

B. P. PODDAR INSTITUTE OF MANAGEMENT & TECHNOLOGY

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

MANDATORY DISCLOSURE (2020 – 2021)

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

5.	Go	overn	ance		
	•	Mer	nbers of the Board and their brief I	background	
		1	Shri. Arun Poddar	Chairman, B. P. Poddar Group and B. P. Poddar Foundation for Education	Chairman
		2	Mr. Ayush Poddar	Vice-Chairman, B. P. Poddar Group, and B. P. Poddar Foundation for Education	Member
		3	Dr. Subir Choudhury	Founder Trustee & Chief Mentor, BPPIMT	Member
		4	Prof. Mrityunjay Bhattacharyya	Former Vice Chancellor, WBUT	Member
		5	AICTE Regional Officer (Ex-Officio)	AICTE Regional Officer (Ex- Officio)	Member
		6	Mr. Satish Jhunjhnuwala	Industrialist/Educationalist/ Technologist nominated by Govt. intimated, Managing Director, Victory Iron Works Ltd.	Member
		7	Nominee of AICTE Regional Committee	Nominee of AICTE Regional Committee	Member

8	Dr. Madhumita Das Sarkar	Nominee of MAKAUT, West Bengal	Member
9	Mr. Saibal Sinha	(Asst. Director – DTE) Representative of DTE	Member
10	Prof. B. N. Chatterji	Prof. CSE Dept. of BPPIMT	Member
11	Dr. Sudipta Chakraborty	Associate Professor EE Dept. of BPPIMT	Member
12	Prof. (Dr.) Sutapa Mukherjee	Principal, BPPIMT	Member Secretary
• Men	hbers of Academic Advisory Body		
1	Prof. (Dr.) Mrityunjay Bhattacharya	Member	Ex-Vice Chancello WBUT
2	Prof.(Dr.) Indranil Sengupta	Member	Director School o Informatio Technolog Indian Institute o Technolog Kharagpu
3	Dr. Arpan Pal	Member	Director, F D, TCS
4	Dr. Samarendra Nath Roy	Member	Director Techno Electric Compan
5	Prof. Debasis Chattopadhyay	Member	Former Professo Univ. of Calcutta
6	Prof. B. N. Chatterji	Member	Professo CSE
7	Dr. Nandita Sanyal	Member	AsP & HO EE & OIO Examinati
8	Dr. Subhasish Pradhan	Member	Registrar Asst. Professo
	quency of the Board Meeting and		
3 – 4	4 per year and 2 – 3 per year respec	ctively	

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. HOD Dept CSE HOD Dept ECE Dean Academic HOD Dept EE HOD Dept Staff and Faculty Members of B P.Poddar Institute of Management and Technology HOD Dept MCA Academic Advisory Body Institute Academic HOD Dept BS&HU Cell R&D Library Governing Body Chairman Director Principal TPCG ED IIPC Grievance Redressal Cell Counselling Cell Administrative Office

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•	Nature and Extent of involvement of Faculty and student in academic affairs/improvement				
	The Institute functions with decentralized administration that has complete transparency i				
	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 academic environment of the Institution				
	Heads of the Departments are the controlling officer for departmental administration. Responsibili				
	of Departmental teaching learning process is delegated to the Heads of the Departments. Facul				
	development is also delegated to the Head of the Departments. Relevant information from stude				
	feedback and annual appraisal is shared with HODs for further improvement. HODs in tu 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 examination				
	Time table coordinator is assigned the job of time table preparation in each semester				
	coordination with all departments.				
	IQAC coordinator is entrusted with audit work regarding all academic matter in coordination wi 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 seni				
	faculty member to conduct activities in association with HODs, TPCG cell members ar 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 whe				
	faculty members and students are integral part of the committees.				
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	The Board of Governors of the Institute is the supreme administrative body. Board of Governo				
	formulates policy and directs the affairs of the institution. It meets thrice or four times in a year				
	assess the performance of the institution and to discuss the future developmental activities. It constituted as per the norms fixed by AICTE, New Delhi; Affiliating University and Govt. of We				
	Bengal.				
	Other than Board of Governors, the institute has constituted several important committees as p				
	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 I				
	logging in to the Feedback software using their ID. Once they log in to the software, list of course				
	and corresponding faculty members for that student is displayed. Students give their feedbac				
	according to a questionnaire, which is analysed through the software.				
	A feedback index (in a scale of 5) is calculated for each course for all faculty members, which ma				
	be considered as a measure of student's satisfaction.				
	Various parameters of course-wise feedback report is graphically plotted for different facul				
	members which gives an overall idea of the quality of teaching-learning process for differe				
	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 departmen				
	are shared with concerned HODs for necessary action.				
	Feedback is collected online from the students through the same software on the facilities availab				
	in the college such as classroom, library, laboratories, canteen, internet facility etc.				
	Exit Feedback is taken about overall facilities from outgoing students.				
	Verbal feedback of existing students to HOD/Registrar/Principal is also considered for u gradation. Also anonymous feedback is collected at the library and reception area via suggestion box.				

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

		DAR INSTITUTE OF MANAGEMENT (DAR VIHAR : 137, VIP Road, Kolkata		Data : 02 11
institutio	CONSTITU The Government of West Bengal h ons Act 2000" to prevent ragging at th n of the State to form <u>Anti Ragging Comm</u> provision of the law.	e Educational Institution. Further,	Vest Bengal Prohibition of F the Government has directed	all Heads of educa
	The Supreme Court in its order, dated t ade it compulsory for Colleges and other e s, so that it acts as deterrent.	ducational institutions to register FIR	s and said exemplary punishme	ent should be award
academ	In pursuance of the above orders and ic year 2020 – 2021 with the following me		ee is hereby reconstituted as p	er AICTE norms in
SI. No.	Name	Designation	Status in Anti- ragging Committee	Contact
1	Prof. (Dr.) Sutapa Mukherjee	Principal, BPPIMT	Chairperson	90510 99
2	Mr. Sanjay Ghosh	OIC, Baguiati P.S.	Member, (Police Administration)	9775801
3	Mr. Rantideb Sengupta	Journalist, Bartaman	Member (Local Media)	98363 89
4	Mr. R. K. Ghosh	President, Green World,	Member (NGO)	98748 56
		Ichapur, Howrah – 711 104	. ,	
5	Mr. Atindra Ghosh	Parent Professional Councelor	Member – (Parent)	91520 08
6 7	Ms. Aparna Ghosh Dr. Rupa Pal	Professional Counselor Associate Professor, BPPIMT, Co-ordinator	Member Member	98304 35 98317 12
8	Mr. Amlan Ray Chaudhuri	Assistant Professor, BPPIMT, Dy. Co-ordinator	Member	98301 59
9	Dr. Ananya Kanjilal	Associate Professor & HOD,CSE, BPPIMT	Member	96742 84
10	Dr. Ivy Majumdar	Associate Professor & HOD,ECE, BPPIMT	Member	94338 53
11	Dr. Nandita Sanyal	Associate Professor & HOD, EE, BPPIMT	Member	98300 73
12	Dr. Sabnam Sengupta	Associate Professor & HOD, IT, BPPIMT	Member	94330 76
13	Dr. Ranjana Goswami	Associate Professor & HOD, Appl. Sc. & HU, BPPIMT	Member	9903185
14	Mr. Arup Ratan Bera	STA, BPPIMT	Member	98304 89
15	Ms. Randhrita Sarkar, 2 nd Yr. IT	Student	Member	79807 73
16	Mr. Tirtharup Ghosh, 3 rd Yr. EE	Student	Member	85828 98
17	Ms. Sumita Chakraborty, 2 nd Yr. MCA	Student	Member	74781 55
18 19	Ms. Avantika Mishra, 4th Yr. CSE Mr. Kaustav Basak, 3 rd Yr. CSE	Student Student	Member Member	83370 98 82401 26
20	Mr. Subhajit Laha, 4 th Yr. ECE	Student	Member	80175 91
20	Mr. Soumya Kole, 3 rd Yr. ECE	Student	Member	86219 39
22	Dr. K. Prabakaran	Dy. Registrar — BPPIMT	Member	90078 98
-	Dr. Subhasish Pradhan		Member	90514 47
function <u>The Fu</u> Power of immedi ragging emerge	Dr. Subhasish Pradhan al members including representatives fro with immediate effect. nctions, Duties and Responsibilities: of the Committee has been elaborately ate effect to prevent occurrence/recurr within the premises of the Institute as ncy, <i>Founder Trustee & Chief Mentor I</i> ne Nos. as given below :	stated and explained in the Act. T ence of incidence of ragging throu well as its authorized hostels will o	y be inducted as may be requing the Committee will commence Ighout the academic year 202 come under the purview of the	red. The Committe ce its functioning 20 – 2021. Any ca e Committee in ca
Pri Re Co	ief Mentor ncipal gistrar (Actg.) -ordinator, Anti-ragging Squad puty Co-ordinator, Anti-ragging Squ	: 98310 31310 : 90510 99052 : 90514 47144 : 98317 12644 uad : 98301 59326	Prof. (Dr.) Si	Sd/- utapa Mukherje ncipal

•	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. Ol Approve	PODDAR INSTITUTE F MANAGEMENT AND TECHNOLOGY d by AICTE, New Delhi and Affiliated to MAKAUT, W.B. P. Road, Poddar Vihar, Kolkato-700052		EDBACK
		Grievance Redressal		
24	Name*	Enter Name		
	Contact No.+	Enter Contact No.		
	Email‡	example@example.con		
	Message*			
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B. P. Poddar	Institute of Management and Technology		
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Remember me next time.			
Log In			

	•	Establishment of Grievance Redressal Com OMBUDSMAN by the University	mittee in the Institution and Appointment of					
	•	 A Grievance Redressal Committee has been constituted by the Institution with the following members to look into the matter of issues related to Grievance Redressal. 1. Prof. B. N. Chatterjii - Professor and Chairperson 2. Prof. (Dr.) Sutapa Mukherjee – Principal and Member 3. Dr. Ananya Kanjilal – Associate Professor & Member 4. Dr. Sabnam Sengupta – Associate Professor & Member 5. Dr. Ivy Majumdar – Associate Professor & Member 6. Dr. Ranjana Goswami – Associate Professor & Member 7. Dr. Subhasish Pradhan – Assistant Professor & Member 8. Mr. Mrinanka Chakrabarti – STA & Member As far as Appointment of OMBUDSMAN by the University (MAKAUT) is concerned, the University has not so far appointed any such person to act as OMBUDSMAN. 						
	•	Establishment of Internal Complaint Committ						
		 matter related to the complaints of matter related to the complaints made by the sture 1. Dr. Sabnam Sengupta, AsP-IT : Chairper 2. Dr. Nandita Sanyal, AsP-EE : Member 3. Dr. Subhasish Pradhan, Registrar & AP of 4. Mr. Amlan Raychaudhuri, AP – CSE : Member 6. Ms. Aparna Ghosh, Councellor : Member 6. Ms. Sudeshna Roy, TA – CA : Member 7. Ms. Prateeti Bera, Student : Member 8. Ms. Sreya Sinha, Student : Member 9. Ms. Olivia Biswas, Student : Member 10. Ms. Lognojita Nag, Student : Member 11. Ms. Bidisha Saha, Student : Member 	rson of Applied Sc. & Hu : Member ember					
:	•	Establishment of Committee for SC/ST						
		Prof. (Dr.) Sutapa Mukherjee, Principal : Chairperson	Ms. Sujata Saha, AP, EE : Member					
		Ms. Lipi Begam, AP, IT : Member	Dr. Binoy Krishna Biswas, AP, Appl.Sc. & Hu : Member					
		Ms. Ankita Indu, AP, ECE : Member	Mr. Pijush Bhattacharjee, Admin : Member					
		Ms. Piu Upadhyay, AP, CSE : Member	Dr. K. Prabakaran, AP, Appl. Sc. & Hu : Co- ordinator					
	•	Industry – Institute Partnership Cell An Internal Quality Assurance Cell has been constituted with the following members to look into the matter related to the development of the Internal Quality Assurance of the Institute. 1. Dr. Jayeeta Chanda, AsP – CSE, Convenor 2. Ms. Phultuli Sarkhel, AP-CSE, Member 3. Ms. Susmita Dey, AP – ECE, Member 4. Mr. Arijit Dey, AP, MCA, Member 5. Mr. Ramesh Kumar, AP – ECE, Member 6. Ms. Sudipta Roy, AP – IT, Member 7. Mr. Rudraneel Mondal, Student : Member 8. Mr. Debanka Sen, Student : Member 9. Mr. Avisto Banerjee, Student : Member						

6.	Programmes										
	•		ne of the P	rogrammes appr	ove	d by AIC	TE				
						UG	Level				
			1. Compu	iter Science & Ei	ngin						
				nics & Communi				(ECE)			
				cal Engineering (0	Ũ	· · · ·			
				ation Technology							
				0,	`		Level				
			Master in C	Computer Applica	atior	ns (M <mark>CA)</mark>					
		Nar	ne of the P	rogrammes Accr	edit	ed by Al	CTE				
				Tech in Computer Science & Engineering Tech in Electronics & Communication Engineering							
				lectrical Enginee	-						
	_			formation Techr							
	•			editation of the C							
		All the four Programmes are Accredited for a period of 3 years (July - 2019 to June-2022)									
		•	Total num	Total number of Courses					05		
		•	No. of Co	urses for which a	ppli	ed for Ac	credita	ition		04	
		•	Status of	Accreditation – F	Proli	minarv/A	pplied f	or SAR and	d results aw	aited/Applied	
				nd visits complet							
			4 Program						,		
	•	For	or each Programme the following details are to be given :								
		•	Name : Computer Science & Engineering								
		•		Number of Seats : 120 Duration : 4 yrs.							
		•									
		•						hree vears			
				2020			2019	<u> </u>		2018	
			Opening	3701 (Wbjee))	Oper		4982	Opening	1458	
			Rank	43023 (Jee Ma		Rar		(Wbjee)	Rank	(Wbjee)	
				,	,			`59761 [´]		50181 (Jee	
								(Jee		Main)	
								Main)			
			Closing	11821 (Wbjee	e)	Clos	ing	12736	Closing	14735	
			Rank	88244 (Jee Ma	in)	Rar	าk	(Wbjee)	Rank	(Wbjee)	
								83791		76013 (Jee	
								(Jee		Main)	
								Main)			
		•		lectronics & Co	mm	unicatio	n Engi	neering			
		•		f Seats : 120							
		•	Duration :								
		•	Cut off ma	arks : 45% / Ranl	k of			ig the last t			
				2020	-		2019			2018	
			Opening	10258(Wbjee)		pening		(Wbjee)	Opening	6770(Wbjee)	
			Rank	90702(Jee		Rank		216(Jee	Rank	46272(Jee	
	+			Main)				/lain)	Cleater	Main)	
			Closing	23231(Wbjee)		Closing		2(Wbjee)	Closing	22473(Wbjee)	
			Rank	160483(Jee		Rank		233(Jee	Rank	1137653(Jee	
		•	Name · F	Main)	orin		N	/lain)		Main)	
		•		lectrical Engine	eril	iy					
		•		f Seats : 60							
		•	Duration :		of	admissis	o durio	a the lest th			
			Cut off ma	arks : 45% Rank				y me last th		2018	
				2020			2019			2018	

		Oponing	6325(Wbjee)	Opening	11281(Wbjee)	Opening	8931(Wbjee)
		Opening Rank	139110(Jee	Opening Rank	95557(Jee	Opening Rank	85778(Jee
		Nalik	Main)	INDIK	Main)	INALIK	Main)
		Clasing		Clasing	,	Clasing	/
		Closing	28000(Wbjee)	Closing	28764(Wbjee)	Closing	23318(Wbjee)
		Rank	192355(Jee Main)	Rank	162015(Jee	Rank	115008(Jee
	•	Namo : In	formation Tech	nology	Main)		Main)
	•		f Seats : 60	nology			
	•	Duration :					
	•			of admissio	on during the last t	hree vears	
	•	Out on me	2020		2019		2018
		Opening	11647(Wbjee)	Opening	13235(Wbjee)	Opening	8894(Wbjee)
		Rank		Rank		Rank	
		Rank	90275(Jee	Rank	89073(Jee	Капк	74873(Jee
			Main)		Main)		Main)
		Closing	15898(Wbjee)	Closing	17716(Wbjee)	Closing	20820(Wbjee)
		Rank	105993(Jee	Rank	128481(Jee	Rank	105584(Jee
			Main)		Main)		Main)
	•		aster in Compu	ter Applicat	tion		
	•		f Seats : 40				
	•	Duration :					
	•	Cut off ma	arks : 45% / Ranl	c of admission	on during the last t	hree years	
			2020		2019		2018
		Opening	75	Opening	386	Opening	173
		Rank		Rank		Rank	-
		Closing	1187	Closing	1000	Closing	1601
		Rank		Rank	1000	Rank	1001
	•		ich Semester	rtariit		rtanit	
	-		Rs. 40,000/-		Rs. 45,000/- Lat	oral Entry _	Rs. 41,000/-
<u> </u>	•		t Facilities		(3. 43,000/- Lat		1\3. 41,000/-
	•				min COO for corre	anata muaaan	tations or DDT
				• •	min. 600 for corpo	•	
					LCDs, OHPs,	VCRs, and	IVs etc. for
		•	esentations are	•			
		• Ac	dequate rooms	to conduct	written test for m	nin. 500 stu	dents in single
		pr	ocess				
		• De	edicated rooms	to accommo	date 50 interview	panels out	of which 30 on
			e same floor wit				
					vith high speed i	internet faci	ility to conduct
					nts in single proc		
					presentation aid		ducting group
			scussions.		presentation alu		aucting group
					or result declarat	ion or stude	ent interaction.
		• Se	eparate interview	v panel roor	ns		
		• W	aiting hall for stu	udents.			
			-		th required syster	ms and Wifi	connectivity.
					cient IT infrastruct		-
				in with Sund		uie and dec	licated support
		te	am.				
		te • 24	am. I/7 Power backu	•			
		te • 24	am.	•			
		te • 24 • Lo	am. I/7 Power backu bunge for HR tea	ams to relax	the outstation re	ecruiters in	at least 3 star
		te • 24 • Lo • Ac	am. I/7 Power backu bunge for HR tea ccommodation p	ams to relax provided to	the outstation re	ecruiters in	at least 3 star
		te • 24 • Lo • Ac	am. I/7 Power backu bunge for HR tea	ams to relax provided to	the outstation re	ecruiters in	at least 3 star
	•	te • 24 • Lo • Ao ho	am. I/7 Power backu bunge for HR tea ccommodation p otels including lo	ams to relax provided to cal transpor	the outstation re		

			Year	Minimum Salary	Maximum Salary	Avera	ge Salary
			2017 - 18	1.8 LPA	9 LPA	3.14 L	.PA
			2018 - 19	1.8 LPA	10 LPA	3.56 L	.PA
			2019 - 20	2.10 LPA	13.32 LPA	3.95 L	.PA
	•	Un	iversity(s) and being	f programme(s) hav grun in the same Car aboration, give the fo	npus along with	n status of their	AICTE approval.
			Dotaila of the For				Not Applicable
		•	Details of the For Name of the Univ				
		•	Address	ersity			
		•	Website				
		•		us of the University i	n its Home Cou	Intry	
		•		niversity in its Home		antry	
		•		ee offered is equival		n Degree ? If	ves. the name of
				has approved equiva			
				er studies in India ar			
			country				
		•	Nature of Collabo	ration			
		•	Conditions of Col	laboration			
		•	Complete details	of payment a stud	lent has to m	ake to get th	e full benefit of
			Collaboration				
	•	Foi	r each Programme	Collaborated provide	the following :		
	-						Not Applicable
		•	Programme Focu	S			
		•	Number of Seats	1			
		•	Admission Proce	dure			
		•	Fee	_			
		•	Placement facility				
		•		ds for last three yea	rs with minimu	m salary, max	imum salary and
		\//F	average salary	ration Programme is	approved by		ot whothor the
				versity has applied to			
			incouori orongri Orin				Not Applicable
7	Faculty						
	•	Bra	anch wise list of Fac	culty members			
		•	Permanent Facult				
		•				· - 40	
			CSE = 21	ECE = 22 E	E = 11	IT = 10	MCA = 05
		•	Adjunct Faculty				
			CSE = NIL		E = 01	IT = NIL	
		•	Permanent Facult B.Tech : 1:17.1	y : Student Ratio 4 and MCA = 1 : 2	4		
	•	Nu	•	ployed and left durin		e years	
			ployed during the la		-	the last three y	ears
		NIL		- , -	3 Nos.	· · · · · · · · · · · · · · · · · · ·	-
		INIL			5 1103.		

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

Name : Prof.(Dr.) Sutapa Mukherjee Address : 30 D/6 Anupama Housing Complex, V. I. P. Road, Kolkata- 700052 Contact Number : 9051099052 (MOBILE) EMail ID: principal@bppimt.ac.in

Educational Qualification:

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

Work Experience:

Type of Job	Organization	Designation	Duration
	Institute of Radio Physics &	CSIR SRF	1991 - 1994
	Electronics	Scientist B	
	Jadavpur University	Visiting Lecturer	1995 - 2000
Academic	Netaji Subhas Engg. College	Lecturer	2001 - 2002
	BPPIMT	Lecturer	2002 – 2003
	BPPIMT	Assistant Professor	2003 – 2008
	BPPIMT	Professor	2008 - 2009

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

Teaching Interest: 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>Journal</u> :

1. "Development of a collision avoidance system at infrared wavelength", R.Bera, S. Bhattacharyya and A.K. Sen, Indian Journal of Physics, pp 245 -246, vol 75B, no. 3, June 2001,

2. "Modelling of drop size distribution of rain from rain rate and attenuation measurements at millimeter and optical wavelengths", S. Bhattacharyya, M.Dan and A.K. Sen, International Journal of Infrared and Millimeterwaves., vol 21, No 12, pp 2065-2075, 2000

3. "Inference on atmospheric aerosol size distribution from multingle measurements of scattered intensity of radiation at optical wavelength", S.Bhattacharyya, A. Maitra and A.K. Sen, Indian journal; of Radio and Space Physics, vol 24, pp 14-20, February, (1995).

Conference : 4

1.Modelling of rain drop size distribution from measurements of rain rate and attenuation at millimeter and optical wavelengths at Calcutta", A. Maitra, M. Dan, S. Bhattacharyya and A. K. Sen, Proc. Seventh URSI Commission F International Symposium on wave propagation and Remote sensing, Ahmedabad, pp 50-54, 20-24th Nov, 1995

2.Propagation of continuous waves and pulses at millimeter and optical wavelengths through the atmosphere, A. Maitra, M. Dan, S. Bhattacharyya and A. K. Sen, INCURSI Symposium on Frontiers of Radio Sc. , Calcutta & Burdwan, 16-20th January, 1996, pp IX 9-11

3. An infra red digital communication link with transmission beam expander and receiving telescope for computer communication, S. Bhattacharyya, M. Dan, and A. K. Sen, Conference on Computers and Devices for Communication (CODEC '98), Calcuuta, India, 13-17 Jan, 1998

4. Comparative study of the performance of a multi wavelength communication link at millimeter and optical frequencies, S. Bhattacharyya, R. Bera and A. K Sen

Profile of Faculty departmentwise

Department : Computer Science & Engineering

Name	Prof. (Dr.) B. N.	Chatterji				
Designation Date of Birth Unique ID Educational Qualificati	Professor 10.11.1942. 1-441599791 ons UG	10.11.1942. 1-441599791			P	h.D
	UG – B.Tech. H	ons	PG PG - Nil		Ph.D – IIT- Kharagpur, Post Doc. From University of Erlangen Nurenberg, Germany	
Working Experience in			arch	Industr	у.	Others
	54 yrs.	52	yrs.	2 yrs.		—
Area of Specialization	Machine Learnir Processing, Con			tion, Image	e Processin	g, Signal
Courses taught at Diploma/Post Diploma Undergraduate Graduate/Post Graduat Diploma Level	Pattern Recogni Digital Signal Pr Microprocessors	Pattern Recognition, Digital Image Processing, Computer Vision, Digital Signal Processing, Computer Architecture, Digital Electronic Microprocessors, Micro Controllers, Control System, System				
Research Guidance (No. of Students)	50 Scholars for I	Ph. D, 5 pe	ersons ar	e working t	for Ph. D	
Internationa	rs published in Nationa I Journals/Conferences	rnals/Conferences		282		
Master (Con	npleted / Ongoing)	2	200			
Ph.D (Com	leted / Ongoing)	5	0			
Projects Carried out		2	4			
Patents (Filed & Grant	ed)		-			
Technology Transfer Research Publications		2	- 82 Paper	<u>د</u>		
No. of Books Publishe	d with details		1. Dig Pro 33 2. Pa Pro Re Ho 3. Sy Ox 4. Dig Kh 2 ^{no}	gital Geom ocessing, (ancis Grou 487 – 2742 ttern Reco ocessing a ocent Adva ouse, 1996 stem Ident ford IBH P gital Comp anna Publi	gnition, Ima nd Compute nces, Naros ification Tee ublishing, C uter Techno ishers, New	Taylor and tor, FL age er Vision sa Publishing chniques, Co., 1988

Name	Dr. Ananya Kanji	lal				Local Control of Contr
Designation	Associate Profes		D		100 million (1997)	
Date of Birth	03.01.1972				0.5	
Unique ID	1-437429225				14	1
						100
Educational Qualifications	UG		PG		Pł	ı.D
	B. E		_		Pł	ı.D
Working Experience in yrs.	Teaching	Rese	arch		Industry	Others
	20.4 yrs.	N	lil		rs 6months	
Area of Specialization	Software Engine	ering				
		Ū				
Courses taught at	Software Enginee					
Diploma/Post Diploma/	Database Manag	ement Sy	/stem			
Undergraduate /Post	Numerical Metho	ds				
Graduate/Post Graduate	Object Oriented F	pject Oriented Programming using Java				
Diploma <mark>Level</mark>		•				
Research Guidance	2 completed					
(No. of Students)	-					
 No. of Papers pu 	blished in	hed in 29				
National / Interna	ational					
Journals/Confere	ences					
 Master (Complete 	ed / Ongoing)	—				
 Ph.D (Completed 	l / Ongoing)	Comple	eted			
Projects Carried out	1 (DST)					
Patents (Filed & Granted)						
Technology Transfer						
Research Publications	33					
No. of Books Published with	n details 1 Book, 3	3 Book Cl	hapters			

Name	Dr. Jayeeta Char	ida			
Designation	Associate Profes		A.C.		
Date of Birth	08.06.1976.			25 M	
Unique ID	1-441715882				
Educational Qualifications	UG	PG		Ph.D	
	B.E. (CSE)	M.E. (IT)	Sc) (Computer cience and gineering)	
Working Experience in yrs.	Teaching	Research	Industry	Others	
	21.4 yrs.				
Area of Specialization	Software Enginee	U			
Courses taught at	Object Oriented F	Programming			
Diploma/Post Diploma/	Computer Netwo	rk			
Undergraduate /Post	Compiler Design				
Graduate/Post Graduate Diploma <mark>Level</mark>					
Research Guidance (No. of Students)	_				
	blished in National	/ 12			
Master (Complete		Completed	l		
Ph.D (Completed	Completed	Completed			
Projects Carried out		—			
Patents (Filed & Granted)		—			
Technology Transfer		—			
Research Publications		15			
No. of Books Published with	details	3 Book Ch	apters		

Name	Dr. Bikromadittya	Mondal					
Designation	Associate Profes				-		
Date of Birth	26.06.1977.			30153			
Unique ID	1-441971071				0	0	
					44		
					1		
					~		
Educational Qualifications	UG			°G			
Educational Qualifications	UG		F	,G		Ph.D	
	B. Sc		MSc/(Computer	Dh	.D (Computer	
	D. 50			ence),	1 11	Science &	
				ech (F	Engineering)	
				puter	-	ingineering /	
				nce &			
			Engineering)				
Working Experience in yrs.	Teaching Res		earch	Industr	Ŷ	Others	
	20.4 yrs.						
Area of Specialization	Computer Science & Engineering (VLSI Design and Testing)					d Testing)	
Courses taught at		Data Warehousing and Data Mining, Microprocessors and					
Diploma/Post Diploma/	Microcontrollers, Numerical Methods, Formal Language & Automata Theory, Design and Analysis of Algorithms, Discrete						
Undergraduate /Post		, Design	and Analy	ysis of Algo	orithr	ns, Discrete	
Graduate/Post Graduate	Mathematics						
Diploma <mark>Level</mark> Research Guidance	1 Ongoing						
(No. of Students)	1 Ongoing						
	l blished in National	/ 2	24				
	rnals/Conferences	/ 2					
Master (Completer)		(Completed				
 Ph. D (Completed/Ongoing) 							
Projects Carried out	<u>0</u> /	- 1	_				
Patents (Filed & Granted)		- 1	_				
Technology Transfer		- 1	_				
Research Publications		2	24				
No. of Books Published with	details	N	11L				

Name		Mr. Amlan Ray C	haudhuri			1	100
Designati	on	Assistant Profess				10	and the second se
Date of B	irth	26.10.1977.					
Unique ID)	1-441715889			G		
Educatior	nal Qualifications	UG			ΡĠ		Ph.D
		B. Sc. (Comp. Sc	c.)	(Com M.1 (Com Scie	Sc p. Sc.) Fech nputer nce & eering),		—
Working E	Experience in yrs.	Teaching Res		earch Industr		У	Others
		19.7 yrs.	-	_			—
Area of S	pecialization	Computer Sc. & I	Engg.				
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate	Data Structure, A Database Manag Theory					
	Guidance	—					
•	No. of Papers pu	blished in National rnals/Conferences	/ 0	6			
•	Master (Complet	ted/Ongoing)	C	Completed			
•	Ph.D (Complete	d/Ongoing)	C	Ongoing			
	Carried out		-	_			
	Filed & Granted)		-	_			
	gy Transfer		-	_			
	Publications		8				
No. of Bo	oks Published with	i details	2	Book Ch	apters		

Name		Mr. Sibasis Sena	pati					
Designation	n	Assistant Profess	sor					
Date of Birt	th	01.02.1979.				2.9		
Unique ID		1-441971077						
Educationa	al Qualifications	UG		F	νG	Ph.D		
		B. Sc (Comp Science)		& Info Scie M.1 (Con Scie	Computer rmation ence) Fech nputer nce & eering)	_		
Working Ex	perience in yrs.	Teaching	Rese		Industr	y Others		
		17.2 yrs.	_	_	_	_		
Area of Spe	ecialization	Computer Science	e & Engir	neering				
Undergradu Graduate/P Diploma Le	ost Diploma/ uate /Post Post Graduate evel	Operating System, Cryptography						
Research C (No. of Stud		—						
		blished in National rnals/Conferences	/ 1	1				
•	Master (Complet	ted/Ongoing)	С	Completed				
•	Ph. D (Complete	ed/Ongoing)	—	-				
Projects Carried out		-	-					
Patents (Filed & Granted)		-	-					
Technology	y Transfer		-	-				
Research F	Publications			-				
No. of Book	ks Published with	details						

Name		Mr. Somenath Ro	by Choud	hury				
Designatio	on	Assistant Profess				1000		
Date of Bi	rth	07.03.1961.						
Unique ID		1-441600361						
						Var Verdan		
					18	· · · · ·		
Education	al Qualifications	UG		F	۶G	Ph.D		
		B.E.Tel.E (Electi	onics &	M.E.Tel	.E			
		Telecommunicati		(Electro				
		Engg)		Telecom	ר)			
Working E	Experience in yrs.	Teaching	Rese	earch	Industr	y Other	s	
		15.4 yrs.	_	_	17 yrs	. –		
		Mashina Intelling						
Area or Sp	pecialization	Machine Intelligence						
Courses ta		Compiler Design	, Automat	a Theory	, Data Stru	cture		
	Post Diploma/							
	duate /Post							
	Post Graduate							
Diploma L								
	Guidance	—						
(No. of Stu	udents)							
•		blished in National	/ –	_				
		rnals/Conferences						
•	Master (Comple	ted/Ongoing)	C	ompleted				
	Ph.D (Complete	d/Ongoing)	0	Ongoing				
-								
Projects C	Carried out			_				
Patents (Filed & Granted)		-	-					
Technology Transfer		-	-					
Research Publications			<u> _</u>					
No. of Boo	oks Published with	n details	—	_				

Name		Mr. Subhasis	Mr. Subhasis Mallick			2		
Designati		Assistant Profe	ess	sor			3.0	
Date of B	Sirth	10.12.1975.				1	3	
Unique I)	1-443864441						
						~	SK UL	
Education	nal Qualifications	UG		PG			Ph.D	
		B. Sc (Mathematics)	MCA (MCA) ME (CSE)				
Working	Experience in yrs.	Teaching		Research	Indus	stry	Others	
		18.10 yrs.		—				
Area of S	pecialization	Computer Scie	enc	e & Enginee	ring			
Diploma/	taught at Diploma/Post <mark>Undergraduate</mark> /Post /Post Graduate Diploma	DBMS, Intelligent Systems, Finite Automata, Operating Systems						
	n Guidance tudents)	—						
•	No. of Papers published in International Journals/Con							
•	Master (Completed/Ongo							
•	Ph.D (Completed/Ongoin	g)	—					
Projects	Carried out							
Patents (Filed & Granted)		_						
Technology Transfer		—						
Research	Publications	-						
No. of Bo	oks Published with details	 						

	Ms. Jhuma Karma	akar					
Designation	Assistant Profess	or			- In-		
Date of Birth	02.04.1975.				an	-	
Unique ID	1-441971283			1			
Educational Qualifications	UG		F	Ð		Ph.D	
	B.E. (Computer S & Engineering)	Science	MTECH Comput Science Applicat	er &	—		
Working Experience in yrs.	Teaching	Rese	earch	Industr	У	Others	
	19 yrs.	_	_	2 yrs.			
Area of Specialization	Computer Scienc	e & Engii	neering				
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	MS-office 2000, COBOL, C, OOP with C++ & PROLOG in AI, Data Structure, Numerical Me Engineering Lab, Computer network Lab (Soc only).				thods	s, Software	
Research Guidance (No. of Students)	—						
	Iblished in National rnals/Conferences	/ –	_				
Master (Comple	ted/Ongoing)	C	Completed				
Ph. D (Complete	ed/Ongoing)	-					
Projects Carried out			-				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications		-	_				
No. of Books Published with	n details		_				

Name		Ms. Phultuli Sarkl	nel			1		
Designati	ion	Assistant Profess	or					
Date of B	Birth	17.09.1983.				1	100	
Unique IE)	1-442143675			_		- Stra	
						192		
Education	nal Qualifications	UG			۶G		Ph.D	
		B. Tech (Comput		M.Tech		_		
		Science & Engg)		Comput				
				Science	& Engg			
Working	Experience in yrs.	Teaching	Rese	earch	Indust	ry	Others	
		14.4 yrs.	-	— 1 yr.				
Area of S	pecialization	Computer Scienc	e & Engii	neering				
Undergra Graduate Diploma	Post Diploma/ iduate /Post /Post Graduate Level	Operating System Cryptography	n, Interne	t Technol	logy, Data	Struc	cture	
Research (No. of St	n Guidance tudents)	_						
•	International Jou	blished in National rnals/Conferences	/ –	—				
•	Master (Comple	ted/Ongoing)	C	Completed				
Ph.D (Completed/Ongoing)		-	-					
Projects Carried out			_	_				
Patents (Filed & Granted)		-	_					
	gy Transfer			_				
	Publications			_				
No. of Bo	oks Published with	n details	—	_				

Name	Mr. Sudip Kundu					
Designation	Assistant Profess					
Date of Birth	05.11.1982.				5	
Unique ID	1-442143731			1		
				A		
Educational Qualifications	UG			PG	Ph.D	
	B. Tech (Comp. and Engineer			(Software neering)		
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others	
	12.5 yrs.	_	_	_		
Area of Specialization	Computer Science	e & Engii	neering	L		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	oma/ Database Management Systems, ost Software engineering,					
Research Guidance (No. of Students)	_					
	blished in National mals/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	_	_			

Name	Mr. Suprabhat	Maity			1		
Designation	Assistant Profe				69		
Date of Birth	01.01.1982.				100	6	
Unique ID	1-442143793						
				F.			
Educational Qualifications	UG		F	PG		Ph.D	
	B.E. (Com	puter	M.Te	ech in			
	Science a			puter			
	Engineeri			nology			
Working Experience in yrs.	Teaching	Rese	earch	Indust	ry	Others	
	11.10 yrs.	0.9	yrs.	1.8 yrs	-		
Area of Specialization	Computer Sci				I		
	•		0	0			
Courses taught at	Design and A	nalvsis o	f Alaorith	ms. Com	outer	Organization.	
Diploma/Post Diploma/	Computer Arc					0 ,	
Undergraduate /Post	Database Ma						
Graduate/Post Graduate							
Diploma Level							
Research Guidance							
(No. of Students)							
 No. of Papers public 			3				
International Journa							
Master (Completed	l/Ongoing)		Completed				
Ph.D (Completed/C	Ongoing)	-	-				
Projects Carried out							
Patents (Filed & Granted)		-	_				
Technology Transfer		-	_				
Research Publications							
No. of Books Published with o	details		_				

Name	Mr. Suvadeep Br	nattacharie	е		0		
Designation	Assistant Profess				PIP,		
Date of Birth	19.03.1981				NO.		
Unique ID	1-442088193	1-442088193					
Educational Qualifications	UG	UG			Ph	.D	
	BE in Computer Visveswara Technological Ur 2004	iah	Intel Syst Unive	Sc in ligent tems, rsity of x, 2007	_	-	
Working Experience in yrs.	Teaching	Rese	arch	Industi	v C	Others	
	11.10 yrs.	_	-	1.6 yrs	,	_	
Area of Specialization	Intelligent System	ns					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Diploma/ te /PostData Structure and Algorithm (Formal Language and Automa Database Management System				02)		
Research Guidance (No. of Students)							
	blished in National rnals/Conferences	/ –	—				
Master (Comple	ted/Ongoing)	С	ompleted	1			
Ph.D (Complete	d/Ongoing)		_				
Projects Carried out		—	-				
Patents (Filed & Granted)		-					
Technology Transfer			<u> </u>				
Research Publications			_				
No. of Books Published with	n details		_				

Name	Ms. Porcia Chow	dhury					
Designation	Assistant Profess						
Date of Birth	09.02.1985				00		
Unique ID	1-442088199			~			
Educational Qualifications	UG			۶G	Ph.D		
	B.Tech		M.Tec	h (VLSI)	—		
Working Experience in yrs.	Teaching	Rese	earch	Industr	y Others		
	11.10 yrs.	-	_	—	_		
Area of Specialization	Software Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	 Introduction to computing Computer Organization Data structure Computer Architecture DBMS Software Engineering Cryptography & Network Security 						
Research Guidance (No. of Students)	—						
	blished in National rnals/Conferences	/ 1	1				
Master (Complet	ted/Ongoing)	C	Completed				
Ph.D (Completed/Ongoing)		-	_				
Projects Carried out		-	_				
Patents (Filed & Granted)			_				
Technology Transfer		-					
Research Publications			_				
No. of Books Published with	details	-	_				

Name	Ms. Soumi Tokda	r			-	
Designation	Assistant Profess	or				
Date of Birth	27.04.1986					
Unique ID	1-2181646347			10	10P	
Educational Qualifications	UG			PG	Ph.D	
	B.TECH. (CSE)		M.TECH	H. (CSE)	—	
Working Experience in yrs.	Teaching	Rese	earch	Industry	Others	
	8.11 yrs.	-		0.7 yrs.	—	
Area of Specialization	Computer Science & Engineering					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Object Oriented F Architecture, Data					
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ –	—			
Master (Completed)	ted/Ongoing)	C	Completed	k		
Ph.D (Completed	d/Ongoing)	-				
Projects Carried out		<u> </u>	_			
Patents (Filed & Granted)			_			
Technology Transfer			1_			
Research Publications			_			
No. of Books Published with	details	-	_			

Name	Ms. Ayesha Ali				-		
Designation	Assistant Profess	or					
Date of Birth	04.05.1991				0		
Unique ID	1-3194230857			1	a	1	
					20		
Educational Qualifications	UG		F	۶G	Ph.I	D	
	B.TECH (COMF SCIENCE A ENGINEERIN	ND	(COM SCIEN	ECH PUTER CE AND GG.)			
Working Experience in yrs.	Teaching	Rese	arch	Industr	y Ot	thers	
	4.10 yrs.	_	_	—			
Area of Specialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Data Structure ar Basic Computation Database and Ma	on and Pr	inciples o	f Compute			
Research Guidance (No. of Students)	_						
	blished in National mals/Conferences	/ 1					
 Master (Completed) 	ed/Ongoing)	C	ompleted	1			
Ph.D (Completed		-	_				
Projects Carried out			_				
Patents (Filed & Granted)			-				
Technology Transfer	Technology Transfer			—			
Research Publications	_	-					
No. of Books Published with	_						

Name	Ms. Jahnabi Dutt	а			-
Designation	Assistant Profess	sor			
Date of Birth	28.07.1991				And and
Unique ID	1-3194263999				JEL
	1-3194203999			18 ×	
Educational Qualifications	UG			PG	Ph.D
	00			0	TH.D
	B.Tech (C.S	5.E)	M.Tech	(C.S.E)	_
Working Experience in yrs.	Teaching	Rese	arch	Industr	y Others
	4.10 yrs.	_	_	—	-
Area of Specialization	Computer Science	e & Engiı	neering	I	
Courses taught at	Computer Organ	ization			
Diploma/Post Diploma/	Basic Computation		inciples c	f Compute	r Programming
Undergraduate /Post	Discrete Mathem	atics			
Graduate/Post Graduate Diploma Level					
Research Guidance					
(No. of Students)					
No. of Papers pu	l blished in National	/ 1			
	rnals/Conferences				
Master (Completed)	ted/Ongoing)	Co	ompleted		
Ph.D (Complete	d/Ongoing)	-			
Projects Carried out					
Patents (Filed & Granted)		-			
Technology Transfer		—			
Research Publications					
No. of Books Published with	details				

Name		Mr. Pratap Chano	dra Mand	lal		-		
Designation		Assistant Professor						
Date of Birth		03.01.1973					SL.	
Unique ID		1-443864097					~~~~	
Educational Qualifications		UG		PG		Ph.D		
		B.Sc (Math			(MCA) (CSE)		—	
Working I	Experience in yrs.	Teaching	Rese	search Indust		ry	Others	
		19.2 yrs.	-				—	
Area of Specialization		Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level		Operating systems, OOPs with Java, C, C++, DBMS						
Research Guidance (No. of Students)								
•	 No. of Papers published in National / International Journals/Conferences 			9				
 Master (Completed/Ongoing) 			C	Completed				
•	ed/Ongoing)	C	Ongoing					
Projects (-	_					
	Filed & Granted)		-	_				
	gy Transfer		-	—				
	Publications		9)				
No. of Bo	oks Published with	n details	-					

Name	Ms. Piu Upadhya	v					
Designation	Assistant Profess				632		
Date of Birth 20.08.1987					6		
Unique ID	1-3392450992						
Educational Qualifications	UG	F		G		Ph.D	
				Tech nputer nce and eering)		Enrolled	
Working Experience in yrs.	Teaching	Rese	earch Indust		ĩу	Others	
	4.3 yrs.	_	— 4.8 yrs.		6.	—	
Area of Specialization	Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Analog and Digital Electronics, Basic Computation and Principles of Computer Programming, Object Oriented Programming, Database and Management Systems						
Research Guidance (No. of Students)							
 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	† <u> </u>				
Patents (Filed & Granted)		- 1	1_				
Technology Transfer		1-	_				
Research Publications			_				
No. of Books Published with	details	-	_				

Name		Ms. Priyanka Go	swami					
Designation		Assistant Profess						
Date of Birth		29.11.1988					-	
Unique ID		1-9312388601				5		
							-	
				1	100	4	1. 6	
Education	nal Qualifications	UG		PG		Ph.D		
			.TECH (COMPUTER CIENCE &		M.TECH (COMPUTER SCIENCE & ENGINEERING)		_	
Working E	Experience in yrs.	Teaching	Resea	arch	Industry		Others	
		6.11 yrs.						
Area of Specialization		Computer Science & Engineering						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level		Operation Research, Formal Language and Automata Theory, Data structure and Algorithms, Software Engineering, Database and Management Systems						
Research Guidance (No. of Students)		 						
No. of Papers published in National / International Journals/Conferences			/ _	_				
 Master (Completed/Ongoing) 			Co	Completed				
•	Ph.D (Complete	d/Ongoing)	—					
Projects (Carried out		_					
Patents (I	Filed & Granted)		—					
	gy Transfer							
	Publications							
No. of Books Published with details								

Name		Mr. Amartya Dutt	а				
Designation		Assistant Professor			1		
Date of Birth		30.04.1990					
Unique ID		1-4668458759				Jus	2 Con
					Ē		
				1 mil			
Educational Qualifications		UG	F		PG Ph.D		Ph.D
		B. SC (PHYS. – HONS.), M.TEC POST B.SC B.TECH IN CSE				_	
Working E	Experience in yrs.	Teaching	Rese	earch	Industry		Others
		4.6 yrs.	-				
Area of Specialization		Computer Science & Engineering					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level		Analysis of Algorithm, Data Structure, Discrete Mathematics, DBMS, C, C++, Mobile Computing, Artificial Intelligence					
	Guidance						
(No. of Students)							
 No. of Papers published in National 			/ 1	0			
International Journ							
•	Master (Comple-		C	completed			
•	Ph.D (Complete	d/Ongoing)	C	ngoing			
Projects Carried out							
	Filed & Granted)			-			
	gy Transfer			-			
	Publications			_			
No. of Books Published with details			— —	_			

Profile of Faculty

Department : Electronics & Communication Engineering

Name		Prof. (Dr.) Sutapa Mukherjee				1	
Designation		Professor					
Date of Birth		03.05.1963			100		CO.
Unique ID		1-443524848					
Educational Q	ualifications	UG B. Sc (Physi	ics)	-	PG (ECE)	F	Ph.D Ph.D (Radio
		B. Tech (Electro Communicat Engineering	Electronics & unication		(202)		Physics & Electronics)
Working Expe	rience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
0		28.6 yrs. —		_	10 yrs	5.	_
Area of Specia	alization	Radio Physics &	Electroni	CS	I		
Courses taugh Diploma/Post Undergraduate Graduate/Post Diploma Level	Diploma/ <mark>e</mark> /Post t Graduate	Analog and Digita	al Comm	unication			
Research Guid (No. of Studen	dance	—					
		blished in National rnals/Conferences	/ 0	7			
	ster (Complete		C	Completed			
 Ph.D (Completed/Ongoing) 				ompleted			
Projects Carried out			-	_			
Patents (Filed & Granted)			-	_			
Technology Tr			-	_			
Research Publications			0				
No. of Books F	Published with	details	0	2			

Name	Dr. Ivy Majumdar	•					
Designation	Associate Profes	sor			1		
Date of Birth	12.05.1972				10	6	
Unique ID	1-443864371						
				6			
Educational Qualifications	UG		F	PG	Ph.D		
	B. Tech (Applied	Phys.)	M. Tech	n (Radio	Ph.	D (Image	
		• •	Physics	&	Pro	cessing)	
			Electror			0,	
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
	21.2 yrs.		_			—	
Area of Specialization	Image Processing						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	 Digital Electronics and Logic Design Optical Communication and N/W Digital Image Processing 						
(No. of Students)							
	blished in National rnals/Conferences	/ N	Nat Conf: 8, Journal intl: 1				
Master (Complet	ed/Ongoing)	С	Completed				
Ph.D (Completed	d/Ongoing)	С	Completed				
Projects Carried out		-	-				
Patents (Filed & Granted)			_				
Technology Transfer		—	-				
Research Publications		1:	12				
No. of Books Published with	n details	3	Book Ch	apters			

Name	Dr. Arijit Saha						
Designation	Associate Profes	sor			(m.m)		
Date of Birth	20.11.1974				101		
Unique ID	1-443524868			1 and the second			
				-			
Educational Qualifications	UG			PG	Ph. D		
	B. Sc. (Hono			Tech.	Ph. D		
	Physics			pplied	(Birefringent		
	B. Tech. (Applie			iysics)	Network)		
Working Experience in yrs.	Teaching	Indus	stry	Research	Others		
	19.10 yrs.	2			—		
Area of Specialization	Optical System d	esign and i	image p	rocessing			
Courses taught at	1. Digita	I Electronio	cs and L	ogic Design			
Diploma/Post Diploma/		g Commur		5 5			
Undergraduate /Post				ling and Cryp	otography		
Graduate/Post Graduate	4. Wirele	4. Wireless Communicat					
Diploma <mark>Level</mark>	5. DSP						
	6. Signa	I & System	าร				
Research Guidance	02						
(No. of Students)							
No. of Papers pu	blished in National	/ Na	t Conf [.]	10 Intl conf	10 Nat Journal		
	mals/Conferences		Nat Conf: 10, Intl conf: 10, Nat. Journal: 1, Intl Journal: 23				
Master (Complete	ed/Ongoing)	Co	mpleted				
	(Opening)		molete -	1			
Ph.D (Completed	(Ungoing)		mpleted				
Projects Carried out		-					
Patents (Filed & Granted)		-					
Technology Transfer		—					
Research Publications							
No. of Books Published with	details	4 B	Books +	3 Book chap	ters		

Name	Dr. Surajit Manda	ıl				
Designation	Associate Profes				A	
Date of Birth	20.12.1976				Fa	ing the second sec
Unique ID	1-443864379					
Educational Qualifications	UG		F	PG		Ph.D
	B. Tech. (Opti Optoelectron		(Op	Tech. tics & ectronics)	F	h.D (Applied Optics and Photonics)
Working Experience in yrs.	Teaching	Indu	ustry	Researc	ch	Others
	16.6 yrs.	-	_	_		—
Area of Specialization	Optical system design, Signal and Image Processing, Cryptography					ng,
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	1. Information Theory and Coding 2. Circuit Theory and Networks 3. Solid State Devices					
Research Guidance (No. of Students)	_					
International Jour	blished in National nals/Conferences				f: 10	, Intl Journal:9
Master (Complete	ed/Ongoing)	C	completed	1		
Ph.D (Completed/Ongoing)		C	Completed			
Projects Carried out						
Patents (Filed & Granted)			-			
Technology Transfer		-	-			
Research Publications	3					
No. of Books Published with	details	1	Book + 2	Chapters		

Name	Dr. Somali Sikder	·			10		
Designation	Assistant Profess				1		
Date of Birth	19.02.1978				1	12	
Unique ID	1-448763397			7			
Educational Qualifications	UG		F	°G		Ph.D	
	B.E. (E&TC	C)	(EMB	.E. EDDED TEM)		Ph.D (ECE)	
Working Experience in yrs.	Teaching	Indu	ustry	Researc	ch	Others	
	18 yrs.	_	_				
Area of Specialization	Optical fibre com	municatio	on(OCDM	OCDMA system)			
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	oma/Post Diploma/ Information Theory & ergraduate duate/Post Graduate					,	
Research Guidance (No. of Students)	—						
	blished in National	/ N	Nat Conf: 2, Intl conf: 5 , Intl Journal:3				
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	l/Ongoing)	С	ompleted				
Projects Carried out	Projects Carried out						
Patents (Filed & Granted)		-	<u> </u>				
Technology Transfer		-	-				
Research Publications			11				
No. of Books Published with	details	1	Book				

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

Name		Ms. Sujata Pal Sa	adhukhar)		- 20	-	
Designati		Assistant Profess				1		
Date of B	Birth	14.1.1977				1	25	
Unique IE		1-448763444			C	1		
Education	nal Qualifications	UG			۶G		Ph.D	
		B.Tech(EC	E)	Electro V	n (Micro nics and LSI ,ETCE),		—	
Working	Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
		15.10 yrs.	_					
Area of S	pecialization	Electronics & Co	mmunicat	ion Engir	eering			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level					eory, Data	stru	cture & C.	
Research (No. of St	n Guidance tudents)	—						
•		blished in National rnals/Conferences	/ N	Nat. conf: 2 Completed Ongoing				
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed	l/Ongoing)	0	ngoing				
Projects Carried out		-	-					
Patents (Filed & Granted)		— —	-				
Technology Transfer			-	_				
Research	Publications		02	2				
No. of Bo	oks Published with	details	— —	_				

Name		Ms. Banhi Dutta	Choudhu	ri (Das)				
Designation		Assistant Profess	sor					
Date of Birth		24.04.1982			Cq <	2501		
		4 440004400			A	Ell.		
Unique ID		1-443864406			In Second			
				1	No.	Aller		
Educational Quali	fications	UG			PG	Ph.D		
		B.E (ETCE	=)	MTook	n (ETCE)			
			-)			—		
Working Experien	ice in yrs.	Teaching	Indu	istry	Research	Others		
5 1	,	15.10 yrs.	_	_				
Area of Specializa	ation	VLSI Design						
		Communication Engg. & Coding Theory						
Courses taught at Diploma/Post Dipl		Communication E	ingg. & C	oding In	eory			
Undergraduate /P								
Graduate/Post Gr								
Diploma Level								
Research Guidan	се	—						
(No. of Students)								
	_							
		blished in National	/ N	at. conf: 2	2			
		rnals/Conferences ed/Ongoing)	C	Completed				
• Iviaster	(Complet	eu/Ongoing)		Completed				
• Ph. D (Complete	d/Ongoing)	0	noging				
		5 5 5/	_	-0-0				
Projects Carried out			_					
Patents (Filed & Granted)		-	-					
Tachpalagy Transfer								
Technology Transfer			-					
Research Publications 02								
No. of Books Pub	lished with	n details		-				

Name	Ms. Debarati Dey	(Roy)			-		
Designation	Assistant Profess						
Date of Birth	31.10.1979					50	
Unique ID	1-443864399				SCOR.		
Educational Qualifications	UG		PC	3	Ph.D		
	B.E (ECE)	MTech	(VLSI		Ph.D	
	, ,		Desi		Reo	otechnology) - gistered with MAKAUT	
Working Experience in yrs.	Teaching	Indu	ustry	Rese	earch	Others	
	15.10 yrs.	0.	.6	_	_		
Area of Specialization	Nanotechnology						
Courses taught at	Microprocessor 8	Microco	ntroller				
Diploma/Post Diploma/	Communication E			eory			
Undergraduate /Post		00	Ū				
Graduate/Post Graduate							
Diploma <mark>Level</mark>							
Research Guidance	_						
(No. of Students)							
	blished in National rnals/Conferences	/ In	ntl conf: 1	ıf: 11, Intl Journal: 19			
Master (Complete	ed/Ongoing)	С	ompleted				
Ph.D (Completed	l/Ongoing)	S	ubmitted				
Projects Carried out			_				
Patents (Filed & Granted)			_				
Technology Transfer			<u> </u>				
Research Publications			32				
No. of Books Published with	details	-	Book Ch	apters			

Name		Ms. Rashmita Mis	shra			1		
Designation		Assistant Profess				1		
Date of Birth		20.04.1979	01					
Unique ID		1-443524875			4	No. No.		
Educational	Qualifications	UG		F	Ğ		Ph.D	
		B.E(EE) UTKAL UNI			(ECE) URKELA		—	
Working Exp	perience in yrs.	Teaching	Indu	ustry	Resear	ch	Others	
		15.9 yrs.	2.1	yrs	—		—	
Area of Specialization DSP&TELEMATICS								
Courses tau Diploma/Pos Undergradu Graduate/Po Diploma Lev	st Diploma/ l <mark>ate</mark> /Post ost Graduate	Basic Electronics Digital Signal Pro Wireless Signal F	cessing	g				
Research G (No. of Stud	Guidance	_						
		blished in National nals/Conferences	/ N	at Conf: 4	if: 4, Intl conf: 2			
	Master (Complete		С	ompleted				
Ph.D (Completed/Ongoing)			0	ngoing				
Projects Carried out				-				
Patents (Filed & Granted)				-				
Technology Transfer			- 6	<u> </u>				
Research Publications								
No. of Books Published with details —								

Name	Ms. Madhumita S	Sarkar			and the second
Designation	Assistant Profess				
Date of Birth	23.05.1984	-			20
Unique ID	1-443864395				
Educational Qualifications	UG			PG	Ph.D
	B.Tech (ELECTI & COMM. EN	GG.)	PH ELEC	H(RADIO /SICS & [RONICS)	_
Working Experience in yrs.	Teaching	Indu	istry	Research	Others
	11.10 yrs.	0.	.4	—	—
Area of Specialization	Optical Fibre Communication & Network				
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	Computer Networking Telecommunication Systems Solid State Devices Computer Engineering & Coding Theory Basic Electronics				
(No. of Students)					
	blished in National rnals/Conferences	/ N	at Conf: 2	2, Intl conf: 7, I	ntl Journal: 71
Master (Complet	ed/Ongoing)	C	ompleted		
Ph.D (Completed/Ongoing)			ngoing		
Projects Carried out			-		
Patents (Filed & Granted)					
Technology Transfer			1_		
Research Publications			6		
No. of Books Published with	n details	—	-		

Name	Mr. Mousam Cha	tterjee			-	
Designation	Assistant Profess			H 4	20	
Date of Birth	28.05.1981				X	
Unique ID	1-443864391		-			
Educational Qualifications	UG			۶G	Ph.D	
	B.E. (Electronics Communication Engineering)	&	M.Tech Physics Electror	and	—	
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch Others	
	13.8 yrs.		yr.	_	—	
Area of Specialization	Wireless Sensor					
Courses taught at	Signals and Syste					
Diploma/Post Diploma/ Undergraduate /Post	Digital Communic Wireless Commu					
Graduate/Post Graduate	Communication E		na & Cod		,	
Diploma Level		Ingineen		ing meory		
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ J	Journal: 1, Conf: 3			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	l/Ongoing)	C	ngoing			
Projects Carried out		-				
Patents (Filed & Granted)		-				
Technology Transfer			_			
Research Publications			6			
No. of Books Published with	details	-	Book Ch	apters		

Name	Ms. Susmita Bisv					
Designation	Assistant Profess	sor			P.	
Date of Birth	01.01.1982				178	
Unique ID	1-443864421				A M	B
Educational Qualifications	UG			PG		Ph.D
	B.Tech (ET	C)		Tech		
				aterial		—
	T	1.1		eering)		
Working Experience in yrs.	Teaching		ndustry Research			Others
Area of Specialization	11.10 yrs. ANTENNA	Ζ.	11			_
	ANTENNA					
Courses taught at						
Diploma/Post Diploma/	Solid State Devic					
Undergraduate /Post	EM Theory and T		ion Lines	5		
Graduate/Post Graduate	Computer Netwo	rking				
Diploma <mark>Level</mark> Research Guidance						
(No. of Students)	_					
 No. of Papers put 	blished in National	/ Jo	ournal: 1,	Conf: 2		
International Jou	rnals/Conferences					
Master (Complete	ed/Ongoing)	С	ompleted	1		
Ph.D (Completed	d/Ongoing)	0	ngoing			
Projects Carried out			-			
Patents (Filed & Granted)			-			
Technology Transfer Research Publications			_			
No. of Books Published with	details	3	_			

Name	Mr. Pushpendu K	anjilal				
Designation	Assistant Profess	or				
Date of Birth	01.10.1980				A LT	
Unique ID	1-443864437				XX	
					JAR AND	
			-			
Educational Qualifications	UG			۶G	Ph.D	
	B.Tech. (EC			(Power ronics)	_	
Working Experience in yrs.	Teaching	Indu	ustry	Resear	ch Others	
	13.8 yrs.	_	_	_	—	
Area of Specialization	Electronics & Cor	nmunicat	tion Engir	neering		
Courses taught at1. Analog ElectDiploma/Post Diploma/2. Analog & DiplomaUndergraduate/PostGraduate/Post Graduate3.CommunicatDiplomaLevel			ectronics ineering &		heory	
Research Guidance (No. of Students)	_					
	blished in National rnals/Conferences	/ N	Nat. conf: 2, Intl journal: 3			
Master (Complete	ed/Ongoing)	С	Completed			
Ph.D (Completed	d/Ongoing)	-	<u> </u>			
Projects Carried out		-	-			
Patents (Filed & Granted)		-	_			
Technology Transfer		-	-			
Research Publications			_			
No. of Books Published with	details		_			

Name		Mr. Arindrajit	Chaudhu	ıry		Contraction in the second	
Designati		Assistant Pro	fessor				
Date of B	birth	07.05.1986				36	
					Ph.		
Unique IE)	1-798719862			100		
						~ J	
					1000	1	
Education	nal Qualifications	UG			PG	Ph.D	
Education	nal Qualifications	UG			PG	Ph.D	
		B.E. (EC	E)	M.	Tech	_	
		, , , , , , , , , , , , , , , , , , ,	,		icrowaves)		
Working	Experience in yrs.	Teaching	Indu	ustry	Research	n Others	
		10.8 yrs.	-	_		—	
Area of S	pecialization	Microwaves					
Courses taught at 1. Analog E				nic Circui	ite		
	Post Diploma/				sion Lines		
	iduate /Post			ics Engin			
	Post Graduate	4. Microwave Engineering					
Diploma							
	n Guidance	—					
(No. of St	tudents)						
	No. of Papers publis	had in Nationa		lat confr	1, Intl conf.: 2)	
•	International Journa			al. com.	1, IIII COIII 2	-	
•	Master (Completed/			Completed			
		5 57	_	-			
٠	Ph.D (Completed/O	ngoing)	-	_			
Projects (Carried out			_			
Dotonto (Filed & Granted)						
raterits (neu & Glanieu)			_			
Technolo	gy Transfer			_			
	3, 1, 0, 10, 0, 0,						
	n Publications		0	3			
No. of Bo	oks Published with de	etails	_	_			

Name		Ms. Pia Sarkar					
Designat		Assistant Profess	sor		1		
Date of E	Birth	28.02.1986			1		
Unique II	כ	1-2188585208					
Educatio	nal Qualifications	UG	UG		ΡĠ	Ph.D	
		B.E (ECE)	M-TECH	H(ECE)	—	
Working	Experience in yrs.	Teaching	Indu	ustry	Researc	ch Others	
		10.8 yrs.	_	_		—	
Area of S	Specialization	Electronics & Communication Engineering					
Courses taught at Diploma/Post Diploma/Signal and System, DUndergraduate Graduate/Post GraduatePost GraduateDiploma Level—				l Electroni	ics & Integr	rated Circuit	
(No. of S	•						
•		blished in National rnals/Conferences	-	Nat. conf: 3			
•	Master (Complete	ed/Ongoing)	C	ompleted			
•	Ph.D (Completed	d/Ongoing)	C	Ongoing			
Projects	Carried out		0	03			
Patents (Filed & Granted)		-	-				
Technolo	ogy Transfer		-	-			
Research	n Publications			_			
No. of Bo	ooks Published with	details		_			

Name		Mr. Ramesh Ku	imar		Contraction of the last of	-	
Designati	on	Assistant Profe	ssor				
Date of B	irth	15.01.1983					7
	-				0		
Unique ID)	1-2910373816				- /	
						1.	
						1	
							1.1.1
					N		
Education		UG			PG		Ph.D
Qualificat	ions						
		BE (Electronics			Vicroelectronics	_	
		Communication	1		ngineering,		
		Engineering)		ECE)			
Working I	Experience in	Teaching	Inc	lustry	Research		Others
yrs.		9 yrs.		.4 yrs. —			_
, , , , , , , , , , , , , , , , , , ,		,		,			
Area of Specialization Microelectronics & VLS				SI, Embedd	led Systems		
Courses t					oprocessor & Mici		
Diploma/	Post				outation & Principa	l of (Computer
Diploma/	duate /Post	Programming, I	Sasic El	ectronics.			
Graduate							
Graduate							
Level							
Research	Guidance	—					
(No. of St	udents)						
•		s published in	N	lat. conf: 1			
	National / Inte Journals/Cor						
•		pleted/Ongoing)		Completed			
•		pieted/Origonity)		Joinpieteu			
•	Ph.D (Compl	eted/Ongoing)	-	_			
Projects (Carried out		-	_			
	Filed & Grante	d)	_	_			
	gy Transfer		-	_			
	Publications		1				
No. of Bo	oks Published	with details	-	_			

Name	Dr. Vedatrayee C	hakraho	rtv		1	
Designation	Assistant Profess		l y	-		
Date of Birth	25.01.1984				10	0.00
						~
Unique ID	1-3194465191				1	
					and the	the summer
Educational Qualifications	UG		F	PG		Ph.D
				U		111.0
	B. Sc (Phyi	cs)	M.	SC (F	h.D (Radio
		,		tronic		Physics and
				ence)	I	Electronics;
				n (Radio		Group IV
			Physics and			otonic Devices
Working Experience in yrs.	Topphing	المطا	Electronics)) Others
working Experience in yrs.	Teaching 7.7 yrs.	inau	ndustry Resea			Others
Area of Specialization	Group IV phonic	 Devices		5 yrs.		
		Devideo				
Courses taught at	Analog Communi	ication				
Diploma/Post Diploma/	Telecommunicati		ms			
Undergraduate /Post	Basic Electronics					
Graduate/Post Graduate	Circuit Theory an	d Networ	rks			
Diploma Level						
Research Guidance (No. of Students)	—					
(No. of Students)						
 No. of Papers pu 	l blished in National	/ N	Nat Conf: 1, Intl conf: 8, Intl Journal: 9			
	rnals/Conferences			·	,	
Master (Complete	ed/Ongoing)	C	completed			
Ph.D (Completed	l/Ongoing)	C	Completed			
Projects Carried out			_			
Patents (Filed & Granted)		-	_			
Technology Transfer						
rechnology ranster		-	_			
Research Publications						
No. of Books Published with	details		_			

Name		Mostafa Seikh				_		
Designati	ion	Assistant Profess	or			A CONTRACTOR		
Date of B	birth	02.04.1990				e	10	
Unique IE)	1-3194465836					A	
Education	nal Qualifications	UG			G		Ph.D	
		ELECTRONICS COMMUNICA	B.TECH (M.TEC		CH (VLSI SIGN)		_	
Working	Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others	
		4.8 yrs.						
Area of S	pecialization	VLSI Design						
Undergra	Post Diploma/ iduate /Post /Post Graduate	Basic Electronics Analog Electronic Digital Signal Pro Digital Electronics	c Circuits	sing				
Research (No. of St	n Guidance tudents)	_						
•	No. of Papers pu International Jour	blished in National rnals/Conferences	/ N	Nat. conf: 1				
•	Master (Complete	ed/Ongoing)	C	Completed				
•	Ph.D (Completed	l/Ongoing)	_	<u> </u>				
Projects Carried out			-					
Patents (Filed & Granted)			-					
Technology Transfer				-				
	Publications		0	1				
No. of Bo	oks Published with	details	<u> </u>	-				

Name	Mr. Prasenjit Kur	mar Mud	i	100 m			
Designation	Assistant Profes			-			
Date of Birth	26.12.1989			1			
					01 (D)		
Unique ID	1-3356159241				and a		
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				A			
				HEAD AND AND AND AND AND AND AND AND AND A			
				di ante etter			
Educational	UG			PG	Ph.D		
Qualifications	BACHELOR				—		
	ENGINEERING			NEERING			
	(ELECTRONI	CS &		M.E.)			
	TELE-			TRONICS &			
	COMMUNICATION ENGINEERING)			UNICATION			
	ENGINEERING)			NEERING)			
Working Experience in				Research	Others		
yrs.							
Area of Specialization				q			
	·			0			
Courses taught at	Programming for		blem Solving				
Diploma/Post Diploma/	Numerical Metho	ods					
Undergraduate /Post	Control System						
Graduate/Post Graduate	Embedded Syste						
Diploma <mark>Level</mark>		Circuit Theory and Networks Basic Computation and Principles of Computer Programming					
Research Guidance	Basic Computati	on and P	rincipies	or Computer P	rogramming		
(No. of Students)							
(No. of Students)							
No. of Papers p	ublished in Natior	nal / N	lat. conf: 2	2			
	urnals/Conference						
Master (Comple	eted/Ongoing)	C	Completed				
Ph.D (Complete	ed/Ongoing)	-	_				
Projects Carried out		_	_				
Patents (Filed & Granted)		— _	_				
Technology Transfer							
Research Publications		0	2				
No. of Books Published wi	th details	_	_				

Name		Ms. Ankita Indu					
Designatio	on	Assistant Profess	sor				
Date of Bi	rth	21.09.1990				1	
Unique ID		1-4669250405				1	5
						-	2
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					12.8	(a.)	
					1963	00	345 . Opt
						0.00	
Education	al Qualifications	UG		F	PG		Ph.D
		B.Tech (EC	E)	M.	Tech		_
		, , , , , , , , , , , , , , , , , , ,	,		wave &		
Markina F		Tasahirar	ابه مار		Science)		Othere
	xperience in yrs.	Teaching 3.3 yrs.	Indu	ustry	Researc	n	Others
		5.5 yrs.	_	_			—
Area of Sp	pecialization	Electronics & Co	mmunicat	tion Engir	neering		
Courses ta	aught at	Circuit Theory an	d Networ	k, Advano	ced Data Co	omn	nunication and
	ost Diploma/	Coding, Micropro	cessor a	nd Micro -	 controller, 	, Ma	terial Science
	<mark>duate</mark> /Post						
Diploma L	Post Graduate						
Research							
(No. of Stu	udents)						
			, I.		<u> </u>		
•		blished in National rnals/Conferences	/ J	ournal: 1,	Conf: 1		
•	Master (Complete	ed/Ongoing)	C	ompleted	l		
•	Ph.D (Completed	I/Ongoing)	A	pplied for	Enrolment		
Projects C	arried out						
	amed out			_			
	Filed & Granted)		—	_			
Technolog	gy Transfer		-	_			
Research	Publications		0	2			
No. of Boo	oks Published with	details		_			

Name	Ms. Arundhuti Se	engupta				
Designation	Assistant Profess	sor				
Date of Birth	24.04.1992					
Unique ID	1-4669730042				6	
Educational Qualifications	UG			°G	Ph. D	
	B.TECH		M.T	ECH	—	
Working Experience in yrs	Teaching	Indu	ustry	Research	Others	
	2.10 yrs.	_	_	—		
Area of Specialization	Electronics & Cor	mmunicat	tion Engir	heering		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Microprocessor a Digital Communio				nunication,	
Research Guidance (No. of Students)	—					
	ublished in National urnals/Conferences	/ C	onf.: 2			
Master (Comple	ted/Ongoing)	C	Completed			
Ph.D (Complete	d/Ongoing)	-	_			
Projects Carried out		_	_			
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications			2			
No. of Books Published with	h details	—	_			

Profile of Faculty

Department : Information Technology

Name		Prof. (Dr.) Dipank	kar Sarka	r		1	100
Designati	ion	Professor				100	HANK
Date of B		10.11.1952				10	
Unique ID)	1-4670070958					2
Education	tional Qualifications UG			F	۶G		Ph.D
) (Cc			Tech mputer peering)		Engineering
Working E	Experience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
_		38 yrs.	_	_	36 yrs		—
Area of S	pecialization	Computer Science & Engineering					
Undergra	Post Diploma/ iduate /Post /Post Graduate	Discrete Structures, Computer Organization & Architecture, Theory of Computation, Switching Theory and Logic Design, Computer Architecture and Operating Systems, Programming and Data Structures, Logics for Computer Science, Formal Verification					ic Design, ogramming
Research (No. of St	n Guidance tudents)	8 (completed)					
•		blished in National rnals/Conferences		25Intl. Journals + more than 15 Intl. conf.			
•	Master (Complete	ed/Ongoing)	C	ompleted			
•	Ph.D (Completed	l/Ongoing)	C	ompleted			
Projects (Carried out		2				
	Filed & Granted)		- 1	_			
	gy Transfer		- 1	_			
	Publications		4	0			
No. of Bo	oks Published with	details	1	Researc	h Monogra	m	

Name	Dr. Sabnam Sen	gupta			(3
Designation	Associate Profes	sor & HO	D		1	E.
Date of Birth	06.10.1973	301 0 110	0		-	1
Unique ID	1-443469331					
Educational Qualifications	UG		F	PG		Ph.D
	B. Sc. (Chem	nistry	-		Pł	n.D (Software
	Honours)				E	Engineering,
	B. Tech (Cher					Computer
	Engineering	g)				Science and
···· ·· _ · · ·				_		Ingineering)
Working Experience in yrs.	Teaching		ustry	Resear	ch	Others
	16.6 yrs.	16.6 yrs. 1.3 yrs.				—
Area of Specialization	Software Enginee Programming	ering, Clo	ud Comp	uting, Obje	ect O	riented
Courses taught at						
Diploma/Post Diploma/	Object Oriented F	Programn	ning, Soft	ware Engir	neeri	ng, Web
<mark>Undergraduate</mark> /Post	Technology					-
Graduate/Post Graduate Diploma <mark>Level</mark>						
Research Guidance	2 (completed)					
(No. of Students)						
 No. of Papers put 	blished in National	/ 1	0 Intl. Jou	ırnals + 26	Intl.	Conf.
International Jour	mals/Conferences					
Master (Complete	ed/Ongoing)	-	-			
Ph.D (Completed	/Ongoing)	С	ompleted			
Projects Carried out		1	(MODRO	OB)		
Patents (Filed & Granted)			_			
Technology Transfer			<u> </u>			
Research Publications			42			
No. of Books Published with	details	2	Book + 5	chapters		

Name		Dr. Gitosree Kha	n				
Designati		Assistant Profess	sor			00	
Date of B	lirth	22.01.1980					
Unique ID)	1-443469339			RE		
Educatior	nal Qualifications	UG			PG	Ph.D	
		B.E (Computer Science & Engineering)		M.Tech Science	(Computer)	Ph.D (Cloud Computing), National Institute of Technology, Durgapur	
Working I	Experience in yrs.	Teaching	Indu	istry	Research	Others	
		15.10 yrs.	_	_		_	
Area of Specialization Software Engineering Programming				ud Comp	uting, Object	Oriented	
Undergra	Post Diploma/ <mark>duate</mark> /Post /Post Graduate		Cloud computing (IT 704B), Software Engineering (IT 603), Compiler Design (IT 605D)				
	n Guidance	_					
•		blished in National	/ 4	4 Intl. Journal + 12 Intl. Conf.			
•	Master (Complete	ed/Ongoing)	С	ompleted			
•	Ph.D (Completed	l/Ongoing)	С	Completed			
Projects (Carried out		-	<u> </u>			
Patents (Filed & Granted)		-	-				
Technology Transfer			- -	-			
Research Publications			2	2			
No. of Bo	oks Published with	details	1	book + 5	chapters		

Name	Mr. Balaram Gho	sal			-		
Designation	Assistant Profess	sor					
Date of Birth	07.02.1983			5313	125		
Unique ID	1-443621085				(A)		
Educational Qualifications	UG		F	۶G	Ph.D		
	B.Tech (CS	SE)	М.Тес	ch(IT)	_		
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch Others	3	
	12.9 yrs.		_	_	_		
Area of Specialization	Operating System, Networking Security						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level Research Guidance (No. of Students)	Basic Computing 201), Computer ((IT503), Compute Network Security —	Organizati er Networ	ion (CS30 king (IT60	03), Opera	ting System	S	
	l blished in National rnals/Conferences	/ 1	1 Intl. Journal				
Master (Complete		С	Completed				
Ph.D (Completed	l/Ongoing)	-	-				
Projects Carried out			<u> </u>				
Patents (Filed & Granted)	Patents (Filed & Granted)		_				
Technology Transfer			_				
Research Publications			_				
No. of Books Published with	details		_				

Name		Mr. Sabyasachi (Chakrabo	rty		1		
Designation		Assistant Profess				100	in the second se	
Date of Birth		08.07.1975			380	12		
						- Ke	A	
Unique ID		1-443621089			2	88	des an	
					122		A A AL	
Educational	Qualifications	UG		F	۶G		Ph.D	
		B.Tech (I.T	.)	M. I ech	(C.S.E)		—	
Working Exp	perience in yrs.	Teaching	Indu	ustry	Resear	ch	Others	
	,,	13.7 yrs.	_	_	_		_	
		-						
Area of Specialization Operating System, Medical Data analysis, Network Secu					Security			
Courses taught at Numerical Methods				01,MCS3	801), Form	al Lan	guage and	
Diploma/Pos	st Diploma/	Automata Theory	ν(CS402),					
Undergradua		Commerce(IT703	3A)					
Graduate/Po								
Diploma Lev								
Research Gu (No. of Stude		—						
	ents)							
• N	o. of Papers pu	blished in National	/ –	_				
		rnals/Conferences						
• M	laster (Complete	ed/Ongoing)	C	Completed				
• P	h.D (Completed	/Ongoing)	-	_				
Projects Car	ried out							
	ed & Granted)			_				
Technology Transfer		-	_					
Basaarah Di	ublications							
Research PL	Research Publications		-	_				
No. of Books	s Published with	details	- † -	_				

sistant Profess .01.1978	or				
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				A A	
9312388608			-	1000	
			A STATE	NIA	
				Ph.D	
B.Sc Physic	CS			_	
Tooching	Ind	uetry/	Posoar		
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ata Mining, Obje	ect Orien	ited Techr	ology, Mul	timedia	
				ming and UML	,
ogramming pra	ictices U	sing C++,	DRINS		
	/ -	_			
		Completed	1		
ngoing)		Completed			
going)	-	_			
	-	-			
Patents (Filed & Granted)		_			
Technology Transfer		_			
Research Publications					
ails					
	Teaching 13.8 yrs. Ita Mining, Obje omputer Graphi ogramming pra ogramming pra	E.Sc Physics Teaching Indiana 13.8 yrs. - Inta Mining, Object Orien -	B.Sc Physics Mas Multi Develo M M.S. Physi Electric Teaching Teaching Industry 13.8 yrs. — Inta Mining, Object Oriented Techr Inta Mining, Object Oriented Techr Imputer Graphics, Object Oriented Techr Imputer Graphics, Object Oriented Techr Industry Industry <	B.Sc Physics Master in Multimedia Development (ME) M.Sc in Physics(Spl Electronics) Teaching Industry Researce 13.8 yrs. — 13.8 yrs. — 13.8 yrs. — 13.8 yrs. — Mining, Object Oriented Technology, Multion omputer Graphics, Object Oriented Programming practices Using C++, DBMS ned in National / s/Conferences — Ongoing) Completed going) — — — — — — — — — — —	B.Sc Physics Master in Multimedia Development (ME) M.Sc in Physics(Spl Electronics) Teaching Industry Research Other 13.8 yrs. — 1.3 yrs. — ta Mining, Object Oriented Technology, Multimedia Omputer Graphics, Object Oriented Programming and UML opramming practices Using C++, DBMS ned in National / s/Conferences — — ned in National / s/Conferences — — ned in National / s/Conferences — —

Name		Ms. Lipi Begam				1		
Designati		Assistant Profess	sor			1 m	-	
Date of B	irth	14.07.1984				11	A A	
		4 440004040				-	Theorem	
Unique IE)	1-443621343			1	2	1 . 2	
							· 1	
				-		• •		
Education	nal Qualifications	UG		F	۶G		Ph.D	
		B.Sc - PHYSICS			Fech			
		B.Tech (Inform Technology			nputer ce and		_	
		rechnolog	у)		eering)			
Workina I	Experience	Teaching	Indu	Istry	Resear	ch	Others	
- 5		11.3 yrs.		_		-		
Area of S	pecialization	Information Tech	nology					
					<u> </u>			
Courses		Data Structure an Methods	nd Algorit	hm, DBM	S, Network	king,	Numerical	
	Post Diploma/ duate /Post	Methods						
	/Post Graduate							
Diploma								
	Guidance	—						
(No. of St								
•		Iblished in National		-				
		rnals/Conferences						
•	Master (Complet	ed/Ongoing)	C	Completed				
	Ph.D (Completed	d/Ongoing)						
•	FII.D (Completed	u/Ongoing)		-				
Projects (Carried out			_				
-								
Patents (Filed & Granted)		-	_					
Technology Transfer		-	_					
Research Publications		-	_					
No. of Bo	oks Published with	n details		_				

Name	Mr. Asim Kumar	Panda				
Designation	Assistant Profess	sor		32		
Date of Birth	10.03.1987					
	4 0400504000			1	E	
Unique ID	1-2188584806					
					1 min la	
Educational Qualifications	UG	UG		°G	Ph.D	
	B.Tech (IT	「)	M.Teo	h(IT)	—	
Working Experience	Teaching	Indu	ustry	Researc	h Others	
	8.8 yrs.	_	_	_	—	
Area of Specialization	Network Security, Artificial Intelligence, Image Processing					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Design & Analysi Intelligence ,Com				tworking , Artificial	
Research Guidance (No. of Students)	—					
 No. of Papers pu 	blished in National rnals/Conferences	/ 1	1 International Journal			
Master (Complete		C	Completed			
Ph.D (Completed	d/Ongoing)					
Projects Carried out		-	_			
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications			_			
No. of Books Published with	details		_			

Name		Ms. Sudipta Roy					and the second se
Designat	ion	Assistant Profess	sor			1	
Date of B	Birth	17.06.1989				19	
	<u> </u>	1-3194209533				1	42 R
Unique II	J	1-3194209533				1	2
					-		
					1	and the second	-
Education	nal Qualifications	UG			PG		Ph.D
		Dechalar of Eng	nineering	Ma	ster of		
		Bachelor of Eng (Information Tec			hnology		_
			sinology)		oftware		
					neering)		
Working	Experience	Teaching	Indus		Resear	ch	Others
		12.3 yrs.			—		—
	· · · ·						
Area of Specialization Software Engineering							
Courses taught at Computer Architecture							
	Post Diploma/	Computer Netwo					
	aduate /Post	Database Manag					
Diploma	Post Graduate	Object Oriented F	rogrammi	ng			
	n Guidance						
(No. of S							
•	No. of Papers pu	blished in National	/ _				
		rnals/Conferences					
•	Master (Complet	ed/Ongoing)	Co	Completed			
•	Ph.D (Completed	d/Ongoing)	—				
Projects	Carried out						
Patents (Filed & Granted)		—				
Technology Transfer			—				
Research	n Publications		— —				
	ala Dahlara I. M						
I NO. OF BC	oks Published with	n détails	I —				

Name	Mr. Subhadip Ch	andra				
Designation	Assistant Profess					
Date of Birth	25.09.1981					
Date of Birth	25.09.1901				120	
Unique ID	1-3356279660					
Onique ID	1-3330279000					
				La		
Educational Qualifications	UG		-	°G	Ph.D	
	B. Tech. (Infor			Tech.	—	
	Technology	/)	``	mation		
				nology)		
Working Experience in yrs.	Teaching	Indu	ustry	Researc	ch Others	
	12.1 yrs.	-	_		—	
Area of Specialization	Soft Computing					
-						
Courses taught at	Basic Computation		Structure,	Object Ori	ented	
Diploma/Post Diploma/	Programming, M	ultimedia				
Undergraduate /Post						
Graduate/Post Graduate						
Diploma Level						
Research Guidance	—					
(No. of Students)						
	blished in National	/ 4	4 International Conferences			
	rnals/Conferences					
Master (Complet	ed/Ongoing)	C	completed	ł		
Ph.D (Completed	d/Ongoing)	-	_			
Projects Carried out			<u> — </u>			
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications						
No. of Books Published with	n details	1	Book Ch	apter		

Profile of Faculty

Department : Electrical Engineering

Name Prof. (Dr.) Tapan Kuma			ar Basu	8			
Designation	tion Adjunct Professor				and the		
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		
	47 yrs.		0.4 yrs.	42 yrs.	Consultancy 7 yrs.		
Area of Specialization	Power Systems,	Electri	ical Machine	s Signal Proces	ssing		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Dynamics/Netwo	Power System Stability/Forecasting/Power System & Plant Dynamics/Network Theory/Active & Passive Network Synthesis/Dig. Sigr Processing/Image Processing/Speech Processing Electrical Machine & System Design					
Research Guidance (No. of Students)	—						
 No. of Papers pu 	blished in National rnals/Conferences	/	More than 120 Papers in Different National & International Journals & Conferences				
Master (Complete			About 100				
Ph.D (Completed	l/Ongoing)		13				
Projects Carried out			EU-INDIA PROJECT ON CULTURE-TECH.				
Patents (Filed & Granted)			<u> </u> _				
Technology Transfer			_				
Research Publications			2 Nos. of International Journals, 4 Nos. of International Conferences and 6 Nos. of National Conference				
No. of Books Published with	details		2 Book Ch	apter Internatio	nal		

Name	Dr. Nandita Sany	al					
Designation	Associate Profes		D		1.0		
Date of Birth	06.11.1971	001 0110			13	(E)	
					1		
Unique ID	1-445615164				1		
					1		
				100	1	Sell li	
Educational Qualifications	UG			PG		Ph.D	
	BE (Electri	cal		sters	F	Ph.D (Image	
	Engineering			ctrical		ocessing and	
	Engineening	9/	· · ·	eering)		imization using	
			5	5/		cterial Foraging	
						optimization	
						technique)	
Working Experience in yrs.	Teaching		dustry Resear		ch	Others	
	18 yrs.	8 y	8 yrs. —			—	
Area of Specialization	Signal Processin	a 9 Maaa	uromont	Inotrumoni	tation		
Area of Specialization	Signal Processing	y a meas	urement	instrument	lation	1	
Courses taught at	Digital Signal Pro	cessina					
Diploma/Post Diploma/	Power Electronic						
Undergraduate /Post	Electric Drives, S	ensors T	ransduce	r			
Graduate/Post Graduate							
Diploma <mark>Level</mark>							
Research Guidance	—						
(No. of Students)							
	blished in National rnals/Conferences	/ N	at Conf: 5	, Intl conf:	5, Jou	urnal intl: 2	
 Master (Complet 		C	Completed				
	eu/Ongoing)		Completed				
Ph.D (Completed)	J/Ongoing)	С	Completed				
Projects Carried out		1	1 (MODROB)				
Patents (Filed & Granted)							
Technology Transfer			<u> </u>				
Research Publications			12				
No. of Books Published with	n details	1	Book Ch	apter			

Name		Dr. Sudipta Chak	raborty			10	
Designatio	on	Associate Profes				18	
Date of Bi		28.01.1972				1	
Unique ID		1-445615140			2		
Education	al Qualifications	UG		F	νG		Ph. D
		Bachelor of Engi (Electrical Engin		Engir (Ele	ter of neering ctrical eering)	(E	Ph. D Engineering)
Working E	xperience in yrs.	Teaching	Indu	ustry	Resear	ch	Others
		24.9 yrs.	-	_	—		—
Area of Sp	pecialization	Control Systems,	Estimati	on and Fi	Itering		
Diploma/P <mark>Undergrac</mark> Graduate/ Diploma <mark>L</mark>	Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post GraduateControl System (I & Circuit Theory Electrical M/LDiploma LevelControl System (I & Circuit Theory Electrical M/L						
Research (No. of Stu	udents)	—					
•		blished in National mals/Conferences	/ N	Nat Conf: 2, Intl conf: 3, Journal intl: 3			
•	Master (Complete	ed/Ongoing)	C	Completed			
•	Ph.D (Completed	/Ongoing)	C	Completed			
Projects C	arried out		1	1 WB – DST)			
Patents (F	Patents (Filed & Granted)		-	-			
Technolog	Technology Transfer			_			
Research	Publications		8				
	oks Published with	details	3				

Name	Dr. Sutapa Mukh	erjee			1	
Designation	Assistant Profess				50	28
Date of Birth	22.05.1972				F	rear
Unique ID	1-445615168					
Educational Qualifications	UG		F	۶G		Ph.D
	B.Sc (Physics(B-Tech (Elec Engineering	trical ́ g)	(Ele Engin	ch(EE) ctrical eering)]	Ph.D (Day nting, Electrical Engineering Department)
Working Experience	Teaching		ustry	Resear	ch	Others
	17.8 yrs.	1.8	yrs.	_		—
Area of Specialization	Power System ar	nd machir	ne			
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Electric Circuit Theory, Digital Electronics, Basic Electrical, Illumination Engineering, H V DC				lectrical,	
Research Guidance (No. of Students)	—					
	blished in National rnals/Conferences	/ N	Nat Conf: 5, Intl conf: 5, Journal intl: 5			
Master (Complete		C	Completed			
 Ph.D (Completed 	l/Ongoing)	C	Completed			
Projects Carried out			<u> </u>			
Patents (Filed & Granted)			<u> </u>			
Technology Transfer			<u> </u>			
Research Publications			15			
No. of Books Published with	details	0	2			

Name	Ms. Chandrani D	as			1			
Designation	Assistant Profess	sor						
Date of Birth	04.07.1976			5.78	5			
Unique ID	1-445615376							
Educational Qualifications	UG PG			ŶĠ		Ph.D		
	B.Sc (Physics H B.Tech (Elec Engineering	trical	rical Electrical			_		
Working Experience	Teaching	Indu	istry	Resear	ch	Others		
	17.8 yrs. — —					—		
Area of Specialization	Power System, E	lectrical N	Machines					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	ronics En	gg. I & II,		stem	III, Basic – I, Circuit rocontrollers			
(No. of Students)								
	blished in National rnals/Conferences	/ N	Nat Conf: 3, Intl Journal:2					
Master (Complete	ed/Ongoing)	—	—					
Ph.D (Completed	l/Ongoing)	-	_					
Projects Carried out								
Patents (Filed & Granted)			—					
Technology Transfer	Technology Transfer			-				
Research Publications		0	05					
No. of Books Published with	details		_					

Name		Ms. Sujata Saha				-	No.	
Designat		Assistant Profess	or					
Date of E	Birth	26.11.1980					100	
						-	The last	
Unique II	J	1-445615724			10	1	50	
						1	2	
							1 Same	
Education	nal Qualifications	UG	UG PG				Ph.D	
		B.E (Electri	cal	М.	Tech			
		Engineering	g)	(Ele	ctrical			
					eering)			
Working	Experience	Teaching	Indu	ustry	Researc	h	Others	
		14.9 yrs.	_	_	—		—	
Area of S	Specialization	Machine and Pov	ver Syste	m				
	taught at	Control System, I				e sou	irces of	
	Post Diploma/	energy, Basic Ele	ectrical Er	ngineering	g			
	aduate /Post e/Post Graduate							
Diploma								
	n Guidance	_						
(No. of S	tudents)							
•		Iblished in National	/ N	National Conferences: 1				
		rnals/Conferences			-			
•	Master (Complet	ed/Ongoing)	C	ompleted				
•	Ph.D (Completed	d/Ongoing)	_	_				
Projects	Carried out		—	_				
Patents (Filed & Granted)		_	_					
Technology Transfer			-	_				
Research Publications			1					
No. of Bo	ooks Published with	n details		_				
. 101 01 DC								

Name		Ms. Anusree Roy	/			-		
Designat		Assistant Profess	sor			10		
Date of B	Birth	07.04.1982				0	0	
		4.445045700						
Unique II		1-445615728				-1		
					1	28	DF 7	
F alssa tias				-		123783		
Education	nal Qualifications	UG		F	۶G		Ph.D	
		B.Tech (Elec	trical	М.	Fech		_	
		Engineering			ctrical			
					eering)			
Working	Experience	Teaching	Indu	istry	Researc	ch	Others	
		15.8 yrs.	-	_			—	
Area of S	pecialization	Electric Machine	and Dow	or System				
Alea UI S	pecialization			er Systeri	I			
Courses	taught at	Electric Machine,	Basic El	ectrical E	ngineering,	HVD	DC, Power	
	Post Diploma/	System						
	iduate /Post							
	Post Graduate							
Diploma	<u>Level</u> n Guidance							
(No. of S		_						
•		blished in National	/ N	at Conf: 2	I, Intl conf:	1		
		rnals/Conferences			,			
٠	Master (Complet	ed/Ongoing)	C	ompleted				
•	Ph.D (Completed	d/Ongoing)	-	-				
Projects	L Carried out			_				
i rejecto								
Patents (Filed & Granted)		-	1_				
Technology Transfer			-	-				
Research	Publications		0	2				
No. of Po	oks Published with	dotaile						
1NO. 01 BC	ions rubiisned With	ruetalis		-				

Name	Ms. Madhumita K	undu (Mo	ondal)		1		
Designation	Assistant Profess		/		1		
Date of Birth	20.01.1982	-			12	5	
Unique ID	1-445615380		V				
Educational Qualifications	UG			۶G		Ph.D	
	B.E (EE)	EE(Fech Power stem)		_	
Working Experience	Teaching	Indu	ustry	Resear	ch	Others	
	15.2 yrs.	_	_	—		_	
Area of Specialization	a of Specialization Power System (Electrical Engineering)						
Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Undergraduate /Post and Transducers. Graduate/Post Graduate						
Research Guidance (No. of Students)							
	blished in National rnals/Conferences	/ N	Nat Conf: 2, Intl journal: 1				
Master (Complete	ed/Ongoing)	С	Completed				
Ph.D (Completed	d/Ongoing)	-	-				
Projects Carried out			—				
Patents (Filed & Granted)			-				
Technology Transfer			-				
Research Publications							
No. of Books Published with	n details	_	_				

Name	Ms. Susmita Dey	,			0		
Designation	Assistant Profess	sor			KI.		
Date of Birth	20.08.1980			2440	1 00		
Unique ID	1-445729872				2	A DATA	
				A CONTRACTOR		ALC: N	
					176	Marine 1	
Educational Qualifications	UG		F	PG	NO.N.	Ph. D	
				•			
	B.Tech. (Elec	trical	М.Т	ech.		Ph. D	
	Engineerin	Engineering) (Elec		ctrical		ledical Image	
			Engin	eering)	F	Processing)	
				_		Pursuing	
Working Experience	Teaching	Indu	ustry	Resear	ch	Others	
	13.10 yrs.	-	_	—			
Area of Specialization	Digital Signal Pro	cossing					
		Jeessing					
Courses taught at	Power Electronic	s, Digital	Electronic	cs, Circuit	Theo	ry, Control	
Diploma/Post Diploma/	System	· · ·				-	
Undergraduate /Post							
Graduate/Post Graduate							
Diploma Level							
Research Guidance (No. of Students)	—						
	l blished in National		tl conf ·2	Intl. Journ	al· /		
	rnals/Conferences		Intl conf :2, Intl Journal: 4				
Master (Complete		С	Completed				
 Ph.D (Completed 	l/Ongoing)	0	ngoing				
Projects Carried out			—				
Patents (Filed & Granted)			_				
Technology Transfer			-				
Research Publications			06				
No. of Books Published with	details	1	(Book Ch	napter)			

Name	Mr. Subhasish Da	as					
Designation	Assistant Profess			12.00			
Date of Birth	06.12.1990				TOTOT		
Unique ID	1-3356159530						
Educational Qualifications	UG	UG			Ph.D		
	B.Tech (Electrical (Ele		Tech ectrical eering)	_			
Working Experience	Teaching	Indu	ustry	Researd	ch Others		
	4.4 yrs.				_		
Area of Specialization	Power System						
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Basic Electrical E Programming for	sor and Mi	cro controller,				
Research Guidance (No. of Students)	—						
	ublished in National urnals/Conferences	/ –	_				
Master (Comple	ted/Ongoing)	C	Completed				
Ph.D (Complete	d/Ongoing)	-	_				
Projects Carried out		_					
Patents (Filed & Granted)		-	_				
Technology Transfer			_				
Research Publications	Research Publications						
No. of Books Published wit	h details		_				

Name		Mr. Aritra Ghosh						
Designati		Assistant Profess	sor					
Date of Bi		30.03.1988					0.00	
Unique ID)	1-3604739996				``	Ē	
							EATO	
Education	nal Qualifications	UG		F	۶G		Ph.D	
		B.Tech (Elec	trical	M.Tech	(Energy		_	
		Engineering	g)	Science and				
VA (a sel site as F		Tasakina	lur alı		ology)		Others	
VVORKING E	Experience	Teaching 10.10 yrs.	Indl	ustry	Resear	cn	Others	
		10.10 yrs.	_				—	
Area of Specialization Signals and Systems,				ergy Mana	igement, E	lectri	cal Machine	
Courses t		Basic Electrical E			cal Machir	ie, Sy	vstem Design,	
	Post Diploma/	Analog Electronic	Analog Electronics Circuit					
	<mark>duate</mark> /Post /Post Graduate							
Diploma								
	Guidance							
(No. of St								
•		blished in National	/ J	ournal inte	ernational	:3		
		rnals/Conferences						
•	Master (Complete	ed/Ongoing)	C	ompleted				
•	Ph.D (Completed	J/Ongoing)	C	Ongoing				
Projects C	Carried out		1-	-				
Datente /	Filed & Grantad)			_				
Patents (Filed & Granted)			-					
Technology Transfer		-	_					
Research Publications			0	3				
No. of Bo	oks Published with	details	— _	_				

Name		Mr. Argha Kamal	Pal		and the second se			
Designat	ion	Assistant Profess	sor					
Date of E	Birth	15.09.1990						
Unique II)	1-3611349591				P		
							2	
					Phillippine -		A CONTRACT OF A	
Education	nal Qualifications	UG		F	۶G		Ph.D	
		B. Tech (Elec Engineering	ring) (El		Tech ctrical eering)		Pursuing	
Working	Experience	Teaching	Ind	ustry	Researd	ch	Others	
, i i i i i i i i i i i i i i i i i i i		6.4 yrs.	-	_	_		_	
Area of S	specialization	Power System						
Courses taught at Electrical and Electronic			ectronic N	/leasurem	ent, Basic	Elect	trical	
	Post Diploma/	Engineering			,			
	<mark>iduate</mark> /Post							
Graduate	Post Graduate							
Diploma	Level							
Research	n Guidance	—						
(No. of S	tudents)							
•		blished in National rnals/Conferences	/ N	Nat Conf: 1, Intl journal: 1				
•	Master (Complete		C	Completed				
•	Ph. D (Complete	d/Ongoing)	C	Ongoing				
Projects	Carried out		-	-				
Patents (Filed & Granted)			—					
Technolo	gy Transfer		-	_				
Research	Publications		C)2				
No. of Bo	oks Published with	details		_				

Department : Computer Applications

Name		Ms. Inadyuti Dutt			-				
Designat	tion	Assistant Profess	or						
Date of E		23.05.1977	0.		A A A				
					12 1 S 1				
Unique II	D	1-443864445							
				de					
				ACCE					
Educatio	nal Qualifications	UG		PG	Ph.D				
Luucallo		08		10	111.0				
		Bachelor of Scier	nce (Science)	Master in					
				Computer					
		Bachelor in	Computer	Application					
		Application (Computer	(Computer					
		Applicat	ions)	Applications)					
Working	Experience	Teaching	Industry	Research	Others				
		17.9 yrs.	1.6 yrs.	—	—				
Area of C	Specialization	Network Security							
Alea of a	Specialization	Network Security							
Courses	taught at	Database Manage	ement System-I						
	/Post Diploma/	Information Syste		sian					
	aduate /Post	Software Enginee							
	e/Post Graduate	Windows Program	nming with Visua	al Basic					
Diploma	Level	Windows Programming with Java							
		E-Commerce							
		Programming with	n C						
	h Guidance	—							
(No. of S			/						
		blished in National	/ 36						
•		rnals/Conferences	Complete	.d					
•	Master (Complete	eu/Ongoing)	Complete	eu -					
•	Ph.D (Completed	1/Ongoing)	Submitted	4					
•		a chyoling)	Cubinitie	A					
Projects	Carried out								
Patents (Filed & Granted)		—							
· · ·									
Technology Transfer			—						
	Research Publications			36					
No. of Books Published with details			Book = 0^{2}	1, Chapter = 02					

Name	Mr. Abhijit Bhatta	charva			1				
Designation	Assistant Profess								
Date of Birth	12.12.1980				NET -				
Unique ID	1-443864449	1-443864449							
Educational Qualifications	UG	UG PG							
		Sc. (Physics, Maths, Chemistry) MCA (Comput Application)							
Working Experience	Teaching	Indu	ustry	Resear	ch Others				
	14.4 yrs.	-	_	—					
Area of Specialization	Operation Resea	irch		1					
Courses taught at Diploma/Post Diploma/ Undergraduate / <mark>Post</mark> Graduate/Post Graduate Diploma Level	1.Discrete Mathe 2.Statistics & Nur 3.Operation Rese 4.Graphics and N 5.Software Engin 6.Information Sys 7.Business Syste	ues							
Research Guidance (No. of Students)	—								
No. of Papers put	blished in National rnals/Conferences	0	3						
Master (Complet	ed/Ongoing)	C	Completed						
Ph.D (Completed	J/Ongoing)	C	Ongoing						
Projects Carried out									
Patents (Filed & Granted)		-	-						
Technology Transfer			-						
Research Publications	Research Publications				03				
No. of Books Published with	details		_						

Name	Mr. Arijit Dey							
Designation	Assistant Profess	or		12				
Date of Birth	11.05.1984			1				
Unique ID	1-443864583				N.S.			
Educational Qualifications	UG PG				Ph.D			
	Bachelor of Computer Master of Application (Hons.) (BCA) Application (MCA)			puter cation	_			
Working Experience	Teaching	Indu	ustry	Research	Others			
	12.9 yrs.	_	_	—	—			
Area of Specialization	IoT based Embedded System							
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	 Computer Organization & Architecture Programming with C Data Communication & Networking Data Structure with C Object Oriented Programming with C++ Operating System & System Software DBMS - II Object Oriented Programming with C++ 							
Research Guidance (No. of Students)	—							
No. of Papers put	l blished in National rnals/Conferences	/ 0	9					
Master (Complet	ed/Ongoing)	C	completed	1				
Ph.D (Completed	d/Ongoing)	C	Ingoing					
Projects Carried out		- 1	_					
Patents (Filed & Granted)				_				
Technology Transfer		1_	_					
Research Publications	Research Publications				Book chapter:01			
No. of Books Published with	n details	-						

Name	Mr. Sumit Kumar	Sinha			-		
Designation	Assistant Profess				5		
Date of Birth	17.05.1987						
Unique ID	1-3367977375			3			
Educational Qualifications	UG		F	°G		Ph.D	
	BCA (Computer Applications),		MCA (Computer Applications) M Tech (Computer Science and Applications)		_		
Working Experience	TeachingIndustry6 years 4—months—			Research —		Others —	
Area of Specialization	Computer Applications						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	t Diploma/ C++ Programming tte /Post Java Programming st Graduate Data Communication and Computer Network					nce	
Research Guidance (No. of Students)	—						
	blished in National rnals/Conferences	/ 0	1				
Master (Complet		C	ompleted				
Ph.D (Completed	d/Ongoing)		-				
Projects Carried out			—				
Patents (Filed & Granted)			<u> </u>				
Technology Transfer			-				
Research Publications	Research Publications			01			
No. of Books Published with	n details		_				

Name	Mr. Sayantan Ch	nakrabarti			-	
Designation	Assistant Profess			1.1		
Date of Birth	05.12.1992			- 1 ⁻	DE	
Unique ID	1-4669250178				No.	
Educational Qualifications	UG		F	°G	Ph.D	
	B.TECH (ľ	Τ)	M.TEC	CH(IT)	—	
Working Experience in yrs.	Teaching	Indu	ustry	Researd	ch Others	
	2.10 yrs.	_	_	_	_	
Area of Specialization	Cryptography, Cy	/ber Secu	ırity, Soft	Computing	ı, loT.	
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	Computer Organization, Numerical Methods, Database Management System.				Database	
Research Guidance (No. of Students)	—					
	blished in National rnals/Conferences	/ –	_			
Master (Complete	ed/Ongoing)	C	Completed			
Ph.D (Completed	d/Ongoing)	-	_			
Projects Carried out		-	—			
Patents (Filed & Granted)			_			
Technology Transfer			_			
Research Publications		-	_			
No. of Books Published with	n details		_			

Department : Engineering Physics

Name		Dr. Ranjana Gos	wami			6		
Designati	ion	Associate Profes				1 mil		
0						12		
Date of B	Birth	14.10.1960			-	1-	1	
						31-	- 60	
Unique IE		1-447932946						
Education	nal Qualifications	UG			PG		Ph.D	
Education	nal Qualifications	UG			G		Ph.D	
		B.Sc		M.So	c, Ph.D		Ph.D	
		(PHYSICS	S		ÝSICS	(EX	PERIMENTAL	
		HONOURS	5)		FRONICS	``	NUCLEAR	
			,		ECIAL		PHYSICS)	
					PER) &		/	
					ARĆH IN			
					IMENTAL			
					CLEAR			
					/SICS)			
Working I	Experience	Teaching	Indu	ustry	Résearc	ch	Others	
		33 yrs.	_	_			—	
Area of S	specialization	Experimental Nu	clear Phy	/sics				
Courses	taught at	1.Undergraduate	B.Tech	courses ir	n Physics 1	st yea	r and 2 nd year.	
Diploma/I	Post Diploma/	2. Pre-Ph.D cou	rse in Ac	celerator	Physics.	•	-	
Undergra	iduate /Post	3. Undergraduate	e laborato	ory in B-T	ech Physics	s (CS	E,IT,ECE,EE)	
Graduate	Post Graduate	4. Undergraduate	e laborato	ory in Elec	ctronics for	B-Te	ch in Printing	
Diploma I	<mark>Level</mark>	Engineering (Gue	est facult	y in Jadav	vpur Univer	sity)	_	
Research	n Guidance	—						
(No. of St								
•	No. of Papers pu	ublished in Nationa	l/ 4	5				
		irnals/Conferences						
•	Master (Complet	ted/Ongoing)	C	Completed				
•	Ph.D (Complete	d/Ongoing)	С	Completed				
Projects (Carried out		0	01				
Patents (Filed & Granted)			-	-				
Technolo	gy Transfer		-	_				
Research	Publications		4	5				
	oks Published wit	h details		_				
			I					

Name	Dr. Lipika Adhya				-		
Designation	Associate Profes	sor			6.		
Date of Birth	24.12.1960				1.0		
Unique ID	1-447932941				300	C	
					Y		
Educational Qualifications	UG		F	νG		Ph.D	
	BA (BA-M ACCELERAT PROGRAMI (PHYSICS	ΓED ME)	ACCEL PROGI	BA-MA ERATED RAMME) ′SICS)	Pł MA	D (LASER HYSICS; ATERIAL DIENCE)	
Working Experience	Teaching	Indu	ndustry Researd		ch	Others	
	23 yrs.		_	—.			
Area of Specialization	Laser Physics; F	hysical B	iology (lo	n Channel	in Neu	ron)	
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Physics PH 101; Physics PH 401	Physics F	PH 201; F	hysics PH	301;		
Research Guidance	—						
(No. of Students)		- <u>.</u>					
International Jour	blished in National rnals/Conferences	/ 32	2				
Master (Complete	ed/Ongoing)	C	Completed				
Ph.D (Completed	l/Ongoing)	С	Completed				
Projects Carried out			01 (DST, Govt. of India)				
Patents (Filed & Granted)		<u> </u>	-				
Technology Transfer			_				
Research Publications	32	32					
No. of Books Published with	details		-				

Name	Dr. Papri Saha					
Designation	Assistant Profess	or				
Date of Birth	09.08.1975				-	31
Unique ID	1-447932950		-	1		AN ANA
Educational Qualifications	UG			PG		Ph.D
	B.SC			.SC		.D.(PHYSICS,
	(PHYSICS HO	NS.)	(PHY	′SICS)	٩	NONLINEAR
						DYNAMICS)
Working Experience	Teaching	Indu	ustry	Resear	ch	Others
	20.10 yrs.	_		—		
Area of Specialization	NONLINEAR DY					
Courses taught at	PHYSICS-2 (B.T					
Diploma/Post Diploma/	PHYSICS- 2 LAB	ORATO	RY (B.Teo	ch in CSE,	B.Te	ech in IT &
Undergraduate /Post	B.Tech in ECE)					
Graduate/Post Graduate	PHYSICS- 1 LAB	ORATO	RY (B.Teo	ch in CSE)		
Diploma <mark>Level</mark>						
Research Guidance	—					
(No. of Students)						
	blished in National	/ 3	2			
International Jou	rnals/Conferences					
 Master (Complete 	ed/Ongoing)	C	Completed			
 Ph.D (Completed 	l/Ongoing)	C	completed	1		
Projects Carried out			2			
Patents (Filed & Granted)			_			
Technology Transfer —						
Research Publications 30						
No. of Books Published with	details		_			

Name	Dr. Esa Bose						
Designation	Assistant Profess	or			16		
Date of Birth	05.06.1979			18.64		(a) part	
Unique ID	1-448091402			785 h		13	
				6		AN	
			-		37/2		
Educational Qualifications	UG			۶G		Ph.D	
	B.Sc (Physics Hons		M.Sc(I	Physics)		h.D(Physics, Condensed Matter)	
Working Experience	Teaching	Indu	ustry	Resear	ch	Others	
	17 yrs.	_	_	—.		_	
Area of Specialization	Condensed Matte	er					
Courses taught at	Physics-1 for B. 7	Fech in C	SE. Phys	ics-1 Labo	rator	v for B. Tech	
Diploma/Post Diploma/	in CSE, Physics-						
Undergraduate /Post	Laboratory for B.				- ,)	
Graduate/Post Graduate	Physics-2 for B. 1			s-2 Labora	atory	for B. Tech in	
Diploma <mark>Level</mark>	EE, Physics-1 La						
Research Guidance	_						
(No. of Students)							
	blished in National	/ 6	8				
	rnals/Conferences						
Master (Complete	ed/Ongoing)	С	ompleted				
Ph.D (Completed	l/Ongoing)	С	Completed				
Projects Carried out		0	1				
· · · · · · · · · · · · · · · · · · ·							
Patents (Filed & Granted)		-	—				
Technology Transfer			_				
Research Publications		6	8				
No. of Books Published with	details	-	-				

Name		Dr.Subhasish Pra	adhan			-	
Designati	on	Assistant Profess	sor			1	
Date of B	irth	15.07.1977				-	
L						100	
Unique IE)	1-456729231				1	<i>≕1</i>
					-	1	-
					TON		
Education	nal Qualifications	UG		F	PG		Ph.D
Education					0		
		B.Sc (Physi	cs)	M.Sc (Physics)	P	h.D (Manhole
							Bas detection
							Properties of
							letal-Modified
Morking 1		Tapahing	المطا	uotra (Decer		orous Silicon)
vvorking i	Experience	Teaching 12.7 yrs.	Indu	ustry	Resear	cn	Others
		12.7 yrs.	_	_			_
Area of S	pecialization	Manhole Gas det	ection Pr	operties o	of Metal-Me	odifie	ed Porous
	F	Silicon					
Courses							
	Post Diploma/						
	duate /Post	Engineering Phys	sics				
	/Post Graduate						
Diploma	<u>Level</u> n Guidance						
(No. of St		_					
•		blished in National	/ 0	6			
		rnals/Conferences					
•	Master (Complet		C	ompleted			
	Ph.D (Completed	d/Ongoing)	C	ompleted			
Projecte (Carried out		0	1			
			0	I			
Patents (Filed & Granted)			_			
Technolo	gy Transfer		-	-			
Research	Publications		0	6			
	also Dubliah ad with	deteile					
INO. OF BO	oks Published with	i detalis	-	-			

Department : Engineering Chemistry

Name	Dr. Rupa Pal						
Designation	Associate Pro	fessor					
Date of Birth	22.03.1971					10.00	
Unique ID	1-445727429					ē.	
Educational Qualifications	UG			PG		Ph.D	
	B.Sc., B. Te	ech	Ν	1. Tech		Chemistry	
Working Experience	Teaching	Ind	ustry	Research	1	Others	
	22 yrs.	I	_			—	
Area of Specialization	Thermodynam pollution	ics, Va	pour-Lic	quid equilibria	a, Org	ganic, Water	
Courses taught at	1. Chemistry-I	(BS-C	H101/20)1)			
Diploma/Post Diploma/	2. Chemistry -						
Undergraduate /Post	3. Basic Enviro	onment	al Engir	neering and E	leme	entary Biology	
Graduate/Post Graduate	(CH-301/401)						
Diploma <mark>Level</mark>	4. Environmen	t and E	Ecology	(HU-401)			
Research Guidance	—						
(No. of Students)							
 No. of Papers pu International Jour 			06				
Master (Complete	ed/Ongoing)		Com	pleted			
Ph.D (Completed	l/Ongoing)		Com	Completed			
Projects Carried out	Projects Carried out			01			
Patents (Filed & Granted)			—				
Technology Transfer							
Research Publications							
No. of Books Published with	details		—				

Name	Dr. Prabakaran k	<					
Designation	Assistant Profess						
Date of Birth	16.08.1979				A DESCRIPTION OF THE OWNER OF THE		
Unique ID	1-445727497						
Educational Qualifications	UG			PG	Ph.D		
	B.Sc Chemi	stry	(A	c, M. Phil., nalytical nemistry)	Ph.D (Analytical Chemistry)		
Working Experience	Teaching	Indus	stry	Research	Others		
	11.9 yrs.		-	_	Project Associate under UWPFE – July 2003 - April 2008, University of Madras, Chennai)		
Area of Specialization	Biomaterials, Cor	rrosion, E	nvironr	nental Scien	ce		
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	1. Chemistry-I (B 2. Basic Environr (CH-301/401) 3. Environment a 4. Chemistry -1 (I	nental Er	I Engineering and Elementary Biology				
Research Guidance			01110	1/201)			
(No. of Students)							
 No. of Papers pull International Jou 	l blished in National rnals/Conferences		8				
 Master (Complet 			Complet				
 Ph.D (Completed 	d/Ongoing)	0	Complet	ted			
Projects Carried out			_				
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications	0	08					
No. of Books Published with	n details	-	_				

Name	Dr. Debkumar	Dutta				
Designation	Assistant Profe					
Date of Birth	06.07.1988				8	and I
						E
Unique ID	1-4669730049)			Print,	
						and the community of
Educational Qualifications	UG			PG		Ph.D
	B.Sc					
	(CHEMISTI			(Inorganic		Ph.D
	HONOUR	S)	Cr	nemistry)		CVD Synthesis
						naracterisation & hemical sensor
						application of
						graphene
Working Experience	Teaching	Indu	ustry	try Research		Others
	2.6 yrs.	_				3 yrs. as Junior
						Research Fellow
						(CSIR)
Area of Specialization					al oxide	semiconductor
Courses taught at	2. Chemi 1. Chemi			01/201)		
Diploma/Post Diploma/				Engineering	a and F	lementary
Undergraduate /Post			301/401			lementary
Graduate/Post Graduate				, ology (HU-4	01)	
Diploma <mark>Level</mark>				3S-ČH 191/		
Research Guidance	_					
(No. of Students)		.,				
 No. of Papers put 			17			
 International Jou Master (Complet 		es	Con	npleted		
	eu/Ongoing)		Con	npieleu		
Ph.D (Completed	d/Ongoing)		Con	npleted		
Projects Carried out						
Patents (Filed & Granted)			—			
Technology Transfer						
Research Publications			17			
No. of Pooko Dublished with	dataila					
No. of Books Published with			—			

Department : Engineering Mathematics

Name	Dr. Kakali Karma	kar (Sur)				
Designation	Assistant Profess	sor			6	
Date of Birth	03.11.1975				10	
Unique ID	1-445356881					
Educational Qualifications	UG		F	PG		Ph.D
	B.Sc (Hons inMathemat			Sc. in ematics	ľ	Ph.D in Mathematics
Working Experience in yrs.	Teaching	Indu	istry	Resear	ch	Others
	16.7 yrs.	_	_	-		—
Area of Specialization	Operation Resea	rch [Entro	opy Optim	nization in i	inforr	nation theory]
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech, B.Sc.					
Research Guidance (No. of Students)	—					
No. of Papers pu	blished in National rnals/Conferences	/ 05	5			
Master (Complete		C	ompleted	l		
Ph. D (Complete	d/Ongoing)	С	ompleted			
Projects Carried out			-			
Patents (Filed & Granted)			-			
Technology Transfer		— -	_			
Research Publications		0	5			
No. of Books Published with	details		_			

Name	Dr. Debabrata Da	as			1		
Designation	Assistant Profess	sor			10		
Date of Birth	25.02.1984				12		
	4 445050000				1	-	
Unique ID	1-445356886				de la	- Aliman	
				Allena			
Educational Qualifications	UG		F	۶G		Ph.D	
		-)	MSall		Dh		
	B.Sc.(Hons	5.)		APPLIED THS)		.D (APPLIED THEMATICS),	
				1110)		ST, SHIBPUR,	
Working Experience in yrs.	Teaching	Indu	istry	Resear		Others	
	12.8 yrs.	_	_				
Area of Specialization	Mathematical Bic	ology					
Courses taught at	B.Tech						
Diploma/Post Diploma/							
Undergraduate /Post Graduate/Post Graduate							
Diploma Level							
Research Guidance							
(No. of Students)							
	blished in National	/ 04	4				
	rnals/Conferences						
Master (Complet	ed/Ongoing)	C	ompletec				
Ph.D (Completed	d/Ongoing)	С	Completed				
Projects Carried out			_				
			-				
Patents (Filed & Granted)			_				
Technology Transfer		<u> </u>					
			_				
Research Publications		04	4				
No. of Books Published with	n details		_				

Name	Dr. Rikhiya Dhar							
Designation	Assistant Profess	or						
Date of Birth	06.04.1985		00					
Unique ID	1-445356890	r	P	r				
Educational Qualifications	UG	PG	Ph.C)				
	B.Sc.(Hons.) MATHS(H)	M.Sc (APPLIED MATHS)	Ph.D(API MATHEMA					
	B.Ed. (Math)							
Working Experience in yrs.	Teaching	Industry	Research	Others				
	12.8 yrs.	_		—				
Area of Specialization	Mathematical Biol	atical Biology						
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level	B.Tech							
Research Guidance (No. of Students)	_							
 No. of Papers published in National / International Journals/Conferences 	13							
Master (Completed/Ongoing)	Completed							
Ph.D (Completed/Ongoing)	Completed							
Projects Carried out	-							
Patents (Filed & Granted)	-							
Technology Transfer	-							
Research Publications	13							
No. of Books Published with details	03							

Department : Mechanical Engineering

Name	a Biswas		Contraction	157	WEERING		
Designation	Assistant Profess	sor		-			
Date of Birth			S.S.		00		
Unique ID	1-445727583					41182	
Educational Qualifications	UG		F	ŶĠ		Ph.D	
	B.Tech (Mechanical Engineering)		M.Tech. (Material Engineering)		Uı We	h.D Jadavpur hiversity, Flux Cored Arc Iding Process, Welding Technology	
Working Experience	Teaching		ustry	Research		Others	
	14 yrs.	1	yr.	_			
Area of Specialization	Welding Technol	ogy					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Engineering Mechanics, Fluid Mechanics, Thermodynamics, Strength of Material, Electrical Engineering Materials, Thermal Power Engineering, Engineering Drawing, Workshop and Manufacturing Practice					als, Thermal	
Research Guidance (No. of Students)	—						
No. of Papers pu	blished in National rnals/Conferences	/ 0	7				
Master (Complete		C	completed				
Ph.D (Completed	l/Ongoing)	C	completed				
Projects Carried out	Projects Carried out			 			
Patents (Filed & Granted)			_				
Technology Transfer			_				
Research Publications			7				
No. of Books Published with	No. of Books Published with details						

Name	Mr. Amal Mondal				100	
Designation	Assistant Profess				1	
Date of Birth	04.04.1981				124	2
Unique ID	1-445727615				4	
Educational Qualifications	UG		F	PG		Ph.D
	B.Tech (Mecha Engineerin			echanical eering)		_
Working Experience	Teaching	Indu	stry	Resear	ch	Others
	11.10 yrs.		_	_		_
Area of Specialization	Production					
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	Workshop/Manuf Design	acturing F	Practices,	, Engineeri	ng Gra	phics and
(No. of Students)						
	blished in National rnals/Conferences	olished in National / 01 nals/Conferences				
Master (Complet	ed/Ongoing)	С	ompleted			
Ph.D (Completed	d/Ongoing)	—	-			
Projects Carried out			_			
Patents (Filed & Granted)			-			
Technology Transfer		—	-			
Research Publications		0.	1			
No. of Books Published with	n details		_			

Name	Ms. Tanusree Se	n			0	
Designation	Assistant Profess	sor			-	
Date of Birth	23.04.1984				-	S.
Unique ID	1-9312661941			1		25
Educational Qualifications	UG		F	G		Ph.D
	B.E (Mechar Engineerin		M.E (Mechanical Engineering)			—
Working Experience	Teaching	Indu	ustry	Researc	ch	Others
	4.9 yrs.	9.2	yrs.	—		
Area of Specialization	Heat Power in Me	echanical	Enginee	ring		
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level	Engineering Mec Mechanics, Then Workshop/Manuf Design	mal Powe	er Engine	ering,	-	
Research Guidance (No. of Students)	_					
 No. of Papers pull International Jou 	ublished in National / 01		1			
Master (Complet	ed/Ongoing)	C	ompleted			
Ph.D (Completed	d/Ongoing)	-	-			
Projects Carried out		-	_			
Patents (Filed & Granted)			_			
Technology Transfer			-			
Research Publications			3			
No. of Books Published with	02	2				

Department : Humanities & Management Science

Name	acharyya			100	
Designation Assistant Professor					Coalt
Date of Birth	17.11.1975				1 ch
Unique ID	1-443943075				
Educational Qualifications	UG		F	² G	Ph.D
	B.A. (Hons.) (E	nglish)	M.A. (I	English)	_
Working Experience in yrs.	Teaching	Indu	istry	Researc	ch Others
	19 yrs.	3.6	yrs.	—	—
Area of Specialization	Indian Studies			I	I
Courses taught at Diploma/Post Diploma/ Undergraduate Graduate/Post Graduate Diploma Level Research Guidance	English language and language lab Organizational be	oratory,			
(No. of Students)					
	blished in National / 19 nals/Conferences				
Master (Complete	ed/Ongoing)	C	completed	1	
Ph.D (Completed	l/Ongoing)	C	ngoing		
Projects Carried out		-	-		
Patents (Filed & Granted)			_		
Technology Transfer			_		
Research Publications			9		
No. of Books Published with	details	0	1		

Name Ms. Dolon Champa Da			npa Das			-	
Designat	ion	Assistant Profes					The
Date of E		25.09.1981					
Unique II	D	1-443943079					
Educatio Qualifica		UG		F	PG	Р	h.D
		B.A (Honou (English)		PGDT	English) E(ELT) (ELT)		
Workina	Experience	Teaching	Indu	istry	Resear	ch	Others
j		13.7 yrs.		_			_
Area of S	Specialization	English Languag	ge Teach	ing			
Courses taught at Diploma/Post Diploma/ Undergraduate /Post Graduate/Post Graduate Diploma Level		B.Tech and MC/	Ą				
Research (No. of St	h Guidance tudents)	—					
•		ublished in National / 12 urnals/Conferences		2			
•	Master (Complet	ted/Ongoing)	C	ompleted	d		
•	Ph.D (Completed	d/Ongoing)	0	Ongoing			
Projects	Carried out			-			
Patents ((Filed & Granted)	—					
Technolo	ogy Transfer						
Research Publications			1:	2			
No. of Bo	ooks Published wit	th details		-			
L							

Name				11-5		
Designation	Mr. Abhijit Gupta Assistant Profess				63	100
Date of Birth	22.05.1966				2	
Unique ID	1-443943193			A	A	
Educational Qualifications	UG		F	ΡĞ		Ph.D
	B.A. (Englis	sh)		BA gement)		_
Working Experience in yrs.	Teaching	Ind	ustry	Resear	ch	Others
	11.3		8.9			_
Area of Specialization	Marketing					
Courses taught at Diploma/Post Diploma/ <mark>Undergraduate</mark> /Post Graduate/Post Graduate Diploma Level	Principles of Man Business Manage Laboratory, Technical Report	ement, N	lanageme	nt Account	ting, L	
Research Guidance (No. of Students)						
	blished in National rnals/Conferences	/ ()8			
Master (Complete		(Completed	1		
Ph.D (Completed	d/Ongoing)	-	_			
Projects Carried out			_			
Patents (Filed & Granted)			_			
Technology Transfer						
Research Publications						
No. of Books Published with	details					

Name Ms. Debjani Chakra				Kundu)			
Designat		Assistant Profess				P	
Date of B	Birth	21.10.1981	21.10.1981				
Unique I	C	1-2188706818				12	214
				_		and the second	
Education	nal Qualifications	UG			νG		Ph.D
		Bachelor Of Art HONOURS In El		MASTER OF H ARTS (MAIN ENGLISH)			_
		BACHELOR	OF	LING			
		EDUCATION (
Working	Experience in yrs.	Teaching	Indu	Istry	Resear	ch	Others
	. ,	17.6 yrs.	_	_	_		_
Area of S	Specialization	Post Colonial Literature					
	Post Diploma/	English language & Communication, Technical Report writing and language laboratory, Values and ethics in Profession,					
	aduate /Post	Organizational behaviour.					
Diploma	e/Post Graduate						
	n Guidance						
(No. of S							
•		blished in National	/ 3	3			
•	Master (Complete	rnals/Conferences		ompleted	1		
•		eu/ongoing/		ompietec	1		
•	Ph.D (Completed	d/Ongoing)	-	_			
Projects	Carried out		- -	-			
Patents (Filed & Granted)			- -	_			
Technology Transfer				_			
Research Publications							
				_			
No. of Bo	No. of Books Published with details			1			

			du fan D Taab				
	DTE an	Fee Approving Bo	dy for B. Lech ttee, Govt. of West Beng	nal			
				<u>101</u>			
		otal Approved fee for B.	Tech (2020 – 2021)				
	Tuition Fee		:	88,000.00			
	Admission Fee (one time		:	5,000.00			
	Library cum Book- Bank	Fee (one time)	:	6,000.00			
	Caution Money (one tim	e)	:	10,000.00			
	Institute's Student Fund	(yearly)	:	1,000.00			
	Total Amount Payable		:	1,10,000.00			
	Total Approve	ed fee for 2 nd Year B.Te	ch (Lateral Entry) (2020	– 2021)			
	Tuition Fee		:	90,200.00			
	Admission Fee (one time	e)	:	5,000.00			
	Library cum Book- Bank	Fee (one time)	:	6,000.00			
	Caution Money (one tim		:	10,000.00			
	Institute's Student Fund	(yearly)	:	1,000.00			
	Total Amount Payable		:	1,12,200.00			
	Fee Approving Body for MCA : As per State Govt. Rules						
		Total Approved fee for I					
	Tuition Fee		:	90,000.00			
	Development Fee		:	10,000.00			
	Admission Fee (one time	2)	:	10,000.00			
	Library & Book Bank Fee	(one time)	:	7,000.00			
	Caution Deposit (one tir	ne)	:	5,000.00			
	Institute's Student Fund	-	:	1,000.00			
	Total Amount Payable		:	1,23,000.00			
•	Time schedule for payn						
		e Month of July and Eve	en Semester in the month	n of January e			
	Vear No. of Fee waivers grar	ated with amount and n	ame of students				
-	TFW Students for B.Te		WBFS Students for B.T	ech – 09			
	Antra Gupta	Ritika Das	Tanmay Basak				
	Prakash Mondal	Arindam Banik	Avishto Banerjee				
	Priya Yadav	Dhiman Ghosh	Santanu Bhowmik				
	Souvik Sen	Subhapratim Ghosh	Mandira Roy Mukherje	e			
	Suvam Roy	Anurag Shaw	Arpita Debnath				
Ì	Adnan Sohail Ansari	Sutanu Chandra	Saikat Maji				
	Aryan Shaw	Swita Shaw	Bishal Mondal				
	Debajyoti Samaddar		Akash Ghosh				
	Md. Shanawaz		Saquib Ansari				
	For MCA (Lateral Entry) = 02 students and R	 Tech (Lateral Entry) = 39) studente			
•	No. of Scholarship offer			Nil			
•	Criteria for fee waivers/		As per State Govt				
•	Estimated cost of Board			-			
	For Boys Hostel		For Girls Hostel (L	Inder Tie-up)			
1	Rs. 5,200/- per mont	· · · · · · · · · · · · · · · · · · ·	Rs. 5,500/- per month				

10.	Adn	nission						
	•	Number of seats sanc	Number of seats sanctioned with the year of approval (2020 – 2021)					
		B.Tech (1 st yr.))	B.Tech (Late	eral Entry)	MCA		
		CSE = 120 + TFW	= 06	24				
		ECE = 120 + TFW	= 06	24		40		
		EE = 60 + TFW =	: 03	12				
		IT = 60 + TFW =	03	12				
	•	Number of students ac	dmitted ur	nder various ca	ategories ea	ach year in the last		
		three years						
		2020		2019		2018		
		CSE : 123	CS	SE : 122		CSE : 126		
		ECE : 85	EC	E : 111	ECE : 114			
		EE : 16	EE	: 47		EE : 50		
		IT : 57	IT	: 59		IT : 61		
		MCA : 40	M	CA : 25		MCA : 19		
	•	Number of application			o years for a	admission under		
		Management Quota a	Management Quota and numbe					
		2019			20	20		
		Not Applicat	ble		Not Applicable			

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

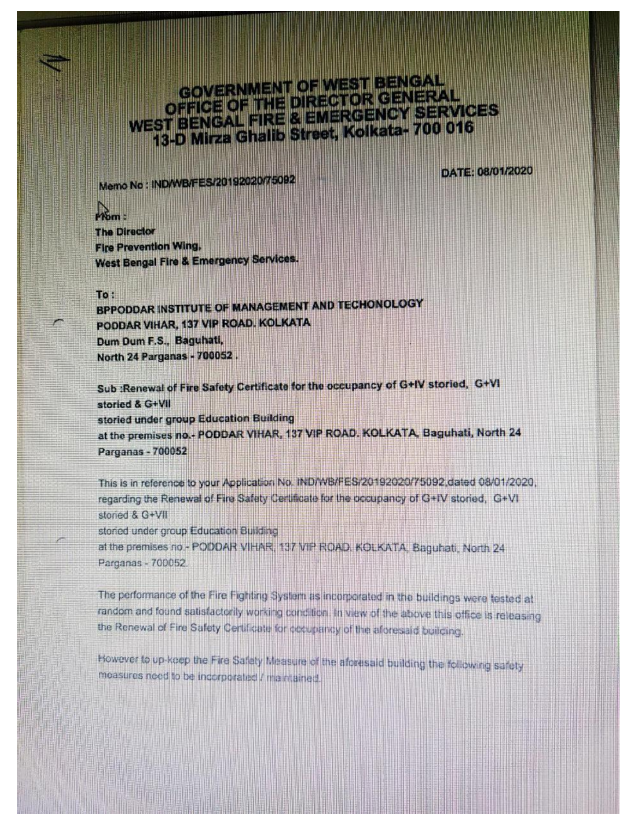
•	Release of admission list (main list and waiting list shall be announced on the same day)
	As per norms laid down by Director of Technical Education, Govt. of West Bengal, West Bengal Joint Entrance Examination Board and affiliating University (MAKAUT,WB)
•	Date for acceptance by the candidate (time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

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

 13. List of Applicants List of candidate who applications have been receiv percentile/percentage score for each of the qualifying examina categories for open seats List of candidate who have applied along with percentage and for Management quota seats (merit wise) 14. Results of Admission Under Management Seats/Vacant Seats Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Score of the individual candidate Not Applic admitted arranged in order or merit List of candidate who have been Not Applic offered admission Waiting list of the candidate in order or merit to be operative from the last date of joining of the first list candidate List of candidates who joined within Not Applic to the date who means the seate of the seate within the last date of boining of the first list candidate 	ed along with
 List of candidate who have applied along with percentage and for Management quota seats (merit wise) 14. Results of Admission Under Management Seats/Vacant Seats Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Score of the individual candidate Not Applie admitted arranged in order or merit List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate List of candidates who joined within 	
for Management quota seats (merit wise) 14. Results of Admission Under Management Seats/Vacant Seats • Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) • Score of the individual candidate admitted arranged in order or merit • List of candidate who have been offered admission • Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate • List of candidates who joined within	Not Applicable
for Management quota seats (merit wise) 14. Results of Admission Under Management Seats/Vacant Seats • Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) • Score of the individual candidate admitted arranged in order or merit • List of candidate who have been offered admission • Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate • List of candidates who joined within	
14. Results of Admission Under Management Seats/Vacant Seats • Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Not Applie • Score of the individual candidate admitted arranged in order or merit Not Applie • List of candidate who have been offered admission Not Applie • Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate Not Applie • List of candidates who joined within Not Applie	
 Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Score of the individual candidate admitted arranged in order or merit List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate List of candidates who joined within Not Applid 	Not Applicable
 admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over) Score of the individual candidate admitted arranged in order or merit List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate List of candidates who joined within 	
 Score of the individual candidate admitted arranged in order or merit List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate List of candidates who joined within Not Applic 	cable
 List of candidate who have been offered admission Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate List of candidates who joined within Not Applied 	cable
 of merit to be operative from the last date of joining of the first list candidate ▲ List of candidates who joined within 	cable
	cable
the date, vacancy position in each category before operation of waiting list	cable
15. Information of Infrastructure and Other Resources Available	
 Number of Classrooms and size of each 	
24 Nos. and size of each room as p	er AICTE norms
 Number of Tutorial rooms and size of each 	
07 Nos. and size of each room as p	er AICTE norms
Number of Laboratories and size of each	
40 Nos. and size of each room as p	er AICTE norms
Number of Drawing Halls with capacity of each	<u> </u>
01 with a capacity of app	orox. 60 students
Number of Computer Centres with capacity of each	°O atudanta agah
 04 Nos. with a capacity of approx. 6 Central Examination Facility, Number of rooms and capacity of 	
In the Central Examination Facility, Number of rooms and capacity of	
capacity of which is 60 persons.	Eauy Exists, IIIE
In addition to the above, there are 10 rooms in which exam	nination is being
conducted. The average sitting capacity of each room is about	-
 Barrier Free Built Environment for disabled and elderly persor 	
The Institution has provision of Barrier Free Built Environment	10
elderly persons, such as Ramp, Wheel Chair; Lift etc. in each	

[Rule 34 (2)] No. 60.222 (Rule 34 (2)] (D. C. 1994) (Rule 34 (2)) (Rule 34 (2)) (Rule 34 (2)) (Rule 34 (2	1	Form-H [Rule 34 (2)]
From : The Chairman 'Chairman in-Council RAJARHAT - GOPALPUR MUNICIPALITY RODMUCTIPUL KORGIO - 59 To $B_{1}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any Norme and Address of the Applicant) Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 555 579 B) Khatian No 346 345 345 C) Mouza Mendeq Storetti. d) Bidg. Plan No. C94/c G te 4 E) Promises No. And Steat 137, XIP Ref. Pholding No. Row 329 G) Ward No. 227 Sir. With reference to your notice of completion dated Q^{2}, $		Bopatput An.
From : The Chairman 'Chairman in-Council RAJARHAT - GOPALPUR MUNICIPALITY RODMUCTIPUL KORGIO - 59 To $B_{1}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any Norme and Address of the Applicant) Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 555 579 B) Khatian No 346 345 345 C) Mouza Mendeq Storetti. d) Bidg. Plan No. C94/c G te 4 E) Promises No. And Steat 137, XIP Ref. Pholding No. Row 329 G) Ward No. 227 Sir. With reference to your notice of completion dated Q^{2}, $	i	at-or any
From : The Chairman 'Chairman in-Council RAJARHAT - GOPALPUR MUNICIPALITY RODMUCTIPUL KORGIO - 59 To $B_{1}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any Norme and Address of the Applicant) Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 555 579 B) Khatian No 346 345 345 C) Mouza Mendeq Storetti. d) Bidg. Plan No. C94/c G te 4 E) Promises No. And Steat 137, XIP Ref. Pholding No. Row 329 G) Ward No. 227 Sir. With reference to your notice of completion dated Q^{2}, $	(ESTD 1994
From : The Chairman 'Chairman in-Council RAJARHAT - GOPALPUR MUNICIPALITY RODMUCTIPUL KORGIO - 59 To $B_{1}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any To B_{2}P_{1}B_{2}CROAL TAPEFALTY Office Ref. No. And date, if any Norme and Address of the Applicant) Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 555 579 B) Khatian No 346 345 345 C) Mouza Mendeq Storetti. d) Bidg. Plan No. C94/c G te 4 E) Promises No. And Steat 137, XIP Ref. Pholding No. Row 329 G) Ward No. 227 Sir. With reference to your notice of completion dated Q^{2}, $		Raghunathpur, Kol - 59
From : The Chairman / Chairman-in-Council RAJARHAT - GOPALPUR MUNICIPALITY Roghundthpur, Kolkolo - 59 To <u>B. P. B. d. d. A. Tr. Heinder</u> Managrammet <u>B. Trechanlogy</u> <u>157</u> <u>V. P. Coad</u> <u>157</u> <u>V. P. Coad</u> <u>158</u> <u>V. P. Rosed</u> <u>C. Strap</u> <u>158</u> <u>V. P. Rosed</u> <u>C. Strap</u> <u>158</u> <u>V. P. Rosed</u> <u>C. Strap</u> <u>159</u> <u>Promises</u> <u>No. And Sireal 137</u> <u>V. P. Rosed</u> <u>P. Strap</u> <u>158</u> <u>V. P. Rosed</u> <u>C. Strap</u> <u>159</u> <u>Completion below on plot <u>K. Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>158</u> <u>V. P. Rosed</u> <u>Strap</u> <u>Strap <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>Strap</u> <u>St</u></u></u>	i -	FORM OF GRANTING / OCCUPANCY CERTIFICATE
RAJARHAT - GOPALPUR MUNICIPALITY Regionantingue, Kalkato - 59 Date 13.0.9.1.2007 To B. P. Boldon Trefficute of Management S. Technology. Office Ref. No. And date, if any To B. P. Boldon Trefficute of Management S. Technology. Office Ref. No. And date, if any ITST. V. I.P. Cond. (Name and Address of the Applicant) Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag Noves States Str. 39 B Khatian No.344, 355, 363. C) Mouza Mendes States The discrete find the building as per abage No. And Street 1.37, x1P. Reset. F) Holding No. Refu. 32.2 G) Ward No. 2.24 Sir, With reference to your notice of completion dated $97.09, 2007$ J hereby certify that the building as per description below on plot Refer 37.9. Street 137, y1P. Reset. F) Holding No. 297/1004. dated 1.9.11.2003. has been inspected with reference to the provision of the Building Rules, under West Biongal Ahuncipal Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement 'Approved Completion Plan' is returned herewith (where required). Completion Certificate tor GHG + 14G + 14G + 14G + 9406 + 847 G + VIG + VI Storied building Office No C C (2956/03/04 Verified Verified Chaires and Chaires and Congregation Congregation for the officate for GHG + 14G + 14G + 14G + 9406 + 847 G + VIG + VIG + VI Storied building		Tokin or okanning occornicer editinterite
To $B \cdot P \cdot B d d \Omega \lambda$ The History Of Managramment B Technology. 1.57, V.1.P. Road. (Name and Address of the Applicant) Subject: Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 557 B) Khatian No.3646 356, 363 C) Mouza Maeda from Hill. d) Bidg. Plan No. $C^{94}/OSI OSI B) Premises No2 And Street 1.37, V.P. Road. F) Holding No. Roden 37.9. G) Ward No. 727 Sic With reference to your notice of completion dated Q^{7} \cdot C^{9}. 2007 Thereby certify that the building us perdescription below on plot. Rode. 37.9. street 1.37, V.P. Road. ward no. 27.In respect of which plans were sanctioned vide Building Permit No C^{94}/Of e. 1.2, 0.5.3 hasbeen inspected with reference to the provision of the Building Rules, under West Bengal ManagradAct, 1993 and is Certified to be fit for occupation.DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY)One set of building plans with endorsement Approved Completion Plan is returned herewith(where required).Office No C C/29.54/0.3/0.4 Site Hild + 140 + 1400 + 141Office No C C/29.54/0.3/0.4 Site of C^{9} and C^{9}.$		RAJARHAT - GOPALPUR MUNICIPALITY Date 13.09, 2007
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$\begin{array}{c} 1.37, \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \$		
Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34 Building Particulars: a) Dag No 555 557 (2) B) Khatian No.3(46,356,363. C) Mouza Masdo mo-thill, d) Bidg. Plan No. $C(94/26)$ of (24) E) Premises No. And Street 137, $\times 1/2$, $Res.d.$, F) Holding No. $Redut 32.2$. G) Ward No. 727 Sir, With reference to your notice of completion dated $97.09.2007$. Thereby certify that the building as per description below on plot RGx , 37.9 , street $137, \times 1/2$, $Res.d.$, word no. 27 . In respect of which plans were sanctioned vide Building Permit No.699(11) [4, 12, 12, 12, 12, 12, 13, 13, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 12, 14, 14, 14, 14, 14, 14, 14, 14, 14, 14	ĺ.	
Building Particulars: a) Dag No555 555 59; B) Khatian No346 355, 363. C) Mouza Mendosson Him. d) Bidg. Plan No. C^{94}/c G e d E) Promises No. And Street 1.37, ×1.P. 255. J. F) Holding No. 264, and No. 727 Sir. With reference to your notice of completion dated $Q^{+}.C^{9}$, 2067. I hereby certify that the building as per- description below on plot Ref. 37.9 street 1.37, ×1.P. Ref. ward no. 27 In respect of which plans were sanctioned vide Building Permit No. C.9.4.2.8.4. ward no. 27 In respect of which plans were sanctioned vide Building Permit No. C.9.4.2.8.4. dated 1.9. If 2.8.3. has heen inspected with reference to the provision of the Building Rules, under West Bengal Municipal Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement "Approved Completion Plan' is returned here with (where required). Olice No. C.6.2.9.5.6./0.3./0.4. G+ VIG + VI Storied building Ollice No. C.6.2.9.5.6./0.3./0.4. G+ VIG + VI Storied building Olice No. C.6.2.9.5.6./0.3./0.4. G+ VIG + VI Storied building Olice No. C.6.2.9.5.6./0.3./0.4. G+ VIG + VI Storied building Olice No. C.6.2.9.5.6./0.3./0.4. G+ C.6.2.5.6. Gigradule and C.6.2.5.6. Signature and C.6.2.5.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6.6		(Name and Address of the Applicant)
Sir, With reference to your notice of completion dated $9^{+}.6^{-}.2^{+}.2^{+}$ I hereby certify that the building as per- description below on plot R_{FR} 37.9 street 1.37 , $v:P$, $R_{BS,R}$, word no 27 . In respect of which plans were sanctioned vide Building Permit No. $6.9.9/100^{+}$ dated 1.9 , $P_{-}.2^{+}$ has here inspected with reference to the provision of the Building Rules, under West Bengal Municipal Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement Approved Completion Plan' is returned herewith (where required). Ollice No. $6.6/29.56/0.3/0.4$ Verified Ollice No. $6.6/29.56/0.3/0.4$ Verified		Subject : Grant of Occupancy Certificate under sub-rule (2) of rule of 34
Sir, With reference to your notice of completion dated $97.09.2007$ [hereby certify that the building as per- description below on plot 8.6×379 street $137, \times 17$ Ros.d., word no 97 . In respect of which plans were sanctioned vide Building Permit No. $09.912[64]$, dated $19.17.2003$ has here inspected with reference to the provision of the Building Rules, under West Bengal Municipal Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement "Approved Completion Plan' is returned herewith (where required). Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VIG + VII Storied building Ollice No $C C/29.56/03/0.4$ Set VIG + VIG + VII Storied building Oll Completion Certified Set VIG + VIG + VIG + VIG + VII + VIG		Building Particulars: a) Dan NoSSS SSG 59/ B) Khatian No 346 356 363 C) Mouza Newdo South d) Bldo Blan No C94/05/04
With reference to your notice of completion dated 9^{+} C^{-} , $2^{+}0^{-}$. Thereby certify that the building as per description below on plot $R_{\rm eff}$, $3^{+}9^{-}$, street 13^{+} , $N^{+}P$, R^{+} , R^{+} , M^{+} , M^{+} , R^{+} , M^{+} , R^{+} , M^{+} , R^{+} , M^{+} , M^{+} , R^{+} , M^{+}	l	E) Premises No. And Street 1.37, X1.P. Rogad. F) Holding No. Rout. 37.9 G) Ward No. 727
description below on plot $RGR 37.9$ street $137. \times 1^{12} Read.$ word no $27.$ In respect of which plans were sanctioned vide Building Permit No $CPM(10) = 0.000000000000000000000000000000000$	(
been inspected with reference to the provision of the Building Rules, under West Bengal Municipal Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement 'Approved Completion Plan' is returned herewith (where required). Ollice No $C \in /29.56/0.3/C.4$. Ollice No $C \in /29.56/0.3/C.4$. Ollice No $C \in /29.56/0.3/C.4$. Completion Certified Ollice No $C \in /29.56/0.3/C.4$. Ollice No $C \in /29.56/0.3/C.4$. Ollice No $C \in /29.56/0.3/C.4$. Ollice No $C \in /29.56/0.3/C.4$. Description	1	description below on plot RGN 379 street 137, VIP Road, ward no. 27
Act, 1993 and is Certified to be fit for occupation. DESCRIPTION OF CONSTRUCTION, USE AND CONDITIONS, (IF ANY) One set of building plans with endorsement 'Approved Completion Plan' is returned herewith (where required). Completion Certificate for $G' \in +1/2 + 1/4 + 1/$	(
One set of building plans with endorsement 'Approved Completion Plan' is returned herewith (where required). Ollice No $C C/29.56/0.3/C.4$. Completion Certificate for G' + VIG + VIG + VI Storied building Ollice No $C C/29.56/0.3/C.4$. Ollice No		Act, 1993 and is Certified to be fit for occupation.
(where required). Ollice No $C \in /29.56/0.3/0.4$. Completion Certificate for Gr6 + 1/G + 11/G + 11/G + 11/G + 1//G +	5	
Ollice No $C C/29.56/0.3/C 4$ Ollice No $C C/29.56/0.3/C 4$		
Ollice No C C/29.56/0.3/C.4. Verified (Chaiman Chaiman	4	G/G + 1/G + 1/G + 1/G + 1/G + 1/
	ł	Ollice No C C/2956/03/C 4 Verified (Chairman Chairman Cha
Sig of SAL Self Chairman/Vice Chairman		
	1	Sig of SAL Sight Chairman/Vice Chairman

Fire and Safety Certificate



 Driveway must be kept free of any type of obstruction for EASY movement of Fire Appliances. Parking shall not be allowed on Driveway.
 Dedicated passage towards alternate staircase to be provided for G+VI storied & G+VII Storied building with in ninety days from the date of issuance of this renewal of Fire Safety Certificate. If any untowards incident occurs for the said reason you will be liable for the same.

3. Fire License shall have to be obtained for storing and processing with L.P.G. at canteen area with in ninety days from the date of issuance of this renewal of Fire Safety Certificate. If any untowards incident occurs for the said reason you will be liable for the same. 4.Defective hose real hoses to be replaced/ repaired immediately.

5. The Interior finish decoration of buildings shall be made with low flame spread material conforming I.S. specification.

6. To eliminate risk of Fire Hazard, good house keeping both for inside and outside of the buildings

shall be strictly maintained.

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

them, particularly lines above falls ceiling and duct.

8. The notice of Fire Fighting, Floor nos, and evacuation from the buildings shall always to be displayed at all vulnerable places of the building.

9. A Fire control room including a C.C.T.V. system maintainto be maintained which will observe

allthe floor of the buildings.

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

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

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

the occupants of the buildings

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

system Fire extinguistier contormitigt S. speatflogtion

13. First Aid Fire Fighting system shall be maintained as per I.S. specification.

14. Electrical ducts always to be kept in scaled condition with fire resisting materials.

15. The management of the organization / building as the case may be shall maintain the fire prevention& safety measures in good, repair and in efficient condition at all times which are installed in the said buildings for use at the time of fire or other emergencies.

16. Periodical flashing of water from the hydranits& sprinklerpipe line shall be made to mauntain the efficientworking performance of above mentioned system.

17. The fire Safety sudit to be conducted a regular interval and to be recorded in the Fire Prevention maintenance register.
18. Fire pumps always to be kept in auto mode condition.
19. The Fire Check Door shall be sealed with rubber sealing property in order to prevent.

percolation of smoke.

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

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

×.

Director West Bengal Fire & Emergency Services

Validity unknown Digitally signed of KUMAR HALDE Date: 2020.010 Allah 1:63:25 IST

Page 1 at 2

	Host	el Facilities					
-		Boys Hostel		For Girls H	lostel		
		1. Lodging on		1. Lodging with basic amenities			
	basis with basic 2. Food as per menu and schedule						
amenities 3. TV and Dining Hall							
		2. Food as per	Hostel		oming Telephone fac	tilities	
		Menu & Sche			re Drinking water		
	:	3. Indoor Game			dical Services		
		Newspaper,	Aqua	7. CC			
		Guard/Purifie		8. Lau	undry facility		
	4	4. Chilled Purifie	d water				
	Ę	5. Medical Servi	се				
	6	Wi fi facility					
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E-b	ooks	UG (Engg.)	2557	2557	—	—	
	-	PG (CA)	426	426		—	
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	•	E-Library faciliti					
		E-Journal	DELNET	NDL	SWAYAM-NPTEL	SPRINGER	
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						5 4GB Ram, Intel i3 2GB	
					Dual Core 2 GB Rar	11.	
	•	Total number of	system co	Jinected by			
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	•	Total number of	system co	onnected by	/ WAN		
	1	671					

		•	Major software packages available
			Number of Legal System Software : 06
			Number of Legal Application Software : 40
		•	Special purpose facilities available
			Robotics Lab, IoT & Embedded System Lab., MATLAB, Facilities of Doctor &
			Counsellor
		•	Facilities for conduct of classes/courses in online mode (Theory & Practical)
			Conducted using Google Meet provided by subscribed GOOGLE WORKSPACE for
			education
			Course material & Online exams, Lab assignment are taken through institutionally
			hosted Moodle, Learning Management System http://moodlebppimt.ddns.net
	•		vation Cell
			Institute has its own Innovation Cell. The Entrepreneurship Development Cell fulfils
	-	this r	
	•		al Media Cell
			Institute has its own Social Media Cell to takes care of the media related briefing and
	-	so or	
	•		pliance of the National Academic Depository (NAD), applicable to PGCM/PGDM
		Instit	utions and University Departments
	-		Not Applicable
	•		of facilities available
		•	Games and Sports facilities
			Indoor Games facility is available in our institute and Outdoor Sports facility is
		-	provided by arrangement with NKDA Stadium, Salt Lake on rental basis.
		•	Extra-curricular Activities
			There are six Forums to take care of the extra-curricular activities.
			(a) Orator's Forum (b) Literary Forum (c) Sports Forum (d) Performing Arts
		•	Forum (e) Visual Arts Forum (f) Technical Forum & NSS and ED Cell.
		•	Soft Skill Development Facilities
			The Soft Skill Development program-me is the need of the hour. It is the soul of
			success and satisfaction in one's career. Many people despite their technical skill
			and knowledge, fail to become effective individuals because of the lack of soft skills
			The college has taken keen initiative to promote the students with effective soft skill
			training programmes both internal and external to cater to their requirements and
			to 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.
		Торо	
	•	Teat	hing Learning Process Curricula and syllabus for each of the programmes as approved by the University
\vdash		-	As per Maulana Abul Kalam Azad University of Technology (MAKAUT, West Bengal
			is followed for all courses
\vdash		•	Academic Calendar of the University
\vdash		-	Link : https://www.bppimt.ac.in/Mandatory2021/AcademicCalendar2021-
			22.pdf
\vdash		•	Academic Time Table with the name of the Faculty members handling the Course
\vdash		-	Link :
			https://www.bppimt.ac.in/Mandatory2021/AcademicTimeTablewiththenameoft
			hefacultyinscribedonit.pdf
		•	Teaching Load of each Faculty
		_	Link:
			https://www.bppimt.ac.in/Mandatory2021/TeachingLoadofFacultyDeptwise.p
			df
		•	Internal Continuous Evaluation System and place
\vdash		-	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
			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
			student. Also, a midterm exam for each of these laboratories is conducted.

			Siuc	ient s assessme	ent of Faculty, Sy	/stem in place				
		Feedback about the Faculty members is taken from students through an online software.								
	-	The feedback is shared with faculty members & after analysis corrective actions are taken					ions are taken.			
 For each Post Graduate Courses give the following : Title of the Course 										
		•			vr Application					
			Masters in Computer Application							
		•	Curricula and Syllabi Refer to MAKAUT, W.B. Website							
		•	Loh	aratan (facilitica	avaluaiva ta tha			W.B. Website		
		•	Labo		exclusive to the		ental Setup of the	Dopt of MCA		
	•	Sner	rial P	urpose	eady mentioned			Dept. of MCA		
	-	•		ware, all design	tools in case					
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			<u>22.p</u>							
16.	Enro	olmer	nt of s	students in the						
			2016	-2017		- 2018	2018 -			
		CSE		125	CSE	122	CSE	126		
		ECE		115	ECE	120	ECE	114		
				62		63	IT	61		
		EE MCA		51 21	EE MCA	59 28	EE MCA	<u> </u>		
17.			soarc		nsultancy Works	20	MCA	19		
	•				d out funding ag	ency Grant rece	eived			
				nount - 10.33						
		-		Dr Ananya Kar						
				agency - DST	•					
			•	tugal Project						
			-							
				Link : <u>https:/</u>	/www.bppimt.ac	c.in/Mandatory2	2021/CSEEvent0	Drganized.pdf		
	•	Publ	icatio	ns (if any) out o	of research in las	t three years ou	t of masters proje			
								NIL		
	•			inkage						
							s like Infosys, Co			
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T			ogniza							
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					gy Pvt. Ltd. (TE)	AS INSTRUME	NTS INNOVATIO	ON LAB.)		
			fosys ✓							
18.	104	5. EY A and subsequent EoA till the current Academic Year								
10.	Link									
	https://www.bppimt.ac.in/StatuteReport/Mandatory/EXTENSIONOFAPPROVALSINCE						VALSINCEIN			
	CEPTION1999-2016)/EOA (2020-2021).pdf									
19.					or the last three	years				
	Link : https://www.bppimt.ac.in/Mandatory2021/Auditedstatementfor3years.pdf					for3years.pdf				

20	Best Practices adopted, if any
	Institutional Values and Best Practices
	Teaching- Learning
	Blended teaching-learning methodology combining classical chalk and board method with ICT enabled teaching method, is implemented effectively through the use of a Learning Management system. Simulation platform like Virtual Laboratory is used effectively.
	In classroom, students are encouraged to give presentations to improve their basic knowledge in the respective subject and also to develop communication skill and confidence. Beyond curriculum experiments and micro projects are encouraged to expand the knowledge boundary of students
	Induction Program
	Induction Program is organized for students to orient them and make them comfortable in the new environment. Also Bridge courses are offered to the new entrants for reinforcing their knowledge about engineering fundamentals.
	MOOCs and Student Chapters
	Students are encouraged to register for MOOCs (Massive Open Online Courses like NPTEL and SWAYAM) and guidance is provided by the course mentor for solving the assignments.
	The Institute has a NPTEL Local Chapter. Students' performance in NPTEL examination deserves appreciation with significant number of Gold, Silver and Topper certificates
	The Institute houses three student chapters of International and national fame, viz. SPIE, IET and CSI. Students are also encouraged to be a professional body member for developing beyond curricular knowledge. Seminars and conferences are organised in upcoming technologies to enrich the knowledge of the students
	Innovative Laboratories
	Along with the curricular laboratories as prescribed by MAKAUT, three innovative laboratories, viz. Robotics Lab (in collaboration with Bombay, IIT), IOT & Embedded System Lab (Texas Instruments) and Mac lab have been developed where the students are regularly trained with the latest technologies
	IIC & ED Cell
	The Institute has an AICTE approved Institutional Innovation Cell (IIC) to promote innovation among students. Students are encouraged to

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

Grooming & Training

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

aspects of communication and also for personality development. Starting from beginning, training for aptitude, logical reasoning, sessions on coding and other emerging technologies are organised 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 organised and the performance of students in different modules are shared to help them understand their weakness and thereby enabling them for further improvement.

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

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

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

360 degree Feedback

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

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

Mentoring & Counselling

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

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

Forums

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

Zero ragging

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

Alumni Association

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

Motivation

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

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

The Institute gives equal importance to professional ethics along with academics to prepare the students for handling different challenges of professional life. Also sessions are oragnised 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 organised 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