

# UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA

University Area, plot No. III- B/5, Main Arterial Road, New Town, Action Area III, Kolkata, North 24 Parganas, Pin- 700160

UNIVERSITY GRANTS COMMISSION PROFORMA AND APPENDICES for submission of information by State Private Universities for ascertaining their norms and standards

VOLUME I SEPTEMBER 2021



### UNIVERSITY GRANTS COMMISSION BAHADUR SHAH ZAFAR MARG NEW DELHI-110 002

# Proforma for submission of information by State Private Universities for ascertaining their norms and standards

# A. Legal Status

1.1	Name and Address of the University	UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA University Area, plot No. III- B/5, Main Arterial Road, New Town, Action Area III, Kolkata, North 24 Parganas, Pin- 700160
1.2	Headquarters of the University	UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA  University Area, plot No. III- B/5, Main Arterial Road, New Town, Action Area III, Kolkata, North 24 Parganas, Pin- 700160
1.3	Information about University a. Website b. E-mail c. Phone Nos d. Fax Nos Information about Authorities of the University a. Ph. (including mobile), Fax Nos. and e-mail of Chancellor b. Ph. (including mobile), Fax Nos. and e-mail of Vice-Chancellor c. Ph. (including mobile), Fax Nos. and e-mail of Registrar d. Ph. (including mobile), Fax Nos. and e-mail of Finance Officer	a. Website: https://uem.edu.in/uem- kolkata/ b. E-mail: vc@uem.edu.in c. Phone Nos.: 033 2357 2059 d. Fax Nos.: 033 2357 8302 Information about Authorities of the University a.Ph. (including mobile), Fax Nos. and e-mail of Chancellor: NAME: Prof. (Dr.) Satyajit Chakrabarti PHONE: 9007374056 FAX: 033 2357 8302 EMAIL: satyajitchakrabarti@yahoo.com b.Ph. (including mobile), Fax Nos. and e-mail of Vice- Chancellor: NAME: Prof. (Dr.) Sajal Dasgupta PHONE: 9830134836 FAX: 033 2357 8302 EMAIL:sajal.dasgupta@uem.edu.i

		c.Ph. (including mobile), Fax Nos. and e-mail of Registrar: NAME: Prof. (Dr.) Sukalyan Goswami PHONE: 9331006662 FAX: 033 2357 8302 EMAIL:sukalyan.goswami@uem.edu.in  d. Ph. (including mobile), Fax Nos. And e-mail of Finance Officer: NAME: Mr. Kartik Ghosh PHONE: 9830954423 FAX: 033 2357 8302 EMAIL: kartik.ghosh@iemcal.com
		21.01.2015 according to gazetted notifications.
1.4	Date of Establishment	-
1.5	Name of the Society/Trust promoting the University	Institute of Engineering & Management Trust
	(Information may be provided in the following format)  (Copy of the registered MoA/Trust Deed to be enclosed)	Copy of the registered MoA/Trust Deed is enclosed at Appendix 1.5
1.6	Composition of the Society/Trust	
	Name Address Occupation Designation in the Society/Trust  (Details to be provided in <b>Appendix-I</b> )	Refer to Appendix-I

1.7	members in Governors in	e members of other Societie companies? following for	n the Board of		
	Name of the member	Address	Nameof the society/trust	Designation in the Society/Trust	No
	(Details to be	e provided in	Appendix-II)		
1.8	promoting/ ru		her Úniversity	s involved in y/ Educational n the following	Yes Details are provided in
	Educational	e University / Institution	Activities Appendix-III)		Appendix-III
1.9	Whether the	promoting so	ciety/trust is	involved in	
	-	nning activitie give details i		educational? g format:-	
	Name Organization	of the	Activities		No
	(Details to be	e provided in a	Appendix-IV	)	
1.10		fication under Act & Notifica ot enclosed			Act No. West Bengal Act XXV of 2014, THE UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA, ACT,2014 NOTIFICATION: No. 84-LJanuary 21, 2015 Copy of the Act & Notification is enclosed in Appendix 1.10
1.11		ne University l State Act?	has been est	ablished by	Yes

# **B.** Organization Description

2.1	Whether Unitary in nature (as per the UGC	Voo
2.1	Regulation)	Yes
2.2	Territorial Jurisdiction of the University as per the Act	West Bengal
2.3	Details of the constituent units of the University, if any, as mentioned in the Act	No
2.4	Whether any off-campus centre(s) established? If yes, please give details of the approval granted by the State Government and UGC in the following format :- a. Place of the off-campus  b. Letter No. & date of the approval of State Government	No
	c. Letter No. & date of the approval of UGC (Details to be provided in Appendix-V) (Please attach attested copy of the approval)	
2.5	Whether any off-shore campus established? If yes, please give details of the approval granted by the Government of India and the host country in the following format:  a. Place of the off-shore campus  b. Letter No. & date of the approval of Host  Country  c. Letter No. & date of the approval of Government of India  (Details to be provided in Appendix-VI)  (Please attach attested copy of the approval)	No
2.6	Does the University offer a distance education programme? If yes, whether the courses run under distance mode are approved by the competent authority?  (Please enclose attested copy of the coursewise approval of competent authority)	No
2.7	Whether the University has established study centre(s)? If yes, please provide details and whether these study centres are approved by the competent authority of the University and UGC? (Details to be provided in <b>Appendix-VII</b> ) (Please enclose attested copy of the approval from the competent authority)	No

# C. Academic Activities Description

# 3. Academic Programmes

3.1	Details of the programmes			
	permitted to be offered by Notification of	Programme	Sanctioned	Actual
	Gazette the		Intake	enrolment
	State Government and its	UG		
	reference	PG		
	(Details to be provided in	Diploma		
		PG Diploma		
	Appendix-VIII)	Certificate course		
	,	M.Phil		
		Ph.D.		
		Any other (pl. Specify)		
		Details have been		
		provided in		
		Appendix-VIII		
3.2	Current number of academic	/ippendix-viii		
5.2	programmes/ courses offered	Programme	Sanctioned	Actual
	by the University	Togrammo	Intake	enrolment
	by the enversely	UG	mano	- Citi Citi Citi
	(Details to be provided in	PG		
	Appendix-IX)	Diploma		
	7.ppo	PG Diploma		
		Certificate course		
		M.Phil		
		Ph.D.		
		Any other (pl. Specify)		
		Referred to	1	
		Appendix-IX		
3.3	Whether approvals of relevant	11ppendix 121		
0.0	statutory council(s) such as	Yes. Approvals of relevant statutory council(s)		
	AICTE, BCI, DEC, DCI, INC, MCI, NCTE, PCI, etc. have	such AICTE and E	BCI etc. have bee	en taken to:
	been taken to:	\ <b>Q</b> ( )		
		a) Start new o		
	a. Start new courses	b) To increas	e intake	
	b. To increase intake			
	If yes please enclose copy of			
	approval and give course-			
	wise details in the following			
	format:-			
	Name of Statutory Whether			
	the council approval			
	course taken			
		Referred to		
	(Detaile to be provided in	Annondia V		
	(Details to be provided in Appendix-X)	Appendix-X		
1		ĺ		

3.4	If the University is running courses under distance mode, please provide details about the students enrolled in the following format:-  Name Courses No. of of the offered students enrolled  Centre	No such courses are being offered by the university
	(Details to be provided in	
	Appendix-VII) (Please enclose copy of the	
	course-wise approval of the competent authority)	
3.5	Temporal plan of academic work in the University Semester system/	Semester system
	Annual system	
3.6	Whether the University is running any course which is not specified under Section 22 of the UGC Act, 1956? If yes, please give details in the following format:  a. Name of the course(s)  b. Since when started c. Whether the University	No such courses are being offered by the university
	has applied for permission from UGC?  (Details to be provided in	
	Appendix-XI)	

#### 4. Student Enrolment and Student Support

4.1 Number of students enrolled in the University for the current academic year according to regions and countries (Please give separate information for main campus and off-campus/off-shore campus)

Particulars		No. of students from the same State where the University is located	No. of students from other States	No. of NRI students	No. of oversea s student s Exclu NRIs	Person	Grand Total
					Students	Of Indian Origin students	
UG	М	670	136	0	0	0	806
	F	394	83	0	0	0	477
	Т	1064	219	0	0	0	1283
PG	М	76	0	0	0	0	76
	F	44	0	0	0	0	44
	Т	120	0	0	0	0	120
M.Phil	М	0	0	0	0	0	0
	F	0	0	0	0	0	0
	Т	0	0	0	0	0	0
Ph.D.	М	91	1	0	0	0	92
	F	60	1	0	0	0	61
	Т	151	2	0	0	0	153
Diploma	М	0	0	0	0	0	0
	F	0	0	0	0	0	0
	Т	0	0	0	0	0	0
PG Diploma	М	0	0	0	0	0	0
	F	0	0	0	0	0	0
	Т	0	0	0	0	0	0
Certificate	М	0	0	0	0	0	0
	F	0	0	0	0	0	0
	Т	0	0	0	0	0	0
Any Other	М	0	0	0	0	0	0
(Pl. Specify)	F	0	0	0	0	0	0
	Т	0	0	0	0	0	0

4.2 Category-wise No. of students	Category	Female	Male	Total	
	SC	0	0	0	
	ST	0	0	0	
	OBC	0	0	0	
	PH	0	1	1	
	GENERAL	1549	3446	4995	
	TOTAL	1549	3447	4996	
			1	<u>l</u>	

4.3	Details of the two batches of students admitted	For B-Tech students there are two batches admitted in UNIVERSITY OF ENGINEERING AND MANAGEMENT, KOLKATA, which are 2019-2020 admission batch for UG, PG and 2020-2021 admission batch for UG, PG students. The detailed division of the students and their detail information is given in Appendix 4.3. Kindly go through the Appendix 4.3 for further details.
-----	---	---

4.4	Does the University provide bridge/remedial courses to the educationally disadvantaged students? If yes, please give details	Yes. The university provides the bridge /remedial courses to the academically poor students in extra academic activity periods (Scheduled everyday) and provides the same in the weekends.  Refer to Appendix 4.4
4.5	Does the University provide any financial help to the students from socially disadvantageous group? If yes, please give details	Yes. The university provide help to the students from socially disadvantageous group as follows:  • Full free ship on tuition was given to the 19 students and half free ship is given to the 2 students from 2015 till date.  • The University also gave full scholarship to 34 students, who had lost their parent (s) or official guardian (s) in COVID pandemic.  • Total 63 students were given the full scholarships, to those who have lost their jobs in COVID pandemic.
4.6	In case the University is running M.Phil/Ph.D. programme, whether it is full time or part time and whether these programmes are run as per UGC Regulations,2009 on M.Phil/Ph.D.	Both fulltime and part-time Ph.D. program as per UGC regulations 2009.

4.7	Whether the University have a website?			YES	
	please give website is reg			ether the	Link: https://uem.edu.in/uem- kolkata/
					Yes. The website is regularly updated.
4.8	How are the p	rospective s	tudents info	ormed about	We generally use the following Processes:
	the criteria for admission, rules & regulations, facilities available, etc?			<ol> <li>Website notices</li> <li>Attending Different fair and distributing admission brochure.</li> <li>Pre-counselling</li> </ol>	
4.9	Whether any of available in the		dressal me	chanism is	The details are given in Appendix-
	University?	_	If yes, plea	se provide	XII.
	details about the complaints received against malpractices, etc. in the University in the following format: -				
	Name of the complainant		Date of complaint	Action taken by the University	
	(Details to be XII)	provided in <i>i</i>	Appendix-		

# 5. Curriculum, Teaching Learning Process/Method, Examination/Evaluation System

5.1	Which University body finalized the curriculum? The composition of the body may be given. (Board of Studies, Academic Council, Board of Management)	Board of Studies, Academic Council. Composition of the body: Refer to Appendix XVII				
`5.2	What is the Rules/regulations/procedure for revision of the curriculum and when was the curriculum last updated?	University Statues is enclosed.     The BOS corresponding to an academic department to prepare, update and recommend courses of studies & curricula.     Curricula were last updated in 28 <sup>th</sup> April, 2021, which was recommended by Academic Council and approved by Governing Board.				
5.3	Whether approval of statutory bodies such as Board of Studies, Academic Council and Board of Management of the University has been taken to start various courses?  If yes, please enclose extracts of the minutes.	Yes. Approval of statutory bodies such as Board of Studies, Academic Council, Governing Board of the University has been taken to start various courses. Refer to Appendix 5.3.				

5.4	Furnish details of the following aspects of Innovation such as modular curricula Inter/multidisciplinary approach	University of Engineering and Management, Kolkata follows many innovative practices such as:  • All courses have curricula with modular structure.  • All courses have non-departmental elective where students of all branches have to study inter-disciplinary subjects like AI, ML, DL, Robotics, IoT etc.  • Teachers impart research intensive education with a comprehensive multidisciplinary knowledge.
5.5	Has the University conducted an academic audit? If yes, please give details regarding frequency and its usage.	Yes. IQAC conduct the academic audit once in every three months and all recommendations are implemented by the respective departments.
5.6	Apart from classroom instruction, what are the other avenues of learning provided for the students? (Example: Projects, Internships, Field trainings, Seminars, etc.)	NPTEL, VIDEO LECTURE SERIES, WORKSHOP, PROJECTS, SEMINARS, CONFERENCES, POSTER COMPITITION, PROJECT COMPETITION, CODING OLYMPIAD, INDUSTY VISITS, VIRTUAL INDUSTRIAL TOUR, DISTINGUISH FOREIGN/INDUSTRY LECTURE, STUDENT'S CHAPTER ACTIVITY (CSI, IEEE, ISHRAE etc.), AICTE APPROVED INTERNSHIP

5.7	Please provide details of the examination system	
5.7	Please provide details of the examination system	Each course has theoretical and practical/sessional papers. Examination held both for theoretical and practical/sessional papers. Details are given below.  A. Theory paper: It has two components  1. Continuous assessment (30/100 marks)  i. Mid Sem Examination a. Term-I Examination (Written) b. Term-II Examination (Online)  ii. Class Test/Assignment /Quiz iii. Project Work  2. End Semester Examination (70/100 marks)  B. Practical/Sessional Paper:  1. Internal Assessment (including project work) (40 marks)  2. End Semester Examination (60 marks)
5.8	(Whether examination based or practical based)  What methods of evaluation of answer scripts does the University follow?  Whether external experts are invited for evaluation?	Method of evaluation: 1. Evaluation by assigned examiner. 2. Scrutinization by assigned scrutinizer. 3. Post Publication Review (PPR)/ Post Publication Scrutiny (PPS) by Review Examiner (Other than the original examiner)
5.9	Mention the number of malpractice cases reported during the last 3 years and how they are dealt with?	Refer to Appendix 5.9

5.10	Does the University have a continuous	Yes.			
	internal evaluation system?	For theory papers:			
		2015-2019 admission batch continuous internal assessment evaluation marks was 30 out of 100.			
		2019-2021 admission batch continuous internal assessment evaluation marks is 100 out of 200. For practical papers:			
		2015-2019 admission batch continuous internal assessment evaluation marks was 40 out of 100.			
		2019-2021 admission batch continuous internal assessment evaluation marks is 100 out of 200.			
5.11	How is the question papers set to ensure the achievement of the course objectives?	The summative evaluation of achievements and competencies developed in learners is assessed through framing of effective question papers for measuring of attainment of the Course Objectives. Questions with high objectivity are structured carefully. This objectivity prompts the students to respond according to their extent of knowledge and their level of comprehension of the course contents. In the question paper every module is covered so that each of the competencies is described with defined performance indicators that are explicit statements of expectations of the learning outcome. It is acting as measuring tool in assessment to understand the degree of attainment of the course outcomes.			
5.12	State the policy of the University for the Constitution of board of question paper setters, board of examiners and invigilators.	Each academic department has a Board of Studies. It consists of all the internal members of the department and external faculty members of other universities and industry experts. The Board of Studies prepare the lists of i. Paper setters and Examiners. ii. The entire list is formed and goes to Vice Chancellor for approval.			

	iii. The list of invigilators is made by the Board of Examination.

examii Substa and ar	gular and time-bations and annou ntiate with details nouncement of re to be provided in	Refer to Appendix 5.13		
Year	Date exams	of	Date of announcement of results	

# D.

. 4	dmission Proc	ess							
6.1	How are studer	nts selected f	for admission	The university gives the weightage out of 10					
	anumana? Diaga	a musuida fa			as follows				
	courses? Pleas	-	•	ormation		follows For B-TECH:			
	a. Through spe	ciai entrance	e tests			a>4, c>	6		
	b. Through inte	rviews				For BBA, MBA,		A BHM	
	c. Through their		ecord			BBA-LLB,PHD:	•	., 2,	
						a>3, c>			
						a>4, b>	>3, c>	3	
	d. Through com								
	Please also pro	vide details	about the wei	ghtage give					
	to the above								
6.2	Whether the Ur	niversity is a	lmitting stude	nte from	$^{ m h}$	Name of the	No. of	% of	Remark
0.2	national	iiversity is at	arritting stade	into iroini		ivallie of the	140. 01	70 OI	S
	level entrance t	est or state I	evel entrance	test? If yes,		National/state	students	students	
	please details:			•		level entrance	admitted	from the	
	Name of the	No. of	% of	Remarks		exam		total	
	National/state		students					admitted	
	level entrance	admitted	from the			JEE MAINS	759	15	
	exam		total			WBJEE	759	15	
	<u> </u>		admitted	4	-	IEMJEE	3543	70	
						NET/SET/GA TE(PHD)	153	100	
6.3	U Whether admis	l sion procedu	<u>l</u> ıre is available	l l	۲	YES	100	100	
0.0	University webs	•				ILS			
6.4	Please provide		<u> </u>	eria for	t				
	•		3 ,			ELIGIBILITY (	_		
	admission in all the courses					BBA, MBA, B 50% IN AGG		внім, вва	-LAVV:
						50% IN AGGI	NEGATE		
						B-TECH: 60%	IN AGGR	EGATE	
						PhD: 55% IN			

#### E. Fee Structure

7.1	Present Course-wise fee structure of the	Course	No. of	Fees at the time of	Fees per	Total Course
	University (Please provide head-wise details Of	Name	Semester	_	Semeste r	Fees
	total fee charged)	B-TECH	8	91,200	70,000	5,81,200
		BCA	6	60,000	50,000	3,10,000
		BBA	6	60,000	50,000	3,10,000
		BHM	6	60,000	50,000	3,10,000
		BBA-	10	50,000	50,000	5,00,000
		LLB				
		MCA	4	50,000	40,000	1,70,000
		MBA	4	1,10,000	1,10,000	4,40,000
		PHD	10	35,000	25,000	2,60,000
						-
7.2	Any other fee charged by the University other than the fee displayed in the UGC website (e.g. Building Fee, Development Fee, Fee by any name, etc.)	NO				
7.3	Whether fee structure is available on the University website and in the prospectus?	Yes				
7.4	Whether fee is charged by the University as Per fee structure displayed in the University website and in the prospects or some hidden charges are there?	No hidder	n charges			
7.5	Mode of Fee collection	The unive	ersity has th	ree different modes	s for collect	ing fees as
		follows 1. Ca 2. De Dr 3. Or				J 222
7.8	Whether University is providing any concession in fee to students? If yes, please provide details.	NO				

7.9	Details of the Hostel Fee including mess charges	BOYS: Rs 48,000 including only bedding (per year), excluding food as per actual (per month), transportation (own cost per month) GIRLS: Rs 96,000 (per year) including bedding, and transportation. Excluding food as per actual.
7.10	Any other fee	NO
7.11	Basis of Fee Structure	As per the suggestive fees recommended by the fee structure committee of govt. of West Bengal.
7.12	Whether the University has received any complaint with regard to fee charged or fee structure? If yes please give details about the action taken.	NO
7.13	Whether University is providing any scholarship to students? If yes, please provide details.	The scholarship is given on the tuition fees of the students depending on their secured marks in different exam as follows  Marks Scholarship  >= 95%>100%  >=90%>50%  >=85%>25%

# F. Faculty

8.1	up posts (Institut		Dept.	t. Professor Associate Professor			Assistant Professor		
	wise and Department- wise)	ιτ-		Sanctioned	Filled	Sanctioned	Filled	Sanctioned	Filled
			Refer to Appendix 8.1						
8.2	Details of teaching s wise and Departmen (Details to be provide Details are provided	nt-wis ed in	se) ı <b>Appe</b> ı	ndix-XIII)	nat (Pl	ease provid	ed det	ails – Institutio	on-

Dep t	Name of the Teache r	Designatio n	Ag e	Educational Qualification s (whether qualified as per UGC Regulations)	Teaching experienc e in years	Date of Appointme Nt	Whethe r full time or part time	Regula r or adhoc	Scal e of Pay	No. of publication s

8.3	Category-wise	No.of				
	Teaching Staff		Category	Female	Male	Total
			SC	0	0	0
			ST	0	0	0
			OBC	0	0	0
			PH	0	0	0
			General	139	160	299
			TOTAL	139	160	299

8.4 Details of the permanent and temporary faculty members in the following format

Particulars	Female	Male	Total
Total no. of permanent teachers	139	160	299
No. of teachers with Ph.D. as the highest qualification	30	48	78
No. of teachers with M.Phil as the highest qualification	0	0	0
No. of teachers with PG as the highest qualification	109	112	221
Total no. of temporary teachers	0	0	0
No. of teachers with Ph.D. as the highest qualification	0	0	0
No. of teachers with M.Phil as the highest qualification	0	0	0
No. of teachers with PG as the highest qualification	0	0	0
Total no. of part-time teachers	0	0	0
No. of teachers with Ph.D. as the highest qualification	0	0	0
No. of teachers with M.Phil as the highest qualification	0	0	0
No. of teachers with PG as the highest qualification	0	0	0
Total No. of visiting teachers	0	0	0

8.5	Ratio of full-time teachers to part-time/contract teachers	299:0
8.6	Process of recruitment of faculty  -Whether advertised? (pl. attach copy of the ad)  -Whether selection committee was constituted as per the UGC Regulation?	Process of recruitment of the faculty is done through Advertisement.  Yes. Selection committee was constituted as per the UGC Regulation  For process of recruitment of faculty attached copy of advertisement is enclosed in Appendix 8.6
8.7	Does the University follow self-appraisal method to evaluate teachers on teaching, research and work satisfaction? If yes, how is the self-appraisal of teachers analysed and used? Whether:-  Self Appraisal Evaluation Peer Review Students evaluation Others (specify)	Yes. University has followed self-appraisal method to evaluate teachers on teaching, research and work satisfaction. The self-appraisal of teachers analysed
8.8	Institution-wise Department-wise teacher student ratio (only full time faculty)	COMPUTER SCIENCE AND ENGINEERING <= 1:20 COMPUTER SCIENCE AND TECHNOLOGY <= 1:20 COMPUTER SCIENCE AND INFORMATION TECHNOLOGY <= 1:20 COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING) <= 1:20 COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY) <= 1:20 COMPUTER SCIENCE AND BUSINESS SYSTEM <= 1:20 ELECTRONICS AND COMMUNICATION ENGINEERING <= 1:20 ELECTRICAL ENGINEERING <= 1:20 MECHANICAL ENGINEERING <= 1:20 CIVIL ENGINEERING <= 1:20 BIOTECHNOLOGY <= 1:20 BACHELOR OF BUSINESS ADMINISTRATION <= 1:25 BACHELOR OF HOTEL & HOSPITALITY MANAGEMENT <= 1:25 MASTER OF BUSINESS ADMINISTRATION (MBA) <= 1:20 MASTER OF COMPUTER APPLICATION <= 1:20 DOCTOR OF PHILOSOPHY <= NOT APPLICABLE
8.9	Whether the University is providing UGC Pay Scales to the Permanent Faculty? If yes, please provide the Following details:-	Yes

8.10	Scale of Pay with all the allowances  Professor – Associate Prof Assistant Prof. –  Mode of Payment – (Cash/Cheque)  Pay /Remuneration	Scale of Pay with all the allowances: Professor –BASIC-37400-67000,AGP-10000 Associate Prof BASIC-37400-67000,AGP-9000 Assistant Prof. – BASIC-15600-39100,AGP-6000,7000,8000 Mode of Payment –BANK TRANSFER		
0.10	provided to:-  Part-Time Faculty –  Temporary Faculty- Guest Faculty –	Pay/Remuneration provided to:- Part-Time Faculty – FIXED SALARY PER MONTH Temporary Faculty- NOT APPLICABLE Guest Faculty –RUPEES 1000 PER CLASS/ PAYMENT THROUGH BANK TRANSFER		
8.1	Facilities for teaching staff (Please provide details about Residence, Rooms, Cubicals, Computers/Any other)	Cubical, Transport, Mediclaim, Computers/Laptops, PF, ESI(If Applicable), Group Insurance, Gratuity, Pension Policy with LIC, Facilities for attending – conference, FDP, workshop, book/paper publication, qualification up gradation.		

#### G. Infrastructure

9.1	Does the University have sufficient space for Land & Building?	Yes
9.2	Does the University have sufficient class rooms?	Yes
9.3	Laboratories & Equipment (Details to be provided in Appendix-XIV and Appendix-XV)	Referred to Appendix-XV
a)	Item Description (make and model)	Referred to Appendix-XV
b)	Location (Department)	Referred to Appendix-XV
c)	Value (Rs.)	Referred to Appendix-XV
d)	Present Condition	Referred to Appendix-XV
e)	Date of Purchase	Referred to Appendix-XV
9.4	Library	
a)	Total Space (all Kinds)	6000 sq.m
b)	Computer / Communication facilities	100
ŕ	Total no. of Ref. Books (Each Department)	Referred to Appendix-XIV
d)	All Research Journals subscribed on a regular basis	Referred to Appendix-XIV

9.5	Sports Facilities	Referred to Appendix-XVI	
	(Details to be provided in Appendix-XVI)		
a)	Open Play Ground(s) for outdoor sports (Athletics, Football, Hockey, Cricket, etc.)	Yes	
b)	Track for Athletics	No	
c)	Basketball courts	Yes	
d)	Squash / Tennis Courts	Tennis Courts	
e)	Swimming Pool (Size)	No	
f)	Indoor Sports Facilities including Gymnasium	Referred to Appendix-XVI	
g)	Any other	Cricket Net practice area	
9.6	Does the University has provision for Residential Accommodation including hostels (boys & girls separately)	YES (boys and girls separately)	

# H. Financial Viability

10.1 Details	of the Corpus Fund	Security Depos	sit: Amount: 1.00	Cr, FDR No.: 0165569, F	Period: 10 years	
		2. General FD: Amount: 40.00 Cr				
Amount FDR No Period	. Date – - entary evidence to	3. Endowment Fu	2.0 2.0 2.0 0.5 0.5 2.0 2.0 2.0 2.0 18.	0 Cr, FDR No.: 18626572 0 Cr, FDR No.: 18626590 0 Cr, FDR No.: 18626570 0 Cr, FDR No.: 18626573 0 Cr, FDR No.: 18626576 0 Cr, FDR No.: 15127699 0 Cr, FDR No.: 0679515, 0 Cr, FDR No.: 0679515, 0 Cr, FDR No.: 0679517, 0 Cr, FDR No.: 0679517, 0 Cr, FDR No.: 0679518, 0 Cr, FDR No.: 0679521, 0 Cr, FDR No.: 0679521, 0 Cr, FDR No.: 0679521, 0 Cr, FDR No.: 0679521,	), Period 1 year 1, Period 1 year 1, Period 1 year 3, Period 1 year 5, Period 1 year 5, Period 1 year 7, Period 1 year	
audited expendi	ty (please provide income and	S.No. Y 1 202	20 5	ncome 13416723.16 14191022.93 21751068.78	Expenditure 439698212.73 443697839.63 367668911.64	
quanti for rur (for la	e of finance and um of funds available uning the University st audited year)Fees, ions, Loan, Interest.	Fees – Rs d Donations Interest – I	- Nil Loan	- Nil		
Any o	ther (pl. Specify)-	No				

10.4	What is the University's 'unit					
	cost' of ed	ucation?		(Unit		
	cost=	ar	nnual			
	expenditur	e	(bu	dget		
	accruals)	divided	by	the		
	number	of	stud	dents		
	enrolled)			cost		
	calculated			the		
	salary component may also					
	be given					

Rs 90822/- (Total expenditure divided by no. of students)

# I. Governance System

# 11. Organization, Governance and Management

11.1	Coverning Roard	Referred to Appendix-XVII		
	Governing Board Executive Council Board of Management Academic Council Finance Committee Board of Studies Others  (Details to be provided in <b>Appendix-XVII</b> )			
11.2	Dates of the meetings of the above bodies held during the last 2 years  (Enclose attested copy of the minutes of the meetings)	Enclosed attested copy of the minutes of meeting have been attached with the document		
11.3	What percentage of the members of the Boards of Studies, or such other academic committees, are external? Enclose the guidelines for BOS or such other Committees.	Guidelines of BOS have been enclosed		
11.4	Are there other strategies to review academic programmes besides the academic council? If yes, give details about what, when and how often are such reviews made?	Yes, Board of Studies is there and meeting is arranged as and when required by the dept. to restructure, reorient & revise the syllabus and if necessary, it is placed to the Faculty Council.		

#### J. Research Profile

12.1	Faculty-wise and Department-wise information to be	
	provided in respect of the following :-	
	> Student Teacher Ratio	
	> Class Rooms	

<ul> <li>Teaching labs</li> <li>Research labs (Major Equipments)</li> <li>Research Scholars (M.Tech, Ph.D., Post Doctoral Scholars)</li> <li>Publications in last 3 years (Year-wise list)</li> <li>No. of Books Published</li> <li>Patents</li> <li>Transfer of Technology</li> <li>Inter-departmental Research (Inter-disciplinary)</li> <li>Consultancy</li> <li>Externally funded Research Projects</li> </ul>	Refer to Appendix 12.1
<ul><li>Externally funded Research Projects</li><li>Educational Programmes Arranged</li></ul>	

#### K.Misc.

# 13. Details of Non-Teaching Staff

13.1 Details of Non-Teaching Staff

Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details

(Details to be provided in **Appendix-XVIII**)
Details are provided in Appendix-XVIII

13.2	Summary of	the	Non-				
	Teaching Staff			Particulars	Female	Male	Total
				Administrative			
				Staff			
				Group A	3	9	12
				Group B	0	þ	0
				Group C	0	þ	0
				Group D	0	0	0
				Sub total	3	9	12
				Technical			
				Staff			
				Group A	2	10	12
				Group B	0	o	0
				Group C	0	þ	0
				Group D	2	10	12
				Sub total	4	20	24
				Grand Total	7	29	36

13.3	No. of Non-teaching staff	_			
	category wise	Category	Female	Male	Total
		Sc	0	0	0
		ST	0	0	0
		OBC	0	0	0
		PH	0	0	0
		General	7	29	36
		Total	7	29	36
13.4	Ratio of Non-teaching staff to students		1:127		
13.5	Ratio of Non-teaching staff to faculty		1:6		

#### 14. Academic Results

14.1	Faculty past 3 y	-wise and cour /ears	Refer to Appendix		
	S.No.	Course	No. of Candidates appeared	Result	14.1
			<u> </u>		

# 15. Accreditation

15.1	Whether Accredited by NAAC? If yes please provide the following details:  Date of Accreditation Period Grade CGPA Grading System Followed				Not Applicable. Since, the university was established on 21.01.2015
15.2	,			Not Applicable. Since, the university was established on 21.01.2015	
15.3	Other Accreditations, if any			No other Accreditations	

# 16. Strength and Weaknesses of the University

16.1	Strengths of the University	This university has several strengths, among them some of the major strengths are listed below:  1. Best teaching-learning practice by Flip-Class room methods along with other facilities in a very discipline and congenial academic environment.  2. Best state of the art laboratories for various programs.  3. Excellent placement records with students are well accepted in the industries.  4. In-campus training for GATE and other such competitive examination.  5. Social accreditation of the university is at very high level.  6. Collaboration with various international universities for higher studies e.g. Brunel University, ESC Rennes School of Business in France, Iwate Prefectural University in Japan etc.  7. More than 20 functional clubs and student chapters for various types of extracurricular activities.  8. There are more than 20 international conferences organized in India and other countries (like U.S.A. and Canada) where students can participate directly and get huge benefits out of it.  9. Distinguished lecture series by eminent national and international professors of repute at the campus.  10. Creation of knowledge through research &
		campus.
16.2	Weaknesses of the University	Some of the weaknesses for this university are 1. Only very few experienced faculty members. 2. About 20% of the faculty members are having PhD. And rests are pursuing PhD. And yet to complete. 3. As the university is located in a prime locality, there are problem of availability of land exists. 4. Due to non availability of large free space, opportunity for playing is limited.

#### **Certificate**

This is to certify that all the information provided above is true to the best of my knowledge and belief. The University will adhere to the rules, regulations and guidelines of the UGC, Central Government and relevant Statutory Council(s) and abide by all the provisions under the UGC Regulation.

The above information is also posted on the website of the University <a href="www.uem.edu.in/uem-kolkata/">www.uem.edu.in/uem-kolkata/</a>

Signed and Sealed by the Head of the Institution

Prof. (Dr.) Sajal Dasgupta Vice-Chancellor University of Engineering & Management, Kokata

#### **Appendix-I**

#### **Composition of the Society/Trust**

S. No.	Name	Address	Occupation	Designation in the Society/Trust
1	SATYAJIT CHAKRABARTI	DA-27 SALTLAKE CITY, KOLKATA-64, WEST BENGAL, PIN – 700091, INDIA	SERVICE	CHAIRMAN
2	BANANI CHAKRABARTI	DA-27 SALTLAKE CITY,KOLKATA-64, WEST BENGAL, PIN – 700091, INDIA	SERVICE	MEMBER
3	SATYAJIT CHAKRABARTI	DA-27 SALTLAKE CITY, KOLKATA-64, WEST BENGAL, PIN – 700091, INDIA	SERVICE	SECRETARY
4	SANGHAMITRA CHAKRABARTI	FD-423/3A, SECTOR-III, SALTLAKE CITY, KOLKATA-700106, WEST BENGAL, PIN – 700106, INDIA	SERVICE	MEMBER
5	KISHORE CHANDRA DAS	VILLAGE- BABURIGAON, P.O- NARAYANPUR, DHARMANAGR, BHADRAK, ORISSA- 756116, INDIA	SERVICE	MEMBER

# Appendix-II

# Information about Members of the Society/Trust

S.No.	. Name of the Member	Address	Name of the Society/ Trust	Designation in the Society/Trust
NA	NA	NA	NA	NA

# Appendix-III

# <u>Information about promoting Society/Trust – other educational institutions</u>

	S. No.	Name of the University/Educational Institution	Activities
	1	Institute of Engineering & Management	Education
	2	University of Engineering & Management, Jaipur	Education
Г	3	IEM Public School	Education

# **Appendix-IV**

# <u>Information about promoting Society/Trust – Other activities</u>

S.No.	Name of the Organization	Activities	
NA	NA	NA	

# Appendix-V

# Information about off-campus centre(s)

S.No.	Address of the Off-campus Courses	Run centre
NA	NA	NA

# **Appendix-VI**

# Information about off-Shore campus centre(s)

S.No.	Address of the Off-Shore Courses	Run campus
	centre	
NA	NA	NA

# **Appendix-VII**

# Information about Courses run under distance mode and study centre(s)

SI. No.	Address of the Study Centre	Courses Run	No. Of Students Enrolled
1	NA	NA	NA

#### **Appendix-VIII**

# Information about the programmes permitted to be offered by the Gazette Notification of the State Government

S.No.	Programme	Sanctioned Intake	Actual enrolment
1	UG	6240	4563
2	PG	900	280
3	Diploma	NA	NA
4	PG Diploma	NA	NA
5	Certificate course	NA	NA
6	M.Phil	NA	NA
7	Ph.D.	NA	153
8	Any other (pl. Specify)	NA	NA

#### **Appendix-IX**

## Information about the programmes now offered

S.No.	Programme	Sanctioned Intake	Actual enrolmen
1	UG	1620	1283
2	PG	120	120
3	Diploma	NA	NA
4	PG Diploma	NA	NA
5	Certificate Course	NA	NA
6	M.Phil.	NA	NA
7	Ph.D.	NA	153
8	Any other (pl. Specify)	NA	NA

#### **Appendix-X**

S.No.	Course (Academic Year 2021-2022)	Name of the Statutory Council	Whether approval has been taken
1	COMPUTER SCIENCE AND ENGINEERING	UGC, AICTE	YES
2	COMPUTER SCIENCE AND TECHNOLOGY	UGC, AICTE	YES
3	COMPUTER SCIENCE AND INFORMATION TECHNOLOGY	UGC, AICTE	YES
4	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	UGC, AICTE	YES
5	COMPUTER SCIENCE AND ENGINEERING (INTERNET OF THINGS AND CYBER SECURITY INCLUDING BLOCK CHAIN TECHNOLOGY)	UGC, AICTE	YES
6	ELECTRONICS AND COMMUNICATION ENGINEERING	UGC, AICTE	YES
7	ELECTRICAL ENGINEERING	UGC, AICTE	YES
8	MECHANICAL ENGINEERING	UGC, AICTE	YES
9	BIOTECHNOLOGY	UGC, AICTE	YES
10	BACHELOR OF BUSINESS ADMINISTRATION	UGC	YES
11	BACHELOR OF COMPUTER APPLICATION	UGC	YES
12	BACHELOR OF HOTEL & HOSPITALITY MANAGEMENT	UGC	YES
13	BBA - LLB(5 YRS. INTEGRATED)	UGC, BCI	YES
14	MASTER OF BUSINESS ADMINISTRATION (MBA)	UGC, AICTE	YES
15	MASTERS IN COMPUTER APPLICATION	UGC, AICTE	YES
16	DOCTOR OF PHILOSOPHY (ENGINEERING/SCIENCE/MANAGEMENT/HUMANITIES)	UGC	YES

# Remark: We had approval of the following courses in the academic year 2020-2021. But these courses have been discontinued from the academic year 2021-2022.

S.No.	Course (Academic Year 2020-2021)	Name of the Statutory Council	Whether approval has been taken
1	COMPUTER SCIENCE AND BUSINESS	UGC,	YES
	SYSTEM	AICTE	
2	CIVIL ENGINEERING	UGC,	YES
		AICTE	

## **Appendix-XI**

## Information about the courses run which are not specified by the UGC

S.No.	Course	Date of starting	Whether applied to
			UGC for specification
1	NA	NA	NA

#### **Appendix-XII**

## Information about the complaints received under Grievance Redressal Mechanism

SI. No.	Name of the complainant	Complaint against	Date of complaint	Action taken by the University
1	Samarpan Saha	University of Engineering & Management, Kolkata	26.02.2018	The grievance of the complainant was addressed in detail in the meeting. The student was satisfied with the explanations given to him by the committee members against his grievances and the actions taken point by point. The detail minutes of the meeting, attendance of the members in the meeting and mail of the concerned student were forwarded by the Registrar of the University to the Jt. Secretary (CPP-1), UGC, on 19.03.2018.

#### **Appendix-XIII**

## Information about the teaching staff

Depart ment	Name of the teacher	Desi gnati on	Ag e	Educa tional Qualifi cation s (whet her qualifi ed as per UGC Regul atuiion s)	T e a c h n g e x p e ri e n c e in y e a rs	Dat e of app oint men t	W he th er full ti m e or pa rt ti m e	R eg ul ar or ad ho c	Scale of pay	No. of pub licat ion
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SUVAD RA DAS	PRO FES SOR	39	Ph.D	4	09- 10- 18	Fu II Ti M e	R eg ul ar	37400 - 67000 with AGP 9000	53
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ARUNA VA DALAL	ASS OCI ATE PRO FES SOR	47	Maste rs	1 2	09- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
ELECT RONIC S AND COMM UNICAT IONS	Mr. SUPRI M SARDA R	ASS OCI ATE PRO FES SOR	46	Maste rs	1 3	07- 10- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	4

ENGIN EERIN G									7000, 8000.	
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. SUBHA SIS RANA	PRO FES SOR	46	Ph.D	3	04- 09- 18	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	36
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss RESH MI BOSE	ASSI STA NT PRO FES SOR	26	Maste rs	2	04- 09- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. SAYAN I GHOS H	ASS OCI ATE PRO FES SOR	32	Ph.D	8	10- 09- 18	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
MECHA NICAL ENGIN EERIN G	Dr. GOUTA M PAUL	PRO FES SOR	43	Ph.D	1	03- 08- 10	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	27
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SUKAN YA RAY	ASSI STA NT PRO FES SOR	27	Maste rs	7	24- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Dr. KRITI SARKA R	ASS OCI ATE PRO FES SOR	34	Ph.D	9	11- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
COMPU TER SCEIN CE AND	Dr. ANIRB AN DAS	PRO FES SOR	37	Ph.D	1 3	20- 03- 18	Fu II Ti m e	R eg ul ar	37400 - 67000 with	45

ENGIN EERIN G									AGP 10000	
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mrs. ISHITA GHOS H	ASSI STA NT PRO FES SOR	33	Maste rs	7	02- 04- 18	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SONAL I PAUL	PRO FES SOR	41	Ph.D	1	01- 08- 17	Fu II ii m e	R eg ul ar	37400 - 67000 with AGP 9000	0
ELECT RICAL ENGIN EERIN G	Mr. SUBHO JIT PAUL	ASSI STA NT PRO FES SOR	29	Maste rs	æ	18- 07- 17	F = F @	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mrs. SOUMI SAHA	ASSI STA NT PRO FES SOR	33	Maste rs	2	04- 09- 18	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. MOUP RIYA NAG	ASS OCI ATE PRO FES SOR	34	Ph.D	4	21- 06- 17	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	73
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. DIBYAJ IT LAHIRI	ASSI STA NT PRO FES SOR	29	Maste rs	4	18- 07- 17	Fu = Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	71

MASTE R OF COMPU TER APPLIC ATIONS	Ms. SUSET A DATTA	ASSI STA NT PRO FES SOR	26	Maste rs	6	10- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Ms. POOJA RINI MITRA	ASSI STA NT PRO FES SOR	34	Maste rs	5	01- 07- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	13
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Ms. DEBAN JANA GHOS H	ASSI STA NT PRO FES SOR	28	Maste rs	თ	10- 07- 18	E = F & e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Ms. SWETA BANER JEE	ASSI STA NT PRO FES SOR	30	Maste rs	6	27- 08- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Ms. RIMI SENGU PTA	ASSI STA NT PRO FES SOR	27	Maste rs	8	10- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SUBHA LAXMI CHAKR ABORT Y	ASS OCI ATE PRO FES SOR	36	Ph.D	1	01- 08- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	13

COMPU TER SCIEN CE AND TECHN OLOGY	Mr. JOYDI P GHOS H	ASSI STA NT PRO FES SOR	32	Maste rs	5	11- 01- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. TANUS REE ROY	ASS OCI ATE PRO FES SOR	33	Ph.D	2	10- 07- 17	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	20
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Ms. SHREY A NAG	ASSI STA NT PRO FES SOR	30	Maste rs	4	01- 08- 17	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BIOTEC HNOLO GY	Dr. BISWA DEEP CHAUD HURI	ASS OCI ATE PRO FES SOR	35	Ph.D	3	16- 04- 18	Fu 	R eg ul ar	37400 - 67000 with AGP 9000	25
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss KYAME LIA ROY	ASS OCI ATE PRO FES SOR	34	Maste rs	4	01- 09- 17	F = F & o	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	12
BIOTEC HNOLO GY	Dr. PRATI K TALUK DER	ASSI STA NT PRO FES SOR	34	Ph.D	1 0	04- 05- 18	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	36
COMPU TER SCEIN CE AND ENGIN	Miss MOUMI TA BASU	ASS OCI ATE PRO FES SOR	41	Maste rs	4	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	18

EERIN G									7000, 8000.	
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss SOMRI TA SARKA R	ASSI STA NT PRO FES SOR	29	Maste rs	1	10- 07- 18	Fu II Fi E e	R eg ul ar	39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. AVIJIT NEMU	ASSI STA NT PRO FES SOR	30	Maste rs	5	07- 08- 17	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SOHINI MUKH ERJEE	ASSI STA NT PRO FES SOR	29	Maste rs	6	20- 07- 15	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss VARSH A PODDA R	ASSI STA NT PRO FES SOR	30	Maste rs	5	11- 07- 16	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. AMRIT AYAN CHATT ERJEE	ASSI STA NT PRO FES SOR	29	Maste rs	7	02- 08- 17	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SUDIP TA DEB	ASS OCI ATE PRO FES SOR	36	Maste rs	9	21- 07- 15	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SOHA M NANDI RAY	ASSI STA NT PRO FES SOR	29	Maste rs	1	18- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. KAUST UV BHATT ACHAR JEE	ASS OCI ATE PRO FES SOR	47	Maste rs	თ	10- 10- 17	F = F E e	R eguar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. ARIJIT GANG ULY	ASSI STA NT PRO FES SOR	31	Maste rs	6	02- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. INDRA NIL BANER JEE	ASS OCI ATE PRO FES SOR	35	Maste rs	1 2	01- 08- 17	F = F & e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. SOUM EN BANER JEE	PRO FES SOR	45	Ph.D	2 0	22- 07- 15	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	82
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mrs. SOMA BHATT ACHAR YYA	ASSI STA NT PRO FES SOR	34	Maste rs	7	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1

COMPU TER SCEIN CE AND ENGIN EERIN G	Miss BIPAS HA MUKH OPADH YAY	ASSI STA NT PRO FES SOR	34	Maste rs	7	14- 07- 14	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. NILANJ AN CHATT ERJEE	ASSI STA NT PRO FES SOR	36	Maste rs	1	01- 08- 16	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	8
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SUMIT ANAND	ASSI STA NT PRO FES SOR	30	Maste rs	4	10- 07- 17	Ľ≡⊢E Φ	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Miss TITLY DHAR	ASSI STA NT PRO FES SOR	27	Maste rs	5	09- 01- 17	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. RATAN KUMA R BASAK	ASS OCI ATE PRO FES SOR	38	Maste rs	1	01- 08- 15	F = F E e	R egu ar	15600 - 39100 with AGP 6000, 7000, 8000.	10
COMPU TER SCIEN CE AND TECHN OLOGY	Miss PIYALI MUKH ERJEE	ASSI STA NT PRO FES SOR	28	Maste rs	4	10- 07- 18	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
COMPU TER SCIEN CE AND	Miss AISHI BHATT ACHAR YA	ASSI STA NT PRO FES SOR	28	Maste rs	3	03- 01- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	0

TECHN OLOGY									7000, 8000.	
BIOTEC HNOLO GY	Dr. SUSMI TA MUKH ERJEE	PRO FES SOR	55	Ph.D	1 4	01- 11- 07	Fu II ii m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	13
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ARUNA BHA TARAF DAR	ASSI STA NT PRO FES SOR	30	Maste rs	4	14- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	8
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss ARPIT A CHAUD HURY	ASSI STA NT PRO FES SOR	28	Maste rs	4	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. SUDIP TO KUMA R MOND AL	ASS OCI ATE PRO FES SOR	40	Maste rs	1 6	04- 04- 16	Fu    Fi	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SUKAL YAN GOSW AMI	ASS OCI ATE PRO FES SOR	38	Maste rs	1 4	18- 07- 07	Fu    Ti    m  e	R eg ul ar	37400 - 67000 with AGP 10000	14
COMPU TER SCEIN CE AND ENGIN EERIN G	Mrs. SUDES HNA KUNDU	ASSI STA NT PRO FES SOR	29	Maste rs	5	04- 09- 18	Fu    Ti   m   e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4

ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. SUBHA JIT CHATT ERJEE	PRO FES SOR	50	Ph.D	2 1	25- 06- 15	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	26
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. MAND AR CHAKR ABART I	ASSI STA NT PRO FES SOR	32	Maste rs	4	08- 02- 17	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
COMPU TER SCEIN CE AND ENGIN EERIN G	Ms. ANAMI KA DEY	ASSI STA NT PRO FES SOR	27	Maste rs	1	10- 07- 18	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ANAY GHOS H	ASSI STA NT PRO FES SOR	30	Maste rs	4	10- 07- 17	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SUBRA TA MOND AL	ASSI STA NT PRO FES SOR	31	Maste rs	7	15- 07- 15	F = F & o	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
COMPU TER SCIEN CE AND TECHN OLOGY	Ms. GARGI ROY	ASSI STA NT PRO FES SOR	26	Maste rs	4	03- 01- 18	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE RS IN BUSIN	Mr. SUNDE EP	ASSI STA NT	51	Maste rs	3	04- 02- 18	Fu II Ti	R eg	15600 - 39100	0

ESS ADMINI STRATI ON	SINGH SOND HI	PRO FES SOR					m e	ul ar	with AGP 6000, 7000, 8000.	
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mrs. ISITA CHAND RA	ASSI STA NT PRO FES SOR	30	Maste rs	1	01- 08- 16	F = F & o	R eg a ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL ENGIN EERIN G	Mr. SOHO M CHAKR ABORT Y	ASSI STA NT PRO FES SOR	29	Maste rs	3	10- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
MECHA NICAL ENGIN EERIN G	Mr. SUTAN U MISRA	ASSI STA NT PRO FES SOR	30	Maste rs	1	16- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
MECHA NICAL ENGIN EERIN G	Mr. ARIND AM GHOS H	ASSI STA NT PRO FES SOR	27	Maste rs	5	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Ms. DOYEL SARKA R	ASSI STA NT PRO FES SOR	30	Maste rs	8	04- 08- 15	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN	Mr. ABHIS EK HALDA R	ASSI STA NT PRO FES SOR	29	Maste rs	1	01- 07- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5

EERIN G										
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SHREE MOYE E GANG ULY	PRO FES SOR	38	Ph.D	4	01- 03- 18	Fu = Fi E e	R eg ul ar	37400 - 67000 with AGP 10000	33
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. DEBKU MAR CHOW DHURY	ASSI STA NT PRO FES SOR	33	Maste rs	9	15- 07- 15	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	12
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. GADAD HAR BANER JEE	PRO FES SOR	34	Ph.D	6	07- 09- 17	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	11
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SUBHA JIT PAL	ASSI STA NT PRO FES SOR	29	Maste rs	5	02- 04- 18	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. PRAKA SH BANER JEE	ASSI STA NT PRO FES SOR	38	Maste rs	1	01- 08- 17	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SANKH ADEEP CHATT ERJEE	ASSI STA NT PRO FES SOR	27	Maste rs	4	10- 07- 17	Fu II ii m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	51
ELECT RONIC S AND	Mr. KOUST OV	ASSI STA NT	37	Maste rs	9	11- 01- 16	Fu II Ti	R eg	15600 - 39100	6

COMM UNICAT IONS ENGIN EERIN G	MOND OL	PRO FES SOR					m e	ul ar	with AGP 6000, 7000, 8000.	
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SWAR NABHA ACHAR YYA	ASSI STA NT PRO FES SOR	30	Maste rs	5	18- 07- 16	Fu = Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SOMA RPITA DUTTA	ASSI STA NT PRO FES SOR	28	Maste rs	3	10- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL ENGIN EERIN G	Mr. SANJA Y BHADR A	ASSI STA NT PRO FES SOR	42	Maste rs	1	04- 08- 15	F=Fe	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	35
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. DEVJY OTI DAS	ASSI STA NT PRO FES SOR	31	Maste rs	ω	23- 07- 18	F = F E e	R e u a	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. ABIR CHATT ERJEE	PRO FES SOR	57	Ph.D	თ თ	23- 07- 15	Fu = Fi E e	R eg ul ar	37400 - 67000 with AGP 10000	50
ELECT RICAL ENGIN EERIN G	Dr. RAJIV GANG ULY	PRO FES SOR	49	Ph.D	2 4	25- 03- 15	Fu = Fi e e	R eg ul ar	37400 - 67000 with AGP 10000	15

COMPU TER SCEIN CE AND ENGIN EERIN G	Miss RIA ROY ROYC HOUD HURY	ASSI STA NT PRO FES SOR	30	Maste rs	6	02- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SOMN ATH HAZRA	ASS OCI ATE PRO FES SOR	68	Maste rs	5	19- 07- 16	Fu Hime e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SUPRA TIK SINHA	ASSI STA NT PRO FES SOR	34	Maste rs	9	01- 06- 16	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. RAJAT PATHA K	ASS OCI ATE PRO FES SOR	40	Maste rs	1	01- 08- 17	Fu = Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SOUVI K MITRA	ASSI STA NT PRO FES SOR	31	Maste rs	3	23- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SOUM EN BAG	ASSI STA NT PRO FES SOR	35	Maste rs	5	11- 01- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MECHA NICAL ENGIN EERIN G	Mr. ARPAN PAL	ASSI STA NT PRO	28	Maste rs	7	10- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP	0

		FES SOR							6000, 7000, 8000.	
MECHA NICAL ENGIN EERIN G	Mr. SUBHA NKAR MOULI CK	ASSI STA NT PRO FES SOR	30	Maste rs	3	02- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RICAL ENGIN EERIN G	Dr. NIRAN JAN KUMA R MAND AL	ASS OCI ATE PRO FES SOR	66	Ph.D	2 3	01- 10- 15	F = F € e	R eg ul ar	37400 - 67000 with AGP 10000	62
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. NARAY ANI GHOS H	ASS OCI ATE PRO FES SOR	32	Ph.D	2	09- 04- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	24
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. SANTO SH CHAKR ABORT Y	PRO FES SOR	37	Ph.D	4	09- 10- 18	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	26
MECHA NICAL ENGIN EERIN G	Miss SATAB DI PODDA R	ASSI STA NT PRO FES SOR	31	Maste rs	3	28- 09- 18	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss RAJAS HREE PAUL	ASS OCI ATE PRO FES SOR	41	Maste rs	1 5	16- 01- 12	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

MASTE RS IN BUSIN ESS ADMINI STRATI ON	Dr. SUBRA TA CHATT OPADH YAY	PRO FES SOR	45	Ph.D	1 5	02- 09- 19	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 10000	82
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss SUSMI TA CHAKI	ASSI STA NT PRO FES SOR	29	Maste rs	1	10- 07- 18	Fu II Ti M e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. SAYAN ROY	ASSI STA NT PRO FES SOR	25	Maste rs	1	14- 01- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND BUSIN ESS SYSTE MS	Dr. TANAY PRAMA NIK	PRO FES SOR	36	Ph.D	1 3	06- 01- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 10000	37
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. ABINA SH SINGH	ASS OCI ATE PRO FES SOR	34	Ph.D	2	10- 05- 19	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	13
COMPU TER SCIEN CE AND TECHN OLOGY	Miss JOYSR I DATTA	ASSI STA NT PRO FES SOR	29	Maste rs	1	04- 02- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	2

ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss PIYALI BANER JEE	ASSI STA NT PRO FES SOR	33	Maste rs	7	26- 08- 19	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
COMPU TER SCEIN CE AND ENGIN EERIN G	Ms. APARA JITA MUKH ERJEE	ASSI STA NT PRO FES SOR	32	Maste rs	6	19- 08- 19	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. PARTH A BAKSH I	ASS OCI ATE PRO FES SOR	42	Maste rs	1	23- 05- 18	Fu H Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SUMA N BARMA N	ASSI STA NT PRO FES SOR	29	Maste rs	2	01- 08- 19	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SUMIT BAL	ASSI STA NT PRO FES SOR	34	Maste rs	9	19- 08- 19	Fu II i i i i i e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND BUSIN ESS SYSTE MS	Mr. PEANA KY MRIDH A	ASSI STA NT PRO FES SOR	50	Maste rs	9	03- 02- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCIEN CE	Dr. SANKH ADIP ROY	ASS OCI ATE PRO	40	Ph.D	8	02- 05- 17	Fu II Ti	R eg ul ar	37400 - 67000 with	7

AND ENGIN EERIN G (IOT+C YS+BC)		FES SOR					m e		AGP 9000	
COMPÚ TER SCEIN CE AND ENGIN EERIN G	Ms. RITUP ARNA BASAK	ASSI STA NT PRO FES SOR	26	Maste rs	2	25- 08- 19	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss SUDIP TA BASU PAL	ASSI STA NT PRO FES SOR	37	Maste rs	2	06- 01- 20	F = F & o	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	14
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SOUVI K GHOS H	ASSI STA NT PRO FES SOR	30	Maste rs	1	27- 07- 15	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SANOJ DIVAK AR	ASSI STA NT PRO FES SOR	25	Maste rs	7	10- 07- 19	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss MONA MI CHAUD HURI	ASSI STA NT PRO FES SOR	31	Maste rs	5	08- 07- 19	Fu II i i ii ii e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	11
ELECT RONIC S AND COMM UNICAT	Miss ARPIT A DAS	ASSI STA NT PRO	31	Maste rs	2	07- 01- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP	6

IONS ENGIN EERIN G		FES SOR							6000, 7000, 8000.	
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. BISWA DEB BANDY OPADH YAY	ASS OCI ATE PRO FES SOR	60	Maste rs	1 5	07- 01- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SANDI P MAND AL	ASS OCI ATE PRO FES SOR	33	Ph.D	8	19- 08- 19	Fu II Fi E e	R eg ul ar	37400 - 67000 with AGP 9000	17
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. SOMN ATH BANER JEE	ASS OCI ATE PRO FES SOR	47	Maste rs	1 8	02- 09- 19	Fu H Fi fi fi e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Dr. AYANI TA BANER JEE	PRO FES SOR	46	Ph.D	1 2	20- 01- 20	Fu II in e	R eg ul ar	37400 - 67000 with AGP 10000	40
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. SOBHA N SARKA R	ASS OCI ATE PRO FES SOR	34	Ph.D	1	27- 08- 19	Fu II Fi E e	R eg ul ar	37400 - 67000 with AGP 9000	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. KOUSH IK CHATT ERJEE	ASSI STA NT PRO FES SOR	25	Maste rs	2	14- 01- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

MASTE RS IN BUSIN ESS ADMINI STRATI ON	Miss RUPSA SEN	ASSI STA NT PRO FES SOR	26	Maste rs	1	03- 02- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Miss BASUN DHARA DEB	ASSI STA NT PRO FES SOR	25	Maste rs	1	10- 02- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss POOJA KOIRI	ASSI STA NT PRO FES SOR	28	Maste rs	2	18- 02- 19	F≡⊢Ee	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ABHILA SH KUMA R BAID	ASSI STA NT PRO FES SOR	27	Maste rs	1	09- 09- 20	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. HARSH AVARD HAN SINGH	ASS OCI ATE PRO FES SOR	31	Ph.D	1	01- 10- 20	F = F E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	15
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. ANJAN SAMAN TA	ASSI STA NT PRO FES SOR	23	Maste rs	1	01- 10- 20	F = F E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
ELECT RONIC S AND COMM	Mr. ANIME SH BHATT	ASSI STA NT PRO	23	Maste rs	1	19- 10- 20	Fu II Ti	R eg ul ar	15600 - 39100 with	0

UNICAT IONS ENGIN EERIN G	ACHAR YA	FES SOR					m e		AGP 6000, 7000, 8000.	
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SAYAN BHATT ACHAR YA	ASSI STA NT PRO FES SOR	25	Maste rs	1	01- 09- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ANOY CHOW DHURY	ASS OCI ATE PRO FES SOR	35	Maste rs	2	17- 08- 19	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. SRILEK HA MUKH ERJEE	ASS OCI ATE PRO FES SOR	28	Ph.D	3	01- 09- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	17
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Dr. PANCH ALI DATTA CHOU DHURY	ASS OCI ATE PRO FES SOR	32	Ph.D	1	17- 03- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	11
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SUCHI RA BANER JEE	ASSI STA NT PRO FES SOR	28	Maste rs	1	01- 09- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
ELECT RONIC S AND COMM UNICAT IONS	Dr. SOURA V GUPTA	PRO FES SOR	35	Ph.D	1	11- 08- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	8

ENGIN EERIN G									7000, 8000.	
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. BANAS HREE SEN	ASS OCI ATE PRO FES SOR	32	Ph.D	6	09- 06- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	12
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss SUJAT A BOSE	ASSI STA NT PRO FES SOR	28	Maste rs	3	03- 08- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	10
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. KAMAL IKA DASGU PTA	ASS OCI ATE PRO FES SOR	30	Ph.D	1	06- 07- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mrs. SHNEH A BHATT ACHAR JEE	ASSI STA NT PRO FES SOR	31	Maste rs	7	03- 06- 14	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. RINA DUTTA	PRO FES SOR	42	Ph.D	1	02- 11- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	5
ELECT RONIC S AND COMM UNICAT IONS ENGIN	Dr. ARPAN MAITI	ASS OCI ATE PRO FES SOR	31	Ph.D	4	17- 11- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	19

EERIN										
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss JAYAS HREE PATRA	ASSI STA NT PRO FES SOR	28	Maste rs	9	12- 04- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss ANOSU YA KARMA KAR	ASSI STA NT PRO FES SOR	44	Maste rs	5	12- 12- 19	Fu II i i i i i e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss ADITI TALAP ATRA	ASSI STA NT PRO FES SOR	52	Maste rs	4	17- 01- 17	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Miss PUJA DASGU PTA	ASSI STA NT PRO FES SOR	29	Maste rs	2	12- 06- 17	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Dr. BABLU DAS	ASS OCI ATE PRO FES SOR	29	Ph.D	8	15- 03- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	10
CIVIL ENGIN EERIN G	Dr. RUMA GHOS H	PRO FES SOR	43	Ph.D	1 0	15- 03- 21	Fu II Fi E e	R eg ul ar	37400 - 67000 with AGP 9000	6
ELECT RICAL ENGIN	Dr. SOUMI K GANG	ASS OCI ATE PRO	43	Ph.D	1 2	11- 01- 21	Fu II Ti	R eg ul ar	37400 - 67000 with	43

EERIN	OPADH	FES					m		AGP	
G	YAY	SOR				07	e	_	10000	_
MECHA NICAL ENGIN EERIN G	Miss MADH URIMA CHAKR ABORT Y	ASS OCI ATE PRO FES SOR	29	Maste rs	6	07- 01- 20	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
MECHA NICAL ENGIN EERIN G	Miss ANKAN A GHOS H DASTI DAR	ASSI STA NT PRO FES SOR	31	Maste rs	7	17- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
MECHA NICAL ENGIN EERIN G	Miss SREEP ARNA GUHA	ASS OCI ATE PRO FES SOR	32	Maste rs	8	14- 03- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MECHA NICAL ENGIN EERIN G	Mr. ARKAP RAVA CHAKR ABART Y	ASSI STA NT PRO FES SOR	28	Maste rs	4	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
MECHA NICAL ENGIN EERIN G	Mrs. SREEL EKHA BISWA S	ASS OCI ATE PRO FES SOR	29	Maste rs	3	14- 07- 15	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BIOTEC HNOLO GY	Mr. SOUMI K DAS	ASSI STA NT PRO FES SOR	38	Maste rs	5	02- 08- 11	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
ELECT RONIC S AND COMM	Mr. NARAY AN	ASSI STA NT PRO	37	Maste rs	1	01- 08- 15	Fu II Ti	R eg ul ar	15600 - 39100 with	4

UNICAT IONS ENGIN EERIN G	MALAK AR	FES SOR					m e		AGP 6000, 7000, 8000.	
COMPU TER SCEIN CE AND ENGIN EERIN G	Dr. LALIMA MUKH ERJEE	PRO FES SOR	44	Ph.D	1 2	03- 02- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 10000	18
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SOUPT IK BISWA S	ASSI STA NT PRO FES SOR	35	Maste rs	1	17- 11- 20	Fu H Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SREST HA SADHU	ASSI STA NT PRO FES SOR	24	Maste rs	1	03- 08- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	1
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss MEDH ASREE GHOS H	ASSI STA NT PRO FES SOR	27	Maste rs	1	01- 09- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss NITISH TEWA RI	ASSI STA NT PRO FES SOR	24	Maste rs	1	17- 08- 20	Fu II E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO	Dr. SRIMA NANDI	PRO FES SOR	35	Ph.D	4	01- 02- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	25

N TECHN OLOGY									7000, 8000.	
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss ABHISI KTA BASU	ASSI STA NT PRO FES SOR	29	Maste rs	1	18- 03- 21	Fu III E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	15
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss SARBA NI SARKA R	ASSI STA NT PRO FES SOR	31	Maste rs	5	18- 03- 21	Fu II E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Dr. CHHAN DA CHAKR ABORT I	PRO FES SOR	67	Ph.D	1 7	19- 06- 16	Fu H Fi E e	R eg ul ar	37400 - 67000 with AGP 10000	30
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss RUMA GANG ULI	ASSI STA NT PRO FES SOR	51	Maste rs	8	03- 07- 17	Fu H Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mrs. PANCH ALI SAHA	ASSI STA NT PRO FES SOR	44	Maste rs	2 0	11- 04- 16	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mrs. KRISH NA BANER JEE	ASSI STA NT PRO FES SOR	45	Maste rs	1 8	12- 04- 19	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SANJO Y GUPTA	ASS OCI ATE PRO FES SOR	49	Maste rs	4	01- 08- 17	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. KOUST AV BOSE	ASSI STA NT PRO FES SOR	27	Maste rs	3	20- 07- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. SHIBA PRASA D SEN	PRO FES SOR	41	Ph.D	1 2	01- 02- 21	F = F e	R eg ul ar	37400 - 67000 with AGP 10000	27
COMPU TER SCIEN CE AND TECHN OLOGY	Dr. SOUVI K GHOS H	PRO FES SOR	31	Ph.D	5	02- 11- 20	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 10000	10
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SUKAL PA DUTTA	ASSI STA NT PRO FES SOR	30	Maste rs	4	09- 10- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND	Miss PRIYA NKA SAHA	ASSI STA NT PRO FES SOR	29	Maste rs	4	09- 10- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	0

TECHN									7000,	
OLOGY									8000.	
COMPU TER SCIEN CE AND TECHN OLOGY	Miss PRITH A DAS	ASSI STA NT PRO FES SOR	29	Maste rs	4	09- 01- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. AJAY GANG ULY	ASS OCI ATE PRO FES SOR	47	Maste rs	4	12- 11- 17	F = F E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. UJWAL KAKKA D	ASSI STA NT PRO FES SOR	35	Maste rs	3	11- 06- 18	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. ABIR GHOS H	ASS OCI ATE PRO FES SOR	47	Maste rs	2	05- 03- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	4
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. BIBEK ANAND A BANER JEE	ASS OCI ATE PRO FES SOR	58	Maste rs	4	16- 08- 17	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. ADITY A JOARD ER	ASSI STA NT PRO FES SOR	32	Maste rs	1	09- 09- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Mr. SAMRA T CHATT ERJEE	ASSI STA NT PRO FES SOR	29	Maste rs	1	01- 10- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND INFOR MATIO N TECHN OLOGY	Miss AYROT I DEY SARKA R	ASSI STA NT PRO FES SOR	28	Maste rs	1	01- 10- 20	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND BUSIN ESS SYSTE MS	Miss PRAPT I BHATT ACHAR YA	ASSI STA NT PRO FES SOR	29	Maste rs	1	01- 10- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. SOUVI K GHOS H	ASSI STA NT PRO FES SOR	27	Maste rs	1	01- 09- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Mr. BISWA DEEP NANDI	ASSI STA NT PRO FES SOR	29	Maste rs	1	02- 11- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RONIC S AND COMM UNICAT IONS ENGIN	Mr. RUDRA DEEP CHAUD HURI	ASSI STA NT PRO FES SOR	33	Maste rs	1	02- 11- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

EERIN G										
COMPU TER SCIEN CE AND TECHN OLOGY	Miss PRAGA TI SUREK A	ASS OCI ATE PRO FES SOR	45	Maste rs	5	15- 03- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SUBHA S DAS	ASSI STA NT PRO FES SOR	29	Maste rs	1	25- 08- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SHRAY A CHOW DHURY	ASSI STA NT PRO FES SOR	24	Maste rs	1	22- 06- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SUMIT A DUTTA	ASSI STA NT PRO FES SOR	46	Maste rs	5	06- 06- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss ZINIA MOND OL	ASSI STA NT PRO FES SOR	31	Maste rs	1	01- 02- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Mr. RATUL PODDE R	ASSI STA NT PRO FES SOR	29	Maste rs	2	07- 03- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Miss PRIYA NKA PAUL	ASSI STA NT PRO	30	Maste rs	3	02- 08- 18	Fu II Ti	R eg ul ar	15600 - 39100 with	0

		FES					m		AGP	
		SOR					e		6000, 7000, 8000.	
CIVIL ENGIN EERIN G	Mr. KISHLA Y RAJ	ASSI STA NT PRO FES SOR	28	Maste rs	4	01- 03- 17	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Mr. OM PRAKA SH	ASSI STA NT PRO FES SOR	33	Maste rs	3	01- 08- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Mr. SIDDH ARTHA CHOW DHURY	ASSI STA NT PRO FES SOR	31	Maste rs	4	03- 04- 17	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL ENGIN EERIN G	Mr. SUBHA DEEP SARKA R	ASSI STA NT PRO FES SOR	28	Maste rs	1	01- 10- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Mr. ARITR A GHOS AL	ASSI STA NT PRO FES SOR	31	Maste rs	1	01- 09- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Mr. DEEPJ YOTI CHAKR ABORT Y	ASSI STA NT PRO FES SOR	28	Maste rs	3	05- 03- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

COMPU TER SCEIN CE AND ENGIN EERIN G	Miss MADH ULEKH A HAZRA	ASSI STA NT PRO FES SOR	29	Maste rs	2	04- 02- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss PAPIY A GHOS H	ASSI STA NT PRO FES SOR	32	Maste rs	2	01- 04- 19	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss RUBI PATRA	ASSI STA NT PRO FES SOR	33	Maste rs	4	01- 02- 17	F≡FEe	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SAYAN DEY	ASSI STA NT PRO FES SOR	26	Maste rs	თ	01- 03- 18	F≡FEe	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SAYAN I MAITY	ASSI STA NT PRO FES SOR	29	Maste rs	2	01- 07- 19	F = F E e	R egu ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SHADA B AKHTA R	ASSI STA NT PRO FES SOR	30	Maste rs	2	06- 01- 20	Fu II Ti E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND	Miss SHALI NI VERMA	ASSI STA NT PRO FES SOR	28	Maste rs	2	01- 08- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	0

TECHN									7000,	
OLOGY									8000.	
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SHEUL EE PRAMA NIK	ASSI STA NT PRO FES SOR	27	Maste rs	1	02- 11- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SUSMI TA DAS	ASSI STA NT PRO FES SOR	34	Maste rs	4	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. BIKRA M BHATT ACHAR YA	ASSI STA NT PRO FES SOR	28	Maste rs	2	01- 11- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. SURYA SISH SENGU PTA	ASSI STA NT PRO FES SOR	31	Maste rs	4	01- 02- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss PAYEL PAUL	ASSI STA NT PRO FES SOR	30	Maste rs	4	01- 03- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ANISH KUMA R SRIVA STAVA	ASSI STA NT PRO FES SOR	27	Maste rs	1	01- 10- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE	Miss SHIVA NGI	ASSI STA NT PRO	29	Maste rs	2	02- 09- 19	Fu II Ti	R eg ul ar	15600 - 39100 with	0

AND ENGIN EERIN G	BHARD WAJ	FES SOR					m e		AGP 6000, 7000, 8000.	
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. KAUST AV PALIT	ASSI STA NT PRO FES SOR	33	Maste rs	4	10- 10- 17	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss POOJA DHAW AN	ASSI STA NT PRO FES SOR	28	Maste rs	3	01- 08- 18	Fu II i m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. AJIT SINGH	ASSI STA NT PRO FES SOR	32	Maste rs	4	06- 02- 17	F≡≒E ©	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. ABHIS HEK BANER JEE	ASSI STA NT PRO FES SOR	30	Maste rs	3	01- 08- 18	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss AMBIK A PANDE Y	ASSI STA NT PRO FES SOR	29	Maste rs	2	04- 03- 19	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SUMA NTA BOSE	ASSI STA NT PRO FES SOR	27	Maste rs	2	02- 09- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

COMPU TER SCEIN CE AND ENGIN EERIN G	Mr. PRASU N KUMA R ROUTH	ASSI STA NT PRO FES SOR	29	Maste rs	3	01- 02- 18	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss SUSO MONA PAUL	ASSI STA NT PRO FES SOR	29	Maste rs	1	01- 09- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss ISHANI MUKH OPADH YAY	ASSI STA NT PRO FES SOR	29	Maste rs	თ	03- 09- 18	K=FEe	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. BIMUR TA MAJUM DER	ASSI STA NT PRO FES SOR	28	Maste rs	4	01- 08- 17	F≡FE®	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	Miss MOUMI TA KUNDU	ASSI STA NT PRO FES SOR	29	Maste rs	1	01- 10- 20	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND ENGIN EERIN G (IOT+C YS+BC)	Mr. SHREY PRASA D	ASSI STA NT PRO FES SOR	29	Maste rs	3	02- 07- 18	Fu H Ti K e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE	Miss KOMAL ALMAL	ASSI STA NT PRO	27	Maste rs	1	09- 09- 20	Fu II Ti	R eg ul ar	15600 - 39100 with	0

AND ENGIN EERIN G (IOT+C YS+BC)		FES SOR					m e		AGP 6000, 7000, 8000.	
ELECT RICAL ENGIN EERIN G	Miss NEHA PRIYA	ASSI STA NT PRO FES SOR	30	Maste rs	4	03- 07- 17	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND ENGIN EERIN G (AI+ML)	Miss OINDRI LA DEY	ASSI STA NT PRO FES SOR	26	Maste rs	1	01- 10- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND ENGIN EERIN G (AI+ML)	Miss TANUS REE MUKH ERJEE	ASSI STA NT PRO FES SOR	27	Maste rs	1	01- 09- 20	H = H & @	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Miss SUPRI YA DAS	ASSI STA NT PRO FES SOR	28	Maste rs	2	01- 08- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL ENGIN EERIN G	Miss PRIYA SHREE CHAND A	ASSI STA NT PRO FES SOR	32	Maste rs	4	01- 03- 17	F II F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL ENGIN EERIN G	Mr. RAKIB UL MOLLA	ASSI STA NT PRO FES SOR	30	Maste rs	3	07- 01- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	0

									7000, 8000.	
ELECT RICAL ENGIN EERIN G	Mr. SUNNY KUMA R	ASSI STA NT PRO FES SOR	30	Maste rs	4	08- 01- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	Mr. SANTU SAMAN TA	ASSI STA NT PRO FES SOR	29	Maste rs	2	04- 02- 19	Fu Hime	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BIOTEC HNOLO GY	Mr. SOUM YADIP PRAMA NIK	ASSI STA NT PRO FES SOR	26	Maste rs	1	02- 11- 20	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BIOTEC HNOLO GY	Miss PAPIY A DAS	ASSI STA NT PRO FES SOR	26	Maste rs	1	02- 11- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL AND ELECT RONIC S ENGIN EERIN G	Miss ADRIJA ROY	ASSI STA NT PRO FES SOR	32	Maste rs	6	04- 01- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ELECT RICAL AND ELECT RONIC S ENGIN EERIN G	Mr. SOUM YADIP CHOW DHURY	ASSI STA NT PRO FES SOR	31	Maste rs	4	01- 02- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

BBA	Miss SHAILJ A TULSH YAN	ASSI STA NT PRO FES SOR	26	Maste rs	1	04- 01- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BBA	Mr. SUJAN BISWA S	ASSI STA NT PRO FES SOR	28	Maste rs	2	04- 02- 19	F≡⊢E ©	R e u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BHM	Miss RIA GHOS H	ASSI STA NT PRO FES SOR	30	Maste rs	ß	01- 02- 18	F≡⊢E Φ	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Mr. SUDEB CHOU DHURY	ASSI STA NT PRO FES SOR	28	Maste rs	1	01- 09- 20	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Miss MADH UMITA SHIL	ASSI STA NT PRO FES SOR	29	Maste rs	4	01- 03- 17	F≡⊢E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Mr. FIROJ ALAM	ASSI STA NT PRO FES SOR	26	Maste rs	1	02- 11- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE R OF COMPU TER APPLIC ATIONS	Mr. DIGAN TA BARMA N	ASS OCI ATE PRO FES SOR	31	Maste rs	4	01- 08- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000,	0

									7000,	
MASTE R OF COMPU TER APPLIC ATIONS	Miss BIDISH A BARDH AN	ASS OCI ATE PRO FES SOR	31	Maste rs	4	13- 06- 17	Fu II Ti m e	R eg ul ar	8000. 15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Mr. HRISHI RAJ MODA K	ASSI STA NT PRO FES SOR	31	Maste rs	4	13- 07- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Miss PAYEL GHOS H	ASSI STA NT PRO FES SOR	29	Maste rs	2	11- 03- 19	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
MASTE RS IN BUSIN ESS ADMINI STRATI ON	Miss SAYAN I DAS	ASSI STA NT PRO FES SOR	32	Maste rs	5	16- 08- 16	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Mr. SAGNI K CHOW DHURY	ASSI STA NT PRO FES SOR	30	Maste rs	3	18- 06- 18	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCIEN CE AND TECHN OLOGY	Miss SUBHA DRA SWAIN	ASSI STA NT PRO FES SOR	29	Maste rs	4	13- 03- 17	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE	Dr. Kartik Sau	PRO FES SOR	48	Ph.D	1 7	22- 07- 15	Fu II Ti	R eg ul ar	37400 - 67000 with	30

AND ENGIN EERIN G							m e		AGP 10000	
ВВА	KARUN AMAYE E DEY	ASSI STA NT PRO FES SOR	33	Maste rs	9	01- 09- 11	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
ВНМ	PRIYA NKA DAS	PRO FES SOR	35	Ph.D	3	17- 04- 18	F = F E e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	20
BBA	Dr.Lali ma Mukherj ee	PRO FES SOR	44	Ph.D	2 1	03- 02- 20	Fu 	R eg ul ar	37400 - 67000 with AGP 10000	18
BCA	Arpan Garai	PRO FES SOR	32	Ph.D	2	22- 03- 21	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	9
BCA	PIYALI CHAND RA	ASSI STA NT PRO FES SOR	29	Maste rs	1	22- 03- 21	Fu III E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
BBA- LLB	SARBA NI SARKA R	ASSI STA NT PRO FES SOR	31	Maste rs	1	05- 04- 21	Fu II Fi E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	3
BBA	ARNAB GHOS H	ASSI STA NT PRO	30	Ph.D	0	05- 04- 21	Fu II Ti	R eg ul ar	15600 - 39100 with	11

		FES SOR					m e		AGP 6000, 7000,	
									7000, 8000.	
BCA	AMART YA CHAKR ABORT Y	ASSI STA NT PRO FES SOR	26	Maste rs	3	05- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7
BCA	SOURA V DAS	ASS OCI ATE PRO FES SOR	29	Ph.D	2	05- 04- 21	Fu II E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	10
BBA	ARNAB GHOS H	ASS OCI ATE PRO FES SOR	38	Ph.D	1	05- 04- 21	Fu = Fr e	R eg ul ar	37400 - 67000 with AGP 9000	33
BIOTEC HNOLO GY	SIDDH ARTHA DUTTA	ASS OCI ATE PRO FES SOR	42	Ph.D	0	05- 04- 21	Fu = Fr e	R eg ul ar	37400 - 67000 with AGP 9000	O
BIOTEC HNOLO GY	KEYA DE MUKH OPADH YAY	ASS OCI ATE PRO FES SOR	48	Ph.D	6	05- 04- 21	Fu = Fi E e	R eg ul ar	37400 - 67000 with AGP 9000	39
BBA- LLB	SOUVI K ROY	PRO FES SOR	36	Ph.D	9	05- 04- 21	Fu = Fi E e	R eg ul ar	37400 - 67000 with AGP 9000	22
BBA	SRIMA NANDI	ASS OCI ATE PRO FES SOR	53	Ph.D	2 0	12- 04- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	23
BBA	DR. ARABI NDA CHAKR	ASSI STA NT PRO	33	Ph.D	4	12- 04- 21	Fu II Ti	R eg ul ar	37400 - 67000 with	15

	ABORT	FES					m		AGP	
	Y	SOR					e		9000	
BBA	UDIT CHAW LA	ASSI STA NT PRO FES SOR	35	Ph.D	7	12- 04- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	27
BBA- LLB	AYAN CHATT ERJEE	ASSI STA NT PRO FES SOR	32	Ph.D	4	16- 04- 21	F = F € e	R eg u ar	37400 - 67000 with AGP 9000	43
BCA	SUKAN YA CHATT ERJEE	ASSI STA NT PRO FES SOR	27	Maste rs	3	19- 04- 21	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	2
BCA	PARNA VA ROY	ASSI STA NT PRO FES SOR	30	Maste rs	4	19- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ВНМ	STOBA K DUTTA	ASSI STA NT PRO FES SOR	39	Maste rs	1 5	19- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
ВНМ	Ankur Biswas	ASSI STA NT PRO FES SOR	39	Maste rs	1 0	19- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BCA	RAVIS H KUMA R SINGH	ASS OCI ATE PRO FES SOR	33	Maste rs	7	01- 07- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0

BCA	Debark a Nandi	ASSI STA NT PRO FES SOR	32	Maste rs	3	01- 07- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
COMPU TER SCEIN CE AND ENGIN EERIN G	PRASE NJIT KUMA R DAS	ASS OCI ATE PRO FES SOR	34	Ph.D	2	19- 07- 21	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
BCA	SAGNI K GHOS H	ASSI STA NT PRO FES SOR	22	Maste rs	0	02- 08- 21	F = F & e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BCA	DEBAD ITYA MOND AL	ASSI STA NT PRO FES SOR	22	Maste rs	0	02- 08- 21	F = F & e	R eg u ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BBA- LLB	MANAS MIDYA	ASSI STA NT PRO FES SOR	34	Ph.D	0	15- 03- 21	n ∃ i e o	R eg u ar	37400 - 67000 with AGP 9000	26
BCA	ANUBH AB RAY	ASS OCI ATE PRO FES SOR	32	Ph.D	0	15- 03- 21	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
COMPU TER SCEIN CE AND ENGIN EERIN G	PRITH WINEE L PAUL	ASS OCI ATE PRO FES SOR	33	Ph.D	2	15- 03- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	27

BCA	SUMA NA SINHA	PRO FES SOR	47	Ph.D	1 4	22- 03- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	5
COMPU TER SCEIN CE AND ENGIN EERIN G	Anjan Pal	ASS OCI ATE PRO FES SOR	32	Ph.D	5	22- 03- 21	F≡FEe	R eg u ar	37400 - 67000 with AGP 9000	23
BBA	DR. ANUR OOPA MAHAJ AN	PRO FES SOR	47	Ph.D	1 5	23- 03- 21	F=⊢Ee	R eg ul ar	37400 - 67000 with AGP 10000	10
BHM	ARIND AM ROY	ASSI STA NT PRO FES SOR	35	Maste rs	9	01- 04- 21	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
BBA- LLB	PALLA BI PRAMA NIK	ASS OCI ATE PRO FES SOR	35	Ph.D	1	05- 04- 21	Fu II ii iii ii e	R eg ul ar	37400 - 67000 with AGP 9000	23
COMPU TER SCEIN CE AND ENGIN EERIN G	SUSOV AN JANA	ASS OCI ATE PRO FES SOR	30	Ph.D	0	05- 04- 21	F = F E e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	19
BBA- LLB	SAYAN TANI CHOU DHURI	ASSI STA NT PRO FES SOR	28	Maste rs	3	05- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	7

COMPU TER SCEIN CE AND ENGIN EERIN G	SOUM ADIP GHOS H	PRO FES SOR	41	Ph.D	1 6	05- 04- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 10000	21
ВНМ	CHAND AN ADHIK ARI	ASS OCI ATE PRO FES SOR	30	Ph.D	3	12- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	17
COMPU TER SCIEN CE AND ENGIN EERIN G (AI+ML)	SUBHA JIT KAR	ASS OCI ATE PRO FES SOR	35	Ph.D	1 0	12- 04- 21	F≡⊢E ©	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	12
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	Dr. GOBIN DA SEN	ASS OCI ATE PRO FES SOR	32	Ph.D	2	16- 04- 21	Fu II Ti M e	R eg ul ar	37400 - 67000 with AGP 9000	25
ВНМ	ADITI DIRGH ANGI	ASS OCI ATE PRO FES SOR	30	Ph.D	1	16- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	9
ELECT RONIC S AND COMM UNICAT IONS ENGIN EERIN G	DR.SU BHABR ATA BANER JEE	PRO FES SOR	38	Ph.D	1 3	16- 04- 21	F=FEe	R eg ul ar	37400 - 67000 with AGP 10000	23
BCA	SOUM EN CHAKR	ASSI STA NT	32	Maste rs	9	19- 04- 21	Fu II Ti	R eg	15600 - 39100	0

	ABORT Y	PRO FES SOR					m e	ul ar	with AGP 6000, 7000, 8000.	
BCA	ANWE SA DAS	ASSI STA NT PRO FES SOR	31	Maste rs	5	19- 04- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
CIVIL ENGIN EERIN G	MAND AKINE E BANDY OPADH YAY	ASS OCI ATE PRO FES SOR	32	Ph.D	8	19- 04- 21	Fu II Ti M e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	17
COMPU TER SCEIN CE AND ENGIN EERIN G	DR. SOVAN SAHA	PRO FES SOR	32	Ph.D	9	03- 05- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	17
BBA	MRITY UNJOY SEN	ASSI STA NT PRO FES SOR	47	Maste rs	0	17- 05- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	0
ВВА	Mitali Sengup ta	ASSI STA NT PRO FES SOR	37	Maste rs	4	01- 07- 21	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	12
ВВА	NIVEDI TA MAND AL	ASSI STA NT PRO FES SOR	38	Ph.D	8	12- 07- 21	Fu II Ti m e	R eg ul ar	37400 - 67000 with AGP 9000	25
BCA	ESHAN EE NANDY	ASSI STA NT	22	Maste rs	0	02- 08- 21	Fu II Ti	R eg	15600 - 39100	0

		PRO FES SOR					m e	ul ar	with AGP 6000, 7000, 8000.	
ВВА	SUCHA NA ROY	ASSI STA NT PRO FES SOR	27	Maste rs	1	02- 07- 20	Fu II Ti m e	R eg ul ar	15600 - 39100 with AGP 6000, 7000, 8000.	6
ВВА	Dr. DIPAK SAHA	ASS OCI ATE PRO FES SOR	39	Ph.D	1 4	15- 02- 21	Fu II Ti M e	R eg ul ar	37400 - 67000 with AGP 10000	41

### **University Grants Commission**

# **Appendix-XIV**

# **Information about the Library**

S.No.	Total Space	Computer/	Total No. of	All Research
	(all kinds)	Communication	Ref. Books	Journals
		facilities	(Each	subscribed on
			Department)	a regular basis
1	6000 sq. feet	No. of 100 multimedia PC	CSE: 1856	IEEE Explore Digital Library
2			ECE: 912	DELNET Digital Library

		EE: 298	1
3			EBSCO host
		EEE: 447	
4			J-GATE
		BT: 177	
5			Springer
6		ME: 568	Elsevier Scopus Preview
7		CE: 80	The Institution of Engineers (India) (IEI)
0		BSH: 815	National Digital Library of India (NDLI)
8 		Description of the second	
		Business Administration: 696	Indian Business
9			Insight (IBI)
10-		BHM: 74	World ebook Library
		ESP: 165	
11			Magzter
12		Others: 283	SCC Online Case Finder
13		Law: 425	Indian Journal of Pure and Applied Mathematics
			Journal of RMS Ramanujan Mathematical Society
14			

1 1	1	Indian Journal of
		Industrial and
15		applied
13		mathematics
1.0		Indian journal of
16		
		chemistry-sec-A
		Proceedings of
17		the Indian national
10		science academy,
18		Journal of
		chemical sciences
		Journal of the
19		Indian chemical
		society
20		Asian journal of
		chemistry
21		Pramana, Journal
		of Physics
		Indian Journal of
		Pure & Applied
		Physics (IJPAP),
22		CSIR-NISCAIR
		publication
		Journal of
23		Astrophysics and
		Astronomy
		I-Manager Journal
		On Wireless
24		Communication
		Networks
		I-Managers
25		Journal On Digital
		Signal Processing
		I-Managers
		Journal On Future
26		Engineering &
		Technology
		I-Manager
		Journal On
27		Electrical
		Engineering
		I-Manager
		Journal On
28		Electronics
		Engineering
		Indian Journal of
		Engineering &
29		Materials
<b>-</b>		Sciences
30		Vikalpa
		Academy of
31		Management
		Journal

I	1 1	Academy of
32		Management
32		
		Perspectives
33		IETE Technical
		Review
34		Current Trends in
		Signal Processing
		Journal of
		Instrumentation
35		Technology &
		Innovations
		Journal of
		Microelectronics
36		and Solid State
		Devices
		Journal of Power
37		Electronics &
		Power Systems
		Journal of
		Semiconductor
20		Devices and
38		
		Circuits
		Journal of VLSI
39		Design Tools and
		Technology
		Research &
		Reviews: A
		Journal of
		Embedded
40		System &
		Applications
41		Trend in Electrical
		Engineering
		Journal of
42		Advancements in
		Robotics
		Journal of
		Communication
43		Engineering &
		Systems
		Journal of Nano
		Science, Nano
44		Engineering &
<del></del>		Applications
		Journal of
45		Computer
45		Technology &
		Applications
		Inventi Impact :
46		Artificial
		Intelligence
47		Inventi Impact :
		Computer

	Network &
	Communication
	Inventi Impact :
48	Image & Video
	Processing
	Inventi Impact :
49	Information
	Security
50	Indian journal of
	Chemistry,sec-B
51	IETE Journal of
	Research
	Journal of
	Structural
52	Engineering
	(MADRAS ÎIT)
	Indian Journal of
	Geo synthetics
53	and Ground
	Development
	IASET: Journal of
54	Sales & Marketing
	Management
55	IETE Journal of
	Education
	Journal of
	Business
56	Management &
	Research
	Sadhana:
	Academy
57	Proceedings &
	Engineering
	IOSR Journal of
	Electrical and
	Electronics
58	Engineering
	(IOSR-JEEE)
	IOSR Journal of
	Electronics and
	Communication
59	Engineering
	(IOSR-JECE)
	Journal of
60	scientific &
	industrial research
	IOSR Journal of
	VLSI and Signal
61	Processing
	(IOSR-JVŠP)
	Indian journal of
62	biotechnology(IJB
	Π)

63		JOURNAL OF
		BIOSCIENCES
		INDIAN
		JOURNAL OF
		NATURAL
64		PRODUCT &
		RESOURCES
		INDIAN
		JOURNAL OF
65		MEDICAL
		RESEARCH
		INDIAN
		JOURNAL OF
66		EXPERIMENTAL
		BIOLOGY
		Journal of
		Automobile
67		Engineering
		(JAuE)
		Journal of
		Computer
		Science
		Engineering and
		Information
		Technology
30		Research
68		(JCSEITR)
	+	Journal of
		Computer
		Networking,
		Wireless and
		Mobile
20		Communications
69		(JCNWMC)
		Journal of
		Industrial
70		Engineering and
70		Research (JIER)
		RESONANCE:
		Journal of
71		Science
		Education
		Journal of Human
72		Resource
_		Management.
73		Current science
		TJPRC: National
		Journal of
74		Structural
		Engineering
75		Abhigyan

		Journal of
		Intelligent System
76		Research.
77		Journal of Neural Computing
77		Systems.
		Fuzzy Sets, rough
		Sets and
		Multivalued
78		operations and
		applications.
		Journal of Applied
		Mathematical
79		analysis and
		application
		Journal of
		Nonlinear analysis
80		and applied
		Mathematics
		Journal of
81		Biochemistry and
		Biotechnology
		Civil Engineering
82		and Construction
		Review.
		ACM
		Transactions on
83		Software
		Engineering
84		Indian Concrete
		Journal
		Journal of
		Mechanical and
85		Civil Engineering
83		(IOCR-JMCE)
		New Building
		Construction
		world (NBM &
86		`
		CW)
87		University News
00		Journal
88		Digital 4N6 Journal
	+	International
		Journal of
		Advanced
89		Manufacturing
		Systems.
		International
90		Journal of
		Advanced in

	Thermal Science
	and Engineering.
	International
	Journal of
91	Biotechnology
	Research
	International
	Journal of
92	Industrial
	Biotechnology
	International
	Journal of
93	Advances in Civil
	Engineering
	International
	Journal of
	Electrical
_	Engineering and
94	Embedded
	system
	International
	Journal of
95	Advances VLSI
	design
	International
	Journal of
	Electronics,
	Electrical and
96	Communication
	Engineering
	International
	Journal of
97	Environmental
	Sciences (IJES)
	International
	Journal of Water
	Resources and
98	Environmental
+	management
	International
	Journal of
	Environmental
99	Pollution Control
	and Management
	International
	Journal of
	Contemporary
100	issues in
	Management
	International
101	Journal of
	Entrepreneurship

	and Management Research
	International
	Journal of Human
	Resource
	development and
102	Management
	Review
	The Management
103	Accountant.
	The Journal of
	Insurance Institute
104	of India
	Human Rights
	Commission's
105	Publication
	AIR Bound
	volume(2006-
106	2019)
	AIR
	Supplementary
107	(2008-2016)
	AIR Civil Cases
108	(2015-2019)
	AIR Cheque
	Dishonor report
109	(2015-2019)
110	AIR Prevy Council
	AIR Manual
111	(2004)
	AIR Law lines
112	(2015-2019)
114	
	AIR Accident
	Claims &
440	Compensation
113	(2015-2019)
-	

114	Company Cases: Corporate Law Weekly(2009)
115	West bengal Law Reporter (2009- 2018)
116	West bengal Laws
117	Criminal Law journal (2009- 2019)
118	Labour and Industrial Cases (2015-2019)
119	Supreme Court Cases (2006- 2019)
120	Digest to Supreme Court Cases
121	Law Commission Report (2016)
122	Indian Bar Review (2008-2019)
123	Selected Judgement & Professional Ethics (2019)

# **University Grants Commission**

# Appendix-XV

### **Information about the Equipment**

S.No.	Item description	Location Department	Value (in Rs.)	Present Conditio n	Date of Purchase
1	Generalized constants A.B, C, D of long transmission line-2. DC distribution by network analyzer-2,Earth resistance by earth tester-2,Dielectric strength test of insulating oil-2,Determination of breakdown strength of solid insulating material- 2,parameter calculation by power circle diagram- 1,Study of different types of insulator2,	Electrical engineering Dept.UEM, KOLKATA	632,600/-	OK	2016-2017
2	Study of the characteristics of on delay relay and off delay relay,Test to find out polarity, ratio and magnetization characteristics of CT and PT Test to find out characteristics of  (a) under voltage relay  (b) earth fault relay.,Study on DC load flow,. Study of different	Electrical engineering Dept. UEM, KOLKATA	664,910/-	ОК	2016-2017

	characteristics of over				
	characteristics of over current relay.,Study of				
	different protection				
	scheme for feedeR,				
	protection of micron relay				
3	Study of the	Electrical	521,110/-	ОК	2016-2017
	characteristics of a	engineering	,		
	separately excited DC	Dept.UEM,			
	generator, Study of the characteristics of a DC	KOLKATA			
	motor, Study of methods				
	of speed control of DC				
	motor, Study of the				
	characteristics of a				
	compound DC generator (short shunt),				
	Measurement of speed				
	of DC series motor as a				
	function of load torque,				
	Study of equivalent				
	circuit of a single phase transformer., Study of				
	equivalent circuit of a				
	single phase				
	transformer, Polarity test				
	on a single phase transformer & study of				
	different connections of				
	three phase transformer,				
	Study of equivalent				
	circuit of three phase				
	Induction motor by no load and blocked rotor				
	test, Study of				
	performance of wound				
	rotor Induction motor				
	under load, Study of				
	performance of three phase squirrel- cage				
	Induction motor –				
	determination of iron-				
	loss, friction & windage				
	loss.				

		1	Ī	I	'
4	Different methods of starting of a 3 phase Cage Induction Motor & their comparison[DOL, Auto transformer & Star-Delta], Speed control of 3 phase squirrel cage induction motor by different methods & their comparison [voltage control & frequency control], Speed control of 3 phase slip ring Induction motor by rotor resistance control, Determination of regulation of Synchronous machine by	Electrical engineering Dept.UEM, KOLKATA	6,42,206/-	OK	2016-2017
	(a) Potier reactance method.				
	(b) Synchronous reactance method, Determination of equivalent circuit parameters of a single phase Induction motor,Load test on single phase Induction motor to obtain the performance characteristics,To determine the direct axis resistance [Xd] & quadrature reactance [Xq] of a 3 phase synchronous machine by slip test,Load test on wound rotor Induction motor to obtain the performance characteristics,To make connection diagram to				
	full pitch & fractional slot winding of 18 slot				

	squirrel cage Induction motor for 6 poles & 4 pole operation,V-curve of Synchronous motor,To study the performance of Induction generator				
5	Study of the characteristics of an SCR,Study of the characteristics of a Triac,Study of different triggering circuits of an SCR ,Study of firing circuits suitable for triggering SCR in a single phase full controlled bridge.Study of the operation of a single phase full controlled bridge converter with R and R-L load,Study of performance of single phase half controlled symmetrical and asymmetrical and asymmetrical bridge converters,Study of performance of step down chopper with R and R-L load,Study of performance of PWM bridge inverter using MOSFET as switch with R and R-L load	Electrical engineering Dept.UEM, KOLKATA	166,144/-	OK	2018
	Desktop(80)	Language Lab(B1)	13,91,964. 00	WORKIN G	22.07.2015
6	Projector	Language Lab(B1	24,200.00	WORKIN G	22.07.2015
7	Desktop(90)	Computer Lab(B1)	15,65,959. 50	WORKIN G	22.07.2015

	Projector	Computer Lab(B1)	24,200.00	WORKIN G	22.07.2015
	Desktop(220)	CCFL(B1)	47,87,997. 00	WORKIN G	08.07.2016
8	Projector(7)	CCFL(B1)	1,68,000.0 0	WORKIN G	08.07.2016
	Desktop(70)	ECE Lab(B3 LG 2.7)	18,31,200. 00	Working	28.03.2018
10	Projector	ECE Lab (B3 LG 2.7)	24000.00	Working	28.03.2018
	Desktop(80)	CSE Lab (B2 LG 3.7)	18,31,200. 00	Working	28.03.2018
11	Projector	CSE Lab (B2 LG 3.7)	24000.00	Working	28.03.2018
	Desktop(80)	CSE Lab (B2 LG 3.8)	20,05,040. 00	Working	10.10.2017
12	Projector	CSE Lab (B2 LG 3.8)	24000.00	Working	10.10.2017
	Desktop(75)	CSE Lab (B2 LG 4.2)	20,05,040. 00	Working	18.09.2017
13	Projector	CSE Lab (B2 LG 4.2)	24000.00	Working	18.09.2017
	Desktop(75)	CSE Lab (B2 LG 4.5)	20,05,040. 00	Working	18.09.2017
14	Projector	CSE Lab (B2 LG 4.5)	24000.00	Working	18.09.2017

	Desktop(50)	Microprocess or & Microcontroll er Lab(B2 LG 4.6)	12,53,150. 00	Working	18.09.2017
15	Projector	Microprocess or &Microcontrol ler Lab(B2 LG 4.6)	24000.00	Working	18.09.2017
	Desktop(50)	Microprocess or Lab(B2 LG 4.7)	12,53,150. 00	Working	18.09.2017
16	Projector	Microprocess or & Microcontroll er Lab(B2 LG 4.7)	24000.00	Working	18.09.2017
	8085 TRAINER KIT (100)	Microprocess or & Microcontroll er Lab(B2 LG 4.6, B2 LG 4.7)	9,80,000.0	Working	14.09.2017, 26.10.2019
17	8086 TRAINER KIT (25)	Microprocess or & Microcontroll er Lab(B2 LG 4.6, B2 LG 4.7)	3,30,000.0 0	Working	14.09.2017, 26.10.2019
18	8051 - TRAINER KIT (25)	Microprocess or & Microcontroll er Lab(B2 LG 4.6, B2 LG 4.7)	3,10,000.0 0	Working	14.09.2017, 26.10.2019

	PERIPHERALS (42)	Microprocess or & Microcontroll er Lab(B2 LG 4.6, B2 LG 4.7)	2,34,200.0 0	Working	14.09.2017, 26.10.2019
	Universal Trainer Kit (100) and Electronics loose components	Digital Electronics Lab (B2 LG 2.3 & B2 LG 2.4)	11,60,970. 00	Working	09.09.2016, 19.10,2016
					30.05.2018
19	10 PC Arduino kit, 10 PC Raspberry Pi kit	CSE Lab (B2 LG 3.8)	1,49,750.0 0	Working	
20	Desktop(20)	Research Lab		WORKIN G	
21	INTERNET CONNECTION(4 GBPS) - NON-SHARED (VODAFONE)			WORKIN G	
22	Nvis 3302P  (16 x 2 character LCD interface  Ultrasonic Sensor interface Infrared(IR)  Transmitter interface IR Receiver interface	CSE Robotics Lab (B3 3.10)	17,776.70	Under Constructi on	04.01.2021

	DC Motor interface & control Buzzer				
	interface				
	Switch interface				
	Expansion connectors				
	Onboard battery charger				
	PC based programming)				
	Nvis 3302A				
	(RoboCar Components:				
	8-Channel IR module interface				
	IR Sensor module interface TSOP-IR				
	Sensor module interface				
	Fire Sensor module interface Clap				
	Sensor module interface Light Sensor				
	module interface 16 x 2 character LCD				
	interface DC motor interface & motor control				
	Switch interface				
	Expansion connectors Onboard battery				
	charger PC based programming Product	CSE Robotics Lab		Under Constructi	
23	Tutorial)	(B3 3.10)	13,434.30	on	04.01.2021

		LEGAL AID CLINIC At room no- 1.8,B3		In	
24	TWO COMPUTERS	Department of Law.	40,000/-	working condition	15/3/2018
25	MOOT COURT TRAINING ROOM	B3 LG 1.10	513,000/-	In working condition	April, 2018
26	Printer	ВНМ	21600	Working	26-06-2018
27	Queen Bed	ВНМ	10900	Working	24-07-2018
28	Night Stand	ВНМ	8000	Working	24-07-2018
29	Wardrobe (three door)	ВНМ	10900	Working	24-07-2018
30	6 Seater Dining Table	ВНМ	33800	Working	24-04-2019
31	Cooking range (4 burner)	ВНМ	44000	Working	17-06-2018
32	Working table (4 pcs)	ВНМ	44000	Working	17-06-2018
33	Single sink (2 pcs)	ВНМ	22000	Working	17-06-2018
34	Baking oven	ВНМ	48000	Working	17-06-2018
35	Double deck baking oven	ВНМ	90000	Working	17-06-2018
36	Two door freezer	ВНМ	50000	Working	17-06-2018
37	Two door chiller	ВНМ	40000	Working	17-06-2019
38	SOFA (4 SEATER)	ВНМ	18000	Working	06/04/2021
39	WASHING MACHINE	ВНМ	11000	Working	06/04/2021

40	MICROWAVE OVEN	ВНМ	5000	Working	06/04/2021
41	HOT-PLATE COUNTER	ВНМ	16000	Working	06/04/2021
42	Compression Testing Machine	Civil concrete lab	1,30,000	Working	22.05.2017
43	Vee Bee Consistometer	Civil concrete lab	23,800	Working	22.05.2017
44	Mortar mixer	Civil concrete lab	42,000	Working	22.05.2017
45	Concrete mixer	Civil concrete lab	44,000	Working	22.05.2017
46	Rebound Hammer	Civil concrete lab	19,000	Working	22.05.2017
47	Compaction Factor Apparatus	Civil concrete lab	19,000	Working	22.05.2017
48	Triaxial Test Apparatus	Civil Soil Lab	1,07,000	Working	30.06.2017
49	Consolidation Test Apparatus	Civil Soil Lab	1,07,000	Working	30.06.2017
50	Direct Shear Apparatus	Civil Soil Lab	77,000	Working	30.06.2017
51	Standard penetration Test Apparatus	Civil Soil Lab	69,000	Working	30.06.2017
52	Unconfined Compression Test Apparatus	Civil Soil Lab	48,000	Working	30.06.2017
53	Vane Shear Apparatus	Civil Soil Lab	20,500	Working	30.06.2017

54	Abrasion Testing Machine	Civil Highway Lab	70,000	Working	08.01.2018
55	CBR Machine	Civil Highway Lab	65,000	Working	08.01.2018
56	Striping Value Apparatus	Civil Highway Lab	40,000	Working	08.01.2018
57	Standard Penetrometer	Civil Highway Lab	10,000	Working	08.01.2018
58	BOD Incubator	Civil Environment al Lab	36,000	Working	03.09.2018
59	Jar Test Apparatus	Civil Environment al Lab	28,000	Working	03.09.2018
60	Hot Air Oven	Civil Environment al Lab	16,500	Working	03.09.2018
61	Vernier Theodolite	Civil Survey Lab	13,000	Working	02.06.2016
62	Total Station	Civil Survey Lab	2.25,000	Working	02.06.2016
63	Hot Air Oven PARAGON, PTC-3	Environment al Engineering Lab	17,000.00	Working	13.06.2016
03		Lau			
64	BOD Incubator	Environment al Engineering Lab	70,000.00	Working	13.06.16

65	Centrifuge REMI (8x15ml)	Biochemistry Lab	10,800.00	Working	04.09.18
66	Microscope Olympus binocular	Immunology Lab	45,500.00	Working	22.08.16
67	Microscope EDUCATOR- JR (No 2)	Immunology Lab	@12000.0 0 for 2 = 24,000.00	Working	19.06.17
68	Digital pH meter ELICO LI 120 (2 Nos)	Environment al engineering Lab	@15,500. 00 for two 31,000.00	Working	22.08.16
69	Digital pH meter Global- DPH-500	Biochemistry Lab	10,500.00	Working	04.07.2016
70	Digital Weighing Balance WENSER PGB-220	Biochemistry Lab	16,000.00	Working	04.07.16
71	Digital Weighing Balance (Citizen) BDLT KS-400C	Environment al Engg Lab	26,900.00	Working	25.07.16
72	Digital Weighing Balance SF-460	Biochemistry Lab	10,500.00	Working	21.07.2017
73	Systronics Photo-electric Colorimeter	Biochemistry lab	5000.00	Working	04.09.18
74	Photo-electric Colorimeter EI-312	Biochemistry lab	6073.84	Working	21.09.17

75	Refrigerator –LG 255 lit	Immuno Lab	25,536.00	Not Working	13.02.18
76	ELIZA Plate Reader BT-PR1-E, gblOSCIE	Immunology Lab	2,26,935	Working	08.02.18
77	Distillation and Digestion unit	Environment al Engg Lab	11618.00	Working	08.08.18
78	Desiccators with cover	Environment al Engg Lab	11,164	Working	06.07.16
79	Mixer grinder Brand: BAJAJ	Food Biotechnolog y Lab; Department of Biotechnolog y	3000/-	Working	29.06.2018
80	Centrifuge Brand: REMI	Food Biotechnolog y Lab; Department of Biotechnolog y	4,500/-	Working	29.06.2018
81	Magnetic stirrer with hot plate Brand: LE	Food Biotechnolog y Lab; Department of Biotechnolog y	7000/-	Working	29.06.2018
82	Bath Sonicator Brand: LE	Food Biotechnolog y Lab; Department of	18,500/-	Working	29.06.2018

		Biotechnolog y			
83	Digital Balance Brand: WENSER	Food Biotechnolog y Lab; Department of Biotechnolog y	9,800/-	Working	29.06.2018
84	Refrigerator Brand: SAMSUNG	Food Biotechnolog y Lab; Department of Biotechnolog y	24,500/-	Working	29.06.2018
85	Water Bath Brand: LE	Food Biotechnolog y Lab; Department of Biotechnolog y	5,200/-	Working	29.06.2018
86	Food dehydrator Brand: LE	Food Biotechnolog y Lab; Department of Biotechnolog y	23,800/-	Working	29.06.2018
87	Microwave oven Brand: SAMSUNG	Food Biotechnolog y Lab; Department of Biotechnolog y	7,040/-	Working	30.11.2017

88	Autoclave Brand: OVFU	Food Biotechnolog y Lab; Department of Biotechnolog y	21,600/-	Working	18.05.2016
89	Autoclave Brand: LE	Fermentation Biotechnolog y Lab; Department of Biotechnolog y	28,800/-	Working	31.12.2018
90	Laminar air flow Brand: LE	Fermentation Biotechnolog y Lab; Department of Biotechnolog y	56,200/-	Working	31.12.2018
91	Incubator Brand: LE	Fermentation Biotechnolog y Lab; Department of Biotechnolog y	12,500/-	Working	31.12.2018
92	Vortex Mixer Brand: REMI	Fermentation Biotechnolog y Lab; Department of Biotechnolog y	6,380/-	Working	31.12.2018
93	Colorimeter	Chemistry Lab; Department of	2500/-	Working	29.06.2018

		Biotechnolog y			
94	pH meter	Chemistry Lab; Department of Biotechnolog y	6000/-	Working	29.06.2018
95	Digital Balance	Chemistry Lab; Department of Biotechnolog y	2,500/-	Working	29.06.2018
	Hot plate	Chemistry Lab; Department of Biotechnolog y	2590/-	Working	29.06.2018
96					
97	Autoclave Brand : ARG	Plant Biotechnolog y Lab; Department of Biotechnolog y	41,568/-	Working	13.12.2017
98	Tissue Culture Rack	Plant Biotechnolog y Lab; Department of Biotechnolog y	43,600/-	Working	13.12.2017
99	High precision balance	Plant Biotechnolog	42,491/-	Working	13.12.2017

	Brand: WENSAR,	y Lab; Department of Biotechnolog y			
100	pH meter Brand: SYSTRONICS	Plant Biotechnolog y Lab; Department of Biotechnolog y	14,780/-	Working	13.12.2017
101	Microscope Brand: DEWINTER	Plant Biotechnolog y Lab; Department of Biotechnolog y	37,800/-	Working	22.06.2017
102	Magnetic Stirrer Brand: TARSON	Plant Biotechnolog y Lab; Department of Biotechnolog y	11,183/-	Working	13.12.2017
103	Laminar Air flow	Plant Biotechnolog y Lab; Department of Biotechnolog y	51,330/-	Working	29.01.2018
104	Refrigerator Brand: SAMSUNG	Plant Biotechnolog y Lab; Department of	25,536/-	Working	19.01.2018

		Biotechnolog y			
105	Autoclave-Vertical-O- ATCV-1220, Brand OVFU,Model O_ATCV- 1220	Microbiology Lab; Department of Biotechnolog y	21600/-	Working	28.07.2016
	Microscope-CH 20i Binocular Brand-Olympus, Model- CH 201	Microbiology Lab; Department of Biotechnolog y	33,030/-	Working	28.07.2016
106					
107	Water Bath Brand: OVFU, Size: 2 Rack	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	7656/-	Working	28.07.2016
108	Refrigerator single door (275 litres)	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	29000/-	Working	03.03.2016

109	Haemocytometer	Microbiology Lab; Department of Biotechnolog y	1400/-	Working	03.03.2016
110	Microscope (HSN Code:90118000)	Microbiology Lab; Department of Biotechnolog y	10856/-	Working	20.08.2018
111	Mini Dual Vertical Electrophoresis Part no Tarson-7080	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	22562/-	Working	20.08.2018
112	Laminar Hood for tissue culture: Horizontal Model,ASP Brand	Microbiology Lab; Department of Biotechnolog y	49500/-	Working	04.07.2016
113	Digital Controller Bacteriological Incubator with shaker: ASP Brand Made, Doubled walled construction, inside wall made thick of aluminium sheet.	Microbiology Lab; Department of Biotechnolog y	35000/-	Working	04.07.2016
114	All Glass Single Distillation Unit with Borosilicate Boiler,Borosilicate condenser & Quartz	Microbiology Lab; Department of Biotechnolog y	19770/-	Working	04.07.2016

	Horizontal Type:Borosil capacity 1.5 l				
115	Vertical Slab Gel Systems (Page): Biotech Make:05-01 Mini model for one 8X7cm Gel without casting unit-Basic unit with Platinum electrode	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	12100/-	Working	04.07.2016
116	Analytical Power Pack- 300: Output-Variable 0- 300 V, Max current- 100mA	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	16000/-	Working	04.07.2016
117	Transilluminator: Biotech make:09-02	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	21,000/-	Working	04.07.2016
118	UV-Vis Single Beam Spectrophotometer : Make: Wensar-Labman: LMSP-UV1000B	Recombinant DNA & Molecular Biology Lab; Department of	85000/-	Working	04.07.2016

		Biotechnolog y			
119	Vortex Mixture: Remi: CM101	Microbiology Lab; Department of Biotechnolog y	4800/-	Working	04.07.2016
120	Precision Gold Balance: Wensar: PGB220	Microbiology Lab; Department of Biotechnolog y	16000/-	Working	04.07.2016
121	Economic Compact Balance: Wensar ECB 300	Microbiology Lab; Department of Biotechnolog y	4000/-	Working	04.07.2016
122	Doctor Centrifuge: Make Remi-Model:R 303	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	6200/-	Working	04.07.2016
123	Submarine Gel System: Biotech make 03-02	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	10250/-	Working	04.07.2016

124	Prima 96 Thermal Cycler 96 Well Block HSN 90275090	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	189000/-	Working	02.01.2018
405	Colorimeter	Microbiology Lab; Department of Biotechnolog y	2500/-	Working	29.06.2018
125					
126	Pressure Cooker 6.5 Litres	Microbiology Lab; Department of Biotechnolog y	2016/-	Working	30.11.17
127	Refrigerator 255 Litre	Biochemistry Lab	25536/-	Working	30.11.17
128	Magnetic Stirrer (Tarson)	Microbiology Lab; 25.Departme nt of Biotechnolog y	5200/-	Working	29.06.2018
129	Weighing Machine	Microbiology Lab; Department of Biotechnolog y	5000/-	Working	29.06.2018

130	pH Meter (Wensar)	Microbiology Lab; Department of Biotechnolog y	6000/-	Working	29.06.2018
131	Bath Sonicator Capacity 1L	Recombinant DNA & Molecular Biology Lab; Department of Biotechnolog y	18500/-	Working	29.06.2018
132	Othmer Still (Nutron scientific)	Transfer Operations Lab I Department of Biotechnolog y	1,20,000/-	Working	22-05-2017
133	Rectification column (Nutron scientific)	Transfer Operations Lab I Department of Biotechnolog y	1,40,000/-	Working	22-05-2017
134	Wetted wall Column (Nutron scientific)	Transfer Operations Lab I  Department of Biotechnolog y	3,20,000/-	Working	22-05-2017
135	Rotary Dryer(Nutron scientific)	Transfer Operations	1,60,000/-	Working	22-05-2017

		Lab I Department of Biotechnolog y			
136	Tray Dryer (Nutron scientific)	Transfer Operations Lab I Department of Biotechnolog y	65,000/-	Working	22-05-2017
137	7 Desktops	General Studies	Rs.21000/ Unit	Working State	NA
138	1 Lenovo laptop	General Studies	Rs.23,500	Working State	July 2018
139	1 Kodak Scanner	General Studies	Rs.32,999	Working State	Feb,2017
140	1 EPSON scanner	General Studies	Rs.38,350	Working State	11-Dec- 2018
141	PMMC TYPE METER TRANSPARENT PORTABLE	EEE	4000	WORKIN G	15.01.2018
142	MI TYPE METER	EEE	4000	WORKIN G	15.01.2018
143	ELECTRO DYNAMO TYPE METER	EEE	7500	WORKIN G	15.01.2018
144	RECTIFIER TYPE METER	EEE	5000	WORKIN G	15.01.2018

145	CRO FULL SYSTEM TRANSPARENT PORTABLE	EEE	15000	WORKIN G	15.01.2018
146	DIGITAL MULTIMETER TRANSPARENT PORTABLE	EEE	2000	WORKIN G	15.01.2018
147	TEST VOLTAGE AND SIGNAL SOURCE AND PORTABLE	EEE	8000	WORKIN G	15.01.2018
148	CT WITH TERMINALS	EEE	500	WORKIN G	15.01.2018
149	PT WITH TERMINALS	EEE	800	WORKIN G	15.01.2018
150	PHANTOM AND RESISTIVE LOADING	EEE	10000	WORKIN G	15.01.2018
151	ANALOG GALVANOMETER	EEE	8000	WORKIN G	15.01.2018
152	PORTABLE ANALOG /DIGITAL WATTMETER	EEE	3000	WORKIN G	15.01.2018
153	PORTABLE ANALOG VOLTAGE AND CURRENT METER	EEE	9000	WORKIN G	15.01.2018
154	1 PH.VARIAC TO AMP	EEE	6000	WORKIN G	15.01.2018
155	RESISTIVE LOADING SYSTEM	EEE	3000	WORKIN G	15.01.2018
156	INDUCTIVE LOADING SYSTEM	EEE	15000	WORKIN G	15.01.2018

157	CAPACITIVE LOADING SYSTEM	EEE	8000	WORKIN G	15.01.2018
158	STATIC ENERGY METER WITH 5 TERMINALS	EEE	800	WORKIN G	15.01.2018
159	ELECTRONIC ENERGY METER	EEE	1200	WORKIN G	15.01.2018
160	TIMER WITH CONTACTOR CONNECTIONS	EEE	5000	WORKIN G	15.01.2018
161	OBSERVE THE CONSTRUCTION OF PMMC ,MI,RECTIFIER TYPE INSTRUMENTS	EEE	4000	WORKIN G	24.01.2017
162	CALIBRATE MOVING IRON & ELECTRO DYNAMOMETER TYPE AMMETER /VOLTMETER BY POTENTIOMETER.	EEE	22000	WORKIN G	24.01.2017
163	CALIBRATION OF METER MC &MI TYPE	EEE	27500	WORKIN G	24.01.2017
164	MEASUREMENT OF RESISTANCE USING KELVIN DOUBLE BRIDGE	EEE	23000	WORKIN G	24.01.2017
165	MEASUREMENT OF FREQUENCY BY WIEN BRIDGE	EEE	27000	WORKIN G	24.01.2017
166	MEASUREMENT OF INDUCTANCE BY ANDERSON BRIDGE	EEE	36000	WORKIN G	24.01.2017

167	MEASUREMENT OF CAPACITANCE BY DE- SAUTY BRIDGE	EEE	27000	WORKIN G	24.01.2017
168	MEASUREMENT OF CAPACITANCE BY SCHERING BRIDGE	EEE	27000	WORKIN G	24.01.2017
169	Spartan 3e Board	VLSI Design Lab	354000	WORKIN G	5.9.2018
170	Xilinx System Edition Software License	VLSI Design Lab	11,800	WORKIN G	5.9.2018
171	Xilinx System Edition Software License	VLSI Design Lab	63,720	WORKIN G	19.12.2018
172	Raspberry Pi 3B	VLSI Design Lab	24,780	WORKIN G	5.9.2018
173	Arduino Uno	VLSI Design Lab	13,570	WORKIN G	5.9.2018
174	GWINSTEK make model GOS-630FC GWINSTEK make model SFG-1013 GWINSTEK make model	Communicati on lab	455805	WORKIN G	31.12.2016

	AFG-2225 GWINSTEK make model				
	GPE-4323				
	GWINSTEK make model				
	GDM-461				
	GDW 401				
	Oscilloscope				
	Function Generator	Communicati			
	Dual channel Function	on lab	178920	WORKIN	22.05.2017
175	DC power supply			G	
	SIGLENT make model				
	SDS-1202 X-E Digital				
	Ç				
	Storage Oscilloscope				
	SIGLENT make model				
	SDG-805 Function	Design Lab	481,440	WORKIN	04.03.2019
176	generator			G	
		DSP/Signal			
	MATLAB (50 USER)	System/Contr ol	817244		03.05.2018
177	,			WORKIN G	
	10 MHz function generator (Scientech	Basic			
	4061)	electronics lab	136185		29.06.2015
178	50 MHz two channel DSO	iau	130103	WORKIN G	28.00.2010

	Gunn Oscillator based				
	Microwave test bench				
	Klystron Oscillator based				
	Microwave test bench				
	Microwave test bench				
	components				
	Klystron tube with				
	mount (scientific make)				
	Gunn Oscillator,				
	PIN modulator and Gunn				
	power supply				
	30 MHz analog				
	Oscilloscope				
	(GW-INSTEK make				
	model GOS-630FC)	Microwave			
	Microwave power	lab	1003236	WORKIN	12.03.2018
179	meter with sensor			G	
	Various microwave components + Gunn source (Experiment on Transmission line)				
	Different components + instruments for fabrication (patch antenna fabrication)	EM Theory			
180	Various microwave components + Gunn source (Measurement of	lab	613550	WORKIN G	28.12.2016

	radiation pattern of horn antenna)  Spectrum analyzer: GW-INSTEK GSP 810  DMM + Other items  PC + printer				
181	CRO Function Generator DC power supply	Analog Electronics Lab	675045	WORKIN G	15.05.2016
182	CRO DSO Function Generator Omega AL-1042	Solid State Devices Lab	409500	WORKIN G	15.05.2016
183	Projector	B3 LG 1.5 (ME LAB)	24,000	All in working condition	17.04.2018
184	Desktop – 50 Nos	B3 LG 1.5 (ME LAB)	12,53,849	All in working condition	17.04.2018

185	Fluid Mechanics & Hydraulics  1) Co-efficient of discharge for Venturimeter and				
	Orificemeter-combined  2) Bernoulli's Theorem apparatus  3) Reynold's apparatus  4) Losses due to friction in pipe lines				
	<ul><li>5) Discharge over notches</li><li>6) Centrifugal Pump Test Rig</li></ul>	Block-B2	278480 00	Working	23-05-2018
		Block-B2	278480.00	Working	23-05-2018

A	Applied Mechanics Lab.				
С	Co-efficient of friction-combined inclined plane friction slide appt.				
	2) Rockwell cum Brinell Hardness Tester				
	3) Impact Testing nachine FIT-300N				
	l) Torsion Testing nachine 100NM				
U	5) Computerized Jniversal Testing nachine Cap. 200KN				
	6) Spring Testing machine	Machine shop	927800.00	Working	23-05-2018

	Thermal Power Engineering Lab.				
	Cut model of Babcock     Wilcox boiler				
	2) Cut model of Lanchashire boiler				
	3) Cut model of 2 stroke petrol engine				
	4) Cut model of 4 stroke petrol engine				
	5) Cut model of 4 stroke diesel engine				
	6) Bomb calorimeter				
	7) Separating and throttling calorimeter				
	8) 4 stroke single cylinder petrol engine for valve timing diagram	Machine			19-11-2018 ,19-03-2018 & 25-04-
		shop	191220.00	Working	2018
188					
	Applied Thermodynamics & Heat Transfer Lab.				
	Single stage,single cylinder air compressor     Test Rig				
	2) Thermal conductivity of an insulating powder or an insulating plate stand type	Block-B2	365	Working	23-05-2018

	ı		ı		1
	Heat transfer from Pin     Fin apparatus				
	Emissivity     measurement apparatus				
	5) Study of a Shell & Tube Heat exchanger				
	6) Thermal conductivity of a Metal rod				
	I.C. Engine Lab.				
	181				
	1) 4 stroke single				
	cylinder water cooled 5				
	HP, 1500 RPM vertical				
	Diesel engine test rig				
	with rope brake				
	dynamometer				16-04-2018
	2) Flash point & Fire				&
	point apparatus	Machine			17-04-2018
189		shop	172990.00	Working	
	Material Testing Lab.				
	1) Cold setting matl.				
	Consists of 400 gm				
	powder & 400 gm liquid				23-05-2018
	2) Muffle Furnace,				,11-01-2017
	Digital along with				,20-01-2017
	quenching tank.				&
	3) Silica crucible cap 50	Machine			01-11-2017
190	ml with lid.	shop		Working	

4) Silica crucible cap 25		
ml with lid.		
5) Crucible Tongs of		
S.S. (12")		
6) Polishing		
machine/station(Double disc)		
7) Metallurgical sample		
mounting mould by cold		
setting		
8) Magnetic Particle		
Testing machine		
9) Dye Penetrant Test		
Kit		
10) Metallographic Inspection: Binocular microscope complete		
set.		
11) Silicon carbide		
water proof papers		
grade:		
60,80,120,800,1000,12		
00.		
12) Rapid Moister Meter		
13) Clay Content Tester		
14) Sieve Shaker with		
digital timer with test		
sieve		
15) Emery paper Fine		

	1/0,2/0,3/0,4/0,5/0 (1 doz. Each) 16) Permeability Meter				
	16) Permeability Meter				
	i) Mould permeability, i)				
	Core permeability, i)				
	Base permeability				
	17) Sand Rammer				
	18) Cupping				
	Test/Drawability of a				
	sheet metal				
	19) Fatigue Testing				
	machine, Model SE FT-				
	200 Cap. 200 KG.M				
	Machine Tools Lab.				
	Digital Temperature     Indicator Multi channel				
	with auto scanning				
	feature.				
	2) Portable Digital				
	Surface Roughness				
	Tester.				
	3) Tools Maker's				
	Microscope-1395.	Machina			
191		Machine shop	226300.00	Working	19-03-2018

	Defilment 0.4				
	Refrigeration & Air-				
	conditioning Lab.				
	1) Vapour compression				
	refrigeration Test Rig	Block-			
	2) Air-conditioning Test	B2(Ground			
	Rig	floor)			
192			220000.00	Working	17-04-2018
193	Machine shop				
	1) All geared Lathe machine Model: PGL-99				
	2) 8" dia, 4 jaw independent chuck				
	3) 2 HP motor				
	4) 6" dia,3 jaw self centering chuck				
	5) Steady Rest				
	6) Follow Rest				
	7) Face plate				
	8) Electric coolant pump with separate tank				
	9) Revolving center				
	10) Taper turning attachment				
	11) Pillar drilling machine Model:25				
	12) 1 HP motor				
	13) 1/2" drill chuck with arbour& key		1501394.0		21-04-
	14) 2 nos. reducing socket for above	Machine shop	0	Working	18,23-04-18 & 29-06-18

-			
	15) Double ended Bench Grinder machine Model: PBG-6,wheel size 8"X1"X5/8"		
	16) Power Hacksaw size 8"		
	17) 1 HP motor		
	18) Lathe machine Model: PGL-66		
	19) 8" dia, 4 jaw independent chuck		
	20) 2 HP motor		
	21) 6" dia,3 jaw self centering chuck		
	22) Steady Rest		
	23) Follow Rest		
	24) Face plate		
	25) Electric coolant pump with separate tank		
	26) Revolving center		
	27) Taper turning attachment		
	28) Shaping machine Model: SS-18		
	29) Lubricant pump		
	30) 2 HP motor		
	31) Universal Milling machine Model: PM-1		
	32) Vertical attachment		
	33) 6" jaw size swivel base precision milling vice		
<u> </u>			

	34) 8" dia rotary table indexing device 35) 2 HP motor 36) Double ended Bench Grinder machine Model: PBG-6 37) Single arm Ball press machine size no. 4				
194	Advance Manufacturing Lab.  1) CNC Lathe Trainer	Block- B2(Ground floor)	754610.00	Working	08-03-2018
195	Welding shop/Gas welding  1) Dissolved Acetylene gas  1) Arc welding machine,aircooled,400 amp & 15KVA  2) Leather hand gloves  3) Oxygen regulator double stage  4) Accetylene regulator double stage  5) Oxy-Accetylene Torch  6) Copper welding cable,10 sq. mm  7) Electrode,2.5 mm dia,ordinary  8) Electrode,3.15 mm dia,ordinary  9) Welding shield  10) Letter Punch 10 sq. mm	Machine shop	178762.00	Working	26-08-2015

11) Number Punch 10 sq. mm				
12) Chipping hammer				
13) Flat tong 12"				
14) Angle Grinder machine,5"				
General Mechanical workshop				
1) Steel Tape	Machine			
2) Steel rule	shop & Basement			26-08-2015 ,30-03-2016
3) Divider	(B3)	638691.00	Working	,21-02-2017

4) Carpenter's vice		
5) Metal jack plane		
6) Smoothing plane		
7) Rip saw		
8) Tenon saw		
9) Firmer chisel		
10) Mortise chisel		
11) Hand drill		
12) C-clamp		
13) Claw Hammer		
14) Ball peen hammer		
15) Screw driver		
16) Vernier caliper		
17) Micrometer		
18) Scriber		
19) Inside & outside caliper		
20) Center & prick punch		
21) Letter & number punch		
22) Dial indicator		
23) Flat file		
24) Triangular file		
25) Square file		
26) Half round file		
27) Drill bit		
28) flat chisel		
29) Try square		

	30) Adjustable spanner				
	31) Hack saw				
	32) Snip				
	33) Mallet				
	34) Bench shearing machine				
	35) Soldering iron				
	36) Soldering wire				
	37) Soldering flux				
	38) Nose plier				
	39) Stake				
	40) Cope & drag				
	41) Swab				
	42) Gate cutter				
	43) Bellow				
	44) Trowel				
	45) Down spure & riser				
197	Laser Apparatus	Physics lab(BSH dept)	79350	4	13/06/2015
	Newton's Ring Apparatus	Physics lab(BSH	71747	4	13/06/2015( 6 nos)
198		dept)			09/07/2014( 1 no)
	Plank's Constant using Photocell	Physics lab(BSH	193614	4	05/02/2016( 4no)
		dept)			1/8/2018(2n o)
199					σ,

	Rigidity Modulus by Static method	Physics lab(BSH dept)	74694	7	13/06/2015( 8 nos)
200		dopty			01/08/2014( 1 no)
	Rigidity Modulus by dynamic method	Physics lab(BSH dept)	63920	8	13/06/2015
201					
		Physics lab(BSH dept)	105626	2	05/02/2016
202	Specific charge by mass(e/m) of electron by JJ Thomson method				
203	Stefan's law	Physics lab(BSH dept)	60213	4	05/02/2016
204	Screw driver setup	Physics lab(BSH dept)	260	2	31/10/2017
	Young's modulus	Physics lab(BSH	91734	9	13/06/2015( 8 nos)
205		dept)			09/07/2014( 1 no)
206	Hall coefficient of semiconductor	Physics lab(BSH dept)	70475	1	05/02/2016
207	Numerical Aperture and energy losses related to Optical Fiber	Physics lab(BSH dept)	121905	0	22/07/2015

208	Band Gap	Physics lab(BSH dept)	122572	3	05/02/2016
209	Measuring tape	Physics lab(BSH dept)	708	5	31/10/2017
210	Magnifying glass	Physics lab(BSH dept)	531	5	31/10/2017
211	Stop clock	Physics lab(BSH dept)	3245	5	31/10/2017
212	Bar pendulum	Physics lab	14000	4	1/8/2018
213	Melde experiment	Physics lab(BSH dept)	20000	4	1/8/2018
214	Diode laser 5 mW Red power supply	Physics lab(BSH dept)	25000	5	1/8/2018
215	LASER DETECTOR	Physics lab(BSH dept)	8000	2	1/8/2018
216	Na Vapour lamp	Physics lab(BSH dept)	12400	2	1/8/2018
217	STALAGMOMETER	CHEMISTRY (BSH)	18540	WORKIN G	13/03/2019
218	SPECIFIC GRAVITY BOTTLE(50ML)	CHEMISTRY (BSH)	4800	WORKIN G	05/11/2018 13/03/2019

219	BURETTE(50ML)	CHEMISTRY (BSH)	1125 12600	WORKIN G(35)NO T WORKIN G(20)	13/03/2019 06/09/2019
220	GRADUATED PIPETTE(5ML)	CHEMISTRY (BSH)	405	WORKIN G	13/03/2019
221	GRADUATED PIPETTE(10ML)	CHEMISTRY (BSH)	890 2180	WORKIN G(20)	13/03/2019 06/09/2019
222	WATER BATH	CHEMISTRY (BSH)	2200	NOT WORKIN G	13/03/2019
223	OTSWALD VISCOMETER	CHEMISTRY (BSH)	8840	WORKIN G	05/11/2018 13/03/2019
224	AMMONIA SOLUTION(500ML)	CHEMISTRY (BSH)	1080	WORKIN G	13/03/2019
225	PHENOLPTHALENE(12 5ML)	CHEMISTRY (BSH)	560 250	WORKIN G	12/02/2018 13/03/2019 06/09/2019
226	METHYL ORANGE(125ML)	CHEMISTRY (BSH)	440	WORKIN G	13/03/2019
227	CALCIUM CARBONATE(500GM)	CHEMISTRY (BSH)	290	WORKIN G	13/03/2019
228	AAMONICAL BUFFER SOLUTION (500ML)	CHEMISTRY (BSH)	1548	WORKIN G	05/11/2018 13/03/2019
229	ACTIVATED CHARCOAL(500GM)	CHEMISTRY (BSH)	2440	WORKIN G	12/02/2018 13/03/2019

230	ERLENMAYER CONICAL FLASK(250ML)	CHEMISTRY (BSH)	3950	WORKIN G	13/03/2019
231	DISODIUM OXALATE(500GM)	CHEMISTRY (BSH)	1140	WORKIN G	13/03/2019
232	ETHYL ACETATE (500ML)	CHEMISTRY (BSH)	820 1120	WORKIN G	05/11/2018 13/03/2019 06/09/2019
233	OXALIC ACID (500GM)	CHEMISTRY (BSH)	860 920	WORKIN G	13/03/2019 06/09/2019
234	NAOH(500GM)	CHEMISTRY (BSH)	380 2040	WORKIN G	12/02/2018 13/03/2019 06/09/2019
235	DUSTER	CHEMISTRY (BSH)	100	WORKIN G	13/03/2019
236	DISTILLED WATER	CHEMISTRY (BSH)	4040 1920	WORKIN G	05/11/2018 13/03/2019 06/09/2019
237	FUNNEL (2 INCH)	CHEMISTRY (BSH)	775	WORKIN G	13/03/2019
238	MARKER	CHEMISTRY (BSH)	40	WORKIN G	13/03/2019
239	WASH BOTTLE	CHEMISTRY (BSH)	550	WORKIN G	13/03/2019
240	VIM LIQUID	CHEMISTRY (BSH)	310	WORKIN G	13/03/2019
241	TISSUE PAPER ROLL	CHEMISTRY (BSH)	480 150	WORKIN G	05/11/2018 13/03/2019 06/09/2019

242	BEAKER(1 LIT)	CHEMISTRY (BSH)	2450	WORKIN G(3) NOT WORKIN G(2)	05/11/2018 13/03/2019
243	SUCKER	CHEMISTRY (BSH)	1490 3990	WORKIN G(7)	13/03/2019 06/09/2019
244	STAPLER	CHEMISTRY (BSH)	60	WORKIN G	13/03/2019
245	CELLOTAPE	CHEMISTRY (BSH)	160	WORKIN G	13/03/2019
246	BROWN TAPE	CHEMISTRY (BSH)	100	WORKIN G	13/03/2019
247	SUCROSE(500GM)	CHEMISTRY (BSH)	840 2120	WORKIN G	05/11/2018 13/03/2019 06/09/2019
248	FILTER PAPER	CHEMISTRY (BSH)	1000	WORKIN G	13/03/2019
	MOHR SALT(250GM)	CHEMISTRY (BSH)	760	WORKIN G	13/03/2019
249					
250	POTASSIUM PERMANGANATE(500G M)	CHEMISTRY (BSH)	660	WORKIN G	13/03/2019
251		CHEMISTRY (BSH)			13/03/2019

252	LIQUID SOAP	CHEMISTRY (BSH)	180	WORKIN G	05/11/2018
253	VOLUMETRIC FLASK(100ML)	CHEMISTRY (BSH)	2900 1935	WORKIN G(35)	05/11/2018 06/09/2019
254	VOLUMETRIC FLASK(250ML)	CHEMISTRY (BSH)	3780	WORKIN G(10) NOT WORKIN G(10)	05/11/2018
255	VOLUMETRIC FLASK(500ML)	CHEMISTRY (BSH)	574 590	WORKIN G(4)	05/11/2018
256	VOLUMETRIC FLASK(1000ML)	CHEMISTRY (BSH)	390 820	WORKIN G(3)	05/11/2018 06/09/2019
257	BEAKER(500ML)	CHEMISTRY (BSH)	550 550	WORKIN G(8) NOT WORKIN G(2)	05/11/2018 06/09/2019
258	DIGITAL BALANCE	CHEMISTRY (BSH)	4200	NOT WORKIN G	05/11/2018
259	EDTA(500GM)	CHEMISTRY (BSH)	740 3420	WORKIN G	05/11/2018 06/09/2019
260	EBT(25GM)	CHEMISTRY (BSH)	450	WORKIN G	05/11/2018
261	ZINC ACETATE(500GM)	CHEMISTRY (BSH)	670	WORKIN G	05/11/2018

262	CONDUCTIVITY WATER(1LIT)	CHEMISTRY (BSH)	520	WORKIN G	05/11/2018
263	SALT BRIDGE	CHEMISTRY (BSH)	85	WORKIN G	NOT RECEIVED YET
264	EDTA (100GM)	CHEMISTRY (BSH)	370	WORKIN G	05/11/2018
265	SILVER NITRATE(25GM)	CHEMISTRY (BSH)	7770 22884	WORKIN G	12/02/2018 05/11/2018 06/09/2019
266	POTASSIUM DICHROMATE(500GM)	CHEMISTRY (BSH)	1120	WORKIN G	05/11/2018
267	FERROUS SULPHATE(500GM)	CHEMISTRY (BSH)	220	WORKIN G	05/11/2018
268	PHOSPHORIC ACID(500ML)	CHEMISTRY (BSH)	720	WORKIN G	05/11/2018
269	HYDROGEN PEROXIDE(500ML)	CHEMISTRY (BSH)	450 1018	WORKIN G	05/11/2018 06/09/2019
270	LABEL STICKER	CHEMISTRY (BSH)	50	WORKIN G	05/11/2018
271	BUTTER PAPER	CHEMISTRY (BSH)	9	WORKIN G	05/11/2018

272	TEST TUBE BRUSH	CHEMISTRY (BSH)	180	WORKIN G	05/11/2018
273	GLOVES	CHEMISTRY (BSH)	300	WORKIN G	05/11/2018
274	WOODEN TABLE	CHEMISTRY (BSH)	78000	WORKIN G	12/07/2018
275	CLASSROOM TABLE	CHEMISTRY (BSH)	51000	WORKIN G	12/07/2018
276	Ph meter	CHEMISTRY (BSH)	36000	WORKIN G	23/07/2018
277	DIGITAL POTENTIOMETER	CHEMISTRY (BSH)	56000	WORKIN G	23/07/2018
278	CONDUCTIVITY METER	CHEMISTRY (BSH)	48000	WORKIN G	23/07/2018
279	STOPWATCH	CHEMISTRY (BSH)	5000	WORKIN G	23/07/2018
280	SODIUM CHLORIDE	CHEMISTRY (BSH)	290	WORKIN G	06/09/2019
281	WEIGHING MACHINE(WENSAR)	CHEMISTRY (BSH)	39000	WORKIN G	06/09/2019
282	DOUBLE DISTILLATION UNIT (3LTR)	CHEMISTRY (BSH)	23800	WORKIN G	06/09/2019
283	CONDUCTIVITY METER	CHEMISTRY (BSH)	20800	WORKIN G	06/09/2019
284	MAGNETIC STIRRER CUM HOT PLATE	CHEMISTRY (BSH)	7800	WORKIN G	06/09/2019

285	ULTRASONIC BATH SONICATOR (20 TO 30 KHZ, 1000 WT)	CHEMISTRY (BSH)	21300	WORKIN G	06/09/2019
286	IODINE(100 GM)	CHEMISTRY (BSH)	2880	WORKIN G	06/09/2019
287	MEASURING CYLINDER(100ML)	CHEMISTRY (BSH)	945	WORKIN G(5)	06/09/2019
288	MEASURING CYLINDER(250ML)	CHEMISTRY (BSH)	1600	WORKIN G(5)	06/09/2019
289	BEAKER(200ML)	CHEMISTRY (BSH)	1600	WORKIN G(5) NOT WORKIN G(1)	06/09/2019
290	BEAKER(100ML)	CHEMISTRY (BSH)	1040	WORKIN G(20)	06/09/2019
291	AMMONIA BUFFER SOLUTION(500ML)	CHEMISTRY (BSH)	1280	WORKIN G	06/09/2019
292	POTASSIUM IODIDE(100GM)	CHEMISTRY (BSH)	3260	WORKIN G	06/09/2019
293	HYDROCHOLORIC ACID(2.5 LITRE)	CHEMISTRY (BSH)	950	WORKIN G	06/09/2019
294	ACETONE(2.5LITRE)	CHEMISTRY (BSH)	1580	WORKIN G	06/09/2019
295	BURETTE STAND	CHEMISTRY (BSH)	3250	WORKIN G(10)	06/09/2019
296	CONICAL FLASK(100ML)	CHEMISTRY (BSH)	2670	WORKIN G(30)	06/09/2019

297	ETHANOL(500ML)	CHEMISTRY (BSH)	640	WORKIN G	06/09/2019
298	SODIUM THIOSULPHATE(500 GM)	CHEMISTRY (BSH)	490	WORKIN G	06/09/2019
299	SPATULA (SMALL)	CHEMISTRY (BSH)	130	WORKIN G(2)	06/09/2019
300	SPATULA	CHEMISTRY (BSH)	248	WORKIN G(4)	06/09/2019
301	MUREXIDE INDICATOR(5GM)	CHEMISTRY (BSH)	620	WORKIN G	06/09/2019

### **University Grants Commission**

### **Appendix-XVI**

### **Sports Infrastructure**

I. Facility

Open Play Ground(s) for outdoor sports

- a. (Athletics, Football, Hockey, Cricket, Volleyball etc.): Yes
- b. Track for Athletics- In progress
- c. Basketball courts: Yes
- d. Squash/Tennis Courts: Tennis Court is present.
- e. Swimming Pool(Size): No
- f. Indoor Sports Facilities including gymnasium
- i) Mini Football Court ii) Mini Handball Court iii) Mini Throw Ball Court
- iv) Golf v) Billiards vi) Table Tennis
- g. Any other

Cricket Net Practice area

### **University Grants Commission**

### **Appendix-XVII**

## Information about the composition of the statutory bodies of the University

Separately for Governing Board, Executive Council, Board of Management, Academic Council, Finance Committee, Board of Studies, Others

	Governing Board				
SI. No	Name	Designation/Profession	Postal Address	Date of Constitution	
1	Prof. (Dr.) Satyajit Chakrabarti	Chancellor, UEM, Kolkata, Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
2	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM, Kolkata, Vice Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	04.04.2015;	
3	Shri Shekhar Dutt	Former Hon'ble Governor of Chattisgarh & Ex-Defence Secretary, Govt. of India, Member	C-805, Kenwood Towers, Charmwood Village, Suraj Kund Road, Faridabad, Haryana 121009	Reconstituted on 24.12.2020	
4	Prof. (Dr.) D. S. Chauhan	Former President, AIU, New Delhi & Vice Chancellor, GLA University, Mathura, Member	17KM Stone NH- 2, PO: Chaumuhan, Mathura UP 281406		
5	Shri Sujit Kr. Sarkar	IPS (Retd.), Former State Chief Information Commissioner, Ex- Director General of Police, West Bengal, Member	GD-293, Sector III, Salt Lake, Kolkata 700106		

			T	
6	Shri R. Bandyopadh yay	IAS (Retd.), Former Secretary, Ministry of Corporate Affairs, Govt. of India, Member	H-12/2 NBCC VIBGYOR TOWERS, AA-1, New Town, Rajarhat, Kolkata – 700156	
7		Director of Technical Education, Govt. of West Bengal, State Nominee	Directorate of Technical Education 10 <sup>th</sup> Floor, Bikash Bhavan, Saltlake, Kolkata-700091	
8	Dr. Swapan Bhattacharya	Former Professor & HOD, Dept of CSE, Jadavpur University Former Director, NIT(Durgapur, Suratkal, Itanagar, Calicut), Former Director, IIIT- Kolkata, Member	Tower-4, Flat – 201, UTSA LUXURY, Kolkata 700156, Mob: 98301-28721	
9	Dr. Shantanu Chakrabarti	Former Head of Research Applications, Tata Steel, India, Hony Visiting Scientist DMSRDE (DRDO), Distinguished visiting Professor, Indian National Academy of Engineering, Member	Kripa-kunjo (3 <sup>rd</sup> floor), 204/1 becharam Chatterjee road(opposite Shitala Mandir/Agrani Sangha), Behala(Bus stop Manton on Diamond Harbour Road)	
10	Dr. Biman Chakrabarti	Member	Flat 9/2, Alokapuri, 36C, Ballygunge Circular Road, Kolkata 700019	
11	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	

_	1	T	1	
12	Prof. Banani Chakrabarti	Pro-Vice Chancellor (Finance), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
13	Prof. (Dr.) K. P. Ghatak	Dean (Engineering),UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
14	Prof. (Dr.) Rajiv Ganguly	Dean (Science), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
15	Prof. Sukalyan Goswami	Registrar, UEM, Kolkata, Member Secretary, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160	

	Academic Council				
SI. No	Name	Designation/Profession	Postal Address	Date of Constitution	
1	Prof. (Dr.) Satyajit Chakrabarti	Chancellor, UEM, Kolkata, Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
2	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM, Kolkata, Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160		
3	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
4	Prof. Banani Chakrabarti	Pro Vice Chancellor (Finance), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
5	Prof. (Dr.) Biswajoy Chatterjee	Vice Chancellor, UEM, Jaipur, Member	University of Engineering & Management, 'GURUKUL', 6 km from Chomu on Sikar Road (NH-11), Jaipur-303807, Rajasthan	04.04.2015; Reconstituted on 11.06.2021	
6	Prof. (Dr.) K.P. Ghatak	Dean (Engineering), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
7	Prof. (Dr.) Abir Chatterjee	Dean (R&D), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
8	Prof. (Dr.) Rajiv Ganguly	Dean (Science), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		
9	Prof. (Dr.) Abir Chatterjee	Dean (R&D), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160		

10	Prof. (Dr.) P. K. Acharya	Dean (Law), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
11	Prof. Rajashree Paul	Deputy Dean (R&D), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
12	Prof. (Dr.) N.K. Mandal	Controller of Exam, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
13	Prof. Basudeb Barman	Former Vice Chancellor, Kalyani University, Member	AA-115, Salt Lake City, Sec- I, Kolkata – 700064
14	Mr. Tanmoy Chakrabarty	Vice President and Global Head – Government Industry Solutions Unit, Tata Consultancy Services Ltd, Member	4 & 5th floor, PTI Building, No 4, Sansad Marg, New Delhi - 110001
15	Prof. (Dr.) Ramkrishna Sen	Professor, Biotechnology Dept, IIT KGP, Member	Dept. of Biotechnology, Indian Institute of Technology, Kharagpur, Paschim Medinipur, Pin- 721302
16	Prof. Dilip Kumar Pal	Former Professor & HOD, Dept of Mechanical Engg.& Former Dean (Administration), NIT, Durgapur, Member	Calcutta Greens Phase – I, Flat – HIG B 2/5, 1050/2 Survey Park, Kolkata – 700075
17	Prof. Monojit Mitra	Professor, ECE Dept.,IIEST Shibpur, Member	44/1 Babu Bagan Lane, Dhakuria, Kolkata – 700031
18	Mr. Dipankar Chakrabarti	Executive Director, Advisory Risk Management and Technology Optimization Lead ,PricewaterhouseC oopers Pvt. Ltd., Member	PricewaterhouseCooper s, Millennium City IT Park, 7th Floor, Tower - I, DN 62, Sector - V, Salt Lake, Kolkata - 700 091

			T
19	Dr. Abhijit Dasgupta	Joint Managing Director, M. N. Dastur & Co (P) Ltd, Member	M. N. Dastur & Co (P) Ltd, P-17, Mission Row Extension, Kolkata – 700013
20	Prof. Subrata Basak	Principal (BBA, BCA, M.sc), IEM, Member	Institute of Engineering & Management, Ashram Building, GN Block, Sector V, Bidhannagar, Kolkata-700091
21	Prof. (Dr.) K.K. Ghosh	Professor, IEM, Member	Institute of Engineering & Management, Ashram Building, GN Block, Sector V, Bidhannagar, Kolkata-700091
22	Prof. Soumen Banerjee	HOD (ECE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
23	Prof.(Dr.) Kartik Sau	HOD (Science & Humanities Dept), UEM, Kolkata, Member	University of Engineering & Management, KolkataMain Arterial Road, Action Area III, New Town, Kolkata- 700160
24	Prof. Somnath Hazra	HOD (CE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
25	Prof. Koustov Mondol	HOD (ME Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
26	Prof. Sanjay Bhadra	HOD (EE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
27	Prof. (Dr.) Susmita Mukherjee	HOD (BT Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160

28	Prof. Ratan Kr. Basak	HOD (BBA, BCA, MBA & MCA Depts), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
29	Mr. Partha Bakshi	Proctor, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
30	Prof. (Dr.) Ajanta Das	Professor (CSE Dept.), UEM, Kolkata, Member	University of Engineering & Management, KolkataMain Arterial Road, Action Area III, New Town, Kolkata- 700160
31	Prof. Sukalyan Goswami	Registrar, UEM, Kolkata, Member Secretary	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160

	Finance Committee				
SI. No	Name	Designation/Profession	Postal Address	Date of Constitution	
1	Prof. (Dr.) Satyajit Chakrabarti	Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
2	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata - Vice Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
3	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor,UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
4	Mr. Debashis Kar	FCA - Statutory Auditor – Member	113A, AJC Bose Road, Kolkata- 700013	04.04.2015; Reconstituted	
5	Mr. Kartik Ghosh	Dy. FA & CAO – Member	120, SDF Building, Saltlake Electronics Complex, Calcutta- 700091	on 06.04.2018	
6	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
7	Prof. Sukalyan Goswami	Registrar, UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
8	Mr. A.K. Dutta	FA & CAO - Member Secretary	120, SDF Building, Saltlake Electronics Complex, Calcutta- 700091		

# **Composition of Board Studies committee for Individual Department**

Department of Computer Science and Engineering		Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial Road, Action	21 <sup>st</sup> June 2017
Industry	Two Industry Experts from renowned Organizations in India	Area III, New Town, Kolkata-	
Expert Members	All Faculty members of Dept.	700160	

Department	of Computer Science & Technology	Postal Address	Date of Constitution
Chairperson	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial Road, Action	21 <sup>st</sup> June 2017
Industry Expert	Two Industry Experts from renowned Organizations in India	Area III, New Town, Kolkata-	
Members	All Faculty members of Dept.	700160	

Department of Computer Science & Information Technology		Postal Address	Date of Constitution
Chairperson	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	21 <sup>st</sup> June 2017
Industry	Two Industry Experts from renowned	Road, Action	
Expert	Organizations in India	Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Department of Computer Science and Engineering (AIML)		Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	20 <sup>th</sup> June 2019
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-	
Industry Expert	Two Industry Experts from renowned Organizations in India		
Members	All Faculty members of Dept.	700160	

	of Computer Science and Engineering kchain and Cybersecurity)	Postal Address	Date of Constitution
	Head of the Department Faculty of the department	University of Engineering &	Constitution
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata	o o th
Industry Expert	Two Industry Experts from renowned Organizations in India	Main Arterial Road, Action	20 <sup>th</sup> June 2019
Members	All Faculty members of Dept.	Area III, New Town, Kolkata- 700160	

Department of Computer Science & Business Systems		Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial	20 <sup>th</sup> June 2019
Industry	Two Industry Experts from renowned	Road, Action	2019
Expert	Organizations in India	Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Department of Electronics & Communications Engineering		Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial	12 <sup>th</sup> June
Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New	2017
Members	All Faculty members of Dept.	Town, Kolkata-	

Departmen	nt of Electrical Engineering	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering &	Reconstituted
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial Road, Action	at 13 <sup>th</sup> May 2019
Industry	Two Industry Experts from renowned	Area III, New	
Expert Organizations in India		Town, Kolkata-	
Members	All Faculty members of Dept.	700160	

Department of Mechanical Engineering		Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	20 <sup>th</sup> June 2017 reconstituted at 15 <sup>th</sup> may 2019
Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New Town,	
Members	All Faculty members of Dept.	Kolkata- 700160	

Departme	nt of Civil Engineering	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	Management, Kolkata Main Arterial	23 <sup>rd</sup> May 2017, reconstituted at 4 <sup>th</sup> April 2019
Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New Town,	
Members	All Faculty members of Dept.	Kolkata- 700160	

Department	of Biotechnology	Postal Address	Date of Constitution
Chairperson	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	&   Management,   Kolkata   Main Arterial	16 <sup>th</sup> June 2017
Industry	Two Industry Experts from renowned Organizations	Road, Action	
Expert	in India	Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Departme	nt of Bachelor of Computer Applications	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	<ul><li>&amp;</li><li>Management,</li><li>Kolkata</li><li>Main Arterial</li></ul>	15 <sup>th</sup> June 2018
Industry	Two Industry Experts from renowned	Road, Action	
Expert	Organizations in India	Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Departme	nt of Master of Computer Applications	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	15 <sup>th</sup> June 2018
Industry	Two Industry Experts from renowned Organizations	Road, Action	
Expert	in India	Area III, New Town,	
Members	All Faculty members of Dept.	Kolkata- 700160	

Departmen	nt of Master of Business Administrations	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	15 <sup>th</sup> June 2018

Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New	
		Town,	
Members	All Faculty members of Dept.	Kolkata-	
	·	700160	

Departme	nt of Bachelor of Business Administrations	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	15 <sup>th</sup> June
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	2018
Industry	Two Industry Experts from renowned Organizations in	Road, Action	
Expert	India	Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Departme	nt of Bachelor of Business Administrations (LLB)	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	24 <sup>th</sup> December 2018
Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

Departme	nt of bachelor of Hotel Management	Postal Address	Date of Constitution
Chairman	Head of the Department	University of	
Secretary	Faculty of the department	Engineering	
Academic Expert	Two Academic Experts from Top Academic Universities in India	& Management, Kolkata Main Arterial	15 <sup>th</sup> January 2019
Industry Expert	Two Industry Experts from renowned Organizations in India	Road, Action Area III, New	
Members	All Faculty members of Dept.	Town, Kolkata- 700160	

	Internal Quality Assurance Cell			
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM, Kolkata, Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM, Kolkata, Vice Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
3	Prof. (Dr.) Biswajoy Chatterjee	Vice Chancellor, UEM, Jaipur, Member	University of Engineering & Management, 'GURUKUL', 6 km from Chomu on Sikar Road (NH-11), Jaipur- 303807, Rajasthan	18.04.2017;
4	Prof. (Dr.) Manoj Mitra	Former Dean of Faculty for Engg. & Technology, Jadavpur University, Member	25, Jadavpur University Employees Housing Co-operative, Kolkata-700094	Reconstituted on 04.02.2020
5	Prof. (Dr.) Sekhar Bhattacharjee	Former Professor of Calcutta University Former Reader of Calcutta University (Nominee from Industrialists), Member		
6	Prof. (Dr.) Malay Gangopadhyay	HOD-ECE, IEM, Kolkata, Member	Institute of Engineering & Management, Gurukul campus, Salt Lake Electronics Complex, Kolkata-700091	
7	Prof. (Dr.) Rajiv Ganguly	Dean (Science), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	

8	Prof. (Dr.) Abir Chatterjee	Dean (R&D), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
9	Prof. (Dr.) N.K. Mandal	Controller of Exam, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
10	Prof. Sukalyan Goswami	Registrar, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
11	Prof. (Dr.) Soumen Banerjee	HOD (ECE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
12	Prof. (Dr.) Kartik Sau	HOD (Science & Humanities Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
13	Prof. Koustov Mondol	HOD (ME Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
14	Prof. Sanjay Bhadra	HOD (EE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
15	Prof. (Dr.) Susmita Mukherjee	HOD (BT Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160

16	Prof. Somnath Hazra	HOD (CE Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
17	Prof. Ratan Kr. Basak	HOD (Dept of Computer Application and Business Administration), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
18	Mr. Partha Bakshi	Proctor, UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
19	Mr. Supratik Sinha	HOD (GS), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
20	Prof. Sundeep Singh Sondhi,	HOD (BA Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
21	Prof. Kaustuv Bhattacharjee,	HOD (CA Dept), UEM, Kolkata, Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160
22	Prof. Rajashree Paul	Director & Member Secretary	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160

	SC/ST Committee				
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution	
1	Prof. (Dr.) Sajal Das Gupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
2	Prof.(Dr.) Satyajit Chakrabarti	Pro-Vice Chancellor, UEM Kolkata - Vice Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
3	Prof.(Dr.) Rajiv Ganguly	Dean, UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
4	Prof. A. K. Pramanik	Professor of Metallurgical & Material Engineering, Jadavpur University- External member	Jadavpur University Campus Area, Jadavpur, Kolkata, West Bengal 700032	19.03.2018	
5	Prof. A. Biswas	Professor of Radio Physics & Electronics, University of Calcutta-External member	University of Calcutta, 92, Acharya Prafulla Chandra Road, Machuabazar, Kolkata, West Bengal 700009		
6	Prof. Koustov Mondol	HOD-ME Dept, UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160		
7	Prof. Suprim Sardar	Asst. Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New		

			Town, Kolkata- 700160
8	Prof. Subrata Mondal	Asst. Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160
9	Prof. Sukalyan Goswami	Registrar, UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata- 700160

	Examination Board			
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata - Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM Kolkata - Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
3	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
4	Prof. (Dr.) K. P. Ghatak	Dean Engineering, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	26.06.2015; Reconstituted on 06.04.2018
5	Prof. Sukalyan Goswami	Registrar, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
6	Prof. Ratan Kumar Basak	Asst. Professor, Computer, Application Dept., UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
7	Prof. (Dr.) Niranjan Kumar Mandal	Controller of Examinations, UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	

		Internal Complaint	s Committee	
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Susmita Mukherjee,	Asst Professor (BT Dept), UEM Kolkata – Chairperson	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
2	Prof. (Dr.) Prem Kumar Agarwal	External Member		
3	Prof. (Dr.) Abir Chatterjee	Dean Research, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
4	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
5	Prof. Sukalyan Goswami	Registrar, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	06.04.2018
6	Prof. (Dr.) Sonali Paul	Associate Professor (BT Dept), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	Reconstituted on 06.04.2021
7	Prof. Poojarini Mitra	Assistant Professor (CA Dept.), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
8	Ms. Suruchi Jha	B. Tech (CSE) 4th Year Student, UEM, Kolkata- Student Member		
9	Prof. (Dr.) Shreemoyee Ganguly	Professor (BSH Dept), UEM Kolkata – Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	

		Research Board	ı	
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM Kolkata -Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
3	Prof. Kalyan Kumar Bhar	Dean Research, Indian Institute of Engineering Science & Technology, Shibpur – Member	P.O Botanical Garden, Howrah, West Bengal 711103	
4	Prof. Chiranjib Bhattacharjee	Dean, FET, Jadavpur University - Member	Jadavpur University Campus Area, Jadavpur, Kolkata, West Bengal 700032	Reconstituted on 06.04.2018
5	Prof. (Dr.) Avirup Das Barman	Professor, Radiophysics and Electronics, Calcutta University- Member	University of Calcutta, 92, Acharya Prafulla Chandra Road, Machuabazar, Kolkata, West Bengal 700009	
6	Prof. (Dr.) Abir Chatterjee	Dean Research - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160 Main Arterial Road, Action Area III, New Town, Kolkata-700160	
7	Prof. Rajashree Paul	Deputy Dean Research- Member	University of Engineering & Management, Kolkata, Main	

			Arterial Road,
			Action Area III,
			New Town,
			Kolkata-700160
8	Prof. (Dr.) Rajiv Ganguly	Dean Science - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
9	Prof. (Dr.) K. P. Ghatak	Dean Engineering - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
10	Prof. (Dr.) Niranjan Kumar Mandal	Professor (EE Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
11	Prof. (Dr.) Kartik Sau	Professor (BSH Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
12	Prof. (Dr.) Rupali Gangopadhyay	Professor (BSH Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
13	Prof. (Dr.) Shreemoyee Ganguly	Professor (BSH Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160

14	Prof. (Dr.) Anirban Das	Professor (CA Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
15	Prof. (Dr.) Sankhadip Roy	Associate Professor (BSH Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
16	Prof. (Dr.) Sonali Paul	Associate Professor (BT Dept) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	
17	Prof. (Dr). Subhalaxmi Chakraborty	Associate Professor (CSE Dept) - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	

		Anti-Ragging Com	nmittee	
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Sajal Dasgupta,	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM Kolkata -Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
3	Prof. (Dr.) Abir Chatterjee	Dean Research, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	26.05.2015;
4	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	Reconstituted on 06.04.2018
5	Prof. (Dr.) K. P. Ghatak	Dean Engineering, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
6	Mr. Atanu Ghoshal	Inspector in-charge, New Town Police Station – Member	New Town Police Station, New Town, Kolkata	
7	Dr. Supurna Das	Counselor (Medical officer), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New	

			Town, Kolkata- 700160	
8	Ms. Shreya Bhattacharya	Student of B.Tech (CSE) 1st Year- Student Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
9	Mr. Sabhyasachi Ganguly	Student of B.Tech, Student Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
10	Prof. Sukalyan Goswami	Registrar, UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	

	Anti-Ragging Squad			
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. Sukalyan Goswami	Registrar, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
2	Prof. Nilanjan Byabarta,	Asst Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
3	Prof. Bipasha Mukherjee	Asst Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	26.05.2015;
4	Mandar Chakrabarti	Asst Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	Reconstituted on 04.03.2021
5	Prof. Subrata Mondal	Asst Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
6	Prof. Dr. Kriti Sarkar	Asst Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	

7	Mr. Suman Chakraborty	Administrative Officer II, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
8	Mr. Sanjoy Gupta	Training & Placement Officer, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
9	Ms. Aishee De Sarkar	Student Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
10	Ms. Sohini Dutta	Student Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
11	Soumita Ghosh	Student Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	
12	Prof. Varsha Poddar	Asst Prof., UEM Kolkata – Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	

	Faculty Council of Engineering			
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor- Chairman	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor- Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
3	Prof. (Dr.) K. P. Ghatak	Dean Engineering- Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
4	Prof. Sukalyan Goswami	HOD (CSE Dept)- Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
5	Prof. Somnath Hazra	HOD (CE Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	06.04.2018
6	Prof. Koustov Mondol	HOD (ME Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	0010 III <u>2</u> 0 IO
7	Prof. Sanjay Bhadra	HOD (EE Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
8	Prof. (Dr.) Susmita Mukherjee	HOD (BT Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
9	Prof. (Dr.) Niranjan Kumar Mandal	Professor (EE Dept)- Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
10	Prof. (Dr.) Anirban Das	Professor (CA Dept)- Member	University of Engineering & Management, Kolkata Main Arterial Road, Action	

			Area III, New Town, Kolkata-700160	
11	Prof. (Dr.) Sonali Paul	Associate Professor (BT Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
12	Mr. Chayan Kr Mondal	Asst. Librarian-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
13	Prof. Dr. Tanusree Roy	Asst Professor (EEE Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
14	Prof. Dr. Moupriya Nag	Asst Professor (BT Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
15	Prof. Sudipta Deb	Asst Professor (ME Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
16	Prof. Swarnabha Acharyya	Asst Professor (CE Dept)-Member	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	
17	Prof. Soumen Banerjee	HOD (ECE Dept)- Member Secretary	University of Engineering & Management, Kolkata Main Arterial Road, Action Area III, New Town, Kolkata-700160	

	Faculty Council of Management							
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution				
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
2	Prof. (Dr.) Satyajit Chakrabarti	Pro-Vice Chancellor, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
3	Prof. Ratan Basak	HOD, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
4	Prof. Titly Dhar	Asst. Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	14.05.2018				
5	Prof. Sayantan Sarkar	Asst. Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
6	Mr. Chayan Kr Mondal	Asst. Librarian, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
7	Prof. Sundeep Singh Sondhi	Asst. Prof., UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					

Faculty Council of Law							
SI. No.	Name	Name Designation/Profession		Date of Constitution			
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160				
2	Prof. (Dr.) Satyajit Chakrabarti	Pro-Vice Chancellor, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160				
3	Prof. (Dr.) Rajiv Ganguly	Acting HOD(BBA-LLB Dept.) – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	14.08.2018			
4	Mr. Chayan Kr Mondal	Asst. Librarian, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160				
5	Prof. Shrabana Chattopadhyay	Asst. Prof., UEM Kolkata  – Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160				

	Faculty council of Hotel & Hospitality Management							
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution				
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
2	Prof. (Dr.) Satyajit Chakrabarti	Pro-Vice Chancellor, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
3	Prof. Partha Pratim Bakshi	Proctor, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	Constituted 16.08.2018 Reconstituted				
4	Prof. Koustav Bose	Asst. Prof., UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	On 07.09.2021				
5	Mr. Chayan Kr Mondal	Asst. Librarian, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
6	Prof. Gautam Datta	HOD, Dept. of Hotel and Hospitality Management and Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					

	Grievance Redressal Committee							
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution				
1	Prof. (Dr.) Sajal Dasgupta,	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM Kolkata - Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
3	Prof. Basudeb Barman	Former Vice Chancellor, Kalyani University – Ombudsman	AA-115, Salt Lake City, Sec- I, Kolkata – 700064					
4	Shri Sujit Kumar Sarkar, IPS	Former Director General of Police, WB - Member	GD-293, Sector III, Salt Lake, Kolkata 700106					
5	Shri Subir Chatterjee	Advocate, Calcutta High Court – Member	Block DL 9, Flat Num 2, Salt Lake, Sec 2, Kolkata - 700106, Opp to C. K. Market					
6	Prof. (Dr.) Abir Chatterjee	Dean Research, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	10.03.2017; Reconstituted on 02.01.2019				
7	Prof. (Dr.) K. P. Ghatak	Dean Engineering, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
8	Prof. Sukalyan Goswami	Registrar, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
9	Prof. (Dr.) Niranjan Kumar Mandal	Controller of Examination, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					
10	Prof. Soumen Banerjee	HOD (ECE Dept.), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160					

11	Prof. Sanjay Bhadra	HOD (EE Dept), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
12	Prof. Somnath Hazra	HOD (CE Dept), UEM Kolkata – Memebr	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
13	Prof. Koustov Mondol	HOD (ME Dept), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
14	Prof. (Dr.) Susmita Mukherjee	HOD (BT Dept), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
15	Prof. (Dr.) Kartik Sau	HOD (Science & Humanities Dept), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
16	Prof. Ratan Kr. Basak	HOD (BBA, BCA, MBA & MCA Depts), UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
17	Mr. Indranil Banerjee	Accounts Officer, UEM Kolkata – Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
18	Mr. Ashish Gupta	B.Tech (ECE) 3rd Year Student,Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160
19	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160

	Innovation & Entrepreneurship Committee							
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution				
1	Prof. (Dr.) Rajiv Ganguly	Dean(Science), UEM Kolkata - Chairperson	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
2	Prof. Sukalyan Goswami	Registrar, UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
3	Prof. (Dr.) Sankhadip Roy	Associate Prof., UEM Kolkata - Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160	13.09.2018				
4	Prof. Bipasha Mukhopadhyay	Asst. Prof., CSE dept., UEM Kolkata, Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					
5	Prof. (Dr.) Anirban Das	Professor, UEM Kolkata - Member Secretry	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata- 700160					

Publication Board							
SI. No.	Name	Designation/Profession	Postal Address	Date of Constitution			
1	Prof. (Dr.) Sajal Dasgupta	Vice Chancellor, UEM Kolkata – Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				
2	Prof. (Dr.) Satyajit Chakrabarti	Pro Vice Chancellor, UEM Kolkata -Vice Chairman	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				
3	Prof. (Dr.) Chandan Kumar Sarkar	Professor, Indian Institute of Engineering Science & Technology, Shibpur – Member	P.O Botanic Garden, Howrah, West Bengal 711103				
4	Prof. (Dr.) Abir Chatterjee	Dean Research, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				
5	Prof. (Dr.) Rajiv Ganguly	Dean Science, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160	06.04.2018			
6	Prof. (Dr.) K. P. Ghatak	Dean Engineering, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				
7	Prof. (Dr.) Niranjan Kumar Mandal	Controller of Examination, UEM Kolkata -Member	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				
8	Prof. (Dr.) Shreemoyee Ganguly	Professor (BSH Dept.),UEM Kolkata - Member Secretary	University of Engineering & Management, Kolkata, Main Arterial Road, Action Area III, New Town, Kolkata-700160				

## **University Grants Commission**

## **Appendix-XVIII**

## Information about the Non-Teaching Staff of the University

Name	Designation	Age	Qualification	Scale of Pay	Date of Appointment	Trained Yes/No If yes, Details
SANGITA DEY	OFFICE EXECUTIVE	33	PGDBM	RS.7100- AGP RS.3200	01.03.2019	Trained`
MOULI PAUL	ASSISTANT LIBRARIAN	25	POST GRADUATE (MASTERS IN LIBRARY AND INFORMATIO N SCIENCE)	RS.7100- AGP RS.3200	18.02.2019	Trained
RAJASHREE DAS	ASSISTANT LIBRARIAN	24	POST GRADUATE (MASTERS IN LIBRARY AND INFORMATIO N SCIENCE)	RS.7100- AGP RS.3200	18.02.2019	Trained
KARTIK GHOSH	Finance Officer	43	M. Com CA (Inter)	RS.25722- AGP RS.6000	01.08.2015	Trained
INDRANIL BANERJEE	Accounts Officer	41	B. Com CA (Inter)	RS.15600- AGP RS.6000	01.08.2015	Trained

SUBRATA MUKHERJEE	Accounts Assts.	40	B. Com	RS.7100- AGP RS.3200	01.08.2015	Trained
MRINAL CHAKRABOR TY	Accounts Assts.	47	B. Com	RS.7100- AGP RS.3200	07.07.2016	Trained
NABINITA DAS	SPORTS INSTRUCTO R	27	M.P.ED	RS.7100- AGP RS.3200	10.08.2017	Trained
CHYAN KR. MONDAL	LIBRARIAN	26	BLIB.& INF.SC.	BASIC 15600 - 37100, AGP-6000, 7000, 8000	09.01.2017	Trained
AMITAVA GHATAK	PROCTOR	63	BSC(HONS)	RS.31000	01.08.2015	Trained
SUMAN CHAKRABOR TY	ASST. MANAGER	48	BSC	BASIC 7100 , AGP-3200,	01.08.2015	Trained
KRISHNEND U MAHAPATRA	OFFICE EXECUTIVE	34	B.SC	RS.5400- 25200,RS. 5400,AGP RS.2100	10.03.2016	Trained
RAJ NAG	SYSTEM ADMINISTRA TOR	36	CCNA	RS.9000,A GP RS.4700,RS .20000	01.07.2015	Trained
PARTHAJIT CHAKRABOR TY	LIBRARY ASSISTANT	47	B.LIB	RS.7100,A GP- 3200,RS.15 600	22.07.2015	Trained

DEBKINKAR DAS	SCIENTIFIC OFFICER	31	PGD IN CS	RS.9100,A GP RS.3900	13.09.2016	Trained
AKASH MUKHERJEE	TECHNICAL ASSISTANT	23	B.SC	RS.9100,A GP RS.3900	06.09.2018	Trained
SUDIP RANA	TECHNICAL ASSISTANT	24	B.SC	RS.9100,A GP RS.3900	24.07.2017	Trained
BISWAJIT BANIK	TECHNICAL ASSISTANT	50	DIPLOMA	RS.9100,A GP RS.3900	01.08.2015	Trained
GAUTAM BASAK	TECHNICAL ASSISTANT	46	DIPLOMA	RS.9100,A GP RS.3900	01.08.2017	Trained
DIBAKAR ADHIKARY	TECHNICAL ASSISTANT	24	DIPLOMA	RS.9100,A GP RS.3900	09.08.2018	Trained
BARUN KUMBHAKAR	TECHNICAL ASSISTANT	28	B.TECH	RS.9100,A GP RS.3900	01.08.2017	Trained
NARAYAN MALAKAR	TECHNICAL ASSISTANT	36	DIPLOMA	RS.9100,A GP RS.3900	01.08.2015	Trained
SANCHITA SARKAR	TECHNICAL ASSISTANT	33	DIPLOMA	RS.9100,A GP RS.3900	17.07.2017	Trained
ARPAN DEY	TECHNICAL ASSISTANT	26	ВНМ	RS.9100,A GP RS.3900	20.07.2017	Trained

TRIPTI SAHA	GROUP D	42	CLASS 9	RS.2045 AGP-1700	01.08.2015	Trained
MAHANTA MONDOL	GROUP D	44	CLASS 4	RS.2045 AGP-1700	01.08.2015	Trained
UTTAM DEY	GROUP D	32	CLASS 8	RS.2045 AGP-1700	06.11.2017	Trained
BHUPAL MANDAL	GROUP D	30	CLASS 5	RS.2045 AGP-1700	01.09.2015	Trained
MOHAN NASKAR	GROUP D	44	CLASS 4	RS.2045 AGP-1700	01.08.2015	Trained
PRATAP NASKAR	GROUP D	21	HS	RS.2045 AGP-1700	01.01.2019	Trained
SUBHAS KARAL	GROUP D	38	CLASS 5	RS.2045 AGP-1700	01.07.2015	Trained
TIMIR SARDAR	GROUP D	31	GRADUATION	RS.2045 AGP-1700	01.07.2015	Trained
BIJOY MAHATO	GROUP D	35	CLASS 3	RS.2045 AGP-1700	01.08.2015	Trained
BISWANATH CHOUDHUR Y	GROUP D	63	CLASS 10	RS.2045 AGP-1700	01.08.2015	Trained
JAGABANDH U MONDAL	GROUP D	46	CLASS 10	RS.2045 AGP-1700	01.08.2015	Trained
PINKY HARI	GROUP D	26	CLASS 5	RS.2045 AGP-1700	01.10.2015	Trained