Name of the Institute : Dibrugarh University Institute of Engineering and Technology

					July 20	20 to Septembe	r 2020			
Heads		Sub-Heads	July 20)20	August 2020		September 2020			
			Activities	Expenditure	Activities	Expenditure	Activities	Expenditure	Total Expend	
			Core Flooding Equipment		Gas Analyzer and Installing pressure and crank angle sensors in VCR engine of IC lab and converting it to Open ECU		Binocular Polarizing Microscope			
			Sand Pack Flooding Equipment		Dual, automative engine with open ECU		Contact and surface/interfacial tension measuring Equipment			
			Mercury Vapor Lamp		Mechanical Sieve shaker, Brass Frame Sieves and Agate Mortar & pestle		Proximate Analyzer			
			Sodium Vapor Lamp Stabilizer		Micrometer Oil Bath		Vaccum Oven Distillation Assembly			
	1.1.1.1	Equipments (for hostel, sports and any non academic activity not permitted)	Digital Vernier Caliper, Experimental set-up for calibration of pressure gauge/ Dead Weight Pressure Gauge Tester and Experimental set- up for calibration of thermocouple	5110000.00	Data comm Trainer	5885496.00	SOXHLET Apparatus	12890000.00	23885496	
			Spot and Projection Welding Machine		LAN Topology Trainer Embedded System Peripheral Module IOT switch 3 layer Router Server Rack Com Network		Workstation for simulation lab (2 CPU + 4 LCD) High Pressure High Temperature (HPHT) Viscometer Mud Mixers High Pressure Gas Adsorption Isotherm System			
î goods		Learning resources (e-books, e-journals, softwares, text book etc.)								
Procurement of goods		Furniture (for hostel, sports and any non academic activity not permitted, but allowed for TEQIP Cell)								
Pro		Minor civil works (for hostel, sports and any non academic activity not permitted, no new building), (repair,maintenance & extension allowed)								

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1.1.21 Improve student learning institue (training fees, bonoratium to faculty, to Abde students or source person, subtraining for 1st year & lateral entry subtraining of 1st year & lateral entry subtraining crash/bridge course on communications already trained; lectures on Universal human values, Crash-course on communications already trained; lectures on concrumations (like crash/bridge courses on concrumations (like crash/b

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 Research Assistantships 1. Research Assistantship in engineering & applied science discipline for full time Ph.D. students excluding QIP candidates or any other scheme; 2. Providing contigency as decided by competent authority of institution 							
Graduates employability 1. Awareness drive/ workshops about the idea of 'Innovation' & 'Start-up 2. Continuous Drive of Competitions: Smart India Hackathon, Idea stage, prototype stage, business plan, etc every month for first to final year students 3. Soft Skill training (Industry Readiness); 4. Remedial coaching for first to final year students in Communication Skills, quantative ability, logical reasoning as observed in AMCAT employability test 5.Bridge Courses for enhancing employability/placement 6. Conducting training on NASSCOM future skills 7. Specialized industry based training programmes by industry 8. Organising motivational talks by local enterpreneurs 9. E-summits, conferences, seminars and other Entrepreneurship fests (organising as well as attending) 10. Awareness of job potential by arranging alumni talks 11. Formation of students clubs for domain and general arears 12.Operation / maintenance/ Consumbales on tinkering labs 13. Student training on interpersonal skills			Softskill Training for Pre Final Year and Final Year Students	215055.00			215055.0
 Attending to faculty at f1 of in patcht institute; Attending Conferences/ Seminars / Workshops Support Staff training, Counsilling of faculty and staff, particularity for disadvantageous sections of the society Qualification upgradation of faculty and staff Faculty training on NASSCOM future skills Faculty training on digital pedagogy 	 CSE A. Publishing of IEEE Conference Paper B. PhD Tution Fee Basic Science A. AICTE approved NITTT FDP course (Communication Skills, modes & Knowledge Dissemination) B. Virtual International FDP on Essentials of Good Research organized by Faculty of Engineering and Technology, Assam Down Town University 	19900.00	 CSE Registration fees for conference ECE Ph.D. Registration Fee Of A) Ms. Parismita Gogoi, Asst. Professor B) Mr. Jagannath Patra, Asst. Professor C)Mr. Ashim Kumar, Asst. Professor D) Mr. N. H. Singh, Asst. Professor J. PE Attending Seminar/Conference /Work- Shop/STTP etc ME PhD registration fee and thesis printing fee of Mr. Dipankar Das 	201000.00	 CSE Attending conference 2. PE A. Ph.D submission fee and thesis printing for Mr. Prasun Banik and Miss. Bondita Robidas B. Ph.D monthly fee for three faculties 	76800.00	297700.0

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Academic Processes		Research and development 1. Attending Conferences/ Seminars/ Workshops for UG/PG/Ph.D students within or outside institute; 2. Spares and consumables for UG/ PG student research projectp; 3. Seed Money for R & D for faculty research projects; 4. Providing seed money to students for their projects. (Incentivisation through prizes, appreciation etc.); 4. Publication in peer reviewed journals having citation & impact factor and scopus index; 5. Fees and facilitation charges for patent filing for faculty and students, 6. Workshops on wrting collaborative research proposals 7. Inhouse product development by students 8. Expenses for using infrastructure facilities (rent) in other organizations; 9. Expense on testing/characterization of samples of R&D projects undertaken by faculty/students 10. Appointment of retired teachers from IITs/NITs/other reputed institutions as Senior Research Advisor (salary/honorarium - as approved by competent authority of institution 11. Additional funding for soft activities in collaborative reserch scheme					1. ME Fees/charges for pattent filling of Dr. Pranjal Sarmah	40000.00	40000.00
	1.1.2.6	 MOOCs and digital learning 1. Appearing for examination and Certification fees for online courses (MOOC's); 2. Development of MOOC's/ Online courses 3.Incentivizing faculty for generating digital learning material, content development etc. 	 Basic Science A. Online MOOC course on Semiconductor Optoelectronics B. Online MOOC course on Solar Photovoltaics Fundamentals, Technology And Applications C. Online MOOC course on Solid State Physics 	3000.00	Swayam Registration Fees for students (all department)	158000.00			161000.00
	1.1.2.7	Mentoring/Twinning system 1. Two way faculty, staff and student exchange programs for training and academic activities; 2. Joint R & D; Arranging seminars, academic meetings and conferences for students and faculty; 3. Organising Industry partnerships for joint R&D, internship and placement activities; 4. Learning forums for improving governance practices, institutional management and reforms; 5. Joint Advisory or consultancy services; any other activities as deemed mutually appropriate 6. Joint placement drives	1. Online FDP on "Techniques for online assessment and pedagogy"	25000.00	 Staff development programme SDP on Effective Stratigies for Professional Development of Students FDP on "E-content development and deliverance" 	375000.00			40000.00
	1.1.2.8	Reforms, governance 1. Organizing workshops for faculty so as to implement AICTE model curriculum 2. Meeting expenditure for various authorities like ICC, BoS, Academic Council/ Senate, BoG 3. Accreditation & UGC Autonomy fees, Workshop on OBE/SAR filing, mock visits through expetrs - TA/DA, honorarium etc. 4. 360 degree Student Feedback & Faculty Appraisal (designing fresh system or operating cost of existing students feedback system) 5. Workshops / meetings / inviting experts for implementation of AICTE examination policy for measuring outcomes							

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		Salary (for TEQIP office staff) TOTAL	Staff Salary	70000.00	Staff Salary	70000.00	Staff Salary	70000.00	210000.00 25485251.0
		Travel Cost (only for project activities)	TA/DA	10000.00	TA/DA	10000.00	TA/DA	10000.00	30000.00
			1.TEQIP Coordinator Reimbursement against recharge of Internet pack used for the online video conferencing with the officials during work from home period	1000.00	Aacademic and Procurement Meetings	50000.00	Aacademic and Procurement Meetings	50000.00	101000.00
	(Office expensses (The activities include: stationary; printing, etc.)			1. TEQIP-III office Cartridge/A4 paper/stapler pins/highlighter/pens etc.	10000.00	1. PE Cartridge/A4 paper/ White board marker	12000.00	22000.00
1.1.	.3.2	Operation and maintenance of equipments							
1.1.	.3.1	assisting in delivery of curriculum Consumables							
		 7. Expenditure on submission of colloborative reserach proposals to the industry 8.Conducting workshops for GD/PI, preparation of CV for placement, mock interviews 9. Conduct of Alumni meet for carrier guidance and placement activities 10. Arranging pool campus 11. Participation of industry experts in curriculum development through ICC. 12. TA/DA and honorarium for industry experts 							
1.1.2		Industry-Institute Interaction 1. Expenditure on TA/DA registeration fees for Internships; 2.Inviting Industry expert for lectures; 3. Placement Activities & Hospitality for the companies coming for placement 4.TA/DA of students and faculty for Industry Visits, 5. Arranging HR summit for placement 6. Preparation and printing of brochure for placement							
		 Hiring Consultancy Services 1. Three ways for carrying out any academic activity a) internal faculty b) external facaulty c) outsourced service provider, 2. External faculty can be invited on remuneration basis (Rs. 700/ per hour or Rs. 4000 to Rs. 5000 per day as the case may be). 3. Use procurement rules for services for outsourced service provider (for which the methods given in procurement shall be adopted) 4. It does not require activity plan (sr. no. 2 & 3 will be required for all academic activities) 							
112		 Management Capacity Building programmes at IIM; Organizing leadership programms by IIM faculty in parent institute NPIU workshops, etc Wiving Capacitonan Services 							

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Director Dibrugarh University Institute of Engineering & Technology, DU