

SRI VASAVI INSTITUTE OF ENGINEERING & TECHNOLOGY

ACTION TAKEN FOR STAKEHOLDER FEEDBACK REPORT ON CURRICULUM

Stakeholde r	Feedback Obtained	Action Initiated
	Need to provide proper space for Entrepreneurship development	➤ Initiated EDC Program for aspiring Entrepreneurs in association with Andhra Pradesh Information Technology Association (APITA)
Students	Need to provide access for Self- learning facilities such as NPTEL and e- journals	Enrolled as a local chapter for NPTEL Courses and motivated all students to register for Online Certification Courses to enhance technical competency
Faculty	Curriculum gaps were identified by individual faculty members in their area of expertise	➤ To fill the curriculum gaps Guest /Invited Lectures from Industry Experts on Industry-relevant areas were planned and arranged to reduce the curriculum gaps and in addition faculty were teaching topic beyond the syllabus (TBS) to reduce the gaps
	➤ Advised to focus on Value added Courses	➤ Value added and Certification Courses on Potential areas for Employment have been identified and the same have been offered to eligible students
	➤ The Curriculum need to cover more Laboratory Courses to make the theoretical concepts more clear	To make the theoretical concepts more clear additional experiments were designed and conducted in concerned laboratories
Employers	➤ The students need to have a practical exposure on some of the key areas of their respective streams	Students were send to Field trips and Industrial Visits to have the required practical exposure and encouraged to attend for internships in reputed industries
	Need to include skill development programs to bridge the gap between industry and academics	Skill Improvement Programs are planned and conducted on latest industry relevant areas
	Need to boost the morale of the student by facilitating them with training on soft skills	More emphasis is given on soft skills by dedicating one day in a week for Soft skills training by in-house and external experts