ournal inte	ernational :	3	
-	Master (Complete			ompleted			
-		earonyonny)		ompiered			
•	Ph.D (Completed	l/Ongoing)	C	ngoing			
Projects (Carried out			_			
Patents (Filed & Granted)			_			
	•						
Technolo	gy Transfer		-	_			
Research	Publications		0	3			
No. of Bo	oks Published with	details		_			
INU. UI BO		uetalls		_			

Name	Dr. Argha Kamal	Pal					
Designation	Assistant Profess				0		
Date of Birth	15.09.1990				È		
Unique ID	1-3611349591			and the second	17		
				G		2	
Educational Qualifications	UG					Ph.D	
	Engineering) ((Ele Engin	Tech ctrical eering)	con cha silic out	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					<u> </u>	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma <mark>Leve</mark> l	Electrical and Ele Engineering	ectronic M	easureme	ent, Basic E	Electr	ical	
Research Guidance (No. of Students)	_						
International Jou	blished in National rnals/Conferences	/ N	Nat Conf: 1, Intl. journal: 1				
Master (Complete	ed/Ongoing)	C	Completed				
Ph. D (Complete	d/Ongoing)	C	Completed				
Projects Carried out		-	-				
Patents (Filed & Granted)			_				
Technology Transfer		-	_				
Research Publications	Research Publications						
No. of Books Published with	details	-	_				

Department : Computer Applications

Name	Dr. Inadyuti Dutt		Distance of the second				
Designation	Assistant Profess	or	0.000	7			
Date of Birth	23.05.1977		-	CO CO			
			1	Carl Link			
Unique ID	1-443864445						
-			- A.				
			Arace.				
Educational Qualifications	UC	3	PG	Ph.D			
		(2)					
	Bachelor of Scie	nce (Science)	Master in	"Bio-Inspired			
	Dechalaria	Commuter	Computer	Intrusion Detection			
	Bachelor in		Application	System Using Resource-			
	Application (Applica		(Computer Applications)	Consumption			
	Арріса		Applications)	Based Techniques"			
Working Experience	Teaching	Industry	Research	Others			
	20.9 yrs.	1.6 yrs.		_			
	20.0 910.	1.0 yrs.					
Area of Specialization	Network Security						
· · · · · · · · · · · · · · · · · · ·	,,						
Courses taught at	Database Manag	ement System-I					
Diploma/Post Diploma/	Information Syste		sign				
Undergraduate / Post	Software Engine		0				
Graduate/Post Graduate	Windows Program	nming with Visua	l Basic				
Diploma <mark>Leve</mark> l		Vindows Programming with Java					
	E-Commerce	_					
	Programming wit	hС					
Research Guidance	—						
(No. of Students)		/ 00					
	blished in National Irnals/Conferences						
			d				
Master (Complet	eu/Ongoing)	Complete	u				
 Ph.D (Completed 	1/Ongoing)	Complete	h				
	a ongoing)						
Projects Carried out	Projects Carried out						
Projects Carried Out							
Patents (Filed & Granted)		<u> </u>					
Technology Transfer		— —					
Research Publications							
No. of Books Published with	i details	Book = 0	36 Book = 01, Chapter = 02				

Name		Ms. Adwitiya Mul	khopadhy	/av		and the second second	
Designati	ion	Assistant Profess		,	Rec	-	
Date of B		23.03.1981			1 A		the states
	-						a al i
Unique ID)	1-44685778782					6
							-
							ME
							· · · · · · · · ·
						•	en
Education	nal Qualifications	UG		F	PG		Ph.D
,							
		B.Sc from C.U i	n 2002		om SMU		—
			in 2		2005		
Working	Experience	Teaching	Indi	ustry	Resear	ch	Others
Wonting I	Experience	20 yrs.					_
Area of S	pecialization	Computer Applic	ation				
Courses		Computer Archite				er Seo	curity, Database
	Post Diploma/	Management Sy	stem, SQL	., UNIX-La	ıb.		
	iduate / <mark>Post</mark> /Post Graduate						
Diploma							
	n Guidance	—					
(No. of S							
•		blished in National		_			
		rnals/Conferences			1		
•	Master (Complete	ed/Ongoing)		Completed	1		
•	Ph.D (Completed	l/Ongoing)		_			
-	Carried out		-	_			
Patents (Filed & Granted)		-	_			
<u> </u>							
I echnolo	gy Transfer		-	_			
Research	Publications			_			
	oks Published with	details		_			
140. 01 D0							

Name	Dr. Arijit Dey				4		
Designation	Assistant Profess	or			1		
Date of Birth	11.05.1984				Ţ		
Unique ID	1-443864583						
Educational Qualifications	UG		F	Ġ		Ph.D	
	Bachelor of Computer Application (Hons.) (BCA)		Com Appli (M	Master of Computer Application (MCA)		Adverse drug ctions detection m social media led on machine rning and deep learning approaches	
Working Experience	Teaching	Indu	Industry R		ch	Others	
	15.9 yrs.					—	
Area of Specialization	IoT based Embed	ded Syst	tem	I			
Courses taught at Diploma/Post Diploma/ Undergraduate / <mark>Post</mark> Graduate/Post Graduate Diploma Level	 Computer Orga Programming v Data Commun Data Structure Object Oriente Operating Syst DBMS - II Object Oriente 	with C ication & with C d Prograr tem & Sys	Networkir mming wit stem Soft	ng h C++ ware			
Research Guidance (No. of Students)	—						
	blished in National rnals/Conferences		9				
Master (Complete	ed/Ongoing)	C	Completed	1			
Ph.D (Completed	Ph.D (Completed/Ongoing)			Ongoing			
Projects Carried out			_				
Patents (Filed & Granted)		-	_				
Technology Transfer			_				
Research Publications		E	Book chapter:01				
No. of Books Published with	details						

Department : Engineering Physics

Designation Professor Date of Birth 14.10.1960 Unique ID 1-43804879041 Educational Qualifications UG PG Ph.D Educational Qualifications UG PG Ph.D B.Sc M.Sc, Ph.D (PHYSICS (PHYSICS) Ph.D HONOURS) B.Sc M.Sc, Ph.D (EXPERIMENTAL NUCLEAR PHYSICS) Working Experience Teaching Industry Research Others 36 yrs. — — — — — Area of Specialization Experimental Nuclear Physics 1 Others 3 3 0 — _ _ Undergraduate B.Tech courses in Physics 1st year and 2nd year. 2. Pre-Ph.D course in Accelerator Physics.] <	Name		Dr. Ranjana Gos	wami			6	
Image: Colspan="2">Colspan="2"Co		on					15	
Unique ID 1-43804879041 Educational Qualifications UG PG Ph.D B.Sc M.Sc, Ph.D (PHYSICS (PHYSICS, HONOURS) (PHPSICS (ELECTRONICS SPECIAL PAPER) & RESEARCH IN EXPERIMENTAL NUCLEAR PHYSICS) (EXPERIMENTAL NUCLEAR PHYSICS) Working Experience Teaching Industry Research Others Area of Specialization Experimental Nuclear Physics Others - - Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate /Post Graduate 1.Undergraduate B.Tech courses in Physics (CSE, IT, ECE, EE) 3. Undergraduate laboratory in B-Tech Physics 1.9 Pe-Ph.D course in Accelerator Physics Courses taught at Diploma Level 1.Undergraduate laboratory in B-Tech Physics (CSE, IT, ECE, EE) 4. Undergraduate laboratory in B-Tech Physics (CSE, IT, ECE, EE) Generational Journals/Conferences	Doorginaa					s.ing	12	
Image: Base of the second sec	Date of B	irth	14.10.1960			4		
B.Sc (PHYSICS HONOURS) M.Sc, Ph.D (PHYSICS HONOURS) Ph.D (EXPERIMENTAL NUCLEAR PAPER) & RESEARCH IN EXPERIMENTAL NUCLEAR PHYSICS) Working Experience Teaching Industry Research PHYSICS) Others 36 yrs. - - - - Area of Specialization Experimental Nuclear Physics Others 0 Courses taught at Diploma/Post Diploma/ Diploma/Post Graduate 1. Undergraduate B.Tech courses in Physics 1st year and 2nd year. 2. Pre-Ph.D course in Accelerator Physics. 3. Undergraduate laboratory in B-Tech Physics (CSE,IT,ECE,EE) 3. Undergraduate laboratory in B-Tech Physics (CSE,IT,ECE,EE) Graduate/Post Graduate Diploma_Level - - No. of Papers published in National / International Journals/Conferences 45 Master (Completed/Ongoing) Completed Completed Projects Carried out 01 Patents (Filed & Granted) - - Technology Transfer - - Research Publications 45 -	Unique ID)	1-43804879041				E.	444
Image: Physics in the physic is precised in the physic is physics in the physics is physics is physics in the physics is physics. Image: physic physic physic physics is physics. Image: physic physic physic physics is physics is physics is physics is physics is physics is physics. Image: physic physic physic physics is physics is physics is physics. Image: physic physic physic physics is physics is physics is physics is physics is physics. Image: physic physic physic physics is physics is physics is physics is physics is physics. Image: physic physic physic physics is physics physics is physics is physics is physics physics. Image: physic physic physic physics is physics physics physics physics is physics physics. Image: physic physic physic physics physics physics physics physics physics physics physics. Image: physic physic physic physics physics. Image: physic physic physic physic physics physic physics physics physics phys	Educational Qualifications UG					PG		Ph.D
36 yrs. - Area of Specialization Experimental Nuclear Physics Indegraduate Physics		(PHYSICS		(PHYSICS (ELECTRONICS SPECIAL PAPER) & RESEARCH IN EXPERIMENTAL NUCLEAR		(E	EXPERIMENTAL	
Area of Specialization Experimental Nuclear Physics Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level 1. Undergraduate B.Tech courses in Physics 1st year and 2nd year. 3. Undergraduate /Dost Graduate Diploma Level 3. Undergraduate laboratory in B-Tech Physics (CSE,IT,ECE,EE) 4. Undergraduate laboratory in Electronics for B-Tech in Printing Engineering (Guest faculty in Jadavpur University) Research Guidance (No. of Students) • No. of Papers published in National / International Journals/Conferences • Master (Completed/Ongoing) • Ph.D (Completed/Ongoing) Projects Carried out 01 Patents (Filed & Granted) Technology Transfer Research Publications 45	Working I	/orking Experience Teaching Industry			ustry	Research		Others
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level 1. Undergraduate B.Tech courses in Physics 1 st year and 2 nd year. 2. Pre-Ph.D course in Accelerator Physics. 3. Undergraduate laboratory in B-Tech Physics (CSE,IT,ECE,EE) 4. Undergraduate laboratory in Electronics for B-Tech in Printing Engineering (Guest faculty in Jadavpur University) Research Guidance (No. of Students)			,	-	_			
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level2. Pre-Ph.D course in Accelerator Physics. 3. Undergraduate laboratory in B-Tech Physics (CSE,IT,ECE,EE) 4. Undergraduate laboratory in Electronics for B-Tech in Printing Engineering (Guest faculty in Jadavpur University)Research Guidance (No. of Students)	Area of S	pecialization	Experimental Nu	clear Phy	/sics			
(No. of Students) 45 No. of Papers published in National / International Journals/Conferences 45 Master (Completed/Ongoing) Completed Ph.D (Completed/Ongoing) Completed Projects Carried out 01 Patents (Filed & Granted) Technology Transfer Research Publications 45	Diploma/ <mark>Undergra</mark> Graduate Diploma	Post Diploma/ i <mark>duate</mark> /Post /Post Graduate <mark>Leve</mark> l	 Pre-Ph.D court Undergraduate Undergraduate 	rse in Aco e laborato e laborato	celerator l ory in B-Te ory in Elec	Physics. ech Physics stronics for I	s (CS B-Teo	E,IT,ECE,EE)
International Journals/Conferences Master (Completed/Ongoing) Completed Ph.D (Completed/Ongoing) Completed Projects Carried out 01 Patents (Filed & Granted) — Technology Transfer — Research Publications 45		-	—					
• Ph.D (Completed/Ongoing) Completed Projects Carried out 01 Patents (Filed & Granted) Technology Transfer Research Publications 45	•	No. of Papers pu International Jou	iblished in Nationa urnals/Conference	l/ 4 s	45			
Projects Carried out 01 Patents (Filed & Granted) — Technology Transfer — Research Publications 45	•	Master (Complet	ted/Ongoing)	C	Completed			
Patents (Filed & Granted) Technology Transfer Research Publications 45	Ph.D (Completed/Ongoing)			C	Completed			
Technology Transfer — Research Publications 45	Projects Carried out			0	01			
Research Publications 45	Patents (Filed & Granted)				_			
	Technolo	Technology Transfer			_			
	Research	Publications		4	5			
No. of Books Published with details —			n details	- -	_			

Designation Associate Professor Date of Birth 09.08.1975 Unique ID 1-447932950 Educational Qualifications UG PG Ph.D. Educational Qualifications UG PG Ph.D. Working Experience Teaching Industry Research Others Area of Specialization NONLINEAR DYNAMICS Ocurses taught at PHYSICS-2 LABORATORY (B.Tech in CSE, B.Tech in IT & B.Tech in ECE) Diploma/Post Diploma/ PHYSICS-1 LABORATORY (B.Tech in CSE, B.Tech in CSE) PHYSICS-1 LABORATORY (B.Tech in CSE) PHYSICS-1 LABORATORY (B.Tech in CSE) PHYSICS-1 LABORATORY (B.Tech in CSE) • No. of Papers published in National / 32	Name		Dr. Papri Saha			1,11,1		
Unique ID1-447932950Educational QualificationsUGPGPh.DEducational QualificationsUGPGPh.D.(PHYSICSB.SCM.SCPh.D.(PHYSICS)NONLINEARDYNAMICS)(PHYSICS HONS.)(PHYSICS)NONLINEARWorking ExperienceTeachingIndustryResearchArea of SpecializationNONLINEAR DYNAMICSCourses taught atPHYSICS-2 (B.Tech in CSE & B.Tech in ECE)Diploma/Post Diploma/PHYSICS-2 LABORATORY (B.Tech in CSE, B.Tech in IT & B.Tech in ECE)PHYSICS-1 LABORATORY (B.Tech in CSE)PHYSICS-1 LABORATORY (B.Tech in CSE)Research Guidance (No. of Students)	Designatio	on	Associate Profes	sor			a	
Educational QualificationsUGPGPh.DEducational QualificationsUGPGPh.DB.SCM.SCPh.D.(PHYSICS)(PHYSICS HONS.)(PHYSICS)NONLINEAR DYNAMICS)Working ExperienceTeachingIndustryResearch23.10 yrsArea of SpecializationNONLINEAR DYNAMICSCourses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post GraduatePHYSICS-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)Research Guidance (No. of Students)	Date of Bi	rth	09.08.1975					1
B.SC (PHYSICS HONS.)M.SC (PHYSICS)Ph.D.(PHYSICS NONLINEAR DYNAMICS)Working ExperienceTeaching 23.10 yrs.Industry -ResearchOthers OthersArea of SpecializationNONLINEAR DYNAMICSCourses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post GraduatePHYSICS-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)Physics - 1 LABORATORY (B.Tech in CSE)	Unique ID		1-447932950			1	Take	
(PHYSICS HONS.)(PHYSICS)NONLINEAR DYNAMICS)Working ExperienceTeachingIndustryResearchDthers23.10 yrs.————Area of SpecializationNONLINEAR DYNAMICSCourses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post GraduatePHYSICS-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)Research Guidance (No. of Students)——	Education	al Qualifications	UG			-		Ph.D
Area of Specialization NONLINEAR DYNAMICS Courses taught at PHYSICS-2 (B.Tech in CSE & B.Tech in ECE) Diploma/Post Diploma/ PHYSICS-2 LABORATORY (B.Tech in CSE, B.Tech in IT & B.Tech in ECE) Graduate/Post Graduate PHYSICS-1 LABORATORY (B.Tech in CSE) Diploma Level PHYSICS-1 LABORATORY (B.Tech in CSE) Research Guidance (No. of Students) —						SICS)	N D	ONLINEAR
Area of SpecializationNONLINEAR DYNAMICSCourses taught atPHYSICS-2 (B.Tech in CSE & B.Tech in ECE)Diploma/Post Diploma/PHYSICS-2 LABORATORY (B.Tech in CSE, B.Tech in IT &UndergraduatePostGraduate/Post GraduatePHYSICS-1 LABORATORY (B.Tech in CSE)DiplomaLevelResearch Guidance—(No. of Students)—	Working E	Experience	Teaching	Indu	ustry	Resear	ch	Others
Courses taught at Diploma/Post Diploma/ Undergraduate /PostPHYSICS-2 (B.Tech in CSE & B.Tech in ECE) PHYSICS-2 LABORATORY (B.Tech in CSE, B.Tech in IT & 			23.10 yrs.	23.10 yrs. —				—
Diploma/Post Diploma/ Undergraduate /Post Graduate/Post GraduatePHYSICS- 2 LABORATORY (B.Tech in CSE, B.Tech in IT & B.Tech in ECE) PHYSICS- 1 LABORATORY (B.Tech in CSE)Diploma LevelPHYSICS- 1 LABORATORY (B.Tech in CSE)Research Guidance (No. of Students)—	Area of Sp	pecialization	NONLINEAR DYNAMICS					
Undergraduate/PostB.Tech in ECE)Graduate/Post GraduatePHYSICS- 1 LABORATORY (B.Tech in CSE)DiplomaLevelResearch Guidance (No. of Students)—	Courses t	aught at	PHYSICS-2 (B.Te	ech in CS	E & B.Te	ch in ECE)		
Graduate/Post Graduate PHYSICS- 1 LÁBORATORY (B.Tech in CSE) Diploma Level PHYSICS- 1 LÁBORATORY (B.Tech in CSE) Research Guidance — (No. of Students) —	Diploma/F	Post Diploma/	PHYSICS- 2 LAB	ORATOF	RY (B.Tec	h in CSE, I	B.Tecl	h in IT &
Diploma Level Research Guidance — (No. of Students) —	Undergrad	duate /Post	B.Tech in ECE)					
Research Guidance — (No. of Students)	Graduate/	Post Graduate	PHYSICS-1 LAB	ORATOF	RY (B.Tec	h in CSE)		
(No. of Students)	Diploma L	<mark>_eve</mark> l						
	Research	Guidance	—					
No. of Papers published in National / 32	(No. of Stu							
	•				2			
International Journals/Conferences		International Jou	rnals/Conferences					
Master (Completed/Ongoing) Completed	•	Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed/Ongoing) Completed				C	•			
Projects Carried out 2				2	2			
Patents (Filed & Granted) —	Patents (Filed & Granted)				_			
Technology Transfer —	Technology Transfer			-	_			
Research Publications 30	Research	Publications		3	0			
No. of Books Published with details —	No. of Boc	No. of Books Published with details						

Name		Dr. Chirantan De	V		777			
Designati	ion	Assistant Profess			5	5	1	
Date of B		26.06.1988				-		
Unique IE)	1-44686264471				-		
Education	nal Qualifications	UG		F	G		Ph.D	
		B.Sc (Hons) in 20	009 from	M.Sc in	Physics	Synt	hesis & Optical	
		Ć.U.			IIEŚT,	p	roperties of	
				Shibpu	r in 2011	earti se cor	oped and rare h doped II – VI miconductor ntaining glass to composites	
Working	Experience	Teaching	Indu	Industry Resear			Others	
		2 yrs. 3 months	_	_	8 yrs. 1 m	nonth	—	
	pecialization	Experimental Co			-		101/001	
Undergra Graduate Diploma	Post Diploma/ <mark>aduate</mark> /Post /Post Graduate <mark>Leve</mark> l	Engineering Phy (Theory) & BS-P	sics of B. H-191/29	Tech (MA 1 (Lab.)	KAUT) B	5-PH	101/201	
Research	n Guidance tudents)	—						
•		blished in National	/ 9	papers ir	n Journals			
		rnals/Conferences		10 papers in Conference				
				01 paper in Book Chapter				
•	Master (Complete	ed/Ongoing)	C	ompleted				
•	Ph.D (Completed	l/Ongoing)	C	ompleted				
Projects Carried out				01 as Post Doctoral Fellow (SERB- NPDF)				
Patents (Filed & Granted)			N	IL				
Technolo	gy Transfer		N	IL				
Research	Publications		0	09 in Journals + 10 in Conferences				
	oks Published with	details	0	01 Book Chapter in Edited book published in Elsevier, 2016				

Name		Mr. Suraj Islam			-	New L	
Designati	on	Assistant Profess	or				
Date of B		25.07.1998					
Unique ID		1-43808450381					
Educatior	nal Qualifications	UG		F	PG	Ph.D	
		B.Sc (Hons) (20 2020))16-	M.Sc (F (2020 –	Physics) in - 2022)	NIL	
Working I	Experience	Teaching	Indu	istry	Research	n Others	
		2 yrs. As Guest Faculty 3 months (Full time)	_	_		_	
Area of S	pecialization	Solid State Physi	cs (M.Sc)			
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	BS-PH 191 BS-CH201					
Research (No. of St	u Guidance udents)	NIL					
•		blished in National rnals/Conferences	/ N	NIL			
•	Master (Complete	ed/Ongoing)	C	ompleted			
•	Ph.D (Completed	l/Ongoing)	N	NIL			
Projects (Carried out		N	NIL			
Patents (Filed & Granted)			N	IIL			
Technology Transfer			N	IIL			
	Research Publications			IL			
No. of Books Published with details			N	IL			

Name		Dr. Subhasish Pr				-		
Designat		Assistant Profess	sor			1		
Date of B	lirth	15.07.1977			12	6	-	
Unique IE)	1-456729231				13	21	
						1	-	
					TIT			
Education	nal Qualifications	UG		F	PG		Ph.D	
		B.Sc (Physi	cs)	M.Sc (I	Physics)		n.D (Manhole Sas detection	
							Properties of	
							letal-Modified	
						Po	orous Silicon)	
Working	Experience	Teaching	Indu	ustry	Resear	ch	Others	
		15.7 yrs.	_	_	_		_	
Area of S	pecialization	Manhole Gas det	ection Pro	operties o	f Metal-Mo	dified	d Porous	
		Silicon						
	taught at Post Diploma/							
	aduate /Post	Engineering Phys	sics					
	/Post Graduate							
Diploma								
	n Guidance	—						
(No. of S	,	blished in National	/ 0	6				
		irnals/Conferences		0				
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed/Ongoing)			Completed				
Projects	L Carried out		0	01				
Detente (Filed & Crented)								
Patents (Filed & Granted)		-	_					
Technology Transfer		-	_					
Research Publications		0	6					
No. of Bo	oks Published with	details		_				

Department : Engineering Chemistry

Name	Dr. Rupa Pal					
Designation	Associate Pro	fessor				
Date of Birth	22.03.1971				To The	
Unique ID	1-445727429					
Educational Qualifications	UG			PG	Ph.D	
	B.Sc., B. Te	ech	Ν	I. Tech	Chemistry	
Working Experience	Teaching	Ind	ustry	Research	Others	
	25 yrs.	-		—	—	
Area of Specialization	Thermodynam pollution	iics, Va	pour-Lic	quid equilibria, O	rganic, Water	
Courses taught at	1. Chemistry-I	(BS-CH	1101/20	1)		
Diploma/Post Diploma/	2. Chemistry -					
Undergraduate /Post		onment	al Engir	neering and Elem	entary Biology	
Graduate/Post Graduate	(CH-301/401)					
Diploma <mark>Leve</mark> l	4. Environmen	it and E	cology	(HU-401)		
Research Guidance (No. of Students)						
 No. of Papers pu International Jou 			06			
Master (Complete	ed/Ongoing)		Com	pleted		
Ph.D (Completed/Ongoing)			Com	Completed		
Projects Carried out			01			
Patents (Filed & Granted)			_			
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				A DESCRIPTION OF THE OWNER OWNER OF THE OWNER OWNER OF THE OWNER	
Unique ID	1-445727497					
Educational Qualifications	UG			PG	Ph.D	
	B.Sc Chemis	stry	(A	c, M. Phil., nalytical nemistry)	Ph.D (Analytical Chemistry)	
Working Experience	Teaching	Indus	stry	Research	Others	
	14.9 yrs.		-	_	Project Associate under UWPFE – July 2003 - April 2008, University of Madras, Chennai)	
Area of Specialization	Biomaterials, Cor	rosion, Ei	nvironm	ental Scienc	e	
Courses taught at	1. Chemistry-I (B	S-CH101/	/201)			
Diploma/Post Diploma/	2. Basic Environn	nental En	gineeri	ng and Elem	entary Biology	
Undergraduate /Post	(CH-301/401)					
Graduate/Post Graduate Diploma Level	3. Environment a 4. Chemistry -1 (L					
Research Guidance (No. of Students)	-					
 No. of Papers pu International Jou 	blished in National Irnals/Conferences	/ 0	8			
Master (Completed/Ongoing)			Complet	ed		
 Ph.D (Completed/Ongoing) 			Complet	ed		
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications			8			
No. of Books Published with	details	-	_			

Name		Dr. Mandira N	andi				
Designati	on	Assistant Prof	essor				1-
Date of B	irth	18.11.1991					
Unique ID)	1-44871200329)				00
							JEL
Education	nal Qualifications	UG			PG		Ph.D
		B.Sc from C.U	. in 2012	2012 M.Sc from II Dhanbad in		T (ISM), n 2014	Ph.D from IACS, Kolkata in 2020
Working E	Experience	Teaching	Indus	try	Re	search	Others
		2 yrs. 7 months		<u> </u>		—	_
Area of S	pecialization	Chemistry			I		
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Chemistry, EVS Chemistry, Che					
Research (No. of St	Guidance udents)	_					
•	No. of Papers pu International Jou			11			
-	Master (Completed/Ongoing)			Cor	npleted		
 Ph.D (Completed/Ongoing) 			Completed				
	Carried out			Na			
	Patents (Filed & Granted)			Na			
Technology Transfer				Na			
Research Publications				11 NA			
NO. OF BO	No. of Books Published with details						

Name	Dr. Rupa Hald	er (Kar	makar)					
Designation	Assistant Profe				6.0			
Date of Birth	05.11.1981							
Unique ID	1-4379600255	51						
Educational Qualifications	UG			PG	Ph.D			
	B.Tech ir Chemica Engg. Fro Vidyasaga Univ., 200	l m ar	M.E. from J. in Chemic Engineerir in 2011		n Chem n Enginee ar in 2011		Ph.D in Engg. from J.U. in 2020	
Working Experience	Teaching		ustry	Research	Others			
	5 months	5	yrs.		_			
Area of Specialization	Material Scienc	e		L				
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate							
Research Guidance (No. of Students)	—							
International Jou	ublished in Natior urnals/Conferenc		21					
Master (Completed)	ted/Ongoing)		Cor	npleted				
Ph.D (Complete	 Ph.D (Completed/Ongoing) 			Completed				
Projects Carried out			—					
Patents (Filed & Granted)			—					
Technology Transfer				1				
Research Publications			21					
No. of Books Published with	n details		—					

Department : Engineering Mathematics

Name	Dr. Kakali Karma	kar (Sur)				
Designation	Assistant Profess	or			6	
Date of Birth	03.11.1975				æ	-
Unique ID	1-445356881					
Educational Qualifications	UG		F	°G		Ph.D
	inMathemat	B.Sc (Hons.) M.S inMathematics Mathe				Ph.D in /lathematics
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	19.7 yrs.	_	_			
Area of Specialization	Operation Resea	rch [Entro	opy Optim	ization in ir	nform	ation theory]
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	B.Tech, B.Sc.					
Research Guidance (No. of Students)	_					
	ublished in National Irnals/Conferences	/ 0	5			
Master (Complet	ed/Ongoing)	C	completed			
Ph. D (Complete	d/Ongoing)	C	Completed			
Projects Carried out			_			
Patents (Filed & Granted)		<u> </u>				
Technology Transfer			—			
Research Publications	0	05				
No. of Books Published with	n details	-	_			

Name	Dr. Debabrata Da	as			R		
Designation	Assistant Profess				E	2	
Date of Birth	25.02.1984				C		
Unique ID	1-445356886						
Educational Qualifications	UG			G		Ph.D	
	B.Sc.(Hons	5.)		APPLIED THS)	MAT IIES	.D (APPLIED THEMATICS), ST, SHIBPUR,	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
	15.8 yrs.	-	_	_		—	
Area of Specialization	Mathematical Bio	logy		1	1		
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /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			04				
No. of Books Published with	details		-				

Name	Dr. Rikhiya Dhar		-							
Designation	Assistant Professo	or								
Date of Birth	06.04.1985		0.00							
Unique ID	1-445356890	184		Tour S						
		ſ	N/	r						
Educational Qualifications	UG	PG	Ph.C)						
	B.Sc.(Hons.)	M.Sc	Ph.D (API	PLIED						
	MATHS(H)	(APPLIED	MATHEMA	TICS)						
		MATHS)								
	B.Ed.(Math)									
Working Experience in yrs.	Teaching	Industry	Research	Others						
	15.8 yrs.	,								
Area of Specialization	Mathematical Biol	Mathematical Biology								
Courses taught at Diploma/Post	B.Tech	B.Tech								
Diploma/ Undergraduate /Post										
Graduate/Post Graduate Diploma Le	evel									
Research Guidance	—									
(No. of Students)										
 No. of Papers published in National / International 	13									
Journals/Conferences										
Journals/Conterences Master (Completed/Ongoing) Completed									
Ph.D (Completed/Ongoing)	Completed									
Projects Carried out										
Patents (Filed & Granted)	_	-								
Technology Transfer	—	-								
Research Publications	ch Publications 13									
No. of Books Published with details	03									

Name	Dr. Paltu Hald	er			4		
Designation	Assistant Prof	essor			3		
Date of Birth	14.08.1991					1000	
	14.00.1001					E	
Unique ID	1-4377613793	32					
					1		
Educational Qualifications				PG		Ph.D	
	B.Sc in			M.Sc in		Non-linear wave	
	Mathemati from J.U.			athema from J.l		structures in Multispecies plasms	
	2013	•,		2015		munispecies plasms	
Working Experience	Teaching	Ind	ustry	Re	search	Others	
	1 yr.	-	_			—	
Area of Specialization	Mathematics (N	lon-line	ar dyna	mics)			
Courses taught at	B.Tech						
Diploma/Post Diploma/ Undergraduate /Post							
Graduate/Post Graduate							
Diploma <mark>Leve</mark> l							
Research Guidance (No. of Students)	—						
	oublished in Nation		04	04			
 Master (Complete 	ournals/Conference eted/Ongoing)	Jes	Cor	npleted			
	etea, engenig)			npierea			
Ph.D (Complete	ed/Ongoing)		Ong	going			
Projects Carried out							
Patents (Filed & Granted)							
Technology Transfer			04	<u> </u>			
Research Publications			04				
No. of Books Published wi	th details						

Department : Mechanical Engineering

Name	Dr. Binoy Krishna	Biswas		(Aller		A CONTRACTOR OF	
Designation	Assistant Profess			Inwality	16		
Date of Birth	24.11.1978			S.F.		06	
Unique ID	1-445727583						
Educational Qualifications	UG	F	Ġ		Ph.D		
	B.Tech (Mecha Engineerin	g)	(Ma Engin	M.Tech. (Material ingineering)		h.D Jadavpur niversity, Flux Cored Arc elding Process, Welding Technology	
Working Experience	Teaching		ustry	Research		Others	
	17 yrs.		yr.			_	
Area of Specialization	Welding Technol	ogy					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Leve	Engineering Mec Strength of Mater Power Engineeri Manufacturing P	rial, Electr ng, Engir	rical Engir	neering Ma	teria	ls, Thermal	
Research Guidance (No. of Students)	_						
 No. of Papers p International Jo 	ublished in National urnals/Conferences	/ 0	07				
Master (Comple	ted/Ongoing)	C	ompleted				
 Ph.D (Complete 	ed/Ongoing)	C	Completed				
Projects Carried out			<u> </u>				
Patents (Filed & Granted)			<u> </u>				
Technology Transfer			<u> </u> _				
Research Publications			07				
No. of Books Published wit	h details	-	_				

Name	Mr. Amal Mondal				100		
Designation	Assistant Profess						
Date of Birth	04.04.1981						
Unique ID	1-445727615						
Educational Qualifications	UG		F	°G	Ph.D		
	B.Tech (Mecha Engineerin			echanical eering)	_		
Working Experience	Teaching	Indu	istry	Resear	ch Others		
	14.10 yrs.	_	_		—		
Area of Specialization	Production						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance	Workshop/Manuf Design	acturing F	Practices,	Engineerir	ng Graphics and		
(No. of Students)							
	blished in National rnals/Conferences		01				
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	/Ongoing)	-					
Projects Carried out			<u>+_</u>				
Patents (Filed & Granted)		-	-				
Technology Transfer			_				
Research Publications			01				
No. of Books Published with	details		-				

Name	Mr. Sandip Pa	alit			-	
Designation	Assistant Prof					
Date of Birth	01.11.1990					17 AL
	4.4400070000	24				
Unique ID	1-4468872396	0.1				AEA.
Educational Qualifications	UG			PG		Ph.D
	B.Tech in M.E	from	M Tech	n in Indus	trial	Enrolled at U.E.M,
	WBUT in 20			ingg. &		Jaipur
			Manag	gement fr		•
	-			UT in 20		
Working Experience	Teaching	Ind	ustry	Rese	arch	Others
	9 yrs. 4 months	-			-	_
	montais					
Area of Specialization	Industrial Engg	. & Mai	nageme	ent		
-			U U			
Courses taught at	Workshop & Ma					
Diploma/Post Diploma/ Undergraduate /Post	Engineering Gr	aphics	& Desig	gn (ESME	-191/2	91)
Graduate/Post Graduate						
Diploma <mark>Leve</mark> l						
Research Guidance	—					
(No. of Students)		.,				
 No. of Papers pull International Jour 			01			
 Master (Complet 		63	Cor	npleted		
	sa, ongoing)			ipicieu		
Ph.D (Completed	d/Ongoing)		Ong	going		
Projects Carried out			Na			
Patents (Filed & Granted)			NA			
Technology Transfer			Na			
Research Publications			NA			
No. of Books Published with	n details		NA			

Department : Humanities & Management Science

Name		Dr. Dolon Cham	pa Das		0	10		
Designat	ion	Assistant Profes				C.		
Date of E	Birth	25.09.1981						
Unique II	C	1-443943079			in the second seco			
Educatio Qualificat		UG		F	² G		Ph.D	
		B.A (Honou (English)		PGDTE	English) E(ELT) (ELT)	0	n.D from Rajib Gandhi Univ, nachal Pradesh in 2025	
Working	Experience	Teaching	Indu	istry	Resear	ch	Others	
working	Lybenence	16.7 yrs.			i tesedi	on		
		10.7 yrs.					_	
Area of S	Specialization	English Language Teaching						
Diploma/ Undergra Graduate Diploma		B.Tech and MCA						
Research (No. of St	n Guidance tudents)	—						
•		ublished in Nation urnals/Conference		12				
•	Master (Complet	ed/Ongoing)	C	Completed				
•	Ph.D (Completed	d/Ongoing)	C	Ongoing				
Projects	Carried out		-	1-				
Patents (Filed & Granted)			-				
Technology Transfer								
Research	Research Publications			12				
No. of Bo	ooks Published wit	h details		_				
			I					

Name	Mr. Abhijit Gupta						
Designation	Assistant Profess	or			and the		
Date of Birth	22.05.1966				199		
Unique ID	1-443943193			,Al			
Educational Qualifications	UG			PG	Ph.D		
	B.A. (Englis	sh)		IBA gement)	_		
Working Experience in yrs.	Teaching	Indu	ustry	Researd	ch Others		
	14.3	8	8.9		_		
Area of Specialization	Marketing						
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	iploma/Post Diploma/ ndergraduate /Post raduate/Post Graduate Technical Report Wri			nt Accounti	ng, Language		
Research Guidance (No. of Students)							
	blished in National nals/Conferences	/ (08				
Master (Complete	ed/Ongoing)	(Completed	1			
Ph.D (Completed	/Ongoing)		_				
Projects Carried out		-	<u> </u>				
Patents (Filed & Granted)		-	_				
Technology Transfer							
Research Publications							
No. of Books Published with	details						

Name		Ms. Shaswati De					
Designati	ion	Assistant Profess				/	
Date of B		20.06.1979			-		
						11-	001
Unique ID)	1-44871200403				A	-
							142
							11232
Education	nal Qualifications	UG			<u> </u>	The set	Ph.D
Euucation		UG		г	9		FII.D
		B.A. from Utkal U	niversity	M.A. fro	om Utkal		
		in 1999			in 2001		
					il from		
					Univ. in)03		
Working	Experience in yrs.	Teaching	Indu		Resear	ch	Others
vvonting i		14 yrs.		_		011	
Area of S	pecialization	Indian English Li	erature				
	•	U U					
Courses	taught at	B.Tech (Graduat	e Level				
Diploma/	Post Diploma/						
	aduate /Post	MBA, MCA (Post	Graduat	e Level)			
	/Post Graduate						
Diploma	Guidance	NA					
(No. of S	-	NA					
•		l blished in National		aner Pre	sentation I	Natio	nal Level-2,
_		irnals/Conferences		nternatior		1010	$ \mathbf{u} = \mathbf{U} \cdot \mathbf{U} \mathbf{u} ^{-2}$
•	Master (Complet			ompleted			
	(- 5 - 5/		1			
•	Ph.D (Completed	d/Ongoing)	-				
		-					
Projects (Carried out		N	IA			
Patents (Filed & Granted)			IA			
Toobacla	av Tropofor			NA			
	gy Transfer		ſ	NА			
Research	Publications		N	A			
	oks Published with	details		NA			
	ener abilorioa with			1 / 1			

Name		Ms. Debjani Chal		Kundu)		-		
Designati		Assistant Profess	sor			P		
Date of B	Birth	21.10.1981				e	0	
Unique IE)	1-2188706818				2		
					2			
Education	nal Qualifications	UG		F	-G		Ph.D	
				_	-			
		Bachelor Of Ar			FER OF		—	
		HONOURS In El	NGLISH		S (MAIN GLISH)			
		BACHELOR	OF					
		EDUCATION (B.ED)					
Morking	Experience in yrs.	Teaching	Indu	lstry	Resear	ch	Others	
working	Experience in yis.	20.6 yrs.						
		2010 9101						
Area of S	pecialization	Post Colonial Lite	erature					
	taught at	English language						
	Post Diploma/ aduate /Post	and language lat Organizational b			nd etnics i	n Pro	pression,	
	Post Graduate	organizational b						
Diploma								
	n Guidance	—						
(No. of S		l blished in National	/ 3	3				
		rnals/Conferences		0				
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed	l/Ongoing)	-	-				
Projects Carried out			-	+_				
Patents (Filed & Granted)								
Technology Transfer		-	_					
Research Publications		-	_					
No. of Bo	oks Published with	details	0	1				

Name	Dr. Sankalan Dev	/				
Designation	Assistant Professor					
Date of Birth	14.12.1993					
Unique ID	1-44697431583				- A	
Educational Qualifications	UG		PG			Ph.D
	B.Sc in Botany Presidency Univ.	in 2014	from Pr Univ.	n Botany esidency in 2016	Bio mo alte plai fors	rphological, chemical and lecular erations of ntago ovata sk by sodium enate
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
	3 months — — — —					
Area of Specialization	Plant Science					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Biology for Engineers, Environmental Science					
Research Guidance (No. of Students)	-					
	ublished in National / urnals/Conferences		04			
Master (Complete	ed/Ongoing)		Completed			
 Ph.D (Completed 	d/Ongoing) (Ongoing			
Projects Carried out	01		1			
Patents (Filed & Granted)		-	_			
Technology Transfer		-				
Research Publications		0	4			
No. of Books Published with	details	- -				

) Deteile effere en enn						
•	Details of fee, as app		ommittee, for the Institu	ution			
	DTE		g Body for B.Tech ommittee, Govt. of Wes	t Rongol			
			ł				
		Total Approved fee for	or B.Tech (2024 – 2025	5) in INR			
	Tuition Fee		1,21.000.00				
	Development Fee			18,150.00			
	Admission Fee (one tim			10,000.00			
	Library cum Book- Bank	<u> </u>		6,000.00			
	Caution Money (one tin			10,000.00			
	Institute's Student Fund	l (yearly)		1,000.00			
	Total Amount Payable			1,66,150.00			
		oved fee for 2 nd Year	B.Tech (Lateral Entry)				
	Tuition Fee			1,21,000.00			
	Development Fee			18,150.00			
	Admission Fee (one tim			10,000.00			
	Library cum Book- Bank			6,000.00			
	Caution Money (one tin			10,000.00			
	Institute's Student Fund	1 (yearly)		1,000.00			
	Total Amount Payable			1,66,150.00			
	Fee Approving Body for MCA : As per State Govt. Rules Total Approved fee for MCA (2024 – 2025)						
	Tuition Fee		1,00,000.0				
	Development Fee		12,000.0				
	Admission Fee (one tim	e)		10,000.0			
	Library & Book Bank Fe	e (one time)	7,000.00				
	Caution Deposit (one ti	me)	5,000.00				
	Institute's Student Fund	d (yearly)	1,500.00				
	Total Amount Payable		1,35,500.0				
	Fee A		Гесh : As per State Go for M.Tech (2024 – 20				
		Total Approved lee		25)			
	Tuition Fee			1,00,000.0			
	Development Fee			1,00,000.0			
	Development Fee Admission Fee (one time)		1,00,000.0 12,000.0 10,000.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee) (one time)		1,00,000.0 12,000.0 10,000.0 7,000.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tin) (one time) ne)		1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tin Institute's Student Fund) (one time) ne)		1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tin) (one time) ne)		1,00,000.0 12,000.0 10,000.0 7,000.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tin Institute's Student Fund Total Amount Payable Time schedule for pa) (one time) ne) (yearly) yment of fee for the e	ntire programme	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tin Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year) (one time) ne) (yearly) yment of fee for the e the Month of July and	ntire programme Even Semester in the	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0			
	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar	ntire programme Even Semester in the	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23	ntire programme Even Semester in the ad name of students	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te ANIKET SAHA) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23 SHARANYA KUNDU	ntire programme Even Semester in the Ind name of students	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0 month of January every BHUMIKA MANDAL			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te ANIKET SAHA DEBASMITA GOSWAMI) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA	ntire programme Even Semester in the nd name of students IBRAHIM MONDAL KRITIBAN KAMILYA	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0 month of January every BHUMIKA MANDAL BINEET GHOSH			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te ANIKET SAHA DEBASMITA GOSWAMI JIT GHOS H) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA SURYA ROUTH	IBRAHIM MONDAL KRITIBAN KAMILYA SAYANI MALLICK	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0 month of January every BHUMIKA MANDAL BINEET GHOSH SARBOTTAM MUKHERJEE			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te ANIKET SAHA DEBASMITA GOSWAMI JIT GHOS H MAINAK BISWAS) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA SURYA ROUTH ANSHUMAN GUHA	IBRAHIM MONDAL KRITIBAN KAMILYA SAYANI MALLICK INDRANIL MAJI	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0 month of January every BHUMIKA MANDAL BINEET GHOSH SARBOTTAM MUKHERJEE SUCHETA MAITY			
-	Development Fee Admission Fee (one time Library & Book Bank Fee Caution Deposit (one tim Institute's Student Fund Total Amount Payable Time schedule for pa For Odd Semester in year No. of Fee waivers gr TFW Students for B.Te ANIKET SAHA DEBASMITA GOSWAMI JIT GHOS H) (one time) ne) (yearly) yment of fee for the e the Month of July and ranted with amount ar ech = 23 SHARANYA KUNDU SRITAMA SENGUPTA SURYA ROUTH	IBRAHIM MONDAL KRITIBAN KAMILYA SAYANI MALLICK	1,00,000.0 12,000.0 10,000.0 7,000.0 5,000.0 1,500.0 1,35,500.0 month of January every BHUMIKA MANDAL BINEET GHOSH SARBOTTAM MUKHERJEE			

 Criteria for fee waivers/ Estimated cost of Boar For Boys Hostel Rs. 6,750/- per mo quarter Admission Number of seats sa B.Tech (1st CSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EEE = 30 + TFW = 02 + EP IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3 Number of students 	ding and Lodg (Under Tie-up onth payable ly nctioned wit yr.) + EWS = 22 + EWS = 15	p)	stels F Rs. 6, ar of a h al	per State Govt. no or Girls Hostel (Un 750/- per month pa pproval (2024 – MCA	ider Tie-up) ayable quarterly	
For Boys Hostel Rs. 6,750/- per mo quarterAdmissionNumber of seats sa B.Tech (1stCSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EE = 30 + TFW = 02 + EF IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	(Under Tie-u onth payable ly nctioned wit yr.) + EWS = 22 + EWS = 15	p) h the yea B.Tech (Latera Entry)	For Rs. 6,7 ar of a h al	750/- per month pa pproval (2024 –	ayable quarterly 2025)	
Rs. 6,750/- per mo quarter Admission Mumber of seats sa B.Tech (1 st) CSE = 180 + TFW = 08 ECE = 120 + TFW = 06 EE = 30 + TFW = 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	onth payable ly nctioned wit yr.) + EWS = 22 + EWS = 15	h the yea B.Tech (Latera Entry)	Rs. 6,7 ar of a h al	750/- per month pa pproval (2024 –	ayable quarterly 2025)	
Admission • Number of seats sa B.Tech (1 st) • CSE = 180 + TFW = 08 ECE = 120 + TFW = 06 ECE = 30 + TFW = 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	nctioned wit yr.) + EWS = 22 + EWS = 15	B.Tech (Latera Entry)	ar of a h al	pproval (2024 –	2025)	
Admission • Number of seats sa B.Tech (1 st • CSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EE = 30 + TFW = 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	nctioned wit yr.) + EWS = 22 + EWS = 15	B.Tech (Latera Entry)	h al			
 Number of seats sa B.Tech (1st CSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EE = 30 + TFW = 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3 	yr.) + EWS = 22 5 + EWS = 15	B.Tech (Latera Entry)	h al			
B.Tech (1 st CSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	yr.) + EWS = 22 5 + EWS = 15	B.Tech (Latera Entry)	h al			
CSE = 180 + TFW = 09 ECE = 120 + TFW = 06 EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	+ EWS = 22 + EWS = 15	(Latera Entry)	al	MCA	IVI. I ech	
ECE = 120 + TFW = 06 EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	5 + EWS = 15	Èntry)				
ECE = 120 + TFW = 06 EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	5 + EWS = 15					
ECE = 120 + TFW = 06 EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3	5 + EWS = 15	10				
EE = 30 + TFW= 02 + E IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3		12	-		M.Tech (Data	
IT = 120 + TFW = 06 + M. Tech (Data Sc.) = 3		12	-	40 + EWS = 05	Science) = 30	
M. Tech (Data Sc.) = 3	NS = 03	03	3		· · · · ·	
	EWS = 15	12	2		M.Tech (IoT)=30	
	0 & M.Tech (lo	T) = 30	1			
 Invitible of students 			ous cat	egories each ye	ar in the last	
				5 5		
2024		2023		20)22	
CSE : 205	CSE : 1	185		CSE : 122		
			oct two			
				years for autris	sion under	
U			su	2023		
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	able				ne	
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		g tollowe	a, nam	ie and address o	of the Test	
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		City,				
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	Π			• •		
2						
	conducted te	est/ Unive	ersity te	ests/CMAT/GPA	+)/Association	
<u>conducted test</u>)	٨		.			
	As	s per Gov	vt. norn	ns		
 Last date of request for applications : As per norms laid down by Directorate of Technical Education, Govt. of West Bengal, West Bengal 				laid down by		
	CSE : 205 ECE : 75 EE : 10 IT : 121 MCA : 45 M. Tech : 07 Number of application Management Quota 2024 Not Applic Mention the admission Agency and its URL WBJEEB a West Bengal Jon Examination AQ-13/1, Sector –\ Kolkata-7 Examination Helpo 787 Link <contact us=""> in www.wbjeeb.nic.in Number of seats all (AIEEE/CET (State conducted test)</contact>	2024 CSE : 205 CSE : 7 ECE : 75 ECE : 7 EE : 10 EE : 18 IT : 121 IT : 116 MCA : 45 MCA : 4 M. Tech : 07 M. Tech Number of application received Management Quota and numbe 2024 Not Applicable Mention the admission test being Agency and its URL (website) WBJEEB and JECA West Bengal Joint Entrance Examinations Board AQ-13/1, Sector -V, Salt Lake Kolkata-700091 Examination Helpdesk:1800-1 781 Link <contact us=""> in www.wbjeeb.nic.in Number of seats allotted to dif (AIEEE/CET (State conducted t conducted test) As Calendar for admission against</contact>	2024 2023 CSE : 205 CSE : 185 ECE : 75 ECE : 101 EE : 10 EE : 18 IT : 121 IT : 116 MCA : 45 MCA : 40 M. Tech : 07 M. Tech : 08 Number of application received during la Management Quota and number admitted 2024 Management Quota and number admitted 2024 Not Applicable Mention the admission test being follower Agency and its URL (website) WBJEEB and JECA West Bengal Joint Entrance Examinations Board AQ-13/1, Sector –V, Salt Lake City, Kolkata-70091 Examination Helpdesk:1800-1023- 781 Link <contact us=""> in www.wbjeeb.nic.in Number of seats allotted to different T (AIEEE/CET (State conducted test/Unive conducted test) As per Go Calendar for admission against Manage</contact>	2024 2023 CSE : 205 CSE : 185 ECE : 75 ECE : 101 EE : 10 EE : 18 IT : 121 IT : 116 MCA : 45 MCA : 40 M. Tech : 07 M. Tech : 08 Number of application received during last two Management Quota and number admitted 2024 Not Applicable Mention the admission test being followed, nam Agency and its URL (website) WBJEEB and JECA West Bengal Joint Entrance Examinations Board AQ-13/1, Sector -V, Salt Lake City, Kolkata-700091 Examination Helpdesk:1800-1023- 781 Link Vontact Us> in www.wbjeeb.nic.in Number of seats allotted to different Test Qu (AIEEE/ CET (State conducted test/ University to conducted test) As per Govt. norm Calendar for admission against Management/V	2024202320CSE : 205CSE : 185CSE : 122ECE : 75ECE : 101ECE : 94EE : 10EE : 18EE : 11IT : 121IT : 116IT : 119MCA : 45MCA : 40MCA : 23M. Tech : 07M. Tech : 08M. Tech : 06Number of application received during last two years for admiss202420242023Not ApplicableNot ApplicateMention the admission test being followed, name and address of Agency and its URL (website)WBJEEB and JECA West Bengal Joint Entrance Examinations Board AQ-13/1, Sector -V, Salt Lake City, Kolkata-700091AIEEE JEE (Main) Sec Central Board of 2 Gautam Budh Nagar Link <contact us=""> in www.wbjeeb.nic.inLink <contact us=""> in www.wbjeeb.nic.inMinally through of counselling by WBNumber of seats allotted to different Test Qualified candidatt (AIEEE/GET (State conducted test/University tests/CMAT/GPA conducted test)As per Govt. normsCalendar for admission against Management/Vacant seats</contact></contact>	

•	<i>Last date of submission of applications :</i> 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)
•	<i>Date for acceptance by the candidate (time given shall in no case be less than 15 days)</i>
	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

12.	Crite	eria and Weightages for Admission
	•	DescribeeachcriterionwithitsAs per norms laid down by Directoraterespectiveweightages i.e., Admissionof Technical Education, Govt. ofTest, marks in qualifying examinationWest Bengal, West Bengal JointEntranceExamination 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)

	•	Mention the cut-off levels of	As per norms laid down	by Directorate					
	-	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	and affiliating					
		University (MAKAUT,WB)							
13.									
	•		s have been receive	U					
		percentile/percentage score for each of	f the qualifying examination	ion in separate					
		categories for open seats		Not Applicable					
		List of condidate who have applied alon	a with perceptors and pe	Not Applicable					
		List of candidate who have applied alon for Management quota seats (merit wis		ercentile score					
			0)	Not Applicable					
14.	Res	sults of Admission Under Management S	Seats/Vacant Seats	The rippileasie					
	•	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 offere		Not Applicable					
	•	Waiting list of the candidate in order of from the last date of joining of the first l		Not Applicable					
				Not Applicable					
	•	List of candidates who joined within the in each category before operation of wa		Not Applicable					
15.	Info	rmation of Infrastructure and Other Reso							
15.		Number of Classrooms and size of each							
			size of each room as per	AICTE norms					
	•	Number of Tutorial rooms and size of e							
			size of each room as per	AICTE norms					
	•	Number of Laboratories and size of eac							
			size of each room as per	AICTE norms					
	•	Number of Drawing Halls with capacity	of each						
			with a capacity of appro	x. 60 students					
	•	Number of Computer Centers with capa	acity of each						
			a capacity of approx. 60						
	•	Central Examination Facility, Number or	1 7						
		In the Central Examination Facility, a							
		capacity of which is 60 persons. In add							
		in which examination is being conduct	ed. The average sitting o	capacity of each					
		room is about 44 students.							
	•	Barrier Free Built Environment for disab	2 ·	مانه واو و و و و					
		The Institution has provision of Barrier F elderly persons, such as Ramp, Wheel (
		elucity persons, such as Ramp, wheel		uie buildilig.					



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 atoresaid 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

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inerable 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 kigency.

). Transformer and Switch Gears room shall be protected with CO2 or D.C.P. Modular Fire Extinguishers conforming I.S.

1.A Crew of trained fireman under an experienced officer shall be maintained round the clock for safety of the building and

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

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

3.At an interval of every six month, a report relating to the good working condition of the fire fighting installation and stection system and all electrical installation shall have to submit to the nearest Fire Station.

is 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 arformance 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

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•	H	ostel Facilities						
	F	or Boys Hostel	For Girls Hostel					
		1. Lodging on sl	haringbasis v	with basic		th basic amenities		
		amenities				er menu and schedule		
		2. Food as pe	r Hostel M	enu &	 TV and Dining Hall Incoming Telephone facilities 			
		Schedule						
		3. Indoor Game			5. Pure Drinking water			
		AquaGuard/F		er	6. Medical Se	ervices		
		 Chilled Purifie Medical Serv 			7. CCTV			
		6. Wifi facility	ice		8. Laundry fac	Cility		
•		ibrary	vbooks/Titles	e/ lournale	available (program-	Nico)		
		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-bo	oks	UG (Engg. & M.Tech)	3817	3817	—	—		
		PG (CA)	558	558		_		
	-	List of online Nati	onal/Internati					
				Spi	ringer Link			
	-	E Elbrary raoinaioe						
		E-Journal	DELNET	NDL	SWAYAM-NPTEL	Springer Link		
•		aboratory and Work	shop					
	-			ties in eac	h Laboratory/Worksh	100		
		Dept. of Computer S			,	1		
		https://bppimt.ac.in/ot	her-information	/mandatory-	disclosure/PDF/CSE-maj	or-equipments.pdf		
		Dept. of Electronics		-	-			
		-			-			
		https://bppimt.ac.in/ot	her-information	/mandatory-	disclosure/PDF/ECE-maj	or-equipments.pdf		
		Dept. of Electrical Er	ngineering					
		https://bppimt.ac.in/ot	her-information	/mandatory-	disclosure/PDF/EE-majo	r-equipments.pdf		
		Dept. of Information	Technology					
		https://bppimt.ac.in/ot	her-information	/mandatory-	disclosure/PDF/IT-major	-equipments.pdf		
		Dept. of Computer A	pplications					
		https://bppimt.ac.in/ot	her-information	/mandatory-	disclosure/PDF/MCA-maj	jor-equipments.pdf		
		Dept. of Applied Sci						
					disclosure/PDF/AS&H-ma	ajor-equipments.pdf		
		List of Experimental	Setup in each	Laborator	y/Workshop			
			her-information	/mandatory-	disclosure/PDF/Experim	ental-setup-ALL.pdf		
•	_	omputing Facilities	11 400 N					
	•	Internet Banama						
	-		iguration of S	system				
		598 Apple i5 Qued es		n Intel i7	16 CB Dom Intol :5	OCD Dam Intel 12 6 CD		
						8GB Ram, Intel i3 6 GB		
					Dual Core 3 GB Ran	11.		
	-	Total Halling of of a	system conne	ected by L/				
		All Total number of s	wstem conne	ected hv/M	/ΔΝ			
		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
		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
	•	novation Cell
		he Institute has its own Innovation Cell. The Entrepreneurship Development Cell fulfils
		his role.
		Social Media Cell
		The Institute has its own Social Media Cell to takes care of the media related briefing and
		0 ON.
		Compliance of the National Academic Depository (NAD), applicable to PGCM/PGDM
		nstitutions and University Departments
		Not Applicable
	• L	ist of facilities available
	•	
		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.
	• 1	eaching Learning Process
	•	
		As per Maulana Abul Kalam Azad University of Technology (MAKAUT), West Bengal
		is followed for all courses
		readenne calendar er tre chivereng
		https://bppimt.ac.in/other-information/mandatory-disclosure/PDF/Univ-Academic-Calendar.pdf
	•	, leadenne rabie mar ale name er ale rabally membere handling ale eeuree
		https://bppimt.ac.in/other-information/mandatory-disclosure/PDF/Academic-Timetable.pdf
	•	Teaching Load of each Faculty
		https://bppimt.ac.in/other-information/mandatory-disclosure/PDF/Teaching-Load-Deptwise.pdf
	•	
		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.
· · · · · ·		

		•	Stuc	lent's assessme	nt of Faculty, Syster	n in place				
		Feed			Ity members is take		ts through an onli	ine software.		
					th faculty members a					
	•	For	each	Post Graduate C	ourses give the follo	owing :				
		•	Title of the Course							
			Mas	ters in Compute	r Application					
		•	Curr	ricula and Syllab	i					
				•		Please	refer to MAKAUT,	W.B. Website		
		•	Lab	oratory facilities	exclusive to the Pos					
					eady mentioned in a			Dept. of MCA		
	•	Spe	cial P	urpose	•	•	•	•		
		•	Soft	ware, all design	tools in case					
		1	Linu	ux Mint O/S						
		2		hon 3.2						
		3	Jav							
		4		а C++						
		5	,							
		5		icle 10G demic Calendar	and frame work					
		-								
			https:/	//bppimt.ac.in/othe	er-information/mandat	ory-disclosure	PDF/Academic-Tin	netable		
16.	Enr	olmei	nt of	students in the	last 3 years					
			2024	- 2025	2023 - 20	24	2022 - 2	- 2023		
		CSE			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		
		I.Tech		07	M.Tech	08	M.Tech	06		
17.		t of Research Projects / ConsultancyWorks Number of Projects carried out funding agency, Grant received								
	•	Num	iber o	of Projects carrie	d out funding agenc	y, Grant rece	ved			
		<u> </u>								
	•	Pub	blications (if any) out of research in last three years out of masters projects							
								NIL		
	•			inkage						
					ant Industry linkage					
					ndia, Robert Bosch					
					hire students from o					
					Kreeti Technologies					
					ugh various Techn	cal workshop	D, SOIL SKIII SESSI	ions, industry		
	•		ts, FDPs, Hackathons etc. Us with Industries (minimum 3)							
	_	1		een Al Services		Ardent Com	putech Pvt. Ltd.			
		2		united Tech So	,	CTS				
		3	TC		6	Accenture				
18.					e current Academic					
	http	os://bj	opim	t.ac.in/other-inf	formation/mandate	o <mark>ry-disclos</mark> u	re			
19.	Acc	ounte	d aud	lited statement fo	or the last three yea	S				
			oimt.a	c.in/other-informa	tion/mandatory-discl	osure/AUDITE	D STATEMENT OF	LAST 3		
		.pdf								

20 Be	est 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

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