

KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE, WARANGAL DEPARTMENT OF ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGINEERING

HONOURS IN ELECTRONICS COMMUNICATION AND INSTRUMENTATION ENGINEERING (HCI) - HONOURS CURRICULUM

S.No	Course Type	Course Code	Course Name	Credits		
-	-	Elective courses (any 5 to 6 courses)				
1		U18HCI1001	Introduction to Micro Sensors			
2		U18HCI1002	Mathematical Foundation for Machine			
			Learning			
3		U18HCI1003	Advanced IoT Applications			
4		U18HCI1004	Artificial Intelligence Applications			
5		U18HCI1005	Op-Amp Applications: Design			
	Honours		and Implementation			
6	Elective	U18HCI1006	Advanced communication systems	15-16		
7	Courses	U18HCI1007	Data Science for Engineers			
8		U18HCI1008	Mathematical Aspects of Biomedical			
			Electronic System Design			
9		U18HCI1009	Advanced Digital Signal Processing			
10		U18HCI1010	Photonics and Applications			
11		U18HCI1011	Microelectronics			
12		U18HCI1012	Digital VLSI Testing			
13		U18HCI1013	Software Defined Radio			
14		U18HCI1014	mm Wave communication			
15		U18HCI1015	Deep Learning for Computer Vision			

- 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 Honours curriculum
 - B. propose a new course(s) in the place of any listed course(s) in the Honour curriculum, in case no equivalent course is found in MOOCs

-	Laboratory Courses (any 2 courses)				
16	Honours	U18HCI1016	Sensors and Actuators Laboratory		
17	Laboratory	U18HCI1017	Advanced Communications Laboratory		
18	Courses	U18HCI1018	Advanced Signal Processing and	2	
			Applications Laboratory		
19		U18HCI1019	Advanced VLSI Design Laboratory		
20	Mini-	U18HCI1016	Mini project (optional)	2	
	project				
	(Optional)				
			Total Credits	18	