

THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625015 COURSE
TEACHER/FACILITATOR FEEDBACK

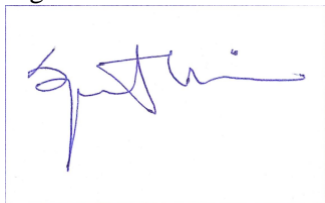
Course Code & Name: 18MT710

Course Facilitator: Parthasarathi S

Academic Year and Semester: 2022-23 & 7rd SEM

S.No	Parameter	Rating			
		Excellent (4)	Very Good (3)	Good (2)	Fair (1)
1	Importance and relevance of the course to industry & societal needs		3		
2	Adequacy of time for effective coverage of syllabus / lab experiments		3		
3	Proficiency level of student in prerequisites	4			
4	Appropriateness of course content for the course outcomes/competencies at Higher Order Thinking Skills		3		
5	Contribution of course content to design thinking and critical analysis		3		
6. Innovative Teaching and Learning methods used: (ICT tools /Active learning/collaborative learning/ Peer coaching/senior interaction/ Quality Circle/ Field visits)					
FLIPPED CLASSROOM, ONLINE SIMULATION TOOLS					
7. Assessment methods followed to measure Course Outcomes at higher levels (Apply, Analyze, Evaluate & Create)					
project based learning, DESIGN ASSIGNMENT,					
8. Challenging topics:					
Sensors and Actuators					
9. Course contents to be added (Give Reason)			10. Course contents to be removed (Give Reason)		
More Emphasis to be given on Microcontroller			NIL		
11. Any other suggestions:					
NIL					

Signature of Course facilitator



THIAGARAJAR COLLEGE OF ENGINEERING, MADURAI 625015 COURSE
TEACHER/FACILITATOR FEEDBACK

Course Code & Name: 21MT330 - DIGITAL ELECTRONICS

Course Facilitator: PARTHASARATHI S

Academic Year and Semester: 2022-23 & 3rd SEM

S.No	Parameter	Rating			
		Excellent (4)	Very Good (3)	Good (2)	Fair (1)
1	Importance and relevance of the course to industry & societal needs	4			
2	Adequacy of time for effective coverage of syllabus / lab experiments		3		
3	Proficiency level of student in prerequisites	4			
4	Appropriateness of course content for the course outcomes/competencies at Higher Order Thinking Skills		3		
5	Contribution of course content to design thinking and critical analysis	4			
6. Innovative Teaching and Learning methods used: (ICT tools /Active learning/collaborative learning/ Peer coaching/senior interaction/ Quality Circle/ Field visits) FLIPPED CLASSROOM, ONLINE SIMULATION TOOLS , TINKERCAD, PCB LAYOUT , EASY EDA					
7. Assessment methods followed to measure Course Outcomes at higher levels (Apply, Analyze, Evaluate & Create) FLIPPED CLASSROOM, DESIGN ASSIGNMENT,					
8. Challenging topics: NIL					
9. Course contents to be added (Give Reason) NIL			10. Course contents to be removed (Give Reason) NIL		
11. Any other suggestions: NIL					

Signature of Course facilitator

