

SETHU INSTITUTE OF TECHNOLOGY DEPARTMENT OF AGRICULTURE ENGINEERING



Stakeholder's Feedback for R2019 Curriculum & Syllabus and its Action Taken

Stakeholder	Feedback	Feedback Analysis	Action Taken			
EXTERNAL FACULTY						
Dr.R.Saravanan Associate Professor Center for Water Resource Anna University, Chennai	Agricultural Metrology and Crop Husbandry Laboratory.	He has suggested to introduce a laboratory to work out the fertilizer requirement for different crops and measurement in the course 19UAG308 Agricultural Metrology and Crop Husbandry Laboratory in Semester III.	Offered in Second Semester.			
	Fundamentals of Engineering Mechanics	He has suggested to add Principal Moment of Inertia in Unit III for the course 19UAG303 Fundamentals of Engineering Mechanics in Semester III.	Principal Moment of Inertia was added in Unit III for the course 19UAG303Fundamentals of Engineering Mechanics in Semester III.			
	Fluid Mechanics and Hydraulics in Semester	He proposed to rename 19UAG304 Fluid Mechanics and Hydraulics in Semester III as 19UAG304 Fluid Mechanics and Open Channel Hydraulics.	19UAG304 Fluid Mechanics and Hydraulics in Semester III was renamed as 19UAG304 Fluid Mechanics and Open Channel Hydraulics.			
Dr.P.Dhananchezhiyan Assistant Professor Dept. of Farm Power & Machinery, Agricultural Engineering College,	Flywheel and Governor topics to be added	Suggested to include Mechanism for controls like flywheel and governor in Unit IV for the course 19UAG304 Fundamentals of Theory of Machines in Semester III	Content were added to the 19UAG304 Fundamentals of Theory of Machines.			

Stakeholder	Feedback	Feedback Analysis	Action Taken
Tamil Nadu Agricultural University, Coimbatore			
Dr.S.Saravanan Associate Professor Innovation and Advanced Learning Vellore Institute Of Technology Vellore	Python course and python lab to be offered	Suggested to introduce the following new core courses 19UIT427 Object oriented Programing in Python and 19UIT428 Object oriented Programing Laboratory.	19UIT427 Object oriented Programing in Python and 19UIT428 Object oriented Programing Laboratory were offered in Semester IV.
	IND	USTRY EXPERT	
Mr. R.Ravichandiran Regional Manager Rivulis Irrigation Pvt Ltd Coimbatore.	Summer Internship to be added to the curriculum.	He suggested including a course on Summer Internship to the curriculum.	The proposed suggestion was accepted and it is resolved to include 19UAG707 Summer Internship in semester VII.
	INTE	RNAL FACULTY	
V.Dharmaraj Head of the Department	Mandatory courses to be included in the curriculum.	He has suggested to include the following mandatory courses to the curriculum, 1.19UGM322 - Biology for Engineering Applications. 2.19UGM431 - Gender Equality 3.19UGM636 - Indian Constitution and Essence of Indian Traditional Knowledge in Agriculture. 4.19UGM731 - Professional Ethics and Human values.	The following mandatory courses were included in the curriculum in the following semesters. 1.19UGM322- Biology for Engineering Applications in semester III. 2.19UGM431 - Gender Equality in Semester IV. 3.19UGM636 - Indian Constitution and Essence of Indian Traditional Knowledge in Agriculture in Semester VI 4.19UGM731 Professional Ethics and Human values in semester VII.

Stakeholder	Feedback	Feedback Analysis	Action Taken
Mr. M.Jothibass Assistant Professor	Seed Technology and Processing Equipments courses to be added.	He has suggested the inclusion of following courses Seed Technology and Design of Millets Processing Equipment	The following courses were added as 19UAG868 Seed Technology as one credit in semester VII. 19UAG909 Design of Food Processing Equipment as Professional Elective.

The above feedback is analyzed in the Program Assessment Committee and Department Advisory Board and suitable actions are initiated.

Board Chairperson

HEAD
DEPT.OF AGRICULTURE ENGG.
SETHU INSTITUTE OF TECHNOLOGY
PULLOOR, KARIAPATTI-626 115