
**49th Meeting of the Academic Council
of
Coimbatore Institute of Technology – Coimbatore – 641 014**

**DATE : 17-05-2025
TIME : 11.00 a.m.**

MEMBERS :

- | | | |
|----|---|--------------------------------------|
| 1. | Dr.A. Rajeswari
Principal
HOD –Electronics and Communication Engineering | Chairperson |
| 2. | Dr. V. Krishnaveni
Professor and Head
Dept. of Electronics and Communication Engineering
PSG College of Technology
Coimbatore – 641 004 | University Nominee |
| 3. | Dr. A.M. Kalpana
Professor and Head
Dept. of Computer Science and Engineering
Government College of Engineering
Salem – 636 011 | University Nominee |
| 4. | Dr.K.V.Radha
Professor and Head
Department of Chemical Engineering
ACT Campus
Anna University, Chennai 600 025 | University Nominee |
| 5. | Dr. R. Rudramoorthy
Director, PSG Centre for Academic
Research and Excellence
G-201, PSG College of Technology,
Coimbatore- 641004 | Governing Body Nominee
(Academic) |
| 6. | Dr. K. Manonmani
Principal
Government College of Technology
Coimbatore 641 013 | Governing Body Nominee
(Academic) |
| 7. | Dr. D. Sathia Narayanan
Scientist F, Deep sea Technologies
National Institute of Ocean Technology
Pallikaranai, Chennai 600 100 | Governing Body Nominee
(Industry) |

8.	Er. B.L. Subramanian Assistant Lead Engineer Engineering and Business Service Centre Vestas Wind Technologies Private Ltd., Karapakkam, Chennai 600 119	Governing Body Nominee (Industry)
9.	Dr.K.M. Succendran Global Head, TCS Chennai	Governing Body Nominee (Industry)
10.	Dr.V.M.Shanthi Principal (Retd.) Government College of Engineering Srirangam	DTE Nominee
11.	Dr.S. Suja Dean - Academic Professor- EEE	Member
12.	Dr. R. Saraswathi Controller of Examinations Professor - Civil Engineering	Member / Convener
13.	Dr.R.Sathyanarayan Sridhar HOD - Civil Engineering	Member
14.	Dr. N. Rajam Ramaswamy HOD (i/c) - Mechanical Engineering	Member
15.	Dr. S. Vasantharathna HOD - Electrical and Electronics Engineering	Member
16.	Dr T.Balakumaran HOD - Electronics and communication Engineering	Member
17.	Dr. A. Kunthavai HOD (i/c) - Computer Science and Engineering	Member
18.	Dr.M. Thirumarimurugan HOD - Chemical Engineering	Member
19.	Dr.N.K. Karthikeyan HOD - Information Technology	Member
20.	Dr. Valliappan Raman HOD - Artificial Intelligence and Data Science	Member

21.	Dr. R. Lavanya HOD(i/c) - Mathematics	Member
22.	Dr. S. Vasantha HOD – Physics	Member
23.	Dr.K.V. Hemalatha HOD (i/c) - Chemistry	Member
24.	Dr.P. Santhi HOD – Humanities	Member
24.	Dr. K. Sakthimala HOD – Software Systems	Member
26.	Dr.S. Suganthi HOD – Data Science	Member
27.	Dr.A. Kannammal HOD – Decision and Computing Sciences	Member
28.	Dr. J. Shana HOD (i/c) - Artificial Intelligence and Machine Learning	Member
29.	Dr. R.S. Somasundaram HOD – Master of Computer Applications	Member
30.	Dr. M.Senthil HOD -Master of Business Administration	Member
31.	Dr. K. Ganesamoorthy Deputy Controller of Examinations Assistant Professor – Mathematics	Member
32.	Dr. B.Premalatha Deputy Controller of Examinations Assistant Professor – ECE	Member
33.	Dr. M. Mandhirasalam Librarian	Member
34.	Dr.R. Sambath Physical Director	Member
35.	Dr.G.Suresh Kannan Associate Professor – Mechanical Engineering	Member
36.	Dr.D.Prabhakaran Professor - Chemical Engineering	Member

37. Dr.R. Maheswari
Assistant Professor – Humanities

Member

The following members expressed their inability to attend the meeting due to preoccupation.

ITEM NO: 49.1 Informed the Members of the Academic Council about the following communications received from

a) **ANNA UNIVERSITY - CHENNAI**

- (i) Dr. K. Murali, Professor, Department of Physics, College of Engineering, Anna University, Guindy, Chennai, is nominated as University Representative and member of the Result Passing Board for Coimbatore Institute of Technology Vide Anna University vide Letter No. COE/LAB/ND2425/0002 dated 10.12.2024.
- (ii) Provisional affiliation for the existing courses/new courses/variation in intake in the existing courses with sanctioned strength for U.G./P.G. programme for the academic year 2024-2025 has been granted vide 02/AFFL/CAI/CBE/AU/2024-2025/7176 dated 23.07.2024.

ITEM NO: 49.4

The Standing committee recommended and **Dr. R. Saraswathi** moved that the results passed and the decisions taken in the following meetings of the Result Passing Boards be ratified.

MEETING NUMBER	MEETING DATE
177	08 th January 2025
178	25 th February 2025

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.5

The Standing Committee and the Board of Studies - **Civil Engineering** recommended and **Dr.R.Sathyanarayan Sridhar** moved that the inclusion of the following value added Courses / One Credit Courses for the students of B.E Civil Engineering under 2023 regulations to be ratified.

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.6

The Standing Committee and the Board of Studies - **Civil Engineering** recommended and **Dr.R.Sathyanarayan Sridhar** moved that the inclusion of the following following value added Courses / One Credit Courses for the students of M.E. (Structural Engineering / Construction Management / Environmental Engineering) Programmes admitted under 2023 regulations to be ratified.

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.7

The Standing Committee and the Board of Studies - **Mechanical Engineering** recommended and **Dr. N. Rajam Ramasamy** moved that the inclusion of the following value added Courses / One Credit Courses for the students of B.E.Mechanical Engineering under 2023 regulations to be ratified.

23MEOC17 AI-Integrated Thermal Science

23MEOC18 Digital De-addiction

**23MEOC19 Material Analysis and Imaging with State-of-the-Art
Electron Microscopy**

23MEOC20 Manufacturing Automation

Dr. G. Suresh Kannan seconded the move.

The move was put to vote and carried.\

ITEM NO: 49.8

The Standing Committee and the Board of Studies - **Mechanical Engineering** recommended and **Dr. N. Rajam Ramasamy** moved that the inclusion of the following industry-based three credit course for the students of B.E.Mechanical Engineering Programmes admitted under 2023 regulations onwards to be approved.

23MEPE26 Industrial CFD Analysis

23MEPE27 Advanced Industrial CFD Analysis

Dr. G. Suresh Kannan seconded the move.

The move was put to vote and carried.

ITEM NO: 49.9

The Standing Committee and the Board of Studies - **Mechanical Engineering** recommended and **Dr. N. Rajam Ramasamy** that the courses exempted and additional courses to be studied for the following readmitted students to be approved.

Programme	Name/ Register Number	Additional Courses to be studied
B.E. Mechanical	Gokul. R/ 403717611421501	23ME212-Materials and Metallurgy 23ME221 - Engineering Graphics for Mechanical Engineers - II 23FYH121 - Heritage of Tamils / Tamilar Marabu 23FYH222 - Tamils and Technology / Tamilzharum thozhilnutpamum

Dr. G. Suresh Kannan seconded the move.

The move was put to vote and carried.

ITEM NO: 49.10

The Standing Committee and the Board of Studies – **Electrical and Electronics Engineering** recommended and **Dr. S. Vasantharathna** moved that the inclusion of the following value added Courses / One Credit Courses for the students of B.E Electrical and Electronics Engineering under 2023 regulations to be ratified.

- 23EEOC01 Design of Solar AC and DC Pump Frame**
- 23EEOC02 STM32 Development Board Programming**
- 23EEOC03 AI Applications in the System Components of Electric Vehicles**
- 23EEOC04 Robotics and Digital Twin Technology**
- 23EEOC05 Electrical safety and first aid**
- 23EEOC06 Build your own hybrid energy systems**

Dr. S. Suja seconded the move.

The move was put to vote and carried.

ITEM NO: 49.11

The Standing Committee and the Board of Studies – **Electrical and Electronics Engineering** recommended and **Dr. S. Vasantharathna** moved that the inclusion of the following one credit course for the students of B.E Electrical and Electronics Engineering admitted under 2021 regulations to be approved.

- 19EEOC15 Basics of Inventory Management and Basics of Sales Order Management in Supply Chain Management**

Dr. S. Suja seconded the move..

The move was put to vote and carried.

ITEM NO: 49.12

The Standing Committee and the Board of Studies – **Electrical and Electronics Engineering** recommended and **Dr. S. Vasantharathna** move that the inclusion of the new elective courses for the students of B.E Electrical and Electronics Engineering admitted under 2019 & 2023 regulations to be approved.

19EEOC15/ 23EEPE38 CYBERSECURITY IN SMART GRID
19EEOC15/23EEPE39 ETHICAL HACKING FOR ELECTRICAL ENGINEERS

Dr. S. Suja seconded the move.

The move was put to vote and carried.

ITEM NO: 49.13

The Standing Committee and the Board of Studies – **Electrical and Electronics Engineering** recommended and **Dr. S. Vasantharathna** move that the inclusion of the following vertical courses for the students of B.E Electrical and Electronics Engineering admitted under 2023 regulations to be approved.

STREAMS
VERTICAL I - EMBEDDED SYSTEMS
VERTICAL II – ELECTRIC VEHICLE TECHNOLOGY
VERTICAL III – CONTROL SYSTEMS

Dr. S.Suja seconded the move.

The move was put to vote and carried.

ITEM NO: 49.14

The Standing Committee and the Board of Studies – **Electronics and Communication Engineering** recommended and **Dr.T.Balakumaran** moved that the inclusion of the following value added Courses / One Credit Courses for the students of B.E Electronics and Communication Engineering under 2023 regulations to be ratified.

23ECOC01 Digital System Design with Verilog and VHDL
23ECOC02 Python for Data Science
23ECOC03 IoT Edge Computing
23ECOC04 IoT based system design
23ECOC05 Communication System Design
23ECOC06 Antenna Design and Testing

Dr. B. Premalatha seconded the move.

The move was put to vote and carried.

ITEM NO: 49.15

The Standing Committee and the Board of Studies – **Electronics and Communication Engineering** recommended and **Dr.T.Balakumaran** moved that the inclusion of the new elective courses for the students of B.E Electronics and Communication Engineering admitted 2023 regulations to be approved.

23ECPE55-Deep Learning for Computer Vision

Dr. B. Premalatha seconded the move.

The move was put to vote and carried.

ITEM NO: 49. 16

The Standing Committee and the Board of Studies – **Computer Science and Engineering** recommended and **Dr. A. Kunthavai** move that the inclusion of the following vertical courses for the students of B.E Computer Science and Engineering admitted under 2023 regulations to be approved.

- 23CSOC01 ACCELERATING EDGE COMPUTING WITH GPU**
- 23CSOC02 BUILDING SCALABLE APPLICATIONS WITH CLOUD STORAGE INTEGRATION**
- 23CSOC03 REVOLUTIONIZING IOT WITH AI**
- 23CSOC04 PROBLEM SOLVING AND OPTIMIZATION TECHNIQUES IN DSA USING C ++ .**
- 23CSOC05 PROBLEM SOLVING IN ADVANCED ALGORITHMS USING JAVA**

Dr. B. Premalatha seconded the move.

The move was put to vote and carried.

ITEM NO: 49. 17

The Standing Committee and the Board of Studies – **Computer Science and Engineering** recommended and **Dr. A. Kunthavai** move that inclusion of the new elective courses for the students of B.E Computer Science and Engineering admitted under 2023 regulations to be approved.

- 23CSPE22 TEXT AND SPEECH ANALYSIS**
- 23CSPE23 EDGE AND FOG COMPUTING**
- 23CSPE24 AGILE TECHNOLOGY**
- 23CSPE25 SOCIAL NETWORK ANALYSIS**

Dr. B. Premalatha seconded the move.

The move was put to vote and carried.

ITEM NO: 49.18

The Standing Committee and the Board of Studies - **Chemical Engineering** recommended and **Dr. M.Thirumarimurugan** that the courses exempted and additional courses to be studied for the following readmitted students to be approved.

Programme	Name/ Register Number	Additional Courses to be studied
B.Tech.Chemical	PRANAVAN S/ 2403717620321501	23CH111 Mechanics of Solids 23CH112 Fundamentals of Computing 23FYH121 Heritage of Tamils 23CH211 Heat Power Engineering 23CH213 Introduction to Chemical Engineering 23FYH221 English Communication Competency Lab 23FYC221 Environmental Science & Engineering 23FYH222 Tamils and Technology
	HARSHAVARTHAN R / 2303717620321501	23CH111 Mechanics of Solids 23CH112 Fundamentals of Computing 23FYH121 Heritage of Tamils

Dr. D. Prabhakaran seconded the move.

The move was put to vote and carried.

ITEM NO: 49.19

The Standing Committee and the Board of Studies – **Chemical Engineering** recommended and **Dr. M.Thirumarimurugan** move that that the inclusion of the following value added courses/one credit courses for the students of B.Tech. Chemical Engineering admitted under 2023 regulations to be approved.

- 23CHOC01 Critical Thinking**
- 23CHOC02 Creativity & Innovation**
- 23CHOC03 Leadership**
- 23CHOC04 Emotional Intelligence**
- 23CHOC05 Health and Lifestyle**
- 23CHOC06 Psychology for Engineers**
- 23CHOC07 Fundamentals of Nanoscience**
- 23CHOC08 An Introduction to Environmental Ethics**
- 23CHOC09 Corporate Social Responsibilities**
- 23CHOC10 Energy Materials, Devices and Systems**
- 23CHOC11 Surface Engineering of Nanomaterials**
- 23CHOC12 Research Skills**
- 23CHOC13 Material characterization in Science and Engineering**
- 23CHOC14 Elementary practices in Statistics**
- 23CHOC15 R Programming and R Studio**
- 23CHOC16 Technical documentation using latex (overleaf- online editor)**
- 23CHOC17 Nanomaterials: synthesis and applications**
- 23CHOC18 Industrial Safety**
- 23CHOC19 Industrial Hygiene**

23CHOC20 Pinch Technology
23CHOC21 Life Cycle Assessment

Dr. D. Prabhakaran seconded the move.

The move was put to vote and carried.

ITEM NO: 49.20

The Standing Committee and the Board of Studies – **Chemical Engineering** recommended and **Dr. M.Thirumarimurugan** move that that inclusion of the following vertical courses for the students of B.Tech. Chemical Engineering admitted under 2023 regulations to be approved.

VERTICAL – WASTE MANAGEMENT AND ENERGY CONSERVATION
ENGINEERING

23CHVM101 Hospital Waste Management
23CHVM102 Participatory Water Resources Management
23CHVM103 Climate Change and its impact
23CHVM104 Radioactive Waste Management
23CHVM105 Fuel Cell Chemistry
23CHVM106 Energy Technology

Dr. D. Prabhakaran seconded the move.

The move was put to vote and carried.

ITEM NO: 49.21

The Standing Committee and the Board of Studies – **Information Technology** recommended **Dr. N. K Karthikeyan** move that the inclusion of the following value added courses/one credit courses for the students of B.Tech. Information Technology admitted under 2023 regulations to be approved.

23ITOC01 Applied C++
23ITOC02 Foundations of Natural Language Processing
23ITOC03 Go Programming
23ITOC04 Industrial Internet of Things and Industry 4.0

Dr. R. Maheswari seconded the move.

The move was put to vote and carried

ITEM NO: 49.22

The Standing Committee and the Board of Studies – **Information Technology** recommended **Dr. N. K Karthikeyan** move that the inclusion of the new elective courses for the students of B.Tech. Information Technology admitted under 2023 regulations to be approved.

23ITPE28 Generative AI and Agentic AI
23ITPE29 Quantum Computing
23ITPE30 Large Language Models
23ITPE31 Penetration Testing
23ITPE32 Responsible AI

Dr. R. Maheswari seconded the move.

The move was put to vote and carried

ITEM NO: 49.23

The Standing Committee and the Board of Studies – **Artificial Intelligence and Data Science** recommended and **Dr. Valliappan Raman** move that that the inclusion of the following value added courses/one credit courses for the students of B.Tech. Artificial Intelligence and Data Science admitted under 2023 regulations to be approved.

23ADOC01 Full Stack Web Development
23ADOC02 Edge IoT and its Applications
23ADOC03 Deep Learning with TensorFlow
23ADOC04 Building Cloud Solutions using AWS
23ADOC05 Fundamentals of Natural Language Processing

Dr. R. Maheswari seconded the move.

The move was put to vote and carried

ITEM NO: 49.24

The Standing Committee and the Board of Studies – **Artificial Intelligence and Data Science** recommended and **Dr. Valliappan Raman** move that that the inclusion of the new elective courses for the students of B.Tech. Artificial Intelligence and Data Science admitted under 2021/2023 regulations to be approved.

23ADPE32 Prompt Engineering
23ADPE33 Large Language Models
23ADPE34 Responsible AI
23ADPE35 Retrieval-Augmented Generation

Dr. R. Maheswari seconded the move.

The move was put to vote and carried

ITEM NO: 49.25

The Standing Committee and the Board of Studies – **Computing** recommended and **Dr. K. Sakthimala** will move that the new Regulations(2025) for M.Sc, Software Systems, M.Sc., Artificial Intelligence and Machine Learning and M.Sc., Data Science Programmes for the students admitted from the academic year 2025 and onwards to be approved.

Dr. A.Kannammal seconded the move.

The move was put to vote and carried

ITEM NO: 49.26

The Standing Committee and the Board of Studies – **Computing** recommended and Dr.K.Sakthimala move that the inclusion of the following value added courses/one credit courses for the students of all B.E/B.Tech/M.Sc students admitted under 2023/2020 regulations to be approved.

Dr. A.Kannammal seconded the move.

The move was put to vote and carried

ITEM NO: 49.27

*The Standing Committee and the Board of Studies – **Computing** recommended and Dr.K.Sakthimala move that the that the Curriculum and I & II Semester Syllabi for the M.Sc., Software Systems students admitted from the academic year 2025 - 2026 onwards to be approved

Dr. A.Kannammal seconded the move.

The move was put to vote and carried

ITEM NO: 49.28

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. A.Kannammal move that the that the inclusion of the following value added courses/one credit courses for the students of M.Sc Decision and computing science admitted under 2020 regulations to be approved.

22MDCOC01 Digital Marketing Practices

Dr.K.Sakthimala seconded the move.

The move was put to vote and carried

ITEM NO: 49.29

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. A.Kannammal move that the inclusion of the following elective courses for the students of M.Sc Decision and computing science admitted under 2020 regulations to be approved.

22MDCE66 Quantum Computing

22MDCEL7 Quantum Computing Laboratory

22MDCEL6 Go Programming Laboratory

Dr.K.Sakthimala seconded the move.

The move was put to vote and carried

ITEM NO: 49.30

The Standing Committee and the Board of Studies – **Computing** recommended and Dr.S.Suganthi move that the move that the Curriculum and I & II Semester Syllabi for the M.Sc., Data Science students admitted from the academic year 2025 - 2026 onwards to be approved

Dr.K.Sakthimala seconded the move.

The move was put to vote and carried

ITEM NO: 49.31

The Standing Committee and the Board of Studies – **Computing** recommended and **Dr. S. Suganthi** that the courses exempted and additional courses to be studied for the following readmitted students to be approved.

Programme	Name/ Register Number	Additional Courses to be studied
M.Sc. Data Science	2032001 Abirami K M	21MDS82 – Quantum Machine Learning – 3 Credits 21MDS83 – Ethics in Data Science – 3 Credits
	2032029 Niranjan S S	21MDS85 – Quantum Machine Learning Laboratory – 2 Credits

Dr.K.Sakthimala seconded the move.

The move was put to vote and carried

ITEM NO: 49.32

The Standing Committee and the Board of Studies – **Computing** recommended and Dr.S.Suganthi move that the inclusion of the following value added courses/one credit courses for the students of all B.E/B.Tech/M.Sc students admitted under 2023/2020 regulations to be ratified.

21MDSOC01 Full Stack Development

Dr.J.Shana seconded the move.

The move was put to vote and carried

ITEM NO: 49.33

The Standing Committee and the Board of Studies – **Computing** recommended and Dr.S.Suganthi move that the inclusion of the following new elective courses for the students of M.Sc Data Science admitted under 2021 regulations to be approved.

21MDSE26 – Large Language Models

21MDSEL10 - Large Language Models Laboratory
21MDSE25 -Business Economics

Dr.J.Shana seconded the move.

The move was put to vote and carried

ITEM NO: 49. 34

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. J. Shana move that the Curriculum and I & II Semester Syllabi for the M.Sc., Artificial Intelligence and Machine Learning students admitted from the academic year 2025 - 2026 onwards to be approved

Dr.S.Suganthi seconded the move.

The move was put to vote and carried

ITEM NO: 49. 35

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. J. Shana move that the inclusion of the following value added courses/one credit courses for the students of all B.E/B.Tech/M.Sc students admitted under 2023/2020 regulations to be ratified.

19MAMOC06- AI for CAD Systems-Sewing Pattern Generation

Dr.S.Suganthi seconded the move.

The move was put to vote and carried

ITEM NO: 49. 36

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. J. Shana move that the inclusion of the following new elective courses for the students of Artificial Intelligence and Machine Learning under 2025 regulations to be approved.

- **AI Unveiled- The Future of Intelligence**
- **Human Values and Ethics**

Dr.S.Suganthi seconded the move.

The move was put to vote and carried

ITEM NO: 49. 37

The Standing Committee and the Board of Studies – **Computing** recommended and Dr. J. Shana move that the inclusion of the following new elective course for the students of M.Sc AIML admitted under 2019 regulations to be approved.

13FY24 - Principles of Environmental Science & Engineering

Dr.S.Suganthi seconded the move.

The move was put to vote and carried

ITEM NO: 49.38

The Standing Committee and the Board of Studies – **Mathematics** recommended and Dr.R.Lavanya move that the inclusion of the following value added /one credit courses for the students of B.E/B.Tech admitted under 2023 regulations to be ratified.

23MOC01	Vedic mathematics for competitive examinations
23MOC02	Statistical learning with R programming
23MOC03	Mathematics in the Indian Knowledge System

Dr.S.Suganthi seconded the move.

The move was put to vote and carried

ITEM NO: 49.39

The Standing Committee and the Board of Studies – **Physics** recommended and Dr.S.Vasantha move that the inclusion of the following value added /one credit courses for the students of B.E/B.Tech admitted under 2023 regulations to be ratified.

23POC01	NANOTECHNOLOGY FOR ENGINEERS
23POC02	SCANNING ELECTRON MICROSCOPY AND ENERGY DISPERSIVE SPECTROSCOPY
23POC03	ENERGY HARVESTING AND STORAGE

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.40

The Standing Committee and the Board of Studies – **Chemistry** recommended and Dr.K.V. Hemalatha move that the inclusion of the following value added /one credit courses for the students of B.E/B.Tech admitted under 2023 regulations to be ratified.

23COC01	GREEN HYDROGEN AND FUEL CELL TECHNOLOGY
23COC02	NANO MATERIALS PREPARATION AND APPLICATIONS

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.41

The Standing Committee and the Board of Studies – **Computer Applications** recommended and R.S.Somasundaram move that the inclusion of the

following value added /one credit courses for the students of B.E/B.Tech admitted under 2023 regulations to be ratified.

23MCAOC01 DevOps

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.42

The Standing Committee recommends and the **Controller of Examinations** will move that the recommendations of the Attendance Monitoring Committee to redo the courses for the following students of B.E. / B.Tech. I(s), III(s), V(s) & VII(s), B.E.(PART TIME) I(s), M.Sc. Courses VII(s) due to shortage of attendance in respective Courses to be approved

S.No	Programme/ Branch		Reg. No	Sem	Name	Course Code	Attendance %
1	B.E.	Civil	2303717610321017	III	HAGE TAK	23MC301	0
2	B.E.	Civil	2303717610321021	III	HEMANTH KUMAR R M	23M311	66
						23CE312	65
						23CE314	56
3	B.E.	Civil	2303717610321036	III	NITHISH KUMAR R	23M311	70
						23CE314	63
4	B.E.	Civil	2303717610321044	III	SANJEEV KUMAR	23MC301	0
5	B.E.	Civil	2303717610321054	III	VIPAN KUMAR	23MC301	0
6	B.E.	EEE	2303717610521091	III	LOKESH S	23EE322	53
7	B.E.	ECE	2303717610621015	III	GOPINATH A	23MC301	8
8	B.E.	ECE	2303717610621006	III	ANBUSELVAN T	23MC322	0
9	B.E.	ECE	2303717610621037	III	PAVAN JAI J	23MC301	33
10	B.E.	ECE	2303717610621039	III	PRANAB BASAK	23MC301	58
11	B.E.	ECE	2303717610621044	III	RISHAANTH I N	23EC323	64.71
12	B.E.	ECE	2303717610621065	III	YASH B	23MC301	25
13	B.E.	ECE	2303717610621066	III	YOGESHWARAN P T	23MC301	17
						23MC301	0
14	B.E.	ECE	2403717610621310	III	RISHIKESH.P.	23MC322	0
						23CS321	57
15	B.E.	CSE	2303717610421040	III	RAJKUMAR CHINGTHANG	23CS322	48
						23CS322	50
16	B.E.	CSE	2303717610421084	III	ILANDEVAN S K	23CS322	50
17	B.E.	CSE	2303717610421111	III	RANGANATHAN K S	23CS314	63
						23CS314	57
18	B.E.	CSE	2303717610421127	III	THENDRAL A	23CS322	42
						23CS323	50
						23MC321	50
19	B.E.	CSE	2403717610421309	III	PRANESH S M	23MC321	50
20	B.E.	CSE	2403717610421310	III	VARSHAAN V	23M315	62
						23CS312	51
						23MC321	30
21	B.Tec h	Chemical	71762206031	III	PRANAVAN.S	23CH321	46.51
						23CH322	0
22	M.Sc.,	AIML	2034017	IX	S HARIHARASUDAN	19MAM91	67
						19MAM94	67
						19MAME01	60
23	M.Sc.,	SS	71762131005	V	S P M AKKSHAT	20MSS52	71
24	B.E.	Civil	71762201002	V	Adhithya S	19CE52	67
						19CEE38	70

						19HOC61	50
25	B.E.	Civil	71762301208	V	MUHAMMAD HASSEN S A	19CE52	62
						19CEE38	70
						19CE53	57
26	B.E.	Civil	71762101040	VII	SANJHIV VARSHAN V	19CEL74	47
27	B.E.	Civil	71762201204	VII	SESHAN K	19CE72	65
						19CEL74	60
28	B.E.	Civil	71762201205	VII	SUJEET R	19CEL74	67
29	B.E.	EEE	71762103095	VII	ROHIT J S	19EE72	50
30	B.E.	ECE	71762104071	VII	FAZIL A	19ECL74	56
31	B.E.	ECE	71762104114	VII	GOWTHAM P	19ECL74	67
32	B.E.	EEE	2403717610521099	I	NITIN KARTHICK S	23FYM113	65
						23EE122	38
33	B.E.	CSE	2403717610421128	I	TANIPARTAOINAM	23CS111	67
34	B.Tec h	IT	2403717620521057	I	VARUN VISHAL M S	23FYH111	72
						23IT122	73.4

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO: 49.43

The Standing Committee recommends and the **Controller of Examinations** move that the recommendations of the Attendance Monitoring Committee for the following students of B.E. / B.Tech. I(s), III(s), V(s) & VII(s), B.E.(PART TIME) I(s) , M.Sc. Courses VII(s) due to shortage of attendance in respective Courses to be approved

S.No	Programm	Dept	SEM	Reg. No	Name	Course Code	Attendance %
1	B.E.	Civil	III	2303717610321057	NAREN KARTHICK S	23M311	59
						23CE312	56
						23CE313	56
						23CE314	51
						23CE321	64
						23CE322	67
2.	B.E.	ECE	III	2303717610621016	GOVARDHANAN V	23M314	44
						23EC311	28
						23EC312	36.96
						23EC313	44.44
						23EC314	36.67
						23EC321	20
						23EC322	27
						23EC323	35.29
3.	B.E.	CSE	III	2303717610421011	CHANDRU S V	23MC301	8
						23CS311	60
						23CS312	53
						23CS313	58
						23CS314	63
						23M315	73
						23CS321	31
						23CS322	53
4.	B.E.	CSE	III	2303717610421016	ELAVARASAN T	23MC321	60
						23M315	30

						23CS311	34
						23CS312	50
						23CS313	25
						23CS314	25
						23CS321	13
						23CS322	20
						23CS323	41
						23MC321	31
5.	B.E.	CSE	III	2303717610421066	VINOTHAN M	23CS312	63
						23CS313	31
						23CS314	73
						23CS321	21
						23CS322	35
						23MC321	44
						23M315	64
6	B.E.	CSE	III	2303717610421031	LALLAWMSANGA	23CS311	59
						23CS312	56
						23CS313	67
						23CS314	69
						23CS321	47
						23CS322	63
						23CS323	56
						23MC321	69
						23M315	18
7	B.E.	CSE	III	2303717610421079	DOMINC XAVIER J	23CS311	21
						23CS312	23
						23CS313	23
						23CS314	17
						23CS321	24
						23CS322	18.8
						23CS323	23
						23MC321	19
						23M315	35
8	B.E.	CSE	III	2303717610421097	LEE BAGRA	23CS311	46
						23CS312	42
						23CS313	27
						23CS314	35
						23CS321	24
						23CS322	13
						23CS323	23
						23MC321	38
						23M317	4
9	B.Tech	IT	III	2403717620521301	BHARANEDHARAN S	23IT311	0
						23IT312	0
						23IT313	0
						23IT314	0
						23IT321	0
						23IT322	0
						23IT323	0
						23MC321	0
						23M313	13
10	B.E.	EEE	III	2303717610521114	SRIMAN NARAYAN JAYAPRAKASH	23EE311	19
						23EE312	7
						23EE313	33
						23EE314	4
						23EE321	4
						23EE322	0
						23IEE323	7
						23MC321	0
						23MC322	0

11	B.E.(PT)	CIVIL	III	2303717618121010	M.MUTHUMANI	23PC311	0
						23PC312	0
						23PC313	0
						23PC314	0
12	B.E(PT)	EEE	III	2303717618321021	R.NAKEERAN	23PE311	40
						23PE312	56
						23PE313	40
						23PE314	73
13	B.E (PT)	MECH	III	2303717618521066	K.VIMALKUMAR	23PE321	73
						23PM313	4
						23PM314	0
						23PM321	0
14	M.Sc,	DCS	VII	71762133031	R.MANORAJ	23PM311	18
						23PM312	0
15	M.Sc.,	DCS	VII	71762133018	S.HARSHINI	17MDC71	47
16	B.E.	Civil	VII	71762101037	ROSHAN SAFFEHA J	17MDC71	26
						19CE71	0
						19CE72	0
						19CE73	0
						19CEE03	0
						19CEE29	0
						19CEL74	0
						19CEL75	0
19CEL76	0						
17	B.E.	Mech	V	71762202005	ANTONY MATHEW ANAND J	19ME51	38
						19ME52	39
						19ME53	36
						19ME54	28
						19ME55	43
						19MEE19	42
						19ME67	42
						19ME54	28
						19ME55	43
						19MEE19	42
19ME67	42						
18	B.E.	Mech	V	71762202024	MEYYARASU S R	19ME51	36
						19ME52	33
						19ME53	36
						19ME54	23
						19ME55	37
						19MEE01	46
						19ME67	44
19	B.E.	Mech	VII	7176 21 02 092	PRADEEP KUMAR R	19ME71	61
						19ME72	65.91
						19MEE16	2.3
						19MEE10	18
20	B.E.	EEE	V	71762303206	MOHANLAL T	19MEOE06	28.57
						19EE51	34
						19EE52	28
						19EE53	27
						19EE54	27
						19EEE34	26
						19EEE23	29
						19EEL55	34
19EEL56	27						
21	B.E.	ECE	V	71762304209	MEYYARASU E	19EC51	0

						19EC52	0
						19EC53	0
						19EC54	0
						19ECL55	0
						19ECL56	0
						19ECE01	0
						19ECE24	0
						19ECOC03	0
						19HOC51	0
						19EC66	0
						19INT51	0
22	B.E.	ECE	V	71762104053	THIRUMALAIVASAN K	19EC51	19.57
						19EC52	36
						19EC53	32.6
						19EC54	41
						19ECL55	29
						19ECL56	22.22
						19ECE01	31.11
						19ECE24	29
						19ECOC03	20
						19HOC51	46.66
						19EC66	50
						19INT51	27
23	B.E.	CSE	V	71762305205	MITHRAN S	19CI51	52
						19CS51	53
						19CI52	60
						19CS52	69
						19CIE04	55
						19CSE22	64
						19CIL48	60
						19CIL54	57
						19CS65	46
						19CIOC05	73
24	B.E.	CSE	V	71762105122	CHINGLEMBA CHANAM	19CI51	33
						19CS51	30
						19CS52	50
						19CIE04	64
						19CIL48	17
						19CIL54	50
						19CIOC04	56
25	B.E.	CSE	V	2005021	JEREMY LALRINAWM	19CI51	43
						19CS51	57
						19CS52	11
						19CSE17	68
						19CIL48	22
						19CIL54	38
						19CS65	27
						19CIOC04	48
26	B.Tech	CHEM	VII	71762106045	SIVARRANJANI T S	19CH71	60
						19CH73	65.9
						19CH74	57.78
						19CHL76	71.4
						19CHL77	57.14
						19CH78	20.63
27	B.E.	MECH	I	2403717611421117	THOLKAPPIYAN S	23FYH111	55
						23FYM112	48
						23FYP112	45
						23FYC112	41

						23ME131	43
						23FPC121	75
						23FPC121	83
						23ME121	59
						23ME122	64
						23FYH121	69
28	B.E. (Part-time)	Mech	I	2403717618521031	PRABHU.S	23PM111	6.6
						23PM112	0
						23PM113	13
						23PM114	13
						23PC121	6
29	B.E. (Part-time)	Mech	I	2403717618521045	SATHISH KUMAR.S	23PM111	53.3
						23PM112	89
						23PM113	80
						23PM114	73
						23PC121	44
30	B.E. (Part-time)	Mech	I	2403717618521047	SHAMIL.S	23PM111	33.3
						23PM112	45
						23PM113	60.4
						23PM114	47
						23PC121	25
31	B.E. (Part-time)	Mech	I	2403717618521052	SREEDHAR.M	23PM111	46.6
						23PM112	75
						23PM113	40
						23PM114	53
						23PC121	31
32	B.E. (Part-time)	EEE	I	2403717618321001	ARUNPANDI.K	23PE111	20
						23PE112	20
						23PE113	46
						23PE114	44
						23PC121	69
33	B.E. (Part-time)	EEE	I	2403717618321010	HARIPRASATH.S	23PE111	60
						23PE112	80
						23PE113	78
						23PE114	60
						23PC121	75
34	B.E. (Part-time)	EEE	I	2403717618321014	MADHANPRASATH.T	23PE111	40
						23PE112	73
						23PE113	78
						23PE114	47
						23PC121	75
35	B.E. (Part-time)	EEE	I	2403717618321026	VADIVEL RAJA	23PE111	47
						23PE112	73
						23PE113	72
						23PE114	40
						23PC121	75

Dr. K. Ganesamoorthy seconded the move.

The move was put to vote and carried.

ITEM NO : 49.44 Any other matters

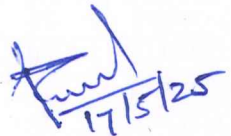
In Regulation 2023 for B.E. / B.Tech. students admitted from 2023-2024 onwards, the following points are to be ratified.

- (i) In serial. No. 4.7, In-plant training duration is changed from two 2 weeks to one two weeks in the fourth semester.
- (ii) In serial. No. 10.3, Mini-project will be undertaken by the students during the sixth semester only.


Dr.A.Rajeswari
Principal & Chairperson


Dr. V. Krishnaveni
Professor and Head
Dept. of Electronics and
Communication Engineering
PSG College of Technology
Coimbatore - 641 004

Dr. A.M. Kalpana
Professor and Head
Dept. of Computer Science
and Engineering
Government College of
Engineering
Salem - 636 011


Dr.K.V.Radha
Professor and Head
Department of Chemical
Engineering
ACT Campus
Anna University
Chennai 600 025

Dr. R. Rudramoorthy
Director,
PSG Centre for Academic
Research and Excellence
G-201, PSG College of Technology,
Coimbatore- 641004

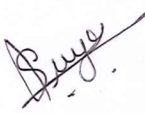
Dr. K. Manonmani
Principal
Government College of
Technology
Coimbatore 641 013


Dr. D. Sathia Narayanan
Scientist F, Deep sea
Technologies
National Institute of Ocean
Technology
Pallikaranai
Chennai 600 100

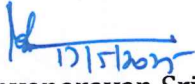
Er. B.L. Subramanian
Senior Engineer
Design and Development
Asst. Lead Engineer Engineering
Business Service Centre
Vestas wind Energy Pvt. Ltd.
5th Floor, Tower B, Teccipark
Karapakkam, Chennai 600 119


Dr.V.M.Shanthi
Principal
Government College of
Engineering
Srirangam

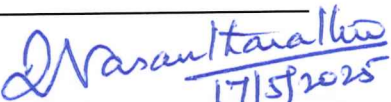
Dr.K.M. Succendran
Global Head
TCS
Chennai



Dr.S. Suja
Dean - Academic
Professor- EEE



Dr.R.Sarasawathi
Controller of Examinations
Professor - Civil Engineering



17/5/2025
Dr. R. Sathyanarayan Sridhar
HOD (i/c) - Civil Engineering



Dr. N. Rajam Ramaswamy
HOD (i/c) - Mechanical
Engineering



17/5/2025
Dr. S. Vasantharathna
HOD - Electrical and
Electronics Engineering



17/5/25
Dr. T. Balakumaran
HOD (i/c) - Department of
Electronics and
Communication Engineering



17/5/25
Dr. A. Kunthavai
HOD (i/c) - Department of
Computer Science and
Engineering

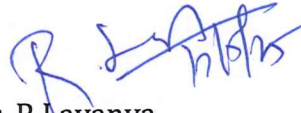

17/5/25
Dr. M. Thirumarimurugan
HOD - Chemical
Engineering



17/5/25
Dr. N. K. Karthikeyan
HOD - Information
Technology

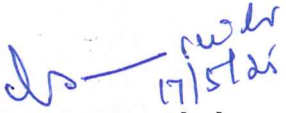

Dr. S. Valliappan Raman
HOD - Artificial Intelligence and
Data Science



17/5/25
Dr. K. Ganesamoorthy
Deputy Controller of
Examinations
Assistant Professor-
Mathematics

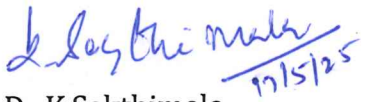

17/5/25
Dr. B. Premalatha
Deputy Controller of
Examinations
Assistant Professor- ECE

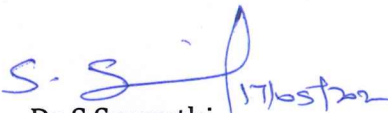

17/5/25
Dr. R. Lavanya
HOD(i/c) - Mathematics



Dr. S. Vasantha
HOD - Physics

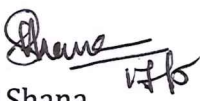

17/5/25
Dr. K. V. Hemalatha
HOD (i/c) - Chemistry

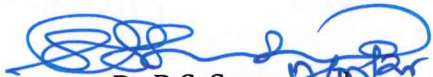

Dr. P. Santhi
HOD - Humanities



17/5/25
Dr. K. Sakthimala
HOD - Software Systems

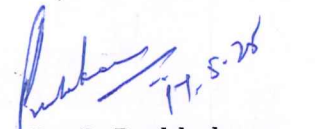

17/5/25
Dr. S. Suganthi
HOD - Data Science

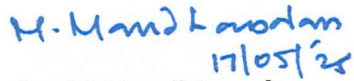

17/05/25
Dr. A. Kannammal
HOD - Decision and Computing
Sciences

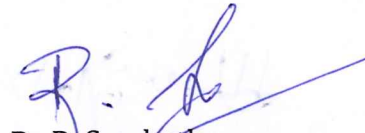

17/5
Dr. J. Shana
HOD (i/c) -
Artificial Intelligence and
Machine Learning

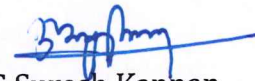

Dr.R.S. Somasundaram
HOD - MCA

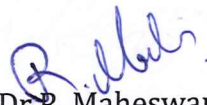

Dr. M.Senthil
HOD - MBA


Dr. D. Prabhakaran
Professor- Chemical
Engineering


Dr. M. Mandhirasalam
Librarian


Dr.R. Sambath
Physical Director


Dr.G.Suresh Kannan
Associate Professor -
Mechanical Engineering


Dr.R. Maheswari
Assistant Professor -
Humanities