



Action Taken Report on the feedback obtained in AY2020-21

B.Tech Agriculture Engineering

19/06/2021

Stakeholder	Comments/Suggestions	Action Taken or Suggested
Alumni	Micro-Irrigation and Farm Machinery Training Required	Micro-Irrigation and Farm Machinery/ workshops will arranged during semester break.
Student	ICAR needed	Current curriculum is following ICAR Regulation. After completion of one batch, we will be eligible to get accreditation
	Need time for self-learning and time for online courses	Department elective course will offer in-depth knowledge in specific areas. Open electives will enhance knowledge in interdisciplinary areas. This is the reason for placing electives. 9 credits can be acquired for elective course via NPTEL. Students are encouraged to choose elective courses via Coursera, Tedex etc for enhancing their subject knowledge as well as knowledge in interdisciplinary areas.
	Remove Elective courses	Sufficient care is taken to cover all areas of Agriculture Engineering with reduced number of elective course
Employer	Course structures must be revised following current needs in Agriculture Field	In R 19 regulation skill development programmes, Inter disciplinary projects and Student READY (Rural Entrepreneurship Awareness Development Yojana) programmes are accomplished.
Faculty	Introduce Technical seminars with industrial person	More of technical seminars will be delivered by leading experts in the Agriculture field.
Parent	Need practical experience	Students will be introduced with more number of technical challenges and under supervision of faculty will explore solution to the Farmer problems

HoD, AE

Mr. N. Narayan Rao, M.Tech (Ph.D)
Head of the Department
Applied Engineering
VFSTR (Deemed to be University)
Vadlamudi, Guntur,
Andhra Pradesh-522 213.