

PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

DEPARTMENT OF FOOD TECHNOLOGY

ACTION TAKEN REPORT - STAKEHOLDERS FEEDBACK ON CURRICULUM & SYLLABUS

Academic Year 2024-2025

Date: 18.12.2024

- 1. Feedback was collected.
- 2. The feedback was analysed and reviewed through Internal Committee.
- 3. The Proposed draft of syllabus was put forth to DAC. The Constructive suggestions were taken from the Stakeholders 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.

S. No.	Stake Holders	No of feedback form received	
1.	Students	98	
2.	Teachers	9	
3.	Employers	5	
4.	Alumni	10	

Name of the course	Recommended by	Recommendation	Action Taken
Students Feedback			
Food Supply Chain Management	K.Monish kumar IV/FT	Food Supply Chain Management can be included to the curriculum	Forwarded the suggestion for the approval of DAC
Technology of cereals, pulses and oil seeds	N.Marimuthu IV/FT	Pulses related content can be added to the course	Forwarded the suggestion for the approval of DAC
Fat and Oil processing Technology	S.Ilanchezhyan III/FT	Extraction related process technology can be included to the course.	Forwarded the suggestion for the approval of DAC
Faculty Feedback			PPIO VIII OI BING
Plantation and Species Product Technology	K.Naveenkanth	Advanced processing techniques for crops can be added to the course.	Forwarded the suggestion for the approval of DAC
Food Phytochemicals	M.D.S. Rajaruban	Applications oriented phytochemicals analysis can be added.	Forwarded the suggestion for the approval of DAC



PAAVAI ENGINEERING COLLEGE

(Autonomous) NH 44, PACHAL, NAMAKKAL-637018

Employers Feedback			
Food Safety, Quality and Regulation	Mohamed Ali Jinna Manager-Human Resources Naga Limited Innovative Food Division, Dindigul	Safety and Quality control- based Papers can be included in curriculum	Forwarded the suggestion for the approval of DAC
	Dhivya Mahalakshmi Human Resources Ruby Food Products, Madurai.	Internship and Implant training Program can be included in Curriculum for the betterment of the students	Forwarded the suggestion for the approval of DAC
Alumni Feedback			
	S.R. Sai Sudharsanan Quality Analysist, V.K.A Diary Farm	Experimental learning in industrial sector will help the students to perform well in their career	Forwarded the suggestion for the approval of DAC
Food Additives	Akash Babu J S Quality Control, Deli Foods, Coimbatore	Function of food additives and food processing can be added to the curriculum.	Forwarded the suggestion for the approval of DAC

S.No	Name of the Member	Designation	Role	Signature
1	Dr.S. Kailash	HoD/Food	Chairman	g. wolf
2	Mr.M.D.S. Rajaruban	AP/FT	Member	20.
3 .	Mr.S.Gowtham Kumar	AP/FT	Member	18/1
4	Mr.P.Elanchezhian	AP/FT	Member	P.M.
5	Ms.S.Pragathi	AP/FT	Member	8
6	Mr.K.Naveen kanth	AP/FT	Member	R. Nowenkark
7	Ms.D.Kanishka	AP/FT	Member	END J.
8	Mr.S.Praveenkumar	AP/FT	Member	Shreens
9	Ms.S.Madhumita	AP/FT	Member	Mul

S. WILLS HOD/FOOD

Head of the Department
Department of Food Technology,
Padval Engineerig College,
NH-7, Pachal Post, Namakkal-637018.

PRINCIPAL
PRINCIPAL
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
NH-7, PACHAL Post, NAMAKKAL D