(Autonomous)

NH-44, PACHAL, NAMAKKAL-637018.

MINUTES OF THE 13th ACADEMIC COUNCIL MEETING

Minutes of the 13th Academic Council Meeting held on **25.01.2025** at 11.00 A.M. in Cute Hall of Main Block, Paavai Engineering College (Autonomous), Namakkal under the Chairmanship of Dr. M.Premkumar, Principal.

The following are the Academic Council members:

Dr. M.PREMKUMAR	Principal, Paavai Engineering College	Quin .
Director		
Dr. K.K.RAMASAMY	Director- Administration, Paavai Institutions	(15)
Dean		
Dr. I. RAJENDRAN	Dean – Research and Innovation	Absent
Heads of the Departments		
Dr. K. SUNDARA MURTHY	IQAC – Coordinator and Professor – Mech.	5/25
Dr. R.ARRAVIND	Professor & HoD/Aero	Juda h
Dr. T.ARUN KUMAR	Professor & HoD/BME & ME	900 25-1-25
Prof. K.SHARMILADEVI	Associate Professor& HoD/Civil	b. See 25/125
Dr. D.BANUMATHI	Professor & HoD/CSE	ON Fratien
Dr. P.SRINIVASAN	Professor & HoD/CSE(AI&ML)	R. Lind S.
Dr. M.RAMESH KUMAR	Professor & HoD/CSE(IoT)	My Sail
Dr. P.MUTHUSAMY	Professor & HoD /Cyber Security	P. W. 1923 - 0135
Dr. R.MOHANA PRIYA	Associate Professor & HoD/ECE	RICELAND
Dr. G. BALAJI	Professor & HoD/EEE	CO 125
Dr. A.P.SIVA SUBRAMANIAM	Professor & HoD/Mech, Safety & Fire	1000 R 2511V5
Dr. D.R.P.RAJARATHNAM	Professor & HoD/MCT	Don 2011/20
Dr. V.SUBBURAM	Professor & HoD/R&A	1/2/01/25
Dr. B.KAILASHKUMAR	Associate Professor & HoD/Agri.	192-254126
Dr. M.RAJA	Professor & HoD/AI&DS	Surger 25
Dr. C. NIRMALA	Professor & HoD/Biotechnology	CIL: MA College
Prof. R.BALASUBRAMANI	Associate Professor & HoD/Chemical	Medalia
Dr. S.KAILASH	Professor & HoD/Food	S. wager
Dr. B.VENKATESAN	Professor & HoD/IT	1 2 1 1 de
Dr. R.PRAVEEN CUMAR	Professor & HoD/Pharma	2. 1-25/1/25
Prof. S.DINAKARAN	Professor & HoD/S&H	3-12-12
Dr. G.RAJA	Professor & HoD/Chemistry	2011/2
Dr. R.SHANTHI	Professor & HoD/English	N DIIN

Dr. M.SATHISH KUMAR	Professor & HoD/Mathematics	Haymay've
Dr. T.KRISHNAKUMAR	Professor & HoD / Physics	+ m2 1/25
Mrs. M. BHARANI ESWARI	Assistant Professor & HoD In Charge /MBA	100 stil25
Prof. M.SENTHILVELAN	Professor & HoD/MCA	200321115
Mr. R.THAMARAISELVAN	Head, Placement and Training	PELASION
Mr. N. SANTHANARAJA	Director of Physical Education	N. Je
Four Teachers of the College		Noi. 12
Dr. S.MANIRAJ	Associate Professor, Mechanical	Within S.L
Dr. C.ARULKUMAR	Associate Professor, EEE	c. And Kostille
Dr. G.MADASAMY RAJA	Professor, IT	5.01- Sex 125 1125
Dr. N.GEETHA	Associate Professor, Chemistry	N. MESTING
Experts		
Dr. S.SURESH	Professor Department of Mechanical Engineering, NIT, Trichy	Dr. 25/11
Mr. A.JAYAKRISHNAN	Senior Director, AI & Analytics, Cognizant, Coimbatore	Olly
Dr. S.SUDHA	Civil Surgeon, Govt. Primary Health Centre, Pudhuchathiram, Namakkal	8.32 ohs
Dr. T.RAMPRABHU	Scientist, DRDO, Bengaluru	Online
University Nominees		
Dr. T.BALUSAMY	Professor & Head, Department of Mechanical Engineering, Government College of Engineering, Salem.	Online
Dr. R.THENMOZHI	Professor & Head, Department of Civil Engineering, Government College of Technology, Coimbatore	Ryhn25/18
Dr. P.RAMADEVI	Associate Professor, Department of Electronics and Communication Engineering, UCE, BIT Campus, Anna University, Tiruchirappalli	Relamations
Controller of Examinations		
Dr. B. MURALI BABU	Controller of Examinations	1 (malos 1)
Member Secretary/ Academic (Council	
Dr. K.SELVI	Dean Academics	J. Salm

The meeting commenced with the welcome address by Dr. M.Raja, Professor and Head of the department of AI&DS.

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B. M. PREMINITERING COLLEGE

Dr. M. PREMINITERINGUS

PAAVAI ENGINEERINGUS

PAAVAI ENGINE Following the welcome address, the Member Secretary of Academic Council outlined the Institution's Vision, Mission and highlighted the achievements of Patvai Engineering College. In a nutshell, she presented the various agenda of the meeting.

THE FOLLOWING AGENDA ITEMS ARE CONSIDERED AND APPROVED BY THE 13th ACADEMIC COUNCIL.

13.01

TO CONFIRM THE MINUTES OF 12th ACADEMIC COUNCIL MEETING HELD ON 8th JUNE 2024.

The minutes of the 12th Academic Council meeting held on 08.06.2024 were communicated to the members. The comments received have been incorporated and placed for confirmation. The same was approved by the council.

- Minutes of 12th Academic Council
- Action taken report for minutes of 12th Academic Council
- 13.02 TO CONSIDER AND APPROVE THE INCREASED INTAKE OF DEGREE PROGRAMMES IN THE ACADEMIC YEAR 2024-2025 WITH 19 UG, 7 PG AND 5 Ph.D. PROGRAMMES.

INCREASED INTAKE OF PROGRAMMES

S.No	Name of the Course	Existing Intake 2024-25	Intake applied 2025-26
1	B.E Computer Science and Engineering	240	300
2	B.Tech. – Artificial Intelligence & Data Science	120	180
3	B.Tech. – Information Technology	180	240

RESOLVED TO APPROVE the same

13.03 TO CONSIDER AND APPROVE THE ADMISSIONS IN THE ACADEMIC YEAR 2024-2025 FOR UG AND PG DEGREE PROGRAMMES OF PAAVAI ENGINEERING COLLEGE

RESOLVED TO APPROVE the same

13.04 TO CONSIDER AND APPROVE THE MINUTES OF STANDING COMMITTEE MEETING HELD IN THE ACADEMIC YEAR 2024-2025 OF PAAVAI ENGINEERING COLLEGE

RESOLVED TO APPROVE the same

- Readmission Annexure A
- Amendments in Regulations 2023(CBCS) and Curriculum Annexure B
- BOS Suggestions and Implementation Annexure C

PREMKUMAR, M.E.,Ph.D.,
PRINCIPAL
PRINCIPAL
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(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL Dist.

BOARD OF STUDIES SUGGESTIONS AND IMPLEMENTATIONS

Based on the stake holders feedback,

- > The courses have been selected to enhance the employability/entrepreneurship/skill development and industry needs.
- > Syllabus framing for all the courses.

AGENDA FROM DEPARTMENT OF AERONAUTICAL ENGINEERING

Dr. R.Arravind, Chairman, Aeronautical Engineering moved the following items based on the decision of the Board of Studies in Aeronautical Engineering

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER **AERO** SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE 13.01 OFFERED UNDER R-2023 RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF BIOMEDICAL ENGINEERING

Dr. T.Arunkumar, Chairman, BioMedical Engineering moved the following items based on the decision of the Board of Studies in Bio Medical Engineering.

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER **BME** SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED 13.01 **UNDER R-2023**

RESOLVED TO APPROVE the same.

AGENDA FROM DEPARTMENT OF CIVIL ENGINEERING

Prof. K.Sharmiladevi, Chairman, Civil Engineering moved the following items based on the decision of the Board of Studies in Civil Engineering

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER CIVIL SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED 13.01 **UNDER R-2023**

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Dr. D.Banumathi, Chairman, Computer Science and Engineering moved the following items based on the decision of the Board of Stadionic

based on the decision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Board of Studies in Computer Science and Bright Revision of the Bright Revisio

CSE TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF CSE(ARTIFICIAL INTELLIGENCE & MACHINE LEARNING)

Dr.P.Srinivasan, Chairman, CSE (Artificial Intelligence & Machine Learning) moved the following items based on the decision of the Board of Studies in CSE(AI & ML)

AI TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023 AND R-2019

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF CSE(INTERNET OF THINGS)

Dr. M.Rameshkumar, Chairman, CSE (IoT) moved the following items based on the decision of the Board of Studies in CSE (IoT).

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023 AND R-2019

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF CYBER SECURITY

Dr. P.Muthusamy, Chairman, Cyber Security moved the following items based on the decision of the Board of Studies in Cyber Security

CYS TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

Dr. R.Mohana Priya, Chairman, Electronics and Communication Engineering moved the following items based on the decision of the Board of Studies in Electronics and Communication Engineering

PRINCIPAL

PRINCIPAL

PAAVAI ENGINEERING COLLECE (AUTONOMOUS) NH-44, PACHAL Post, NAM TO CONSIDER AND APPROVE THE CURRICULUM, SYLLABUS, VERTICALS 1,2 AND

3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

13.01 RESOLVED TO APPROVE the same

EC

AGENDA FROM DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING

Dr. G. Balaji, Chairman, Electrical and Electronics Engineering moved the following items based on the decision of the Board of Studies in Electrical and Electronics Engineering.

EE TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF MECHANICAL ENGINEERING & SAFETY AND FIRE ENGINEERING

Dr.A.P.Sivasubramaniam, Chairman, Mechanical Engineering & Safety and Fire Engineering moved the following items based on the decision of the Board of Studies in Mechanical Engineering.

MECH TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG AND AMENDMENT IN PG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF MECHATRONICS ENGINEERING

Dr.D.R.P.Rajarathnam, Chairman, Mechatronics Engineering moved the following items based on the decision of the Board of Studies

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED

UNDER R-2023
RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF ROBOTICS AND AUTOMATION

Dr. V.Subburam, Chairman, Robotics and Automation moved the following items based on the decision of the Board of Studies in Pharmaceutical Technology

R&A TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED

13.01 UNDER R-2023

MCT

RESOLVED TO APPROVE the same

PRINCIPAL
PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL Dist.

AGENDA FROM DEPARTMENT OF AGRICULTURAL ENGINEERING

Dr. B.Kailashkumar, Chairman, Agricultural Engineering moved the following items based on the decision of the Board of Studies in Agricultural Engineering.

AGRI TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE

Dr. M.Raja, Chairman, Artificial Intelligence and Data Science moved the following items based on the decision of the Board of Studies in Artificial Intelligence and Data Science.

AI&DS TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 3rd AND 4th 13.01 SEMESTER SYLLABUS FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF BIOTECHNOLOGY

Dr.C.Nirmala, Chairman, Biotechnology moved the following items based on the decision of the Board of Studies in Biotechnology

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE AND SYLLABUS OF 6th, 7th AND 8th SEMESTER SYLLABUS OF UG DEGREE PROGRAMME OF R2019, AMENDMENTS, CURRICULAM, SYLLABUS OF 4th SEMESTER AND PROFESSIONAL ELECTIVES (VERTICAL 1) OF UG PROGRAMME OF R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF CHEMICAL ENGINEERING

Prof. R.Balasubramani, Chairman, Chemical Engineering moved the following items based on the decision of the Board of Studies in Chemical Engineering

CHEM TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 3rd & 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

PRINCIPAL
PAAVAI ENGINEERING COLUECE
(AUTONOMOUS)
NH-44. PACHAL Post, NAMAKKAS

AGENDA FROM DEPARTMENT OF FOOD TECHNOLOGY

Dr. S.Kailash, Chairman, Food Technology moved the following items based on the decision of the Board of Studies in Food Technology

FT TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, AMENDMENTS, 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF INFORMATION TECHNOLOGY

Dr. B.Venkatesan, Chairman, Information Technology moved the following items based on the decision of the Board of Studies in Information Technology

IT TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS AND VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF PHARMACEUTICAL TECHNOLOGY

Dr.C.Praveen Cumar, Chairman, Pharmaceutical Technology moved the following items based on the decision of the Board of Studies in Pharmaceutical Technology

PHAR TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, 4th SEMESTER SYLLABUS, VERTICALS 1,2 AND 3 FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF SCIENCE AND HUMANITIES

AGENDA FROM DEPARTMENT OF MATHEMATICS

Dr. M.Sathish Kumar, Chairman, Mathematics moved the following items based on the decision of the Board of Studies in the department of Mathematics

MAT TO CONSIDER AND APPROVE THE SYLLABUS UNDER R-2023 FOR UG DEGREE 13.01 PROGRAMME

RESOLVED TO APPROVE the same

Dr. M. PREMKUMAR, M.E.,Ph.D.,
PRINCIPAL
PAAVAI ENGINEERING COLLECE
(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL Dist.

AGENDA FROM DEPARTMENT OF PHYSICS

Dr. T.Krishnakumar, Chairman, Physics moved the following items based on the decision of the Board of Studies in the department of Physics.

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE, SYLLABUS PHY AND AMENDMENTS FOR UG DEGREE PROGRAMME TO BE OFFERED UNDER R-13.01 2023

5.01 2025

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

Mrs. M. Bharani Eswari, Chairman, Master of Business Administration moved the following items based on the decision of the Board of Studies in Master of Business Administration

MBA TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE AND SYLLABUS OF 2nd AND 4th SEMESTER FOR PG DEGREE PROGRAMME TO BE OFFERED UNDER R-2023

RESOLVED TO APPROVE the same

AGENDA FROM DEPARTMENT OF MASTER OF COMPUTER APPLICATION

Prof.M.Senthilvelan, Chairman, Master of Computer Application moved the following items based on the decision of the Board of Studies in Master of Computer Application

TO CONSIDER AND APPROVE THE CURRICULUM STRUCTURE AND 2nd SEMESTER SYLLABUS FOR PG DEGREE PROGRAMME TO BE OFFERED UNDER

13.01 R-2023

RESOLVED TO APPROVE the same

AGENDA

MCA

13.05 TO REPORT THE ACADEMIC RESULTS, LIST OF FAST TRACK STUDENTS AND INDUSTRY INITIATIVES OF PAAVAI ENGINEERING COLLEGE IN THE ACADEMIC YEAR 2024-2025.

The Academic Results, List of Fast Track Students and Industry Initiatives of Paavai Engineering College in the Academic Year 2024-2025 were reported and recorded.

13.06 TO CONSIDER AND APPROVE THE FACULTY RECRUITMENT, RESEARCH & DEVELOPMENT AND PLACEMENTS OF PAAVAI ENGINEERING COLLEGE IN THE ACADEMIC YEAR 2024-2025.

RESOLVED TO APPROVE the same

Dr. M. PREMKUMAR, M.E., Ph.D.,
PRINCIPAL
PAAVAI ENGINEERING COL! FGE
(AUTONOMOUS)
NH-44, PACHAL-POST, NAMAKKAL DIST.

13.07 TO CONSIDER AND APPROVE THE EXTRA-CURRICULAR ACTIVITIES OF PAAVAI ENGINEERING COLLEGE IN THE ACADEMIC YEAR 2024-2025.

RESOLVED TO APPROVE the same

ANY OTHER ITEMS, WITH THE PERMISSION OF THE CHAIRMAN OF THE ACADEMIC COUNCIL

Points suggested by the Academic Council Members

- Increase the number of open elective courses and upto eight theory courses may be permitted per semester.
- Six to eight weeks Internship/Industrial Training may be given three credits.
- Industrial evaluators may be included in the panel of external examiners for UG and PG projects.
- Details of results, revaluation dates to be included in Academic Calendar.
- Engineering Projects in Community Service (EPICS) can be given for project works.
- To encourage interdisciplinary Ph.D. enrolment in emerging technologies like Quantum Communication and AI etc.,
- Toastmasters Community Club can be started to improve the public speaking and communication skills for students.
- New Programmes like Electrical and Computer Science, Electronics and VLSI can be offered.
- Publication in journals for PG Project Phase II may be insisted.
- Sustainable Development Goals (SDG) club to be initiated.
- Projects should be linked to any two of the SDG goal in annexure in all the Project Books.

CHAIRMAN
ACADEMIC COUNCIL

Dr. M. PREMKUMAR, M.E., Ph.D.,
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL Dist.

(Autonomous)

NH-44, PACHAL, NAMAKKAL-637018.

List of Members approved the 13th Academic Council Meeting Minutes

The 13th academic council meeting was held on 25.01.2025 by Saturday by 11.00 am at Cute Hall, Paavai Engineering College. The following members have approved the minutes.

Dr. M.PREMKUMAR	Principal, Paavai Engineering College	Palins
Director		
Dr. K.K.RAMASAMY	Director- Administration, Paavai Institutions	25 1
Dean		
Dr. I. RAJENDRAN	Dean – Research and Innovation	Absent
Heads of the Departments		A
Dr. K. SUNDARA MURTHY	IQAC – Coordinator and Professor – Mech.	5 to Kilne
Dr. R.ARRAVIND	Professor & HoD/Aero	1 milw
Dr. T.ARUN KUMAR	Professor & HoD/BME & ME	25.1.2
Prof. K.SHARMILADEVI	Associate Professor & HoD/Civil	21. Seed Settler
Dr. D.BANUMATHI	Professor & HoD/CSE	WI A Fellow
Dr. P.SRINIVASAN	Professor & HoD/CSE(AI&ML)	Ship ming
Dr. M.RAMESH KUMAR	Professor & HoD/CSE(IoT)	M& Ascens
Dr. P.MUTHUSAMY	Professor & HoD /Cyber Security	Kin Klington so
Dr. R.MOHANA PRIYA	Associate Professor & HoD/ECE	KMB TISTING
Dr. G. BALAJI	Professor & HoD/EEE	SEN THINS
Dr. A.P.SIVA SUBRAMANIAM	Professor & HoD/Mech, Safety & Fire	100-103511125
Dr. D.R.P.RAJARATHNAM	Professor & HoD/MCT	Jon Mila
Dr. V.SUBBURAM	Professor & HoD/R&A	13 2501/28
Dr. B.KAILASHKUMAR	Associate Professor & HoD/Agri.	Dalus 22 Tim
Dr. M.RAJA	Professor & HoD/AI&DS	, Known Ly
Dr. C. NIRMALA	Professor & HoD/Biotechnology	Phi- 38 1/28
Prof. R.BALASUBRAMANI	Associate Professor & HoD/Chemical	Marian
Dr. S.KAILASH	Professor & HoD/Food	6-wiges
Dr. B.VENKATESAN	Professor & HoD/IT	13:00 - 1/1/00
Dr. R.PRAVEEN CUMAR	Professor & HoD/Pharma	21/05/1/25
Prof. S.DINAKARAN	Professor & HoD/S&H	9. ptill
Dr. G.RAJA	Professor & HoD/Chemistry	9:50
Dr. R.SHANTHI	Professor & HoD/English	1 0 0 25 1. 125
Dr. M.SATHISH KUMAR	Professor & HoD/Mathematics	Hhy mostize
Dr. T.KRISHNAKUMAR	Professor & HoD / Physics	T. King from

		0-0-
Mrs. M. BHARANI ESWARI	Assistant Professor & HoD In Charge /MBA	90) THO 26
Prof. M.SENTHILVELAN	Professor & HoD/MCA	300/2/11/23
Mr. R.THAMARAISELVAN	Head, Placement and Training	963 (A)0)
Mr. N. SANTHANARAJA	Director of Physical Education	N. Hours
Four Teachers of the College		25/01/25
Dr. S.MANIRAJ	Associate Professor, Mechanical	1.00 500100
Dr. C.ARULKUMAR	Associate Professor, EEE	C. Mightus
Dr. G.MADASAMY RAJA	Professor, IT	C. M. Day 25/11/25
Dr. N.GEETHA	Associate Professor, Chemistry	N. Wastor
Experts	the state of the s	
Dr. S.SURESH	Professor Department of Mechanical Engineering, NIT, Trichy	25/12
Mr. A.JAYAKRISHNAN	Senior Director, AI & Analytics, Cognizant, Coimbatore	1912
Dr. S.SUDHA	Civil Surgeon, Govt. Primary Health Centre, Pudhuchathiram, Namakkal	S-82012
Dr. T.RAMPRABHU	Scientist, DRDO, Bengaluru	Online
University Nominees		
Dr. T.BALUSAMY	Professor & Head, Department of Mechanical Engineering, Government College of Engineering, Salem.	Online
Dr. R.THENMOZHI	Professor & Head, Department of Civil Engineering, Government College of Technology, Coimbatore	RYhw 21/12
Dr. P.RAMADEVI	Associate Professor, Department of Electronics and Communication Engineering, UCE, BIT Campus, Anna University, Tiruchirappalli	Clanasoni doll
Controller of Examinations		
Dr. B. MURALI BABU	Controller of Examinations	15 Conaffino
Member Secretary/ Academic C	ouncil	
Dr. K.SELVI	Dean Academics	160

CHAIRMAN

ACADEMIC COUNCIL

Dr. M. PREMKUMAR, M.E., Ph.D.,
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL Dist.

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC YEAR 2024-2025

13TH ACADEMIC COUNCIL MEETING READMISSION DETAILS

ANNEXURE A

EVEN SEMESTER

S. No.	Name of the Student & Register No.	Semester &Year of Break of Study	Semester / Year of Readmission sought	Addition/ Exemption of Courses
B.E. Bio	omedical Engineering	Marking and the		
1.	M.Kavaiyarasan (622122109501)	VI Sem & 2023-2024	VI Sem & 2024-2025	NIL
2.	M.Santhosh (622122109502)	VI Sem & 2023-2024	VI Sem & 2024-2025	NIL
3.	E.Sakthivel (622122109503)	VI Sem & 2023-2024	VI Sem & 2024-2025	NIL
B.E. Co	mputer Science and E	Engineering	TOP POLICE	
4.	M.Vignesh (622122104173)	IV Sem & 2023-2024	IV Sem & 2024-2025	Addition: MA23202 Differential Equations and Numerical Techniques – IV sem CS23201 Problem Solving and Python Programming – IV sem CS23202 Problem Solving and Python Programming Laboratory – IV sem CS23303 Object oriented Programming – V sem CS23305 Object oriented Programming Laboratory – V sem GE23301 Professional Development I – V sem MC23302 Human Values and Gender Equality - VI sem CH23201 Applied Chemistry – VI sem EC23306 Digital Principles and System Design – VII sem CS23301 Computer Architecture – VII sem
5.	R.Raj Bharath	PAAVAI E	NGINEERING	MA23202 Differential Equations and Numerical Techniques – IV sem CS23201 Problem Solving and Python Programming – IV sem CS23202 Problem Solving and Python Programming Laboratory – IV sem CS23303 Object oriented Programming – V sem CS23305 Object oriented Programming Laboratory – V sem CS23305 Object oriented Programming Laboratory – V sem CS23301 Professional Development I – V sem MC23301 Human Values and Gender Equality - VI sem CH23201 Applied Chemistry – VI sem

NAMAN JEOG JAHOAG AA HIN

			wa irkita	EC23306 Digital Principles and System Design – VII sem
			Market S	CS23301 Computer Architecture – VII sem
6.	Dabbara Ganesh	VI Sem &	VI Sem &	NIL
	(622121104302)	2023-2024	2024-2025	NIL
B.E. C	byber Security			
7.	A.Subramaniyan	II Sem &	II Sem &	
	(20111012)	2023-2024	2024-2025	NIL
B.E. E	lectrical and Electronic	es Engineering		A Paragraphic Company of the Salar S
8.	T.Yuvanesh	IV Sem &	IV Sem &	Addition:
	(622122106058)	2023-2024	2024-2025	MC23402 Human Values and Gender Equality - IV sem
				GE23301 Professional Development I – V sem
				CH23201 Applied Chemistry – VI sem
B.E. M	Mechanical Engineering			
9.	P.Ajay	VI Sem &	VI Sem &	
	(20107005)	2022-2023	2024-2025	NIL
B. Tec	h. Agricultural Engine	ering		
10.	P.Tamilvasuki	VIII Sem	VII Sem &	
	(20102114)	&	2024-2025	NIL
		2023-2024		NIL
B. Tec	ch. Chemical Engineeri	ng		
11.	R.Harish	IV Sem &	IV Sem &	Addition:
	(622122201008)	2023-2024	2024-2025	CH23103 Chemistry for technologists – V sem
		2020 2021	20212025	CM23202 Environmental Analysis Laboratory – IV sem
				CM23303 Thermal Engineering – V sem
				H (A C.
D. Too	ch. Information Techno	land.		GE23301 Professional Development I – V sem
			177.0	1200
12.	S.Hariprasath	IV Sem &	IV Sem &	Addition:
	(622122202035)	2023-2024	2024-2025	CH23101 Applied Chemistry – IV sem
		O trop a collection		CS23201 Problem Solving and Python Programming – IV sem
	The state of the last		HAT WELL	CS23202 Problem Solving and Python Programming
	The state I have you	o a estaconte la	NO POST 18	Laboratory – IV sem
	The life of		nga instrep	MA23202 Differential Equations and Numerical Techniques -
				V sem
				IT23303 Object oriented Programming – V sem
	And the second section	Cathe In sec	Sept Herby	IT23305 Object oriented Programming Laboratory – V sem
	o societi bas	indur ma	NOT ROTTERS	GE23301 Professional Development I – V sem
			To disorbinate	MA23303 Discrete Mathematics – VI sem
13.	S.A.Harsitha	VI Sem &	VI Sem &	ALVAN DOTMEDMAK
	The state of the same	2023-2024	2024-2025	SASIONISS NIL
				DIMPREMINIST

Dr. M. PREMYUMAR, M.S. 9h, D.,
PRINCIFAL
PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
NH-44, PACHAL Post, NAMAKKAL E

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

ACADEMIC YEAR 2024-2025 13th ACADEMIC COUNCIL MEETING

ANNEXURE B

AMENDMENTS IN REGULATIONS

UG Regulations 2023(CBCS)

S.NO	CLAUSE	S.NO CLAUSE CONTENT
1	5.6	EXISTING
	5.6.1	ONLINE COURSES
		The students may be permitted to undergo a maximum of three online courses from SWAYAM/NPTEL (which are
		provided with certificate after examination) of each 3 credits weightage between fifth and seventh semester of their
		period of study. Such online courses shall be undergone for a minimum of 12 weeks duration and listed in the
		curriculum as professional electives. The respective Board of Studies shall approve such online courses for exemption
		from studying the professional elective courses
	5.6.1	PROPOSED
		The students may be permitted to undergo a maximum of three online courses from SWAYAM/NPTEL (which are
		provided with certificate after examination) of each 3 credits weightage between fourth and seventh semester of
		their period of study, provided the student has fulfilled the necessary pre-requisites of the course undergone. Such
		online courses shall be undergone for a minimum of 12 weeks duration and listed in the curriculum as professional
		electives. The respective Board of Studies shall approve such online courses for exemption from studying the
v		professional elective courses of Dr. M. PREMKUMAR, M.E., Ph.D.,
		PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
		NH-44, PACHAL Post, NAMAKKAL DIST.

	07.	
7	5.10	EXISTING SYNAN EMERINE CONTENT CONTEN
		VALUE ADDED COURSES
		The value added courses are optional. It is offered from the first semester onwards. A student can opt for maximum
		of three courses (maximum of 3 credits). Those courses offered should not be a course listed in the curriculum of the
		programme and shall be over and above the topics covered in the curriculum. The credits earned through the Value
		Added Courses shall be over and above the total credit requirement prescribed in the curriculum for the award of the
		degree.
		COURSE STRUCTURE
		The courses with one/two/ three credits shall be offered by a Department with the prior approval from Dean
		Academics of the college.
	5.10	PROPOSED
		VALUE ADDED COURSES
		The value added courses are optional. It is offered from the first semester onwards. A student can opt for maximum
		of six courses, each course of 1 or 2 or 3 credits (maximum of 6 credits). Those courses offered should not be a
		course listed in the curriculum of the programme and shall be over and above the topics covered in the curriculum.
		The credits earned through the Value Added Courses shall be over and above the total credit requirement prescribed
		in the curriculum for the award of the degree.
		COURSE STRUCTURE
		The courses with one/two/ three credits shall be offered by a Department with the prior approval from Dean
		Academics of the college. Dr. M. PREMKUMAR, M.E. Ph.D
		PAAVAI ENGINEERING COLL (AUTONOMOUS)
		NH-44, PACHAL Post, IVAINIAM

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Dr. M. PREMKUMAR, M.E.,Ph.D.,
PRINCIPAL
PAAVAI ENGINEERING COLLEGE
(AUTONOMOLIS)
NH-44, PACHAL Post, NAMAKKAL Disk

S.NO | CLAUSE | CONTENT

PG Regulations 2023(CBCS)

S4 18 18 18 18 18 18 18 18 18 18 18 18 18		
4	5.12	EXISTING
		VALUE ADDED COURSES
		The value added courses are optional. It is offered from the first semester onwards. A student can opt for maximum
		of three courses (maximum of 3 credits). Those courses offered should not be a course listed in the curriculum of the
		programme and shall be over and above the topics covered in the curriculum. The credits earned through the Value
		Added Courses shall be over and above the total credit requirement prescribed in the curriculum for the award of the
		degree.
		COURSE STRUCTURE
		The courses with one/two/ three credits shall be offered by a Department with the prior approval from Dean
		Academics of the college.
	5.12	PROPOSED
		VALUE ADDED COURSES
		The value added courses are optional. It is offered from the first semester onwards. A student can opt for maximum
		of six courses, each course of 1 or 2 or 3 credits (maximum of 6 credits). Those courses offered should not be a
		course listed in the curriculum of the programme and shall be over and above the topics covered in the curriculum.
		The credits earned through the Value Added Courses shall be over and above the total credit requirement prescribed.
		in the curriculum for the award of the degree.
	144 100 101 101	COURSE STRUCTURE
		The courses with one/two/ three credits shall be offered MARA We partiment with the prior approval from Dean
		Academics of the college. Or. M. T. PRINCIPAL PRINCIPAL COLLIFFE
		PAAVAI ENOTIONOMOUS) (AUTONOMOUS) (AUTONOMOUS) (AUTONOMOUS)

AMENDMENTS IN CURRICULUM

BIOTEC	BIOTECHNOLOGY	
SEMYR	EXISTING	PROPOSED
I/II	BT23202 – Bio Organic Chemistry Laboratory	• The total number of experiments has been reduced from 10 to 7.
FOOD TI	FOOD TECHNOLOGY	
SEMYR	EXISTING	PROPOSED
		• The subject FT23403 - Post Harvest Engineering has
П/П	PT23403 – Post Harvest Engineering	to be replaced by Food Additives in 4th semester has
		been suggested.
		As the Topic Post harvesting and food spoilage has also
		been studied in the subject Fruits and vegetable processing
		technology in the upcoming semester.
		Replacing the subject FT23701 - Food Safety Regulation
VII/IV	FT20701 - Food Safety, Quality and regulation	by FT20651 - Food supply chain management in the 7 th
		semester and Replacing Food Safety, Quality and
		regulation instead of Food Additives in the 5 th semester.
MEC	MECHANICAL ENGINEERING - ENGINEERING DESIGN (PG) - Changes in the Elective Courses	(PG) – Changes in the Elective Courses
SEM	EXISTING	PROPOSED
III/III/	PED23162 Wearable Technologies	PED23171 Materials Characterization Techniques
	PED23164 Bio Materials	TRED23172 Composite Materials and Testing
	PED23167 Bearing Design and Rotor Dynamics	PAAVAI ENERRESTA SOFT Computing
	₩	NH-44, PACHAL Post, NAMA

PAAVAI ENGINEERING COLLEGE (Autonomous) ACADEMIC YEAR 2024-2025 13TH ACADEMIC COUNCIL MEETING BOS SUGGESTIONS AND IMPLEMENTATIONS ANNEXURE C

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF AERONAUTICAL ENGINEERING 11th BOS SUGGESTION AND IMPLEMENTATION

Academic Year 2024-2025

Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
V/III	AE23151– Aircraft Materials	Add Introduction of materials in Unit I.	Implemented
***	AE23152- Vibration and Aero elasticity	Suggested to add two textbooks "Theory of Vibration with Applications" by William T Thomson and "Aero elasticity" by Y.C Fung.	Implemented
VI/III	AE23253- Computational Fluid Dynamics	Suggested adding the future of CFD in Industrial applications.	Implemented
	AE23254- Experimental Aerodynamics	Suggested toadd Introduction to temperature in Unit V.	Implemented
VII/IV	AE23353- Computational Fluid Dynamics and Heat Transfer	Suggested to include case study or numerical problems.	Implemented

Approved
BOARD OF STUDIES
Aeronautical Engineering

WE NO MOUNT

(Autonomous) DEPARTMENT OF CIVIL ENGINEERING

11th BoS

Academic Year 2024 - 2025

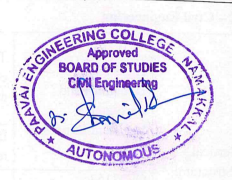
Suggestions and Implementations

Sem / Year	Course Code / Title	Suggestion by BoS Members	Status of Implementation		
B.E – Civil Engineering					
	CE23152- Dynamics and Earthquake	This course can be separated into two courses and named as structural dynamics and Earthquake Resistant Structures.	Implemented		
Vertical – I	Resistant Structures	Include the IS codal provisions in references.			
(Structural Engineering)	CE23153 - Introduction to Finite Element Method	Course name shall be changed as Finite Element Method instead of Introduction to Finite Element Method.	Implemented		
	CE23157 - Advanced Structural Analysis	The course shall be removed from the vertical and instead of that Industrial Structures course can be included.	Implemented		
Vertical – II	CE23252 – Building Lighting and Ventilation Engineering	The course can be moved to Vertical- VII Modern Structures and Maintenance and replaced by the course Modern Construction Materials.	Implemented		
(Construction Materials, Techniques	CE23253 – Lean Construction	Unit V title shall be changed as Lean implementation and include Case Studies.	Implemented		
and Management.)	CE23257 - 3D	The course shall be moved to Vertical – VII.			
ivianagement.)	Printing in Construction	The courses Tendering and Contract / Construction Quality Management can be included under this vertical.	Implemented		
	CE23351 - Geology and Rock Engineering	Geology for Civil Engineers – P.C.Varghese can be included as a text book.	Implemented		
Vertical – III (Geotechnical Engineering)	CE23352 - Ground Improvement Techniques	Principles and practice of Ground Improvement by J.Han can be included in Reference books.	Implemented		
Engineering)	CE23353 - Soil Dynamics and Machine Foundations	Can include the text book - Soil Dynamics and Machine Foundations by Swami saran	Implemented		

BOARD OF STUDIES
Civil Engineering

AUTONOMOUS.

	CE23354 - Reinforced Earth and Geotextiles	The course title shall be renamed as Geosynthetics and Reinforced Soil Structures.	Implemented
	CE23355 - Deep Foundation & CE23356 - Earth Retaining Structures	Both courses shall be combined and renamed as Advanced Foundation Engineering.	Implemented
In court	CE23357 - Tunneling Engineering	This course can be replaced by the course Soil Exploration and Investigation.	Implemented



(Autonomous)

Department of Electronics and Communication Engineering

11th BOS

Academic Year 2024 -2025

Suggestions and Implementation

Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
1000	EC23255 - Multimedia Compression Techniques	• In Unit 3, Specify the Compression Techniques	Yes, Implemented
	EC23351 - Mixed Signal IC Design	Design structures can be included in the syllabus	Yes, Implemented
PE	EC23352 - Analog IC Design	Reframe the Syllabus	Yes, Implemented
Verticals 1,2,3	EC23353 - FPGA Based System Design	Applications and Case Studies can be included	Yes, Implemented
36	EC23355 - CAD for VLSI	Rearrange the contents	Yes, Implemented
	EC23356 - Testing of VLSI circuits	• Rearrange the contents of Unit 1	Yes, Implemented



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING 11th BOS SUGGESTIONS AND IMPLEMENTATION REGULATIONS 2023 (CBCS) ACADEMIC YEAR 2025-2026

UG - ELECTRICAL AND ELECTRONICS ENGINEERING

VERTICAL	COURSE CODE / COURSE TITLE	SUGGESTIONS	STATUS OF IMPLEMENTATION
Vertical I – Energy and	EE23153 : Power	Include Power Quality by C.Sankaran	Implemented
Power Systems Engineering	Quality	book as text or reference	Implemented
Vertical II –	EE23251: Advanced Semiconductor Devices	Include FinFET effects in Silicon Carbide MOSFET concept.	Implemented
Converters and Drives	EE23255: SMPS and UPS	Include EMC and EMI concepts.	Implemented
Bilves	EE23257: Power Electronics for Renewable Energy Systems	Include MPPT concepts in Solar and Wind energy systems. Change unit 2 title as wind energy systems.	Implemented
	EE23351 : Electric Vehicle Architecture	Include EV safety aspects in unit 1.	Implemented
Vertical III – Electric Vehicle	EE23352 : Electric Vehicle Motors and Converters	Include PMSM, SRM concepts.	Implemented
Technology	EE23353 : EV Batteries and Charging System	Include wireless power transfer concept.	Implemented
	EE23356: Intelligent Control of Electric Vehicle	Include case study concepts relating electric vehicle with AI, fuzzy or genetic algorithm.	Implemented

Approved
BOARD OF STUDIES
Electrical & Electronics Engineering
Dr.G. Balaji
Professor / Chairman-EEE

UTONOMOUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING 11th BOS SUGGESTIONS AND IMPLEMENTATION

Academic Year 2024-2025

S.No	Sem& Year	Course code / Title	Suggestion By BOS Members	Status of Implementation
1	: V& III	ME23153 -Machine Tool Design	In Unit II some modifications are required as per latest trends.	Implemented
2	VI & III	ME23256 - Lean Manufacturing	Include the topic "Value Stream Mapping (VSM) technique" in appropriate unit	Implemented
3	VII & IV	ME23355 - Plant Layout and Materials Handling	Include some latest techniques in appropriate unit	Implemented

Approved
BOARD OF STUDIES
Mechanical Engineering

HOD/MECH

AUTONOMOU

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF MECHANICAL ENGINEERING 11th BOS SUGGESTIONS AND IMPLEMENTATION

Academic Year 2024-2025

S.No	Sem& Year	Course code / Title	Suggestion By BOS Members	Status of Implementation
,1	V& III	ME23153 -Machine Tool Design	In Unit II some modifications are required as per latest trends.	Implemented
2	VI & III	ME23256 - Lean Manufacturing	Include the topic "Value Stream Mapping (VSM) technique" in appropriate unit	Implemented
3	: VII & IV	ME23355 - Plant Layout and Materials Handling	Include some latest techniques in appropriate unit	Implemented

Approved
BOARD OF STUDIES
Safety and Fire Engineering

HOD/MECH

UTONOMOUS

PAAVAI ENGINEERING COLLEGE (AUTONOMOUS) DEPARTMENT OF ROBOTICS AND AUTOMATION 4th BOS Meeting - SUGGESTIONS AND IMPLEMENTATION

Academic Year 2024 - 2025

Sl.No	Sem & Year	Course code/Title	Suggestion by BOS members	Status of Implementation
1	V / III	RA23151/ Drone Technologies	Text and Reference books should be latest editions	Implemented
2	V/III	RA23153 / Agricultural Robotics and Automation	In Unit – V, latest developments in the automation of agricultural field can be included	Implemented
3	VI/III	RA23254/ Computer Integrated Manufacturing	The syllabus contents of Units II, III & IV should be reduced	Implemented
4	VI / III	RA23255 / Advanced Manufacturing System	The title of the course should be changed appropriately	Implemented
5	VII / III	RA23355/ Vehicle Dynamics and Control	In all the Units, syllabus contents should be reduced appropriately	Implemented
: 6	General suggestions		 Formats should be checked for uniformity `All the Text and Reference books should be of updated versions 	Implemented



(Autonmous) Pachal, Namakkal -637018

Department of Artificial Intelligence and Data Science

III - BOS MEETING

Academic Year 2023 -2024

Suggestions and Implementation

Sem/ Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
IV/II	AD23403	To Remove the repeated contents of the syllabus of Database Management Systems- IV Semester	Implemented
IV/II	MA23405	Redefine Credit Points for the core paper Probability and Statistics with R Programming in IV Semester as Integrated Subject with theory and Practical	Implemented
	Vertical – I (AI Engineering)	Ensure that the syllabus of Explainable AI should be reduced. Remove the term "Introduction" in subject name of Machine Learning.	Implemented
	Vertical – II (Full Stack Development)	The members suggested to include Front end & Back end related concepts as theory paper under the Full Stack Development.	Implemented
	Vertical - III – (Cloud and Data Center Technologies)	Redefine the Subjects under the Vertical III of Cloud and Data Center Technologies.	Implemented
	Vertical - V – (Data Science)	AI in E-Commerce can be introduced instead of E-Commerce. R Programming can be removed since it's there in the Core subject	Implemented
	Vertical - VI – (Emerging Technologies)	Cyber Security can be replaced with AI for Cyber Security Large Language Models subject can be introduced in this vertical	Implemented

	Vertical - VII – (Machine Learning)	Deep Learning subject can be changed to Deep Reinforcement Learning	Implemented
A stude		ed from a professional elective course (verticals) provided that	
		NPTEL course with the similar syllabus. all the text books prescribed in the syllabus must be chosen	Implemented
		ossibly it should be with in last five years.	Implemented

Approved
Board of Studies
Artificial Intelligence &
Deta Science

NAMAKKAL-637018

BoS/AI&DS- Chairman

(Autonomous)

Department of Biotechnology 4th BOS Suggestions and Implementation Academic Year 2024-2025

Year/Sem	Course Code/Title	Suggestion by BOS members	Status of Implementation
III/VI	BT20603/ Genetic Engineering	In the title of Unit IV, replace the word "Genomes" as "Genome".	Implemented
III/VI	BT20606/ Genetic Engineering Laboratory	The list of Experiments has to be rearranged sequentially.	Implemented
	All Courses	Frame course objectives using the format: "To enable the students to the following:" followed by capitalizing each action verb	Forwarded to Academic Council
IV/VII	BT20702/ Immunology	Include "Types & Classification of Vaccines" and add the topic "Active and Passive Vaccines in Unit V	Implemented
IV/VII	BT20703/ Downstream Processing Laboratory	Rename Experiment 7 as "Aqueous Two- Phase Extraction of Biological Samples" instead of "Aqueous Two-Phase Extraction of Biologicals."	Implemented
IV/VIII	BT20802/ Project Work (Phase II)	The students shall take up only Project works by completing the theory courses by 7 th Semester	Forwarded to Academic Council
Professional and Open Electives	R2019	The courses such as Feed Products of the Poultry Industry, and Post-harvest Methods in Poultry Products may be incorporated as Open Electives or Valueadded courses.	Forwarded to Academic Council

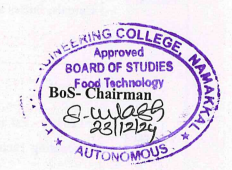
Value-Added Course	R 2023	The Value-Added Course "Waste Management by vermicomposting" can be reframed as "Biocomposting & Waste Management".	Implemented
I/II Nozatese pavesmelogie bidecome an	BT23202/ Bioorganic Chemistry Laboratory	Amendment - The total number of experiments can be reduced to 7 by removing Experiment 3 or 4 or 8, Experiments 9 and 10.	Forwarded to Academic Council

Chi HoD/BT

(Autonomous) Department of Food Technology 8th BOS Meeting Academic Year 2024 -2025

Amendments

Regulations	Sem/Year	Existing	Proposed	
2023	IV/ II	PT23403 — Post Harvest Engineering	 The subject FT23403 - Post Harvest Engineering has to be replaced by Food Additives in 4th semester has been suggested. As the Topic Post harvesting and food spoilage has also been studied in the subject Fruits and vegetable processing technology in the upcoming semester. 	
2023	VII / IV	FT20701 - Food Safety, Quality and regulation	Replacing the subject FT23701 - Food Safety Regulation by FT20651 — Food supply chain nanagement in the 7 th semester and Replacing ood Safety, Quality and regulation instead of ood Additives in the 5 th semester.	



(Autonomous)

Department of Food Technology

8th BOS Meeting

Academic Year 2024 -2025

Suggestions and Implementation

Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
Vertical 1	FT23151 - Meat Fish Poultry Processing Technology	 In Unit 3, Fish- Characteristics of fresh fish, Fish products like Fish muscle protein, Surimi production, fish mince products, fish sauce and paste can be included. Food safety measure GMP and GHP is already in Food Safety Paper so the topics can be removed. The following Reference Book can be used for the above suggested topics. D.P.Sen, 2005 - Advances in Fish Processing Technology Preservation of fish and meat, 2004 	Implemented
Vertical 1	FT23152 - Cold Chain Techniques	Give equal weightage to all units	Implemented
Vertical 1	FT23153 - Technology of Cereals, Pulses and Oilseeds	 No pulses content in any Unit, no objective with reference to pulses In unit 1 specify the types of Millets In unit-5, include Soyabean, Tofu, Temph, Peanut- butter and curd 	Implemented
Vertical 1	FT23154 - Fat and Oil Processing Technology	 Unit -1: Crude vegetable oil, Virgin oil, Cold Pressed oil extraction process can be included. Unit - IV: Reused oil can be included Unit - V: Functional foods- specify the functional food 	Implemented
Vertical 1	FT23155 - Plantation and spices Product Technology	1. In Unit – I the topics of coconut processing and byproducts, cashew nut and oil palm	Implemented

respect		processing, Processing of tuber crops - tapioca need to be removed. 2. In Unit – II to remove the content, Direct contact heater (DCH), plate heater (PHE), advantages and disadvantages, Evaporator specifically types and performance measures.	
Vertical 1	FT23157 - Food Plant and Process Equipment Design	Whole content in heavy, need to minimize.	Implemented
Vertical 2	FT23252 - Food Phytochemicals	1. In Unit - 1 has to be removed - Dietary patterns rich in phytochemicals, Phytochemicals in Functional Foods, Introduction to functional foods and their role in health promotion, Examples of phytochemical - rich functional foods and beverages. 2. In Unit 2 - Anticancer Properties are suggested to be removed 3. In Unit 3 - Impact of phytochemicals are suggested to be removed.	Implemented
Vertical 2	FT23254 - Genetically Modified Foods	Whole content in heavy, need to minimize.	Implemented
Vertical 2	FT23256 - Enzymes in Food Processing	1. In Unit – 1 the topic GMO and protein engineering, recombinant DNA technology and Applications specifically cereal food products, potato products and coffee need to be removed. 2. Unit – 3 "Enzyme in bread and non-bread making"- to remove the topic Enzymatic effects on pasta and noodles, application of enzymes in different food products, Enzymatic effects on pasta and noodles.	Implemented
Vertical 3	FT23351 - Meat Processing Technology	1. Unit 1- Introduction – the topic Different types of slaughtering methods to be removed. 2. Unit 2 - Slaughtering and Cutting topic to be minimized.	Implemented

Approved
BOARD OF STUDIES
Food Technology

Altronomous

		3. It was suggested to remove the content poultry slaughter house building, facility requirements and food production from halal perspective.	
V/ III	FT23504 - Food Safety, Quality and Regulation	In Unit -5, include Standards for foods- cereals, pulses, honey and sugar, vegetables and meat products.	Implemented
IV/ II	FT23403 – Food Additives	Functions of Food Additives, Major additives used in Food Processing can be included	Implemented

