

KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL

DEPARTMENT OF ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGINEERING

MINOR IN ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGINEERING (MCI)

- MINOR DEGREE CURRICULUM

S.No	Course Type	Course Code	Course Name	Credits		
-	<u> </u>	Elective courses (any 5 to 6 courses)				
1		U18MCI1001	Analog Electronic Circuits			
2	Minor	U18MCI1002	Signals and Systems			
3		U18MCI1003	Electrical Measurement and Electronic Instruments			
4		U18MCI1004	Digital Circuits			
5		U18MCI1005	Sensors & Actuators			
6		U18MCI1006	Communication Engineering			
7	Elective	U18MCI1007	Integrated Circuits	<mark>15-16</mark>		
8	Courses	U18MCI1008	Digital Signal Processing			
9		U18MCI1009	Microprocessors and Interfacing			
10		U18MCI1010	Industrial Internet of Things			
11		U18MCI1011	Introduction to Embedded System Design			
12		U18MCI1012	Mathematical Foundation for Machine Learning			
13		U18MCI1013	Artificial Intelligence and Applications			
14		U18MCI1014	Wireless and Cellular Communications	1		
15		U18MCI1015	Fiber Optic Communications			
16		U18MCI1016	Digital Image Processing			
17		U18MCI1017	VLSI Design			
18		U18MCI1018	Biomedical Instrumentation			

- I. In exigency situations such as the student already completed the listed compulsory courses(s) on his/her own interest during previous semesters through valid MOOCs etc, the HoD in consultation with Dean-AA shall offer an alternative course(s) for the specific scenario, after verification of relevant documents.
- II. By the end of April of every academic year, the department in consultation with Dean-AA, shall
 - A. notify the list of equivalent courses in SWAYAM-NPTEL MOOCs / other standard MOOCs against the list of courses notified under Minor curriculum
 - B. propose a new course(s) in the place of any listed course(s) in the Minor degree curriculum, in case no equivalent course is found in MOOCs

-		Laboratory Courses (any 2 courses)			
19	Minor	U18MCI1019	Analog and Digital Circuits Laboratory		
20	Laboratory Courses	U18MCI1020	Measurements and Sensors Laboratory	2	
21		U18MCI1021	Microprocessors and Embedded systems		
			Laboratory		
22		U18MCI1022	Communications and Signal Processing		
			Laboratory		
23	Minor Mini-	U18MCI1023	Mini-project (Optional)	2	
	project				
	(Optional)			18	
Total Credits					