

Indian Institute of Information Technology, Nagpur
Dept. of Computer Science and Engineering
Final B.Tech. Project Exam/Evaluation Schedule (2019-20)

Date: 22-06-2020					
Enroll. No.	Name of the student	Project Title	Time	Internal Examiner	Name of the Supervisor
BT16CSE003	Mayur Selukar	Inventory Cost Control Model for Fresh Product Retailers Based on DQN	10 a.m.	Dr. Jitendra Tembhurne	Dr. Pooja Jain
BT16CSE006	Tushita Singh	Word Sense Disambiguation using HMM	10.30 a.m.	Dr. Jitendra Tembhurne	
BT16CSE019	Vaibhav Agasti	Plagiarism Detection using High level FUZZY Petri Net	11 a.m.	Dr. Mayuri Digalwar	
BT16CSE025	Saurav Kumar Dubey	Paths (Map Matching) in the Road Networks	11.30 a.m.	Dr. Mayuri Digalwar	
BT16CSE002	Parth Wazurkar	Automating the cloud VM estimation and scaling as a control system	12 noon	Dr. Pooja Jain	Dr. Jitendra Tembhurne
BT16CSE020	Aman Kumar	Assisted Fast Reading using Auto word suggestions	12.30 p.m.	Dr. Pooja Jain	
BT16CSE024	Sree Charan	Deepfake detection	1.00 p.m.	Dr. Tausif Diwan	
BT16CSE030	Sunny Dhoke	Legal-Ner:A deep learning model for named entity extraction from Indian supreme court data	1.30 p.m.	Dr. Tausif Diwan	
BT16CSE004	Divyesh Saglani	Algorithm for Secure Online media Transmission	10 a.m.	Dr. Nidhi Lal	Dr. Nishat Ansari
BT16CSE008	Aayasha Bassy	Applications of Genetic Algorithm	10.30 a.m.		
BT16CSE018	Prachita Kotangale				
BT16CSE021	Koshike Divyasri	Video Recommendation based on the length of the Video viewed	11 a.m.		
BT16CSE012	Rinisha Gedam	Deep Transfer Learning for Intelligent Cellular Traffic Prediction	11.30 a.m.	Dr. Nishat Ansari	Dr. Nidhi Lal
BT16CSE016	Braj Kishor	Estimation of Bearing Remaining useful life based on Multiscale	12 Noon		
BT16CSE026	Tejas Tidke	Computer Vision based Gesture Controlled Drone	12.30 p.m.		
Date: 23-06-2020					
BT16CSE015	Vaidehi Manoj Ghime	Bug Tracking System	10 a.m.	Dr. Milind Penurkar	Dr. Mayuri Digalwar
BT16CSE017	Sakshi Agrawal				
BT16CSE022	Sravanthi Chede				
BT16CSE031	Anushri Laddha	Mouse Handling using Facial Feature	10.30 a.m.	Dr. Tausif Diwan	Dr. Milind Penurkar
BT16CSE005	Atharv C. Daflapurkar	Autonomous/ Self Driving Cars	11 a.m.	Dr. Mayuri Digalwar	
BT16CSE009	Kunal Yelne	Detecting and Classifying Toxic Comments	11.30 a.m.	Dr. Tausif Diwan	
BT16CSE013	Sanket Kale				

BT16CSE007	Nilay Bhat	Fake News Detection	12.00 Noon	Dr. Tausif Diwan	Dr. Milind Penurkar
BT16CSE010	Dinesh Chevvakula	Sentiment Analysis using Deep Learning	12.30 p.m.	Dr. Milind Penurkar	Dr. Tausif Diwan
BT16CSE011	Sanket Sinha				
BT16CSE023	Shiva Kumar Gedela				
BT16CSE029	Arun Kumar	Inventrio	1.00 p.m.	Dr. Milind Penurkar	