		Academic Peers Feedback on Curriculum Analysis Report Academic Year: 2020-2021		
Any otl	her Recommendations / Suggestion(s) given by Academic	Peers		
Sl.No.	Suggestion	Action Taken	BOS Proofs	Date
1	Circuit concepts which are prerequistes for Semester-3,	Forwarded for review in DAC meeting		
2	Advanced topics in Electrical Circuits to be taken up in so	Syllabus revised and considered for review in DAC meeting		
3	To introduce mathematical transforms required for core	A new course with mathematical transforms required for signal processing in eectrical and electronics core subjects is		
A 41		lumni Feedback on Curriculum Analysis Report Academic Year: 2020-2021		
SI.No.	her Recommendations / Suggestion(s) given by Academic Suggestion	Action Taken	BOS Proofs	Date
51.NO.	Suggestion Please teach the students of EEE the core subjects		BO2 510012	-
2	Please teach the students of EEE the core subjects	Tools and concepts required for core industries are included to technical proficiency courses		
3				
3				
	Ir	ndustry Personnel Feedback on Curriculum Analysis Report Academic Year: 2020-2021		
Any other Recommendations / Suggestion(s) given by Industry Personnel				Date
SI.No.	Suggestion	Action Taken	BOS Proofs	
2	Syllabus revisions in specialization courses viz.	Professional Elective-4 and 5 courses are modifed to include AI and IoT concepts in each speciaization		- U
		<u> </u>		_
		Parent Feedback on Curriculum Analysis Report Academic Year: 2020-2021		
	her Recommendations / Suggestion(s) given by Academic			Date
Sl.No.	Suggestion	Action Taken	BOS Proofs	
1	Suggested to offer certificate courses on current techno	Included global certifications in Electric vehicles stream, AI and IoT		_
		Student Feedback on Curriculum Analysis Report Academic Year: 2020-2021		
Any otl	her Recommendations / Suggestion(s) given by Academic	Peers		Date
Sl.No.	Suggestion	Action Taken sion of data structures along with algoritms and increasing practical contact huours for OOPS. Forwarded for review by	BOS Proofs	