EE221 DLD: Fall 2021

Project Reservation Form

Pro	iect	Tit	e:
1 1 0		110	٠.

Project Members	(Maximum number	of students can be Th	iree, 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 labl 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	Format/Completeness	5 Marks	
	Submission through LMS	Block Circuit Diagram		
	(28 Dec 2021)	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	Block and Detailed Circuit Diagrams	10 Marks	
	(31 Dec 2021 during	Individual/Team Contribution		
	respective lab hours)	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	

Arshad Nazir Page 1