

NATIONAL INSTITUTE OF TECHNOLOGY, UTTARAKHAND

Department of Electronics Engineering

Ref. No.: - NITUK/EC/21/**118**

Date: 8.02.2021

NOTICE

This is to inform all B.Tech. students who have enrolled in the course **ECD301** (Literature Review Paper Writing) in Even semester-2021, that their Sessional-1 Evaluation and power point presentation is scheduled as mentioned below:

S.No.	Date of Presentation	Name of Student	Supervisor	Internal Examiner	Time
1.	15-02-2021	Akanksha Saini	Dr. Siva Kumar Tadepalli	Dr Hariharan Muthuswamy	2:30PM
2.		Karthik Nautiyal	Dr Hariharan Muthuswamy	Dr. Siva Kumar Tadepalli	2:40PM
3.		Rohit Saini	Dr Sarika Pal	Dr Hariharan Muthuswamy	2:50PM
4.		Kaushal Devrari	Dr Hariharan Muthuswamy	Dr Sarika Pal	3:00PM
5.		Changala Siva Rama Krishna Prasad	Dr Sarika Pal	Dr. Pankaj Kumar pal	3:10PM
6.		Puneet Chhabra	Dr. Ghanapriya Singh	Dr. Pankaj Kumar pal	3:20PM
7.		Utkarsh Saxena	Dr. Pankaj Kumar pal	Dr. Ghanapriya Singh	3:30PM
8.		Etamsetty Hari Sai Raju	Mr. Vivek Kumar	Dr. Ghanapriya Singh	3:40PM
9.		Vedant Mamgain	Dr. Ghanapriya Singh	Mr. Vivek Kumar	3:50PM
10.	16-02-2021	Puneet Prakash Arya	Dr. Hemant Kumar Singhal	Dr Sarika Pal	2:30PM
11.		Hansraj Saran	Dr. Hemant Kumar Singhal	Dr. Tajinder Singh Arora	2:40PM
12.		Abhishek Maletha	Dr. Tajinder Singh Arora	Dr. Hemant Kumar Singhal	2:50PM
13.		Pelluru Sri Chanukya	Dr. Tushar Goel	Dr. Tajinder Singh Arora	3:00PM
14.		Aman Khandelwal	Dr. Tajinder Singh Arora	Dr. Tushar Goel	3:10PM
15.	17-02-2021	Saumya Pande	Dr. Pankaj Kumar pal	Dr. Siva Kumar Tadepalli	2:30PM
16.		Arihant Jain	Dr. Siva Kumar Tadepalli	Mr. Nitanshu Chauhan	2:40PM
17.		Sunil	Mr. Nitanshu Chauhan	Dr. Tushar Goel	2:50PM
18.		Pranjul Agarwal	Dr. Tushar Goel	Dr. Hemant Kumar Singhal	3:00PM

All the students are instructed to email their progress report to their supervisor, Internal Examiner and course coordinator before one day to the presentation.

Venue: Google meet Virtual Platform

Code: ECD3012021


Dr. Hemant Kumar Singhal
 Course Coordinator,
 Department of Electronics Engineering


Dr. Tajinder Singh Arora
 HoD,
 Department of Electronics Engineering

Copy to:

1. All concerned faculty and students through E-mail
2. Departmental Notice Board

Roll No:	Name of Student	Name of Supervisor	Topic
BT18ECE002	Akanksha Saini	Dr. Siva Kumar Tadepalli	Data Protection, the need and techniques
BT18ECE003	Karthik Nautiyal	Dr Hariharan Muthuswamy	Biosensor for Covid 19 detection
BT18ECE004	Rohit Saini	Dr Sarika Pal	Medical Applications of AI
BT18ECE006	Kaushal Devrari	Dr Hariharan Muthuswamy	Deep learning for EEG based speech recognition
BT18ECE007	Saumya Pande	Dr. Pankaj Kumar pal	Machine learning for supply chain management systems
BT18ECE010	Changala Siva Rama Krishna Prasad	Dr Sarika Pal	Feedback based self learning in large scale conversational ai agents
BT18ECE017	Puneet Prakash Arya	Dr. Hemant Kumar Singhal	Switched Mode Power Amplifiers
BT18ECE018	Puneet Chhabra	Dr. Ghanapriya Singh	Detection of hand sign language using Emg and IMU sensors
BT18ECE020	Abhishek Maletha	Dr. Tajinder Singh Arora	Machine learning based approaches for detecting COVID-19 using clinical text data
BT18ECE021	Pranjal Agarwal	Dr.Tushar Goel	Application-based Planar Antennas Using ANN: A review
BT18ECE023	Utkarsh Saxena	Dr. Pankaj Kumar pal	Advanced Non Volatile Memory
BT18ECE024	Etamsetty Hari Sai Raju	Mr.Vivek Kumar	Neuromorphic computation
BT18ECE025	Pelluru Sri Chanukya	Dr.Tushar Goel	Massive MIMO Antennas For Future Communications
BT18ECE026	Hansraj Saran	Dr. Hemant Kumar Singhal	Switched Mode Power Amplifiers
BT18ECE027	Aman Khandelwal	Dr. Tajinder Singh Arora	Machine Learning based approaches in social media influencing
BT18ECE028	Sunil	Mr Nitanshu Chauhan	Analysis of FerroFETs
BT18ECE030	Vedant Mamgain	Dr. Ghanapriya Singh	Continuous Indian sign language classification By deep learning models
BT18ECE031	Arihant Jain	Dr. Siva Kumar Tadepalli	Robotic actuation system and controller

(Dr Hemant)