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Dr. K. Bommanna Raja., B.E., M.Tech., Ph.D.
Principal

EEC/BoS -3/FT/2022-23/01

17:02:2022

To
Dr.Selvi Subramanian
Professor
Department of Biotechnology
PSG College of Technology
Peelamedu, Coimbatore, Tamil Nadu

Dear Madam,

Sub: Department of Food Technology - B.Tech. (Food Technology) – 3rd Board of Studies Meeting- Invitation - Reg.

We are pleased to inform that the 3rd Board of Studies meeting of Department of Food Technology - B.Tech. (Food Technology) for the academic year 2022-23 is planned to convene on 25.02.2022 (Friday) at 10:00 AM. We solicit your fruitful suggestions and presence for the improvement of the curricula and syllabi of the B.Tech. (Food Technology). Due to COVID 19, we have planned to conduct the meeting through Google Meet platform. The meeting link is given below.

Link: meet.google.com/sku-dxwk-ujm

Herewith, we have enclosed the Agenda, Curricula and syllabi for your perusal.

Thanking you

N. Nalany

Yours sincerely

[Signature]
PRINCIPAL
EXCEL ENGINEERING COLLEGE
KOMARAPALAYAM

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KOMARAPALAYAM - 637303

DEPARTMENT OF FOOD TECHNOLOGY

BOARD OF STUDIES

MINUTES OF MEETING

MeetingNo : EEC/ BoS – 3 / FT / 2022 – 23 /01

Date : 25.02.2022

Time : 10.00 am

Venue : Online Mode (Via Google Meet)

Link : meet.google.com/sku-dxwk-ujm

Agenda:

- B.FT.3.1** To discuss and pass the syllabi of the courses of III year B. Tech. Food Technology programme for the students admitted from 2020-21 academic year onwards.
- B.FT.3.2** To discuss and pass the syllabi of the subjects offered by department as professional elective courses.
- B.FT.3.3** To discuss and pass the syllabi of the subjects offered by department to other department students as an open elective.
- B.FT.3.4** To discuss and pass the one credit course offered by department
- B.FT.3.5** Any other matters.

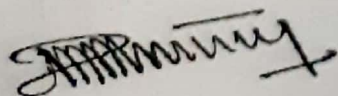
Resolutions

- B.FT.R.3.1** Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the curriculum and syllabi of B.Tech Food Technology programme with the following changes.

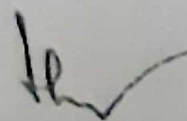
RECOMMENDATION	RESOLUTION
B.FT.3.1.1 Dr. Selvi Subramanian suggested to include Gummies related topic in 20FT601 Baking and Confectionary Technology syllabus	B.FT.R.3.1.1 As per the University Nominee suggestions Gummies related topic incorporated in the 20FT601 Baking and Confectionary Technology subject
B.FT.3.1.2 Dr. Selvi Subramanian suggested to include Shelf life extension for fresh foods and vegetables related topic in 20FT603 Fruits and Vegetable Processing Technology syllabus	B.FT.R.3.1.2 As per the University Nominee suggestions Shelf life extension for fresh foods and vegetables related topic incorporated in the 20FT603 Fruits and Vegetable Processing Technology subject
B.FT.3.1.3 Dr. P. Siva Shanmugam suggested to include Food safety course in the curriculum	B.FT.R.3.1.3 As per the Academic expert suggestion, The food safety related course existing in the seventh semester curriculum as 20FT702 Food Quality and Safety Regulation.

B.FT.R.3.2 Resolved that the following recommendations may be passed to the standing committee of the Academic Council for the curriculum and syllabi of B.Tech Food Technology programme with the following changes.

RECOMMENDATION	RESOLUTION
B.FT.3.2.1 Dr. Selvi Subramanian suggested to include Modification of fatty acids, Traditional and Biotechnological process related topic in 20FTE01 Fat and Oil Processing Technology syllabus	B.FT.R.3.2.1 Modification of fatty acids, Traditional and Biotechnological process related topic incorporated in the 20FTE01 Fat and Oil Processing Technology subject
B.FT.3.2.2 Dr. Selvi Subramanian suggested to include Vegan alternates for meat, laws and regulations in industry, slaughter house rules and regulations related topic in 20FTE02 Meat and Fish Processing Technology syllabus	B.FT.R.3.2.2 Vegan alternates for meat, laws and regulations in industry, slaughter house rules and regulations related topic incorporated in the 20FTE02 Meat and Fish Processing Technology subject
B.FT.3.2.3 Dr. Selvi Subramanian suggested to include Medicinal properties and benefits, medicinal mushroom and value addition related topic in 20FTE05 Mushroom Processing Technology syllabus	B.FT.R.3.2.3 Medicinal properties and benefits, medicinal mushroom and value addition related topic incorporated in the 20FTE05 Mushroom Processing Technology subject
B.FT.3.2.4 Dr. Selvi Subramanian suggested to include single cell proteins eg spirulina related topic in 20FTE09 Protein Technology syllabus	B.FT.R.3.2.4 single cell proteins related topic incorporated in the 20FTE09 Protein Technology subject
B.FT.3.2.5 Dr. Selvi Subramanian suggested to include Biodegradable packaging for RTE foods related topic in 20FTE10 Ready to Eat Processing Technology syllabus	B.FT.R.3.2.5 Biodegradable packaging for RTE foods related topic incorporated in the 20FTE10 Ready to Eat Processing Technology subject
B.FT.3.2.6 Dr. Selvi Subramanian suggested to include Traditional food specific equipments design and processing related topic in 20FTE11 Food Process Equipment Design syllabus	B.FT.R.3.2.6 Traditional food specific equipments design and processing related topic incorporated in the 20FTE11 Food Process Equipment Design subject
B.FT.3.2.7 Dr. Selvi Subramanian suggested to include Food safety and quality related topic in 20FTE23 Microbial and Food Technology syllabus	B.FT.R.3.2.7 Food safety and quality related topic incorporated in the 20FTE23 Microbial and Food Technology subject
B.FT.3.2.8 Dr. Selvi Subramanian suggested to include Case study, formulation of functional foods related topic in 20FTE27 Creativity, Innovation and New Food Product Development syllabus	B.FT.R.3.2.8 Case study, formulation of functional foods related topic incorporated in the 20FTE27 Creativity, Innovation and New Food Product Development subject
B.FT.3.2.9 Dr. P. Sathyamoorthi suggested to include Extruded Snacks and spices related topic in 20FTE10 Ready to Eat Processing Technology syllabus	B.FT.R.3.2.9 Extruded Snacks and spices related topic incorporated in the 20FTE10 Ready to Eat Processing Technology subject



Chairman – Board of Studies



Principal



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DEPARTMENT OF FOOD TECHNOLOGY THIRD BOARD OF STUDIES MEETING

Members Present

Date: 25-02-2022

S.No.	Name and Affiliation	Member	Signature
1.	Dr. P. Muthusamy Professor & Head Department of Food Technology Excel Engineering College	Chairman	
2.	Dr. Selvi Subramanian Professor Department of Biotechnology PSG College of Technology Peelamedu, Coimbatore - 641 004	University Nominee	
3.	Dr. P. Sivashanmugham Professor (HAG), Department of Chemical Engineering NIT, Trichy	Academic Expert	
4.	Dr. Sathyamoorthi Partner, Moon Foods Thiruchengode Namakkal District	Expert Member (Industry)	
5.	Dr. Habeebur Rahman Assistant Professor Department of Petrochemical Technology Excel Engineering College	Special Invitee	
6.	Dr. M. P. Murugesan Associate Professor Department of Food Technology Excel Engineering College	Member	
7.	Dr. R. Baghya Nisha Assistant Professor Department of Food Technology Excel Engineering College	Member	
8.	Mr. S. P. Rajesh Assistant Professor Department of Food Technology Excel Engineering College	Member	
9.	Mrs. M. Nithya Assistant Professor Department of Food Technology Excel Engineering College	Member	
10.	Ms. E. Nivetha Assistant Professor Department of Food Technology Excel Engineering College	Member	
11.	Mr. Arun Antony Assistant Professor Department of ECE Excel Engineering College	Member	
12.	Mr. M. Raja Assistant Professor Department of Food Technology Excel Engineering College	Member	

