Mandatory Disclosure Jorhat Institute of Science and Technology

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website. The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1.	Nam	e of	the Institution	JORHAT INSTITUTE OF SCIENCE AND TECHNOLOGY					
	Add	ress	& Contact Details	Address: Sotai, Chenijan, Jorhat, (Assam), India, 785010 Contact No: 0376-2395369 Mobile: EmailId:principaljistnew@gmail.com					
2	N		J - J J	Website :www.jist.ac.in NA					
2.	Inam	ie an	d address of the Trust						
3.	Nam	e an	d Address of the Principal	Dr. Atanu Kumar Dutta.					
				Email Id: <u>principaljistnew@gmail.com</u> Mobile:+91 9435107990					
4.	Nam	e of	the affiliating University	Assam Science and Technical University (ASTU), Guwahati.					
5.	Gov	erna	nce:	·					
	Mem	ber	s of the Board and their b	prief background					
				·····					
	5.1	Bo	ard of Governors:						
		Sl. No.	Designation	Name and Address					
		1	Chairperson	Prof. Dhirendra Nath Buragohain Former Director, IIT Guwahati					
		2	Member Secretary	Dr.Atanu Kumar Dutta Principal, JIST					
		3	Govt. Nominee Member	Dr. A.M. Peters Former Principal, JEC, Jorhat					
		4	Govt. Nominee Member	Dr. Ranjan Tamuli, Prof. Bio-Science & Bio. Engg, IIT Guwahati					
		5	Govt. Nominee Member	Dr. B.N. Sahoo, G.M. Safety and Environment, Oil India LTD. Duliajan					
		6	Govt. Nominee Member	Sri Shyamkanu Mahanta, Enterpreneur-Infrastructure, Tourism Hydropower Implementation					
		7	Govt. Nominee Member	Dr. Dhrubajyoti Borah, Director of Technical Education, Assam					
		8	University Member	Dr. B.R. Phukan, Academic Register, ASTU					
		9	Academic Member	Dr. Chandra Chutia, Assoc. Prof., Mathematics, JIST					

	10	Academic Men	nber	Dr. Sudarshan Patowary, Asstt. Prof. & HOD(Civil), JIST						
5.2	Mem	bers of Acader	nic Adviso	sory Body:						
	Sl. No.	Designation		Name and Address						
	1	Chairman		Dr. Atanu Kumar Dutta, Principal. JIST						
	2	Convenor		Dr.Monisha Rajkhowa, Associate Professor &HoD, Physics						
3 Memb				Mr. Dibyajyoti Borah, Asstt. Professor, Department of Chemistry						
Enor	4	Member	Maating	Mr. Mridul Deka, Asstt. Professor, Department of Mechanical Engg.						
Freq	luent	ly of the Board	i Meeting a	g and Academic Advisory Body: Oncein EveryYear						
5.3	Org	anizational ch	art and pr	processes:						
		ad of Department	Administrati Head Ass	1. Hostel Warden						
	L	aboratory Staffs	Office S	4. Computer Centre 5. TPO Cell 6. AICTE Cell 7. Bus Service 8. Water Service						
	Pos	ition		Function						
	Commissioner & Secretary to Govt. of Assam, Education Department		ovt. of	 Frame directive, policies and principles Approves all financial, administrative and other policy making decisions Appoint Gazetted staff Approve budgets 						
	Ec	rector of Tec lucation, Ass		 Frame and implement all directive, policies and principles Prepare and allot budgets for technical institutes Appoint non-gazetted staff 						
	Prir	ncipal		 Executes organizational functions/activities Acts as Drawing and Disbursing Officer (DDO) Admits students to the college Implement all academic decisions as per guidelines of affiliating university 						

		• Managag appoints and finance					
		Manages accounts and financeManages Purchase after Govt's sanction					
	Head of the Department	 Plans and executes academic activities of the 					
	ricad of the Department	department					
		 Maintains discipline in the department 					
		• Monitors academic activities of the department					
		• Ensures smooth functioning of the departments					
		• Involves in planning and maintaining the laboratories					
		 Assists Principal in preparing academic policy decisions 					
		• Implements all academic and administrative decisions in the department					
	Academic Cell i/c	Prepares Academic Calendar for the college					
		Prepares class time tables					
		Prepares internal examination schedules					
		• Ensures smooth conduction of internal and university examinations					
		• Assists Principal in taking academic decisions					
	Hostel Superintendent	Manages the hostel					
	-	• Maintains discipline in the hostel					
		• Ensures smooth functioning of the hostel					
		 Maintains academic and congenial environment in the hostel 					
	Training & Placement						
	Officer	 Arranges students training 					
	Officer	 Arranges campus interviews 					
		• Conducts in-house training programme to enhance					
		graduate employability					
5.4	Mechanism/ Norms and Proc	cedure for democratic/good Governance					
	<i>"Jorhat Institute of Science and Technology"</i> is committed to impart <i>"Quality Education"</i> leading to Under Graduate engineering and aims to be a Premier institute in the Northeast Region through continual improvement.						
	The College is a Full-Fledge	d Government Engineering college and abides by all rules					
	and regulations of Govt. of	Assam. The Principal of the College is the sole Drawing					
	and Disbursing Officer (DD	O). All the payments are made after obtaining approval					
	and signature from Principal	I. The HoDs of the departments send the requirements of					
	the department and make ex	xpenditure after getting approval from the Principal. The					
	payments are made by	the Principal after submission of proper bill with					
	recommendation of payment	s by HoD of the department.					
5.5	Student Feedback on Institut	ional Governance/ Faculty performance					
	batch of students of the coll some of the academic facilit	s obtained at the end of final semester from the outgoing lege. The parameters on which feedback is taken include ties such as adequacy of classrooms, laboratories, library, ternet availability, hostel facility, sports facilities, etc.					

5.6	6 Feed Back Analysis:											
	The feedback is analyzed and major components of improvement are identified by a group of faculties designated by the principal. For the faculty whose feedback is found to be less than 3 out of 5, counselling is given by the Principal, JIST											
5.7	Student feedback on teaching-learning process:											
	Feedback is taken twice online: One in the mid seme semester. The format is given below	ester and the other, at the end of the										
	SI. Faculty attributes	Verv	Poo	Average	Good	Very						
	N N	Poor	r	riveruge	0000	good						
	0.											
	1 Ability to plan and organize the course and course coverage											
	2 Enthusiasm and command over the subject											
	3 Communication ability (audible, clear proper, etc.)											
	4 Treatment and interaction with students inside and outside the class rooms											
	5 Response to students queries and efforts to clear doubts											
	6 Availability and accessibility of the teacher in the department for consultation fixed for it											
	7 Ability to make difficult ideas clear and ability											
	to make teaching-learning interesting											
	8 Efforts to encourage students' participation in the class											
	9 Regularity, punctuality and commitment of the teacher in taking classes.											
	10 Regularity in sessional assignment, class test/mid-term examination script evaluation and returning checked copies											
5.8	Nature and Extent of involvement of Facul affairs/improvements	lty and students in academic										
	As far as arriving at the various administrative dec											
	been set up. Further, a core committee involving HoDs under the ch Principal will look after the various administrative and academic issue from time to time. The HoDs of the department are given the responsibi running of department and taking decisions of various academic and issues related to the department and report to the Principal if required.											
5.9	Grievance Redressal mechanism for Faculty, staff	f and st	udeı	nts:								
	The Grievance Redressal Committee was const grievances. The Grievance Redressal Committee atte and complaints of students whatever be the nature of	empts to	add	ress genui								
	 Grievance Committee: 1. Chairman: Dr. Atanu Kumar Dutta, Princiapl, 2. Member: Dr. Indrani Gogoi, Training and Place 3. Member: Dr. Monisa Rajkhowa, Associate 					nent o						

5.10	4. Est	Establishment of Anti Ragging Committee						
				No. JIST/Committee/22/102-115(A)				
	Sl. No.	Designation	Name and Ac					
	1	Chairman	Dr. Atanu Ku	mar Dutta, Principal, JIST				
	2	Member	Ms. Parineeta	Chakraborty, Assistant Commissioner, Jorhat				
	3	Member	Mr. Diganta K	Kumar Nath, i/c Lahdoigarh Police Station				
	4	Member	Mr. Bikash Ha	andique, Reporter, Dainik Janambhumi				
	5	Member	Mr. Tirtha Prasad Saikia, Joint Director, NEA Representative of NGO					
	6	Member	Dr DipjyotiBaglari, Asstt. Professor, JIST Ms Sewali Nath Baruah, Parents, Garchuk, Guwahati Mr. Amborish Bora, Student Representative, 1 st Sem, Dep Chemistry, Boarder Hostel No. 1					
	7	Member						
	8	Member						
	9	Member	Miss. Barbie Dutta, Student Representative, 1st Sem, D Civil Engg, Boarder of Girl HostelMr. Sagar Jyoti Phukan, Student Representative, 1st Sem of Electronics & Telecommunication Engg. , Boarder No.2					
	10	Member						
	11	Member		oti Borthakur, Senior Student Representative, 5 ^t Physics, Boarder Hostel No.1				
	12	Member		n Yasmin Ahmed, Senior Student Representative t. of B.Sc. IT, Boarder of Girl Hostel				
	13	Member	Mr Dip Deori	, Senior Student Representative, 5 th Sem, Dept. o ngg., Boarder Hostel No.2				
	14	Member	Mr. Arman A	ziz, Representative of Non-Teaching staff, Junio ablishment Section, JIST				
5.11	Esta	blishment of On	line Grievance	Redressal Mechanism				
	http:	//www.jist.ac.in/	grievance-cell.ph	<u>p</u>				
	Web	Admin: jameson.1	nush@gmail.com	<u>1</u>				
5.12	2 Establishment of Grievance Redressal Committee in the Institution Appointment of OMBUDSMAN by the University							
				grievance redressal committee:				
	S1 I	0	n	Name & Address				
	1 2	Chairman University	Ombudsperson	Dr. Atanu Kumar Dutta, Principal, JIST Prof. Sarbeswar Bujarbaruah, Ex Director, CPP-IPR				
	3 Member			Dr. Monisa Rajkhowa, Associate Professor and Head, Department of Physics				
	4	Member		Dr. Sudarshan Patowary, Assistant Professor				

				& HoD, Civil Engineering				
	5 N	Member		Mr. Nayanjyoti Talukdar, Assistant Professor,				
				Department of Mechanical Engineering				
	6 N	Member		Mr. Pankaj Borah, Assistant Professor,				
				Department of Power Electronics &				
				Instrumentation Engineering				
	7 5	Students Me	mber	Mr. Saurabh Baidya B.Tech 8 th Semester,				
				Mechanical Engineering				
	8 5	Students Me	mber	Mr. Haridarshan Borah, B.Tech 6 th Semester,				
				Civil Engineering				
	9 5	Students Me	mber	Mr. Kaushik Mazumdar, B.Tech 6 th Semester,				
				Civil Engineering				
5.13	Establishm	nent of Inter	rnal Complair	nt Committee (ICC)				
			-	among girl students & ladies faculty member.				
			•••	elling, legal aid in case of atrocities against women.				
				women rights.				
				health, personality development etc.				
		010	0 0					
	• 10 av	fold and pro-	mon sexual na	rassment at workplace				
	The following are the members of the Internal Complaint Committee (ICC):							
	Presiding Officer: Dr. Monisa Rajkhowa, Associate Professor, Dept. of Physics							
	Faculty Member: 1. Dr. Parasa Hazarika, Assistant Professor, Dept. of Chemistry 2. Dr. Dipjyoti Baglari, Assistant Professor, Dept. of Civil Engg.							
	Non-teaching member: 1. Ms. Pranati Devi, Nurse (GNM) 2. Mr. Arman Aziz, Junior Assistant Establishment Section.							
	Student Member: 1. Miss. AsrinaYashin, M.Sc., 1 st Semester, Department of Physics 2. Mr. Ankur Jyoti Bhuyan, B.Sc 3 rd Semester, Department of Chemistry							
	3. Ms. Disha Das, B.Tech, 5 th Semester, Electronics & Telecommunication Engineering.							
5.14	Establishment of Committee for SC/ST							
	Appointmen	t order refere	nce number: JIS	T/Committee/22/90-95				
	1. Mr. Pranjal Das, Assistant Professor & HoD, Department of Electronics &							
	Telecommunication Engineering.							
	2. Mr. 1	Pankaj Bora	ah, Assistant	Professor, Department of Power Electronics &				
	Instrumentation Engineering.							
	3. Mr. D	Dibyajyoti B	orah, Assistant	t Professor, Dept. of Chemistry				
	4. Mrs. Barnali Das, Assistant Professor & HoD, Humanities							
	5. Dr. Borad M. Barkachary, Assistant Professor, Department of Mechanical							
 Engineering								
5.15	Internal Q	uality Assu	rance Cell					
	Chairperso	n	Principal, JIS	Т				
	Members:		a) Dr Mari	sa Paikhowa Associata Professor Department of				
	members:		,	sa Rajkhowa, Associate Professor, Department of Advisor, Academic Cell				
			Filysics, A	Auvisol, Acautille Util				

		Nominated Membe	Cell Co- c) Mr. Di Chemist Section) d) Dr. Bora of Mech e) Mr. Jan Departm f) Mrs. Baz g) Mr. Nay of Mech	ics & Inst Ordinator (byajyoti E ry, Exam ,Academic ad M. Bark anical Eng neson Mus nent of IT, rnali Das, A ranjyoti Ta anical Eng ueswar Gog ishek Phuk ntative iSaikia, Pri	rument (Engg. Borah, ination Cell M achary, ineerin shahary Hostel Assistan lukdar, ineerin coi, Gho con Bon	ation En Section) Assistan Cell (Iember, N Assistan g, NBA (c, Assistan g, NBA (c, Assistan g, AICTE orpholia (cah, B.Sc Scientist,	gineeri t Prof Co-Ord NAAC t Profe Co-Ord ant Profe endent f Profe <u>Co-O</u> Gaon, N 3 rd Ser	ng, Exar essor, D inator (2 Co-Ordin essor, Dep inator ofessor & Girl's Ho oD, Hum ssor, Dep rdinator Member f nester, St <u>r, Alumn</u>	nination Dept. of Science. aator Dartment z Head, ostel anities Dartment rom udent	
6	Drea							Tioducts		
	Name	rammes: e of Programmes app e of Programmes Aco					B.Tech in Engineering and Technology NIL			
		s of Accreditation of		Preliminary Stage						
	Total	number of Courses				04 (Fo	ur)			
	No. c	of Courses for which	applied for Accrea	litation		NIL				
	result Resu	s of Accreditation – ts awaited/ Applied f lts of the visits awai rses (specify the nu	or SAR and visits ited/ Rejected/ Ap	completed	1/	Prelimi	nary			
	6.1	For each Program	nme the following	g details ar	e to be	given				
		Programme	Course		Numł	Number of seats		Duration ((years)	
	1		Mechanical Eng	ineering		60		4	Ļ	
			Civil Engineerir	ng		60		4	ŀ	
		Engineering and Technology(B.Te ch)	Electronics & Telecommunica Engineering Power Electroni Instrumentation			60 60			4	
			Engineering							
	6.2			Ç		ademic Year 2021-22		1		
	4	Programme	Course	General	OBC	/MOBC	SC	ST(P)	ST(H)	
		Engineering	Mechanical	104		89	94	75	32	

	and Technolog	y Engine	ering									
	(B. Tech)	Civil Engine	ering		107	94	80	84	37			
		Electro	nics & mmunic		101	89	72	65	-			
		Power Electro	nics and nentation		84	73	76	61	-			
6.3	Fee (as approved by the state government)											
	Fee											
-	COURSE	5)										
			Civil E	lngg.				143	00/-			
			Mecha	nical E	ngg.			143	00/-			
	B. TECH	•	Electro	Electronics & Telecommunication Engg.					14300/-			
			Power	Electro	nics & Instru	mentation Eng	g.	143	00/-			
	Time sched payment of Fe entire programm	ee for the	Even Aug/ S		er: Dec/ Jar	n Odd Semes	ter:					
6.4	Placement Fa	cilities:										
	 Fully A/C Interview Rooms; Room for GD; PPT Hall with Audio-Visual Arrangements; Internet Connectivity through NKN Node 											
6.5	Campus placement in last three years with minimum salary, maximum salary and average salary:											
	Course Details											
	Sl. Name No.	Inta ke	Durati on	Cut off marks /rank of	Placement facilities	Campus place with minimun and average sa		•				
				admis sion durin g the last three years		Students placed	Min salary (LPA)	Max salary (LPA)	Avg. salary (LPA)			
-	1 CIVILENGG	60	4YR	ycars	On/Pool /Online	04(2019-2020)	2.3	2.3 2.8	2.3			
_		_	S		Campus drive	· · · · · ·	2.8 3.8	3.8	2.8 3.8			
	2 MECHANICA ENGG	L 60	4YR S		On/Pool /Online Campus drive	12(2019-2020) 02(2020-2021) 08(2021-2022)	2.3 2.8 4	4.8 2.8 7.5	3.2 2.8 5.8			

		3	ANDTI	TRONICS ELECOMMUN	60	4YR S		On/Pool Online	15(2019-2020) 02(2020-2021)	2.3 2.8	4.8 2.8	3.2 2.8
				ONENGG				npus drive		4	7.5	5.8
		4	POWE ELECT	R TRONICSAN	60	4YR		On/Pool Online	05(2019-2020)	2.3	4.8	3.2
			DINST TIONE	RUMENTA NGG		S		npus drive	02(2020-2021) 07(2021-2022)	2.8 4 LPA	3.8 7.5LPA	3.2 5.8LPA
7	Facu	lty	HORL	Nuu		<u> </u>		1			7.0EFT	5102111
	Bran	ch-v	vise list	of Facult	y mem	bers						
			LTY JE ID	TITLE		N	AME		DE	SIGNA	TION	
			40411	Dr.	ATAN	JU KUN	AR DUT	TA	Principal (i/	c)		
	Mech	anic	al Engi	neering								
	1-509	4983	02	Mr.	MAHA	AMMAD	IMTIAZ A	ALAM	Assistant Pro	ofessor		
	1-218	6606	683	Mr.	NAYA	NJYOT	I TALUKD	AR	Assistant Pro	ofessor		
	1-218	6504	473	Dr.	BORA	D M BA	RKACHA	RY	Assistant Pro	ofessor		
	1-218	6504	133	Mr.	MRID	UL DEK	ΪA		Assistant Pro	ofessor		
	1-755	7057	731	Mr.	MENC	DNJYOT	I KALITA		Assistant Prof	fessor (O	Contractu	ıal)
	1-775	8043	675	Mrs.	MURC	CHANA	CHOUDH	URY	Assistant Prof	fessor (O	Contractu	ıal)
	1-110	7400	2581	Mr.	NAGE	NDRA I	KUSHWAI	ΗA	Assistant Prof	``		,
				Dr.	SUSM	ITA DE	KA		Assistant Prof	fessor (C	Contractu	ıal)
	Civil	Engi	ineerin	g								
	1-110)2634	40411	Dr.	ATAN	JU KUN	AR DUT	ТА	Professor			
	1-232	3721	014	Dr.	SUDA	RSHAN	PATOWA	RY	Assistant Pro	ofessor		
	1-218	6504	478	Dr.	DIPJY	OTI BA	GLARI		Assistant Pro	ofessor		
	1-232	3829	303	Dr.	PRAN	AB JYO	TI BARMA	AN	Assistant Pro			
	1-952	4095	215	Mrs.	DEEP	KA TA	ΥE		Assistant Prof	-		-
	1-952	2375	335	Miss	SUDIF	TA SIK	HA SAIKI	A	Assistant Prof			,
				Ms.	KARI	SMITA	PATHAK		Assistant Prof			-
				Mr.	MAN	IPUSPA	K HAZA	RIKA	Assistant Prof	fessor ((Contract	ual)
	Electr	ronic	es & Te	lecommu	nicatio	n Engiı	neering					
	1-218	6504	048	Mr.	SATY	AJIT DA	S		Assistant Pro	ofessor		
	1-231	2998	351	Mr.	PRAN	JAL DA	S		Assistant Pro	ofessor		
	1-218	6606	688	Dr.	SANY	UKTA (CHETIA		Assistant Pro	ofessor		
	1-218	6606	823	Miss	KABI	ГА СНА	UDHURY		Assistant Pro	ofessor		
	1-356	1446	811	Miss	SIKHA	A SWAR	NAKAR		Assistant Prof	fessor ((Contract	ual)
	1-951	8280	240	Miss	SWAT	'I SINGH	ł		Assistant Prof	fessor ((Contract	ual)
	1-329	4615	401	Ms.	BHAG	YASHR	EE DEKA		Assistant Prof	fessor ((Contract	ual)
				Dr.	MOH	IUL ISL	AM		Assistant Prof	fessor (Contract	ual)
	Power	r Ele	ectronio	es &Instru	imenta	ation Er	ngineering	,				
	1-509	2662	05	Dr.	TAPA	N DAS			Assistant Pro	ofessor		
	1-218			Mr.			LUKDAR		Assistant Pro	ofessor		
	1-218			Mr.		AJ BOR			Assistant Pro	ofessor		

	1-2338538718	Mrs.	CHANDANA DEV	Assistant Professor		
	1-2313107517	Mrs.	JUMPI DUTTA	Assistant Professor		
	1-509229105	Mr.	ANGSHUMAN GOSWAMI	Assistant Professor		
	1-5749016196	Mr.	GOLAM HUSSAIN	Assistant Professor (Contractual)		
		Dr.	RAKCINPHA HATIBARUA	H Assistant Professor (Contractual		
]	Physics Departme					
	1-510980425	Dr.	MONISHA RAJKHOWA	Associate Professor		
	1-9529334001	Mrs.	RANJITA GOSWAMI	Associate Professor		
	1-509229109	Dr.		Assistant Professor		
	-	Mr.	RAJESH DUTTA	Assistant Professor (Contractual)		
	1-11043909831	Mr.	ANSHUMAN PHUKAN	Assistant Professor (Contractual)		
	-	DR.	PRANJAL SAIKIA	Assistant Professor (Contractual)		
		Dr.	MANIKANTA BORAH	Assistant Professor (Contractual)		
		211				
•	Chemistry Depar	tment				
	1-509498306	Dr.	PARASA HAZARIKA	Associate Professor		
	1-509467969	Dr.	BHASKAR SARMAH	Associate Professor		
	1-509229101	Mr.	DIBYAJYOTI BORAH	Assistant Professor		
	1-11068588084	Mr.	SHASHWATA BORAH	Assistant Professor (Contractual)		
	1-9522375108	Dr.	PALLAB KUMAR SAIKIA	Assistant Professor (Contractual)		
	1-11043909838	Dr.	HIROK JYOTI BORAH	Assistant Professor (Contractual)		
		Ms.	JASMIN SULTANA	Assistant Professor (Contractual)		
]	Mathematics Dep	artment	t			
	1-509467965	Dr.	CHANDRA CHUTIA	Associate Professor		
	1-11150127611	Dr.	PRATIBHA BORAH	Assistant Professor		
	1-7757249932	Dr.	KAMALESH PANDIT	Assistant Professor		
	1-7757249939	Mr.	RAJU PHUKAN	Assistant Professor		
	1-3294615432	Mr.	MANOJ BORA	Assistant Professor (Contractual)		
		Dr	SHAZIDA BEGUM	Assistant Professor (Contractual)		
		Ms.	CHAINI PHUKON	Assistant Professor (Contractual)		
]	IT Department					
	1-509468183	Mr.	JAMESON MUSHAHARY	Assistant Professor		
	1-9522415261	Mr.	RAJIV KALITA	Assistant Professor (Contractual)		
	1-11149976431	Mrs.	BOBITA DUTTA	Assistant Professor (Contractual)		
	1-11149976444	Ms.	DEVIKA DEKA	Assistant Professor (Contractual)		
	1-11068588090	Mr.	SIDDHARTHA ADHYAPOK	Assistant Professor (Contractual)		
]	Humanities Depa	rtment				
	1-510980421	Mrs.	BARNALI DAS	Assistant Professor		
	1-1556638610	Dr.	PRATAP DUTTA	Assistant Professor		
	1-3561014283	Mr.	NABA BORAH	Assistant Professor (Contractual)		

1-95183	73087 Mrs. SANGEETA	NEOG Assistant Professor (Contractual)				
	of Principal/ Faculty:	1				
Sl. No.	Field Name					
1	Name	Dr. Atanu Kumar Dutta				
2	Date of Birth	28/02/1967				
3	AICTE Unique ID	1-11026340411				
4	Educational Qualifications	PhD				
5	Work Experience	Teaching: 21				
	(In years)	Research: 4				
		Industry: 1+5				
		Others: Nil				
6	Area of Specialization	Solid Mechanics				
7	Courses taught at Under Graduate/ Post Graduate Level	Under Graduate: (i)Structural Analysis, (ii) Structural Design (iii) Project Post Graduate: (i) Structural Dynamics (ii) Advanced Structural Design (iii) Mini Project (iv) Dissertation				
 8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: 15 Master (Completed/Ongoing): 14+1 Ph.D. (Completed/Ongoing):1				
9	Projects Carried out	5				
10	Patents (Filed & Granted)	Nil				
11	Technology Transfer	Nil				
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference = 5 International Conference = 8				
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	 Seismic control of Cable stayed bridge-Intricate Issues in modelling, Lap LAMBERT Academic Publishing, 2012, ISBN: 978-3-8484-0819-1 Seismic Performance of Traditional Stilt House of North-East India, Lap LAMBERT, 2018 ISBN: 978-3-659-96740-5, 				
Sl. No.	Field Name					
1	Name	Md Imtiaz Alam				
2	Date of Birth	04-01-1984				
3	AICTE Unique ID	1-509498302				
4	Educational Qualifications	M.E.				
5	Work Experience	Teaching: 12				
	(In years)	Research: NIL				
		Industry: NIL				
		Others: NIL				
 6	Area of Specialization	Production, Industrial				

7	Courses taught at Under Graduate/ Post Graduate Level	Solid Mechanics, Engineering Mechanics, Design of machine elements, Industrial Engineering, Vibration
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
		Master (Completed/Ongoing): NIL
		Ph.D. (Completed/Ongoing): NIL
9	Projects Carried out	01
10	Patents (Filed & Granted)	NIL
11	Technology Transfer	NIL
12	Research Publications (No.of papers published in National/International Journals/Conferences)	01
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
Sl. No.	Field Name	
		Novogiveti Talukdag
1	Name	Nayanjyoti Talukdar
2	Date of Birth	01/07/1985
3	AICTE Unique ID	1-2186606683
4	Educational Qualifications	B.E., M,Tech
5	Work Experience	Teaching: 08
	(In years)	Research:
		Industry:
		Others: 2.5
6	Area of Specialization	Mechanical Engineering
7	Courses taught at Under Graduate/Post GraduateLevel	Engineering Mechanics, Basic Thermodynamics, Fluid Mechanics-I & II, Heat Transfer-I & II, Renewable Energy Sources etc.
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): NIL Ph.D. (Completed/Ongoing): NIL
9	Projects Carried out	01, Funded by Assam Science and Technology University (ASTU) under TEQIP-III Programme of MHRD, New Delhi.
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference: 01
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of	

	publication, etc.)	
Sl. No.	Field Name	Details
1	Name	Dr. Borad M Barkachary
2	Date of Birth	24-09-1986
3	AICTE Unique ID	1-2186504473
4	Educational Qualifications	Ph. D.
5	Work Experience	Teaching: 8 (Eight) years
	(In years)	Research: 9 (Nine) years as
		Part-Time PhD Scholar
		Industry: NIL
		Others: NIL
6	Area of Specialization	Manufacturing, Ultra-Precision Machining, Finite
		Element Method, Process Optimization
7	Courses taught at Under	1. Engineering Mechanics
	Graduate/ Post Graduate Level	2. Thermal Science3. Engineering Graphics
	Level	4. Mechanical Drawing
		5. Manufacturing Science
		6. Primary Manufacturing
		7. Advanced Manufacturing-I and II
		8. Mechanics of Materials
		. Mechanical Measurement/Mechanical
		Instrumentation and control theory
		10. Finite Element Method (Elective)
		11. Mechatronics (Elective)
8	Research guidance (Number	12. Robotics (Elective)No. of papers published in National/ International
0	of Students)	Journals/ Conferences:
		Master (Completed/Ongoing): NIL
		Ph.D. (Completed/Ongoing): NIL (Recognized for
		Guide ship on 10-01-2022)
9	Projects Carried out	2 (Two)
		 Numerical modelling and Experimental study of nanoindentation of silicon and silicon carbide (2019-2020) INR 2.55 Lacs, Funded by Assam Science and Technology University (ASTU) under TEQIP-III Programme of MHRD, New Delhi.
		2. Development and testing of a passive dryer with biomass Burner (2019-20) INR 2.81 Lacs, Funded by Assam Science and Technology University (ASTU) under TEQIP-III Programme of MHRD, New Delhi.
10	Patents (Filed & Granted)	NIL
11	Technology Transfer	NIL
12	Research Publications (No. of	International Journals : 03
	papers published in	International Conference : 08
	National/International	National Conference : 01
	Journals/Conferences)	

	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Book Chapter: 01 Advances in Computational Methods in Manufacturing. Lecture Notes on Multidisciplinary Industrial Engineering. Springer Nature, 2019 Print ISBN: 978-981-32-9071-6 Online ISBN: 978-981-32-9072-3
	Sl. No.	Field Name	
	1	Name	Mridul Deka
	2	Date of Birth	01/01/1987
	3	AICTE Unique ID	1-2186504133
	4	Educational Qualifications	M.E.
	5	Work Experience	Teaching: 11
	-	(In years)	Research: 5
	-		Industry: 2
	-		Others:
	6	Area of Specialization	Mechanical Engineering (Thermal Engineering)
	7	Courses taught at Under Graduate/ Post Graduate Level	Basic Thermodynamics, Engineering Materials, Applied Thermodynamics – I, Applied Thermodynamics – II, Refrigeration,
	8	Research guidance (Number	No. of papers published in National/ International
	-	of Students)	Journals/ Conferences:
	-		Master (Completed/Ongoing):
			Ph.D. (Completed/Ongoing):
	9	Projects Carried out	1
	10	Patents (Filed & Granted)	
	11	Technology Transfer	
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	03
	13	No. of Books published with	
		details (Name of the book, Publisher with ISBN, year of publication, etc.)	
	Sl. No.	Field Name	
	51. NO.	Name	Menonjyoti Kalita
	2	Date of Birth	10-09-1989
	3	AICTE Unique ID	1-7557057731
	4	Educational Qualifications	Master of Engineering
	5	Work Experience	Teaching: 6
	5	(In years)	Research:
			Industry:
			Others:
	6	Area of Specialization	Production and Industrial Engineering
	7		Theory of Machines, Engineering Inspection and
	/	Courses taught at Under	Incory of machines, Engineering inspection and

	Graduate/ Post Graduate Level	Metrology, Workshop Theory and Practice, Vibration and Noise Control
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: 1 paper presented in national conference
		Master (Completed/Ongoing): N/A
 		Ph.D. (Completed/Ongoing):N/A
9	Projects Carried out	2 projects completed as a Collaborative Principal
 10	Patents (Filed & Granted)	Investigator N/A
	· · · · · ·	
 11	Technology Transfer	N/A
12	Research Publications (No.of papers published in National/International Journals/Conferences)	2 papers published in national journals, 2 papers published in international journal, 5 papers presented in national conferences and 4 paper presented in international conferences
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	1 book chapter published
Sl. No.	Field Name	
1	Name	Murchana Choudhury
2	Date of Birth	04/10/1991
3	AICTE Unique ID	1-7758043675
4	Educational Qualifications	Master of Engineering
5	Work Experience	Teaching: 6 years 1 month
	(In years)	Research: Nil
		Industry: Nil
		Others: Nil
6	Area of Specialization	Thermal Engineering
7	Courses taught at Under Graduate/ Post Graduate Level	Automobile Engineering, Refrigeration, Basic Thermodynamics, Power Plant Engineering, Machine Design, Mechanics of Materials
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: NIL Master (Completed/Ongoing): NIL
		Ph.D. (Completed/Ongoing): NIL
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of paperspublishedinNational/InternationalJournals/Conferences)	1 National Conference Paper and 1 Journal Paper
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

Sl. No.	Field Name	
1	Name	Nagendra Kushwaha
2	Date of Birth	05-July-1987
3	AICTE Unique ID	1-11074002581
4	Educational Qualifications	M.Tech.
5	Work Experience	Teaching: 11 years
	(In years)	Research: Nil
		Industry: Nil
		Others:
6	Area of Specialization	Product Design and Development
7	Courses taught at Under Graduate/ Post Graduate Level	Almost all subject at Mech. Engg. in UG an Precision Measurement at PG level
8	Research guidance (Number	No. of papers published in National/ Internation
	of Students)	Journals/ Conferences: 02
		Master (Completed/Ongoing): Nil
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	ResearchPublications(No.ofpaperspublishedinNational/InternationalJournals/Conferences)	Nil
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
Sl. No.	Field Name	
1	Name	Sushmita Deka
2	Date of Birth	18/02/1991
3	AICTE Unique ID	To be left blank if not known
4	Educational Qualifications	PhD (Mechanical Engineering Department, NIT Meghalaya)
5	Work Experience	Teaching: 0
	(In years)	Research: 5 (during PhD tenure)
		Industry: Nil
		Others: Nil
6	Area of Specialization	Design and Manufacturing (Mechanic Engineering)
7	Courses taught at Under Graduate/ Post Graduate Level	Nil

8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: NIL Master (Completed/Ongoing): Nil Ph.D. (Completed/Ongoing): Nil
 9	Projects Carried out	Nil
 10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of	National Conference $= 0$
	papers published in National/International Journals/Conferences)	International Conference = 5 Journal Papers= 5
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
SL No	Field Nome	
Sl. No.	Field Name	Dr. Sudarshan Datawara
1	Name	Dr. Sudarshan Patowary
2	Date of Birth	
3	AICTE Unique ID	1-2323721014
4	Educational Qualifications	PhD
5	Work Experience	Teaching: 8
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Water resources engineering
7	Courses taught at Under Graduate/ Post Graduate Level	Open channel flow, Structural design, Irrigation engineering, Engineering hydrology, River Engineering, solid mechanics, fluid mechanics
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
 9	Projects Carried out	Th.D. (Completed/Ongoing).
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	03
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	Field Name	
51. No. 1	Name	Dr. Dipjyoti Baglari
1	1101110	DI. DIPJYOU DAGIAN

2	Date of Birth	06/06/1986
3	AICTE Unique ID	1-2186504478
4	Educational Qualifications	PhD
5	Work Experience	Teaching: 9 years
	(In years)	Research:
		Industry: 1.5 Years
		Others:
6	Area of Specialization	Geotechnical Engineering
7	Courses taught at Under Graduate/ Post Graduate Level	 Total 13 numbers: Ground Improvement Technique Steel Structure Geotechnical Engineering-I Geotechnical Engineering-II Engineering Survey-I Soil Dynamics Construction Materials and Concrete Technology Theory of structure-I Environmental Engineering-II Estimating and costing Building Material Civil Engineering Drawing Engineering graphics
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: 1 (one) Master (Completed/Ongoing): 1 (One)
		Ph.D. (Completed/Ongoing): NIL
 9	Projects Carried out	NIL
 10	Patents (Filed & Granted)	NIL
 11	Technology Transfer	NIL
12	Research Publications (No. of papers published in National/International Journals/Conferences)	15 (Fifteen)
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
 Sl. No.	Field Name	
1	Name	Dr Pranab Jyoti Barman
2	Date of Birth	02.03.1976
3	AICTE Unique ID	1-2323829303
4	Educational Qualifications	PhD in Civil Engineering
 5	Work Experience	Teaching:8 years
	(In years)	Research:4years
		Industry:1 year

		Others: 2years in private firm
6	Area of Specialization	Water resources
7	Courses taught at Under Graduate/ Post Graduate Level	Fluid Mechanics, Transportation Engineering, Engineering Geology, Environmental Impact Assessment
 8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
9	Projects Carried out	1
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	3 journal papers,6 conference papers
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	Field Name	Civil Engineering
1	Name	Deepika Taye
2	Date of Birth	28/01/1992
3	AICTE Unique ID	1-9524095215
4	Educational Qualifications	B. Tech, M. Tech
5	Work Experience	Teaching:3 years (JIST)
-	(In years)	Research:2years (M. Tech)
		Industry:2 years (DMRC)
		Others:
6	Area of Specialization	Geotechnical Engineering (M. Tech)
7	Courses taught at Under Graduate/ Post Graduate Level	Solid Mechanics, Structural Analysis, Design of steel, Building Materials, Quantity Surveying, PPCM
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
 		Master (Completed/Ongoing):
9	Projects Carried out	Ph.D. (Completed/Ongoing):
9	Projects Carried out Patents (Filed & Granted)	
10	Technology Transfer	
11	Research Publications (No. of papers published in National/International Journals/Conferences)	Conferences (National): 01
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of	

	publication, etc.)	
Sl. No.	Field Name	
1	Name	SUDIPTA SIKHA SAIKIA
2	Date of Birth	16/12/1994
3	AICTE Unique ID	1-9522375335
4	Educational Qualifications	M.E O
5	Work Experience	Teaching:2.5
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Design of civil engineering structures
7	Courses taught at Under Graduate/ Post Graduate Level	
8	Research guidance (Number of Students)	No. of papers published in National/ Internationa Journals/ Conferences:
		Master (Completed/Ongoing): completed
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	Conferences : 04
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
Sl.No.	Field Name	1
1	Name	KARISMITA PATHAK
2	Date of Birth	07/01/1996
3	AICTE Unique ID	To be left blank if not known
4	Educational Qualifications	M.TECH (Design Of Civil Engineering Structures)
5	Work Experience (In years)	Teaching: Research: Industry: Others: Work As A Project
6	Area of Specialization	Engineer (1.5 Years)DESIGN OF STRUCTURES
7	Courses taught at Under Graduate/ Post Graduate Level	Nil
8	Research guidance (Number	No. of papers published in National/ Internationa

	of Students)	Journals/ Conferences: Nil
	·	Master (Completed/Ongoing): Nil
		Ph.D. (Completed/Ongoing): Nil
 9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference =3 International Conference =1
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
 Sl. No.	Field Name	
1	Name	MANIPUSPAK HAZARIKA
2	Date of Birth	09-12-1990
3	AICTE Unique ID	To be left blank if not known
4	Educational Qualifications	B.E., M. Tech, PhD (Pursuing)
5	Work Experience	Teaching: 6 years
	(In years)	Research: 2 years (ongoing)
		Industry: Nil
		Others: Nil
6	Area of Specialization	Environmental Science and Engineering
7	Courses taught at Under Graduate/ Post Graduate Level	Environmental Engineering, Engineering Surveying, Transportation Engineering, Hydraulic Engineering, Construction Management, Concrete Technology
8	Research guidance (Number of Students)	No. of papers published in National/ InternationalJournals/ Conferences:International Conference = 2International Journal = 1National Conference = 1Master (Completed/Ongoing): NilPh.D. (Completed/Ongoing): Nil
9	Projects Carried out	NIL
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/InternationalJournals/Conferences)	National Conference= 2International Journal= 1
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil

	Sl. No.	Field Name	
	1	Name	SATYAJIT DAS
	2	Date of Birth	01/07/1981
	3	AICTE Unique ID	1-2186504048
	4	Educational Qualifications	M. Tech.
	5	Work Experience	Teaching:14
		(In years)	Research: 0
			Industry: 0
			Others: 0
	6	Area of Specialization	Electronics Design
	7	Courses taught at Under	VLSI Design, Digital System Design,
		Graduate/ Post Graduate Level	Microprocessor and Application, Linear Integrated Circuit
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
	ļ		Master (Completed/Ongoing): nil
			Ph.D. (Completed/Ongoing):nil
	9	Projects Carried out	Project title: "Design and Development of Interdigital Electrode (IDE) based sensor for detection of limonin and Naringin responsible for bitterness in citrus fruits". Research and Innovation Grant scheme, Tezpur University (Memo No.: DoRD/RIG/10-73/1592-A)
	10	Patents (Filed & Granted)	nil
	11	Technology Transfer	nil
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	Journals-02, Conferences paper presented:08
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	nil
	Sl. No.	Field Name	
	1	Name	PRANJAL DAS
	2	Date of Birth	15/12/1987
	3	AICTE Unique ID	1-2312998351
	4	Educational Qualifications	M.TECH.
	5	Work Experience	Teaching: 8 YEARS
	Ĭ	(In years)	Research:
			Industry:
			Others:
	6	Area of Specialization	DIGITAL ELECTRONICS, COMMUNICATION,
L	0		DIGITAL LELETROPHED, COMMUNICITICATION,

		SIGNAL PROCESSING
7	Courses taught at Under Graduate/ Post Graduate Level	DIGITAL CIRCUITS, SIGNALS AND SYSTEMS, ANALOG COMMUNICATION, DIGITAL COMUNICATION
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	Field Name	
1	Name	Dr. Sanyukta Chetia
2	Date of Birth	17/04/86
3	AICTE Unique ID	1-2186606688
4	Educational Qualifications	B.E., M.Tech, Ph.D
5	Work Experience	Teaching: 11 years
	(In years)	Research: Nil
		Industry: Nil
		Others: Nil
6	Area of Specialization	Signal Processing
7	Courses taught at Under Graduate/ Post Graduate Level	Electronic Measurements and Instrumentation, Digital Signal Processing, Fiber Optic Communication, Digital Image Processing, Microprocessor and Embedded Systems, Computer Networks, Data Structure and Algorithms
 8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Nil Master (Completed/Ongoing): Nil Ph.D. (Completed/Ongoing): Nil
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of paperspublishedinNational/InternationalJournals/Conferences)	International Conference: 5 International Journal: 3
13	No. of Books published with details (Name of the book,	Nil

	Publisher with ISBN, year of publication, etc.)	
 Sl. No.	Field Name	
1	Name	KABITA CHAUDHURY
2	Date of Birth	22.05.1986
3	AICTE Unique ID	1-2186606823
4	Educational Qualifications	M.Tech.
5	Work Experience	Teaching: 9 years
	(In years)	Research: 1 years
		Industry:
		Others:
6	Area of Specialization	Communication (Electronics & Telecommunication
		Engineering)
7	Courses taught at Under	Semiconductor device and circuits, electromagnetic
	Graduate/ Post Graduate	wave theory, microwave engineering, wireless
	Level	communication, optical communication at undergraduate level
8	Research guidance (Number	No. of papers published in National/ International
_	of Students)	Journals/ Conferences: -
		Master (Completed/Ongoing):-
		Ph.D. (Completed/Ongoing):-
9	Projects Carried out	-
10	Patents (Filed & Granted)	-
11	Technology Transfer	-
12	Research Publications (No. of	01
	papers published in	
	National/International Journals/Conferences)	
13	No. of Books published with	-
	details (Name of the book,	
	Publisher with ISBN, year of	
	publication,	
	etc.)	
 Sl. No.	Field Name	
1	Name	SIKHA SWARNAKAR
 2	Date of Birth	14/09/1994
3	AICTE Unique ID	1-3561446811
 4	Educational Qualifications	M.TECH
5	Work Experience	Teaching:4 years 13 days
	(In years)	Research:
1		Industry:
 1		Others:
6	Area of Specialization	MEMS AND NANOTECHNOLOGY, SENSORS,
0		MEND MAD MANOTECHNOLOUT, SENSORS,

		IMAGE PROCESSING.
7	Courses taught at Under Graduate/ Post Graduate Level	MICROPROCESSOR, MICROCONTROLLER, EMT, IC TECHNOLOGY, MEMS, IMAGE PROCESSING
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
9	Projects Carried out	N/A
10	Patents (Filed & Granted)	N/A
11	Technology Transfer	N/A
12	Research Publications (No. of papers published in National/International Journals/Conferences)	01
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	N/A N/A
Sl. No.	Field Name	
1	Name	Swati Singh
2	Date of Birth	06/10/1993
3	AICTE Unique ID	1-9518280240
4	Educational Qualifications	M. Tech
5	Work Experience (In years)	Teaching: 2 years 5 months Research: Industry: Others:
 6	Area of Specialization	Electronic Design and Technology
7	Courses taught at Under Graduate/ Post Graduate Level	VLSI System Design, Antenna and Wave propagation, Instrumentation, Digital Circuits, Signals and Systems, Applied Electronics.
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
9	Projects Carried out	N/A
10	Patents (Filed & Granted)	N/A
10	Technology Transfer	N/A
12	Research Publications (No. of papers published in National/International Journals/Conferences)	
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	N/A

Sl. No.	Field Name	
1	Name	Bhagyashree Deka
2	Date of Birth	27/02/1992
3	AICTE Unique ID	1-3294615401
4	Educational Qualifications	M.E.
5	Work Experience	Teaching: 5 years 5 months
	(In years)	Research: n/a
		Industry: n/a
		Others: n/a
6	Area of Specialization	Instrumentation and Control
7	Courses taught at Under	Network Theory, Electrical Engineering Materials,
	Graduate/ Post Graduate	Computer Networks, Applied Electronics,
8	Level Research guidance (Number	Electrical machine, Data Structure and Algorithms No. of papers published in National/ International
0	of Students)	Journals/ Conferences:
	(12) (12) (12) (12) (12) (12) (12) (12)	Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	n/a
 10	Patents (Filed & Granted)	n/a
11	Technology Transfer	n/a
12	Research Publications (No. of	n/a
	papers published in	
	National/International	
13	Journals/Conferences) No. of Books published with	n/a
15	details (Name of the book,	11 d
	Publisher with ISBN, year of	
	publication, etc.)	
Sl. No.	Field Name	
1	Name	Dr. Mohiul Islam
2	Date of Birth	18/10/1988
3	AICTE Unique ID	1-4923738806
4	Educational Qualifications	Ph. D
5	Work Experience	Teaching: 3 years
	(In years)	Research: 5 years
		Industry: Nil
		Others: Nil

6	Area of Specialization	Electronics & Communication Engineering
7	Courses taught at Under	Signals & Systems, Image Processing, Probability
	Graduate/ Post Graduate	& Stochastic Processes, Digital Signal Processing,
	Level	Research Methodology and IPR
8	Research guidance (Number	No. of papers published in National/ International
	of Students)	Journals/ Conferences:
		Master (Completed/Ongoing): 02
		Ph.D. (Completed/Ongoing): Nil
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	2 Filed
11	Technology Transfer	Nil
12	Research Publications (No. of	National Conference =
	papers published in	International Journals/Conferences = 15
	National/International	
	Journals/Conferences)	
13	No. of Books published with	Nil
	details (Name of the book,	
	Publisher with ISBN, year of publication, etc.)	
	publication, etc.)	
Sl. No.	Field Name	
1	Name	Dr. Tapan Das
2	Date of Birth	01-03-1983
3	AICTE Unique ID	1-509266205
4	Educational Qualifications	PhD (IIT KGP), M. Tech.
		(Tezpur University), B.E. (Jorhat Engineering College)
5	Work Experience	Teaching: 12
5	(In years)	Research: 8
		Industry:
		Others: 1.6
6	Area of Specialization	Biomedical Optics and Image Processing
7	Courses taught at Under	Analog Electronics, Linear Integrated Circuit,
	Graduate/ Post Graduate	Signals and Systems, Communication Systems,
	Level	Electromagnetic Field Theory, Biomedical Instrumentation: UG
		Bioinformatics: PG
8	Research guidance (Number	No. of papers published in National/ International
U	of Students)	Journals/ Conferences: 03
		Master (Completed/Ongoing): None
		Ph.D. (Completed/Ongoing): None
9	Projects Carried out	01 (Co-PI)
10	Patents (Filed & Granted)	None
10		
10	Technology Transfer	None
	, ,	None 13
11	Technology Transfer	

	Journals/Conferences)	
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	None
 Sl. No.	Field Name	
1	Name	Sri Gautam Talukdar
2	Date of Birth	20/02/1982
3	AICTE Unique ID	1-2186504042
 4	Educational Qualifications	M.Tech.
 5	Work Experience	Teaching: 15
 -	(In years)	Research:3
		Industry: Nil
		Others: Nil
6	Area of Specialization	Bioelectronics
 7	Courses taught at Under	Biomedical Instrumentation, Biomedical Signal
	Graduate/ Post Graduate Level	Processing, Control Systems, Industrial Process Control, Electrical Engineering Materials, Electrical and Electronics Measurement, Industrial Instrumentation, Linear Electronic Circuits, Analog Electronics Circuits, Switched Mode Power Conversion, Transducer and System Components, Digital Measurement Techniques
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Nil
		Master (Completed/Ongoing): Nil
		Ph.D. (Completed/Ongoing): Nil
9	Projects Carried out	Nil
 10	Patents (Filed & Granted)	Nil
 11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference = 6 International Conference = 4
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
Sl. No.	Field Name	
1	Name	Mr Pankaj Borah
2	Date of Birth	01/07/1984
3	AICTE Unique ID	1-2186504138
4	Educational Qualifications	M. Tech
5	Work Experience	Teaching: 10
5	WOIK Experience	reaching. ro

		Industry:2
		Others:
6	Area of Specialization	Instrumentation Engineering
7	Courses taught at Under Graduate/ Post Graduate Level	Power Electronics, Industrial Instrumentation, Renewable Energy, Electrical Measurement, Micro Processor and Micro Controller
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Completed
		Ph.D. (Completed/Ongoing): Ongoing
9	Projects Carried out	02
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/International Journals/Conferences)	03
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	National: 03, International:01
Sl. No	Field Name	
1	Name	Chandana Dev
2	Date of Birth	30/12/1980
3	AICTE Unique ID	1-2338538718
4	Educational Qualifications	B.E(Instrumentation), M. Tech. (Bioelectronics)
5	Work Experience (In years)	Teaching: 15 years 9monthsResearch:Industry:Others:
6	Area of Specialization	Instrumentation
7	Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: Electrical Engg Material, control system, Basic electrical Engg, process control, Optical instrumentation, industrial instrumentation, Fundamental of instrumentation, numerical analysis, digital electronics, servo motors for instrumentation, transducers.
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: - Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in	2 (conference)

		National/International Journals/Conferences)	
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	N/A
	Sl. No.	Field Name	
	1	Name	Mrs. Jumpi Dutta
	2	Date of Birth	01/12/1986
	3	AICTE Unique ID	1-2313107517
	4	Educational Qualifications	M. Tech , B.E.
	5	Work Experience	Teaching: 11 Years
	C	(In years)	Research: -
			Industry: -
			Others: -
	6	Area of Specialization	Instrumentation, Signal Processing
	7	Courses taught at Under Graduate/ Post Graduate Level	OpticalInstrumentation,AnalyticalInstrumentation,TransducersandSystemComponents,Industrial Instrumentation
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: - Master (Completed/Ongoing): - Ph.D. (Completed/Ongoing): -
	9	Projects Carried out	
	10	Patents (Filed & Granted)	
	11	Technology Transfer	
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	2 (Two)
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
	Sl. No.	Field Name	
├	<u>1</u>	Name	Angshuman Goswami
	2	Date of Birth	05/01/1988
	3	AICTE Unique ID	1-509229105
	4	Educational Qualifications	ME in Electrical Engineering
	5	Work Experience	Teaching: 11.5
	5	(In years)	Research: 0
			Industry:0.5
<u> </u>			Others:
	6	Area of Specialization	Instrumentation and Control
	7	-	
	/	Courses taught at Under	Basic Electrical Engineering, Electrical

		Graduate/ Post Graduate Level	Technology, Network Theory, Control Systems, Power Electronics Devices and Circuits, Power Electronics Circuit Applications.
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
	9	Projects Carried out	None
	10	Patents (Filed & Granted)	None
	11	Technology Transfer	None
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	None
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	None
s	51. No.	Field Name	
	1	Name	GOLAM IMRAN HUSSAIN
	2	Date of Birth	02-07-1991
	3	AICTE Unique ID	1-5749016196
	4	Educational Qualifications	MTECH
	5	Work Experience	Teaching: 4.5 years
		(In years)	Research:
			Industry:
			Others:
	6	Area of Specialization	Bioelectronics
	7	Courses taught at Under Graduate/ Post Graduate Level	Under Graduate
	8	Research guidance (Number of Students	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
	9	Projects Carried out	1
	10	Patents (Filed & Granted)	Nil
	11	Technology Transfer	Nil
	12	Research Publications (No.of papers published in National/International Journals/Conferences)	1
	13	No. of Books published with details (Name of the book,	

	Publisher with ISBN, year of publication, etc.)		
Sl. No.	Field Name		
1	Name	Dr. Rakcinpha Hatibaruah	
2	Date of Birth	01/03/1990	
3	AICTE Unique ID		
4	Educational Qualifications	PhD, M. Tech, B.E.	Interes
5	Work Experience	Teaching: 1 year	
	(In years)	Research: 6 years	
_		Industry: Nil	
		Others: Nil	
6	Area of Specialization	Digital Image Processing	
7	Courses taught at Under Graduate/ Post Graduate Level	Biomedical Image Processing, E Instrumentation, Analytical Process Control	Instrumentation,
8	Research guidance (Number of Students)	No. of papers published in Nat Journals/ Conferences: NIL Master (Completed/Ongoing): N Ph.D. (Completed/Ongoing): Ni	fil
9	Projects Carried out	Nil	•
10	Patents (Filed & Granted)	Nil	
10	Technology Transfer	Nil	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	Journals= 7National Conference= 1International Conference= 2	
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil	
Sl. No.	Field Name	Physics	
1	Name	Dr. Monisa Rajkhowa	
2	Date of Birth	15-03-1969	
3	AICTE Unique ID	1-510980425	
4	Educational Qualifications	M. Sc. (Physics); Ph.D.	
5	Work Experience	Teaching: 26 years	
	(In years)	Research: 6 years	
_		Industry:	
_		Others:	
6	Area of Specialization	Theoretical Physics	
7	Courses taught at Under Graduate/ Post Graduate Level	Mathematical Physics Quantum Mechanics	
8	Research guidance (Number of Students)	No. of papers published in Nat Journals/ Conferences:	ional/ International

	2	Date of Birth	30/12/1978
	1	Name	GOURI GOUTAM BORTHAKUR
	Sl. No.	Field Name	
		T Y 1137	
		publication, etc.)	
		Publisher with ISBN, year of	
		details (Name of the book,	
	13	No. of Books published with	
		Journals/Conferences)	
		National/International	
		papers published in	
	12	Research Publications (No. of	
	11	Technology Transfer	
	10	Patents (Filed & Granted)	
	9	Projects Carried out	
			Ph.D. (Completed/Ongoing):
			Master (Completed/Ongoing):
		of Students)	Journals/ Conferences:
	8	Research guidance (Number	No. of papers published in National/ International
		Level	PG: Electronics, Nano-Science, Meteorology
		Graduate/ Post Graduate	Thermodynamics, Mechanics
	7	Courses taught at Under	UG: Electronics, Solid State Physics,
	6	Area of Specialization	Electronics
			Others:
			Industry:
		(III years)	Research: 01 year
	5	(In years)	
	5	Work Experience	Teaching: 22 years
	4	Educational Qualifications	M.Sc.(Physics),M.Phil (Environmental Science)
		AICTE Unique ID	1-9529334001
	3		
	2	Date of Birth	01-03-1967
	1	Name	Ranjita Goswami
	Sl. No.	Field Name	
		Publisher with ISBN, year of publication, etc.)	Publisher:-Purbayon Publication ISBN:-978-93-899040-96-1
		details (Name of the book, Publisher with ISPN, year of	Name:-Infinity Publisher: Purbayon Publication
	13	No. of Books published with	Edited:-01
	10	Journals/Conferences)	
		National/International	
		papers published in	
	12	Research Publications (No. of	05
	11	Technology Transfer	
	10	Patents (Filed & Granted)	
	9	Projects Carried out	
			Ph.D. (Completed/Ongoing):
			Master (Completed/Ongoing):

3	AICTE Unique ID	1-509229109
4	Educational Qualifications	M.Sc., PhD(Physics)
 5	Work Experience	Teaching: 13 years
-	(In years)	Research: 05
 -		Industry: 0
 -		Others: 0
 6	Area of Specialization	Physics
 7		Undergraduate: [Mathematical Physics-I, Basic
/	Graduate/ Post Graduate Level	electricity and magnetism ,Weather forecasting Embedded systems Post graduate: Computational Physics, Statistical mechanics
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:0 Master (Completed/Ongoing):0
0	Projects Corried out	Ph.D. (Completed/Ongoing):0
9	Projects Carried out	01
 10	Patents (Filed & Granted)	0
11	Technology Transfer	0
12	Research Publications (No. of papers published in National/International Journals/Conferences)	06
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	02(Two) Digital systems and Applications, Mahaveer Publication ISBN 978-9389904338 (2020) Mathematical Physics -III including lab, Mahaveer Publication ISBN 978-9391064006 (2021)
 Sl. No.	Field Name	
1	Name	Anshuman Phukan
2	Date of Birth	11/02/1995
3	AICTE Unique ID	1-11043909831
 4	Educational Qualifications	M.Sc. Physics, M.Tech. Geophysics
5	Work Experience	Teaching: 01
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Electronics
7	Courses taught at Under Graduate/ Post Graduate Level	Undergraduate: [Mathematical Physics-I, Basic electricity and magnetism, Analog systems and applications, Basic thermodynamics, Digital systems and applications, Embedded systems, Postgraduate: Digital electronic, Electronics Communication

51.110.			
Sl. No.	Field Name		
	·		
	publication, etc.)		
	Publisher with ISBN, year of		
13	No. of Books published with details (Name of the book,		
10	Journals/Conferences)		
	National/International		
	papers published in		
12	Research Publications (No. of	05	
11	Technology Transfer		
10	Patents (Filed & Granted)		
9	Projects Carried out		
		Ph.D. (Completed/Ongoing):	
		Master (Completed/Ongoing):	
0	of Students)	Journals/ Conferences:	mai
8	Level Research guidance (Number	PG: Electrodynamics, Vacuum No. of papers published in National/ Internation	nal
	Graduate/ Post Graduate	Electrodynamics	
7	Courses taught at Under	UG: Mechanics, Optics, Solid State Physics,	
6	Area of Specialization	Thin film and photovoltaic cells.	
		Others:	1
		Industry:	1
	(In years)	Research: 05 years	
5	Work Experience	Teaching: 08 years	
4	Educational Qualifications	M.Sc., Ph.D.	
3	AICTE Unique ID	-	
2	Date of Birth	01-01-81	
1	Name	DR. PRANJAL SAIKIA	
Sl. No.	Field Name		
	Г <u></u>		
	publication, etc.)		
	Publisher with ISBN, year of		
13	details (Name of the book,		
13	Journals/Conferences) No. of Books published with		
	National/International		
	papers published in		
12	Research Publications (No. of		
11	Technology Transfer		
10	Patents (Filed & Granted)		
	Trojects Carried out		
9	Projects Carried out	Ph.D. (Completed/Ongoing):	
		Master (Completed/Ongoing):	
	or 200000000)		
	of Students)	Journals/ Conferences:	

2	Date of Birth	27/10/1995
 3	AICTE Unique ID	-
 4	Educational Qualifications	
5	Work Experience	Teaching: 3years
 5	(In years)	Research: NA
		Industry: NA
		Others:
6	Area of Specialization	Astrophysics
 7	Courses taught at Under	Mechanics(UG), Classical Dynamics(UG)
7	Graduate/ Post Graduate Level	Classical Mechanics(PG), Astrophysics(UG)
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of	
	papers published in National/International Journals/Conferences)	
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	Field Name	
1	Name	Dr. Manikanta Borah
 2	Date of Birth	24-12-1988
 3	AICTE Unique ID	To be left blank if not known
4	Educational Qualifications	M.Sc., PhD
 5	Work Experience	Teaching: 05
Ĩ	(In years)	Research: 03
 	· •	Industry: Nil
		Others: Nil
 6	Area of Specialization	High Energy Physics
 7	Courses taught at Under	Atomic Physics, Nuclear Physics, Mechanics
/	Graduate/ Post Graduate Level	Atomic Filysics, Nuclear Physics, Mechanics
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Nil
		Master (Completed/Ongoing): Nil

		Ph.D. (Completed/Ongoing):Nil
 9	Projects Carried out	01
 10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference =04 International Conference =
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
Sl. No.	Field Name	
1	Name	Dr. Parasa Hazarika
2	Date of Birth	06-05-1978
3	AICTE Unique ID	1-509498306
4	Educational Qualifications	M.Sc., PhD
 5	Work Experience	Teaching:11 years 6 months
	(In years)	Research:19 years
		Industry: Nil
		Others:
6	Area of Specialization	Physical Chemistry
7	Courses taught at Under Graduate/ Post Graduate Level	Physical Chemistry, Green Chemistry, Quantum Chemistry, Analytical Chemistry
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals: Under Review : 01, Communicated: 01 No. of papers published in National/ International Conferences: 04
		Master (Completed/Ongoing): 12
9	Projects Corried out	Ph.D. (Ongoing): 02 01
9 10	Projects Carried out Patents (Filed & Granted)	Nil
10	Technology Transfer	Nil
11	Research Publications (No. of	International journals: 11
	papers published in National/International Journals/Conferences)	Conferences: 19
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Submitted book chapter
Sl. No.	Field Name	
1	Name	Dr. Bhaskar Jyoti Sarmah
2	Date of Birth	30/01/1976
_		

3	AICTE Unique ID	1-509467969
4	Educational Qualifications	Ph.D.
 5	Work Experience	Teaching: 11 years
	(In years)	Research: 15 Years
		Industry: Nil
		Others:
6	Area of Specialization	Inorganic Chemistry, Nanomaterials
7	Courses taught at Under	Chemistry-101 (UG level)
	Graduate/ Post Graduate	
 8	Level Research guidance (Number	No. of papers published in National/ International
0	of Students)	Journals/ Conferences:
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing): ongoing 02
9	Projects Carried out	NIL
 10	Patents (Filed & Granted)	NIL
11	Technology Transfer	
12	Research Publications (No. of	11 Nos in International Journals
	papers published in	
	National/International	
10	Journals/Conferences)	
13	No. of Books published with details (Name of the book,	
	Publisher with ISBN, year of publication, etc.)	
	Publisher with ISBN, year of	
Sl. No.	Publisher with ISBN, year of	
Sl. No. 1	Publisher with ISBN, year of publication, etc.) Field Name Name	DIBYAJYOTI BORAH
	Publisher with ISBN, year of publication, etc.) Field Name	DIBYAJYOTI BORAH 30.06.1981
1	Publisher with ISBN, year of publication, etc.) Field Name Name	
1 2	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth	30.06.1981
1 2 3	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	30.06.1981 1-509229101
1 2 3 4	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications	30.06.1981 1-509229101 M.Sc.
1 2 3 4	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	30.06.1981 1-509229101 M.Sc. Teaching: 12 years
1 2 3 4	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	30.06.1981 1-509229101 M.Sc. Teaching: 12 years Research: 4 years
1 2 3 4	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	30.06.1981 1-509229101 M.Sc. Teaching: 12 years Research: 4 years Industry:
1 2 3 4 5	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years)	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both
$ \begin{array}{r} 1\\ 2\\ 3\\ 4\\ 5\\ \hline 6\\ \end{array} $	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic Chemistry
1 2 3 4 5 5 6 7	Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levels
$ \begin{array}{r} 1\\ 2\\ 3\\ 4\\ 5\\ \hline 6\\ \end{array} $	Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International
1 2 3 4 5 5 6 7	Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International Journals/ Conferences: -
1 2 3 4 5 5 6 7	Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International Journals/ Conferences: -Master (Completed/Ongoing):-
1 2 3 4 5 6 7 8	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students)	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International Journals/ Conferences: -
$ \begin{array}{r} 1 \\ 2 \\ 3 \\ 4 \\ 5 \\ \hline 6 \\ 7 \\ \hline 8 \\ 9 \\ 9 \end{array} $	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students) Projects Carried out	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International Journals/ Conferences: -Master (Completed/Ongoing):-Ph.D. (Completed/Ongoing):-
1 2 3 4 5 6 7 8	Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students)	30.06.19811-509229101M.Sc.Teaching: 12 yearsResearch: 4 yearsIndustry:Others:Inorganic ChemistryOrganic Chemistry & Inorganic Chemistry at both undergraduate and post graduate levelsNo. of papers published in National/ International Journals/ Conferences: -Master (Completed/Ongoing):

12	Research Publications (No. of	03
12	papers published in	
	National/International	
	Journals/Conferences)	
13	No. of Books published with	-
	details (Name of the book,	
	Publisher with ISBN, year of	
	publication, etc.)	
Sl. No.	Field Name	
1	Name	Dr. Pallab Kumar Saikia
2	Date of Birth	03-01-1988
3	AICTE Unique ID	1-9522375108
4	Educational Qualifications	Ph. D
5	Work Experience	Teaching: 4 years
	(In years)	Research: 5 years
		Industry:
		Others:
6	Area of Specialization	Catalysis
7	Courses taught at Under	Undergraduate: Inorganic Chemistry, Physical
	Graduate/ Post Graduate	Chemistry, Spectroscopy
	Level	Postgraduate: Inorganic Chemistry, Organic
 8	Research guidance (Number	Chemistry, Spectroscopy, Analytical Techniques No. of papers published in National/ International
0	of Students)	Journals/ Conferences: Nil
	· · · · · · · · · · · · · · · · · · ·	Master (Completed/Ongoing): Nil
		Ph.D. (Completed/Ongoing): Nil
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	Nil
 11	Technology Transfer	Nil
 12	Research Publications (No. of	Papers in international journals: 04
	papers published in	
	National/International	
 12	Journals/Conferences)	N7'1
13	No. of Books published with details (Name of the book,	Nil
	Publisher with ISBN, year of	
	publication, etc.)	
		·
Sl. No.	Field Name	
1	Name	Dr. Hirok Jyoti Borah
2	Date of Birth	01/01/1990
3	AICTE Unique ID	1-11043909838
4	Educational Qualifications	Ph.D in Chemistry
5	Work Experience	Teaching: 3.5 years
	(In years)	Research: 5 years
		Industry:

		Others:
6	Area of Specialization	Inorganic Chemistry
7	Courses taught at Under Graduate/ Post Graduate Level	
 8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	1
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	8
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	Field Name	
1	Name	SHASHWATA PRATIM BORAH
2	Date of Birth	10th September 1993
3	AICTE Unique ID	1-11068588084
4	Educational Qualifications	M.Sc. in Chemistry
 5	Work Experience (In years)	Teaching: 3 years Research: Industry: Others:
6	Area of Specialization	Physical Chemistry
7	Courses taught at Under Graduate/ Post Graduate Level	Physical Chemistry
 8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): 03 Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	
 13	No. of Books published with details (Name of the book,	

	Publisher with ISBN, year of publication, etc.)	
Sl. No	. Field Name	
1	Name	JASMIN SULTANA
2	Date of Birth	14/02/1993
3	AICTE Unique ID	
4	Educational Qualifications	M. Sc, M. Phil
5	Work Experience	Teaching: Nil
	(In years)	Research: 4
		Industry: Nil
		Others: Nil
6	Area of Specialization	Organic Chemistry
7	Courses taught at Under Graduate/ Post Graduate Level	Chemistry, Physics, mathematics
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Nil
		Master (Completed/Ongoing): Nil
		Ph.D. (Completed/Ongoing):Nil
9	Projects Carried out	Nil
10	Patents (Filed & Granted)	Nil
11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/International Journals/Conferences)	National Conference =3 International Conference =5
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
Sl. No	. Field Name	
1	Name	DR CHANDRA CHUTIA
2	Date of Birth	01/01/1968
3	AICTE Unique ID	1-509467965
4	Educational Qualifications	M.Sc., Ph.D
5	Work Experience	Teaching: 29 years
	(In years)	Research: 26
		Industry: Nil
		Others: 24 years
6	Area of Specialization	Algebra, Graph Theory and Algebraic Topology, Mathematical Modelling.
7	Courses taught at Under Graduate/ Post Graduate Level	Real Analysis Group Theory Graph Theory Linear Algebra

			Probability and Ran Measure Theory	ndom Prosses	
8		earch guidance (Numbe tudents)	er No. of papers pub Journals/ Conference		/ International
			Master (Completed): 11 (M. Phil)	
			Ph.D. (Completed/	Ongoing): 2 (Degre	ee Awarded)
					lt Awaited)
				4 (Ongoin	ng)
9	•	ects Carried out	3 (Completed)		
10	Pate	nts (Filed & Granted)	NIL		
11	Tech	nnology Transfer	NIL		
12	Rese	earch Publications (No. o	of 35 (Thirty-Five) In	ternational	
	Jour	onal/International nals/Conferences	n		
13	detai Publ	of Books published with ils (Name of the book, isher with ISBN, year of	17(Seventeen) ***	**	
		ication, etc.) ****Publications (books):	17 Numbers		
	Sl.	Title	ISBN	Publisher	Type of Book
	No.	The	ISDIN	1 ublisher	Type of Book
	1	A Class Book of Computer Skill	978-81-922324-7-8	BEDAKANTHA	Text Book
	2	Ganit (for Class IX)		SEBA, ASSAM	Text Book
	3	Ganit (for Class X)		SEBA, ASSAM	Text Book
	4	Degree Mathematics Vol.I	978-93-82030-76-8	Unika Prakashan	Text Book
	5	Degree Mathematics Vol.II	978-93-82030-86-7	UnikaPrakashan	Text Book
	6	Degree Mathematics Vol.III	978-93-82030-92-	UnikaPrakashan	Text Book
	7	Degree Mathematics Calculus (C-1.1)	978-93-82030-92-	UnikaPrakashan	Text Book
	8	Degree Mathematics Real Analysis (C-3) (Honours)	978-81- 944823- 7- 6	UnikaPrakashan	Text Book
	9	Degree Mathematics Differential Equations (C-4)	978-81—944823-5-2	UnikaPrakashan	Text Book
	10	Degree Mathematics Differential Equations (GE-2.1)	978-81—944823-1-4	UnikaPrakashan	Text Book
	11	Degree Mathematics Calculus (GE-1.1)	978-81-936712-9-0	UnikaPrakashan	Text Book
	12	Degree Mathematics Group Theory (C-3.2 Honours)	978-81—948607-9-2	UnikaPrakashan	Text Book
	13	INFINITY	978-93-89940-96-1	Purbayon Publication	A Collection of Research Articles in

					Mathematical and Physical Sciences
	14	Degree Mathematics PDE and System of ODE(C-3.3 Honours)	978-81—948607-0-9	UnikaPrakasha	n Text Book
	15	Degree Mathematics Real Analysis (GE- 3)	978-81-948607-7-8	UnikaPrakasha	n Text Book
	16	Degree Mathematics Ring Theory and Linear Algebra-I, C- 4.3 (Honours)	978-81-950480-8-3	UnikaPrakashar	n Text Book
	17	Degree Mathematics Group Theory -II, C- 5.2 (Honours)	978-93-91883-14-0	UnikaPrakashar	1 Text Book
 Sl. No.	Fiel	d Name			
1	Nam	ne	Dr. Pratibha Borah		
 2	Date	e of Birth	01-10-1976	_	
3	AIC	TE Unique ID	1-11150127611		
4		cational Qualifications	M. Sc. (Mathematics), Ph. D.	are
 5		k Experience	Teaching: 12 years		
		vears)	Research: 08 years		
			Industry:		
			Others:		
 6	Area	a of Specialization	Magneto Hydro Dyna	mics and Fluid D	vnamics
7	Cou	rses taught at Under luate/ Post Graduate	PG: Real Analysis, Co UG: Differential Cal Theory, ODE, Series 3D Coordinate Geome	omplex Analysis Iculus, Trigonon Solution, Multiva	netry, PDE, Set ariable Calculus,
8		earch guidance mber of Students)	No. of papers publi Journals/ Conferences Master (Completed/O	shed in Nationa	
			Ph.D. (Completed/On		
9	Proj	ects Carried out	Title : Career Enhar Role of ODL in Assa Funding Agency: Open University, Guw	m Krishna Kanta vahati	C
10	Doto	nte (Filad & Crantad)		ear (2011-2012)	
10 11		nts (Filed & Granted) nnology Transfer	Nil Nil		
11		earch Publications (No.	04		
12	of Nati	papers published in onal/International nals/Conferences)	04		
13	with bool	of Books published details (Name of the k, Publisher with ISBN, of publication, etc.)	Nil		

Sl. No.	Field Name	
1	Name	Dr. Kamalesh Kumar Pandit
2	Date of Birth	30/12/1983
3	AICTE Unique ID	1-7757249932
4	Educational Qualifications	M.Sc., M.Phil., PhD
5	Work Experience	Teaching: 12yrs
	(In years)	Research: 8yrs
		Industry:
		Others:
6	Area of Specialization	Fluid Dynamics, MHD, Porous Media
7	Courses taught at Under Graduate/ Post Graduate Level	Ordinary & Partial differential equations, Rea Analysis, Laplace and Fourier Transform, LPP, Fluid Dynamics, MHD
8	Research guidance	No. of papers published in National/ International
	(Number of Students)	Journals/ Conferences:
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	Completed two Minor Research Project.
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	16
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Application of Hall Current in Fluid Mechanics Lambert Academic Publishing, ISBN No.: 978-3-330 35074-8, 2017
Sl. No.	Field Name	
1	Name	Raju Phukan
2	Date of Birth	14-10-1978
3	AICTE Unique ID	1-7757249939
4	Educational Qualifications	MA in Mathematics
5	Work Experience	Teaching: 10 years
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Pure Mathematics
7	Courses taught at Under	Real Analysis, Topology, Functional Analysis
,	Graduate/ Post Graduate Level	Abstract Algebra, Discreate Mathematics, Linea Programming
8	Researchguidance(Number of Students)	No. of papers published in National/ International Journals/ Conferences: NIL
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):

9	Projects Carried out	NIL
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	NIL
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
Sl. No.	Field Name	
1	Name	MR. MANOJ BORA
2	Date of Birth	14/11/1981
 3	AICTE Unique ID	1-3294615432
4	Educational Qualifications	M.Sc. (SLET-NE), B.Ed.
 5	Work Experience	Teaching: 11 years
 -	(In years)	Research: 2 years (Pursuing Ph.D.)
-		Industry: Nil
-		Others: Nil
 6	Area of Specialization	Fuzzy set theory, Mathematical Modelling
7	Courses taught at Under Graduate/ Post Graduate Level	Matrix and equations Tensor Analysis Differential Calculus Vector Calculus Multivariate Calculus Differential equation Abstract Algebra Linear Algebra Mathematical Logic
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): NA Ph.D. (Completed/Ongoing): NA
9	Projects Carried out	NIL
10	Patents (Filed & Granted)	NIL
11	Technology Transfer	NIL
12	Research Publications (No. of papers published in National/International Journals/Conferences)	5 (Five)
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
Sl. No.	Field Name	

	1	Name	Dr. Shazida Begum
	2	Date of Birth	23-09-1983
	3	AICTE Unique ID	
	4	Educational Qualifications	M.Phil, Ph.D in Mathematics
	5	Work Experience	Teaching: 06 years
		(In years)	Research: 10 years
			Industry: Nil
			Others: Nil
	6	Area of Specialization	M.Sc in Pure Mathematics,
	0	Area of Specialization	Ph.D in Algebraic Graph Theory
	7	Courses taught at Under	Under Graduate: Calculus, Analysis, Differential
		Graduate/ Post Graduate	Equation, Numerical Method
		Level	Post Graduate: Abstract Algebra
	8	Research guidance	No. of papers published in National/ International
		(Number of Students)	Journals/ Conferences: NA
			Master (Completed/Ongoing): NA
			Ph.D. (Completed/Ongoing): NA
	9	Projects Carried out	Nil
	10	Patents (Filed & Granted)	Nil
	11	Technology Transfer	Nil
	12	Research Publications (No.	National: 01
		of papers published in	International: 03
		National/International Journals/Conferences)	
	13	No. of Books published	Nil
	15	with details (Name of the	1111
		book, Publisher with ISBN,	
		year of publication, etc.)	
Sl	. No.	Field Name	
	1	Name	Ms. Chaini Phukon
	2	Date of Birth	28.09.1994
	3	AICTE Unique ID	
	4	Educational Qualifications	MSc. in Mathematics
	5	Work Experience	Teaching: 03 years
		(In years)	Research: 02 years
			Industry: Nil
			Others: Nil
	6	Area of Specialization	Pure Mathematics
	7	Courses taught at Under	Fuzzy Mathematics, Algebra, Probability & Statistics,
		Graduate/ Post Graduate	Complex Analysis, Functional Analysis, Differential
	0	Level	Calculus.
	8	Research guidance	No. of papers published in National/ International Journals/ Conferences:
		(Number of Students)	Master (Completed/Ongoing):
			Ph.D. (Completed/Ongoing):
			r n.D. (Completed/Oligonig).

9	Projects Carried out	Nil
 10	Patents (Filed & Granted)	Nil
 11	Technology Transfer	Nil
12	Research Publications (No. of papers published in National/International Journals/Conferences)	01
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
 Sl. No.	Field Name	
 1	Name	DR. SOUMENDRA GOALA
 2	Date of Birth	15/08/1990
3	AICTE Unique ID	
 4	Educational Qualifications	Ph.D.
 5	Work Experience	Teaching:5 years and 5 month
 - 5	(In years)	Research: NA
	(in years)	
		Industry: NA
		Others: NA
6	Area of Specialization	C-Programming, Fuzzy multi-criteria decision making
7	Courses taught at Under Graduate/ Post Graduate Level	 a) Vector Calculus b) Number theory c) Linear Algebra d) C-Programming e) Matlab programming f) Fuzzy set theory g) Numerical Analysis
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: NA Master (Completed/Ongoing): NA Ph.D. (Completed/Ongoing): NA
9	Projects Carried out	NA
10	Patents (Filed & Granted)	NIL
11	Technology Transfer	NIL
12	Research Publications (No. of papers published in National/International Journals/Conferences)	8(International Journals)
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
Sl. No.	Field Name	
 1	Name	Mr. Jameson Mushahary
1		

2	Date of Birth	01/01/1980
 3	AICTE Unique ID	1-509468183
4	Educational Qualifications	MCA
 5	Work Experience	Teaching: 14 YEARS
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	NLP, Networks
7	Courses taught at Under Graduate/ Post Graduate Level	Under Graduates
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: NIL Master (Completed/Ongoing): NIL
		Master (Completed/Ongoing): NIL
9	Projects Carried out	Ph.D. (Completed/Ongoing):NIL NIL
9 10	Projects Carried out Patents (Filed & Granted)	NIL
10	Technology Transfer	NIL
11	Research Publications (No.	NIL
12	of papers published in National/International Journals/Conferences)	NIL
13	No. of Books published with details (Name of the	NIL
	book, Publisher with ISBN, year of publication, etc.)	
Sl. No.	book, Publisher with ISBN,	
Sl. No. 1	book, Publisher with ISBN, year of publication, etc.)	Mr. Rajiv Kalita
Sl. No. 1 2	book, Publisher with ISBN, year of publication, etc.) Field Name	Mr. Rajiv Kalita 10/09/1983
1	book, Publisher with ISBN, year of publication, etc.) Field Name Name	
1 2	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth	10/09/19831-9522415261MCA, Post Graduate Diploma in Bioinformatics
1 2 3	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	10/09/1983 1-9522415261 MCA, Post Graduate Diploma in
1 2 3 4	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications	10/09/19831-9522415261MCA, Post Graduate Diploma in Bioinformatics
1 2 3 4	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	10/09/19831-9522415261MCA, Post Graduate Diploma in BioinformaticsTeaching: 10 years
1 2 3 4	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	10/09/19831-9522415261MCA, Post Graduate Diploma in BioinformaticsTeaching: 10 yearsResearch:
1 2 3 4	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience	10/09/19831-9522415261MCA, Post Graduate Diploma in BioinformaticsTeaching: 10 yearsResearch: Industry:
1 2 3 4 5	book, Publisher with ISBN, year of publication, etc.) Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years)	10/09/19831-9522415261MCA, Post Graduate Diploma in BioinformaticsTeaching: 10 yearsResearch:Industry:Others:Automata Theory, Operating SystemB.SC in Information Technology
1 2 3 4 5 6	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate	10/09/1983 1-9522415261 MCA, Post Graduate Diploma in Bioinformatics Teaching: 10 years Research: Industry: Others: Automata Theory, Operating System B.SC in Information Technology No. of papers published in National/ International Journals/ Conferences:
1 2 3 4 5 5 6 7	book, Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance	10/09/1983 1-9522415261 MCA, Post Graduate Diploma in Bioinformatics Teaching: 10 years Research: Industry: Others: Automata Theory, Operating System B.SC in Information Technology No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing):
1 2 3 4 5 6 7 8	book, Publisher with ISBN, year of publication, etc.) Field Name Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance (Number of Students)	10/09/1983 1-9522415261 MCA, Post Graduate Diploma in Bioinformatics Teaching: 10 years Research: Industry: Others: Automata Theory, Operating System B.SC in Information Technology No. of papers published in National/ International Journals/ Conferences:
1 2 3 4 5 5 6 7	book, Publisher with ISBN, year of publication, etc.) Field Name Field Name Date of Birth AICTE Unique ID Educational Qualifications Work Experience (In years) Area of Specialization Courses taught at Under Graduate/ Post Graduate Level Research guidance	10/09/1983 1-9522415261 MCA, Post Graduate Diploma in Bioinformatics Teaching: 10 years Research: Industry: Others: Automata Theory, Operating System B.SC in Information Technology No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing):

11	Technology Transfer	
12	Research Publications (No.	
	of papers published in	
	National/International	
12	Journals/Conferences)	
13	No. of Books published with details (Name of the	
	book, Publisher with ISBN,	
	year of publication, etc.)	
 Sl. No.	Field Name	
1	Name	Mrs. Bobita Dutta
2	Date of Birth	28/04/1971
3	AICTE Unique ID	1-11149976431
4	Educational Qualifications	M.Sc. M.Phil
5	Work Experience	Teaching: 14 years
	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Electronics
7	Courses taught at Under	Digital Circuits, Digital Communication, Computer
	Graduate/ Post Graduate	Architecture, Embedded System
 8	Level guidance	No. of papers published in National/ International
0	(Number of Students)	Journals/ Conferences:
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	NIL
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications	NIL
	(No.of papers published in	
	National/International	
 13	Journals/Conferences) No. of Books published	NIL
15	with details (Name of the	
	book, Publisher with ISBN,	
	year of publication, etc.)	
 CL N	71.1.1.1	T
 Sl. No.	Field Name	
1	Name	Miss Debika Deka
 2	Date of Birth	20/06/1996
3	AICTE Unique ID	1-11149976444
 4	Educational Qualifications	MCA Good
 5	Work Experience (In years)	Teaching: 4 month Research:
	(in jours)	
		Industry:

			Others:
	6	Area of Specialization	Artificial Intelligence
	7	Courses taught at Under Graduate/ Post Graduate Level	Under Graduate level B.Sc IT
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing): Completed Ph.D. (Completed/Ongoing):
	9	Projects Carried out	
	10	Patents (Filed & Granted)	
	11	Technology Transfer	
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	NIL
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
	Sl. No.	Field Name	
	1	Name	Mr. Siddhartha Adhyapok
	2	Date of Birth	25/09/1086
	3	AICTE Unique ID	1-11068588090
	4	Educational Qualifications	M.Sc (IT), pursuing PhD
	5	Work Experience	Teaching: 08
		(In years)	Research: 05
			Industry: NA
			Others: NA
	6	Area of Specialization	Computer Networking and communication, Wireless
			Sensor Networks, Internet of Things.
	7	Courses taught at Under Graduate/ Post Graduate Level	B.Tech, M.Sc(IT), B.Sc(IT)
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing):
			Ph.D. (Completed/Ongoing):
	9	Projects Carried out	NA
	10	Patents (Filed & Granted)	NA
	11	Technology Transfer	NA
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	03
	13	No. of Books published with details (Name of the	NIL

	book, Publisher with ISBN,	
	year of publication, etc.)	
	TY 1131	
Sl. No.	Field Name	
 1	Name	Mrs. Barnali Das
2	Date of Birth	01/07/1983
3	AICTE Unique ID	1-510980421
4	Educational Qualifications	M.A Economics, M.Phil Economics
5	Work Experience	Teaching: 14 years +
	(In years)	Research: 3years, Pursuing PhD
		Industry:
		Others:
6	Area of Specialization	Core Group : Human Resource Development, Finance, Environmental Economics.
7	Graduate/ Post Graduate	Undergraduate: Engineering Economics, Constitution of India, Value Education, Human Rights and Legislative Procedures.
8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
		Master (Completed/Ongoing):
		Ph.D. (Completed/Ongoing):
9	Projects Carried out	
10	Patents (Filed & Granted)	
11	Technology Transfer	
12	Research Publications (No. of papers published in National/International Journals/Conferences)	2 (International), 1 (National) Other publications: 2 (ISBN)
13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	
 Sl. No.	Field Name	
1	Name	Dr. Pratap Jyoti Dutta
2	Date of Birth	01/04/1978
 3	AICTE Unique ID	1-1556638610
4	Educational Qualifications	M.Com, PhD
 5	Work Experience	Teaching: 15
-	(In years)	Research:
		Industry:
		Others:
6	Area of Specialization	Accountancy
7	Courses taught at Under	Accountancy, Principle of Management, Constitution of
		,,,

		Graduate/ Post Graduate Level	India
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences:
			Master (Completed/Ongoing):
			Ph.D. (Completed/Ongoing):
	9	Projects Carried out	
	10	Patents (Filed & Granted)	
	11	Technology Transfer	
	12	Research Publications (No. of papers published in National/International Journals/Conferences)	04: National 01: International
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	NIL
SI	. No.	Field Name	
	1	Name	Naba Krishna Borah
	2	Date of Birth	01-03-1974
	3	AICTE Unique ID	1-3561014283
	4	Educational Qualifications	M.A., M. Phil.
	5	Work Experience	Teaching: 20 years
		(In years)	Research: 3 years
			Industry:
			Others:
	6	Area of Specialization	Industrial Sociology, Political Sociology
	7	Courses taught at Under Graduate/ Post Graduate Level	Sociology, Constitution of India, Individual, Society and Ethics
	8	Research guidance (Number of Students)	No. of papers published in National/ International Journals/ Conferences: Master (Completed/Ongoing):
			Ph.D. (Completed/Ongoing):
	9	Projects Carried out	Nil
	10	Patents (Filed & Granted)	Nil
	11	Technology Transfer	
	12	Research Publications (No.	International Conference Paper– 1
		of papers published in National/International Journals/Conferences)	National Conference Paper – 2
	13	No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc.)	Nil
S	l. No.	Field Name	

	1	Name		Sange	eta Neog	5			
	2	Date of Birth		27/09/	/1994				
	3	AICTE Unique ID		1-951	8373087			-	-
	4	Educational Qualif	ications						9
	5	Work Experience		Teach	ing: 04				Car an
	-	(In years)		Resea	-				The second
	-			Indust	rv:				
	-			Other	-				
	6	Area of Specializat	ion	Englis	h Literatı	ure			
	7	Courses taught a		-			ofessional S	kill (B.Tec	h 1st Sem).
	-	Graduate/ Post					on (BSc 1st	,	
		Level		Englis	h (BSc I	Γ1st Se	m)		
	8		guidance	No. o	f papers	publis	shed in Na	tional/ Inte	ernational
	-	(Number of Studen	its)		lls/ Confe r (Comple		aoina):		
	-				(Complet		<u> </u>		
	9	Projects Carried ou	+	FII.D.	(Complet		ong).		
	10	Patents (Filed & G							
	10	,	,						
	11	Technology Transf Research Publicati							
	12	of papers public							
		National/Internatio							
		Journals/Conference	ces)						
	13	No. of Books p							
		with details (Nam book, Publisher wi							
		year of publication							
	Numb	er of Faculty employ		left duri	ng the la	st three	vears:		
			, cu unu ,				jearst		
8									
	Dermar	nent Faculty:31							
		t Faculty: NIL							
	-	nent Faculty: Student	Ratio						
		Branch	No. of	No. of	No. of	No of	Total no. of	Total no. of	Ratio of
		Druhen	students				students	permanent	No. of
			in 7 th	in 5 th	in 3 rd	s in 1 st		faculties	students to
			Semester	Semester	Semester				the no. of permanent
						er			faculty
	Ci	vil Engineering	62	65	58	39	224	4	56
	Mech	anical Engineering	55	64	47	47	213	4	53.25
	1	Electronics &	47	57	36	31	171	4	42.75
	Tel	ecommunication							
		Engineering	20	20	26	26	100		20
		er Electronics and	20	28	36	36	120	6	20
		nstrumentation							

		Eng	ineering								
9	Fee	Fee:									
	(a)										
			Details of Fee	, as app	roved by	State Fe	e Comr	nittee, fo	r the Institution	n	
		B.Tech. First Semester									
		Sl. No.			Partic	ulars			Am	ount (Rs.)	
		1	Admission							50/-	
		2	Tution Fees (6 M	onths)						750/-	
		3	Hostel Seat Rent							300/-	
		4	Electricity							200/-	
		5	Magazine							50/-	
		6	Medical							50/-	
		7	Student Union							200/-	
		8	Student Welfare	Fund						100/-	
		9	Student AID Fun	d							
		10	Training placeme	ent cell						200/-	
		11	Examination Fee							200/-	
		12	Identity Card							75/-	
		13	Games and Sport	S						200/-	
		14	Laboratory Fee							700/-	
		15	University Enroli	ment Fee	e					100/-	
		16	University Regist	tration F	ee					1100/-	
		17	Electricity Mainte	enance F	Fee					450/-	
		18	JIST CORPUS F	und						550/-	
		19	Group Insurance							25/-	
		20	Internet Service							200/-	
		21	College Maintena	ance Fee						2000/-	
		22	Library							200/-	
		23	Transport Fee							1000/-	
		24	ISTE							200/-	
		25	College Festival							250/-	
			Dotoils of Foo	acann	royod by	State Fe	o Com	nittaa fa	r the Institutio	n	
			Details of Fee		B.Tech. 3r				i the institution		
		Sl. No.			Partic				Amou	int (Rs.)	
		1	Admission							50/-	
		2	Tution Fees (6 M	onths)						750/-	
		3	Hostel Seat Rent							300/-	
		4	Electricity							200/-	
		5	Magazine							50/-	
		6	Medical							50/-	
		7	Student Union							200/-	
		8	Student Welfare	Fund						100/-	

	9	Student AID Fund			
	10	Training placement cell			200/-
	11	Examination Fee		200/-	
	12	Identity Card		75/-	
	13	Games and Sports			200/-
	14	Laboratory Fee			700
	15	University Enrolment Fee			100
	16	Electricity Maintenance Fee			450/-
	17	JIST CORPUS Fund			550/-
	18	Group Insurance			25/-
	19	Internet Service			200/-
	20	College Maintenance Fee		2	2000/-
	21	Library			200/-
	22	Transport Fee		1	000/-
	23	ISTE			200/-
	24	College Festival			250/-
. ,		edule for payment of Fee for the entire	e Programme	:	
		nester: Dec/ Jan			
	Jaa Sem	ester: Aug/ Sept			
(c) N	lo of F				
		pe waivers granted with amount and n	ame of studen	ts:	
		ee waivers granted with amount and n No. Of Fee waivers granted with a			
		No. Of Fee waivers granted with a	mount and name	of students	
		No. Of Fee waivers granted with a No.of Students	mount and name An	of students	
		No. Of Fee waivers granted with a	mount and name An	of students	
		No. Of Fee waivers granted with a No.of Students	mount and name An	of students	
		No. Of Fee waivers granted with a No.of Students 585	mount and name An 47	of students	
		No. Of Fee waivers granted with a No.of Students 585 tudents:	mount and name An 47	of students	Semester
	ist of S	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes	mount and name An 47 ster	of students nount (Rs.) 7,67,600/-	Semester 3rd
	ist of S Sl. No.	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes Name	mount and name An 47 ster Course	o of students nount (Rs.) 7,67,600/- Department	
	ist of S Sl. No. 1	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU	mount and name An 47 ster Course B.TECH.	of students nount (Rs.) 7,67,600/- Department CE	3rd
	SI. No. 1 2	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN	mount and name An 47 ster Course B.TECH. B.TECH.	of students nount (Rs.) 7,67,600/- Department CE CE	3rd 3rd
	List of S Sl. No. 1 2 3	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semee ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH.	o of students nount (Rs.) 7,67,600/- Department CE CE CE CE	3rd 3rd 3rd
	SI. No. 1 2 3 4	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA	mount and name An 47 ster B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	o of students nount (Rs.) 7,67,600/- Department CE CE CE CE CE	3rd 3rd 3rd 3rd 3rd
	List of S SI. No. 1 2 3 4 5	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	b of students nount (Rs.) 7,67,600/- Department CE CE CE CE CE CE	3rd 3rd 3rd 3rd 3rd 3rd
	List of S Sl. No. 1 2 3 4 5 6	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA ANIMESH SAIKIA	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	of students nount (Rs.) 7,67,600/- Department CE CE CE CE CE CE CE	3rd3rd3rd3rd3rd3rd3rd
	List of S Sl. No. 1 2 3 4 5 6 7	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	b of students nount (Rs.) 7,67,600/- 7,67,600/- 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3rd
	List of S Sl. No. 1 2 3 4 5 6 7 8	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA ANUP TALUKDAR	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	b of students nount (Rs.) 7,67,600/- 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3rd
	SI. No. 1 2 3 4 5 6 7 8 9	No. Of Fee waivers granted with a No. of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA ANUP TALUKDAR APARAJITA KAUSHIK	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	b of students nount (Rs.) 2,67,600/- 2,67,600/- 2 2 2 2 2 2 2 2 2 3 2 3 3 4 3 4 5 4 5 2 5 2 5 2 5 5 5 5 5 5 5 5 5 5 5	3rd
	List of S SI. No. 1 2 3 4 5 6 7 8 9 10	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA ANUP TALUKDAR APARAJITA KAUSHIK ARABINDA PATIR	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	b of students nount (Rs.) 7,67,600/- 7,67,600/- 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3rd
	List of S Sl. No. 1 2 3 4 5 6 7 8 9 10 11	No. Of Fee waivers granted with a No.of Students 585 tudents: 3rd Semee ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA ANUP TALUKDAR APARAJITA KAUSHIK ARABINDA PATIR ASHIQUE BEEN ISLAM	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	o of students nount (Rs.) 7,67,600/- 7,67,600/- 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3rd
	<i>ist of S Sl. No. 1 2 3 4 5 6 7 8 9 10 11 12</i>	No. Of Fee waivers granted with a No.of Students 585 tudents: 3 rd Semes ABHIJIT PEGU ABHINAB PHUKAN ABHISHEK HAZARIKA AKASH RANJAN BORA AKSHAY JYOTI BORA AKSHAY JYOTI BORA ANIMESH SAIKIA ANKUR JYOTI KALITA ANUP TALUKDAR APARAJITA KAUSHIK ARABINDA PATIR ASHIQUE BEEN ISLAM ATLANTA PHUKAN	mount and name An 47 ster Course B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH. B.TECH.	of students nount (Rs.) 7,67,600/- 7,67,600/- 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	3rd 3rd

16	BIKASH JHA	B.TECH.	CE	3rd
17	BISWAJIT SARMAH	B.TECH.	CE	3rd
18	DEBASISH SAIKIA	B.TECH.	CE	3rd
19	EDWARD LIENHOPEJAO LIENTHANG	B.TECH.	CE	3rd
20	FARHANA FAHMIDA	B.TECH.	CE	3rd
21	GYANDEEP BARMAN	B.TECH.	CE	3rd
22	HARIDARSHAN BORAH	B.TECH.	CE	3rd
23	HIRAK JYOTI CHOUDHURY	B.TECH.	CE	3rd
24	HIRAK JYOTI MAHANTA	B.TECH.	CE	3rd
25	HRITHIK NANDI	B.TECH.	CE	3rd
26	JURI KALITA	B.TECH.	CE	3rd
27	KABYA JYOTI KALITA	B.TECH.	CE	3rd
28	KAMALSING BEY	B.TECH.	CE	3rd
29	KAUSHIK BHARADWAJ	B.TECH.	CE	3rd
30	KAUSHIK MAJUMDAR	B.TECH.	CE	3rd
31	MADHAB MALAKAR	B.TECH.	CE	3rd
32	MANASH PROTIM SARMAH	B.TECH.	CE	3rd
33	MANJIT PATHAK	B.TECH.	CE	3rd
34	MANJIT SINGHA	B.TECH.	CE	3rd
35	MARY TAYUNG	B.TECH.	CE	3rd
36	MIFTAUL AHMED	B.TECH.	CE	3rd
37	MRIDUPAWAN BAISHYA	B.TECH.	CE	3rd
38	MRINMOY DEKA	B.TECH.	CE	3rd
39	MUKUT BORI	B.TECH.	CE	3rd
40	NISHA KUMARI	B.TECH.	CE	3rd
41	NITISH BEZBARUAH	B.TECH.	CE	3rd
42	NITISH PANGING	B.TECH.	CE	3rd
43	OMAR FARUK	B.TECH.	CE	3rd
44	PARSA RAIHANA BARUAH	B.TECH.	CE	3rd
45	PARTHA PRATIM	B.TECH.	CE	3rd
46	PAWAN MUTUM	B.TECH.	CE	3rd
47	PARTHA PROTIM BORA	B.TECH.	CE	3rd
48	PRATIKSHA SARMA	B.TECH.	CE	3rd
49	PRINCE PHUKAN	B.TECH.	CE	3rd
50	PRIYANKA DUTTA	B.TECH.	CE	3rd
51	RAHUL DEKA	B.TECH.	CE	3rd
52	RAJKAMAL BORAH	B.TECH.	CE	3rd
53	RATAN BISWAS	B.TECH.	CE	3rd
54	SAIKEE DAS	B.TECH.	CE	3rd
55	SARIKA ALI	B.TECH.	CE	3rd
56	SONALI SATABDI OJAH	B.TECH.	CE	3rd
57	SOURAV BORAH	B.TECH.	CE	3rd
58	SRUTI KASHYAP	B.TECH.	CE	3rd
59	SUSHMITA SULTANA	B.TECH.	CE	3rd

60	TRIDIP PEGU	B.TECH.	CE	3rd
61	TUZAMMEL HUSSAIN	B.TECH.	CE	3rd
62	ABHILASH BHARALI	B.TECH.	ME	3rd
63	ACHINTYA SHYAM GOHAIN	B.TECH.	ME	3rd
64	AMAR NATH	B.TECH.	ME	3rd
65	AMINUL HOQUE	B.TECH.	ME	3rd
66	ANANYA SUMI GOGOI	B.TECH.	ME	3rd
67	ANIMESH BARMAN	B.TECH.	ME	3rd
68	ANIMESH BHUYAN	B.TECH.	ME	3rd
69	ANKUR PHUKON	B.TECH.	ME	3rd
70	ANKUR SAIKIA	B.TECH.	ME	3rd
71	ANSHUMAN DUTTA	B.TECH.	ME	3rd
72	ANURAG KAKOTI	B.TECH.	ME	3rd
73	ANURAG SAIKIA	B.TECH.	ME	3rd
74	ARFAT IKHTE ROHMAN	B.TECH.	ME	3rd
75	AVIPSHA MAHANTA	B.TECH.	ME	3rd
76	BIKI BARUAH	B.TECH.	ME	3rd
77	BIRAJ BAISHYA	B.TECH.	ME	3rd
78	DEEPJYOTI CHETIA	B.TECH.	ME	3rd
79	DIP DEORI	B.TECH.	ME	3rd
80	DORPANDEEP SAIKIA	B.TECH.	ME	3rd
81	GAURAV CHAKRABORTY	B.TECH.	ME	3rd
82	GIRIN SONOWAL	B.TECH.	ME	3rd
83	HIMANGSHU PHUKAN	B.TECH.	ME	3rd
84	HRIDOY RANJAN DAS	B.TECH.	ME	3rd
85	IRFAN HUSSAIN	B.TECH.	ME	3rd
86	ISHANI KAUSHIK	B.TECH.	ME	3rd
87	JAYDEEP BEZBARUAH	B.TECH.	ME	3rd
88	JYOTISH JUNAK BURAGOHAIN	B.TECH.	ME	3rd
89	KALPITA BORTHAKUR	B.TECH.	ME	3rd
90	KISHOR KR.BISWAS	B.TECH.	ME	3rd
91	KONGKON PAYENG	B.TECH.	ME	3rd
92	KULDEEP TAMULI	B.TECH.	ME	3rd
93	MRINAL PATRA	B.TECH.	ME	3rd
94	NIPAL KR. DEKA	B.TECH.	ME	3rd
95	PARIKHIT DULAKASHORIA	B.TECH.	ME	3rd
96	PRIYANKA KALITA	B.TECH.	ME	3rd
97	PRIYANKA SARMAH	B.TECH.	ME	3rd
98	PROTIK SARMA	B.TECH.	ME	3rd
99	RAJASHREE SAIKIA	B.TECH.	ME	3rd
100	RAVISHANKAR PEGU	B.TECH.	ME	3rd
101	RICHITA HAZARIKA	B.TECH.	ME	3rd
102	RITICK GOSWAMI	B.TECH.	ME	3rd
103	RITURAJ MILI	B.TECH.	ME	3rd

104	RONAK SAH	B.TECH.	ME	3rd
101	ROSE RANI PANGING	B.TECH.	ME	3rd
105	SARTON TIMUNG	B.TECH.	ME	3rd
100	SATABDI BORUAH	B.TECH.	ME	3rd
107	SHAMIA NAZ LASKAR	B.TECH.	ME	3rd
100	SHARIFUL ISLAM KHAN	B.TECH.	ME	3rd
110	SHAKA JYOTI DUTTA	B.TECH.	ME	3rd
110	SHRUTISMITA SHIVAM	B.TECH.	ME	3rd
111	SHYAMAL BARUAH	B.TECH.	ME	3rd
 112	SIBASREE SARMAH	B.TECH.	ME	3rd
 113	SNEHA BODO	B.TECH.	ME	3rd
114	SUBHAM SAHA	B.TECH.	ME	3rd
115	SUBHRAJIT GOSWAMI	B.TECH.	ME	3rd
 110	TWINKLE BHUYAN	B.TECH.	ME	3rd
 117	UJJAL KUMAR SINHA	B.TECH.	ME	3rd
 118	UTKARSH KUMAR SINGH	B.TECH. B.TECH.	ME	3rd
 119	ABHINANDAN BORAH	B.TECH. B.TECH.	ETC	3rd
 120	AMAN KUMAR PRASAD	B.TECH.	ETC	3rd
 121	AMAN KUMAR PRASAD ANIMESH GOGOI	B.TECH.	ETC	3rd
 122	ANKITA BORAH	B.TECH.	ETC	3rd
	ANKUSH KUMAR THAKUR	B.TECH.	ETC	
 124			ETC	3rd
 125 126	BHARUMIKHA DOLEY BHOIRAV BORGOHAIN	B.TECH. B.TECH.	ETC	3rd 3rd
 120		B.TECH. B.TECH.	ETC	
 -	CHANDAN RAJBONGSHI DEBAJIT BORAH		ETC	3rd
 128		B.TECH. B.TECH.		3rd
 129	DEBASHIS ANKUR DAS		ETC	3rd
 130	DEBASISH DAS BISWAS	B.TECH.	ETC	3rd
 131	DEEPIKA CHOUDHURY	B.TECH.	ETC	3rd
 132	DIKSHA KALITA	B.TECH.	ETC	3rd
 133	DISHA DAS	B.TECH.	ETC	3rd
 134	FARUQUE AHMED	B.TECH.	ETC	3rd
 135	GAYATRI BORAH	B.TECH.	PEI	3rd
 136	HISTODEEP PHUKAN	B.TECH.	ETC	3rd
 137	HITEN NAIK	B.TECH.	ETC	3rd
 138	HRISHIKESH KALITA	B.TECH.	ETC	3rd
 139	INDRANIL SAIKIA	B.TECH.	ETC	3rd
 140	JASWANT OJAH	B.TECH.	ETC	3rd
 141	JUBIN DEORI	B.TECH.	ETC	3rd
 142	JYOTIPAL GOGOI	B.TECH.	ETC	3rd
 143	KALYAN BORA	B.TECH.	ETC	3rd
 144	KUSHAGRA SRIVASTAVA	B.TECH.	ETC	3rd
 145	MANINDER SINGH	B.TECH.	ETC	3rd
 146	MANJIT KALITA	B.TECH.	ETC	3rd
147	MONJIL DEEP HAZARIKA	B.TECH.	ETC	3rd

148	MONJIR TERANGPI	B.TECH.	ETC	3rd
140	NIHAL SINGH	B.TECH.	ETC	3rd
149	PARTHA PRATIM BORAH	B.TECH.	ETC	3rd
150	PRANJIT ROY	B.TECH.	ETC	3rd
151	PRASTUTI SARMAH	B.TECH.	ETC	3rd
152	PRINCE SONOWAL	B.TECH.	ETC	3rd
153	PRITAM BORO	B.TECH.	ETC	3rd
154	RAKTIM DEB	B.TECH.	ETC	3rd
155	REESHAV KRISHNATRAYYA	B.TECH. B.TECH.	ETC	3rd
150	RIHAN GOHAIN	B.TECH. B.TECH.	ETC	3rd
	RIKI PHUKON	B.TECH. B.TECH.	ETC	
158				3rd
159	RIZNAZ HUSSAIN	B.TECH.	ETC	3rd
160	RWISUMWI GOYARY	B.TECH.	ETC	3rd
161	SATYAJIT DUARAH	B.TECH.	ETC	3rd
162	SHANKU TALUKDAR	B.TECH.	ETC	3rd
163	SRISHTI SUMON NATH	B.TECH.	ETC	3rd
164	TILUSMITA DOLEY	B.TECH.	ETC	3rd
165	TINA BORAH	B.TECH.	ETC	3rd
166	TONMOY BURAGOHAIN	B.TECH.	ETC	3rd
167	VIVEK SHARMA	B.TECH.	ETC	3rd
168	AMBITA DEB	B.TECH.	PEI	3rd
169	AMRITA BARUAH	B.TECH.	PEI	3rd
170	ANSHUMAN HAZARIKA	B.TECH.	PEI	3rd
 171	BHARGAB SAIKIA	B.TECH.	PEI	3rd
172	CHIRANJEEB SONOWAL	B.TECH.	PEI	3rd
173	DEBUT DOYAL KACHARI	B.TECH.	PEI	3rd
174	GHARUPPAN GOHAIN	B.TECH.	PEI	3rd
175	HASAN SHARIF KHAN	B.TECH.	PEI	3rd
176	HIMASRI DAS	B.TECH.	PEI	3rd
177	KARAN KOUSHIK BORO	B.TECH.	PEI	3rd
178	KAUSTAV KUMAR KHANIKAR	B.TECH.	PEI	3rd
179	KH NISHI KUMAR SINGHA	B.TECH.	PEI	3rd
180	KIRTYMOYE SONOWAL	B.TECH.	PEI	3rd
181	KUKIL KUMAR BORAH	B.TECH.	PEI	3rd
182	NAMITA LASKAR	B.TECH.	PEI	3rd
183	PRAYASH RAJKHOWA	B.TECH.	PEI	3rd
184	PROYASH SAIKIA	B.TECH.	PEI	3rd
185	RAJNEESH CHETIA	B.TECH.	PEI	3rd
186	RASHIDUL ISLAM	B.TECH.	PEI	3rd
187	RITURAJ SURI	B.TECH.	PEI	3rd
188	ROKTIM KALITA	B.TECH.	PEI	3rd
189	ROKTIM PROBAL GOGOI	B.TECH.	PEI	3rd
190	RUDRAKSHI HAZARIKA	B.TECH.	PEI	3rd
191	SIDDHARTHA SEKHAR PHOOKAN	B.TECH.	PEI	3rd

192	SUDORSHON HANDIQUE	B.TECH.	PEI	3rd
193	SWAPNADEEP KALITA	B.TECH.	PEI	3rd
	5 th Sem	ester		
Sl. No.	Name	Course	Department	Semester
1	ABDUL RAKIB AHMED	B.Tech.	CE	5th
2	ABHIJEET BARMAN	B.Tech.	CE	5th
3	ACHINTYA DEV CHOUDHURY	B.Tech.	CE	5th
4	AGNIP BARUAH	B.Tech.	CE	5th
5	AKASH DAS	B.Tech.	CE	5th
6	AKASH PAUL	B.Tech.	CE	5th
7	AKASHJYOTI PHUKAN	B.Tech.	CE	5th
8	AMLAN KHOUND	B.Tech.	CE	5th
9	ANSHUMAN BORDOLOI	B.Tech.	CE	5th
10	ANUBHAV GOGOI	B.Tech.	CE	5th
11	ARUNDHOTI DEVI	B.Tech.	CE	5th
12	AZHAR MEHMOD BARLASKAR	B.Tech.	CE	5th
13	BHUBAN CH. BARMAN	B.Tech.	CE	5th
14	BIRAAZ DAS	B.Tech.	CE	5th
15	CHANDRIKA DEKA	B.Tech.	CE	5th
16	DARSHAN BURAGOHAIN	B.Tech.	CE	5th
17	DEBASHIS DEORI	B.Tech.	CE	5th
18	DHRUBAJYOTI SARMA	B.Tech.	CE	5th
19	DIPAN RAJKUMAR	B.Tech.	CE	5th
20	DULAL HUSSAIN	B.Tech.	CE	5th
21	FIRDOUSH NAEEM	B.Tech.	CE	5th
22	FIROZ MEHBUB	B.Tech.	CE	5th
23	IFTIKHAR RAHMAN	B.Tech.	CE	5th
24	IMAMUL HAQUE	B.Tech.	CE	5th
25	JOSRINGDAO BATHARI	B.Tech.	CE	5th
26	JYOTIRMOY DAS	B.Tech.	CE	5th
27	JYOTISHMAN SAIKIA	B.Tech.	CE	5th
28	KABYASHREE MOHAN	B.Tech.	CE	5th
29	KAUSHIK MAJUMDAR	B.Tech.	CE	5th
30	KAUSHIK NATH	B.Tech.	CE	5th
31	KIRTIKA KUMAR	B.Tech.	CE	5th
32	KONGKANA DUTTA	B.Tech.	CE	5th
33	MAHMUDUL ISLAM	B.Tech.	CE	5th
34	MEGHALI RONGPIPI	B.Tech.	CE	5th
35	MIJANUR ALI ABDIN	B.Tech.	CE	5th
36	MOHSIN ALAM HAZARIKA	B.Tech.	CE	5th
37	MOUPRAN HAZARIKA	B.Tech.	CE	5th
38	MRINAL NARAYAN BORO	B.Tech.	CE	5th
39	MUKRANG ENGLENG	B.Tech.	CE	5th
40	NAMBRATA BASUMATARY	B.Tech.	CE	5th

41	NILUTPAL BORA	B.Tech.	CE	5th
42	NIRMOL GOYARI	B.Tech.	CE	5th
43	PALLABI SARMA	B.Tech.	CE	5th
44	PANKAJ PADUN	B.Tech.	CE	5th
45	PANKAJ PAYENG	B.Tech.	CE	5th
46	PARINITA DEKA	B.Tech.	CE	5th
47	PRERONA SAIKIA	B.Tech.	CE	5th
48	PRIANCI KASHYAP	B.Tech.	CE	5th
49	PRIYANKUSH MORANG	B.Tech.	CE	5th
50	RAHUL BAHARA	B.Tech.	CE	5th
51	REJAUL HOQUE	B.Tech.	CE	5th
52	RIZAUL RAFIQUE AHMED	B.Tech.	CE	5th
53	RITURAJ DAS	B.Tech.	CE	5th
54	RITURAJ DAS	B.Tech.	CE	5th
	SAHAJADA AFJAL HUSSAIN			
55	BARBHUIYA	B.Tech.	CE	5th
56	SANGHAMITRA DEB	B.Tech.	CE	5th
57	SANIDUL ISLAM	B.Tech.	CE	5th
58	SANNIDHYA GOGOI	B.Tech.	CE	5th
59	SHOAIB MOHAMMAD SAYEED BARBHUIYA	B.Tech.	CE	5th
60	SMITA CHOUDHURY	B.Tech.	CE	5th
61	SUMAN ALI	B.Tech.	CE	5th
62	SUMIT ACHARJEE	B.Tech.	CE	5th
63	TAPOSHI BORAH	B.Tech.	CE	5th
64	TRIKEN HALOI	B.Tech.	CE	5th
65	WASHIM ALFAZ AHMED	B.Tech.	CE	5th
66	AASRITA BHARADWAZ	B.Tech.	ETC	5th
67	ABHINAB DUTTA	B.Tech.	ETC	5th
68	ABHISHEK CHAKRABORTY	B.Tech.	ETC	5th
69	ABHISIKHA PARASAR	B.Tech.	ETC	5th
70	AMARTYA CHOUDHURY	B.Tech.	ETC	5th
71	AMLAN JYOTI DIHINGIA	B.Tech.	ETC	5th
72	APURBA LOYING	B.Tech.	ETC	5th
73	ARNAV BORAL	B.Tech.	ETC	5th
74	ARUP DAS	B.Tech.	ETC	5th
75	ARUP JYOTI BARUAH	B.Tech.	ETC	5th
76	BHASKAR WARY	B.Tech.	ETC	5th
77	BHASWATI KALITA	B.Tech.	ETC	5th
78	BISHRUTA MADHAB SAIKIA	B.Tech.	ETC	5th
79	BROJEN MILI	B.Tech.	ETC	5th
80	DEBA PRASHAD DAS	B.Tech.	ETC	5th
81	DEBASHIS PAYENG	B.Tech.	ETC	5th
82	DIPANKAR MAHANTA	B.Tech.	ETC	5th
83	GOURAB KALITA	B.Tech.	ETC	5th

84	HABIB UL HOQUE	B.Tech.	ETC	5th
85	HIMANTA KACHARI	B.Tech.	ETC	5th
86	JAN KURMI	B.Tech.	ETC	5th
87	KAUSTUBH MONI DEKA	B.Tech.	ETC	5th
88	LAKHYAJIT BARUAH	B.Tech.	ETC	5th
89	MD. KAMAL HUSSAIN	B.Tech.	ETC	5th
90	MOIRANGTHEM MONALISA SINGH	B.Tech.	ETC	5th
91	NILPAWAN DAS	B.Tech.	ETC	5th
92	NOYAN JYOTI BORAH	B.Tech.	ETC	5th
93	PALASH PRATIM MANDAL	B.Tech.	ETC	5th
94	PALLABI PRIYA SENAPATI	B.Tech.	ETC	5th
95	PRANAMI HAZARIKA	B.Tech.	ETC	5th
96	PRANJAL PROTIM BORA	B.Tech.	ETC	5th
97	PRANJIT BORA	B.Tech.	ETC	5th
98	RAHUL AMIN	B.Tech.	ETC	5th
99	RAJ KARMAKAR	B.Tech.	ETC	5th
100	RAJDEEP CHAKRABORTY	B.Tech.	ETC	5th
101	RAKTIM SAGAR BAILUNG	B.Tech.	ETC	5th
102	RIFAT RIJVEE	B.Tech.	ETC	5th
103	RITUMONI SARMAH	B.Tech.	ETC	5th
104	ROSHAN KUMAR CHETRY	B.Tech.	ETC	5th
105	SAFIQ AHMED CHOUDHURY	B.Tech.	ETC	5th
106	SANYUKTAA NATH	B.Tech.	ETC	5th
107	SOMDUTTA KESHORI	B.Tech.	ETC	5th
108	SONALIKA KHARGHORIA	B.Tech.	ETC	5th
109	SUMIT GHIMIRE	B.Tech.	ETC	5th
110	SUNNY SAHA	B.Tech.	ETC	5th
111	SUSHMITA DUTTA	B.Tech.	ETC	5th
112	VENKATESH KASHYAP	B.Tech.	ETC	5th
113	YASH GUPTA	B.Tech.	ETC	5th
114	ABHISHEK DUTTA	B.Tech.	PEI	5th
115	ABHISHEK SHARMA	B.Tech.	PEI	5th
116	ACHINTA KONWAR	B.Tech.	PEI	5th
117	ANANYA SAIKIA	B.Tech.	PEI	5th
118	BISHAL SAIKIA	B.Tech.	PEI	5th
119	DEBODUTTAA NATHCHAUDHURY	B.Tech.	PEI	5th
120	HIMANGSU RAJKHOWA	B.Tech.	PEI	5th
121	IZAZ BARBHUIYA	B.Tech.	PEI	5th
122	KANTHA JYOTI SHARMA	B.Tech.	PEI	5th
123	MAYURI BASUMATARI	B.Tech.	PEI	5th
124	MOHAN JYOTI BARUAH	B.Tech.	PEI	5th
125	OMKAR NAYAK	B.Tech.	PEI	5th
126	POMPY DAS	B.Tech.	PEI	5th
127	PRADYUT JYOTI GOGOI	B.Tech.	PEI	5th

128	PRITAM KASHYAP BORAH	B.Tech.	PEI	5th
129	PRIYANKA NATH	B.Tech.	PEI	5th
130	SANJUKTA DAS	B.Tech.	PEI	5th
131	SINMOY GOGOI	B.Tech.	PEI	5th
132	SURAJ GOGOI	B.Tech.	PEI	5th
133	TAJMIN NAHAR AHMED	B.Tech.	PEI	5th
134	AARINDAM BARMAN	B.Tech.	ME	5th
135	ADNAN MAHMOOD	B.Tech.	ME	5th
136	AMLAN JYOTI HAZARIKA	B.Tech.	ME	5th
137	ANAMITRA BURAGOHAIN	B.Tech.	ME	5th
138	ANJALI KUMARI SINGH	B.Tech.	ME	5th
139	ANTARIKHA PATHAK	B.Tech.	ME	5th
140	ARNAB KAR	B.Tech.	ME	5th
141	ARSHAD IQBAL	B.Tech.	ME	5th
142	ASHIMJYOTI CHUTIA	B.Tech.	ME	5th
143	BIKRAMJIT SAIKIA	B.Tech.	ME	5th
144	BISWAJIT DAS	B.Tech.	ME	5th
145	BISWAJIT MAZUMDER	B.Tech.	ME	5th
146	GITARTHI GOSWAMI	B.Tech.	ME	5th
147	GUNIN KUMAR NATH	B.Tech.	ME	5th
148	HAPPY RAJ BORUAH	B.Tech.	ME	5th
149	HARSH AGARWALLA	B.Tech.	ME	5th
150	HASINUR RAHMAN	B.Tech.	ME	5th
151	HIROK JYOTI DUTTA	B.Tech.	ME	5th
152	HRIDAYANANDA BARUAH	B.Tech.	ME	5th
153	IRINA GOYARI	B.Tech.	ME	5th
154	JAHIDUR RAHMAN	B.Tech.	ME	5th
155	JERINA PEGU	B.Tech.	ME	5th
156	KAUSTAV MONI PATHAK	B.Tech.	ME	5th
157	KIRTI KAMAL KAKOTY	B.Tech.	ME	5th
158	KOUSHIK BHUYAN	B.Tech.	ME	5th
159	KRITISHA BARUAH	B.Tech.	ME	5th
160	MADHURJYA MOHAN	B.Tech.	ME	5th
161	MANASH PROTIM SAIKIA	B.Tech.	ME	5th
162	MANISH BHUYAN	B.Tech.	ME	5th
163	MAYURDEEP CHETIA	B.Tech.	ME	5th
164	MUGDHAJYOTI DUTTA	B.Tech.	ME	5th
165	NILOTPAL BORA	B.Tech.	ME	5th
166	NITISH PATHAK	B.Tech.	ME	5th
167	PELICAN PEGU	B.Tech.	ME	5th
168	PRANJAL BASUMATARY	B.Tech.	ME	5th
169	PRITOM SAIKIA	B.Tech.	ME	5th
170	PUJA THAKUR	B.Tech.	ME	5th
171	RAHUL DAS	B.Tech.	ME	5th

	23	JENIBA ALAM	B.E	CE	7th
	22	HIMANSU BARMAN	B.E	CE	7th
	21	HARINAB CHETIA	B.E	CE	7th
├ ── ├ ──	20	FARIHA SAFIN	B.E	CE	7th
├ ── ├ ──	19	DEBAJIT SAIKIA	B.E	CE	7th
	18	DAMAYANTI DAS	B.E	CE	7th
	17	CHIRONJIB ENGTI	B.E	CE	7th
	16	BRIJESH KASHYAP	B.E	CE	7th
	15	BHASKAR JYOTI DAS	B.E	CE	7th
	14	BHARBEENA TALUKDAR	B.E	CE	7th
	13	AZMIR HUSSAIN	B.E	CE	7th
	12	AYUSHMAAN GOGOI	B.E	CE	7th
	11	ASIF IKBAL HUSSAIN	B.E	CE	7th
	10	ARPITA BARMAN	B.E	CE	7th
	9	ARIF MOHAMMAD CHOUDHURY	B.E	CE	7th
	8	ANUJ DAS	B.E	CE	7th
	7	ANASUYAA SUNAYANI	B.E	CE	7th
	6	ANANYA GOSWAMI	B.E	CE	7th
	5	AKASH DULAKASHORIA	B.E	CE	7th
	4	AKANKSHYA HAZARIKA	B.E	CE	7th
	3	ABHISHEK DEY	B.E	CE	7th
	2	ABHIJIT PANDIT	B.E	CE	7th
	1	ABDUR ROUF	B.E	CE	7th
	Sl. No.	Name	Course	Department	Semester
		7 th Seme			G t
	190	JOYDEEP HAZARIKA	B.Tech.	ME	5th
├	189	ZENITH DEORI	B.Tech.	ME	5th
├	188	ZIDDAN LEKHARU	B.Tech.	ME	5th
	187	TARANNUM FAHAD ZAMAN	B.Tech.	ME	5th
	186	TAMAL DAS	B.Tech.	ME	5th
	185	SUSHMA PEGU	B.Tech.	ME	5th
	184	SUBHAM BURAGOHAIN	B.Tech.	ME	5th
	183	SIDDHARTHA PROTIM GOGOI	B.Tech.	ME	5th
	182	SAUROV BAIDYA	B.Tech.	ME	5th
	181	SASHANKAR KASHYAP PUZARI	B.Tech.	ME	5th
	180	SARANGA SARMAH	B.Tech.	ME	5th
	179	SANJIBONNY BURAGOHAIN	B.Tech.	ME	5th
	178	SANJAY TALUKDAR	B.Tech.	ME	5th
	177	SANJAY CHAUHAN	B.Tech.	ME	5th
	176	ROHAN BARUAH	B.Tech.	ME	5th
	175	RITURAJ NATH	B.Tech.	ME	5th
	174	RIPSON MECH	B.Tech.	ME	5th
	173	RASIDUL ISLAM	B.Tech.	ME	5th

24	JIAUL HOQUE	B.E	CE	7th
25	JWNGSHAR OWARY	B.E	CE	7th
26	KALYAN KUMAR PANYANG	B.E	CE	7th
27	KRISHNALI BORA	B.E	CE	7th
28	KRITIMAN GOSWAMI	B.E	CE	7th
29	KUSUM ADHIKARI	B.E	CE	7th
30	MAMONI BEGUM	B.E	CE	7th
31	MANAS JYOTI MAHANTA	B.E	CE	7th
32	MD.SAKIBUR RAHMAN	B.E	CE	7th
33	MOHIBUL ISLAM	B.E	CE	7th
34	MOUPRAN BORDOLOI	B.E	CE	7th
35	MRIDUSMITA CHALIHA	B.E	CE	7th
36	MUSTAFA KAMAL LASKAR	B.E	CE	7th
37	MUSTAK HUSSAIN	B.E	CE	7th
38	NABASISH BORAH	B.E	CE	7th
39	NAIMAH KARIM	B.E	CE	7th
40	NASIM CHOWDHURY	B.E	CE	7th
41	NAUSEEN HAQUE	B.E	CE	7th
42	NAYAN MONI DEY	B.E	CE	7th
43	NIPU MEDHI	B.E	CE	7th
44	NIRAJ GONJU	B.E	CE	7th
45	PALLABI DEY	B.E	CE	7th
46	PONI RAM KERKHATARY	B.E	CE	7th
47	PRASURJYA PRAN SAIKIA	B.E	CE	7th
48	PRIYANUJ BHARALI	B.E	CE	7th
49	RAJDEEP SARMAH	B.E	CE	7th
50	RAMHLUOLIEN	B.E	CE	7th
51	REZAUL ZANNAT	B.E	CE	7th
52	RIKI SONOWAL	B.E	CE	7th
53	RISHIBRAT DAS	B.E	CE	7th
54	ROHAN KASHYAP	B.E	CE	7th
55	SAMIPYA SAIKIA	B.E	CE	7th
56	SANJARANG BASUMATARY	B.E	CE	7th
57	SAYANI PRODHAN	B.E	CE	7th
58	SHAHANUR ISLAM	B.E	CE	7th
59	SHAHID RAJA	B.E	CE	7th
60	SHANTIPRIYA PEGU	B.E	CE	7th
61	SHREYOSEE KOUSHIK	B.E	CE	7th
62	SUBRAT CHETIA PATRA	B.E	CE	7th
63	SUDIPTA NAYAN BHUYAN	B.E	CE	7th
64	SYED AZAHAR AHMED	B.E	CE	7th
65	ALAKESH SARMA	BE	PEI	7th
66	ANANYO KASHYAP BORA	BE	PEI	7th
67	ANKUR SING TERANG	BE	PEI	7th

68	ANURAG GOGOI	BE	PEI	7th
69	ARINDOM BORAH	BE	PEI	7th
70	ASIF IQBAL HOQUE	BE	PEI	7th
71	AVINASH BORGOHAIN	BE	PEI	7th
72	DEBAJANI KAMAN	BE	PEI	7th
73	DINA BANDHU DAS	BE	PEI	7th
74	DIPAMONI YEIN	BE	PEI	7th
75	DOMBESHWAR MORAN	BE	PEI	7th
76	FARHANA NASRIN	BE	PEI	7th
77	GOURAB DEKA	BE	PEI	7th
78	GULANCHSMITA GAYATRI CROUNCHADWIP	BE	PEI	7th
79	KAUSHIK MAJUMDAR	BE	PEI	7th
80	KHIYANAT DEORI	BE	PEI	7th
81	KINGSHUK KRINJAL BORAH	BE	PEI	7th
82	KRISHNAKHEE SENSUA	BE	PEI	7th
83	MRIDUL KUMAR NARZARY	BE	PEI	7th
84	MUSTAFIZUR RAHMAN	BE	PEI	7th
85	PRIYANKUSH KAUSHIK BARUAH	BE	PEI	7th
86	SANTANU BORA	BE	PEI	7th
87	SEMIKHA GOGOI	BE	PEI	7th
88	SWARUP NANDAN GOGOI	BE	PEI	7th
89	ZWNGTHIE BASUMATARY	BE	PEI	7th
90	ABHILASH GOGOI	BE	ETC	7th
91	ABHINAV BATSOSYA	BE	ETC	7th
92	ABHISHEK SAIKIA	BE	ETC	7th
93	ABHISHEK SHARMA	BE	ETC	7th
94	AKIB ALI SARKAR	BE	ETC	7th
95	AMAL JYOTI KALITA	BE	ETC	7th
96	ANGSHUMAN PATHAK	BE	ETC	7th
97	ANKITA MITRA	BE	ETC	7th
98	ANNWESHA DUTTA	BE	ETC	7th
99	BARBIE GOGOI	BE	ETC	7th
100	BORSHA RANI GOHAIN	BE	ETC	7th
101	CHINMOY TALUKDAR	BE	ETC	7th
102	DARSHANA DAS	BE	ETC	7th
103	DEBAJIT DEB	BE	ETC	7th
104	DEBOPAM TALUKDAR	BE	ETC	7th
105	DIPANKAR HIRA	BE	ETC	7th
106	DIPJYOTI BORAH	BE	ETC	7th
107	FELIX DEORI	BE	ETC	7th
108	GAURAB DEY	BE	ETC	7th
109	GAURAV KUMAR DEY	BE	ETC	7th
110	GYAN JYOTI GOGOI	BE	ETC	7th

111	HIMANGSHU SAIKIA	BE	ETC	7th
112	HRISHIKESH KUMAR BARUAH	BE	ETC	7th
113	KRISHNA BHARALI	BE	ETC	7th
114	KUNAL DAS	BE	ETC	7th
115	KUNALJIT CHOUDHURY	BE	ETC	7th
116	MADHURJYA DAS	BE	ETC	7th
117	MARTINA BASUMATARY	BE	ETC	7th
118	MAYUR DUTTA	BE	ETC	7th
119	MURCHANA SAIKIA	BE	ETC	7th
120	NEERAJ NATH	BE	ETC	7th
121	NIRING KHAM GOGOI	BE	ETC	7th
122	PARISHMITA GOSWAMI	BE	ETC	7th
123	PARTHA PRATIM SARMA	BE	ETC	7th
124	PRANJAL KALITA	BE	ETC	7th
125	PRITAM PROTIM DAS	BE	ETC	7th
126	PRIYANKA BORO	BE	ETC	7th
127	PURABI SONOWAL	BE	ETC	7th
128	RAKIUR RAHMAN	BE	ETC	7th
129	RASHMITA HASNU	BE	ETC	7th
130	RUPAM BORA	BE	ETC	7th
131	RUPAM SAIKIA	BE	ETC	7th
132	SHIVAJI AHIR	BE	ETC	7th
133	SHUBAM KHEMKA	BE	ETC	7th
134	SOURAV PRATIM BORAH	BE	ETC	7th
135	SUBHAM PRASAD	BE	ETC	7th
136	SUPRATIM DEBNATH	BE	ETC	7th
137	SUSHAN DAS	BE	ETC	7th
138	SWEETY HUSSAIN	BE	ETC	7th
139	TASBIN SAHNAZ	BE	ETC	7th
140	AKASH HAZARIKA	BE	ME	7th
141	AKASH HAZARIKA	BE	ME	7th
142	AMLAN JYOTI SAIKIA	BE	ME	7th
143	ANGARAG DAS	BE	ME	7th
144	ANIMESH DAS	BE	ME	7th
145	ANIRBAN DEKA	BE	ME	7th
146	ANKURJYOTI TALUKDAR	BE	ME	7th
147	ANTARIKHYA SAIKIA	BE	ME	7th
148	ANUPAM HAZARIKA	BE	ME	7th
149	ANURAG SHARMA	BE	ME	7th
150	ASFAK ALAM ROHMAN	BE	ME	7th
151	BHASKAR JYOTI GOGOI	BE	ME	7th
152	BINAYAK PAUL	BE	ME	7th
153	BISHAL MAZUMDAR	BE	ME	7th
154	BISHWA JYOTI DAS	BE	ME	7th

155	BISWAJYOTI BORAH	BE	ME	7th
155	BITOPAN KALITA	BE	ME	7 th
150	BITUPAN THAKURIA	BE	ME	7 th
157	DEBARAJ BAYAN	BE	ME	7 th
150	DEBOJIT LONGMAILAI	BE	ME	7 th
160	DHIRAJ PODDAR	BE	ME	7 th
161	DHRUBA JYOTI DAS	BE	ME	7th
161	DHYANADITYA BARUAH	BE	ME	7th
162	DIMPOL BHUYAN	BE	ME	7th
164	DIPANKAR BARUAH	BE	ME	7th
165	DIPUJJAL MAKRARI	BE	ME	7th
165	GOPAL SHARMA	BE	ME	7th
167	JADU MONI SAIKIA	BE	ME	7th
167	JINTU SAIKIA SONOWAL	BE BE	ME ME	7th 7th
169	JYOTIRMOY DEKA	BE	ME	7th 7th
170	KANGKAN KHATANIAR	BE	ME	7th
171	MANABENDRA SARMA	BE	ME	7th
172	MANASH PROTIM SANDHILYA	BE	ME	7th
 173	MD KHAIRUZZAMAN CHOUDHURY	BE	ME	7th
174	MICHAEL KUMBANG	BE	ME	7th
175	MIRJIR RONGPIPI	BE	ME	7th
176	MONORANJAN SAIKIA	BE	ME	7th
177	MRINAL JYOTI RABHA	BE	ME	7th
178	MUSTAFIDUL HASAN AHMED	BE	ME	7th
179	NAVED HUSSAIN	BE	ME	7th
180	NEELAM KATH HAZARIKA	BE	ME	7th
181	NIHARJYOTI CHETIA	BE	ME	7th
182	NIPAN DEKA	BE	ME	7th
183	PABAN KUMAR DEY	BE	ME	7th
184	PALASH CHOUDHURY	BE	ME	7th
185	PANKAJ TAMANG	BE	ME	7th
186	PARAMANANDA BORA	BE	ME	7th
187	PRAKSHATJIT MALAKAR	BE	ME	7th
188	PRITAM BORBORA	BE	ME	7th
189	PRITOM SHYAM	BE	ME	7th
190	PRIYAM BHATTACHARYA	BE	ME	7th
191	RAHUL ALI	BE	ME	7th
192	RAHUL GOGOI	BE	ME	7th
193	RAHUL SONOWAL	BE	ME	7th
194	RAKESH DAS	BE	ME	7th
195	RIDIP GOGOI	BE	ME	7th
196	RIPON JYOTI GOGOI	BE	ME	7th
197	ROHAN DAS	BE	ME	7th
198	SHEKHAR SHARMA	BE	ME	7th

	199	SIDDHARTH KUMAR JHA	BE	ME	7th
	200	SOHAIL SIDDIQUE	BE	ME	7th
	201	SOMIRAN BORA	BE	ME	7th
	202	TAPAN HIRA	BE	ME	7th
			11		
(d)	Number	s of scholarship offered by the Institution, d	uration and an	nount:	
()		s of scholarship offered by the Institution, dura			
	Sl. No.	Name of the scholarshi			n (In years
	1	AICTE-Pragati Scholarship scheme for Girl	•		1/3/2/
	1	Financial Support to the students of NER for			t/ J/ <u>2</u> /
	2	course	8 1		3
	3	Ishand Uday special scholarship scheme for I	NER		4/3/2
		Merit cum Means scholarship scheme fo	or professional	and	
	4	Technical course			4
	5	PG Indira Gandhi scholarship scheme for sin	0		3/4
	6	Post matric scholarship scheme for S/T stude	ents		3/4
	7	Post matric scholarship scheme for S/C Stude	ent		3/4
	8	Post matric scholarship scheme O B C studer			3/4
	0	Prime Minister scholarship scheme for c forces and Assam Rifles	entral armed p	police	2/4
	9				3/4
	10	Post matric scholarship scheme for Minority			3/4
(e)	Criteria	for Fee waivers/scholarship:			
(0)		For Fee waivers/scholarship			
		L L		a t t	
	Sl. No.	Name of the scholarship		Criteria	
	1	AICTE-Pragati Scholarship scheme for Girl s Financial Support to the students of NER for		GIRLS'	
	2	course	or ringher prote	NER	
	3	Ishand Uday special scholarship scheme for I	NER	NER	
		Merit cum Means scholarship scheme for			
	4	Technical course		MINORI	
	5	DC Indira Candhi sahalarahin sahama far sin	alo Ciril abild	SINGLE CHILD	GIRL
	5	PG Indira Gandhi scholarship scheme for sin	•		
	6	Post matric scholarship scheme for S/T stude		SC	
	7	Post matric scholarship scheme for S/C Stude		ST	
	8	Post matric scholarship scheme O B C studer Prime Minister scholarship scheme for c		OBC	& ASSAM
	9	forces and Assam Rifles	ciinai anneu f	RIFLES	C ASSAN
	10	Post matric scholarship scheme for Minoritie	s	MINORI	TY
		P			
(f)	Estimat	ted cost of Boarding and Lodging in Hos	tels: Rs. 2500.	00 per month	
(g)		ner fee please specify: None		*	
	J				
) Ad	mission:				
N	umber of	seats sanctioned with the year of approv	val 2021-22:		
	. No. Pr	ogram Name Course		Year of Star	t Intako

	1	UG	Ele	ctronics	& Teleco	mmunic	ation Er	Igg	20	09	60
	2	UG Pov			tronics &				20	09	60
	3	UG Mechanical Engg			l Engg				20	2016 6	
	4	UG		vil Engg					20	16	60
	Numbe	r of Student	s admitte	d under	r various	catego	ries eac	ch year i	n the las	t three	years:
	Year	General	Category		SC	S	ST	0	BC	T	otal
		Total	Female	Total	Female	Total	Fema le	Total	Female	Male	Female
	2021-22	107	41	12	0	22	5	44	12	129	58
	2020-21		23	10	2	24	8	50	15	150	46
	2019-20	94	24	10	3	29	7	46	10	193	48
11		on Procedu	-	T 1 4	T. (**)	6.0. ;			1	11 '	
		lents will be ion Test: C o					ence and	Techno	logy in fo	ollowin	g ways.
	Nama		£ (1 T (A		C	1 T	1 1 .	T T !	•••	
	Name a	nd Address o stu.ac.in	of the Test	Agency	: Assam	Scienc	e and 1	ecnnolog	gy Univer	sity	
	Stata A	duringian Au	thamiter			D:	nastana	to of Too	hnical Ed	lucation	Accom
		dmission Au .assam.gov.ii	•			DI	irectora	le of Tec	hnical Ec	lucation	i, Assam
	WWW.dtc	ubbulli.gov.li	<u> </u>								
12	Criteria	and Weight	tages for A	Admissi	ion						
		e each crite ng examinat			-	0	0			est, m	arks in
		n the minimu for general		-		•		n qualify	ying exar	ninatio	n must
13	List of A	applicants:									
	core for candida	candidates v r each of th tes who hav eats (merit-w	e qualifyin e applied	ng exar	nination	in sepa	rate ca	tegories	for open	seats.	List of
	Done b	y the Direct	orate of T	echnica	l Educat	tion, As	sam				
14	Results	of Admissio	n Under M	/Ianage	ment sea	ts/Vaca	ant seat	s :			
	Not Ap	plicable									
15	Inform	nation of I	nfrastru	cture	and Otł	ner Re	source	es Avai	lable		

			Engineering Section	-
		Room No.	Room type	Area (in m ²)
	Room no		Class Room	122.4
	Room no		Class Room	122.4
	Room no) EG-5	Class Room	48.96
	Room no) EG-6	Class Room	48.96
	Room no) EG-7	Class Room	50.84
	Room no	o 11	Class Room	70.68
	Room no	o 10	Class Room	70.68
	Room no	02	Class Room	135.9
	Exam Ce	ell Class Room	Class Room	168.3
			Science Section	
		Room No.	Room type	Area (in m ²)
	IT Room	no 1	Class Room	47.7
	IT Room	n no 2	Class Room	47.7
	IT Room	no 3	Class Room	47.7
	IT Room	no 4	Class Room	47.7
	IT Room	no 5	Class Room	47.7
	IT Room	no 7	Class Room	47.7
	IT Room	no 8	Class Room	95.4
	Room no) 1	Class Room	135.9
	Room no	02	Class Room	135.9
	Room no	94	Class Room	81
	Room no	07	Class Room	27.26
	Room no	08	Class Room	27.73
	Room no	0 12	Class Room	68.25
	Room no	0 13	Class Room	67.5
	Rom no	PG 1	Class Room	51.15
	Room no	PG 2	Class Room	51.15
	Room no		Class Room	52.8
15.2	Number	of Laboratories an	d size of each laboratories	
			Engineering Section	
	Sl. No.	Nan	ne of Laboratory	Area (in m ²)
	(a) Civil	Engineering		
	1	Transportation lab		120
	2	Soil lab		120
	3	Hydraulic lab		121.34
	4	Environmental lab		37.38
	(b) Mech	anical Engineering		
	5	Lab NO 1		135
	6	Lab no 2		135
	7	Lab no 3		136
	8	Strength of Materia		86.75

		onics and Telecommunication Engineering	07.4
	9	Lab I	95.4
	10	E.T.C Computer lab	39.6
		r Electronics and Instrumentation Engineering	0.4.7
	11	Lab II	94.5
	12	ELECTRICAL LAB	109.8
	13	Computer lab	54
	14	Computer lab Internet server room	13.92
		Science Section	
	Sl. No.	Name of Laboratory	Area (in m ²)
	(a) Physic	cs Lab	
	1	Lab no 1	103.5
	2	Lab no 2	104.65
	3	Lab no 3	36
	(b) Chen	nistry Lab	I
	4	Preparation lab	12.76
	5	Chemistry physical lab	54
	6	Chemistry organic lab	54
	7	Chemistry Inorganic lab	81
	(c) Math	ematics Lab	
	8	Lab 1	36.25
	9	Lab 2 (IT Building)	48.15
15.3	Worksho	ops and size	
	Sl. No.	Name of Particulars	Area (in m ²)
	1	Workshop	182
	2	Additional Workshop	182 (Under Construction
	Drawing	Halls with conscitu	
15 /	Drawing	Halls with capacity	
15.4	SI No	Nome of Destioulars	Λ map (in m ²)
15.4	Sl. No.	Name of Particulars	Area (in m ²)
15.4	Sl. No. 1	Name of Particulars Drawing Hall	Area (in m²) 136.4
15.4	1	Drawing Hall	. ,
	1	Drawing Hall of Computer Centres with capacity of each	136.4
	1 Number	Drawing Hall	, ,
	1 Number Sl. No.	Drawing Hall of Computer Centres with capacity of each Location	136.4 Nos.
	1 Number Sl. No. 1	Drawing Hall of Computer Centres with capacity of each Location IT Lab	136.4 Nos. 30
	1 Number Sl. No. 1 2	Drawing Hall of Computer Centres with capacity of each Location IT Lab ETC Lab PEI Lab	136.4 Nos. 30 30
	1 Number Sl. No. 1 2 3 4	Drawing Hall of Computer Centres with capacity of each Location IT Lab ETC Lab PEI Lab CE Department	Nos. 30 30 30 0 0 08
	1 Number Sl. No. 1 2 3	Drawing Hall of Computer Centres with capacity of each Location IT Lab ETC Lab PEI Lab	136.4 Nos. 30 30 30 30
	1 Number Sl. No. 1 2 3 4 5	Drawing Hall of Computer Centres with capacity of each Location IT Lab ETC Lab PEI Lab CE Department ME Department	Nos. 30 30 30 10

		(a) A dedicated Exam room for keeping the examination materials and record keeping
		(b) All Class rooms are available for Central Examination Facility.
1	15.7	Barrier Free Built Environment for disabled and elderly persons:
		 The following facilities are available for Disabled and Elderly persons: a) Ramp b) Rest rooms c) Toilets for disabled persons
1	15.8	Occupancy Certificate

GOVT OF ASSAM OFFICE OF THE EXECUTIVE ENGINEER PWD JORHAT BUILDING DIVISION JORHAT No.V/373(Pt-9)/ To The Principal, JIST, Jorhat. Sub:-Regarding issue of Occupancy/Structural stability certificate. Ref:- Your letter no JIST/Misc/65/17/160 Dated 14.03.2017., Sir, With reference to the subject cited above, I have the honour to enclosed herewith the above mentioned certificate of the Assam type Accadamic and Administrative Building occupied since 1975 by JIST Jorhat for favour of your kind disposal. Yours faithfully (boay Executive Engineer PWD Jorhat Building Division ~ A0 PRINCIPAL JORHAT INSTITUTE OF SCIENCE AND TECHNOLOGY JORHAT-10 15.9 **Fitness Certificate**

GOVT OF ASSAM OFFICE OF THE EXECUTIVE ENGINEER, PWD, JORHAT BUILDING DIVISION. Date 16,02.18 NO. 3974 he Principal, JIST, Jorhat Sub : Regarding issue of Occupancy / Structural stability certificate. Your letter no. JIST/AICTE/259/2018/52 Dated 14.02.2018. Ref: With reference to the subject cited above, I have the honour to enclosed herewith the Occupancy/Structural stability certificate received from the Assistant Executive Engineer PWD "C Building Sub Division Jorhat for favour of your kind disposal. Enclo: Occupancy/Structural stability certificate-1copy. Yours faithfully, Executive Engine r, PWD Jorhat Building Division 16/2 3 Date. Memo no. Copy to The Assistant Executive Engineer PWD "C" Building Sub Duivision for information. Executive Engineer, PWD Jorhat Building Division. **15.10** Fire and Safety Certificate:

	<u>Specia</u>	l Cost Effe	ect for you	
RECOMMENDATION	RATE	QUANTITY	TOTAL	REFILLING
FIRE EXTINGUISHERS MAP 50 4 KG	6900.00	03	55200.00	3600.00
		TOTAL	55200.00	
		HISEODUATION	7949.00	
		GST @ 18% (+) DELIVERY CHARGE	712.00	
	GT	Rs. 89 per pic (+)	52821.00	
(Amount Ru	Ipees: Fifty two t	AND TOTAL housand eight hund	red twenty one only)
2. Payment: against Deli	t. very of material	s and Cond	<u>ditions:-</u>	
 Payment: against Deli Point of installation: We provide 5 years 	t. very of material As per Fire At warranty cert	s and Cone s adit Survey Rep ificate against exti	ditions:-	
 Payment: against Deli Point of installation: We provide 5 years FE, Action pack, Launc 	t. very of material As per Fire Au warranty cert her FE, QUAD ar	s a dit Survey Rep ificate against exti re excluded).	ditions:- oort nguisher (CO2 FE	, Foam type FE, Water 1
 Payment: against Deli Point of installation: We provide 5 years 	t. very of material As per Fire An warranty cert her FE, QUAD ar ock Training cla	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO L	ditions:- oort nguisher (CO2 FE	, Foam type FE, Water 1
 Payment: against Deli Point of installation: . We provide 5 years FE, Action pack, Launc We provide a Free Mage 	t. very of material As per Fire Au warranty cert her FE, QUAD ar ock Training cla ' including Live I	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO U Demo	ditions:- oort nguisher (CO2 FE	, Foam type FE, Water 1
 Payment: against Deli Point of installation: . We provide 5 years FE, Action pack, Launc We provide a Free Ma "AWARENESS OF FIRE" 	t. very of material As per Fire An warranty cert her FE, QUAD ar ock Training cla " including Live I	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO U Demo t with us.	ditions:- oort nguisher (CO2 FE USE THE EXTINGU	, Foam type FE, Water 1
 Payment: against Deli Point of installation: . We provide 5 years FE, Action pack, Launc We provide a Free Ma "AWARENESS OF FIRE" 	t. very of material As per Fire An warranty cert her FE, QUAD ar ock Training cla " including Live I	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO U Demo t with us.	ditions:- oort nguisher (CO2 FE USE THE EXTINGU	, Foam type FE, Water 1
 Payment: against Deli Point of installation: . We provide 5 years a FE, Action pack, Launce We provide a Free Ma "AWARENESS OF FIRE" For any clarification feet Looking forward for your ear Thanks & Regards 	t. very of material As per Fire Au warranty cert her FE, QUAD ar ock Training cla " including Live I I free to contac	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO U Demo t with us. d long-term busines:	ditions:- oort nguisher (CO2 FE USE THE EXTINGU	, Foam type FE, Water 1
 Payment: against Deli Point of installation: . We provide 5 years FE, Action pack, Launci We provide a Free Ma "AWARENESS OF FIRE" For any clarification feel Looking forward for your ear 	t. very of material As per Fire Au warranty cert her FE, QUAD ar ock Training cla " including Live I I free to contac	s and Cone s adit Survey Rep ificate against exti re excluded). ss on "HOW TO U Demo t with us. d long-term busines:	ditions:- oort nguisher (CO2 FE USE THE EXTINGU	, Foam type FE, Water 1

	CEASEFIRE FIRE SAFETY PROPOS
	JORHAT INSTITUTE OF SCIENCE AND TECHNO SOTAI, JORHAT.
	Kind Attention: Dr. B. N. CHOUHURY Sub: Ceasefire Fire safety Proposal
	 Dear Sir, At the outset we would like to thank you for patronizing Ceasefire and using our products, we hope our up to your satisfaction level and like to reaffirm our commitment for the best quality products and ser the years to come. Sir, in our attempt to make our client's premises fire safe, we have conducted extensive research into the fire prevention and fire fighting devices. Large investments in R&D and Production have helped us of solutions to the treat of fire, in terms of products as well as value-added services. One of these services is the Fire risk Assessment and Solution Report, a systemized and proven proces the fire risk inherent in any premises, and then providing the optimum solution to it. This lette introduction to the Fire Risk Assessment and Solution Report, and your will learn about the awesome port the amazing rate at which fires grow and spread. This in turn will help you gauge the effectiveness of fighting equipments. As an organization, we have always believed that in that fight against fire, knowledge truly is power. A customer is already half the battle won and the rest depends on the weapons chosen. Hence we build ou are user-friendly, power-packed and are tested on most stringent tests for their reliability on and this is the precise reason why we got CE, ISO, ISI certificate under our belt. We are the only con
	ISO for manufacturing as well as marketing processes and are the only company to run 24X7 custome for round the clock customer service. We hope that the information we provide here will put you in a better state of preparedness in the even end with a sincere wish that we continue to share a secure and mutually beneficial relationship ove come??? As always, our representative is a phone call away to help you with fire safety queries or needs. Fire safely yours, For Ceasefire Industries Pvt Ltd Rupam Kumar gogoi
15.11	Hostel Facilities
	• There are 04 numbers of well-equipped hostels situated inside the campus. Out of these, 03 nos. of hostels (Hostel No. 1,2 & 3) are for boys' students, and one for girls' students.
	• Different types of room sharing modes are available in the college hostel such as room can accommodate either one-two or three students. A bed, a table, a chair and a plug point is provided to each student. Round the clock running water supply in the bathrooms, toilets and electricity is provided to the students at the hostel. The mess facility is arranged and maintained by the students themselves with each hostels having their own cooking utensils, kitchen and dining space.

	Cleanliness and hygiene is maintained by the adequate number of supporting hostel staff.								
	• Both in-door games and out-door games are available for the students in the hostel for recreation of the students.								
	•			equipped with 24 bower supply and ru			nternet service,	24-hour	
	•		•	irl's hostels are fa 's waiting room ou		1			
	Hostel Name			Name of Superin	ntendent	Mobile	Email	Capacity	
	Boy	s' Hostel	-I	Mr Raju Kumar P	hukan	8638660675	rajukumar2486 @rediffmail.co m	105	
	Boy	s' Hostel	-II	Dr. Chandra Chut	ia	9957032624	chandrachutia14 @gmail.com	72	
		s' Hostel		Dr. Pranab Jyoti E		9101564052	pranabjyot@gm ail.com	26	
	PadmaShreeIndiraMiriGirls'Hostel			Mr. Jameson Mus	hahary	9954166745	jistgirlshostel@ mail.com	160	
15.12	Libr	ary							
	1.	Number	r of Lit	orary books/ Titles	/ Journa	ls available (F	Programme-wi	se):	
	 a) Number of Volumes : 14664 b) Total number of titles : 6547 c) Print Journals available: d) Number of Journals published in India: 36 e) Number of eBook Volumes-PG : 240 f) Number of eBook Volumes-UG: 								
	2.	List of (online I	National/ International Journals subscribed:					
	3. E- Library facilities a) Mc-Graw Hills e-books = 179 b) N-List National Library and Information services Infrastructure for Scholarly Content 4. National Digital Library (NDL) subscription details: Yes, National Library and Information Services Infrastructure of Scholarly Content (N-LIST)					Scholarly			
						orary and			
15.13	15.13 Laboratory and Workshop								
	List of Major Equipment/Facilities in each Laboratory/ Workshop								
	• 1.			rimental Setup in each Laboratory/ Workshop DRY DETAILS OF CIVIL ENGINEERING DEPARTMENT					
	1.			of Laboratory	Faciliti	es in each lab	oratory/		
	Survey Software Package available if any 1 Survey 1. Total Station 2. Auto Level 3. Theodolite 4. Plane table 4. Plane table			•					

2	Hydraulics and water resources laboratory	 Potential flow Base module for experiments in fluid mechanics Horizontal flow from a tank Visualisation of an streamline in an open channel Discharge through Venturimeter & Orificemeter Experimental flume 5 Meter
3	Environmental Laboratory	 Muffle Furnace size 150x150x300, 3.5 kw 10000c with all accessories, (an iso 9001:2008 certified c&e m arked) Cod reactor dual block Ultrapure water purification system (for type 1 quality water), Bio Trace Ultrapure (Grade 1) and pure (Grade 2) water for inorganic trace analysis Ph Meter Digital Nephlo Turbidity meter Micro Processor based flame photometer with all accessories Bod analysis package Cod reactor dual block Jar test apparatus
4	Soil Mechanics	 Liquid Limit Device, Hand operated with counter Plastic Limit Apparatus conforming to IS:2720(Part V) Shrinkage Limit Apparatus, conforming to IS:10077, IS:2720 (Part VI) Purified Mercury 250 gm, Straight edge Triaxial Shear Test Apparatus Proctor Compaction Test Direct Shear Apparatus, Motorized Laboratory Vane Shear Apparatus Motorized Standard penetration test set Proctor Compaction Test Apparatus Electronic CBR Test Apparatus
5	Transportation and concrete technology lab	 Sieve set Buoyancy Balance Slump Test Apparatus Digital weigh Balance capacity 50kg Compressive test machine Marshal Apparatus

			7. Loss angeles abrasion testing machine
			8. Specific Gravity Test with Buoyancy
			Balance9. Electronic Universal Testing Machine
			with std. Accessories, Capacity: 600KN
			10. Weighing Balance
			11. Vibrating Table (IS : 2514-1963)
	6	Geology Lab	 Thin Section of Rocks (Set of 20 Slides) Packed in Die Cut Box Thin Section of Minerals (Set of 20 Slides) Packed in Die Cut Box Collection of 50 Rocks in polished show case Collection of 15 Igneous Rocks Big Size Specimen Approx. 3" in Wooden Box Collection of 15 Sedimentary Rocks Big Size Specimen Approx. 3" in Wooden Box Collection of 15 Matamorphic Rocks Big Size Specimen Approx. 3" in Wooden Box Collection of 10 Rocks Forming Minerals Big Size Specimen Approx. 3" in Wooden Box Collection of 50 Minerals in polished
			showcase 9. Mineral Groups and their Common
			Minerals (Set of 50) in polished showcase
2.	LABO	RATORY DETAILS	OF MECHANICAL ENGINEERING
		RTMENT:	
	Sl. No.	Name of Laboratory	Facilities in each laboratory/
	1		SOFTWARE Package available if any
	1	Engineering Mechanics	 Force Polygon Apparatus Parallel Forces Apparatus Rolling Friction Apparatus Screw Jack Apparatus Bell Crank Lever Apparatus Force Polygon Apparatus Friction Apparatus Centre of Gravity Apparatus Flywheel Apparatus
	2	Workshop Theory and Practise	 Lathe Machine Shaper, Planar, Slotting Machine Drilling machines Milling Machine Grinding Machine Universal Governor Apparatus Belt and Pulley arrangement

		9 Dynamomatar
		8. Dynamometer
		9. Cam and Follower Apparatus
		10. Belt and Pulley Apparatus
		11. Cam Analyser
3	Basic Thermodynamics	1. Various models of Boiler
	5	2. Cut Section Model of:
		i) 2 stroke Petrol Engine
		ii) 4 stroke Petrol engine
		iii) 4 stroke Diesel Engine
4	Material science	1. Brinell Hardness Tester
T	Waterial science	2. Rockwell Hardness Tester
		3. Impact (Dynamic) Tester (Izod and
		Charpy Test)
5	Fluid Mechanics Lab 1	i) Bernoulli's Apparatus
		ii)) Co efficient of Discharge Measuring
		Apparatus
		iii)Friction loss in pipes Apparatus
		iv) Impact of Jet Apparatus
		v)Pitot Tube Setup
6	Mechanics of Materials	i) UTM Machine
		ii) Hook's Law Apparatus
		iii) UTM Machine
		iv) Torsion Testing Machine
		v) Deflection of Beam apparatus
		vi) Deflection of Beams Apparatus with weights
7	Heat Transfer I	i)Thermal conductivity of insulating powder
		Apparatus
		ii) Pin Fin apparatus
8	Engineering Inspection	i) Vernier calliper
	& Metrology	ii)Micrometer
		iii)Height Gauge
		iv) Tool Maker's Microscope
		v)Bevel Protector
		vi) Surface Roughness Tester
9	Heat transfer II Lab	i)Forced Convection Apparatus
		ii) Shell and Tube Heat Exchanger
10	Fluid Mechanics II Lab	i)Reynold's Apparatus
		ii)Wind Tunnel
		iii) Pelton Turbine
		iv)Kaplan Turbine
		v)Centrifugal Pump Test Rig
		vi)Rheometer/Digital Viscometer
11	Mechanical	i) Displacement Sensing Transducers
		ii) Speed Sensing Transducers
	Instrumentation	iii)Force Measuring Transducers
		iv)Strain Measurement Transdeucers
		vi) Temperature Sensing Transdeucers
		vii)Pneumatic Controller
12	Applied	i) Bomb Calorimeter
14	Applied	

		Thermodynamics Lab	ii) Semi-Automatic Pensky Marten Flash Point
			Apparatus
			iii) Test Rig of petrol engine
			iv) Test Rig of Diesel engine
			v) Gas Analyzer
	13	Vibration Lab	Universal Vibration Apparatus
3.		RATORY DET	
3.			AILS OF ELECTRONICS ENGINEERING DEPARTMENT:
	Sl. No.	Name of Laboratory	Facilities in each laboratory/ SOFTWARE Package available if any
	1	Basic electronics lab	PROTEUS SIMULATION SOFTWARE
	2	Vlsi lab	Tanner tool for ic design bundle,
	_	101 100	Xilinx vivado software and kit
	3	Signals and systems	Matlab
	4	Analog and digital	AM Tx and Rx,
		communication lab	FM Trainer,
			PAM,PPM,PWM Trainer,
			Sampling and reconstruction,
			Delta Mod,
			TDM Pulse code mod Demod,
			Data formatting and carrier mod Tx and Rx
	5	Network theory lab	Transient Analysis of RC/RL ckt,
		5	T and pi Network Trainer,
			Inner-connection of Two port Network,
			Two port ladder network,
			Two port network trainer,
			Transient analysis of RLC ckts,
			Experimentation with Kirchhoffs current and
			voltage law,
			Hays Bridge,
			Kelvin Bridge,
			Wein Bridge
	6	Digital circuits lab	Analog cum digital trainer kit,
	U	Digital circuits lab	Universal Development trainer kit,
			Digital Circuits lab,
			Logic training board
			OR/NOR,AND/NAND,NOT/ with power
			supply,
			Flip flop trainer with power supply,
			DIGITAL MULTIPLEXER (8-BIT)
			TRAINER,
			1 : 8 LINE DEMULTIPLEXER (DIGITAL)
			TRAINER,
			BINARY TO DECIMAL ENCODER
			TRAINER,
			DECIMAL TO BCD CONVERTER
			TRAINER,
			Universal Gate trainer,
	7	Microprocessor and	DYNALOG 8085 MP KIT,
	/	embedded system lab	DYNALOG 8086 MP KIT with SMPS &
		embedded system lab	
			Access,
			8051 MICROCONTROLLER KIT

	8	Analog circuits lab	Hartley's, Colpitt's, Clapp's Oscillator trainer, Wien bridge oscillator trainer with built in power supply, Differential amplifier trainer, Class a, b, c & ab amplifier trainer, Emitter follower trainer, Wien Bridge oscillator trainer, Hartley and colpitts Oscillator, Power & Differential amplifier trainer, RC Couple Amplifier, Class A amplifier, Class C amplifier, Astable & Monostable Multivibrator
4.	LARO	RATORY DETAILS	OF POWER ELECTRONICS &
			EERING DEPARTMENT:
	Sl. No.	Name of Laboratory	Facilities in each laboratory/
			SOFTWARE Package available if any
	1	Transducer lab –I	 Strain Gauge: a) Strain measurement using Strain gauge. b) Determining linear range of operation. First order system: a) Study output response of RL circuit. b) Study response for different time constant Potentiometer: Characteristics of Rotary potentiometer. Resistive Transducer: a) Thermistor b) Platinum RTD.
			c) k- Type Thermocouple.5. Capacitive Transducer.6. Pressure Transducer
	2	Transducer lab-II	 I/P and O/P characteristics of LVDT: a) Linear range of operation. b) Sensitivity of LVDT. c) Phase difference between primary and secondary of LVDT. 2. Optical transducer: a) Photovoltaic cell. b) Photoconductive cell. c) Photo diode. d) Photo transistor.
	3	Network Theory Lab	a) Supposition Theorem.b) Norton's Theoremc) Reciprocity Theorem.
	4	PEDC Lab	 Static and dynamic characteristics of SCR. Characteristics of MOSFET, and IGBT. DIAC characteristics. TRIAC Characteristics. PSIM: a) Simulation of Step-down chopper

			 b) Simulation of Step-up chopper c) Simulation of speed control of DC separately exited motor with DC-DC Converter. d) Simulation SCR single phase centre tap full wave rectifier with R load e) Simulation Three phase fully control rectifier with R Load.
			Wurtishit.
	5	Basic Electrical Engineering Laboratory	 a) Calibration of Ammeter b) Calibration of Voltmeter c) Calibration of millivoltmeter as Ammeter d) Power and power factor in a single phase R-L Series circuit. e) Power and power factor in single phase R- L Parallel circuit f) Power and power factor in single phase R- C Series circuit g) Power and power factor in single phase R- L Series circuit using wattmeter.
	6	Electrical Machine Laboratory	 a) DC generator open circuit characteristics. b) Shunt generator load test c) Speed control of DC Shunt Motor. d) Single phase4 transformer open circuit and short circuit test. e) Load test on a single phase transformer. f) Decydation of on Alternator.
5.	LABO	RATORY DETAILS	f) Regulation of an Alternator. OF INFORMATION TECHNONOLGY
		RTMENT:	
	Sl. No.	Name of Laboratory	Facilities in each laboratory/
4			SOFTWARE Package available if any
	1	Computer Science & Information Technology	 Desktop Computer OS-Windows 7, SQL, DOT NET, Office Package, Dev C++ Electronics Kits Zener Diode, PN Junction Diode, PNP- NPN Transistors, Amplitude -Frequency Kits, CRO
6.	LABO	RATORY DETAILS OF	PHYSICS DEPARTMENT:
	Sl. No.	Name of Laboratory	Facilities in each laboratory/ SOFTWARE Package available if any
	1	Electronics	 Microwave bench to study reflection and refraction of microwave Antenna trainer kit To study Polarization and double slit interference in microwaves.
1	2	Computation Lab	Open source software C, C++, Scilab, Octave
	1		

M	hared with dept athematics) ptics Lab	 of as well as other open source numerical simulation software (edsim51) are used in computational labs. 1. Fabry-Parrot interferometer
		2. Michelson interferometer
Course	Core/Generic	Apparatus for Experiment
B.Tech. 1 st Semester		 To find the Young's Modulus of Elasticity of the material of a wire by Searle's apparatus. To find the current flowing in an external circuit by using a potentiometer. To find the powers of two given lenses (concave and convex), by using an optical bench. To find the angle of acceptance and hence calculate the numerical aperture of an optical fibre. To determine the radius of curvature of the curved surface of the Plano-convex lens or wavelength of source of light by Newton ring method. To determine the value of g using Kater's Pendulum To find horizontal component of earth magnetic field by using magnetometers. To find the value of a low resistance by the drop of potential method using a Meter Bridge. To determine the radius of curvature of the curved surface of the Plano convex lens or
B.Tech. 2 nd Semester		 To find the Moment of Inertia of a given body by using the Moment of Inertia Table. To find the refractive index of water by using a convex lens and a mirror. Determination of Plank's constant. Velocity of ultrasonic waves in a given liquid. To determine coefficient of viscosity by capillary flow method. To find the value of the modulus of rigidity of the material of a rod by using: Vertical Twisting apparatus / Horizontal Twisting apparatus To find the refractive index of the material of a prism using a spectrometer (by finding the angle of the prism). To find the ratio of two low resistances by using a potentiometer.

				Bridge w To find	the average resistance of the Meter vire by Carey Foster's method. the specific heat of a given liquid by od of cooling.
	7.	LABOR	RATORY DETAILS OF	CHEMI	STRY DEPARTMENT:
		Sl. No.	Name of Laboratory		ies in each laboratory/ VARE Package available if any
		1	Inorganic Lab		tory Bench with necessary reagents, tion Plant
		2	Organic lab	Labora Refrige	tory Bench with necessary reagents, erator
		3	Physical Lab	pH m stirrer spectro Furnac	tory Bench with necessary reagents, eter, conductivity meter, Magnetic cum hot plate, UV-visible photometer, Hor air Oven, Muffle e, Microwave Oven, Heating mentle, neter, Shaker
		4	Preparation Lab		Balance, Centrifuge
		5	Store Room		of Chemicals, apparatus etc.
15.14	Com	puting F	acilities: Department-W	ise:	
	1.	Civil Eı	ngineering Department		
		Sl. No.	Facilities		Specifications
		1	Internet Bandwidth		1Gbps
		2	Number and configura System	tion of	Faculties computer = 4 Gb ram, 1TB hard disk and I7 processor, all in one Lab Computer= 4 Gb ram, 1TB hard disk and I5 Processor Total number=8
		3	Total number of connected by LAN	system	3 for faculties and 5 in lab
		4	Total number of connected by WAN	system	
		5	Major software pa available	ackages	Matlab, Microsoft office
		6	Special purpose f available (Conduct of Meetings/Webinars/Wor etc.)		
		7	Facilities for conduct classes/courses in online (Theory & Practical)		Yes. One digital classroom
	2.	Mechar	nical Engineering Depart	ment	
		Sl. No.	Facilities		Specifications
	1	1	Internet Bandwidth		1000MBps
		2	Number and configura System	tion of	 i) 10 Computer provided for Simulation lab, <u>Configuration</u>

RAM: 8 GB System 64 bit OS Operating system: Windows 10 Pro ii) 4 All in One PC available for faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provi	 					
System 64 bit OS Operating system: Windows 10 Pro ii) 4 All in One PC available for faculty Configuration Processor: Intel System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 4bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel dual core RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided						Processor: Intel i5
Operating system: Windows 10 Pro ii) 4 All in One PC available for faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of connected by LAN 4 Total number of system 4 Total number of system						RAM: 8 GB
Operating system: Windows 10 Pro ii) 4 All in One PC available for faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of connected by LAN 4 Total number of system 4 Total number of system						System 64 bit OS
Pro ii) 4 All in One PC available for faculty Configuration Processor: Intel 17 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN and PC						•
ii) 4 All in One PC available for faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Onfiguration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Pro						1 0 0
faculty Configuration Processor: Intel i7 8th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN 4 Total number of system Vot Available						Pro
faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN 4 Total number of system Vot Available						
faculty Configuration Processor: Intel i7 8 th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN 4 Total number of system Vot Available						ii) 4 All in One PC available for
Configuration Processor: Intel i7 8th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro Bit S Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 Bit D Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 Bit D Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 Bit D Processor: Fracessor: Intel dual core RAM: 4 GB System: 50 th OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processo						
Processor: Intel i7 8th Generation RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: 4 GB System: 4 GB System: 4 db it OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 4 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 4 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 4 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN						•
RAM: 8 GB System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 32 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 30 OS Operating System: Windows 10 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
System 64 bit OS Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windo						
Operating System: Windows 10 Pro iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of						RAM: 8 GB
Pro Pro Pro Pro Pro Pro Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM <u>Configuration</u> Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter <u>Configuration</u> Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter <u>Configuration</u> Processor: Intel data core RAM: 4 GB System: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities <u>Configuration</u> Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities <u>Configuration</u> Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 4 All in One PC used by faculty connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN						System 64 bit OS
Pro Pro Pro Pro Pro Pro Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM <u>Configuration</u> Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter <u>Configuration</u> Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter <u>Configuration</u> Processor: Intel data core RAM: 4 GB System: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities <u>Configuration</u> Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities <u>Configuration</u> Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 4 All in One PC used by faculty connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN						Operating System: Windows 10
iii) 5 Computers available for CNC Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro System: 64 bit OS						
Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro System: 64 bit OS Operating System: Windows 10 Pro Pro System: 64 bit OS Operating System: Windows 10 Pro <t< td=""><td></td><td></td><td></td><td></td><td></td><td>110</td></t<>						110
Lab Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro System: 64 bit OS Operating System: Windows 10 Pro Pro System: 64 bit OS Operating System: Windows 10 Pro <t< th=""><th></th><th></th><th></th><th></th><th></th><th></th></t<>						
Image: Second System Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 7 Image: Second System: Windows 10 Pro Image: Second System: Windows 10 Pro <						· · · · · ·
Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system 4 Total number of system Vatal number of system <t< td=""><td></td><td></td><td></td><td></td><td></td><td>Lab</td></t<>						Lab
Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system VAN						Configuration
RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iii) 1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system 4 Total number of system AN						
System: 32 bit OS Operating System: Windows 7 iii)1 PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN AN 4 Total number of syste						
Operating System: Windows 7 iii) I PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel dual core RAM: 4 GB System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN AN						
iii) PC provided along with UTM Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system 4 Total number of system Vot Available						•
Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All i one PC used by faculty connected by LAN simulation Laboratory connected by LAN LAN						Operating System: Windows 7
Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All i one PC used by faculty connected by LAN simulation Laboratory connected by LAN LAN						
Configuration Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All i one PC used by faculty connected by LAN simulation Laboratory connected by LAN LAN						iii)1 PC provided along with UTM
Processor: Intel dual core RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro A Total number of system 4 All in One PC used by faculty connected by LAN 4 4 4 Total number of system Not Available						
RAM: 4 GB System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN advalue 4 Total number of system Not Available						
System: 32 bit OS Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system						
Operating System: Windows 7 iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN						
iv) 1 PC provided along with Bomb Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN						-
Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system Connected by LAN 4 All in One PC used by faculty connected by LAN system 4 Total number of system Not Available Not Available						Operating System: Windows 7
Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Configuration Processor: Intel i5 RAM: 4 GB System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system Connected by LAN System 4 Total number of system Not Available Not Available						
Calorimeter Configuration Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Configuration Processor: Intel i5 RAM: 4 GB System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system Connected by LAN System 4 Total number of system Not Available Not Available						iv) 1 PC provided along with Bomb
Image: Configuration Processor: Intel i3 Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system 4 Total number of system Not Available						, 1
Image: Processor: Processor: Intel i3 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system Not Available						
RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro v) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Vindows 10 Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system Not Available						
System: 64 bit OS Operating System: Windows 10 Pro V) 1 Laptop for Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system Not Available						
Operating System: Windows 10 Pro V) 1 Laptop for Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system Not Available						
Operating System: Windows 10 Pro V) 1 Laptop for Pro V) 1 Laptop for Provided Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system Not Available						System: 64 bit OS
Prov)1LaptopforProvidedDepartmental ActivitiesConfigurationProcessor: Processor: Intel i5RAM: 4 GBSystem: 64 bit OSOperating System: Windows 10Pro3Total number of system4 All in One PC used by faculty connected by LAN4Total number of systemNot Available						Operating System: Windows 10
v)1LaptopforProvidedDepartmental ActivitiesConfigurationProcessor: Processor: Intel i5RAM: 4 GBSystem: 64 bit OSOperating System: 64 bit OSOperating System: Windows 10Pro3Total number of systemconnected by LAN4444444478991011121314141515151617171819191010101010101010111213141415151516171718191910101010101010101010101011111213141415151617171818191910101010 <td< td=""><td></td><td></td><td></td><td></td><td></td><td></td></td<>						
Activities Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system Not Available						
Activities Departmental Activities Configuration Processor: Processor: Intel i5 RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system connected by LAN 4 Total number of system Not Available						v) 1 Lanton for Drovidad
Image: Second state in the image is a state image is a state image is a state image image image is a state image image image is a state image image image image image is a state image i						/ I I
Image: Second state of the system is a system is system is a system is a system is a system is						
RAM: 4 GB System: 64 bit OS Operating System: Windows 10 Pro 3 Total number of system 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN 4 Total number of system Not Available						
3 Total number of system System: 64 bit OS 3 Total number of system 4 All in One PC used by faculty connected by LAN 4 Total number of system Value 4 Total number of system Not Available						Processor: Processor: Intel i5
3 Total number of system System: 64 bit OS 3 Total number of system 4 All in One PC used by faculty connected by LAN 4 Total number of system Value 4 Total number of system Not Available						RAM: 4 GB
Operating System: Windows 10 Pro 3 Total number of system 4 Total number of system 4 Total number of system 4 Total number of system						
Pro Pro 3 Total number of connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN 4 Total number of system Not Available						•
3 Total number of connected by LAN 4 All in One PC used by faculty connected by LAN and PC Setup in simulation Laboratory connected by LAN 4 Total number of system Not Available						
connected by LAN connected by LAN and PC Setup in simulation Laboratory connected by LAN 4 Total number of system Not Available			-			
simulation Laboratory connected by LAN 4 Total number of system Not Available			3	Total number of	system	
simulation Laboratory connected by LAN 4 Total number of system Not Available				connected by LAN		connected by LAN and PC Setup in
LAN 4 Total number of system Not Available				-		•
4 Total number of system Not Available						
		ŀ	1	Total number of	avotare	
I I I I I I I I I I I I I I I I I I I			4		system	INOL AVAIIADIE
connected by WAN				connected by WAN		

	1	Internet Bandwidth	National Knowledge Network
	Sl. No.	Facilities	Specifications
4.		Electronics & Instrumentation Er	
	7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	 Two classrooms with projectors. One Smart classroom with digital Board (sharing between ETC and PEI) Three Laboratory rooms.
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Not Available
	5	Major software packages available	 PROTEUS SIMULATION SOFTWARE Tanner tool for ic design bundle Xilinx vivado software MATLAB
-	4	connected by LANTotal number of systemconnected by WAN	NIL
-	3	Total number of system	general laboratory purpose, 4 All in One PC available for faculty
-	2	Number and configuration of System	100MBps30ComputerprovidedforSimulationlab,1computerfor
_	Sl. No.	Facilities Internet Bandwidth	Specifications
3.		nics & Telecommunication Engin	
			iv) Solid Mechanics Lab
			 i) Mechanics Lab ii) Heat, Metrology and Instrumentation Lab iii) Thermal and Fluid Lab
			 consist 2 projectors. 3) 1 Smart classroom is provided having digital Board 4) 4 rooms are allocated for carrying out the Lab Classes.
	7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	 3 classrooms are provided for conduction classes. 2 classrooms of ME Department
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	1 Portable Projector provided for to carry out webinar/workshop
	5	Major software packages available	Ansys 2019 R3 is purchased (5 Licenced for Research purpose + 25 Licenced for Academic purpose)

			Internet			
	2	Number and configuration of System	 A) Computer-30 nos. Computer name, domain: - DESKTOP-DJSH27J Processor:-Intel(R) Core(tm) i5- 8500. CPU:-3.00GHz RAM- 8.00GB(7.84useable) System Type:-64bit operating system, x64 based processor B) UPS: 2 no's(online UPS) Name: UPS/6KVA Model: PB1106L16 Serial no; P28B19A00959 Input: 230vac50 Hz Output: 230vac50 Hz DC Input: 192vdc 			
	3	Total number of system connected by LAN	YES			
	4	Total number of system connected by WAN	Nil			
	5	Major software packages available	 MATLAB (Server) PSim Labview 			
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	One Smart Class Room Shared with Electronics and Telecommunication Engg. Department			
	7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	02 Classroom with Projector facility			
5.	INFOR	MATION TECHNONOLGY DE	DA DTMENT.			
		Facilities	Specifications			
	1	Internet Bandwidth	1 Gbps			
	2	Number and configuration of System	30 Computer with Windows and Linux OS			
	3	Total number of system connected by LAN	30 Computers connected with One LAN			
	4	Total number of system connected by WAN	1			
	5	Major software packages available	Dot Net, SQL, compilers (Dev C etc.)			
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	1 (Smart Room with video conferencing facility for the Institute)			
	7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	 3 classrooms are provided for conduction classes. 1 Classroom with projector connection. 			

6.	PHYSI	CS DEPARTMENT:	
	Sl. No.	Facilities	Specifications
7.		ISTRY DEPARTMENT:	
 	Sl. No.	Facilities	Specifications
	1	Internet Bandwidth	1000MBps
	2	Number and configuration of System	03 Computer
	3	Total number of system connected by LAN	03
	4	Total number of system connected by WAN	Not Available
	5	Major software packages available	Not Available
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops, etc.)	Not Available
	7	Facilities for conduct of classes/courses in online mode (Theory & Practical)	Not Available
8.		EMATICS DEPARTMENT:	G
	Sl. No.		Specifications
	1 2	Internet Bandwidth	1Gbps Lab 1:
	3	Number and configuration of System	 1. 15 desktop pc's (5 in working condition) 2. Working LAN connection in two desktop pc's Lab 2: 1. 18 desktop pc's (14 in working condition) 2. LAN connection in all desktop pc's (not in working condition)
	5	Total number of systems connected by LAN	 Lab 1: 1. LAN connection in all desktop pc's (working condition in two pc's) Lab 2: 1. LAN connection in all desktop pc's (not in working condition)
	4	Total number of systems connected by WAN	NA
	5	Major software packages available	 Matlab software in Lab2 Octave software in Lab 2
	6	Special purpose facilities available (Conduct of online Meetings/Webinars/Workshops,	NIL

	etc.)
	7 Facilities for conduct of classes/courses in online mode (Theory & Practical)
15 15	Special purpose facilities available:
13.13	(a) Innovation Cell: Available
	(b) Social Media Cell: Available
15.16	List of facilities available:
15.10	Canteen: Available
	Cafeteria: Available
15.17	Games and Sports Facilities:
	a) Playground for outdoor games: Availableb) Indoor games facilities like badminton, table tennis in each hostel: Available
	(i) COLLEGE WEEK JIST
	College week is conducted once a year, after the end of the odd semester examinations, College Week is organised by the student's union. It is one of the most prestigious festivals of our college. Many competitions are conducted by the student's union. The competitions include various types of sports competitions, cultural competitions, writing and reciting competitions and art and craft competitions.
	(ii) ABEYAANTRIX
	Abeyaantrix is an Annual Technical Festival of Jorhat Institute of Science & Technology. It is organized by the students of Jorhat Institute of Science & Technology. It is a blend of different technical and cultural events. It attracts enthusiasts from various parts of India. There are many events such as The Workshops 'Worktrix', The Cultural Nite 'Cult', etc. are held during this technical festival. It is a two-day festival which is celebrated with great pomp and joy. There is an open metal rock band competition where bands from entire Northeast region take part. Prominent DJ's are also invited from abroad to perform at the cultural night. All the JISTians as well the students from various institutes and colleges of the Northeast Region enjoy this event. Photography events and a mini football-based game called Futsal are also held during this glorious festival. A music event called 'Sinfonia' is also held during this festival.
	(iii) JIST Cultural Welfare Society
	JIST CULTURAL WELFARE SOCIETY - a society whose journey marks the inception of a new era and helps students in grooming their skills and personality. JCWS organize workshop on traditional, classical and modern instrument on weekly basis, cultural awareness meeting among students, regular weekend jamming sessions, celebration of Dr. Bhupen Hazarika Birthday, tree plantation in the neighborhood of the college, Observation of Dr. Bhupen Hazarika's death anniversary. The main motive of the welfare society is to scout and then hunt the talents of the students through extensive exercises and activities.

	(iv) Science Day Celebration									
		The National science day is celebrated on 28th of Feb every year at our college in the memory of Dr CV Raman. The objectives of this programme is to provided platform to the students to prove their talents, bring out their creativity, face challenges and overcome their weakness. Students participate with enthusiasm in many activities such as Treasure Hunt, Inquitine, Poster making Competition, Caption Writing Competition and Science Exhibition. The science day was successful and we believed that our objective was achieved.								
	(v)	Engineer's Day Celebration								
		 Jorhat Institute of Science and Technology (JIST) organise and celebrate "Engineers Day" every year on 19th September in the honour of Bharat Ratna Dr. M. Visvesvaraya. On the occasion of Engineer's Day Celebrations many Technical and non-technical events are organise which includes online multiplayer gaming sessions, Robo-car, Robo-soccer, quiz competitions etc. The objectives of celebration of Engineer's Day are: To take a pledge to promote and encourage the students to select for engineering education. To produce quality Engineers for the bright future of our country. 								
	(vi)	Hobby Club								
		All round development of the child is the key-purpose of Jorhat Institute of Science and Technology. Keeping this in view, the college keeps on conducting co-curricular activities providing a platform to its students to let their hidden talent come out and bloom into perfection. Under the system of hobby clubs, all the students of the entire college are divided as per the choice and taste of their hobby.								
 1 = 10										
 15.18		t Skill Development Facilities: LANGUAGE LABORATORY								
	ITE									
15.19	Teac	hing Learning Process								
	Teaching Learning Process The following processes are followed to maintain the Teaching & Learning									
	0	Adherence to academic calendar: All academic activities like beginning and end f classes, internal assessment examinations are conducted as per academic alendar								
	• Maintenance of course file: The course files containing Teaching plan, plan, and attainment of course outcomes. A critical review of attain conducted for future references and improvement.									
	n ca u	Use of various instructional methods and pedagogical initiatives: The faculty members are using audio visual aids in teaching. The class rooms are equipped with amera and audio-visual system for recording of live classes and videos are ploaded for future reference of the students. Many real time projects are assigned o students for improvement of learning.								
	• Support of weak students: Innovative student centric methods are adopted by faculty members for identification of weak students and their improvement.									

	Link for Curricula and Syllabus: https://astu.ac.in	n/?page_id=10452									
5.21	Academic Calendar of the University										
	ASSAM SCIENCE AND TECHNOLOGY UNIVERSITY (A State University of Government of Assam constituted by "Assam Science and Technology University Act, 2009") Tetelia Road, Near Assam Engineering College, Jalukbari, Guwahati-781013, Assam Website: www.astu.ac.in										
	No.: ASTU/ACAD/Calendar/550/ 4048	Dated: 28/02/2022									
	Academic Calendar for the ses (April, 2022 – July, 2										
	Semester: April, 2022	-July, 2022									
	Commencement of even semester classes	Immediately after completion of last odd semester examination									
	Course Registration in ERP portal	11 th April, 2022 to 20 th April, 2022									
	Approval of course registration by the Institute/College in ERP portal	21st April, 2022 to 27th April, 2022									
	Last date recorded for attendance	Final semester: Last week of May, 2022 Intermediate semester: Last week of June, 2022									
	NC/DC/NES online marking for 2021-22 batch in ERP portal	25 th May, 2022 to 28 th May, 2022									
	Submission of online CE marks Examination Form Fill-up for End Semester Examination (repeaters)	Before Examination form fill-up s 2 nd week of May, 2022									
	Examination Form Fill-up for End Semester Examination (regular)	s Final semester: Last week of May, 2022 Intermediate semester: Last week of June, 2022									
	Examination programme	Before 15 days of commencement of End Semester Examination (ESE)									
	Issue of Admit Cards of End Semester Examination	Before one week of commencement of End Semester Examination (ESE)									
	End Term Examination	Final semester: 2 nd week of June, 2022 Intermediate semester: 2 nd week of July, 2022									
	Laboratory / Practical / Viva-voce Examination etc.	Within 7 working days before/after commencement of theory examinations									
	Evaluation and Submission of marks of End Semester Examination Answer Scripts	r To be completed within 7 working days of completion of last theory ESE and it is mandatory to follow by the college.									
	Summer Break (3-4 weeks) (mandatory internship to b done during the summer break)	e In the month of August 2022 after completion of End term Examination									
	Declaration of Results	Final semester: Within 15 days after completion of evaluation process and submission of all marks to the University Intermediate semester: Within one month after completion of evaluation process and									
	 NOTE: 1. If there is any Government declared vacation, the time sc 2. This is a special semester due to COVID 19 pandemiuniversity are requested take due care for teaching-learniand offline classes in order to maintain the minimum inst 3. Any changes in the Academic Calendar will be intimated 	c. Therefore, institutions/students under the ng programme and may organize both online ructional days									

	. B. Tech			Routine f	and PEI for <i>ETC a</i>	nd PEI				
	Day	9.	00-10.00	10.00-11.0	0 11.00- 12.00	12.00-1.00	1.00-2.00	2.00	0-3.00	3.00-4.00
	Monday	Room 2	Room 10		Room 2 SDC (ETC	Room 2 Remedial	_	Room 2 SS(ETC)	Room 10 TSC(PEI)	Room 2 CI (ETC,
	Wonday	BE Lab (ETC A)(PEI)/DC Lab (NT Lab (PEI A)(BD)/TSC La			+PEI) (KC)	Classes		(SS)	130(11)	PEI) (Humanities
	Tuesday	NT Lab		S Lab (ETC B)(SS)	SDC (ETC	Remedial	-	BE Lab (ETC B)(PEI	department Dept)/DC Lab
			DC Lab (PEI	[A)(SS)	+PEI) (KC)	Classes			(ETC A)(PEI B)(BD)/)(pei Depar).	TSC Lab (PEI
	Wednesday	Maths A	Maths B	Remedial Cla	sses DC (ETC+PEI) (PD)	NT (ETC +PEI) (BD)		SS (ETC) (PD)	TSC(PEI)	
	Thursday	Reme	edial Classes	Maths A(Roon Maths B(Room10)	m 2) NT (ETC +PEI) (BD)	SDC (ETC+PEI) KC)	Lunch Break		ETC <u>B)(</u> BD A)(SS) OC Lab (PEI)/SS Lab (ETC
	Friday	Rem	edial Classes	NT (ETC +P (SS)		SS(ETC) (PD) Remedial			TSC(PEI)	
	Saturday	Maths A	Maths B	DC (ETC+P)	EI) TSC(PEI)	Classes SS(ETC) (SS)	-		NCC	
				a		(Humai	nities de	epartm	ent)	
2				outine for			and PE	I		
2	2. B. Tech	5 th sen			• the dept. 11.00-12.00		and PE	I		3.00-4.00
2			nester Ro	outine for 10.00-11.00 MES	11.00-12.00 D. Com La	of ETC a	and PE	I 2.00- D C	3.00	Remedial
2	Day	Section	P.00-10.00 9.00-10.00 Remedial Classes IPC (PEI	outine for	11.00-12.00	of ETC a 12.00-1.0 b (ETC A) D) b (PEI)	and PE	I 2.00-	3.00 om D) M	
2	Day	Section ETC	9.00-10.00 Remedial Classes IPC	outine for 10.00-11.00 MES	D. Com La (P) DSA la (B) D. Com Lab (MES Lab (P)	of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA	and PE	I 2.00- D C (PI EE	3.00 om D) M S) edial	Remedial
2	Day Monday	Section ETC PEI ETC PEI ETC	Remedial Classes IPC (PEI department) EE	MES (SC) MES	11.00-12.00 D. Com La (P) DSA la (B) D. Com Lab (of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA 2 A)(BD) TC B)(SC)/	and PE	I 2.00- D C (PI EE (SS Reme	3.00 om D) M S) edial E	Remedial Classes
2	Day Monday Tuesday	Section ETC PEI ETC PEI	P.00-10.00 P.00-10.00 Remedial Classes IPC (PEI department) EE (SS) CS	MES (SC) MES (SC) DSA	11.00-12.00 D. Com La (P DSA la (B D. Com Lab (P MES Lab (P) Lab(ETC MES Lab (E	of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA 2 A)(BD) TC B)(SC)/	and PE	I 2.00- D C (PI EE (St Class EI	3.00 om D) M S) edial E S) edial	Remedial Classes D Com(PD) Remedial
2	Day Monday Tuesday Wednesday	Section ETC PEI ETC PEI ETC PEI ETC	P.00-10.00 Remedial Classes IPC (PEI department) EE (SS) CS (PEI) Remedial Classes	MES (SC) MES (SC) DSA (BD) MES	D. Com La (P) DSA la (B) D. Com Lab (P) Lab(ETC) MES Lab (F) Lab(ETC) MES Lab (E) EEM Lab CS	of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA 2 A)(BD) TC B)(SC)/ (PEI)(SS) CN (BD)	and PE	I 2.00- D C (PI EE (SS Clas Clas	3.00 om D) M S) edial ises edial ises DSA LAB (BD	Remedial Classes D Com(PD) Remedial Classes EE(SS) (ETC B)
2	Day Monday Tuesday Wednesday Thursday Friday	Section ETC PEI ETC PEI ETC PEI ETC PEI ETC	P.00-10.00 Remedial Classes IPC (PEI department) EE (SS) CS (PEI) Remedial Classes EEM(SS) DSA (BD)	I0.00-11.00 I0.00-11.00 MES (SC) MES (SC) DSA (BD) MES (SC) CN (SC) IPC(pei)	D. Com La (P) DSA la (B) D. Com Lab (P) Lab(ETC MES Lab (P) Lab(ETC MES Lab (E) EEM Lab CS (PEI) CS (PEI)	of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA 2 A)(BD) TTC B)(SC)/ (PEI)(SS) CN (BD) IPC (Pei) DSA (BD)	and PE	I 2.00- D C (PI EE (SS Clas Clas	3.00 om D) M S) edial ises edial ises DSA LAB (BD	Remedial Classes D Com(PD) Remedial Classes EE(SS) (ETC B)) TC A)(SC)
2	Day Monday Tuesday Wednesday Thursday	Section ETC PEI ETC PEI ETC PEI ETC PEI ETC PEI ETC	P.00-10.00 Remedial Classes IPC (PEI department) EE (SS) CS (PEI) Remedial Classes EEM(SS) DSA (BD) CS Lat	I0.00-11.00 I0.00-11.00 MES (SC) MES (SC) DSA (BD) MES (SC) CN (SC)	11.00-12.00 D. Com La (P DSA la (B D. Com Lab (P MES Lab (P] Lab(ETC MES Lab (E EEM Lab CS (PEI) CS	of ETC A 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ ED(SC)/DSA C A)(BD) TC B)(SC)/ (PEI)(SS) CN (BD) IPC (Pei) DSA	and PE	I 2.00- D C (PI EE (SS Clas Clas	3.00 om D) M S) edial edial ses E S) DSA LAB ((BD SS LAB (E	Remedial Classes D Com(PD) Remedial Classes EE(SS) (ETC B)) TC A)(SC)
2	Day Monday Tuesday Wednesday Thursday Friday	Section ETC PEI ETC PEI ETC PEI ETC PEI ETC	P.00-10.00 Remedial Classes IPC (PEI department) EE (SS) CS (PEI) Remedial Classes EEM(SS) DSA (BD) CS Lat	I0.00-11.00 I0.00-11.00 MES (SC) MES (SC) DSA (BD) MES (SC) CN (SC) IPC(pei) p (ETC)	D. Com La (P) DSA la (B) D. Com Lab (P) Lab(ETC) MES Lab (P) Lab(ETC) MES Lab (E) EEM Lab (PEI) CS (PEI) D Com	of ETC a 12.00-1.0 b (ETC A) D) b (PEI) D) ETC B) (PD)/ EI)(SC)/DSA 2 A)(BD) TTC B)(SC)/ (PEI)(SS) CN (BD) IPC (Pei) DSA (BD)	and PE	I 2.00- D C (PI EE (SS Clas Clas	3.00 om D) M S) edial edial ses E S) DSA LAB ((BD SS LAB (E	Remedial Classes D Com(PD) Remedial Classes EE(SS) EE(SS) (ETC B)) TC A)(SC)

3.	B.E.7 th	Semest	er Class I	Routine					
	Day	9:00-10:00	10:00-11:00	11:00-12:00	12:00)-1:00	1:00- 2:00	2:00-3:00	:00-4:00
	Monday	MEMS (SS)	IP (SS)	VLSI (SS)		PM umanities partment)	Lunch Break	Proje	ct
	Tuesday	Remedial clas	55	VLSI (SS)	· ·	PM umanities partment)	Lunch Break	Remedial (Classes
	Wednesday	ME (KC)	IP (SS)	VLSI Lab (SS)			Lunch Break	Proje	h t
	Wedlesday	(RC)	(55)				Lunch Break	110,0	
	Thursday	IP (SS)	ME (KC)	VLSI (SS)	MEM	IS(SS)	T ₂₂ 1	Remedial (Classes
	Friday Saturday	VLSI Lab (SS)		MEMS	ME (KC)	PM	Lunch Break	Proje	et
			dial Classes	(SS)	dej	umanities partment)	Lunch Break	Remedial	Classes
	VLSI: V	LSI syste	Engineerin em design	(\$\$	S: Swa	ati Sing	· ,	y)	
	0	e Process	sing (OE 2)) (SS	: Sikł	ha Swa ha Swa	rnakar)		
		*	managem			-	oartmen	it)	
				aculty: ET					
	FACU	LTY NA	ME	THEC	DRY	PRAC	TICA	L PROJEC	F TOTAI (in hrs)
	KABIT	A CHAU	JDHURY	7			4	6	17
	PRANJ	AL DAS	5	7			4	6	17
	SANYU	KTA CHE	TIA	4			4	6	14
	SWAT	I SINGH		6		16		6	28
1	BHAG	YASHRI	EE DEKA	8			14	6	28
+		~~~~	SWARNAKAR		6		0	6	12

	SEM: 8 TI BRANCH:		\$	SESSION:2	2021 (w.e.f.	. 3/05/202	21)			
	DAY/TI ME	10:0	0-11:00	11:00- 12:00	12:00- 1:00	1:30- 2:30	2:30- 3:30		SUB	CRED IT
	MON			PPE	PPE		IEM		PPE	4
	TUE			E-III	EIII				IEM	4
	WED]	EIV	E-III			IEM		E-III	4
	THU			IEM	IEM				E-IV	4
	FRI			EIV	E-IV		PPE			
	SAT]	EIV		E-III					
	Subjects		Su	bject Teacher						
	Powe Plant Engineer	ing (PPE)		Mridul Deka					0	0
	Industrial Engineer		Md	l. Imtiaz Alam					11.0	1
	Production Managem Elective I	ent (IEM)	N	Mridul Deka					LAK	Came .
	Elective II		Dr. Bor	ad M. Barkachary	7					
								Sign	ature of	HOD,
2.	B.E. 6 th Seme SEM: 6 TH			outine SESSION:20	021 (w.e.f.	3/05/202	1)			
2.				ESSION:20	·		ŕ			
2.	SEM: 6 TH	/IE			021 (w.e.f. 12:00- 1:00	3/05/202 1:30- 2:30	1) 2:30- 3:30		SUB	CRED IT
2.	SEM: 6 TH BRANCH:M DAY/TI	/IE 10:00	S	SESSION:20 11:00-	12:00-	1:30-	2:30-		SUB MD-II	
2.	SEM: 6 TH BRANCH:M DAY/TI ME	/IE 10:00	S)-11:00	ESSION:20 11:00- 12:00	12:00- 1:00	1:30-	2:30-			IT
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON	ЛЕ 10:00 МІ	S)-11:00	ESSION:20 11:00- 12:00 FM-II	12:00- 1:00 FM-II WTP-	1:30-	2:30- 3:30		MD-II	IT 4
2.	SEM: 6 TH BRANCH:N DAY/TI ME MON TUE	ЛЕ 10:00 МІ	S)-11:00 D-II	ESSION:20 11:00- 12:00 FM-II WTP -II	12:00- 1:00 FM-II WTP- II	1:30-	2:30- 3:30		MD-II FM-II	IT 4 3
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED	1Е 10:00 МІ	S)-11:00 D-II	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II	12:00- 1:00 FM-II WTP- II HT-II	1:30-	2:30- 3:30		MD-II FM-II MMI	IT 4 3 3
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED THU	1E 10:00 MI MI	S - -11:00 D-II D-II	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II	12:00- 1:00 FM-II WTP- II HT-II	1:30-	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I	IT 4 3 3 4
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED THU FRI	1E 10:00 MI MI	S I-11:00 D-II D-II IP-II	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II	12:00- 1:00 FM-II WTP- II HT-II MMI	1:30- 2:30	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I	IT 4 3 3 4
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED THU FRI	1E 10:00 MI MI	S I-11:00 D-II D-II CP-II CP-II CP-II	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II	12:00- 1:00 FM-II WTP- II HT-II MMI	1:30- 2:30	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I	IT 4 3 3 4
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED THU FRI SAT	1E 10:00 MI WI WI	S I-11:00 D-II D-II CP-II CP-II CP-II Sub	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II MD II	12:00- 1:00 FM-II WTP- II HT-II MMI	1:30- 2:30	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I	IT 4 3 3 4
2.	SEM: 6 TH BRANCH:N DAY/TI ME MON TUE WED THU FRI SAT Subjects Machine Design II () Fluid Mechanics II ()	1Е 10:00 МІ Ш-П) FM-П)	S I-11:00 D-II D-II CP-II CP-II CP-II Sub Murch Nayanjyoti In	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II MD II spect Teacher ana Choudhury i Talukdar and Mo uliaz Alam	12:00- 1:00 FM-II WTP- II HT-II MMI MMI	1:30- 2:30	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I HT-II	IT 4 3 4 3 4 3 re of HOD
2.	SEM: 6 TH BRANCH:M DAY/TI ME MON TUE WED THU FRI SAT Subjects Machine Design II (2)	TE 10:00 MI MI WT WT	S I-11:00 D-II D-II CP-II CP-II CP-II Sub Murch Nayanjyoti In Dr. Bora	ESSION:20 11:00- 12:00 FM-II WTP -II HT-II MD-II MD II viect Teacher ana Choudhury i Talukdar and Mo	12:00- 1:00 FM-II WTP- II HT-II MMI MMI	1:30- 2:30	2:30- 3:30 НТ-Ш		MD-II FM-II MMI WTP-I HT-II	1T 4 3 4 3 4 3

		M: 4 TH ANCH:M		Ś	SESSIO	N:2021	l (w.e.	f. 3/05/202	:1)			
	D	AY/TI ME	10:00)-11:00	11:00- 12:00		2:00- :00	1:30- 2:30	2:30- 3:30		SUB	CRED IT
		MON	W	TP-I	WTP-I				FM		WTP-I	4
		TUE		OM	MOM		FM				FM	3
		WED			WTP -I	W	/TP-I				MS	4
		THU			MS		MS				MOM	3
		FRI	Μ	OM			FM					
		SAT	Ν	ИS			FM					
							_				ſ	1
	_	Subjects Theory and P I(WTP-I)		Mer	bject Teacher nonjyoti Kalit	a	_				TA	ame
	Mat	Mechanics I (F erial Science (N	MS)	Murch	jyoti Talukda hana Choudh Aridul Deka hana Choudh	ury				Signature of HOD, Mechanical Engineering		
		ng Log						l Engine	ering			
	Sl. No.	-		the Fac				signatio	-		Work	load
	1	Imtiaz	Alam	L		Ass	istant	Professo	or	Odd	Seme	ster= 21
						and	l HoĽ)		Ever	n seme	ester=23
	2	Nayan	jyoti 🛛	Falukda	ır	Ass	istant	Professo	or	Odd	Seme	ster= 2
										Ever	n seme	ester=23
	3	Mridu	l Deka	ı		Assistant Professor				Odd	Seme	ster= 2
										Ever	n seme	ester=23
	4	Dr. Bo	orad M	I. Barka	achary	Ass	istant	Professo	or	Odd	Seme	ster= 2
					-					Ever	<u>n sem</u> e	ester=23
	5.	Menor	njyoti	Kalita		Ass	istant	Professo	or	Odd	Seme	ster= 2
						(Co	ntract	tual)		Ever	n seme	ester=23
	6.	Murch	ana C	houdhu	Iry	А	ssista	nt Profe	ssor	Odd	Seme	ster= 21
						(Contractual)				Ever	n seme	ester=23
	7	Nagen	dra K	huswah	a	Ass	istant	Professo	or	Odd	Seme	ster= 21
						(Co	ntract	ual)		Ever	n seme	ester=23
 Tac	ohina I a	ad of a	och Fr	aulta	Civil E	nair		a				
 	ching Lo			-		ngin	eerin	g				
1.	B.E. 3 ^r	dSemest	ter Cl	lass Ro	utine							

					:06/09/2021			
	Mon	9AM-10AM Structural Analysis	10AM-11AM	11AM-12Noon	12 Noon-1PM Building Construction	1PM-2PM	2PM-3PM 3PM-4 Civil Engineering Dra	
	day	(AKD)	Fluid Mechnics (PJB)	Engineering Survey-I (DJB)	and Planning (DT)		CAD lab (SSS	-
	Tues day	Structural Analysis (AKD)	Fluid Mechnics (PJB)	Engineering Survey-I (DJB)	Solid Mechanics (DT)		Building Construction and Planning (DT)	
	Wedness day	Mathematics III-A	Fluid Mechnics (PJB)	Engineering Survey-I (DJB)	Solid Mechanics (DT)		Building Construction and Planning (DT)	
	Thur day	Structural Analysis (AKD)	Mathematics III-A	Fluid Mechnics (PJB)	Solid Mechanics (DT)			
	Friday	Structural Analysis (AKD)	Constitution of India	Engineering Survey-I (DJB)	Solid Mechanics (DT)			
	Satur day	Mathematics III-A			eering Drawing and D lab (SSS)			
 2.		5 th Semester	Constitution of India	tine				
2.	D , L ² , ,	- Jemestel		5th senester B. Civil Enginee	Fech. Class Routine ering Department 06/09/2021			
	Time	9AM-10AM	10AM-11AM		12Noon-1PM	1PM-2PM	2PM-3PM 3P	M-4PM
	Mon day Tues	Engg.Economics Transportation	Environmental Engineering-I (SSS)	Structural Design (SP)	OCF&IE (SP)			
	day Wedness	Engineering-1(PJB)	Environmental Engineering-I (SSS) Environmental	OCF&IE (SP) Structural Design	OCF&IE (SP) Geotechnical		Transportation Engin	eering/ Soi
	day	Engg.Economics	Engineering-I (SSS)	(SP)	Engineering-I (DJB)	-	/Hydraulic 1	
	Thur day	Transportation Engineering-1(PJB)	Environmental Engineering-I (SSS)	OCF&IE (SP)	Geotechnical Engineering-I (DJB)	L u n c h	Transportation Engin /Hydraulic l	
	Friday	Transportation Engineering-1(PJB)		Structural Design (SP)	Geotechnical Engineering-I (DJB)		Transportation Engin /Hydraulic l	
	Satur day	Transportation Engineering-1(PJB)	Engg.Economics	Structural Design (SP)	Geotechnical Engineering-I (DJB)	•		
1.	B.E. 7	7 th Semeste	r Class Ro	utine		•	I	
	Time	9AM-10AM	10AM-11AM	11AM-12Noon	12Noon-1PM	1PM-2PM	2PM-3PM 3P	PM-4PM
	Mon day		Quantity Surveying (DT)	Environmental Impact Assesment (PJB)	Ground water inprovement technique (DJB)			
	Tues day		Ground water inprovement technique (DJB)		Environmental Impact Assesment (PJB)		Principles of Management	
	Wedness day		Quantity Surveying (DT)	1	Project-I	т		
	Thur day		Ground water inprovement technique (DJB)		River Engineering (SP)	L u n c h	Principles of Management	
	Friday		Quantity Surveying (DT)		River Engineering (SP)			
	Satur day	Principles of Management	Ground water inprovement technique (DJB)	Environmental Impact Assesment (PJB)	River Engineering (SP)			

		Teachin	g Load of each Faculty: (Civil Enginee	ring					
		Sl. No.	Name of the Faculty	Desig	nation	Workload (hrs)				
		1	Dr. Atanu Kumar dutta	Associate P Principal	rofessor and	08				
		2	Dr. Sudarshan Patowary	Assistant Pr HoD	rofessor and	16				
		3	Dr. Pranab Jyoti Barman	Assistant Pr	rofessor	19				
		4	Dr. Dipjyoti Baglari	Assistant Pr	rofessor	19				
		5.	Mrs. Deepika Taye	Assistant Pr (Contractua		19				
			Miss. Sudipta Sikha Saikia	Assistant Pr (Contractua		19				
	15.23	Internal Cont	inuous Evaluation Syster	n and place:	in place					
	15.24		essment of Faculty, System	_	_					
16	Enrol	nent and place	ment details of students i	n the last 3ye	ars:					
			Enrol	ment						
		Y	lear		Enrolled Stu	dents				
		202	21-22	187						
		202	20-21	196						
		20	19-20	193						
			Place	ment						
			lear		Placeme	nt				
			21-22		45					
			20-21		6					
		20	19-20		31					
17	List of Research Projects/ Consultancy Works									
	17.1		ojects carried out, fundin	g agency, Gr						
		Name of PI	Research Project		Funding Age	ency Approve d budge (Rs.)				
		Nayanjyoti Talukdar	Non thermal Plasm Technology for Develo Photovoltaics		Collaborative Research Sche CRS Project fr MHRDTEQI	eme rom 300000				
		Dr. Borad M Barkachary	Numerical Modelling, and Experimental nanoindentation of s silicon carbide	study of	-Do-					
		Dr. Bhaskar Jyoti Sarmah		of ruthenium	-Do-	300000				
		Md Imtiaz Alam	Design of a newly automobile specifically		-Do-	265000				

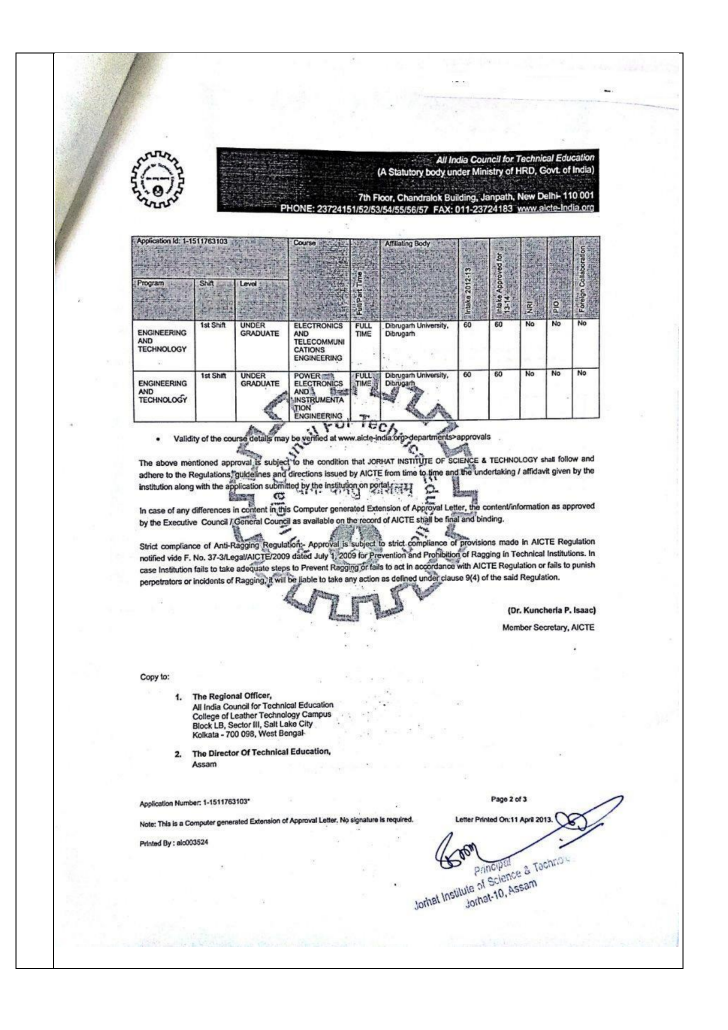
			areas			
	Mric	lul Deka	To investigate the performa emission of a CRDI engin different fuel injection tec and different blends of bi- and petroleum diesel	e under hniques	-Do-	268000
	Gou	Gouri tam hakur	Design and development cradled electric socket	t of a	-Do-	30000
	Dr. Chu	Chandra tia	Mathematical modelling for management	or waste	-Do-	200000
		Parasa	Low-cost synthesis of carb	oiomass,	-Do-	20000
	Pank	aj Borah	**	t of a Solar through dust in	-Do-	200000
	D	7 1 1	A study of some wholes		Da	20000
		Kamalesh 1ar Pandit			-Do-	200000
17.2	Kum Cons Indu (a (b	ar Pandit ultancy stry Linl) Throug) Throug	 heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students 		-D0-	200000
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	ar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities	r flow		
17.2	Kum Cons Indu (a (b (c (d	nar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem MoUs w	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities vith Industries (minimum 3)	r flow	guidance etc.	
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	ar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities	r flow		Date or Sign
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	nar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem MoUs w	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities vith Industries (minimum 3) PARTY 1 Kudos Wall Private Limited	r flow /project g Jorhat and Tec	guidance etc. PARTY 2 Institute of Science hnology	Date o Sign 2 16/02/20 21
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	ar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem MoUs w Sl. No. 1 2	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities vith Industries (minimum 3) PARTY 1	r flow /project g Jorhat and Tec Jorhat	guidance etc. PARTY 2 Institute of Science	Date o Sign 2 16/02/20 21
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	ar Pandit ultancy stry Linl) Throug) Throug) Throug) Academ) Placem MoUs w Sl. No. 1	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities vith Industries (minimum 3) PARTY 1 Kudos Wall Private Limited Rain Forest Research	r flow /project g Jorhat and Tec Jorhat and Tec Jorhat	guidance etc. PARTY 2 Institute of Science hnology Institute of Science	Date o Sign 2 16/02/20 21 2 26/10/20 21
17.2	Kum Cons Indu (a (b) (c (d) (d) (e	ar Pandit ultancy stry Linl) Throug) Throug) Throug) Acaden) Placem MoUs w Sl. No. 1 2	t heat and mass transfe problems with application. kage: h MoU's with industries h Internships for students h Industry visits nic guidance through expert talk ent activities vith Industries (minimum 3) PARTY 1 Kudos Wall Private Limited Rain Forest Research Institute (RFRI) CSIR-NORTH EAST INSTITUTE OF SCIENCE AND TECHNOLOGY,	r flow /project g Jorhat and Tec Jorhat and Tec Jorhat and Tec	guidance etc. PARTY 2 Institute of Science hnology Institute of Science hnology Institute of Science	Date o Sign 2 16/02/20 21 2 26/10/20 21 2 17/11/20 21

	NTY D.T.E.
. 5	15609. 11 STE
12	ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
1.5	(भारत सरकार का एक सांविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA) F.No. 06/07/Assam/Engg./2009/06 June 9, 2009
	To. The Principal Secretary Department of Education Govt. Of Assam Guwahati-781 006 Assam
	Sub: AICTE approval to Govt; of Assam, Kahilipara, Guwahati Assam for establishment of Jorhat Institute of Science and Technology, Jorhat
	Sir,
	As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14 TH September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council to Govt. of Assam, Kahilipara, Guwahati Assam for establishment of Jorhat Institute of Science and Technology, Jorhat for conduct of the following courses and intake.
	S.No. Name of the Course Intake 1. Electronics & Telecommunication Engg 60
	2. Power Electronics & Instrumentation Engg 60
	Total 120
	 years period from the date of issue of this letter, the approval becomes invalid and the applicant society/trust shall have to make fresh application to AICTE for grant of fresh approval. The approval is further subject to fulfillment of following conditions. That the management shall provide adequate funds for development of land and building and for providing related infrastructural, instructional and other facilities as per Council's norms and standards laid down by the Council from time to time and for meeting recurring expenditure.
	 (a) That the admissions shall be made only after adequate infrastructure and all other facilities are provided as per norms and guidelines of the AICTE.
	(b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time.
	That the admissions to the courses shall be made only after the affiliating University /University under whose ambit the institution is functioning / State Board has given permission to start the course.
	(d) That the Institution shall not allow closure of the Institution or discontinuation of the course(s) or start any new course (s) or alter intake capacity of seats without the prior approval of the Council.
	(e) That no excess admissions shall be made by the institution over and above the approved intake under any circumstances.
BACO.OT	red to the total
	Jornat Institute of Science & Technol Jornat Institute of Science & Technol Jornat Institute of Science & Technol Jornat Institute of Science & Technol
nev.	30
Aug	7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001 09-6 रहिल्ल

	· · · · · · · · · · · · · · · · · · ·	
City -		2-
1		
2	(f) That the institutions shall not have any collaborative arrangements with any Indian and/or	
1-1	Foreign Universities for conduct of technical courses other than those approved by AICTE	
1. 1	without obtaining prior approval from AICTE.	
Compare de		
	(g) That the Institution shall not allow conduct of any unapproved course whether technical or non	
1	technical in the premises of AICTE approved institution/campus and for in the name of the	
1	Institution without prior permission from AICTE	
3.	That the institution shall operate only from the approved location, and that the institution shall not	
Section 2.1	institution/ university/ organization for the purpose of imparting technical education without	
	obtaining prior approval from the AICTE.	
4.	That the tuition and other fees shall be charged as prescribed by the Competent Authority within That the tuition and other fees shall be charged from time to time. No capitation fee shall be charged	
۹.	That the tuition and other fees shall be charged as prescribed by the Competent the charged the overall criteria prescribed the Council from time to time. No capitation fee shall be charged	
39. J. L.	from the students/guardians of students in any form.	
	from the storems guardians of storems in any rest	
	That the accounts of the Institution shall be audited annually by a certified Chartered Accountant	
5.	That the accounts of the Institution shall be audited animally by a counterized by it and shall be open for inspection by the Council or any body or person authorized by it.	
	and share open of inspection of the end of the	
	That the Director/Principal and the teaching and other staff shall be selected according to	
6.	That the Director/Principal and the teaching and other staff shall be selected time and pay procedures, qualifications and experience prescribed by the Council from time to time and pay procedures, exact the parms prescribed by the Council for time to time.	
	cooles are naid as her the norths presences of	
	 (a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to (a) That the institution shall furnish requisite returns and academic standards. 	
-	(a) That the institution shall furnish requisite returns and reports as desired by Alerta	
7.	 (a) That the institution shall furnish requisite returns and reported and reported and report of the ensure proper maintenance of administrative and academic standards. 	
10		
144	(b) That the technical institution shall publish an information booklet before contract or the second se	
	(b) That the technical institution shall be regarding the institution and courses/programmes academic year giving details regarding the institution faculty etc. in the form of mandatory conducted and details of infrastructural facilities including faculty etc. in the form of the technical to the technical to the state of the technical to the technical to the state of the technical to	
	academic year giving details register to a second activity of the torm of the technical conducted and details of infrastructural facilities including faculty etc. In the form of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be made available to the stakeholders of the technical disclosure. The information booklet may be available to the stakeholders of the technical disclosure. The information booklet may be available to the stakeholders of the technical disclosure. The information booklet may be available to the stakeholders of the technical disclosure. The information disclosure disclo	
§	conducted and defails of initiation booklet may be made available to the stakeholders of the disclosure. The information booklet may be made available to the stakeholders of the boused in the education on cost basis. The mandatory disclosure information shall be housed in the education on cost basis. The information shall be revised every year with updated information	
10	disclosure. The information boasis. The mandatory disclosure information shall be revised every year with updated information Institution Web-Site. The information shall be revised every year with updated information	
0.0		
11 22	about all aspects of the institution.	
b.	about all aspects of the institution. (c) That it shall be mandatory for the technical institution to maintain a web-site providing the school information. The website information must be continuously updated as and when	
	(c) That it shall be mandatory for the technical institution to maintain a web-site providing and prescribed information. The website information must be continuously updated as and when prescribed information.	
1 M	nrescribed information	
š	changes take place.	
8 · · ·	 changes take place. (d) That a compliance report in the prescribed format along with mandatory disclosure on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit of the above conditions if the time to time. 	
	(d) That a compliance report is shall be submitted each year by the institution	
<u>S</u>	of the above conduct to the time	
St. 1	prescribed by the obtained the	
the second	 (e) That if Technical Institution fails to disclose the information or suppress and/or mistepresent be information, appropriate action could be initiated including withdrawal of AICTE approval. 	
5		
R	interimentation and the state of the syllability of the concentred	
	(e) that it recirculate action could be initiated including information, appropriate action could be initiated including That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliating University /University under whose ambit the institution is functioning, and shall be in affiliating University /University under whose ambit the institution is functioning, and shall be in affiliating University for making admissions.	
8		
R sect	affiliating University /University under whose operational condition before making admissions. That a library shall be established with adequate number of titles, books, journals (both Indian & That a library shall be established with adequate number of titles, books, journals (both Indian &	
	stablished with adequate number of titles, books, journal (
	That a library shall be established that the state of the	
9	That a library shall be established to be a state of the	
	senter with adequate number of terminals, Finiters, regulations	
8	10. That a computer center with doctant	
	10. That a computer center norms.	
The loss of	to the required to be created for an amount and	
	11. That a Joint FDR is required the	
승규는 물건 전 등	time to time.	
1. S.	11. That a Joint PDR is require time to time. 12. AICTE may carry out random inspections round the year any time for verifying the status of the 12. AICTE may carry out random inspections and standards. 13. Will will be ansure maintenance of norms and standards. 14. Will will be ansure maintenance of norms and standards. 15. Will will be ansure maintenance of norms and standards. 16. Will will be ansure maintenance of norms and standards. 17. AICTE may carry out random inspections round the year and	
1	12. AICTE may carry out random inspections round into and and ards.	1000
	insulations to	
	6.41	
mon-	der	
10.		
	inclusion and in the	
and the second second	difference in the second se	
and the second se		
		50
	kt eh	

That the AICTE may also conduct inspections with or without notifying the dates to verify specific 3 complaints of mis-representation, violation of norms and standards, mal-practices etc. That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government. 14 15. The Institute shall take appropriate measures for prevention of ragging in any form, in the light of directions of Supreme Court of India in Writ Petition No. © 656/1998. Incase of failure to prevent the instances of ranging by the light direction of the instances of ranging by the light direction. the instances of ragging by the Institutions, the Council shall take appropriate action including 16. That the Management shall strictly follow further conditions as may be specified by the Council 17. In the event of non-compliance by the Jorhat Institute of Science and Technology, Jorhat with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of the Jorhat Institute of Science and Technology, Jorhat Yours faithfully. (Prof. Dev rat Singh) Copy to: Adviser((#&T) 09-6-2000 DIRECTOR OF TECHNICAL EDUCATION, 1 GOVT, OF Assam Guwahati-781 019 (He is requested to kindly monitor the compliance with the conditions as laid down in this approval letter and keep the AICTE informed of the same.) 2 THE REGISTRAR, Gauhati University. Jalukbari, Guwahati The Regional Officer AICTE, Eastern Regional Office AICTE, College of Leather Technology 3 Campus Salt Lake City, Sector-III Kolkata-700 098. THE Principal Jorhat Institute of Science and Technology, Jorhat, Assam (You Are Required To Submit Compliance Report As Per AICTE Requirements) Jothat Institute of effence & Techno 東京の時間 it5

All India Council for Technical Education (A Statutory body under Ministry of HRD. Govt. of India) 7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57: FAX: 011-23724183 www.sicle-india.org 0 F.No. Eastern/1-73948937772012/EOA Date: 10 May 2012 To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781006, Assam Sub: Extension of approval for the academic year 2012-13 Ref: Application of the Institution for Extension of approval for the academic year 2012-13 din Ya Wind Bras 4 they Sin/Madam, In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Logal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Logal/2011 dated 30/09/2011 and nomis standards, procedures and conditions prescribed by the Council from time to time, I am directed to concept the approval to dia dia Appacation M 1-739489377 Faster Regional Office 1-462592651 Permanent bi an a a a 12.7 CONTRACTOR t.,... JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY SATAL CHENIAMOURS all as Address of the institute P.O: CHENLIAN JORHAT, JORHAT, JORHAT, Assam, 785010 17 OORHAT INSTITUTE OF SCIENCE & TECHNOLOGY SATAI, CHENIAMGURI P.C. CHENIAN JORHAT, JORHAT, Assam, 785010 Society/(just Add d the Standard Law /Trust 11.30 Stand Street Opted for change of site Change of site Approved No Opted for change of the No Opted for change from Women to Co ed Not Applicable Change of name Not Ap Women to Coled Change from Women to Coled approved Not Applicat to conduct following courses with the intake indicated below for the academic year 2012-13 1. Page 1 of 4 Application Number: 1-739489377* Letter Printed On: 19 May 2012. Note: This is a Computer generated Extension of Approval Letter. No signature is required. R Printed By : AIC003524 ~ Jorthal Institute of Science of Science



All India Council for Technical Education (A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Eastern/1-9318651294/2021/EOA

To,

Date: 25-Jun-2021

The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781008, Assam

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-9318651294
Name of the Institution /University	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institution /University Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT,JORHAT,JORHAT,Assam ,785010
Institution /University Type	Government	Region	Eastern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level Course		Level Course		Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Assam Science and Technology University	60	60	NA	NA		
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Assam Science and Technology University	60	60	NA	NA		
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Assam Science and Technology University	60	60	NA	NA		

All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Eastern/1-7012729054/2020/EOA

Date: 09-Jun-2020

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781008, Assam

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-7012729054
Name of the Institution	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institution Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT,JORHAT,JORHAT,Assam ,785010
Institution Type	Government	Region	Eastern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Assam Science and Technology University	60	60	NA	NA

All India Council for Technical Education (A statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.alcte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Eastern/1-4259592221/2019/EOA

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illird Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-4259592221
Name of the institute	Jorhat Institute Of Science &	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE &
	Technology	-	TECHNOLOGY
Institute Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 78 5010
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake Indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affilia fing Body (Unitv/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Guif quota' OCI ^V Approval Status
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Assam Science and Technology University	60	NA	NA
oplication No:1-42595 Note: This is a Compute Minted By : alc003524		Report. No sign	ature is required.				Letter Printed	Page 1 of 3 On:29 May 2019



Date: 10-Apr-2019

		-						
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	POWER ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	FT	Assam Science and Technology University	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CIVIL	FT	Assam Science and Technology University	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	MECHANICAL	FT	Assam Science and Technology University	60	NA	NA
+FT -Full Time,PT-	Part Time	1	1		1	1		
			Deficiencies N	loted b:	ased on Self Disclosure			
			Particulars	ioted bi			Defic	lency
Other Facilities	Deficie	ncv						
Appointment: Stu	dent Coun	selor					Yes	
Atleast 5 MoUs w							Ye	5
Amenities Area Boys Common Ro		ncy					Ye	5
Girls Common Ro							Yes	
Computational		5						
PCs to Student ra Library Faciliti							Yes	
Reading Room S	eating Ca						Ye	5
	rea- ENG	GINEERING /	AND TECHNOLOG	iΥ		1		
Laboratories-All							Ye	5
Regional Office wit Approval Process F In case of any diffe	TE OF S hin a peri landbook	CIENCE & TE lod of 6 month 2019-20 during content in this	hs from the date of I g the subsequent Aca	lssúance (demic Yea d Extensia	on of Approval Letter, the content/ir	al shall initia	ate strict actio	n as del
3/Legal/AICTE/200	9 dated Ju	ily 1, 2009 for i	Prevention and Prohit	tion of R	t compliance of provisions made in A agging in Technical Institutions. In ca fails to punish perpetrators or incider	ase Institutio	on falls to take	adequat
action as defined u			-		and to purior perpendicity or model	ina or maygi	ny, name e n	
it is mandatory to	comply a	il the essentia	il requirements as gi	iven in AF	PH 2019-20(appendix 6)			
applicable to Priva for EWS would b	ate & Self e operat	financing Teo Ional from th	chnical Institutions, e Academic year 2	then the 019-20 w	policy for admission in Technical State Government / UT/ DTE / DME rithout affecting the percentage ons referred to the clause (1) of Ar	E shall ensu reservation	ure that 10 % ns of SC/ST/	of Reser OBC/Get
plication No:1-425959	2221							Pag
te: This is a Compute		Report. No sign	ature is required.					
ted By : alc003524							Letter Printer	1 On:25

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.alcte-india.org

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Eastern/1-3509269969/2018/EOA

Date: 04-Apr-2018

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-3509269969
Name of the Institute	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institute Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice versa		Diploma or vice versa Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake Indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (UnitviBody)	Intake Approv 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCV Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Assam Science and Technology University	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTATI ON	FT	Assam Science and Technology University	60	NA	NA	NA

19 Accounted audited statement for the last three years:

Year	20			mar and	39	
Date of				EXPEND	DITURE	
expends-	Particulars of expenditure	Out of permanant advance	Oct of others more drawn from the Treasury	Amount removable into Treatury	Total	REMARKS
1	2	3	4	5	8	
l ajeris (3/18	Paymont of pyblic of have	RA P YS 920 W	Rs. P	Rs. P.	4F91003	
24++8 5/5/18	Parminist of pay 5222 - 4 645. Shaft for OOF/177	x.3.83690'00		A	3,83,495'00	
/+/+¥ \$/3//#	Population of program field of days	6.383,670'00		ED TAN	3,83,690300	
14/10	and the pay bill of has	A-3,86,690'40			3.86,690 4	
Later	Formant of pro sill of his				£ 388690'0	
13/2/18	and the we month of Juny ,	6.358690 00 6.15.91 680 00 7.15.91 680 00			4.15.91690 M	Amende
24/112	Promient of proposition of the second of Fred 1/15	E 1.47,540°m			R. 1,47,540	JIST, John
5-14-117		A 356 199 A	2		K 356 999	13
26/3/18 Sfiring	A Feb/18 (about) Proming of pay hill at		5		Nog 23746	a)
26/3/12	harebed shift for the month and Feb/11P. (Silve	W		and the chile		
		1521780'40	gar "	and and	R 4402.4	Principal JIST, Jonal
~1/3/14	the figurent of Access remains the figure as a contraction of the Home contractioned declarate (AIP) for the provide from	at a		Sille	2.49.21.2	1
	Municipita to Fability	E YUNE YES		-	1. 11.01.01	JST, John
	Total orderation					
					The second second	

18. LoA and subsequent EoA till the current Academic Year

D.T.E. 15600. 14 आरे ALL INDIA GOUNGIL FOR TECHNICAL EDUCATION (भारत सरकार का एक सांविधिक निकाए) (A STATUTORY BODY OF THE GOVT. OF INDIA) F.No. 06/07/Assam/Engg./2009/06 June 9, 2009 Letter of Approval To. The Principal Secretary Department of Education Govt. Of Assam Guwahati-781 006 Assan Sub: AICTE approval to Govt of Assam, Kahilipara, Guwahati Assam for establishment of Jorhat Institute of Science and Technology, Jorhat Sir, As per the Regulations notified by the Council vide F. No. 37-3/Legal/2004 dated 14TH September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the formula of the recommendation based on the recommendations of the Expert Committee and EC Sub Committee, I am directed to convey the approval of the Council to Govt. of Assam, Kahilipara, Guwahati Assam for establishment of Jorhat Institute of Science and Technology, Jorhaf for conduct of the following courses and intake
S.No. Name of the Course Intak Intake Electronics & Telecommunication Engg 60 Power Electronics & Instrumentation Engg 60 120 Total The approval is valid for two years from the date of issue of this letter. Society/Trust/Institution shall obtain necessary affiliation/ permission from the concerned affiliating University, as per the prescribed schedule of the University/ Admission Authority etc. The Applicant Society/Trust/Institution shall send information about commencement of the above courses to AICTE. Incase the Institution could not commence the above mentioned courses for whatsoever reasons during the two years period from the date of issue of this letter, the approval becomes invalid and the applicant society/trust shall have to make fresh application to AICTE for grant of fresh approval. The approval is further subject to fulfillment of following conditions. That the management shall provide adequate funds for development of land and building and for 1. providing related infrastructural, instructional and other facilities as per Council's norms and standards laid down by the Council from time to time and for meeting recurring expenditure. (a) That the admissions shall be made only after adequate infrastructure and all other facilities are 2. provided as per norms and guidelines of the AICTE. (b) That the admissions shall be made in accordance with the regulations notified by the Council from time to time. That the admissions to the courses shall be made only after the affiliating University /University C under whose ambit the institution is functioning / State Board has given permission to start the course. That the Institution shall not allow closure of the Institution or discontinuation of the course(s) (d) or start any new course (s) or alter intake capacity of seats without the prior approval of the Council. (e) That no excess admissions shall be made by the Institution over, and above the approved intake under any circumstances. A dt: Jothat Institute of Science & Pancipa Jorhat-10, Assan 7वाँ तल, चन्द्रलोक भवन, जनपथ नई दिल्ली-110001 7th Floor, Chander Lok Building, Janpath, New Delhi-110001 Phone: 011-23724151-57 Fax: 011-23724183 Website: www.aicte.ernet.in

That the institutions shall not have any collaborative arrangements with any Indian and/or Foreign Universities for conduct of technical courses other than those approved by AICTE without obtaining prior approval from AICTE.

15

3.

4

7.

8.

12 Ai 16

REET

(g) That the Institution shall not allow conduct of any unapproved course whether technical or non technical in the premises of AICTE approved institution/campus and for in the name of the Institution without prior permission from AICTE.

That the Institution shall operate only from the approved location, and that the institution shall not open any off campus study centers/ extension centers directly or in collaboration with any other institution/ university/ organization for the purpose of imparting technical education without obtaining prior approval from the AICTE.

That the tuition and other fees shall be charged as prescribed by the Competent Authority within the overall criteria prescribed the Council from time to time. No capitation fee shall be charged from the students/guardians of students in any form.

That the accounts of the Institution shall be audited annually by a certified Chartered Accountant and shall be open for inspection by the Council or any body or person authorized by it 5.

That the Director/Principal and the teaching and other staff shall be selected according to procedures, qualifications and experience prescribed by the Council from time to time and pay 6. scales are paid as per the norms prescribed by the Council for time to time.

(a) That the institution shall furnish requisite returns and reports as desired by AICTE in order to ensure proper maintenance of administrative and academic standards.

- (b) That the technical institution shall publish an information booklet before commencement of the academic year giving details regarding the institution and courses/programmes being conducted and details of infrastructural facilities including faculty etc. in the form of mandatory disclosure. The information booklet may be made available to the stakeholders of the technical education on cost basis. The mandatory disclosure information shall be housed in the Institution Web-Site. The information shall be revised every year with updated information about all aspects of the institution.
- (c) That it shall be mandatory for the technical institution to maintain a web-site providing the prescribed information. The website information must be continuously updated as and when
- (d) That a compliance report in the prescribed format along with mandatory disclosure on fulfillment of the above conditions, shall be submitted each year by the Institution within the time limit
- prescribed by the Council from time to time. (e) That if Technical Institution fails to disclose the information or suppress and/or misrepresent the information, appropriate action could be initiated including withdrawal of AICTE approval.
- That all the laboratories, workshops etc. shall be equipped as per the syllabi of the concerned affiliating University /University under whose ambit the institution is functioning, and shall be in
- operational condition before making admissions. That a library shall be established with adequate number of titles, books, journals (both Indian &
- Foreign) etc as per AICTE norms. That a computer center with adequate number of terminals, Printers, legal software etc. shall be 9.

established as per AICTE norms. 10.

That a Joint FDR is required to be created for an amount and period prescribed by the Council from AICTE may carry out random inspections round the year any time for verifying the status of the 11.

Institutions to ensure maintenance of norms and standards.

netiluio

11

60m

That the AICTE may also conduct inspections with or without notifying the dates to verify specific complaints of mis-representation violation of complaints of mis-representation violation violation of complaints of mis-representation violation violation of complaints of mis-representation violation violat complaints of mis-representation, violation of norms and standards, mal-practices etc.

That the Institution by virtue of the approval given by Council shall not automatically become claimant to any grant-in-aid from the Central or State Government.

The Institute shall take appropriate measures for prevention of ragging in any form, in the light of directions of Surrows Court of India is New York and Surrows of Court of Surrows of Court of Surrows of Court of Surrows of Court of Surrow directions of Supreme Court of India in Writ Petition No. © 656/1998. Incase of failure to prevent the instances of ragging by the Institutions, the Council shall take appropriate action including

16. That the Management shall strictly follow further conditions as may be specified by the Council

In the event of non-compliance by the Jorhat Institute of Science and Technology, Jorhat with regard to guidelines, norms and conditions prescribed from time to time the Council shall be free to take measures for withdrawal of its approval or recognition, without consideration of any related issues and that all liabilities arising out of such withdrawal would solely be that of the Jorhat Institute of Science and Technology, Jorhat

Copy to:

4

12

14

15.

17.

Yours faithfully, (Prof. De rat Singh Adviser((#&T) 6 2000

(He is requested to kindly monitor the compliance with the conditions as laid down in this approval letter and keep the AICTE informed of the same.)

THE REGISTRAR, 2 Gauhati University, Jalukbari, Guwahati

GOVT, OF Assam Guwahati-781 019

The Regional Officer AICTE, Eastern Regional Office AICTE, College of Leather Technology 3 Campus Salt Lake City, Sector-III Kolkata-700 098.

THE Principal Jorhat Institute of Science and Technology, Jorhat, Assam

DIRECTOR OF TECHNICAL EDUCATION,

(You Are Required To Submit Compliance Report As Per AICTE Requirements)

Lience & Techno

print

0

ないの時間 it5

Jothat Institute of the



F.No. Eastern/1-73948937772012/EOA

Date: 10 May 2012

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13 S CONTRACT

Sin/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, 1 am directed to convey the approval to

we have not an end of the second second second	-Shister -	- 1		5		\$24 m.	
Regional Office	Eastern	-	Appleation	以前代	1-7394		
REPORT OF STR	A CONTRACTOR	4 94 L	Permanent	12:4274	1-4625	*	
Name of the Institute	JORHAT INSTITU		Brotellan Addr		P.O. CH	CHENIAMGURI HENIJAN T, JORHAT, JORHAT, Ass	iam, 785010
Name of the discussion of the	UORHAT INSTITU	TE OF	-Society/Trust	Address	000	CHENIAMGURI ENLIAN T, JORHAT, JORHAT, Assa	m,785010
frattule Type	Government	l'ar		N. Style		6 ⁵¹	×
	We all the	1.	and distant.	· A	1	· · ·	1.4
Part of the second s	No	Opted fo	r change of	Noter	S.Y	Opted for change of	No
Opted for change from and Women to Co-ed		Mamet		Not Applicab	ek ek	Change of site	Not Applicable
Change from Women to 1. Colled approved	Not Applicable	Approve	of name, a. () d. (General States		Approved	

2

to conduct following courses with the intake indicated below for the academic year 2012-13

20

Application Number: 1-739489377* Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Printed By : AIC003524

٩.

Page 1 of 4

Letter Printed On: 19 May 2012.

Jorhal Institute of Science of Science

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

制物料			Course		Affiliating Body	2-13 (c ¹ - 1	roved for	いたの		ollaboration
Program	Shift	Level	いた方は	FullPart Te		Intake 2012	Intake Appro 13-14	NRI - LI	PIO S	Foreign Co
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	FULL TIME	Dibrugarh University, Dibrugarh	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTA TION ENGINEERING	FULL	Dibrugarh University, Dibrugarh	60	60	No	No	No

at www.aicte-india.org

• Validity of the course details may be verified at www.aicte-india.org>departments>approvals The above mentioned approval is subject to the condition that JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal rest 0 3

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulations- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging of fails to act in accordance with AICTE Regulation or fails to punish experiments of previous its with the listic to prevent Ragging of fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging) it will be liable to take any action as defined under clause 9(4) of the said Regulation.

> (Dr. Kuncheria P. Isaac) Member Secretary, AICTE

Copy to:

- 1. The Regional Officer, The Regional Officer, All India Council for Technical Education College of Leather Technology Campus Block LB, Sector III, Salt Lake City Kolkata - 700 098, West Bengal-
- 2. The Director Of Technical Education, Assam

Application Number: 1-1511763103*

Note: This is a Computer generated Extension of Approval Letter. No signature is n

Printed By : alc003524

Page 2 of 3 Printed On:11 April 2013. Jorhal Institute of Science & Tachnow

All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2021-22

Extension of Approval (EoA)

F.No. Eastern/1-9318651294/2021/EOA

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-9318651294
Name of the Institution /University	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institution /University Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT,JORHAT,JORHAT,Assam ,785010
Institution /University Type	Government	Region	Eastern

To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Assam Science and Technology University	60	60	NA	NA

.

Date: 25-Jun-2021

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

APPROVAL PROCESS 2020-21

Extension of Approval (EoA)

F.No. Eastern/1-7012729054/2020/EOA

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Illrd Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4th February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-7012729054
Name of the Institution	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institution Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT,JORHAT,JORHAT,Assam ,785010
Institution Type	Government	Region	Eastern

To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNI CATIONS ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTAT ION ENGINEERING	Assam Science and Technology University	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Assam Science and Technology University	60	60	NA	NA



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.alcte-india.org

APPROVAL PROCESS 2019-20

Extension of Approval (EoA)

F.No. Eastern/1-4259592221/2019/EOA

To, The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, Ilird Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

SIr/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id Name of the Institute	1-462592651 Jorhat Institute Of Science & Technology	Application Id Name of the Society/Trust	1-4259592221 JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institute Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 78 5010
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site/Location	No	Change of Site/Location Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA
Opted for Merger of Institution	No	Merger of Institution Approved or Not	NA
Opted for Introduction of New Program/Level	No	Introduction of Program/Level Approved or Not	NA

To conduct following Courses with the Intake Indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PID / FN / Guif quotal OCV Approval Status
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Assam Science and Technology University	60	NA	NA

Application No:1-4259592221

Note: This is a Computer generated Report. No signature is required. Printed By : alc003524 Page 1 of 3

Letter Printed On:29 May 2019



Date: 10-Apr-2019

ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	POWER ELECTRONICS AND INSTRUMENTATI ON ENGINEERING	FT	Assam Science and Technology University	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	CIVIL ENGINEERING	FT	Assam Science and Technology University	60	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUA TE	MECHANICAL ENGINEERING	FT	Assam Science and Technology University	60	NA	NA

+FT =Full Time,PT-Part Time

Particulars	Deficiency
Other Facilities Deficiency	
Appointment: Student Counselor	Yes
Itleast 5 MoUs with Industries	Yes
Amenities Area Deficiency	
Boys Common Room	Yes
Siris Common Room	Yes
Computational Facilities	
PCs to Student ratio	Yes
Library Facilities	
Reading Room Seating Capadity	Yes
nstructional Area- ENGINEERING AND TECHNOLOGY	
Laboratories-All	Yes

JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY is hereby informed to submit the compliance of the deficiencies mentioned above to the Regional Office within a period of 6 months from the date of issuance of this letter failing which the council shall initiate strict action as defined in Approval Process Handbook 2019-20 during the subsequent Academic Year.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Application No:1-4259592221 Note: This is a Computer generated Report. No signature is required. Printed By : alc003524 Page 2 of 8 Letter Printed On:29 May 2019

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.alcte-india.org

APPROVAL PROCESS 2018-19

Extension of Approval (EoA)

F.No. Eastern/1-3509269969/2018/EOA

To. The Add. Chief Secretary (Higher & Tech. Education) Govt. of Assam, Block-C, IIIrd Floor Assam Secretariat Dispur Guwahati781006, Assam

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-462592651	Application Id	1-3509269969
Name of the Institute	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY	Name of the Society/Trust	JORHAT INSTITUTE OF SCIENCE & TECHNOLOGY
Institute Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT, JORHAT, JORHAT, Assam, 785010	Society/Trust Address	SATAI, CHENIAMGURI P.O: CHENIJAN JORHAT,JORHAT,JORHAT,Assam, 785010
Institute Type	Government	Region	Eastern

Opted for Change from Women to Co-Ed and vice versa	No	Change from Women to Co-Ed and vice versa Approved or Not	NA
Opted for Change of Name	No	Change of Name Approved or Not	NA
Opted for Change of Site	No	Change of Site Approved or Not	NA
Opted for Conversion from Degree to Diploma or vice versa	No	Conversion for Degree to Diploma or vice versa Approved or Not	NA
Opted for Organization Name Change	No	Change of Organization Name Approved or Not	NA

To conduct following Courses with the Intake Indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (UniwBody)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCV Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	ELECTRONICS AND TELECOMMUNIC ATIONS ENGINEERING	FT	Assam Science and Technology University	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	POWER ELECTRONICS AND INSTRUMENTATI ON	FT	Assam Science and Technology University	60	NA	NA	NA

Application No:1-3509269969 Note: This is a Computer generated Report. No signature is required.

.



Date: 04-Apr-2018

Page 1 of 2