

11th ACADEMIC COUNCIL

MINUTES OF THE MEETING

Venue: The Legend, Imperial Hall, KPRIET (Hybrid Mode)

Date: 28 December 2024

Time: 10.30 am

Meeting ID: https://zoom.us/j/99629544659?pwd=kPrjjas9dbdvaDzaakXUiqVvFZ5A6r.1

Members Present:

S. No	Name of the member	Category	Signature
1.	Dr. D. Saravanan, Principal	Chairman	Sonlary
2.	Dr. V. Manikandan Professor, Department of EEE Coimbatore Institute of Technology Coimbatore	Anna University Nominee	4 m / 28/12/24
3.	Dr. P. Sathiya Professor, Department of Production Engineering, National Institute of Technology Trichy	Anna University Nominee	ONLINE
4.	Dr. C. Santhi Professor and Head Department of Electronics and Communication Engineering Government College of Technology Coimbatore	Anna University Nominee	ONLINE
5.	Dr. Vijay Natarajan Department of Computer Science and Automation Indian Institute of Science Bangalore	Academic Expert	ONLINE
6.	Mr. S. Parthasarathy Chief Programme Officer - Executive Education IIMB, Bangalore	Industry Expert	ONLINE
7.	Mr. R. Balasubramanian Advisor, Lead SME – Civil Engg. College Connect, L&T EduTech Chennai	Industry Expert	ONLINE
8.	Dr. A. M. Natarajan Chief executive	Academic Expert	your on



9.	Mr. B. Vivek (2010 – 2014 Batch - CE) Project Engineer, RG Associates, Coimbatore	Alumni (Special Invitee)	B. 20/12/24
10.	Dr. S. V. Sudha Professor & HoD Artificial Intelligence and Data Science	Member	Adda 2012/24
11::	Dr. K S Tamilselvan Professor & HoD Biomedical Engineering	Member	Elston
12.	Dr. S. Balasubramanian Professor & HoD Chemical Engineering	Member	All 23/12/2mg
13.	Dr. G. Anusha Professor & HoD Civil Engineering	Member	Alghor.
14.	Dr. R. Devipriya Professor & HoD Computer Science and Engineering	Member	R. Den 5 28/12/2024
15.	Mr. G. Pandiya Rajan Assistant Professor III & HoD Computer Science and Engineering (AI&ML)	Member	ANTESOLIM
16.	Dr. A. Bazila Banu Professor & HoD Computer Science and Business Systems	Member	Daylasar 28/12/2019
17	Dr. M. Kathirvelu Professor & HoD Electronics and Communication Engineering	Member	M. wolls
18.	Dr. K. Mohanasundaram Professor & HoD Electrical and Electronics Engineering	Member	好
19.	Dr. K Kamaraj Associate Professor & HoD Information Technology	Member	K./mmf38/12/m
20.	Dr. S. Ramesh Babu Professor & HoD Mechanical Engineering	Member	28/12/24
21.	Dr. R. Kiruba Shankar Professor & HoD Mechatronics Engineering	Member	droom 281



22.	Ms. S. Dhivya Director Master of Business Administration	Member	& P 12 12 H
23.	Dr. K. Karthikeyan Professor & HoD Mathematics	Member	M. B. Allang
24.	Dr. E. Ranjith Kumar Professor & HoD Physics	Member	Dung. 12. 24
25.	Dr. M.S. Karthikeyan Professor & HoD Chemistry	Member	Mlw 28/12/234
26.	Dr. T. Jayasudha Assistant Professor (SI.G) & HoD English	Member	of madutes
27.	Dr. D. Sharmila Professor Electronics and Communication Engineering	Senior Faculty	28/12/24
28.	Dr. K. S. Elango Associate Professor Civil Engineering	Senior Faculty	128/12/20M
29.	Dr. R. Manjula devi Head - IQAC	Senior Faculty	Road service
30.	Dr. V. Parimala Assistant Professor (III) Electrical and Electronics Engineering	Senior Faculty	VFa 28/12/24
31.	Dr. P. Narayanasamy Professor Electrical and Electronics Engineering	Controller of Examinations Ex-Officio	28/12/24
32	Dr. A. Balamurugan Director Centre for Academic Courses	Member Secretary	they 26.12.24

The Industry Expert members Mr. D. Suresh, Centre Head, Spark MINDA Technical Centre (SMIT), Pune, Mr. Prem Narayanan, Engineering Manager, GCP, Google India Pvt Ltd, Hyderabad, could not attend the meeting due to their prior commitments and unavoidable circumstances.



Minutes of the 11th Academic Council Meeting held on 28.12.2024:

Welcome address was delivered by the Chairman of Academic Council and outlined the various agenda points to be presented in the meeting.

The Chairman of Academic Council requested the Head, Centre for Academic Courses to move the following agenda items.

1. Confirmation of the minutes of 10th Academic Council Meeting:

The Academic council members confirmed the minutes of 10th academic council meeting held on 25.05.2024.

2. Action taken on the minutes of the 10th Academic Council Meeting:

The minutes of the 10th Academic Council Meeting and the action taken thereon were approved.

(i). Suggested to include the details of funded FDP and STTPs organized:

Two programs were conducted for the academic year 2024-25, one by the CSE department and one by the ECE department as specified below:

SI. No	FDP / STTP	Details of Funding Agencies	Amount Received in Rs.	Title	Duration	No. of Participants
1	FDP	Science and Engineering Research Board (SERB)	2,50,000	From Theory to Practice: Millimeter Wave & THz antennas for Modern Applications	19.08.2024 – 23.08.2024	54
2	FDP	Centre for Faculty Development, Anna University	35,000	CCS349 - Image and Video Analytics	10.06.2024 to 15.06.2024	40

In addition, Institute has also received grants for organizing workshops/seminars: ₹2,12,450 and a total grant for organizing IEEE Professional Society activities: \$4,844 for the academic year 2024-25

(ii). Suggested to include details of professors under whom students are undertaking international internships:

Ten students have received three-month international internships from universities in Canada, Taiwan, and Malaysia. As suggested in the last ACM, the professors under whom they are undertaking internships is mentioned below, along with the QS Ranking of the Universities:



S. No	Dept	Name of the student	Dates of Internship	Name of the University,	Country	Invited Professor	QS Ranking
1	CE		August	University of Northern British Columbia	Canada	Prof. Dr. Thomas Tannert Professor, Wood Engineering	# 781– 790
2	AD	Mr. Pranava Darisan	June 1 to August 30, 2024	Ming Chi University of Technology	Taiwan	Prof. Dr. Yen – Jen Chen Al Center Director Associate Professor of Electronic Engineering	# 1001- 1200
3	EE	Ms. Ashmita T	July 1 to 30, 2024	National Central University, Taiwan	Taiwan	Prof. Dr. Min – Chun Pan Professor, Department of Mechanical Engineering	# 641– 650
4	cs	Ms. Deepika A	September 1 to November 30, 2024	National Yunlin University of Science and Technology	Taiwan	Prof. Dr. Huan- Ming Chuang Professor and Chair of the Department of Information Management	# 501– 600
5	EE	Ms. Keerthiga M	July 1 to September 30, 2024	National Sun- Yat Sen University	Taiwan	Prof. Dr. Che- Peng Li Professor, Wireless information systems lab	# 485
6	EE	Ms. Gopika	July 1 to October 30, 2024	National Changhua University of Education	Taiwan	Prof. Dr. Wen Ren Yang Professor Dept. of Electrical Engineering	# 1501+
7	ME (SE)	Mr. Suryavarman R					
8	ME (SE)	Mr. Naveenkumar S.S	September 15, 2024 to	Universiti		Prof. Dr. Mustafasanie M.Yussof	# 440
9	ME (SE)	Mr. Kavin K.M	December 15, 2025	Sains Malaysia	Malaysia	Deputy Dean Department of Civil Engineering	# 146
10	ME (SE)	Ms. Swathika					



(iii). Suggested to engage professionals from outside to handle long-term English micro specialization courses

Faculty members of Department of English attended a 5-day Professional Development program on Digital tools for English Language Teaching organized by NITTTR, Chennai. The program enhanced their expertise in integrating digital tools into English teaching and strengthened their ability to handle Micro specialization courses. Additionally, identified Prof. Lisa Cristina Mathis, Language Consultant, Young Adult Language Training, Italy to lead the course.

3. Presentation by Chairpersons of various Board of Studies

Board of Studies meeting was conducted for various programmes in hybrid mode as mentioned below:

SI. No	Name of the Board	Meeting Number	Date of the meeting
1	Artificial Intelligence and Data Science	10	02.12.2024
2	Biomedical Engineering	11	09.12.2024
3	Chemical Engineering	11	06.12.2024
4	Civil Engineering	12	04.12.2024
5	Computer Science and Engineering	12	02.12.2024
6	Computer Science and Engineering (AI & ML)	06	02.12.2024
7	Computer Science and Business Systems	06	02.12.2024
8	Electronics and Communication Engineering	12	09.12.2024
9	Electrical and Electronics Engineering	11	03.12.2024
10	Information Technology	06	02.12.2024
11	Mechanical Engineering	12	03.12.2024
12	Mechatronics Engineering	06	06.12.2024
13	Science and Humanities	11	02.12.2024
14	Master of Business Administration	01	20.12.2024

The 11th Standing Committee Meeting was held on 24.12.2024 at Daffodil. The Standing Committee reviewed the recommendations of the above Boards of Studies presented by the respective chairperson and forwarded the same to the academic council for approval.



Chairpersons of various boards presented the following recommendations:

Dr. K. Karthikeyan, Programme Lead (Freshmen) moved the following items recommended by the Board of Studies of Science & Humanities.

- 1. The inclusion of Value-Added Courses U21VGE01 English for Effective Communication under Regulations 2021
- 2. The inclusion of Open Elective Course U21CYX04 Occupational Health and Safety under Regulations 2021
- 3. The inclusion of the following Foreign Language Courses under Regulations 2021 UG Programme
 - U21VFL01 French for Beginners: Language Essentials
 - U21VFL02 German for Beginners: Language Essentials
 - U21VFL03 Japanese for Beginners: Language Essentials
 - U21VFL04 Advanced French: Proficiency and Fluency
 - U21VFL06 Advanced Japanese: Proficiency and Fluency
- 4. The inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Aptitude Building and Practice for Engineering Mathematics
 - Essential Aptitude Skills for Engineering Mathematics
 - Nanomaterial Synthesis
 - Idioms and Phrases
 - Travelogue Writing
 - Electrochemical Energy Storage
- Dr. S. V. Sudha, Chairperson, Artificial Intelligence and Data Science moved the following items recommended by the Board of Studies of Artificial Intelligence and Data Science.
 - 1. The inclusion of the following Industry offered One Credit Courses under Regulations 2021-UG Programme
 - U210AD08 Cloud Computing with AWS
 - U210AD06 Basics of Azure Industrial IoT
 - 2. The inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - ETL (Extract Transform Load) Data Engineering
 - Unix Shell Programming
 - 3. The inclusion of the following Value-Added Courses under Regulations 2021 UG Programme
 - U21VAD01 Low Code Technology
 - U21VAD02 UI/UX Design
 - U21VAD03 Visual Computing Essentials of Image Processing
 - U21VAD04 Data Analysis using MS Excel
 - 4. The inclusion of the following NPTEL Courses for UG Programme
 - noc25-cs04 Affective Computing
 - noc25-cs09 Business Intelligence & Analytics
 - noc25-cs17 Data Analytics with Python



- noc25-cs51 Natural Language Processing
- noc25-cs37 GPU Architectures and Programming
- noc25-cs43 Introduction to Industry 4.0 And Industrial Internet Of Things
- noc25-cs45 Introduction to Large Language Models (LLMs)
- noc25-cs36 Getting Started with Competitive Programming
- **Dr. K. S. Tamilselvan, Chairperson, Biomedical Engineering** moved the following items recommended by the Board of Studies of Biomedical Engineering.
 - 1. The inclusion of U21OBM06 Deep Learning in Biomedical Imaging as Industry offered one Credit Courses under Regulations 2021
 - 2. The inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - U21CBM01 Endoscopy and Laparoscopy
 - U21CBM02 Altium PCB Design software
- **Dr. S. Balasubramanian, Chairperson, Chemical Engineering** moved the following items recommended by the Board of Studies of Chemical Engineering.
 - Inclusion of the following Industry offered One Credit Courses under Regulations 2021- UG Programme
 - U21OCH04 Insights into Chemical Plant
 - U21OCH05 Chemical Operation management
 - U21OCH06 Chemical Plant Design and Safety Aspects
 - 2. Inclusion of the following Value-Added courses under Regulations 2021- UG Programme
 - U21VCH05 Sustainable Agriculture and Smart Farming
 - U21VCH06 Hydrogen Economy and Fuel Cells
 - U21VCH07 Petrochemical Technology
 - 3. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Essentials of MATLAB for Chemical Engineers
 - Introduction to Design of Experiments in Chemical Engineering
 - Getting Started with Process Simulation using DWSIM
 - Fundamentals of Fluid Flow Simulation using Open FOAM
 - Soil Health Management
 - 4. Inclusion of the following NPTEL Courses for UG Programme
 - noc25-ch05 Applied Time-Series Analysis
 - noc25-ch06 Aspen Plus Simulation Software A Basic Course for Beginners
 - noc25-ch07 Basic Principles and Calculations in Chemical Engineering
 - noc25-ch08 Biological Process Design for Wastewater Treatment
 - noc25-ch09 Biomass Conversion and Biorefinery
 - noc25-ch10 Characterization of Polymers, Elastomers and Composites
 - noc25-ce58 Sustainable Engineering Concepts and Life Cycle Analysis
 - noc25-ch28 Introduction to Process Modelling in the Membrane Separation Process



- noc25-cs36 Getting Started with Competitive Programming
- noc25-ch32 Modeling Stochastic phenomena for Engineering applications: Part-1
- noc25-ch36 Physical and Electrochemical Characterizations In Chemical Engineering
- noc25-ch41 Soft Nano Technology
- noc25-cs43 Introduction To Industry 4.0 and Industrial Internet of Things
- noc25-cs49 Machine Learning for Engineering and Science Applications

Dr. G. Anusha, Chairperson, Civil Engineering moved the following items recommended by the Board of Studies of Civil Engineering.

1. Revision made in the Vision of the Department

	Proposed Vision of the Department
To develop competent Civil Engineers to create infrastructure with technology in demand that leads to nation building	To be recognised in Civil Engineering through quality education, research and innovation for the sustainable developments of the society

2. Revision made in Mission of the department

Existing Mission of the Department	Proposed Mission of the Department
To provide holistic education to students to enhance technical knowledge and skills	Provide holistic education to the students on emerging technologies in Civil Engineering
Foster ethical and moral values with leadership qualities	Instil in individuals a sense of ethical values and lifelong learning
Indoctrinate augmented contents to meet the requirements of stakeholders Promote research and consultancy activities in collaboration with industries	Promote research and consultancy activities

3. Revision made in program specific outcome (PSO)

Existing PSO	Proposed PSO
PSO1: Design, construct and provide sustainable solutions through consultancy service	PSO1: Design and analyse civil engineering systems ensuring safety and cost-effective execution
PSO2: Execute projects, prepare reports and practice professional licensure.	PSO2: Develop sustainable and environmental friendly solutions by adopting appropriate concepts

- 4. Inclusion of the following Industry offered One Credit Courses under Regulations 2021- UG Programme
 - U210CE12 Renewable Energy and Sustainability
 - U210CE13 3D Modelling and Rendering for Civil Projects
 - U210CE14 Soil Investigation and Borelog Preparation
- Inclusion of Value-Added Course U21VCE07 TinkerCAD Basics under Regulations 2021 -UG Programme



- 6. Inclusion of the following NPTEL courses for UG Programme
 - noc24-ce81 Railway Engineering
 - noc24-ce97 Engineering Geology
 - noc24-ce94 Ground Improvement Techniques
 - noc25-ce16 Energy Efficiency Acoustics and Daylight in Building
 - noc25-ce46 Remote Sensing and GIS for Rural development
- 7. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Carbon Footprint
 - Gardening for Beginners

Dr. R. Devi Priya, Chairperson, Computer Science and Engineering moved the following items recommended by the Board of Studies of Computer Science and Engineering.

- Inclusion of Minor Degree Vertical: Software Development Engineering with the following Courses under Regulations 2021- UG Programme
 - U21MDG72 Integrated System Programming
 - U21MDG73 Data Intensive Computing Systems
 - U21MDG74 Data Management Techniques
 - U21MDG75 Algorithms and Problem Solving I
 - U21MDG76 Algorithms and Problem Solving II
 - U21MDG77 Structured Query language
- 2. Inclusion of the following One Credit Courses under Regulations 2021- UG Programme
 - U21OCS19 MLOps
 - U210CS20 App Development using React
- 3. Inclusion of the following Value-Added Courses under Regulations 2021- UG Programme
 - U21VCS09 FinTech
 - U21VCS10 Entrepreneurial Skills
- 4. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Ethical Hacking Essentials
 - Mobile App Development using Android Studio
 - · Editing Essentials for Storytelling
 - Dynamic Motion Graphics
- 5. Inclusion of the following NPTEL Courses for UG Programme
 - noc25-cs22 Deep Learning for Natural Language Processing
 - noc25-cs32 Foundations of Cyber-Physical Systems
 - noc25-cs38 Human-Computer Interaction
 - noc25-cs45 Introduction to Large Language Models (LLMs)
 - noc25-cs06 Algorithms in Computational Biology and Sequence Analysis
 - noc25-cs51 Natural Language Processing
 - noc25-cs54 Parallel Computer Architecture



- noc25-cs55 Practical High-Performance Computing
- noc25-cs04 Affective Computing
- noc25-cs09 Business Intelligence & Analytics
- noc25-cs37 GPU Architectures and Programming
- Mr. G. Pandiya Rajan, Chairperson, CSE (Artificial Intelligence and Machine Learning) moved the following items recommended by the Board of Studies of CSE (Artificial Intelligence and Machine Learning).
 - 1. Inclusion of the Minor Degree Vertical: Applied Machine Learning with the Courses under Regulations 2021- UG Programme
 - U21MDG66 Computational Intelligence
 - U21MDG67 Data Preprocessing and Visualization
 - U21MDG68 Machine Learning Essentials
 - U21MDG69 Neural Networks and Deep Learning
 - U21MDG70 Text mining and Analytics
 - U21MDG71 Computer Vision and Image Processing
 - 2. Inclusion of the following Industry offered One Credit Courses under Regulations 2021- UG Programme
 - U21OAM04 Generative AI: Concepts and Applications
 - U21OAM05 Large Language Models (LLMs)
 - U21OAM06 IoT in Artificial Intelligence
 - 3. Inclusion of the following Value-Added Courses under Regulations 2021- UG Programme
 - U21VAM05 Text Analysis using NLTK
 - U21VAM06 Linux Internals and Shell Scripting
 - U21VAM07 Cloud Computing for AI and ML
 - 4. Inclusion of the following NPTEL Courses for UG Programme
 - noc25-cs09 Business Intelligence & Analytics
 - noc25-cs37 GPU Architectures and Programming
 - noc25-cs07 Artificial Intelligence: Knowledge Representation and Reasoning
 - noc25-cs36 Getting Started with Competitive Programming
 - noc25-cs64 Selected Topics in Algorithms
- **Dr. A. Bazila Banu, Chairperson, Computer Science and Business Systems** moved the following items recommended by the Board of Studies of Computer Science and Business Systems.
 - Inclusion of the following Industry offered One Credit Courses under Regulations 2021- UG Programme
 - U21OCB06 Type Script with Jest Testing Framework
 - U210CB07 Angular JS



- 2. Inclusion of the Capsule Course "Building Websites with CSS Framework" under Regulations 2021- UG Programme
- 3. Inclusion of the Value-Added Course U21VCB03 Linux for Security Systems under Regulations 2021- UG Programme

Dr. M. Kathirvelu, Chairperson, Electronics and Communication Engineering moved the following items recommended by the Board of Studies of Electronics and Communication Engineering.

- 1. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Practice on Sustainable Electronics Waste Disposal
 - MATLAB for Beginners
 - Troubleshooting of Electronics Hardwares
- 2. Inclusion of the following industry offered One Credit Courses under Regulations 2021- UG Programme
 - U210EC09 MATLAB to Python for Industrial Automation
 - U210EC12 RF energy harvesting systems
 - U210EC13 Image Analysis Using Open CV
- 3. Inclusion of the following Value-Added Courses under Regulations 2021- UG Programme
 - U21VEC07 Image Processing Using Open CV
- 4. Inclusion of the following NPTEL Courses for UG Programme
 - noc25-cs01 Advanced Computer Architecture
 - noc25-cs08 Blockchain and its Applications
 - noc25-cs31 Foundations of Cryptography
 - noc25-cs32 Foundations of Cyber Physical Systems
 - noc25-cs51 Natural Language Processing
 - noc25-cs62 Reinforcement Learning
 - noc25-ee13 Computer Vision and Image Processing Fundamentals and Applications
 - noc25-ee16 Deep Learning
 - noc25-ee40 Fuzzy Sets; Logic and Systems & Applications
 - noc25-ee42 Industrial Automation and Control
 - noc25-ee73 RF Transceiver Design
 - noc25-ee80 Spread Spectrum Communications and Jamming
- 5. Inclusion of the following MOOC Courses (ISRO) under Regulations 2021- UG Programme
 - Statistics for Image Processing
 - · Basics of Remote Sensing
 - Global Navigation Satellite System



- **Dr. K. Mohana Sundaram, Chairperson, Electrical and Electronics Engineering** moved the following items recommended by the Board of Studies of Electrical and Electronics Engineering.
 - 1. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Energy Efficiency in Electrical Utilities
 - Harmony on Nature and Society
 - Data Science for Electrical and Electronics Engineers
 - 2. Inclusion of Solar Plant Design as Industry offered One credit Course under Regulations 2021- UG Programme
- **Dr. K. Kamaraj, Chairperson, Information Technology** moved the following items recommended by the Board of Studies of Information Technology.
 - 1. Inclusion of Programming for Unity Game Development as Industry offered One credit Course under Regulations 2021- UG Programme
- **Dr. S. Ramesh Babu, Chairperson, Mechanical Engineering** moved the following items recommended by the Board of Studies of Mechanical Engineering.
 - 1. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - 3D Printing and 3D Scanning
 - Electric Vehicle Foundation Course
- **Dr. R. Kiruba Shankar, Chairperson, Mechatronics Engineering** moved the following items recommended by the Board of Studies of Mechatronics Engineering.
 - 1. The Professional Elective Course listed under Vertical V, titled 'U21MIP34: Process Control Automation' to be replaced with 'Industrial Process Automation'
 - Introduction of Open Elective Course
 A new open elective course titled 'U21MIX10: Industrial Process Automation and Artificial Intelligence' to be introduced.
 - 3. Inclusion of the following NPTEL Courses for UG Programme
 - noc25-ae07 Introduction to Aircraft Control System
 - noc25-ge11 Entrepreneurship Essentials
 - noc25-mg13 Business Fundamentals for Entrepreneurs
 - noc25-ee13 Computer Vision and Image Processing Fundamentals and Applications
 - noc25-ee14 Computer-Aided Design of Electrical Machines
 - noc25-cs21 Introduction to Machine Learning
 - noc25-cs41 Introduction to Embedded Systems Design
 - noc25-ee16 Deep Learning
 - noc25-me17 Dynamics and Control of Mechanical Systems
 - noc25-ee42 Industrial Automation and Control



- 4. Inclusion of the following Capsule Courses under Regulations 2021- UG Programme
 - Basics of IoT
 - SolidWorks for Beginners

Ms. S. Dhivya, Chairperson, Master of Business Administration moved the following items recommended by the Board of Studies of Master of Business Administration.

- To offer Outbound Training should be for not less than 5 days.
- To include Financial Management and Al Fundamentals for Business as core courses.
- Suggested Data and Al Products, Al infusion in Business, Responsible Al in Al Led Business specialization

4. To make regulations regarding the admission of students to different programmes of study

Presented the admission details of UG, PG, and MBA programmes for the academic year 2024-2025, and the members of the council reviewed the same.

5. To make regulations for sports, extra-curricular activities, and proper maintenance and functioning of the playgrounds and hostels.

Members of the council reviewed the achievements of students in sports, co-curricular, and extra-curricular activities.

The academic credit for student participation in technical events like hackathons was discussed by the members of the council. Chairman informed that a framework for providing the credit will be prepared and presented in the upcoming meeting.

6. To recommend to the Governing Body proposals for the institution of new programmes of study.

A proposal for increase in intake in the existing programmes and introducing additional programmes for the academic year 2025-2026 was presented.

Members reviewed and approved the proposal for Increase in intake for the following five programmes of study from the academic year 2025-2026.

- 1. B.E. Computer Science and Engineering: From 240 to 300
- 2. B.E. Computer Science and Engineering (Artificial Intelligence and Machine Learning): From 60 to 120
- 3. **B.E. Electronics and Communication Engineering**: From 180 to 240
- 4. B.Tech. Information Technology: From 120 to 180
- 5. B.Tech. Artificial Intelligence and Data Science: From 120 to 180



The Board of Studies meeting was conducted on 17.12.2024, **Dr. R. Devi Priya, Chairperson, Computer Science and Engineering** presented the Curriculum for I Semester to VIII Semester and Syllabus for first and second Semester for BE - Computer Science and Engineering (Cyber Security) and Curriculum for I to IV semesters and Syllabus for first two semesters for M.Tech – Data Sciences were reviewed and approved by the Academic Council Subject to the condition that the institute should satisfy the approval process guidelines of AICTE, New Delhi, Centre for Academic Courses, Anna University and Centre for Affiliations of Institutions, Anna University Chennai.

7. To recommend to the Governing Body institution of scholarships, studentships, fellowships, prizes, and medals, and to frame regulations for the award of the same.

The details of scholarships offered by the institute, in addition to those provided by the government for the academic year 2024-2025, were presented. Members of the council reviewed and took note of the same.

8. Input Received from the Bos Members for Regulations 2025.

The members of the council discussed the following suggestions provided by members of various Boards of Studies for the new Regulations 2025

- Offer Mandarin Chinese and Spanish Language courses based on students' interest.
 [Science and Humanities]
- Program Core subjects could be introduced in the second semester, giving students time to adapt to their academic environment during the first semester. [Chemical Engineering]
- More credits for core subjects could be offered [Computer Science and Engineering, and CSE AI ML1
- Reduction of credits for the Project Work Phase-II course from 10 credits to 8 credits.
 [Electronics and Communication Engineering]
- Inclusion of a separate laboratory for core courses. [Electronics and Communication Engineering & Electrical and Electronics Engineering]
- Integration of MATLAB software into higher-semester mathematics courses is suggested instead of lower-semester courses. [Mechanical Engineering]
- Suggested different mark schemes for questions in design-based courses. For instance, the design course questions need not be restricted to a minimum mark of 6 and a maximum mark of 12, it can go beyond 12 marks for a question. [Chemical Engineering]



9. Any other matters

- Members of the Council approved the inclusion of Open Elective course 'Entrepreneurship Development' in the list of V Semester Open Elective from the Academic Year 2025-26 under Regulations 2021 for all programmes.
- Dr. Vijayanatarajan discussed value-added courses, capsule courses, industry-offered onecredit courses, and NPTEL courses presented in the meeting and confirmed that these courses are offered as optional courses for the students.
- Mr. Parthasarathy inquired about the credits for the courses titled 'Financial Management'
 and 'Marketing Management,' which are offered in the MBA program. He also suggested
 adding courses related to Macroeconomics. Ms. S. Dhivya informed that the Managerial
 Economics course includes topics on Macroeconomics.
- Mr. Parthasarathy also suggested offering a new course instead of 'Principles of Management' for the MBA programme. In addition, he inquired about the teaching pedagogy followed at the institute and suggested sending faculty members to undergo training for the same.
- Dr. Vijayanatarajan inquired about employability enhancement courses offered to the students. Chairman informed that the Career Development center will take care of employability enhancement courses, and minor degree courses are also offered to students based on inputs received from industry feedback.
- Members of the council discussed the soft skill courses. Dr. Jayasudha, English, informed that Soft Skill I, II, and III are offered in Semesters III, IV, and V for the UG program. For the MBA program, Effective Communication courses is offered.
- Dr. Vijayanatarajan inquired about the availability of an incubation center at the institute.
 Chairman informed that the institute has an incubation center supported by MSME with dedicated faculty members.
- Members of the Council suggested to revise the Program Educational Objectives of the MBA program, as they appear similar to the Program Outcomes. Ms. Dhivya informed that it will be revised and presented in the next meeting.
- Mr. Parthasarathy suggested converting the 'Operations Management' course from 2 credits to 3 credits in the MBA programme.
- Mr. Vivek suggested adding a course related to the National Building Code in the curriculum. Dr. G. Anusha, Civil Engineering, accepted and informed that the course will be offered as a value-added course for the students.



Finally, Dr. A. Balamurugan, Head of the Centre for Academic Courses, thanked all the members for their productive discussion and valuable suggestions, and the meeting came to an end.

Prepared by

Dr. A. Balamurugan, Member Secretory

Reviewed By Dr. D Saravanan, Chairman