

PAAVAI ENGINEERING COLLEGE (Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF AGRICULTURE ENGINEERING

ACTION TAKEN REPORT- STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2024-2025

Date: 05.02.2025

- 1. Feedback was collected.
- 2. The feedback was analyzed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stake holder's feedback.
- 4. After detailed deliberation and discussion, the proposed draft of syllabus with modification was presented to BoS for final Approval.
- 5. After BoS recommendations, the curriculum and syllabus came into implementation.

Feedback was requested from following Stakeholders

S.No.	Stake Holders	No of feedback form received
1.	Students	122
2.	Teachers	08
3.	Alumni	93
4.	Employer	14

Name of the course	Recommended by	Recommendation	Action Taken					
Students Feedback								
Farm machinery	A.Naveena	Digital learning will be required	Planned to conduct field visit to a well developed, digitalized industries.					
Surveying and Levelling	A.Nandhini	Practical hours can be extended	Planned to conduct more practical sessions regarding subject.					
Strength of materials	C.Prakashraj	Need NPTEL subject videos for better understanding Recommended to provide NPTEL subject videos.						
Faculty Feedback	Faculty Feedback							
Disaster management	Mrs.A.Subashini	Irrigation related labs can be introduced	Recommendation considered and forwarded to the approval of DAC					
Principles and practices of horticultural crop production	Mr.B.Mano	To introduce some AI technology trends in the field of horticulture	Recommendation considered and forwarded to the approval of DAC					
Sustainable agriculture and food security	Dr.G.Kiruba	Need to arrange a visit for students in research stations for Sustainable agriculture.	Planned to visit nearby research stations related to Sustainable agriculture and food security.					

Alumni Feedback			
Food packaging Technology	C.Sneha	Need more practical sessions regarding Food packaging Technology.	Recommendation considered and added more hours for practical sessions.
Floristry	M.Balamurugan	Need more industrial oriented trips for students	Planned to arrange industrial visits related to floristry.
Micro irrigation	R.Sowndarya	Training programs can be arranged	Planned to arrange training programs regarding Micro irrigation.
Employer Feedback			
Watershed planning and management	G.Iswarya	Need guest lecture regarding Watershed planning and management.	Planned for practical classes regarding Watershed planning and management.
Food plan design and management	T. Karthikeyan	Students have to experience a field level knowledge from our Agriculture engineering and need to discuss with students about related work towards us.	Planned to conduct a mentor session once in a month to have interaction with students.
Agriculture business management	Kaviya Rajendran	Need awareness on new product development in practical courses	Planned to conduct training programme regarding the subject.

S.No	Name of the Member	Designation	Role	Signature
1	Dr.B.Kailashkumar	HOD	Chairman/BOS	
2	Dr.P.Tamilchelvan	Professor	Member	
3	Mr.N.Satheshwaran	AP	Member	
4	Mrs.M.Bhuvaneswari	AP	Member	
5	Mrs.A.Subashini	AP	Member	
6	Mr.A.Meignanamoorthi	AP	Member	
7	Mr.D.Anandhan	AP	Member	
8	Mr.B.Mano	AP	Member	
9	Ms.K.S.Subha	AP	Member	
10	Dr.G.Kiruba	AP	Member	

HOD/AGRI PRINCIPAL