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DEPARTMENT OF ELECTRONICS & TELECOMMUNICATION ENGINEERING

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Teaching Learning Innovative Report

Name of Method	Game Play Activity.
Description	Embedded Processors Elective II Course: Fish Bowl Game activity useful to learn teamwork, critical thinking and sharing knowledge.
Suggested/Developed By	By HOD & Module Coordinator
Reproduced By	Prof. Kavita Ghuge
Implemented For	TE(B) A.Y. 2021-22
Outcome	Create interest among the students by applying theory as well as practical knowledge to understand complex concepts easily. Improved communication skill by sharing knowledge.
Description (Sample Questions)	1)Specifications of Microcontrollers used in day today life. 2)Features of Microcontroller LPC2148, UARTO, ADC in LPC2148, CAN bus.
Innovative Technique Used	Fish Bowl Method.













Developed By Prof. K. V. Ghuge



Module Co-Ordinator Prof. V.P. Patil

