

Minutes of 15th Academic Council Meeting

PAAVAI ENGINEERING COLLEGE
(Autonomous)

NH-44, PACHAL, NAMAKKAL-637018.

MINUTES OF THE 15th ACADEMIC COUNCIL MEETING

Minutes of the 15th Academic Council Meeting held on 23.01.2026 at 10.00 A.M., in GD Hall, Temple Tower, Paavai Engineering College (Autonomous), Namakkal, and conducted through online mode under the Chairmanship of Dr. M. Premkumar, Principal.

The following are the Academic Council members:

Dr.M.PREMKUMAR	Chairman, Academic Council
<i>Heads of the Departments</i>	
Dr.R.ARRAVIND	Professor & HoD/Aero
Dr.T.ARUN KUMAR	Professor & HoD/BME
Prof.K.SHARMILADEVI	Associate Professor & HoD/Civil
Dr.D.BANUMATHI	Professor & HoD/CSE
Dr.P.SRINIVASAN	Professor & HoD/CSE(AI&ML)
Dr.M.RAMESH KUMAR	Professor & HoD/CSE(IoT)
Dr.P.MUTHUSAMY	Professor & HoD /Cyber Security
Dr.R.MOHANA PRIYA	Associate Professor & HoD/ECE
Dr.G. BALAJI	Professor & HoD/EEE
Dr.A.P.SIVA SUBRAMANIAM	Professor & HoD/Mech, Safety & Fire
Dr.D.R.P.RAJARATHNAM	Professor & HoD/MCT
Dr.V.SUBBURAM	Professor & HoD/R&A
Dr.B.KAILASHKUMAR	Associate Professor & HoD/Agri.
Dr.A.MANIKANDAN	Professor & HoD/AI&DS
Dr.C. NIRMALA	Professor & HoD/Biotechnology
Dr.P.JAYAKARAN	Associate Professor & HoD/Chemical
Dr.S.KAILASH	Professor & HoD/Food
Dr.B.VENKATESAN	Professor & HoD/IT
Dr.R.PRAVEEN CUMAR	Professor & HoD/Pharma
Prof.S.DINAKARAN	Professor & HoD/S&H
Dr.G.RAJA	Professor & HoD/Chemistry
Dr.R.SHANTHI	Professor & HoD/English
Dr.M.SATHISH KUMAR	Professor & HoD/Mathematics
Dr.T.KRISHNAKUMAR	Professor & HoD / Physics
Dr.N.SWARNALATHA	Professor & HoD /MBA
Prof.M.SENTHILVELAN	Professor & HoD/MCA

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<i>Four Teachers of the College</i>	
Dr.S.MANIRAJ	Associate Professor, Mechanical
Dr.C.ARULKUMAR	Associate Professor, EEE
Dr.A.VANITHA	Associate Professor, MCA
Dr.N.GEETHA	Associate Professor, Chemistry
<i>Experts</i>	
Dr.ARUL PRAKASH JOTHI (Educationist)	Director – Innovation, Professor/Mechanical, Jain Global Campus, Bangalore
Dr.B.GANGADHARA RAO (Industry Expert)	Vice President, IIGM Pvt Ltd, Bangalore
Dr.R.SANTHANAM (Scientist)	Senior Scientist, DRDL, Hyderabad
Dr.S.SUDHA (Medicine)	Civil Surgeon, Govt. Primary Health Centre, Pudhuchathiram, Namakkal
<i>University Nominees</i>	
Dr.T.BALUSAMY	Professor & Head, Department of Mechanical Engineering, Government College of Engineering, Salem.
Dr.R.THENMOZHI	Professor & Head, Department of Civil Engineering, Government College of Technology, Coimbatore
Dr.P.RAMADEVI	Associate Professor, Department of Electronics and Communication Engineering, UCE, BIT Campus, Anna University, Tiruchirappalli
<i>Controller of Examinations</i>	
Dr.B.MURALI BABU	Controller of Examinations
<i>Special Invitees</i>	
Dr.K.K.RAMASAMY	Director- Administration, Paavai Institutions
Dr.R.R.KRISHNAMURTHY	Director - Centre for Research
Dr.K.SUNDARA MURTHY	Professor/Mech & IQAC – Coordinator
Prof.KAMALA KRISHNAMURTHY	Head, Paavai Innovation Forum (PIF)
Dr.P.S.SENTHIL KUMAR	Head, Placement and Training
Mr.N. SANTHANARAJA	Director of Physical Education
<i>Member Secretary/ Academic Council</i>	
Dr.K.SELVI	Dean Academics

The following member expressed their inability to attend the meeting due to pre occupation.

Prof.K.SHARMILADEVI	Associate Professor & HoD/Civil
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The meeting commenced with the welcome address by Dr.V.Subburam, Professor and Head of the Department of Robotics and Automation.

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Following the welcome address, Dr.K.Selvi, the Member Secretary of the Academic Council, presented the Institution's Vision and Mission. She also highlighted the notable achievements of Paavai Engineering College. In summary, she outlined the key agenda items for the meeting.

The following agenda items are considered and approved by the 15th Academic Council Meeting.

- 15.01 To confirm the minutes of 14th Academic Council meeting held on 7th August 2025.

The minutes of the 14th Academic Council meeting held on 07.08.2025 were communicated to the members. The comments received have been incorporated and placed for confirmation. The same was approved by the council.

- Suggestions given at the 14th Academic Council Meeting
- Action taken report for 14th Academic Council Meeting

- 15.02 To consider and recommend the increased intake for Degree Programmes in the Academic Year 2025-2026 with 19 UG, 7 PG and 5 Ph.D. Programmes to the Governing Council

INCREASED INTAKE OF PROGRAMMES

S.No	Name of the Course	Existing Intake 2025-26	Approved Intake 2026-27
1	B.E. – Electrical and Electronics Engineering	60	120
2	B.E – Mechanical Engineering	60	120

Resolved to recommend the same

- 15.03 To consider and approve the number of admissions for UG and PG Degree Programmes at Paavai Engineering College for the Academic Year 2025-2026.

Resolved to approve the same

- 15.04 To consider and approve the Regulations 2023(CBCS), Credit range, Credit assignment and the structure of the Programmes for the Academic Year 2025–2026 for UG and PG Degree Programmes of Paavai Engineering College.

Resolved to approve the same

- 15.05 To consider and approve the minutes of standing committee meeting held in the academic year 2025-2026 of Paavai Engineering College

Resolved to approve the same

- Readmission *Annexure A*
- BOS Suggestions and Implementation - *Annexure B*

- 15.06 To consider and approve the implementation of Board of Studies suggestions across departments

Based on the Vision, Mission, Programme Educational Objectives (PEOs), Programme Specific Outcomes (PSOs) of various departments, along with feedback from stakeholders and deliberations during Board of Studies meetings, the following key actions have been implemented to enhance curriculum relevance and improve graduate outcomes:

- Courses have been carefully selected to enhance employability, entrepreneurship, skill

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- development, and to meet current industry requirements.
- The syllabi have been framed in alignment with emerging trends, technological developments, and stakeholder expectations.

Common points to be considered and approved for all the departments are as follows:

- Academic Calendar
- Assessment Weightage.
- The value added courses (optional).
- Flexibility to add or drop courses.
- Re-admitted students for additional course.
- Fast track mode for eligible students.
- Target for the CO-PO-PSO attainment.
- Examination patterns and additional credits earned.
- Exemptions for NPTEL Courses if any.

Resolved to approve the same

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

- AERO 15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester, and Open Elective courses for UG Degree Programme to be 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.

- BME 15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester, Open Elective courses, mandatory courses and panel of examiners for UG Degree Programme to be offered under R-2023.
Resolved to approve the same

AGENDA FROM DEPARTMENT OF CIVIL ENGINEERING

Mr.A.Jayapal, Chairman, Civil Engineering moved the following items based on the decision of the Board of Studies in Civil Engineering

- CIVIL 15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester, Open Elective courses, mandatory courses and panel of examiners for UG and PG Degree Programme to be offered 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 Studies in Computer Science and Engineering.

- CSE 15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester, Open Elective courses, mandatory courses and panel of examiners for UG and PG Degree Programme to be offered under R-2023.
Resolved to approve the same

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

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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 ML
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG Degree Programme to be offered under R-2023.
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).

- IOT
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG Degree Programme to be offered under R-2023.
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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester 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

- EC
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG and PG Degree Programme to be offered under R-2023.
Resolved to Approve the same

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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG and PG 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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for the department of Mechanical Engineering of UG and PG Degree Programme to be offered under R-2023.
Resolved to approve the same.

- MECH
15.02 To consider and approve the curriculum structure, course outcomes and syllabi of 8th semester for the department of Safety and Fire Engineering of UG Degree Programme to be offered under R-2019

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Resolved to approve the same

AGENDA FROM DEPARTMENT OF MECHATRONICS ENGINEERING

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

- MCT
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester 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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester core subjects and Open Elective I for UG Degree Programme to be offered under R-2023 and 8th semester for UG Degree Programme to be offered under R-2019.
Resolved to approve the same

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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester core subjects and Open Elective I 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.A.Manikandan, 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
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester core subjects, vertical V, vertical VI and Open Elective I 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

- BT
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG Degree Programme to be offered under R-2023.
Resolved to approve the same

AGENDA FROM DEPARTMENT OF CHEMICAL ENGINEERING

Dr.P.Jayakaran, Chairman, Chemical Engineering moved the following items based on the decision of the Board of Studies in Chemical Engineering

- CHEM
ICAL
15.01 To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester for UG Degree Programme to be offered under R-2023.
Resolved to approve the same

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

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- FT To consider and approve the curriculum structure, course outcomes and syllabi of 6th semester
15.01 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, course outcomes and syllabi of 6th semester
15.01 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, course outcomes and syllabi of 6th semester
15.01 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 ENGLISH

- Dr.R.Shanthi, Chairman, English moved the following items based on the decision of the Board of Studies in the department of English
- ENG To consider and approve the courses, course outcomes and syllabi of open elective offered by
15.01 English for UG under R-2023 for the students admitted in the Academic Year 2023-2024 onwards.
Resolved to approve the same

AGENDA FROM DEPARTMENT OF MASTER OF BUSINESS ADMINISTRATION

- Dr.N.Swarnalatha, 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, course outcomes and syllabi of 2nd
15.01 semesters 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
- MCA To consider and approve the curriculum structure, course outcomes and syllabi of 2nd
15.01 semesters for PG Degree Programme to be offered under R-2023
Resolved to approve the same

AGENDA

- 15.07 To report the Academic Results, Research & Development and Industry Initiatives of Paavai Engineering College in the Academic Year 2025-2026.
The Academic Results, Research & Development and Industry Initiatives of Paavai Engineering College in the Academic Year 2025-2026 were reported and recorded.
- 15.08 To consider and approve the Faculty Recruitment, Placements of Paavai Engineering College in the Academic Year 2025-2026.

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Resolved to approve the same

- 15.09 To consider and approve the Extra-Curricular Activities of Paavai Engineering College in the Academic Year 2025-2026.
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

- Dr. Arul Prakash Jothi suggested that a small group of interested and eligible students may be formed to commercialize the products developed through student startups, with appropriate mentoring and institutional support.
- Dr. R. Thenmozhi suggested that, in addition to Medical grounds and Sports participation, reasons such as unforeseen circumstances may be considered as valid conditions for withdrawal from courses / examinations, subject to proper documentation.
- Dr. R. Thenmozhi further suggested that, during the next revision of academic regulations, the institution may include mapping of Sustainable Development Goals (SDGS) with syllabus contents, in alignment with Vision 2030 and national priorities.

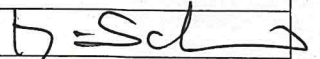
CHAIRMAN


ACADEMIC COUNCIL

List of Members approved the 15th Academic Council Meeting Minutes

The meeting was conducted through online mode, and the minutes were subsequently approved and authenticated by the Chairperson and the Member Secretary

Dr.M.PREMKUMAR	Chairman, Academic Council	
<i>Four Teachers of the College</i>		
Dr.S.MANIRAJ	Associate Professor, Mechanical	<i>[Signature]</i> 23/1/26
Dr.C.ARULKUMAR	Associate Professor, EEE	<i>[Signature]</i> 23/1/26
Dr.A.VANITHA	Associate Professor, MCA	<i>[Signature]</i> 23/1/26
Dr.N.GEETHA	Associate Professor, Chemistry	<i>[Signature]</i> 23/1/26
<i>Experts</i>		
Dr.ARUL PRAKASH JOTHI (Academic Expert)	Director – Innovation, Professor/Mechanical, Jain Global Campus, Bangalore	Online
Dr.B.GANGADHARA RAO (Industry Expert)	Vice President, IIGM Pvt Ltd, Bangalore	Online
Dr.R.SANTHANAM (Scientist)	Senior Scientist, DRDL, Hyderabad	Online
Dr.S.SUDHA (Medicine)	Civil Surgeon, Govt. Primary Health Centre, Pudhuchathiram, Namakkal	<i>[Signature]</i> 23/1/26
<i>University Nominees</i>		
Dr.T.BALUSAMY	Professor & Head,	Online

	Department of Mechanical Engineering, Government College of Engineering, Salem.	
Dr.R.THENMOZHI	Professor & Head, Department of Civil Engineering, Government College of Technology, Coimbatore	Online
Dr.P.RAMADEVI	Associate Professor, Department of Electronics and Communication Engineering, UCE, BIT Campus, Anna University, Tiruchirappalli	Online
<i>Member Secretary/ Academic Council</i>		
Dr.K.SELVI	Dean Academics	



CHAIRMAN
ACADEMIC COUNCIL

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
ACADEMIC YEAR 2025-2026
15th 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 / Transfer sought	Addition/ Exemption of Courses
B.E. Aeronautical Engineering				Nil
B.E. Biomedical Engineering				Nil
B.E. Civil Engineering				Nil
B.E. Computer Science and Engineering				Nil
B.E. Computer Science and Engineering (AI&ML)				
1.	Sowman Sanjay G (622124112082)	II Sem & 2024-2025	II Sem & 2025-2026	Nil
B.E. Computer Science and Engineering (Cyber Security)				Nil
B.E. Computer Science and Engineering (IoT)				Nil
B.E. Electronics and Communication Engineering				
2.	Sanjai P (622123105137)	IV Sem & 2024-2025	IV Sem & 2025-2026	Nil
3.	Veeresh G (622123105179)	IV Sem & 2024-2025	IV Sem & 2025-2026	Nil
B.E. Electrical and Electronics Engineering				Nil
B.E. Mechanical Engineering				
4.	Shankari S (622123107037)	IV Sem & 2024-2025	IV Sem & 2025-2026	Nil
B.E. Mechatronics Engineering				Nil
B.E. Robotics and Automation				Nil
B.Tech. Agricultural Engineering				
5.	Deepak V (622121102009)	VIII Sem & 2024-2025	VIII Sem & 2025-2026	Nil
B.Tech. Artificial Intelligence and Data Science				Nil
B.Tech. Bio Technology				
6.	Kanika A (622124112082)	IV Sem & 2023-2024	IV Sem & 2025-2026	Addition: CH23103- Chemistry for Technologist (V sem) BT23201- Bioorganic Chemistry (IV sem)

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				BT23203- Bioorganic Chemistry Laboratory (IV sem) BT23301- Cell Biology (V sem) GE23301- Professional Development-I (V sem) Exemption: BT23402-Biochemical Process Calculation (IV sem) MC23402-Human Values and Gender Equality (IV sem)
B. Tech. Chemical Engineering				Nil
B. Tech. Food Technology				Nil
B. Tech. Information Technology				Nil
B. Tech. Pharmaceutical Technology				Nil
Postgraduate Programme M.E., MBA & MCA				Nil


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PAAVAI ENGINEERING COLLEGE
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ACADEMIC YEAR 2025-26
15th ACADEMIC COUNCIL MEETING
BOS SUGGESTIONS AND IMPLEMENTATIONS
ANNEXURE B

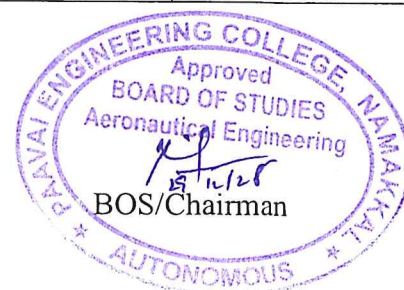
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Department of Aeronautical Engineering

13th BOS Suggestion and Implementation

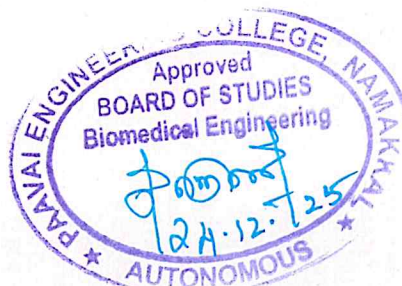
S.No	Course Name	Suggestions	Name of the Member	Implementation Status
1	AE23601: Finite Element Methods	Structural Analysis problems using software could be included as case study.	Dr. C. Ramesh (other members acknowledged the same)	Implemented
2	AE23602: Unmanned Aerial Vehicle	Fine tune with latest Edition book Add Recent DGCA drone rules.	Dr. A. Saravanakumar (other members acknowledged the same)	Implemented
3	AE23603: Composite Materials and Structures	Practical sessions on how to make composite laminate can be added.	Dr. T. Selvakumaran (other members acknowledged the same)	Implemented
4	AE23604: Aeromodelling and CAD Laboratory	Design and drafting of landing gear could be added. Experiments on heat transfer can be added. Give any one symmetric and unsymmetric airfoils	Dr. T. Selvakumaran, Ms. C. Dhivya (other members acknowledged the same)	Implemented
5	AE23605: Unmanned Aerial Vehicles Laboratory	Add safety and precautions for this lab as an experiment.	Dr. A. Saravanakumar, Mr. S. Gopinathan (other members acknowledged the same)	Implemented
6	AE23901: Space Flight Engineering	Add recent edition textbooks	Dr. A. Saravanakumar (other members acknowledged the same)	Implemented
7	AE23902: Wind Engineering	Add recent edition textbooks	Dr. A. Saravanakumar (other members acknowledged the same)	Implemented



P. VAI ENGINEERING COLLEGE
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DEPARTMENT OF BIOMEDICAL ENGINEERING
ACTION TAKEN REPORT OF 10TH BOS
BOS SUGGESTIONS AND IMPLEMENTATION
ACADEMIC YEAR 2025-2026

S.No	Semester	Course code & Name	Suggestions	Implementation
1.	VI	BM23601 - Biomechanics	Suggested to include case studies, sports mechanics and its biomedical applications in unit 5.	Implemented
2.	VI	BM23602 - Medical Image Processing	Suggested to include biomedical applications in all units and feature extraction in unit 3.	Implemented
3.	VI	BM23603 - Radiological Equipment	Suggested to include PACS, ultrasonic imaging modes, applications of ultrasound and safety procedure in unit 5.	Implemented
4.	VI	BM23604 - Human Assist Devices	Suggested to include types of dialysis in unit 2 and TENS topic shall be removed from unit 5.	Implemented
5.	VI	BM23901 - Basics of Telemedicine	Suggested to include more standards in unit 4 and Lossy and Lossless compression shall be removed from unit 4. Suggested to remove the AI-enabled smart phone applications from unit 5.	Implemented
6.	VI	BM23902 - Basics of Biomedical Equipment	Suggested to reframe unit 4.	Implemented

The above implementations were effective from the academic year 2025– 2026.




HOD

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DEPARTMENT OF CIVIL ENGINEERING

13th BoS

Academic Year 2025 - 2026

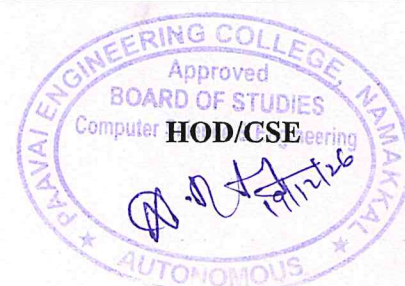
Suggestions and Implementations

Sem / Year	Course Code / Title	Suggestion by BoS Members	Status of Implementation
B.E – Civil Engineering			
VI / III	CE23601 – Structural Analysis II	Include “Plastic Analysis of structures” as unit V.	Implemented
	CE23602 – Railways and Harbour Engineering	The course content ‘Design of Docks’ can be removed from Unit IV	Implemented
	CE23603 - Design of Steel Structural Elements	IS codal provisions can be included in the reference books relevant to Industrial Structures.	Implemented
	CE23604 - Construction Management	Include “Construction Project Management Theory and Practices by Kumar Neeraj Jha” as a text book.	Implemented
		The syllabus content related to Resource Scheduling can be moved to Unit IV	
	CE23605 - Concrete and Highway Laboratory	Include “Non Destructive Test” in the syllabus.	Implemented
	CE23606 - Structural Drawing and Detailing Laboratory	Include “Reinforcement details of Deck Slab” in the syllabus.	Implemented
Open Electives	CE23901 – Waste to Energy	The syllabus contents are heavy. Recommended to reduce the contents.	Implemented
	CE23902 – Construction Materials	The ‘Testing Procedures of Materials’ can be removed from all the units	Implemented



PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING
13th BOS SUGGESTIONS AND IMPLEMENTATION
ACADEMIC YEAR 2025-2026

S.No.	Sem & Year	Course Code/Title	Suggestion By BoS Members	Status of Implementation
1	VI & III	CS23601- Big Data Analytics	The committee advised to expand the topics to include appropriate subtopics for each topic in Unit III.	Implemented
2	VI & III	CS23603 - Machine Learning	The committee recommended to check whether the prerequisite knowledge is required or already included in Unit IV, as students have already studied the Decision Tree, K-means concept in the previous semester.	Implemented
3	OPEN ELECTIVE	CS23901 - Fundamentals of Databases	The committee recommended to introduce Big Data concepts in Unit I and update the textbook to the latest edition.	Implemented
4	OPEN ELECTIVE	CS23904 - Fundamentals of Internet of Things	The committee suggested to remove the topic "Python packages for IoT" from Unit IV, as it is not directly relevant to the course outcomes.	Implemented
5	OPEN ELECTIVE	CS23906 - Data Science Fundamentals	The committee recommended to include the various types of Machine Learning in Unit III and support them with simple algorithms to enhance understanding.	Implemented
6	OPEN ELECTIVE	CS23907 - Android Application and Development	The committee suggested to focus on AI features and covering cross-platform development, including iOS and other platforms beyond Android.	Implemented
7	OPEN ELECTIVE	CS23908 - Cloud Computing	The committee recommended to include the Service Security Model and incorporating various service types to enhance clarity and improve student learning outcomes.	Implemented



PAAVAI ENGINEERING COLLEGE – NAMAKKAL

(An Autonomous Institution)

Department of B.E.CSE (Artificial Intelligence and Machine Learning)

6th BOS - Suggestions and Implementations

Academic year 2025-2026

Date and Time: 16.12.2025 03:30 pm.

Title	Suggestion by BoS Members	Status of Implementation
CL23601 – DATA ANALYTICS	Based on the recommendation of Dr. D. Indumathi, Anna University Nominee, the units were reordered.	Yes, Reordered
CL23602 – DEEP LEARNING	The Alumni representative, Mr. M. Sivakumar, recommended the inclusion of “Generative Adversarial Networks” in Unit II.	Yes, Included
CL23603 – NATURAL LANGUAGE PROCESSING	Addition of topics on Pragmatics in Unit IV was suggested by Dr. P. Suresh, Academic Expert.	Yes, Added


HoD / CSE (AI and ML)

PAAVAI ENGINEERING COLLEGE

(Autonomous)

Department of CSE (IOT)

6th BOS

Academic Year 2025 -2026

Suggestions and Implementation

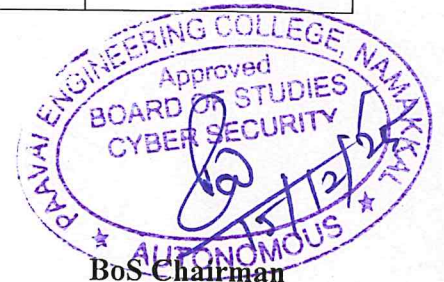
Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
Regulations 2023			
III/VI	CI23601 - Artificial Intelligence	To revise the syllabus and sought confirmation that Units 1-3 adequately cover the basic concepts required for the Unit 4 chapter on robotics and computer vision.	Implemented
III/VI	CI23605 - AI and Data Science Laboratory	To include Python Libraries as one experiment	Implemented
Open Elective	CI23903 - Augmented and Virtual Reality	To introduce the AR & VR subject in open elective instead of Introduction to Machine Learning.	Implemented

BoS- Chairman



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CYBER SECURITY
8th BOS SUGGESTIONS AND IMPLEMENTATION
Academic Year 2025-26 EVEN Semester

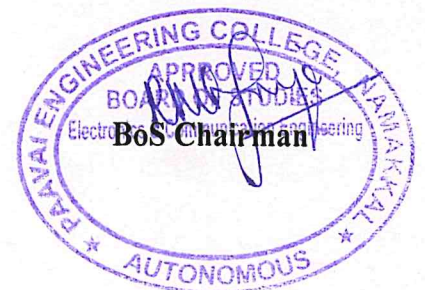
Sem / Year	Course Code / Title	Suggestions by BOS Members	Status of Implementation
VI / III R2023	CY23601/Machine Learning in Cyber security	Include anomaly detection, spam fighting as a part of machine learning models in the respective units.	Yes, Implemented
VI / III R2023	CY23603/ Cyber Physical Systems	Include detailed concepts in unit III in diverse variety of sensors.	Yes, Implemented
VI / III R2023	CY23604/Penetration Testing and Vulnerability Assessment	Include the concepts of Metasploit framework.	Yes, Implemented
VI / III R2023	CY23254/Cloud Computing	The syllabus should be structured and organized following a single standard text book.	Yes, Implemented



 Approved
 BOARD OF STUDIES
 CYBER SECURITY
 PAAVAI ENGINEERING COLLEGE, NAMAKKAL
 AUTONOMOUS
 15/12/23
 Bos Chairman

Paavai Engineering College
(Autonomous)
Department of Electronics and Communication Engineering
13th Board of Studies Meeting
Academic Year 2025 -2026
Suggestions and Implementations

Sem/ Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
VI / III / R2023	EC23601: Antenna and Wave Propagation	In Unit 4, Topic titled Anechoic Chamber, VNA may be included.	Yes, Implemented. Anechoic Chamber was included in Unit 4.
VI / III / R2023	EC23602: VLSI Design	In Unit 5, Implementation of ALU on FPGA may be included.	Yes, Implemented. In Unit 5, Implementation of ALU on FPGA was included.
VI / III / R2023	EC23603: Machine Learning For Communication Engineers	Title of the subject can be changed as ML for Communication Systems and also include Communication Topics in the syllabus.	Yes, Implemented. Course title was changed. Signal intelligence with modulation classification was included in unit 4.
VI / III / R2023	EC23604: Embedded and IoT Systems	In unit 1, Model Definition Language (MDL) can be included	Yes, Implemented. Model Definition Language (MDL) was included in unit 1.
OE / R2023	EC23901: Principles of Communication Systems	In unit 1, Modulation, Demodulation can be included	Yes, Implemented. Modulation and Demodulation was included in unit 1.
OE / R2023	EC23902: Display Devices	In Unit 3, OLED may be included with some more details.	Yes, Implemented. Active OLED was included in unit 3.
OE / R2023	EC19903: Basics of Embedded Systems	In Unit 1, title 8 - Bit Processors may be changed.	Yes, Implemented. Unit 1 title was changed as 8 - Bit Controllers.
OE / R2023	EC23904: Smart Sensors and Wearable Devices	In Unit 5, Hospital Patients topic can be removed.	Yes, Implemented. Hospital Patients topic was removed in unit 5.



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ELECTRICAL AND ELECTRONICS ENGINEERING
13th BOS SUGGESTIONS AND IMPLEMENTATION
REGULATIONS 2023 (CBCS)
ACADEMIC YEAR 2025-2026**

UG – ELECTRICAL AND ELECTRONICS ENGINEERING

S.No	Course Name	Suggestions		Name of the Member	Status of Implementation
1.	EE23601 : Protection and Switchgear	Unit sequence can be changed		Dr.K.Selvi (other members acknowledged the same)	Implemented
		Previous	Suggested		
		1. Relay characteristics. 2. Apparatus protection. 3. Theory of circuit interruption. 4. Circuit breakers. 5. Digital Protection	1. Relay characteristics. 2. Theory of circuit interruption. 3. Circuit breakers 4. Apparatus protection. 5. Digital Protection		
2.	EE23604: Programmable Logic Controllers and SCADA	Unit V contents are heavy, Recommended to reduce the contents.		Dr.K.Selvi Dr.M.Jagabar Sathik (other members acknowledged the same)	Contents reduced and implemented
Open Elective Courses					
1.	EE23904: MATLAB Programming for Engineering Applications	Unit V contents are heavy, Recommended to provide fundamentals and Gauss Seidel method.		Dr.K.Selvi (other members acknowledged the same)	Content reduced and implemented



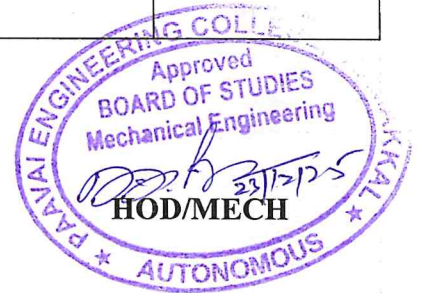
PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)

DEPARTMENT OF MECHANICAL ENGINEERING

13th BOS SUGGESTIONS AND IMPLEMENTATION

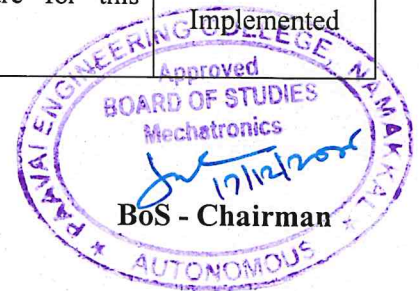
Academic Year 2025-2026

S.No	Sem & Year	Course code / Title	Suggestion By BOS Members	Status of Implementation
1.	VI & III	ME23605 - Heat Transfer Laboratory	Changing the course title as Heat Transfer Laboratory.	Implemented
2.	VI & III	ME23606 - Design Thinking	In Practical courses, the number of course outcomes is four, which can be reduced to two for improvement.	Implemented
3.	VIII & IV	SF20552 - Environmental Protection and Waste Management	E-Waste Recycling be revised to focus more broadly on sustainability, with the unit name elaborated accordingly.	Implemented
4.	VIII & IV	SF20553 - Air and Water Pollution control	Revising the unit name "Quantity of Water" and elaborating it.	Implemented
5.	VIII & IV	SF20554 - Energy Environment Ethics and Society	Revising the unit name "Energy".	Implemented



PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF MECHATRONICS ENGINEERING
13th BOS
Academic Year 2025 - 2026
Suggestions and Implementation

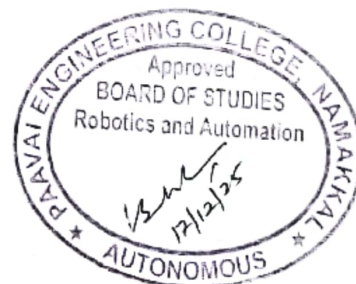
Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
VI / III	MT23601 - Mechatronics System Design	Include "Mechatronics: Electronic Control Systems in Mechanical and Electrical Engineering" by W. Bolton as a reference book.	Implemented
VI / III	MT23602 - Fluid Power System	Change Unit 3 title as Hydraulic circuit design and Unit 4 title as Pneumatic circuit design.	Implemented
VI / III	MT23605 - Programmable Logic Controller Laboratory	Modify the course objectives and outcomes. Remove microcontroller based experiments and add stepper motor related experiments. Include real time problem solving related experiments.	Implemented
Open Elective - I	MT23902 - Fundamentals in Sensors and Actuators	Change the course title from Fundamentals in Sensors Technology to Fundamentals in Sensors and Actuators.	Implemented
One Credit Course	MT23957 - CREO 4.0	Prefer Creo PLM software for this course.	Implemented



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ROBOTICS & AUTOMATION
6th BOARD OF STUDIES SUGGESTIONS AND IMPLEMENTATION
Academic year 2025-2026

S.No	Semester & Year	Course code/Title	Suggestions by BOS Members	Status of Implementation
1	VI & III	RA23601 – Industrial Management	BOS members recommended updating the syllabus with the latest editions of standard textbooks with current industrial practices and management trends.	Implemented
2	VI & III	RA23603 – PLC and Automation	Integration of PLC-based robotic control and interfacing concepts was recommended.	Implemented
3	VI & III	RA23604 – Industry 4.0 in Smart Factories	It was recommended to incorporate Industrial Internet of Things (IIoT) concepts into Unit III to further enhance Industry 4.0 coverage and smart factory implementation.	Implemented
4	VI & III	RA23605 – Robot Kinematics and Dynamics Laboratory	The use of FANUC Robo Guide (Open - Source Software Version) was suggested to enhance simulation-based learning and practical exposure.	Implemented
5	VI & III	RA23606 – PLC and Automation Laboratory	It was recommended to include robot control experiments using PLCs to strengthen hands-on integration between automation and robotics.	Implemented

6	VIII & IV	RA20801 – Autotronics and Vehicle Intelligence	Experts suggested including Unmanned Vehicles, LiDAR Sensors, and Driverless Vehicle concepts under Unit V – Advanced Automotive Systems.	Implemented
7	VIII & IV	RA20551 – Machine Learning for Robotics	The Board advised reviewing and modifying Unit IV to better align machine learning concepts with robotics-specific applications.	Implemented
8	VIII & IV	RA20651 – Farm Automation	The Board recommended revising the course title and contents to Agricultural Robotics for improved clarity and relevance.	Implemented
9	VIII & IV	RA23901 – Foundation of Robotics (Open Elective – I)	The Board recommended to restructure the Unit IV to focus on Artificial Intelligence for Robotics, rather than confining the unit solely to artificial intelligence concepts.	Implemented
10	VIII & IV	RA23902 – Applied Robotics (Open Elective – I)	Experts recommended the inclusion of Drone Technologies and Automated Guided Vehicles (AGVs) with emphasis on industrial applications.	Implemented



**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF AGRICULTURAL ENGINEERING
13th BOS IMPLEMENTATION AND SUGGESTIONS
ACADEMIC YEAR 2025-2026**

SEM/YEAR	COURSE CODE /TITLE	SUGGESTIONS BY BOS MEMBERS	STATUS OF IMPLEMENTATION
VI/III	AI23601: Design of Farm Machinery and Equipment	<ul style="list-style-type: none"> Members suggested to change the title as Design of Farm Machine Elements Course outcomes 1 can be reformed and updated to applying level 	IMPLEMENTED
VI/III	AI23602: Irrigation and drainage engineering	<ul style="list-style-type: none"> Unit III title can be changed to Reservoir and Control Structures 	IMPLEMENTED
VI/III	AI23603: Artificial Intelligence and robotics in Agriculture	<ul style="list-style-type: none"> Introduction regarding IOT and Machine learning can be included 	IMPLEMENTED
VI/III	AI23604: Irrigation Field Laboratory	<ul style="list-style-type: none"> Uniformity coefficient of sprinklers can be included in the syllabus 	IMPLEMENTED
VI/III	AI23605: Post-Harvest Technology Laboratory	<ul style="list-style-type: none"> Testing and evaluation of Paddy thresher can be included Study related topics can be avoided 	IMPLEMENTED
Open Elective Courses VI/III	AI23901: Agricultural Waste Management	<ul style="list-style-type: none"> Gasifiers can be introduced Agricultural waste recycling methods can be introduced 	IMPLEMENTED



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE
ACTION TAKEN REPORT OF 4th BOS
BOS SUGGESTIONS AND IMPLEMENTATION
ACADEMIC YEAR 2025 – 2026

S.No	Year	Course code & Name	Suggestions	Implementation
1.	III/VI	AD23604 - Data Visualization	Suggested to include MATLAB-based topics in Unit V	Implemented
2.	III/VI	AD23607 - Design Thinking	Suggested to include Capstone Project utilizing AI tools	Implemented
3.	III/VI	AD23901 - Introduction to Artificial Intelligence	Recommended to provide basic fundamental algorithms in Unit V	Implemented

The above implementations were effective from the academic year 2025 – 2026.




HOD/AI&DS

PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Biotechnology
6th BOS Suggestions and Implementation
Academic Year 2025-2026

Year/Sem	Course Code/Title	Suggestion by BOS members	Status of Implementation
III/VI	BT23602/Enzyme and Protein Engineering	<ol style="list-style-type: none"> 1. Add the topic "Industrial enzyme production workflows" in Unit II 2. Add the topic "Kinetics of enzymes in industrial reactors" in Unit III 	Implemented
III/VI	BT23603/Bioprocess Engineering	<ol style="list-style-type: none"> 1. Add the topic "Single-use bioreactors and disposable technologies" in Unit I. 2. Add the topic "Industrial scale-up case studies (enzymes, vaccines, biologics) in Unit II. 	Implemented
III/VI	BT23605/Bioprocess Engineering Laboratory	<ol style="list-style-type: none"> 1. Replace the "Enzymatic conversion in Packed bed Columns" with "Batch Fermentation of Ethanol production using <i>Saccharomyces cerevisiae</i>". 2. Replace the "Estimation of KLa - Dynamic by different methods" with "Estimation of Volumetric mass transfer coefficient by Sulphite oxidation method". 	Implemented


 HoD/BT

Head of the Department
 Department of Biotechnology
 Paavai Engineering College
 NH-7, Pachal Post, Namakkal-637 018

PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF CHEMICAL ENGINEERING
Suggestions and Implementations of 13th Board of Studies Meeting
Academic Year 2025-26

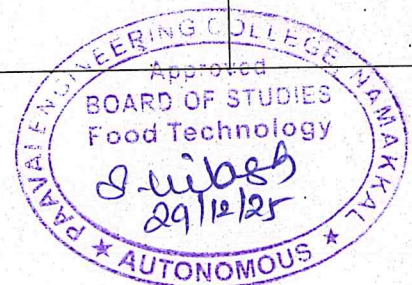
SEM/ YEAR	COURSE TITLE	SUGGESTION BY BOS MEMBERS	STATUS OF IMPLEMENTATION
III/VI	CM23601: MODERN SEPARATION PROCESSES	1. Ion Exchange Chromatography is recommended to be shifted from Chapter 4 to Chapter 3. 2. Unit V topic to be modified from “Oil Spill Clean-up by Adsorbents” to “Oil Spill Management”, to broaden the scope.	Implemented
III/VI	CM23602 : CHEMICAL PROCESS PLANT SAFETY	1. Chapter 5 to be updated by including well-known industrial accident investigations. 2. All abbreviations to be removed or expanded in full form 3. Explosion control measures were addressed.	Implemented
III/VI	CM23603: MASS TRANSFER II	Textbook to be changed	Implemented
III/VI	CM23604: CHEMICAL REACTION ENGINEERING II	Slurry reactor design and Thiele Modulus to be added in the relevant unit	Implemented
III/VI	CM23901 : CHEMICAL FERTILIZERS AND THEIR IMPACTS	Course title changed to “Fertilizer Technology.”	Implemented
III/VI	CM23902 : RECYCLING AND REUSE OF WASTE MATERIALS	1. Last unit title to be changed from “Waste Disposal” to “Waste Management”. 2. Unit V to be strengthened by adding more industrial and real- time case studies.	Implemented

(Signature)
 BoS Chairman
 19/12/2025

**PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
Department of Food Technology
Tenth BoS
ACADEMIC YEAR 2025-2026**

Suggestions and Implementation

SEM/YEAR	COURSE CODE /TITLE	SUGGESTIONS BY BOS MEMBERS	STATUS OF IMPLEMENTATION
VI/III	FT23601: Fruits and vegetables processing technology	<ol style="list-style-type: none"> 1. Incorporate deterioration kinetics about food product. Spoilage in unit -III. 2. Add process of Pasteurization in unit IV 	Implemented
VI/III	FT23602: Baking and confectionery technology	<ol style="list-style-type: none"> 1. In unit-3 and 4, Along with AI add recent applications and advantages in baking process. 2. Incorporate Types and Composition of flour in unit-1. 3. In Unit-3 add the effects of under and over Fermentation and Proofing topics. 	Implemented
VI/III	FT23603: Packaging Technology	<ol style="list-style-type: none"> 1. In unit-1 Add topics based on equipment's used in food packaging. 2. In Unit-4 Add Life cycle assessment (LCA) and circular economic needs. 	Implemented
VI/III	FT23604: Evaluation of sensory attributes in Food	Add Selection of sensory panel list.	Implemented



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF INFORMATION TECHNOLOGY
ACTION TAKEN REPORT OF 13th BOS
BOS SUGGESTIONS AND IMPLEMENTATION
ACADEMIC YEAR 2025 - 2026

S.No	Year	Course code & Name	Suggestions	Implementation
1.	III/VI	IT23601- Cryptography and Network Security	Suggested to move the topic “key distribution” from unit-2 to unit 4	Implemented
2.	III/VI	IT23603-Virtual Reality and Augmented Reality	Suggested to include case study in unit 5	Implemented
3.	III/VI	IT23603-Virtual Reality and Augmented Reality	Suggested to include concepts related to software tools.	Implemented

The above implementations were effective from the academic year 2025 – 2026.




HOD/IT

PAAVAI ENGINEERING COLLEGE
(Autonomous)
Department of Pharmaceutical Technology
10th Board of Studies Meeting
Academic Year 2025 -2026
Suggestions and Implementation

Sem/Year	Course Code/Title	Suggestion by BOS Members	Status of Implementation
VI/ III	PT23601: Drug Discovery Process and Drug Design	Add simulation topic in the Unit III	Implemented
VI/ III	PT23602: Separation Techniques in Herbal Pharmaceutical Compounds	Add Validation types topic in the Unit V	Implemented
VI/ III	PT23604: Chemotherapy and Clinical Pathology	Add Adjuvant therapy topic in the Unit I	Implemented
VI/ III	PT23605: Drug Discovery Process and Drug Design Laboratory	Suggested to give trial versions of software which are industry relevant with students as leading one with same login	Implemented
VI/ III	PT23606: Separation Techniques and Clinical Pathology Laboratory	Suggested for hospital/ laboratory visits for the understanding of Microtomy, Cryotomy techniques	Implemented
VI/ III	PT23902: Fundamentals of Drug Discovery and Development	Add the topic clinical trial registry in the Unit IV	Implemented
VI/ III	PT23904: Fundamentals of Pharmaceutical Biotechnology	Add Aptamer based therapy topic in the Unit II	Implemented



[Signature]
BoS- Chairman

**PAAVAI ENGINEERING COLLEGE (AUTONOMOUS)
PACHAL NAMAKKAL**

DEPARTMENT OF SCIENCE AND HUMANITIES

13th BoS Suggestions and Implementation

Regulations 2023 – UG

Semester / Year	Course Code / Title	Suggestions	Status of Implementation
VI/III	EN23901 English Language Testing	NIL	NIL
VI/III	EN23902 English For Competitive Examinations	NIL	NIL



PAAVAI ENGINEERING COLLEGE
(Autonomous)
DEPARTMENT OF MANAGEMENT STUDIES
Minutes of 12th Board of Studies Meeting

S.No	Sem & Year	Course Code / Title	Suggestion by BOS Members	Status of Implementation
1.	II / I	BA23210 – Production and Operations Management	AI in Inventory Forecasting and Demand Planning, AI enabled Predictive Maintenance and Quality Control was newly added in Unit V	Implemented
2.	II / I	BA23211 – Financial Management	In Unit I, AI in fintech was added.	Implemented
3.	II / I	BA23212 – Marketing Management	Digital Sustainable and Ethical Marketing was retitled in Unit V. Introduction to digital marketing, Ethical Consumerism and Transparency, AI and its Applications was newly added in Unit –V.	Implemented
4.	II / I	BA23213 – Human Resource Management	Digital Transformation of HRM in Unit – I was added. HRIS and AI in Recruitment was included in Unit II.	Implemented
5.	II / I	BA23205 – Business Analytics	Introduction to Big Data Analytics was added as Title and Network Enterprise topic was changed in Unit II.	Implemented
6.	II / I	BA23206 – Business Research Methods	AI for Data Interpretation and Visualization- Tools was included in Unit IV. Introduction to Project Publication was added in Unit V.	Implemented



PAAVAI ENGINEERING COLLEGE
(AUTONOMOUS)
DEPARTMENT OF MASTER OF COMPUTER APPLICATIONS
12th BOS SUGGESTIONS AND IMPLEMENTATION
Academic Year 2025-26 Even Semester
AMENDMENTS

Regulations	Sem/Year	Existing	Proposed
R2023	II / I	CA23002 – Network Programming	The course Network Programming has been removed
R2023	II / I	CA23003 – Computer Organization	The course Computer Organization has been removed


BoS- Chairman

