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 NACC** Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., KarnatakaPh: 08258-262725;

DEPARTMENT OF MECHANICAL ENGINEERING

ACTION TAKEN REPORT

Date: 31/07/2023

In response to stakeholder feedback collected during AY 2022-23, our institution has initiated a comprehensive review of the curriculum. Modifications are underway to align with industry trends and meet stakeholder expectations. The feedback has been invaluable in shaping a more effective and responsive educational framework. We have attended to all the suggestions provided, and the actions taken in this regard are outlined in the table provided below.

Key Feedback response	Action taken
Alumni suggested along with Curriculum should adopt developed software design courses as well as coding certification course	 Workshop on Python programming languages Training program on C++ by FACE academy
Employers commended the emphasis on soft skills development, including communication, teamwork, and adaptability.	 Training on verbal ability and aptitude training by 10 second, Bangalore Training on Soft Skill & Mock Interview by Aerodynamiks Academy, Mangalore
Students had comment as practical exposure to advanced equipments and analytics would be a good initiative towards forming good engineering culture and knowledge	Partial hours are included for subjects such as material Science and Engineering, Ability enhancement courses, Fluid Mechanics, Thermo-fluids Engineering, Finite Element Analysis, Heat transfer and CNC programming, and 3-D printing Lab in accordance with the VTU 21 scheme and syllabus
Students had comments as Our syllabus is not up to date please update it to latest trend or market (industry) needs	With reference to VTU scheme and syllabus 2021 schemes for a program, new courses are incorporated to attain industrial standards like Innovation/entrepreneurship/societal internship, 3-D printing Lab, Mechatronic System Design, Autonomous vehicles, Modern Mobility and Automotive Mechanics, Spread Sheets for Engineers, Introduction to PYTHON

Ref: VTU Scheme



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