

# EE221 DLD: Fall 2021

## Project Reservation Form

Project Title: \_\_\_\_\_

Project Members (Maximum number of students can be Three, but individual projects will be preferred).

1) Name: \_\_\_\_\_ Registration Number: \_\_\_\_\_

2) Name: \_\_\_\_\_ Registration Number: \_\_\_\_\_

3) Name: \_\_\_\_\_ Registration Number: \_\_\_\_\_

Rules:

a) Project percentage will be 30% of lab weight age. Total marks will be 30, finally scaled to 7.5 and distributed as shown below.

b) Same project can't be taken by multiple groups. Projects will be allocated on first come first serve basis. The list of projects uploaded is just a guideline. Students with new project ideas will be preferred.

c) In case of copying or cheating project, students will get **Zero** marks.

d) Failure to submit as per the deadlines mentioned below will result in **-5 marks** for each activity.

**For official Use only (Do not write anything below)**

S/No	Item	Description	Marks	Marks Obtained
1	Project Selection (15 Nov 2021)	Discussion with teacher and Project Reservation Form submission	2 Marks	
2	Project Abstract Due Date (19 Oct 2021)	Novelty	3 Marks	
		Completeness		
		Comparison to Standard Products		
		Clarity of Project and Block Diagram		
		Anticipated Applications		
3	Project Report Submission through LMS (28 Dec 2021)	Format/Completeness	5 Marks	
		Block Circuit Diagram		
		Detailed Circuit with Description		
		Applications and Future work		
		Results Summary		
4	Final Demonstration (31 Dec 2021 during respective lab hours)	Simulation using Proteus	5 Marks	
5	Final Presentation (31 Dec 2021 during respective lab hours)	Block and Detailed Circuit Diagrams	10 Marks	
		Individual/Team Contribution Details		
		Design Procedures Followed		
		Presentation Skills/ Clarity of thoughts		
		Project Functionality and completeness		
		Standards Achieved		
6	Individual Viva (31 Dec 2021 during respective lab hours)	Project Specific Questions	5 Marks	
		Grand Total	30 Marks	