

B. Tech 7-Sem Project Allocation: Autumn 2020

Sl. no.	Project topic	Supervisor	Students
1.	Medical Imagery Classification using Deep Learning	DKB	CSB17071 Prakash Bhusal CSB17057 Adarsh Kumar CSB17058 Snigdha Shourya
2	Malware detection using Deep Learning approach	DKB	CSB17018 Sumit Kumar Thakur CSB17056 Manish Kumar Gupta CSB17072 Jitul Rajbongshi
3	Web Development	NM	CSB17021 Pranjal Das CSB17044 Sonit Kumar Adhikari CSB17074 Rituparna Das
4	word detection in spontaneous speech	SN	CSB17077 Swarnav Das Barman CSB17033 Catherina Basumatary CSB17005 Sandeep Dev Misra
5	Android based App Development	NM	CSB17061 Swapa Gamshhen Tamang CSB17075 Purbajit Das CSB17034 Dipesh Das
6	SDN assisted routing in IoT networks	NM	CSB17031 Arup Kar CSB17063 Rishabh Trivedi CSB17070 Masood Rahman
7	Bio informatics. (Mutations in Covid-19 Genome)	SSS	CSB17003 Anupama Hazarika CSB17047 Moin Almin
8	Context Extraction System	US	CSB17017 Deepankar Acharyya
9	Solutions for SDN based problems using Machine Learning	SKD	CSB17002 Pushpak Jalan CSB17022 Raju Kumar Singh CSB17037 Niraz Chetia
10	web Development for E-commerce website.	SS	CSB17040 Reshma Sultana Ahmed CSB17048 Ashish Kumar Deo
11	Light Weight Protocol Design	SKD	CSB17067 Samir Sujan CSB17051 Gaurav Kumar CSB17039 Mandeep Kumar Singh
12	Proof of Location in Network Security field	DKB	CSB17004 Himan Kalita CSB17008 Bidon Haha
13	Deep Convolution Network to identify unknown person from video frame	BB	CSB17059 Harsh Kumar CSB17078 Ravi Roushan Kumar
14	Detection of vehicles violating traffic rules.	SN	CSB17013 Aditya Goswami CSB17028 Raju Sarkar CSB17043 Biswajit Bharali
15	Web-based Course registration system	DD	CSB17001 - Parashmoni Bora CSB17036 - Mohit Sharma
16	Modulation classification and radio signal detection using generative models.	NS	CSB17024 Mousumi Roy Boruah CSB17026 Dhiraj Saharia CSB17041 Nilam Pathak
17	Traffic Engineering in Named Data Networking (NDN)	NS	CSB17053 Prajjwal Singh CSB17055 Saurabh Kannaujia

			CSB17060 Rajneesh Kumar
18	Text correction tool that employs various heuristics to improve the linguistic quality of a given input text	US	CSB17076 Bishal Deb CSB17011 Ananya Deka CSB17019 Runanka Roy
19	Speech transcription (dictation) system	US	CSB17066 AMARJEET KUMAR CSB17057 AJAY KUMAR CSB17062 MRITYUNJAY KUMAR
20	Visual recognition/Perception for Autonomous Driving	AK	CSB1016 Adil Bin Bhutto CSB1035 Parikshit Saikia
21	Reinforcement learning application	SK	CSB17030 Udhav Das
22	Machine learning in cancer biomarker identification	RS	CSB17038 Bhaskarjyoti Sinha
23	Intruder detection system at MAC level	DKB	CSB17027 Kishan Kumar Rabha CSB17049 Akash Antal