

Action Taken Report

Course Feedback by Students

Name of the Faculty	FET	
Programme	B.Tech. in Electronics and Communication Engineering	
Period for which feedback taken	Academic Year 2024-25 (Even Sem Mid-Semester/Year) ongoing	
Type of Feedback	- Local 2024 23 (Even Selli Mild-Selliester/Year) Ongo	
Semester/Year covered	Course Feedback by Students on ongoing semester/year courses Even 6 th semester	
Name of the Faculty feedback Coordinator	Dr. D. Punithavathi	

SI. No.	Course on which feedback obtained	Semester/Year	Critical Observations from feedback	Action Taken with target date	Any other remarks/comments
1	Digital Communication	6 th /3 rd	Nil	Nil	
2	Antenna and Propagation	6 th /3 rd	Nil	Nil	
3	Embedded Systems and IoT	6 th /3 rd	Nil	Nil	
4	Computer Networks	6 th /3 rd	Nil	Nil	
5	Seminar	6 th /3 rd	Nil	Nil	
6	Information Theory	6 th /3 rd	Nil	Nil	
7	Antenna and Microwave Laboratory	6 th /3 rd	Nil	Nil	
8	Digital Communication Laboratory	6 th /3 rd	Nil	Nil	
9	Computer Networks	6 th /3 rd	Nil	Nil	

Signature with Date of Feedback Coordinator	Aligh
Signature with Date of Head of Department	Dept. of Electron
	Faculty of Eng M.S. Ramaiah U

Dept. of Electronics & Communication Engg. Faculty of Engineering & Technology M.S. Ramaiah University of Applied Sciences # 470-P, Peenya Industrial Area, 4th Phase, Bangalore-560058. Ph: 080-49065555



Signature with Date of Respective Dean	A 7224717
	Faculty of Engineering & Technology M.S. Ramaiah University of Applied Sciences Bangalore - 560 058.
	M.S. Ramaiah University of APP Bangalore - 560 058.



Action Taken Report

Course Feedback by Students

Name of the Faculty	FET	
Programme	B.Tech. in Electronics and Communication Engineering	
Period for which feedback taken	Academic Year 2024-25 (Even Sem End-Semester/Year) ongoing	
Type of Feedback	Course Feedback by Students on ongoing semester/year courses	
Semester/Year covered	Even 6 th semester	
Name of the Faculty feedback Coordinator	2000 Britis 1 and party 2011 And 1 and 2 a	

SI. No.	Course on which feedback obtained	Semester/Year	Critical Observations from feedback	Action Taken with target date	Any other remarks/comments
1	Digital Communication	6 th /3 rd	Nil	Nil	
2	Antenna and Propagation	6 th /3 rd	Nil	Nil	
3	Embedded Systems and IoT	6 th /3 rd	Nil	Nil	
4	Computer Networks	6 th /3 rd	Nil	Nil	
5	Seminar	6 th /3 rd	Nil	Nil	
6	Information Theory	6 th /3 rd	Nil	Nil	
7	Antenna and Microwave Laboratory	6 th /3 rd	Nil	Nil	
8	Digital Communication Laboratory	6 th /3 rd	Nil	Nil	
9	Computer Networks	6 th /3 rd	Nil	Nil	

nfle
ics & Communication Engg

-aculty of Engineering & Technology
M.S. Ramaiah University of Applied Sciences
470-P, Peenya Industrial Area, 4th Phase,

Bangalore-560058. Ph: 080-49065555



ignature with Date of Respective Dean	Dean a Tachnology
	Dean Faculty of Engineering & Technology M.S. Ramaiah University of Applied Sciences Bangalore - 560 058.