

EXCEL ENGINEERING COLLEGE

(Autonomous)

Approved by AICTE, New Delhi & Affiliated to Anna University, Chennai
Accredited by NBA (AERO, CSE, ECE, MECH), NAAC with "A*" and Recognised by UGC (2f &12B)
KOMARAPALAYAM – 637303

Department of Agriculture Engineering Academic Year 2022-23 CONSOLIDATED SYLLABUS REVIEW FEEDBACK ANALYSIS ACTION TAKEN REPORT

B.Tech: Agricultural Engineering

Regulation: 2020R

S.No	Stake Holders	Suggestions	Action Taken
1	Students	More weightage can be provided for project work and seminars	e Credits have been given for Min
		Digital method of learning is required.	Method of teaching was improved through Power Point Presentations using Smart TV
2	racuity	Course named Principles and Practices of Crop Production can be included to the curriculum.	Principles and Practices of Crop
		Students can attend and write the online courses that can be given credits.	
		Agriculture field oriented lab is required	Management has provided the separate field for Agriculture Engineering Department.
		Faculty can also attend the online courses/ certificate courses to upgrade their knowledge.	Faculty were instructed to attend NPTEL courses/ other certified courses/Seminars/Workshops etc.
3	Alumni		Informed the class advisors to make arrangements for industrial visits from upcoming semester (atleast two visit per sem) and make necessary arrangements for internship.

4 Employer

Students Should improve their communication

Students Should improve their year at the start of odd semester.

Also communication and skill development was added to timetable.

Academic Godrdinator



4 AV815/6/23

AGRICULTURE ENGINEERING EXCEL ENGINEERING COLLEGE KOMARAPALAYAM \$37 303

