ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY



(Unit of Alva's Education Foundation (R), Moodbidri) Affiliated to Visvesvaraya Technological University, Belagavi& Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NAAC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING Action Taken Report for AY 2022-2023

Date: 14 August 2023

The Department of Electronics and Communication Engineering recognizes the suggestions provided by students, staff, alumni, and employers during AY 2022-2023 in order to enhance the curriculum for AY 2023-2024, make it more industry-need driven, and expand the research activities. All of the recommendations have been taken into consideration, and the steps taken are given in the table.

given in the more.	Action Planned
Key Feedback Response	(WRT:IOAC SPP for AY 2023-2024)
Short term and more practical courses should be provided.	Short term courses are planned in the domain of VLSI, IoT, and Robotics. Planned to choose the advanced ability enhancement courses to improve the practical knowledge strength.
Training needs on programming languages	workshops held by our Institution and announced plans to launch a coding club in the ECE Department.
Technical presentation on emerging technology is needed to enrich the technical knowledge as well as students soft skills	students are motivated to provide presentations in cutting edge technologies. Planned the training on verbal ability and mock interview training by the external experts.
Syllabus should be updated based on the progressive courses which can help to update our core subject technical skills.	According to VTU 2021 scheme many advanced courses like IoT, MEMS and Network security are incorporated.

Sidde

Dr. Siddesh G.K H. O. D.

ept. Of Electronics & Communicat Anal charitate of briggs a ruchnolog,

Wigar, MOODBIDRI - 574 225

Alva's Institute of Engg. & Technology. Mijar. MOODBIDRI - 574 225, D.K