



## ELECTRONICS AND COMMUNICATION ENGINEERING

### ATTAINMENT OF COURSE OUTCOME - ACTION TAKEN REPORT

Name of the faculty:	<b>Dr. J MOHAN</b>	Department:	<b>Electronics and Communication Engineering</b>
Regulation:	<b>IARE - UG20</b>	Batch:	<b>2022-2026</b>
Course Name:	<b>Experiential Engineering Education (ExEEd) - Project Based Learning</b>	Course Code:	<b>ACSC20</b>
Semester:	<b>V</b>	Target Value:	<b>60% (1.8)</b>

**Attainment of COs:**

Course Outcome	Direct Attainment	Indirect Attainment	Overall Attainment	Observation
CO1 Identify the methods to find the problems related to the community, society and in multidisciplinary domain by going through the latest literature survey and field surveys as applicable.	3.00	0.00	3	Attained
CO2 Apply the concept learned during engineering curriculum and literature survey for obtaining the solution of identified problem , by using experimental/ computational or any other suitable methods.	3.00	0.00	3	Attained
CO3 Analyze the experimental/ computational work results obtained, for the feasibility and suitability of research as per available resources considering economical and environmental aspects.	3.00	0.00	3	Attained
CO4 Decide the most appropriate methodology/ techniques by comparing different research outputs for getting optimum solution considering societal issues.	3.00	0.00	3	Attained
CO5 Create the working model, test and demonstrate its functions for suitability and ease of operation in the given conditions and also publish the work in suitable conferences (Scopus Indexed) or journals.	3.00	0.00	3	Attained
CO6 Build a hardware prototype to test and analyze the product designed for an application.	3.00	0.00	3	Attained

**Action Taken Report: (To be filled by the concerned faculty / course coordinator)**

  
Course Coordinator

  
Mentor

  
**Dr. P. Mohan Kumar** M.Tech, Ph.D, MISTE  
Professor & Head  
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