



Jawaharlal Nehru Government Engineering College, Sundernagar
B.TECH-3rd Semester, Electronics & Communication Engineering
TENTATIVE TIME-TABLE (For Session 2020-2021)

		Room No: Respective Labs		SEM: 3 rd ECE		With effect from- 01/02/2021	
		Period 2	Period 3	Period 4	Period 5	Period 6	Period 7
Time	From	09:00 am	10:00 am	11:00 am	12:00 noon	02:30pm	03:00 pm
	To	10:00 am	10:30 noon	12:00 noon	12:30 pm	03:00 pm	04:00 pm
MONDAY	Subject	G1 EC-305 ANALOG ELECTRONICS LAB	EC-306 G2 DIGITAL LAB	EC-306 G1 DIGITAL LAB		EC-307 G1 MATLAB	
		EC-306 G2 DIGITAL LAB	EC-307 G2 MATLAB	EC-307 G2 MATLAB		G2 EC-305 ANALOG ELECTRONICS LAB	
		EC-307 G3 MATLAB	G3 EC-305 ANALOG ELECTRONICS LAB	EC-306 G3 DIGITAL LAB		EC-306 G3 DIGITAL LAB	
TUESDAY	Subject	EC-307 G1 MATLAB	G1 EC-305 ANALOG ELECTRONICS LAB	G1 EC-305 ANALOG ELECTRONICS LAB		EC-306 G1 DIGITAL LAB	
		G2 EC-305 ANALOG ELECTRONICS LAB	EC-306 G2 DIGITAL LAB	EC-306 G2 DIGITAL LAB		EC-307 G2 MATLAB	
		EC-306 G3 DIGITAL LAB	EC-307 G3 MATLAB	EC-307 G3 MATLAB		G3 EC-305 ANALOG ELECTRONICS LAB	
WEDNESDAY	Subject	EC-306 G1 DIGITAL LAB	EC-307 G1 MATLAB	EC-307 G1 MATLAB		G1 EC-305 ANALOG ELECTRONICS LAB	
		EC-307 G2 MATLAB	G2 EC-305 ANALOG ELECTRONICS LAB	G2 EC-305 ANALOG ELECTRONICS LAB		EC-306 G2 DIGITAL LAB	
		G3 EC-305 ANALOG ELECTRONICS LAB	EC-306 G3 DIGITAL LAB	EC-306 G3 DIGITAL LAB		EC-307 G3 MATLAB	
THURSDAY	Subject	EC-307 G1 MATLAB	G1 EC-305 ANALOG ELECTRONICS LAB	G1 EC-305 ANALOG ELECTRONICS LAB		EC-306 G1 DIGITAL LAB	
		G2 EC-305 ANALOG ELECTRONICS LAB	EC-306 G2 DIGITAL LAB	EC-306 G2 DIGITAL LAB		EC-307 G2 MATLAB	
		EC-306 G3 DIGITAL LAB	EC-307 G3 MATLAB	EC-307 G3 MATLAB		G3 EC-305 ANALOG ELECTRONICS LAB	
FRIDAY	Subject	EC-306 G1 DIGITAL LAB	EC-307 G1 MATLAB	EC-307 G1 MATLAB		G1 EC-305 ANALOG ELECTRONICS LAB	
		EC-307 G2 MATLAB	G2 EC-305 ANALOG ELECTRONICS LAB	G2 EC-305 ANALOG ELECTRONICS LAB		EC-306 G2 DIGITAL LAB	
		G3 EC-305 ANALOG ELECTRONICS LAB	EC-306 G3 DIGITAL LAB	EC-306 G3 DIGITAL LAB		EC-307 G3 MATLAB	
SATURDAY	Subject	DOUBT CLEARANCE (IF ANY) / EXTRA CURRICULUR ACTIVITIES IN FORM OF ARDUINO-RASPBERRY PIE TRAINING SESSIONS/INTRODUCTION TO ELECTRONIC COMPONENTS					

HEAD ECE