## <u>Laboratory – Conduction and Evaluation Pattern</u>

Lab Experiment Number	Record		Evaluation	Marks
Lab 1				
Lab 2		-		
Lab 3	Quiz-1	eck-		4 Marks
Lab 4		s Ch		
Lab 5	Program Check -1	Progress Check-1	Lab 1-5	3 Marks
Lab 6				
Mid Term Exam (Lab)		ck-2	Lab 1 to 6	15 Marks
Lab 7	Record-1: Lab 1 to 6	Chec		4 Marks
Lab 8		Progress Check-2		
Lab 9	Program Check -2	Prog	Lab 6-9	3 Marks
Lab 10	Quiz-2			4 Marks
Mar 11 – Mar 15 Mar 16 - 3 <sup>rd</sup> Sat Revels (From March 13)  Mar 18 – Mar 23 Mid-Term Exam (Theory)		Progress Check-3		
Lab 11	Program Check -3		Lab 10-11	3 Marks
Lab 12	Record-2: Lab 7 to 11			4 Marks
Project Demo	Demo Viva			20 Marks
Final Exam				40 Marks

## **Marks Distribution**

Internal Evaluation (60 Marks)	Record – 8 Marks	Record Evaluation-1 = 4 Marks	
		Record Evaluation-2 = 4 Marks	
	Mid-Term - 15 Marks	Write-up = 8 Marks	
	Wild-Term - 15 Warks	Execution = 7 Marks	
	Quiz - 8 Marks	Quiz-1 = 4-Marks	
	Quiz - 6 Marks	Quiz-2 = 4-Marks	
	Program Check - 9 Marks	Program checking before Test-1 = 3 Marks	
		Program checking before Test-2 = 3 Marks	
		Program checking before Test-3 = 3 Marks	
	Project Demo	20 Marks (6 Marks Progress Eval* + 4 Marks Viva + 2 Marks Synopsis + 8 Marks Demo)	
Final Exam	Even 40 Marks	Write-up = 25 Marks	
(40 Marks)	Exam - 40 Marks	Program Execution = 15 Marks	

<sup>\*</sup>Each Lab 1.5 Mark Project Evaluation (4 Weeks)