

BHARATI VIDYAPEETH'S COLLEGE OF ENGINEERING (Approved by AICTE, New Delhi & Affiliated to Guru Gobind Singh Indraprastha University, Delhi) (An ISO 9001:2015 Certified Institution) A-4, Paschim Vihar, Main Rohtak Road, New Delhi - 110 063

Department of Electrical and Electronics Engineering Academic Year 2024 - 25 Guidelines for the LCD Presentation – II YR

The LCD presentation is scheduled on 5th November, 2024. A compelling presentation should demonstrate creativity and significant effort. When focusing on an applied problem, the work should be experimental and innovative. Consider the following key points:

- 1. Marks of presentation will be evaluated and counted with Lab score.
- 2. Students must wear formals on the day of their presentation.
- 3. It is compulsory for all the students to attend the presentation.
- 4. Presentation must be of 10-15 slides and of maximum 10 minutes.
- 5. Schedule of LCD presentation is attached with this notice. It is mandatory to follow the sequence and time as mentioned. Therefore, all the students must be ready for their presentation 5 minutes before their scheduled time.
- 6. Presentation will be held in class room.

Format for Presentation

- First slide consists of
 - > College name with logo on top
 - > Name of Students with roll Nos.
 - > Topic Name
- Second Slides Consists of
 - > Content or presentation flow
- Third Slide onwards
 - > Introduction and details about the topic
- Second last Slide consist of
 - > Conclusion
- Last slide consist of
 - > Bibliography/References/Webliography (Here specify the description of the study material referred for the preparation of slides.)

Schedule of Presentation is attached with this notice.

Department of Electrical and Electronics Engineering

Schedule for LCD Presentation

Group Sequence	Enrollment no.	Name	Topic of LCD Presentation	Date Time Slot
1	00411504923	HARDIK BALWANI		
	00611504923	NITIN KUMAR YADAV		5/11/2024 10:00 AM
	00811504923	SIDDHARTHA VISHWAKARMA		
	00911504923	YUG		
2	01111504923	ANUSHKA SHARMA		
	01211504923	NIKHIL GIRI	DC motors	
	01411504923	PURVIK TANEJA		5/11/2024 10:10 AM
	01511504923	KHUSHI GOEL		
3	01611504923	DIYA GUPTA	Rectifiers	
	01911504923	ARJUN VASUDEVA		5/11/2024 10:20 AM
	02011504923	RISHABH SONI		10.20 AW
	02511504923	AYUSH		
1	02611504923	DRISHYA MEHRA	Superconductivity	
	02811504923	KULDEEP SINGH		5/11/2024 10:30 AM
	03011504923	LAKSHAY MADHOK		- 0.507114
	03311504923	VARUN		

5	03411504923	SAKSHAM SHSRMA	Transistors	
	03611504923	ADITYA NAIN		5/11/2024 10:40 AM
	03711504923	RAM NATH G.K		
	03911504923	KRISHNA RANJAN		
6	04111504923	PRATEEK BHUSAN	Combinational Logic Circuits	5/11/2024 10:50PM
	04211504923	VANSH KUMAR		
	04311504923	ANSHUL KUMAR		
	04511504923	HITESH KUMAR		
	04611504923	RIDDHI.SINGH		5/11/2024 11:00 AM
7	04711504923	MONIKA SHARMA	Sequential Logic Circuits	
	04811504923	SURAJ KUMAR SAW		
	20111504923	SAMEER YADAV		
	20211504923	MEHAK VASUDEVA		
8	20311504923	HARSHIT MEHTA	Single Phase Transformer	5/11/2024 11:10AM
	35111504923	ANIKA AHUJA		
	35411504923	BHAVIK RAGHAV		
9	35511504923	UDAY GUPTA	Three Phase transformer	5/11/2024
	70111504923	AKSHAT SHARMA		11:20 AM

	70211504923	KRISH SHARMA			
		SHASHANK			
10		Rehan		¢.	5/11/2024 11:30 AM
		Ankit Rana			
		Mohd. Elyass	Clippers and Clampers		
		Aatif Irfaan			y ·

Dr. Neeraj Kumar

LCD Presentation Coordinator

Prof. Kusum Tharani

HOD, EEE Dept.