

[Educational Service: SNR Sons Charitable Trust]
[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
[ISO 9001:2015 certified and all eligible programmes Accredited by NBA]
VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.

Twenty Second Academic Council Meeting

AGENDA

Date: 16th May 2025 @ 11:00 am ASDC Seminar Hall

Welcome Address- Chairperson 22nd Academic Council

☆ Presentation - Chairperson

Presentation - CoE

Comments from the expert members

Resolutions for the approval and ratification

₩Vote of Thanks - Vice Principal

CHAIRPERSON



[Educational Service: SNR Sons Charitable Trust]
[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
[ISO 9001:2015 Certified and all eligible programmes Accredited by NBA]
VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.



22nd Academic Council Meeting

Date :16.05.2025

Time: 11.00 AM

Members Present

S.No	Name	Signature
1.	Dr. A. Soundarrajan, Principal	AD 160/25
2.	Dr. M. Arivanandhan, Professor, Department of Nanoscience and Technology, Anna University, Chennai.	ym /s/2x
3.	Dr. T. Senthilkumar Professor/Automobile Engineering and Dean, Anna University Regional Campus, Tiruchirappalli.	(1. Somt on durk
4.	Dr. R.Chitra Founder and CEO, Delving Research and Development Private Limited, Coimbatore.	R. Chira
5.	Mr. P Maheshkumar, Founder and Chief Advocate, M/s. Wallcliffs Law firm, Coimbatore.	RASI
6.	Mr. A. Dhananjayan, Charted Accountant, A.Arjunaraj and Co., Coimbatore.	1. Phantops



[Educational Service: SNR Sons Charitable Trust]
[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
[ISO 9001:2015 Certified and all eligible programmes Accredited by NBA]
VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.



7.	Dr. A.Grace Selvarani, CoE	Alany 16/6/25
8.	Dr. P.Karuppuswamy, Chair Person/MECH	Topons
9.	Dr.S.Allirani, Chair Person/EEE	S. 71 (b)5/2035
10.	Dr. K.Srinivasan, Chair Person/EIE	an
11.	Dr. M. S. Geetha Devasena, Chair Person/ CSE & M.Tech CSE (5yrs Integrated)	MShither 1615(25
12.	Dr.M.Senthamil Selvi, Chair Person/IT	M. Scuttani Bel
13.	Dr. B.Sharmila, Chair Person / BME	Smlat
14.	Dr.A.Murugarajan, Chair Person / RA	ARV
15.	Dr. P. Chandramohan, Chair Person/AERO	Pllmln
16.	Dr.E.Sarojini, Chair Person/CIVIL	1
17.	Dr. V.Karpagam, Chair Person/AI&DS	J gm
18.	Dr.P. Moorthi, Chair Person /M.Tech-NANO	Aniblos nos
19.	Dr. R. Mary Metilda, Chair Person/MBA	St. 5/25
20.	Dr.K.Uthayarani, Chair Person/S&H	4. Utray



SRI RAMAKRISHNA ENGINEERING COLLEGE

[Educational Service: SNR Sons Charitable Trust]

[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]

[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]

[ISO 9001:2015 Certified and all eligible programmes Accredited by NBA]

VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.



21.	Dr.A.Sekar, HoD / MATHS	A-L
22.	Dr.L.Ragunath, HoD/CHEMISTRY	<u>_</u> ≥
23.	Dr. Vichitra Sivaji, HoD/ENGLISH	Bell
24.	Dr. J. Selvakumar, Professor/CSE	J. Slvakunac
25.	Dr.R.Sudhakar, Associate Professor/RA	R. Sudo
26.	Mrs. L. Dhiviyalakshmi, Assistant Professor (Sl.G) /BME	R. Sudoon
27.	Mr.P.Balaji, Assistant Professor/EIE	story.
28.	Ms. T.Senthamil Arasi/ECE	T Satriverit en
29.	Mr. S.K.Raghav/RA	&. Dj
30.	Mr. K. Ashok Kumar/CSE	Boxbuerk.
31.	Ms.S.Santhoshi/MBA	Santhoshi.
32.	Dr.B.Nataraj, Associate Professor/ECE	Trat/15/25

Twenty Second Academic Council Meeting

Date: 16th May, 2025

Time: 11.00 AM

AGENDA AND NOTES



SRI RAMAKRISHNA ENGINEERING COLLEGE

[Educational Service : SNR Sons Charitable Trust]
[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
[ISO 9001:2015 Certified and all eligible programmes Accredited by NBA]
VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE – 641 022.
TAMIL NADU, INDIA

www.srec.ac.in

PREAMBLE

Salient achievements in the academic year 2024-2025

- The Week magazine has ranked SREC with 8th rank in the Top Engineering
 Colleges in Tamilnadu and 34th Rank in the Top Private Engineering Colleges
 Nationwide categories.
- ☆ Carresrs360 has rated SREC with AAAA for the Best Engineering Institutes in the Country in 2024.
- Sri Ramakrishna Educational Institution joined hands for Research and Innovation with Ariel University, Israel.
- SREC inaugurated first-ever Automotive Skill Development Council (ASDC) Skill Development Centre in India.
- SREC had partnered with Mahindra Technical Academy (MTA) and Mathworks for Software Defined Vehicles course.

- - o National Institute of Electronics and Information Technology
 - National Small Industries Corporation (NSIC), Tamilnadu.
 - School of Design Thinking.
 - o Coimbatore Productivity Council
 - Spieger SpinTech
 - o Cares Renewables Pvt. Ltd.
 - o Craftsman Automation, Coimbatore
 - o Circor Flow Pivate Limited, Coimbatore.
 - Maxbyte

- Team Magnum from II B.Tech IT had secured I place and a cash award of Rs. 25,000/- at the 36-Hour HaC-Kathon 2025 organized by the Tamilnadu Forest Department Coimbatore Division, SREC Coin and Department of Information Technology, SREC.
- Our Institution Go-kart team Knights of Mechanical Engineering comprising of 20 talented students successfully designed and fabricated a single-seater, four wheeled on-road open-wheel Go-Kart and secured overall Championship with a cash prize of Rs. 30,000/- at the Tamilnadu Karting Championship Season 2.
- ☼ Our Fine Arts Club members won I prize and a cash award of Rs. 10,000/- at the Clash of Chords event at Thiran'25 hosted by Sri Eshwar College of Engineering.

- A.R.Chiradeep of II ECE (71812302066) participated in the All India Inter University Wushu Tournament organized by Chandigarh University, Punjab.
- ☆ Karthika.V, III CSE and Harini Sri.L I MECH participated and won Bronze medal in Anna University (Sports Board) Chennai Inter Zonal Tennis Tournament held at SSN College of Engineering, Chennai.
- Tejashri.R, I BME participated and won Bronze medal in Anna University (Sports Board) Chennai Inter Zonal Taekwondo Tournament held at Stella Mary's College of Engineering, Nagercoil.
- Our Athletes en team secured Third place and Women team secured Second Place in the Anna University Zone -XI Athletic meet (Men &Women) organized by Kumaraguru College of Technology, Coimbatore for the year 2024-2025.

Members of the Twenty Second Academic Council

1.	Dr. A. Soundarrajan, Principal	Chairperson
2.	Dr. M. Arivanandhan,	
	Professor,	II.
	Department of Nanoscience and Technology,	University Nominee
	Anna University, Chennai.	
3.	Dr. T. Senthilkumar	
	Professor/Automobile Engineering and Dean,	I Indiana de NI a maior
	Anna University Regional Campus,	University Nominee
	Tiruchirappalli.	
4.	Dr. M. C. Sundarraja	
	Professor,	I Indiana ita Ni anda a
	Department of Civil Engineering,	University Nominee
	Thiagarajar College of Engineering, Madurai.	
5.	Ms. Elizabeth Puthran	E-ANI
	Puthran & Associates, Chennai.	Expert Nominee
6.	Dr. R.Chitra	
	Founder and CEO,	Even out Nomines
	Delving Research and Development Private	Expert Nominee
	Limited, Coimbatore.	
7.	Dr. T.R.Nanda Kumar,	
	Cardiologist,	Expert Nominee
	Sri Ramakrishna Hospitals, Coimbatore.	
8.	Mr. A. Dhananjayan,	
	Charted Accountant,	Expert Nominee
	A.Arjunaraj and Co., Coimbatore.	
9.	Mr. P Maheshkumar,	
	Founder and Chief Advocate,	Expert Nominee
	M/s. Wallcliffs Law firm, Coimbatore.	
10.	Dr. P.Karuppuswamy, Chair Person/MECH	Member
11.	Dr.S.Allirani, Chair Person/EEE	Member

12.	Dr.M.Jagadeeswari, Chair Person/ECE	Member
13.	Dr. K.Srinivasan, Chair Person/EIE	Member
14.	Dr. M. S. Geetha Devasena, Chair Person/ CSE	Member
	& M.Tech CSE (5 yrs Integrated)	
15.	Dr.M.Senthamil Selvi, Chair Person/IT	Member
16.	Dr. B.Sharmila, Chair Person/BME	Member
17.	Dr.A.Murugarajan, Chair Person/RAE	Member
18.	Dr. P. Chandramohan, Chair Person/AERO	Member
19.	Dr.E.Sarojini, Chair Person/CIVIL	Member
20.	Dr. V.Karpagam, Chair Person/AI&DS	Member
21.	Dr.P. Moorthi, Chair Person /M.Tech-NANO	Member
22.	Dr. R. Mary Metilda, Chair Person/MBA	Member
23.	Dr.K.Uthayarani, Chair Person/S&H	Member
24.	Dr. A.Grace Selvarani, Professor/CSE & COE	Member
25.	Dr.A.Sekar, HoD / MATHS	Member
26.	Dr.L.Ragunath, HoD/CHEMISTRY	Member
27.	Dr.Vichitra Sivaji, HoD/ENGLISH	Member
28.	Dr. J.Selvakumar, Professor/CSE	Member
29.	Dr.R.Sudhakar, Associate Professor/RA	Member
30.	Mrs. L. Dhiviyalakshmi,	Member
	Assistant Professor (Sl.G)/BME	
31.	Mr.P.Balaji, Assistant Professor/EIE	Member
32.	Ms. T.Senthamil Arasi/ECE	Student Member
33.	Mr. S.K.Raghav/RA	Student Member
34.	Mr.K.Ashok Kumar/CSE	Student Member
35.	Ms. S.Santhoshi/MBA	Student Member
36.	Dr.B.Nataraj, Associate Professor/ECE	Member Secretary

The Chairperson to welcome all the members for the 22nd Academic Council Meeting

- > Presentation by the Chairperson Academic Council
- > Presentation by the COE
- > Presentation by the Chairpersons of Various Boards
- > Discussion on the presentation by the Chairperson and COE

ITEM No.1

Resolution for the approval of the decisions taken in the various Board of Studies of B.E./B.Tech programmes under SREC Revised Regulations 2020 for the new courses.

ITEM No.2

Resolution for the approval of the decisions taken in the various Board of Studies of M.E./M.Tech/MBA programmes under Regulations 2022.

ITEM No.3

Resolution for the approval of decision taken during the 67th and 68th result passing board meetings during the academic year 2024-2025.

ITEM No. 4

Resolution for the approval for the ratification of the following students who had undergone specialization courses during the even semester of the academic year 2024-2025 as per the 30th Academic Council of Anna University, Chennai circular dated 28.11.2023 Lr. No. 4069/AU/CAC/Reg2023.

Programmes	Specialization /	Category	Count*	Count**
	Minor Courses			
Mechanical Engineering	Robotics	Specialization	2	0
Electrical and Electronics Engineering	Electric Vehicles	Specialization	6	7

Electronics and	Internet of Things	Specialization	21	3
Communication Engineering	Internet of Things	Minor	16	6
Computer Science and	AI/ML	Specialization	2	0
Engineering			2	0
Linginicering	AR/VR	Specialization	6	2
	AI/ML	Minor	9	2
Information Technology	Cyber Security	Specialization	-	-
a = 1 1	Data Science	Minor	7	4
Electronics and	Sensors	Specialization	5	0
Instrumentation	Technology	Minor	-	_
Engineering				
Aeronautical Engineering	Drone	Specialization	8	2
	Technology			_
Civil Engineering	Green	Specialization	5	2
	Technology			

^{*} Eligible for Honors/Minors as per Anna University Guidelines.

Resolution for the approval for the ratification of the students who had undergone Mandatory courses be approved in various B.E./B.Tech programmes under SREC Revised Regulations 2020.

ITEM No. 6

Resolution for the approval for the ratification of the students who had completed 4/6 weeks of internship/inplant training be approved for the student in various B.E./B.Tech programmes under SREC Revised Regulations 2020.

ITEM No.7

Resolution for the approval of candidates who have been readmitted during the academic year 2024-2025 in the respective semester as per the approval from the Directorate of Technical Education.

^{* *} Eligible for certification by Centre for Continuing Education of SREC.

S.No	Name and Roll No		Department	Semester &		
						Year of
						Readmission
1.	NITHIN S	& 718122110 ₄	42		AI&DS	IV Sem / 2025
2.	ANTRO	SHABIN	В	&	AI&DS	IV Sem / 2025
	718122110	07				
3.	SAIRAM	KISHORE	M	&	CSE	II Sem / 2025
	7181230122	21				

Resolution for the approval of the proposed Regulations 2025 (Outcome based Curriculum through Choice based Credit System) for all B.E./B.Tech. programmes for students admitted during the Academic year 2025 – 2026 and onwards.

ITEM No.9

Resolution for the approval of the decisions taken in the various Board of Studies of B.E./B.Tech programmes under SREC Regulations 2025 for the curriculum and syllabi for the I and II semesters.

ITEM No.10

Resolution for the approval of the proposed Regulations 2025 for MBA programme for students admitted in the Academic year 2025 and onwards.

ITEM No.11

Resolution for the approval of the decisions taken in the Board of Studies of MBA programme under SREC PG Regulations 2025 for the new courses.

The Chairperson to inform the members about the communications received from

- a. Anna University, Chennai
- b. Directorate of Technical Education
- c. All India Council for Technical Education
- d. National Board of Accreditation

S.No	Communication Received from apex body	Explanatory Note
1.	Anna University – Provisional Affiliation for the	Grant of Provisional
	Existing courses(s)/ New course(s) / Variation in	Affiliation for the
	intake – UG/PG for the academic year 2024 –	academic year 2024 -
	2025 – granted - Reg.	2025
	Letter No. 02/AFFLN/CAI/CBE/AU/2024-	
	2025/7181 dated 24.07.2024	
2.	Anna University – Nominee for Governing Body	Nomination of Governing
	- Reg.	Council Member
	Letter No. 955/CAI/AU/2024 dated 13.12.2024	
3.	Technical Education - Engineering Colleges -	Verification of Original
	2024 - 2025 - Admission to First Year	Certificates of first year
	B.E./B.Tech/B.Arch Degree Courses –	students
	Verification of Original Certificates – Admission	
	Approval Accorded – Reg.	
	Letter No: 044956/J1/2024 Dated: 2024	
4.	Technical Education - Engineering Colleges -	Readmission Order5
	Readmission - Even semester 2024-24 - Order	
	Issued - Reg.	
	Letter No: 000171/J1/2025 Dated: 18.03.2025	
	71812211042 – NITHIN S	
	71812211007 – ANTRO SHABIN B	

	71812301221 – SAIRAM KISHORE M	,
5.	AICTE – Extension of Approval for the	Extension of Approval
	Academic Year 2025 – 2026 – Reg.	for the Academic Year
	Letter No: Southern/1-44643177785/2025/EOA	2025 – 2026
	Dated: 10.04.2025	
6.	NBA - Accreditation status on the basis of	Accreditation approval
	compliance report of programs in Tier I applied	for ECE,EEE,EIE,
	by Sri Ramakrishna Engineering College,	MECH and CSE
	Coimbatore, Tamilnadu – Reg.	programmes
	Letter No. 33-152/2010-NBA dated 15.04.2025	

Comments from External Members

ITEM No.14

Any other related matter with permission of the Chairperson

ITEM No.15

Vote of thanks - Vice Principal

Dr. A. SOUNDARRAJAN

CHAIRPERSON



[Educational Service : SNR Sons Charitable Trust]
[Autonomous Institution, Reaccredited by NAAC with 'A+' Grade]
[Approved by AICTE and Permanently Affiliated to Anna University, Chennai]
[ISO 9001:2015 certified and all eligible programmes Accredited by NBA]

VATTAMALAIPALAYAM, N.G.G.O. COLONY POST, COIMBATORE - 641 022

Minutes of the 22nd Academic Council Meeting of Sri Ramakrishna Engineering College held on May 2025, 2025 at 11.00 am.

The following members were present for the meeting.

1.	Dr. A. Soundarrajan, Principal	Chairperson
2.	Dr. M. Arivanandhan,	
	Professor,	University
	Department of Nanoscience and Technology,	Nominee
	Anna University, Chennai.	
3.	Dr. T. Senthilkumar	Linixyanaity
	Professor/Automobile Engineering and Dean,	University Nominee
	Anna University Regional Campus, Tiruchirappalli.	Nommee
4.	Dr. R.Chitra	
	Founder and CEO,	Expert Nominee
	Delving Research and Development Private Limited,	Expert Nominee
	Coimbatore.	
5.	Mr. P Maheshkumar,	
	Founder and Chief Advocate,	Expert Nominee
	M/s. Wallcliffs Law firm, Coimbatore.	
6.	Mr. A. Dhananjayan,	Expert Nominee
	Charted Accountant, A.Arjunaraj and Co., Coimbatore.	Expert Nominee
7.	Dr. A.Grace Selvarani, CoE	Member
8.	Dr. P.Karuppuswamy, Chair Person/MECH	Member
9.	Dr.S.Allirani, Chair Person/EEE	Member
10.	Dr. K.Srinivasan, Chair Person/EIE	Member
11.	Dr. M. S. Geetha Devasena, Chair Person/ CSE & M.Tech	Member
	CSE (5yrs Integrated)	
12.	Dr.M.Senthamil Selvi, Chair Person/IT	Member
13.	Dr. B.Sharmila, Chair Person / BME	Member
14.	Dr.A.Murugarajan, Chair Person / RA	Member
15.	Dr. P. Chandramohan, Chair Person/AERO	Member

16.	Dr.E.Sarojini, Chair Person/CIVIL	Member
17.	Dr. V.Karpagam, Chair Person/AI&DS	Member
18.	Dr.P. Moorthi, Chair Person /M.Tech-NANO	Member
19.	Dr. R. Mary Metilda, Chair Person/MBA	Member
20.	Dr.K.Uthayarani, Chair Person/S&H	Member
21.	Dr.A.Sekar, HoD / MATHS	Member
22.	Dr.L.Ragunath, HoD/CHEMISTRY	Member
23.	Dr.Vichitra Sivaji, HoD/ENGLISH	Member
24.	Dr. J. Selvakumar, Professor/CSE	Member
25.	Dr.R.Sudhakar, Associate Professor/RA	Member
26.	Mrs. L. Dhiviyalakshmi, Assistant Professor (Sl.G) /BME	Member
27.	Mr.P.Balaji, Assistant Professor/EIE	Member
28.	Ms. T.Senthamil Arasi/ECE	Student Member
29.	Mr. S.K.Raghav/RA	Student Member
30.	Mr. K. Ashok Kumar/CSE	Student Member
31.	Ms.S.Santhoshi/MBA	Student Member
32.	Dr.B.Nataraj, Associate Professor/ECE	Member Secretary

The Chairperson welcomed all the Academic Council Members to the 22nd Academic Council meeting.

ITEM No.2

The Chairperson recorded the message by Dr. M. C. Sundarraja, University Nominee, Ms. Elizabeth Puthran, Dr. T.R.Nanda Kumar, Expert Nominees and Dr.M.Jagadeeswari, Chairperson/ECE of their absence for the meeting.

ITEM No.03

The Chairperson made a presentation on the different activities and developments of the institution and the progress made for the academic year 2024 - 2025, since the 21^{st} Academic Council held in December 2024.

- Milestones of the institution and various recognitions for the academic year 2024

 − 2025 was presented.
- Admission details for the academic year 2024 − 2025 was presented.
- ☆ Chairperson Academic Council also briefed about the faculty profile, details of Research & Development activities, Publications and Patents filed by the faculty members to the members of the 22nd Academic Council.

- ☆ Chairperson Academic Council briefed about the various communication letters received from various apex bodies.
- ☆ Chairperson Academic Council presented te proposal for the academic year 2025 -2026.
 - NBA Reaccreditation RA, IT
 - Introduction B.E/ B.Tech Program for Working Professionals
 - B.E Mechanical Engineering
 - B.E Electrical and Electronics Engineering
 - B.E Electronics and Communication Engineering
 - No other new courses introduced
 - No changes in the annual intake
 - Recruitment of Professor of Practice
 - Cyber Security Center of Excellence
 - Sigaram Thodu TNSCST TN Skill Development Corp
 - Global Certifications for Students Through Placement and Training
 - Industries Verticals

- The Controller of Examinations presented the regulations followed for the Academic Year 2024-2025.
 - The Students admitted in 2022, 2023 and 2024 of all B.E/B.Tech/M.Tech
 (Int) programme will follow Revised Regulation 2020 (Learning Outcome
 based Curriculum framework through choice based credit system) and its
 respective curriculum and syllabus.
 - The Students admitted in 2024 of MBA programme will follow MBA
 Regulation 2020 and its respective curriculum and syllabus.
 - The Students admitted in 2024 of M.E/M.Tech programme will follow PG Regulation 2022 and its respective curriculum and syllabus.

ITEM No.05

The Controller of Examinations presented the academic performance of Nov/Dec 2024/Jan 2025 passed in the 67th & 68th Result Passing Board.

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			MECH	89	76	85.39
2			EEE	96	87	90.63
3			ECE	192	183	95.31
4			EIE	65	63	96.92
5		BE	CSE	195	189	96.92
6	2021		BME	53	50	94.34
7	2021		AERO	29	26	89.66
8			CIVIL	39	36	92.31
9			R&A	63	58	92.06
10		в.тесн	IT	131	124	94.66
11	-		AIDS	65	62	95.38
12		M.TECH	CSE	58	58	100
O	ERALL	PASS PERCE	CNTAGE	1075	1012	94.14

SEM: 05 DEC 2024

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			MECH	98	75	76.53
2			EEE	98	85	86.73
3			ECE	197	149	75.63
4			EIE	64	60	93.75
5		BE	CSE	198	174	87.88
6	2022		BME	58	53	91.38
7	2022		AERO	32	20	62.5
8			CIVIL	53	38	71.7
9			R&A	61	43	70.49
10		в.тесн	IT	130	113	86.92
11		D.TECH	AIDS	66	57	86.36
12		M.TECH	CSE	58	54	93.1
OV	OVERALL PASS PERCENTAGE			1113	921	82.75

SEM: 03 DEC 2024

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			MECH	95	40	42.11
2			EEE	103	68	66.02
3	2023	BE	ECE	204	167	81.86
4			EIE	68	56	82.35
5			CSE	224	146	65.18

6			BME	55	47	85.45
7			AERO	27	12	44.44
8			CIVIL	57	29	50.88
9		-	R&A	59	43	72.88
10		B.TECH	IT	132	93	70.45
11		b.iech	AIDS	67	48	71.64
12		M.TECH	CSE	58	47	91.03
O	OVERALL PASS PERCENTAGE			1149	796	69.28

PG SEM: 4

DEC 2024

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			AIDS	6	6	100
2		ME	EST	1	1	100
3	2023	IVIE	VLSI	1	1	100
4			RA	3	3	100
6		MBA		63	62	98.41
O	OVERALL PASS PERCENTAGE			74	73	98.65

PG SEM: 2

JAN 2025

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			AIDS	6	5	83.33
2			EST	1	1	100
3	2024	ME	VLSI	1	1	100
4	2024		Robotics	3	3	100
			Nano	2	2	100
5		MBA		60	55	91.67
O	OVERALL PASS PERCENTAGE			73	67	91.78

SEM: 01

JAN 2025

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			MECH	84	53	63.1
2			EEE	91	77	84.62
3			ECE	186	149	80.11
4	2024	BE	EIE	63	52	82.54
5	2024		CSE	205	177	86.34
6			BME	52	36	69.2
7			AERO	32	27	84.38
8			CIVIL	47	24	51.06

9			R&A	59	47	79.66
10		B.TECH	IT	126	108	85.71
11		b. I ECH	AIDS	68	55	80.88
12		M.TECH	CSE	60	57	95
O	OVERALL PASS PERCENTAGE			1073	862	80.34

Ph.D. 2nd Semester

DEC 2024

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1			ELECTRICAL	4	4	100
2	2023	Ph.D.	ICE	7	7	100
3			ECE	1	1	100
	OVERALL PASS PERCENTAGE			12	12	100

Ph.D. 1st Semester

JAN 2025

S. No	Batch	Programme	Branch	Appeared	Passed	Pass percentage (%)
1	2024	Ph.D.	S&H	1	1	100
O	OVERALL PASS PERCENTAGE			1	1	100

Candidates Eligible for Award of Degree

B.E / B.TECH - Degree Awarded (Special Arrear) - Batch 2007 - 2017

Dept	Degree Awarded
MECH	1
ECE	1
CSE	3
BME	1
Total	6

Degree Awarded - Batch 2018 / 2019 / 2020 and 2022

Batch	Department	Degree
2019	Mech	3
2020	Mech	4
	EEE	1
	ECE	2
,	IT	1

CIVIL	2
ROBOTICS	4
Total	17

Batch	Department	Degree Awarded
2022	MBA	2

The Controller of Examinations presented the details of UG (Hons) with Specialization, UG with Minor and UG (Hons) as approved by the Academic Council of Anna University, Chennai for the UG students who have joined from the Academic Year 2023 - 2024.

B.E. /B.TECH. SPECIALIZATION / MINORS / HONOURS - 2021 BATCH

Programmes	Specialization / Minor Courses	Category	Count (Eligible for AU)	Count (Eligible for Industry Certification)
Mechanical Engineering	Robotics	Specialization	2	0
Electrical and Electronics Engineering	Electric Vehicles	Specialization	15	10
Electronics and Communication	Internet of	Specialization	15	2
Engineering	Things	Minor	3	0
Computer Science and Engineering	AI/ML	Specialization	26	2
	AR/VR	Specialization	6	0
	AI/ML	Minor	7	1
Information	Cyber Security	Specialization	8	5
Technology	Data Science	Minor	2	0
Electronics and Instrumentation	Sensors Technology	Specialization	11	4
Engineering		Minor	0	1
Aeronautical Engineering	Drone Technology	Specialization	8	7
Artificial Intelligence and Data Science	Intelligent Systems	Specialization	0	2
Civil Engineering	Green Technology	Specialization	3	2

B.E. /B.TECH. SPECIALIZATION / MINORS / HONOURS - 2022 BATCH

Programmes	Specialization / Minor Courses	Category	Count (Eligible for AU)	Count (Eligible for Industry Certification)
Mechanical Engineering	Robotics	Specialization	2	0
Electrical and Electronics Engineering	Electric Vehicles	Specialization	6	7
Electronics and Communication	Internet of Things	Specialization	21	3
Engineering	Timigs	Minor	-	_
Computer Science and Engineering	AI/ML	Specialization	16	6
	AR/VR	Specialization	2	0
	AI/ML	Minor	6	2
Information	Cyber Security	Specialization	9	2
Technology	Data Science	Minor	-	-
Electronics and Instrumentation	Sensors Technology	Specialization	7	4
Engineering		Minor	4	1
Artificial Intelligence and Data Science	Intelligent Systems	Specialization	8	2
Civil Engineering	Green Technology	Specialization	5	2

The Controller of Examinations presented the list of readmitted students during the Academic Year 2024 – 2025 Even Semester.

Ref: Technical Education - Engineering Colleges - Readmission - Even semester 2024-24 - Order Issued. Letter No: 000171/J1/2025 Dated: 18.03.2025

S.No	Name and Roll No	Departmen t	Semester & Year of Readmission
1.	NITHIN S - 71812211042	AI&DS	IV Sem / 2025
2.	ANTRO SHABIN B - 71812211007	AI&DS	IV Sem / 2025
3.	SAIRAM KISHORE M	CSE	II Sem / 2025
	71812301221		n security of the second of

ITEM No.08

The students admitted from 2025 and onwards of all B.E/ B.Tech/ M.Tech(Int)/ MBA programme will follow Regulation 2025 (Outcome based Curriculum through choice based credit system) and its respective curriculum and syllabus.

The Controller of Examinations presented the proposed Regulations 2025.

A Minimum number of Credits to be earned for the successful completion of B.E./B.Tech./M.Tech(Int)/MBA Programmes for

Regular candidates (4years)

: 161 credits

➤ Lateral Entry candidates (3years) : 120 credits

➤ M.Tech(Integrated) (5 years) : 201 credits

➤ MBA Programmes (2 years)

: 93 credits

₱ DURATION OF THE PROGRAMME

Degree	Stipulated number of Semesters	Permitted number of Semesters
B.E/B.Tech	8	14
B.E/B.Tech (Lateral)	6	12
M.Tech (Int)	10	16
MBA	4	8

♦ CATEGORIZATION OF COURSES B.E/B.TECH

Course Category	Description	Credits
Basic Science Courses (BSC)	Courses related to Mathematics and Sciences	18
Humanities, Social Science & Management Courses (HSSM)	Courses including humanities, social sciences and Management studies	14
Engineering Sciences Courses (ESC)	Foundation courses relevant to the chosen programme of study	18
Professional Core Courses (PCC)	Core courses relevant to the chosen programme of study	50
Professional Electives Courses (PEC)	Elective courses relevant to the chosen programme of study	18
Open Electives Courses (OEC)	Elective Courses of other programme of study	6
Multidisciplinary Minor Courses (MMC)	Elective Courses of other programme specific to the programme of study.	9
Ability Enhancement Courses (AEC)	Courses relevant to Employability skills, Soft skills, Life skills	6
Skill Enhancement Courses (SEC)	Courses that help developing skills and knowledge in a specific domain	4

Value Added Courses (VAC)	Courses that help to enhance the skills and abilities beyond the regular curriculum	4
Liberal Arts Courses (LAC)	Courses from humanities, social sciences, natural sciences, arts etc	2
Experiential Learning Courses (ELC)	Courses related to project based learning, internships	12
Mandatory Courses (MC)	Cocurricular / Extracurricular courses	(Non-credited)
Total		161

☆ CATEGORIZATION OF COURSES M.TECH (5 YEARS INT)

Course Category	Description	Credits
Basic Science Courses (BSC)	Courses related to Mathematics and Sciences	19
Humanities, Social Science & Management Courses (HSSM)	Courses including humanities, social sciences and Management studies	14
Engineering Sciences Courses (ESC)	Foundation courses relevant to the chosen programme of study	18
Professional Core Courses (PCC)	Core courses relevant to the chosen programme of study	56
Professional Electives Courses (PEC)	Elective courses relevant to the chosen programme of study	30
Open Electives Courses (OEC)	Elective Courses of other programme of study	6
Multidisciplinary Electives Courses (MEC)	Elective Courses of other programme specific to the programme of study.	9
Ability Enhancement Courses (AEC)	Courses relevant to Employability skills, Soft skills, Life skills	6
Skill Enhancement Courses (SEC)	Courses that helps developing skills and knowledge in a specific domain	6
Value Added Courses (VAC)	Courses that helps to enhance the skills and abilities beyond the regular curriculum	4
Liberal Arts Courses (LAC)	Courses from humanities, social sciences, natural sciences, arts etc	2
Experiential Learning Courses (ELC)	Courses related to project based learning, internships	32
Mandatory Courses (MC)	Cocurricular / Extracurricular courses	(Non-credited)
Total Credits		201

Course Category	Description	Credits
Generic Core Courses (PC)	Courses relevant to the chosen specialization/branch	6
Domain Core Courses (DC)	Foundational or essential courses within a specific academic discipline or specialization	4
Professional Elective Courses (PE)	Courses include the elective courses relevant to the chosen specialization/branch	4
Enrichment Courses (EC)	Skill-enhancing courses that go beyond the core curriculum	2
Mandatory Courses (MC)	Personality and Character Development Courses	(Non- credited)
Total Credits		93

Course Registration

- > Enroll for courses of succeeding semester at the end of each semester
- Maximum 36 credits

Flexibility to Add/ Drop of Courses

- ➤ Advancement of Courses (DSS) 9 Credits from V to VII semester
- ➤ Dropping of courses 9 Credits from III to VII semester

Provision of Withdrawal of Exams

- ➤ Candidate can withdraw End Semester exams with prior approval for valid reasons such as Medically unfit/ Family situations/Sports only once in entire duration of study
- > Withdrawal is not considered as appearance

♦ CREDIT TRANSFER FLEXIBILITIES

Direct Self Study

- ➤ One Faculty member approved by the Head of the Department shall be responsible for the periodic monitoring and evaluation of self-study course.
- > student does not have current arrears and earns a CGPA of 7.5 and above upto the previous semester are eligible.
- Maximum 9 credits can be earned through DSS starting from V to VII semester.
- Mode of assessments will be based on the continuation assessment (decided by the faculty member) and the performance in the semester end examination.

Online Courses

- > Students can register for their courses through SWAYAM and SWAYAM + Platform
- ➤ List of online courses is to be approved by a Chairman Academic Council
- Maximum number of credits exempted through online courses are 12
- ➤ One Open Elective and 3 Professional Electives can be exempted

GIAN Courses

- > Students can undergo the Two weeks courses offered under the Global Initiative of Academic Networks (GIAN) program of MHRD
- > student does not have current arrears and earns a CGPA of 7.5 and above upto the previous semester are eligible
- Maximum 3 credits can be considered instead of one elective.

₱ EXPERIENTIAL LEARNING

The student should earn 2 Credits through Experiential Learning between 3rd to 7th Semester

- Industrial Training/Internship or
- · Community/Society Project or
- · Gap Year Concept

Industrial Training / Internship

- ≥ 2 to 3 Weeks 1 Credit
- ➤ 4 to 6 Weeks 2 Credits
- ➤ Evaluation will be done based on the report and Viva-Voce examination conducted by a committee constituted by the Chairperson, Academic Council.

Community/Society Project

➤ Identify projects to address the problems, develop solutions, put into practice for the betterment of rural and urban community near the location

Gap Year Concept

- > Granting One Year gap period for the purpose of pursuing entrepreneurship in residence (or) working on "Startup Idea" at the college level
- Gap Year will not be considered as Break of Study

- > Project Work by single or group of candidates
- > Head of the Department should constitute a Review Committee
- > There shall be two assessments during the semester by the Review Committee
- > The Final evaluation will be carried by the Project coordinator, Project Guide and an External Evaluator

Mini Project

- ➤ II Year
- > IV Semester
- Maximum Team size of 4

Multidisciplinary Project

- ➤ III Year
- V Semester
- Maximum Team size of 4

Project Work

- ➤ IV Year
- ➤ VII & VIII Semester
- Maximum Team size of 4

Attendance Requirements

> Every candidate is expected to attend all classes and seek 100% Attendance

Eligible

- > The candidate must secure not less than 75% attendance course wise.
- A candidate who secures less than 65% attendance in a course will not be permitted to write the end semester examination for that course.
- > The candidate has to register and repeat this course in a subsequent semester when the course is offered next.

Detained

- A candidate who secures less than 65% of overall attendance will not be permitted to appear for the End Semester Examinations
- ➤ The candidate should seek the readmission to the same semester in the subsequent academic year.

Attendance Waiver

- ➤ If a candidate secures attendance between 65% and 75% in any course in the current semester due to medical reasons, he/she may be given exemption to appear for the examinations in that course (Only for 2 semesters during the entire duration)
- Duty leave exemption during a semester will be limited to 10% of the total working days in that semester.

♦ ASSESSMENT PROCEDURES

Theory Courses

Continuous Assessment 40%		End Semester 60%	
Components	Weightage	Components	Weightage
Continuous Assessment Test - I	15	End Semester Exam	60
Continuous Assessment Test - II	15		
Term Work (TW)	05		
Self Learning (SL)	05		

Laboratory Courses

Continuous Assessment 60%		End Semester 40%	
Components	Weightage	Components	Weightage
Cycle Test - I	10	Viva	10
Cycle Test - II	10	v.	
Lab Weekly Exercise & Observation	30	Lab Exercise & Output	30
Record	10		

Theory Cum Lab Courses For L-T-P 2- 0-2 & 3-0-2

Type	Continuous Assessme	End Semester 50%		
LAB	Components	Weightage	Components	Weightage
	Cycle Test - I	10		
	Cycle Test - I	10		
(**,	Lab Weekly Exercise & Observation	10		
	Record	05		
Theory	Continuous Assessment Test	10	End Semester Exam	50
	Term Work (TW)	05		

Internship/Industrial Training

Continuous Assessment						
Components Weightag						
Assessment by Industry	20					
Presentation	30					
Case Study / Report	20					
Viva-voce	30					

Project Work

Continuous As	ssessment 60%	End Semester 40%		
Components Weightage		Components	Weightage	
Review I	10	Presentation	10	
Review II	10	7		
Review III	15	External Viva	10	
Review IV	15			
Review by Guide 10		Report Evaluation	10	
		Conference Paper / Publication/ PoC/ Prototype	10	

Mini / Multidisciplinary / Capstone Project

Continuous Assess	ment 60%	End Semester 40%		
Components Weightage		Components	Weightage	
Review I	20	Presentation	10	
Review II	20	External Viva	10	
Review by Guide	20	Report Evaluation	10	
		Conference Paper / Publication/ PoC/Prototype	10	

ASSESSMENT PROCEDURES (MBA)

Theory Courses

Continuous Assessment	End Semester 60%		
Components	Weightage	Components	Weightage
Continuous Assessment Test - I	12.5	End Semester Exam	60
Continuous Assessment Test - II	12.5	,	
Term Work (TW)	15		

Laboratory Courses

Continuous Assessme	ent 60%	End Semester 40%		
Components	Weightage	Components	Weightage	
Cycle Test - I	10	Viva	10	
Cycle Test - II	10	e e		
Lab Weekly Exercise &	30	Lab Exercise & Output	30	
Observation				
Record	10			

Community Project

Continuous Assessment 100%						
Components	Weightage					
Viva-voce - Supervisor	35					
Viva-voce - Internal	35					
Evaluation of Report	30					

Summer Internship/Project Work

Continuous Assessment 60%		End Semester 40%		
Components	Weightage	Components	Weightage	
Review I	20	Presentation	15	
Review II	20			
Review by Guide	20	External Viva	15	
-		Report Evaluation	10	

冷 PASSING REQUIREMENTS

- ➤ A candidate must who has obtained minimum of 45% marks in the end semester examination, in both Theory and Practical Courses
- A candidate should secure not less than 50% (Internal Assessment + End semester examinations marks
- ➤ A student is deemed to have passed in any course carrying only Continuous Assessment marks if the total mark secured by him/her is at least 50%
- ➤ If a candidate fails to secure a pass in a theory course/laboratory course, the student shall register and appear only for the end semester examinations in the subsequent semester. In such case, the internal assessment marks obtained by the candidate in the first appearance shall be retained till the second attempt.
- From the third attempt onwards the candidate shall be declared to have passed the examination if S/he secures a minimum of 50% marks prescribed for the end semester examination alone.

AWARD OF LETTER GRADES

➤ All assessments of a Course will be done by the Uniform Evaluation Method of students based on Relative Grading as issued by Registrar and Controller of Examinations office Anna University, Chennai through Letter No. 5883/AU/CAC/2022 dated 26.09.2022

- ➤ The same Ranges of Grades are applicable for the results of revaluation/Reappearance/substitute/supplementary examinations of that particular course.
- > The relative grading is applicable to only those students who have passed the examination as per the passing requirement.
- The award of letter grades will be decided based on relative grading principle. There will be six letter Grades for the passed candidates such as O, A+, A, B+, B, AND C
- ➤ If the course strength is less than or equal to 30 then the fixed grading shall be followed with the Grade range as specified below:

0	A +	A	B+	В	C	U
91-100	81-90	71-80	61-70	56-60	50-55	<50

Letter Grade	Description	Grade Points			
0	Outstanding	10			
A+	Excellent	9			
A	Very Good	8			
B+	Good	7			
В	Average	6			
С	Satisfactory	5			
U	Re-appearance	0			
RA SA	Shortage of Attendance				
RA – AB	Absent for the End seme	ester Examination			
WD	Withdrawal in the End Semester Examination				

⇔ GPA AND CGPA CALCULATION

Grade Point Average (GPA) for the Semester

$$\text{GPA} = \frac{\sum\limits_{i=1}^{n} (C_i \times GP_i)}{\sum\limits_{i} C_i}$$

Cumulative Grade Point Average (CGPA)

$$\texttt{CGPA} = \frac{\sum\limits_{j=1}^{n} (C_j \times GP_j)}{\sum\limits_{j} C_j}$$

Where

- C_i , C_j is the Credits assigned to the course.
- GP_i , GP_j is the grade point corresponding to the letter grade obtained for each course
- n is number of all Courses successfully cleared during the particular semester in the case of GPA and during all the semester in the case of CGPA.

ℰ CLASSIFICATION OF DEGREE

	First Class with		First Class	Second Class
	Distinction		Tildt Clubb	Second Class
•	Having passed the	•	Having passed the	All other candidates
	examination in all the		examination in all the	who quality for the
	courses within the		Courses within the	award of the Degree
	stipulated number of		stipulated number of	shall be declared to
	Semesters of study in		Semesters plus One	have passed the
	First Appearance plus		Year (Two Semesters)	Examination in
	One Year (Two		including authorized	Second Class.
	Semesters) which		Break of Study.	
	includes authorized break			
	of study			
•	The candidate should	•	The candidate should	
	have secured a CGPA of		have secured a CGPA	
	not less than 8.50 in all		of not less than 6.5 in	
	the courses prescribed for		all the Courses	
	the programme of study.		prescribed for the	
			Programme of Study.	

☆ TRANSPARENCY IN EVALUATION

- ➤ The students are entitled for Verification/Photocopy/ Revaluation/Review of answer scripts within fifteen days from the declaration of the results
- > The above is not permitted for practical courses and project work.

Verification

➤ After the publication of End Semester results, the students are allowed to verify the answer scripts of all courses

Photo Copy

> The students can apply for the photocopy of the answer scripts

Revaluation

After Verification/Photo Copy the application for revaluation of the answer scripts for those courses is permitted.

Review

- > If the student is not satisfied with the Grades allotted after Revaluation, they can apply for Review of Answer script.
- > Only a candidate who has applied for the Photocopy and Revaluation is eligible for applying for Review.

₱ B.E./B.TECH HONORS SPECIALIZATIONS/ MINORS

➤ Students will be permitted to register Specialization / Minor courses from 5th semester onwards. The eligibility criteria will be the (N-1)th semester performance - passed all the courses in first attempt and earns a CGPA of 7.5 and above

Specializations

- Earned additionally a minimum of 18 credits from a vertical of the same programme
- > Passed all the courses in the first attempt
- ➤ 6 credits in online mode (SWAYAM NPTEL platform) out of these 18 credits

Minors

- Earned additionally a minimum of 18 credits in any one of the verticals of other B.E./ B.Tech programmes.
- Passed all the courses in the first attempt
- ➤ 6 credits in online mode (SWAYAM NPTEL platform) out of these 18 credits

☆ MANDATORY COURSES

➤ The Student should undergo Mandatory courses as Non-Credited Courses during I to III Year of study

Induction Programme

2 to 3 Weeks during I Year

Universal Human Values

➤ One Course – 30 Hours during First Year

Extracurricular Activities

➤ One Course – 30 Hours during First / Second Year

Co-Curricular Activities

➤ One Course – 30 Hours during Second / Third Year

\hat{P} PROPOSED QUESTION PAPER PATTERN

Continuous Assessment Tests (CAT I and CAT -II)

Course Type	Question Pattern	Marks	Total	Duration
			Marks	
4 / 3 /2 Credit	7 Multiple choice	7 Marks	50 Marks	90
Courses	Questions	8		Minutes
(Theory, Theory	3 Fill in the Blanks	3 Marks		
Cum Lab)	without Choice			
	5 Short Answers	10 Marks		
	3 Descriptive Answers	30 Marks		
	One Compulsory			
e a	Question			
	+			
0	Two Either/ Or			
	Questions			
Design Courses	02 Design Questions	25 Marks	50 Marks	90
	(Open Book Test)	Each		Minutes

End Semester Examinations

Course Type	Question Pattern	Marks	Total Marks	Duration
2/ 3 / 4 Credit Paper (Theory, Theory Cum Lab)	7 Objective Questions (MCQ) 3 Fill in the blanks without Choice 5 Short Answers 5 Descriptive answers One Compulsory Question + 4 Either or Type Questions	7 Marks 3 Marks 10 Marks 80 Marks	100	180 minutes
Design Paper	04 Design Questions (4 out of 5)	25 Marks each	100	180 minutes

₱ END SEMESTER INTERNAL/ EXTERNAL EXAMINERS

Components	INTERNAL	EXTERNAL	
Question Paper Setting	50%	50%	
Valuation	60%	40%	
Practical 100% O		ONE Practical per semester Mini Project/ Multidisciplinary Project	

Comments from the Experts:

- ➤ Dr.T.Senthilkumar, University Nominee enquired about the attendance for the student having less than 65%. The Controller of Examinations explained that the student will be detained in that semester and the student should seek the readmission to the same semester in the subsequent academic year.
- ➤ Dr.R.Chitra, Expert Nominee also enquired about the condition for students having attendance between 65% and 75% may be permitted only under medical reasons. The Controller of Examinations explained that the student will be permitted to attend the exams for this case for both medical and official on-duty like conferences, sports, hackathons, etc.
- ➤ Dr.T.Senthilkumar, University Nominee suggested to frame the rubrics for Term work and self-learning in assessment before the commencement of the course and disseminate the rubrics framed for that particular course in class so that all the students attending the course will know about the assessment pattern.
- ➤ Dr. M. Arivanandhan, University Nominee enquired about the percentage of revision in regulation and curriculum 2025 compared with regulation 2020. The Controller of Examinations explained that the percentage of revision is 25% and 50% respectively.
- ▶ Dr.R.Chitra, Expert Nominee appreciated the Gap-Year concept available in the regulation 2025 and enquired when it starts. The Chairperson Academic Council explained that the Gap-Year concept will start from Second Year onwards. Expert Nominee had concern that it will be too early for the Second-year students to involve in start-ups. She also suggested to have a committee to go through the concepts and ask the students to present their ideas and provide approval.
- ➤ Dr. M. Arivanandhan, University Nominee enquired about the funding received from Anna University Centre for Research. Dr. P.Moorthi, Chairperson/Nanoscience explained that Rs. 2 Lakhs received from AU-CFR.
- ➤ Mr. A. Dhananjayan, Expert Nominee enquired about how the courses are selected for the 40% external valuation. The Controller of Examinations explained suitably.
- ➤ Dr. M. Arivanandhan, University Nominee enquired about the attendance for attending GIAN courses. The Controller of Examinations explained that the students will go during their semester vacations for attending such courses. Dr.T,Senthilkumar, University Nominee asked to mark absent for the students who are not available in class and not On-Duty for students.

- ➤ Dr.T,Senthilkumar, University Nominee enquired about the credits for the miniprojects and project. The controller of examinations informed the members that 2 credits for miniprojects and 6 credits for the project in R2025.
- ➤ Mr. P Maheshkumar, Expert Nominee enquired about the outcome of the project. The Controller of Examinations explained that each student should either have a conference/journal publication or patent or PoC.

ITEM No.10

The chairperson mentioned the receipt of the following circular from various apex and accrediting bodies of technical education

- 1. Anna University, Chennai
- 2. Directorate of Technical Education
- 3. All India Council for Technical Education
- 4. National Board of Accreditation

ANNA UNIVERSITY

1. Anna University – Provisional Affiliation for the Existing course(s)/ New course(s) / Variation in intake – UG/PG for the academic year 2024 – 2025 – granted - Reg.

Letter No. 02/AFFLN/CAI/CBE/AU/2024-2025/7181 dated 24.07.2024

- Explanatory Note: Received from Anna University for the status of Provisional Affiliation for the Academic year 2024 -2025 to Sri Ramakrishna Engineering College, Coimbatore.
- 2. Anna University Nominee for Governing Body Reg. Letter No. 955/CAI/AU/2024 dated 13.12.2024
 - Explanatory Note: Received from Anna University for the nomination of University member for the Governing Body and Grievance Redressal Committee to Sri Ramakrishna Engineering College, Coimbatore.

DEPARTMENT OF TECHNICAL EDUCATION

3. Technical Education - Engineering Colleges - 2024 - 2025 - Admission to First Year B.E./B.Tech/B.Arch Degree Courses - Verification of Original Certificates - Admission Approval Accorded - Reg.

Letter No: 044956/J1/2024 Dated: 2024

- Explanatory Note: Received from Department of Technical Education for the verification of original certificates for the students admitted in the First Year B.E./B.Tech/B.Arch Degree course during the Academic Year 2024 2025.
- 4. Technical Education Engineering Colleges Readmission Even semester 2024-24 Order Issued Reg. Letter No : 000171/J1/2025 Dated : 18.03.2025

71812211042 - NITHIN S 71812211007 - ANTRO SHABIN B 71812301221 - SAIRAM KISHORE M

Explanatory Note: Received from Department of Technical Education for the readmission of students Nithin S, Antro Shabin B and Sairam Kishore M.

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

- 5. AICTE Extension of Approval for the Academic Year 2025 2026 Reg. Letter No : Southern/1-44643177785/2025/EOA Dated : 10.04.2025
 - Explanatory Note: Received from All India Council for Technical Education to conduct Programs/Courses with the intake indicated for the Academic Year 2025-2026

NATIONAL BOARD OF ACCREDITATION

- NBA Accreditation status on the basis of compliance report of programs in Tier I applied by Sri Ramakrishna Engineering College, Coimbatore, Tamilnadu – Reg. Letter No. 33-152/2010-NBA dated 15.04.2025
 - Explanatory Note: Received from National Board of Accreditation about the accreditation status of ECE, EEE, EIE, CSE and MECHANICAL Engineering programmes.

ITEM No.11

The following resolutions were moved and approved in the 22nd Academic Council Meeting.

1. Dr.P.Karuppuswamy moved the resolution for the approval of decision taken in the various Board of Studies of B.E./B.Tech programmes under SREC Revised Regulations 2020 for the new courses.

Department	Category	Courses
ECE	EEC	20ECI017 - AI AND ML In Automation and Robotic Systems
CSE	PE	20CS2E85 - Prompt Engineering
		20CS2E86 - C# and .Net Programming
		20CS2E87 - Full Stack Development with MERN Stack
		20CS2E88 - Immersive Technologies
	EEC	20CSI037 - Component-Based UI development using React & Node
		20CSI038 - Building Modern Frontend Applications with Angular
		20CSI039 - MERN Stack Development
		20CSI040 - Java Application Development using Spring Boot
AERO	EEC	20AEI008 - Unmanned Vehicles in Search and Rescue Operations
RA	EEC	20RAI013 - Basic Electro-pneumatics for Industrial Automation
AI&DS	EEC	20AD2I007 - Chatbots with Text Analytics

Dr. K.Srinivasan seconded the resolution.

2. Dr.P. Moorthi moved the resolution for the approval of the decisions taken in the various Board of Studies of M.E./M.Tech/MBA programmes under Regulations 2022.

Department	Category	Courses
M.E.	PE	22AD1E16 - Advance Computer Architecture
AI&DS		22AD1E17 - Quantum Computing and Quantum Machine Learning

Dr.A.Murugarajan seconded the resolution.

- 3. Dr. A.Grace Selvarani moved the resolution for the approval of decision taken during the 67th and 68th result passing board meetings during the academic year 2024-2025.
 - Dr.M.Senthamil Selvi seconded the resolution.
- 4. Dr. B.Sharmila moved the resolution for the approval for the ratification of the following students who had undergone specialization courses during the academic year 2024-2025 Even Semester as per the 30th Academic Council of Anna University, Chennai circular dated 28.11.2023 Lr. No. 4069/AU/CAC/Reg2023

Programmes	Specializatio	Category	Count*	Count**	C	C this
	n / Minor	Category	Batch	Batch	Count* Batch	Count** Batch
	Courses		2021-	2021-	2022-	2022-
			2025	2025	2026	2026
Mechanical	Robotics	Specializ	2	0	2	0
Engineering		ation			_	
Electrical and	Electric	Specializ	15	10	6	7
Electronics	Vehicles	ation				
Engineering						
Electronics and	Internet of	Specializ	15	2	21	3
Communication	Things	ation				
Engineering	Internet of	Minor	3	0		
	Things				_	_
Computer	AI/ML	Specializ	26	2	16	6
Science and	· ·	ation				
Engineering	AR/VR	Specializ	6	0	2	0
		ation				
7.0	AI/ML	Minor	7	1	6	2 2
Information	Cyber	Specializ	8	5	9	2
Technology	Security	ation				
71	Data Science	Minor	2	0	-	-
Electronics and	Sensors	Specializ	11	4	7	4
Instrumentation	Technology	ation				
Engineering		Minor	0	1	4	1
Aeronautical	Drone	Specializ	8	7	8	2
Engineering	Technology	ation				
Civil	Green	Specializ	0	2	5	2
Engineering	Technology	ation				
AI & DS	Intelligent	Specializ	3	2	2	0
	Systems	ation				

- * Eligible for Honors/Minors as per Anna University Guidelines.
- * * Eligible for certification by Centre for Continuing Education of SREC.
- Dr. P. Chandramohan seconded the resolution.
- 5. Dr.S.Allirani moved the resolution for the approval for the ratification of the students who had undergone Mandatory courses be approved in various B.E./B.Tech programmes under SREC Revised Regulations 2020.

Programmes	Bate	ch: 2021 -2	2025	Batch:	2022 –	Batch	2023 -		
				20	26	2027			
	PCD	AS	PEO	PCD	AS	PCD	AS		
MECH	94	94	94	99	99	97	94		
EEE	98	98	98	98	11	78	51		
ECE	194	194	193	201	200	202	-		
CSE	200	200	200	203	203	223	-		
IT	135	135	135	135	135	99	-		
EIE	65	65	40	65	65	68	68		
BME	53	53	53	59	59	55	-		
AERO	29	29	17	32	32	29	-		
CIVIL	41	41	41	55	48	64	30		
RA	-	-	-	-	64	04	-		
AIDS	-	-	65	69	69	61	-		

Dr.E.Sarojini seconded the resolution.

6. Dr. M. S. Geetha Devasena moved the resolution for the approval for the ratification of the students who had completed 4/6 weeks of internship/inplant training be approved for the student in various B.E./B.Tech programmes under SREC Revised Regulations 2020.

Programmes	Batch 2	021 -2025	Batch 2022 - 2026				
А	No. of Companies	No. of Students Completed	No. of Companies	No. of Students Completed			
MECH	30	85	18	46			
EEE	35	178	25	70			
ECE	59	167	31	106			
CSE	54	194	27	90			
IT	24	85	26	129			
EIE	36	51	-	-			
BME	16	53	12	34			
AERO	8	29	1	5			
CIVIL	18	41	-	-			

RA	13	21	-	-
AIDS	34	65	18	57
MBA			39	63

Dr. V.Karpagam seconded the resolution.

7. Dr.K.Uthayarani moved the resolution for the approval of candidates who have been readmitted during the academic year 2024-2025 in the respective semester as per the approval from the Directorate of Technical Education.

S.No	Name and Roll No	Department	Semester & Year
			of Readmission
1.	NITHIN S & 71812211042	AI&DS	IV Sem / 2025
2.	ANTRO SHABIN B & 71812211007	AI&DS	IV Sem / 2025
3.	SAIRAM KISHORE M &	CSE	II Sem / 2025
	71812301221	и	

Dr.A.Sekar seconded the resolution.

- 8. Dr. A.Grace Selvarani moved the resolution for the approval of the proposed Regulations 2025 (Outcome based Curriculum through Choice based Credit System) for all B.E./B.Tech./MBA programmes for students admitted during the Academic year 2025 2026 and onwards.
 - Dr.L.Ragunath seconded the resolution.
- 9. Dr. K.Srinivasan moved the resolution for the approval of the decisions taken in the various Board of Studies of B.E./B.Tech programmes under SREC Regulations 2025 for the curriculum and syllabi for the I and II semesters.

		De	parti	nent	of M	lechanical Engineering					
Se	mester I					Seme	ster II				
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	C
Matrices, Differential Calculus and Numerical Interpolations	BSC	3	1	0	4	Indian knowledge system / Psychology	HSSM	3	0	0	3
Engineering Physics	BSC	2	0	0	2	PDE, Integral Calculus and its Applications	BSC	3	1	0	4
Biology for Engineers	BSC	1	0	0	1	Engineering Mechanics	ESC	3	0	0	3
Engineering Chemistry	BSC	2	0	0	2	Tamils and Technology	LAC	1	0	0	1
Fundamentals of Electrical and Electronics Engineering	ESC	3	0	0	3	Materials Engineering and Metallurgy	PC	3	0	2	4
Cultural heritage of India/ Dance / Music/ Yoga	LAC	2	0	0	2	Python Programming	ESC	2	0	2	3
The Heritage of Tamils	LAC	1	0	0	1	Engineering Graphics	BSC	0	0	4	2
Business and Corporate Communication	HSSM	2	0	2	3	Lingua skill courses / Foreign language courses	AEC	0	0	4	2
Basic Sciences Lab	BSC	0	0	2	1	Engineering Practices Lab	ESC	0	0	2	1

Fundamentals of	T			1	_		Т	_	_	_	_			
Electrical and														
Electronics Engineering	ESC	0	0	2	1									
Lab														
Total					19	Total					22			
	Depa	rtme	ent o	f Ele		al and Electronics Engineering								
Se	mester I					Semester II								
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	C			
Algebra, Differential		+	+	+-	-		J	╀_	<u> </u>	1				
Calculus and	BSC	3	1	0	4	Indian Knowledge System	HSSM	3	0					
Transforms			1		"	mulan Knowledge System	поэм	3	0	0	3			
Applied Material	BSC	1			1	Integral Calculus and Partial		_		+	-			
Science		2	0	0	2	Differential Equations	BSC	3	1	0	4			
Electric Circuits	ESC	3	1	0	4	Electrochemical Science	BSC	2	0	0	2			
Compendium of	ESC	2	0	0	2	Electron Devices	ESC	2	0	0	2			
Electrical Engineering Heritage of Tamils											2			
Business and Corporate	HSSM	1	0	0	1	Sensors and Applications	PCC	2	0	0	2			
Communication	HSSM	2	0	2	3	Tamils and Technology	HSSM	1	0	0	1			
Programming			+-	+	+-			-			-			
Foundations	ESC	2	0	2	3	Functional English	AEC	2	0	0	2			
Computer Aided	ESC					Programming in Python	ESC	<u> </u>			-			
Engineering Graphics		0	0	2	1			2	0	2	3			
Laboratory						·								
						Basic Science Laboratory	BSC	0	0	2	1			
						Electric Circuits and	ESC	0	0	2	1			
Total					20	Electron Devices Laboratory Total		L						
Y	Departme	ent o	of El	ectro		1 Total and Communication Engineer	ina				21			
Sei	mester I					1								
Course Title	Category	L	Т	P	C	Semester II Course Title Category I. T. P. (
Business and Corporate						Course Title	Category	L	T	P	C			
Communication	HSSM	2	0	2	3	Social Science Course	HSSM	3	0	0	3			
Algebra, Differential	BS	3	1	0	4									
Calculus and						Integral Calculus, Fourier	BS	3	1	0	4			
Transforms						Series and Transforms	20		•	ľ	-			
Applied Materials Science	BS	2	0	0	2	Electrochemical Science	BS	2	0	0	2			
Electric Circuits	ES	2	_	_	_									
Electrical Technology	ES	2	0	0	3	Neuroscience Electron Devices and	BS	1	0	0	1			
	LS	2	U	0	2	Electron Devices and Circuits	PC	3	0	0	3			
Liberal Arts Course 1 –	LAC	1	0	0	1	Ability Enhancement Course								
Heritage of Tamils						1	AEC	2	0	0	2			
C Programming	ES	2	0	2	3	Liberal Arts Course 2 -	1.40			_				
Di di Gi						Tamils and Technology	LAC	1	0	0	1			
Electric Circuits Laboratory	ES	0	0	2	1	Programming Solving using	ES	2	0	2	3			
Engineering Graphics	ES	0	^	2	1	Python								
and Design Laboratory	ES	U	0	2	1	Basic Science Laboratory	BS	0	0	2	1			
·						Electronic Devices and		\exists						
						Circuits Laboratory	PC	0	0	2	1			
Total Credits					20	Total Credits					21			

Depart	ment of Cor	npu	ter S	cien	ce an	d Engineering – B.E. CSE and	M.Tech C	SE			
Se	emester I					Sem	ester II				
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	C
Maths Course -1 (Linear Algebra and Differential Calculus)	BS	3	1		4	Maths Course -2 (Probability and Statistics)	BS	3	1		4
Digital System Design	ES	3			3	Sensors for Engineering Application	BS	1			1
Green and Computational Chemistry	BS	2			2	Programming in C	ES	3			3
Computational Thinking and Problem Solving	ES	3			3	Computer Architecture	PC	3			3
Liberal Arts Course – 1 (Tamil – I)	LAC	1			1	Ability Enhancement Course – 1 (Soft Skills)	AEC	1		2	2
Business and Corporate Communication	HSSM	2		2	3	Indian Knowledge System	HSSM	3			3
Programming in Python	ES	2		2	3	Liberal Arts Course – 1 (Tamil – II)	LAC	1			1
Foundations of Computer Systems Lab	ES			2	1	Foundations of Quantum Physics	BS	2		2	3
,						Programming in C Lab	ES			2	1
TOTAL					20	TOTAL					21
		Dep	parti	ment	t of In	formation Technology					
Sei	mester I					Seme	ster II				
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	С
Linear Algebra & Differential Calculus	BSC	3	1	-	4	Probability and Statistics	BSC	3	1	-	4
Quantum Mechanics	ESC	2	-	-	2	Neuroscience	BSC	1	_		1
Green and Computational Chemistry	BSC	2	-	-	2	Indian Knowledge System	HSSM	3	-	-	3
Business and Corporate Communication	HSSM	3	-	-	3	Quantum and Nano Physics	BSC	2	-	-	2
Heritage of Tamils	LAC	1	-	-	1	Functional English	AEC	2	_	_	2
Digital Systems	ESC	2	-	2	3	Tamils and Technology	LAC	1	-	_	1
Programming with Computational Concepts- I	ESC	2	-	2	3	Programming with Computational Concepts- II	PC	2	-	2	3
Hardware and Simulation Laboratory	ESC	-	-	2	1	Disruptive Technologies	ESC	1	-	2	2
						Multimedia and Web Design Laboratory	ESC	2	-	2	3
TOTAL						Quantum and Nano Physics Laboratory	BSC	-	-	2	1
TOTAL	D				19	TOTAL					22
	Departme	nt of	Ele	ctroi	nics a	nd Instrumentation Engineer	ing				
Sen	nester I					Semes	ter II				

Algebra, Differential Calculus and Partial Calculus and Partial Calculus and Partial Science Frontiers in Instrumentation ESC 2 0 0 2 2 Electrochemical Science BSC 2 0 0 2 Electrochemical Science BSC 2 0 0 2 Electrochemical Science BSC 2 0 0 2 Electric Circuits ESC 2 0 0 2 Electrochemical Science BSC 2 0 0 2 Electric Circuits ESC 2 0 0 2 Electrochemical Science BSC 2 0 0 2 Electric Circuits ESC 2 0 0 2 Electrochemical Science BSC 2 0 0 2 Electric Circuits ESC 2 0 0 2 Electrical Machines PCC 2 0 0 2 Electrical Devices ESC 2 0 0 2 Electrical Machines PCC 2 0 0 2 Electrical Devices ESC 2 0 0 2 Electrical Machines ESC 2 0 0 2 Electrical Devices ESC 2 0 0 2 Electrical Machines ESC 2 0 0 2 Electrical Devices ESC 2 0 0 2 Electrical Devices	Course Title	Category	L	T	P	C	Course Title	Category	L	- T	P	C
Science	Calculus and	BSC	3	1	0	4		HSSM	3	0	0	3
Instrumentation	Science	BSC	2	0	0	2		BSC	3	1	0	4
Electron Devices	Instrumentation	ESC	2	0	0	2	Electrochemical Science	BSC	2	0	0	2
Rectangle Rect			_	0	0	2	Biology for Engineers	BSC	1	0	0	1
Compuning				0	0	2		ESC	_	0		_
Business and Corporate Communication ESC 0 0 2 1		ESC	2	0	2	3	Electrical Machines	PCC	_	0		
Circuits Laboratory		HSSM	2	0	2	3					\top	1
Simulation Laboratory		ESC	0	0	2	1	Courses Functional English	AEC				2
Line		ESC	0	0	2	1	தமிழரும்	LAC	1	0	0	1
Note		LAC	1	0	0	1						
Course Title	TOTAL					21	TOTAL					20
Business and Corporate Communication HSSM 2 0 2 3 Management HSSM System HSSM Systems Knowledge Systems (Social Science) Social Science Systems Social Science Systems Social Science Soc			De	part	men	t of B	iomedical Engineering					
Business and Corporate Communication	Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	C
Indian Knowledge		HSSM	2	0	2	3	_		2	0	-	-
Calculus and Transforms BS 2 0 0 2	Systems (Social	HSSM	3	0	0	3		BS	3	0	0	3
BS 2 0 0 2 (Python) ES 1 0 2 3	Calculus and Transforms	BS	3	1	0	4	,	BS	2	0	0	2
Programming in C		BS	2	0	0	2	0 0 0	ES	1	0	2	3
Programming in C		BS	2	0	0	2	Circuits & Devices	ES	3	0	0	3
BS 0 0 2 1 Laboratory BS 0 0 2 1 Laboratory ES 0 0 2 1 Laboratory Tamil -I LAC-1 1 0 0 1 Lingual skills Foreign language Soft skills AEC-1 0 0 2 2 Laboratory Laboratory ES Tamil -II LAC-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0 1 Lac-2 1 0 0		ES	2	0	2	3						
Laboratory		BS	0	0	2	1		ES	0	0	2	1
LAC-1	Laboratory	BS	0	0	2	1	Hospital Training - I	ES	0	0	2	1
TOTAL 20 TOTAL Department of Civil Engineering Course Title Category L T P C Course Title Matrices, Differential Calculus and Calculus Transforms BSC BSC Chemistry Department of Civil Engineering Course Title Category L T P C Course Title Category L T P C Course Title Category L T D A Integral Calculus And Complex Variables ESC Complex Variables Figure 1 Category Category Complex Variables Complex Variables Complex Variables Chemistry Chemistry Complex Variables Complex Variables Complex Variables Complex Variables Complex Variables Complex Variables			1	0	0	1	0	AEC-1	0	0	2	2
Department of Civil Engineering Course Title Category L T P C Course Title Category L T P C		ES	-	-	-	-		LAC-2	1	0	0	
Course TitleCategoryLTPCCourse TitleCategoryLTPCMatrices, Differential Calculus and TransformsBSC3104Integral Calculus and Complex VariablesBSC3104PhysicsBSC2002Engineering MechanicsESC3003ChemistryBSC2002Engineering MechanicsESC3003	IOIAL		1	Dena	rtm							21
Matrices, Differential Calculus and Calculus and Transforms BSC 2 0 0 2 Engineering Mechanics ESC 3 0 0 3 Chemistry BSC 2 0 0 2 Engineering Mechanics ESC 3 0 0 3	Course Title	Category						Category	T	т	D	C
Calculus and Transforms BSC 2 0 0 2 Engineering Mechanics ESC 3 0 0 3 Chemistry BSC 2 0 0 2 Engineering Mechanics ESC 3 0 0 3	Matrices, Differential											
Chemistry BSC 2 0 0 2 Fig. 1997	Calculus and Transforms	-			7		-	DSC	5	1	U	4
Chemistry BSC 2 0 0 2 F : : C 1				0	0	2	Engineering Mechanics	ESC	3	0	0	3
	Chemistry	BSC	2	0	0	2	Engineering Geology	ESC		0	0	1

Electrical Systems for Buildings	ESC	3	0	0	3	Business Essentials for Engineers	HSSM	2	0	0	2
Biology for Engineers	BSC	1	0	0	1	Liberal Arts Course I	LAC	1	0	0	1
Liberal Arts Course I (Tamil I)	LAC	1	0	0	1	(Tamil II) AEC I (AEC I (Functional English)	AEC	2	0	0	2
Architectural Science	ESC	2	0	0	2	Construction Materials and	ESC	2	0	2	3
of Buildings Business and Corporate	HSSM	2	0	2	3	Technology Modern Surveying	PCC	2	0	3	3
Communication Basic Science lab	BSC	0	0	2	1	Computer Aided Civil	PCC	0	0	2	1
Engg Practices	ESC	0	0	2	1	Engineering Drawing		_	_	_	ļ .
Engineering Drawing and Drafting	ESC	0	0	2	1						
TOTAL					21	Total		<u></u>			-
TOTAL		Den	artm	ent		ronautical Engineering					20
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	С
Business and Corporate			1	1		Indian Knowledge System	HSSM	1	1	1	3
Communication	HSSM				3		TIOON				
Chemical Science	BSC				2	Integral Calculus and Complex Variables	BSC				4
Physics in Technological Applications	BSC				2	Engineering Mechanics	ESC				3
Matrices, Differential Calculus and Transforms	BSC				4	Programming in Python	ESC				3
Basic Sciences Lab	BSC				1	Machining Science and Technology	ESC				3
Biology for Engineers	BSC				1	Basic Flight Science	PCC				3
Aircraft Electrical and Electronics Systems	ESC				3	Functional English	AEC				2
Engineering Graphics and 3D Modelling	ESC				2	Tamils and Technology	LAC				1
Heritage of Tamils	LAC				1	Heritage of Tamils	LAC				1
TOTAL					19	TOTAL	Bito				22
		Dep	artm	ent	of Ro	botics and Automation					
Course Title	Category	L	T	P	C	Course Title	Category	L	T	P	C
Algebra, Differential Calculus and Transforms	BSC	3	1	0	4	Linear Algebra, Integral Calculus and Transforms	BSC	3	1	0	4
Physics in Technological Applications	BSC	2	0	0	2	Engineering Mechanics	ESC	3	0	0	3
Chemistry in Technological Applications	BSC	2	0	0	2	Indian Perspectives on Health and Lifestyle Management	HSSM	3	0	0	3
Problem-solving using C	ESC	2	Ó	0	2	Biology for Engineers (Or) NeuroScience	BSC	1	0	0	1
Automation in Manufacturing/ Manufacturing and Automation for Robotics	PCC	2	0	0	2	தமிழரும் தொழில்நுட்பமும் / Tamils and Technology	LAC	1	0	0	1

Elements of Electrical Circuits and Electronic Devices												
Circuits and Electronic ESC 2 0 2 3 Engineering Visualization FSC 1 0 2 2 2 2 3 Singhis Laboratory ESC 1 0 2 2 2 3 Singhis Laboratory ESC 1 0 0 4 2 2 3 Singhis Laboratory ESC 0 0 4 2 3 Singhis Laboratory ESC 0 0 4 2 3 Singhis Laboratory ESC 0 0 2 1		LAC	1	0	0	1	Sensors and Actuators (T&L)	PCC	2	0	2	3
Communication	Circuits and Electronic ES		2	0	2	3		ESC	1	0	2	2
Laboratory		HSSM	2	0	2	3	Functional English	AEC	0	0	4	2
Laboratory	Laboratory (Physics	BSC	0	0	2	1	0	ESC	0	0	2	1
Department of Artificial Intelligence and Data Science		ESC	0	0	2	1						
Department of Artificial Intelligence and Data Science	TOTAL	•		•		21	TOTAL	l				20
Course Title Category L T P C Course Title Category L T P C Constitution of India / Indian HSSM 2 0 0 2 Disferential Calculus Foundations of Quantum Physics of BSC 2 0 0 0 2 Discrete Mathematics BSC 3 1 0 4 Constitution of India / Indian HSSM 2 0 0 0 2 Discrete Mathematics BSC 3 1 0 0 0 3 O 0 3 O 0 0 0 0 0 O 0 0 O 0 O 0	v e	Depar	tmei	nt of	Arti							20
Linear Algebra and Differential Calculus BSC 3 1 0 4 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 2 Constitution of India / Indian HSSM 2 0 0 0 4 Constitution of India / Indian HSSM 2 0 0 0 1 Constitution Intelligence Introduction to Artificial PCC 3 0 0 3 Constitution Intelligence Introduction to Artificial PCC 3 0 0 3 Constitution Intelligence ESC 1 0 0 1 Tamils and Technology LAC 1 0 0 1 Tamils and Technology LAC 1 0 0 1 Tamils and Technology LAC 1 0 0 1 Tamils and Technology ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Python	Course Title								T.	Т	P	С
Differential Calculus Foundations of BSC 2 0 0 0 2 Discrete Mathematics Green and BSC 2 0 0 0 2 Introduction to Artificial Intelligence Green and BSC 2 0 0 0 1 Introduction to Artificial Intelligence Secondary Intelligence Web Design ESC 1 0 0 0 1 Neuro Science BSC 1 0 0 0 1 Business and Corporate Computational BSM 2 0 2 3 Python Programming ESC 2 0 2 3 Secondary Business and Corporate Communication Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Functional English AEC 0 0 4 2 Secondary BSC 0 0 0 2 1 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Calculus 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Calculus 25CH Chemistry 25	Linear Algebra and											
Quantum Physics Green and BSC 2 0 0 2 Introduction to Artificial PCC 3 0 0 3 Computational Chemistry Web Design ESC 1 0 0 1 Neuro Science BSC 1 0 0 1 Heritage of Tamils LAC 1 0 0 1 Tamils and Technology LAC 1 0 0 1 Business and Corporate HSSM 2 0 2 3 Python Programming ESC 2 0 2 3 Communication Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Technologies Digital Logic Circuits ESC 2 0 2 3 Functional English AEC 0 0 4 2 Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL 21 TOTAL 21 TOTAL 21 TOTAL 20 Science and Humanities 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25PH Quantum and Nano Physics 25PH Quantum Physics Laboratory 25CH Engineering Chemistry 25CH Engineering Chemistry 25CH Electrochemical Science 25CH Chemistry 17 Electrochemical Science 25CH Chemistry 17 ESCH Electrochemical Science 25CH Chemistry 17 ESCH Electrochemical Science 25CH Chemistry 17 ESCH Chemistry 17 Engineering Physics 25MAXXX Business and Corporate Communication 17 Engineering Physics 25MAXXX Business and Corporate Communication 25CH Chemistry 17 ESCH Chemistry 18 ESC 1 0 0 1 1 ESCH. Chemistry 19 ESC 2 0 2 3 Protroduction 19 ESC 2 0 2 3 Protroduction 19 ESC 2 0 2 3 Protroduction 19 ESC 2 0 2 1 Total 2 2 Foundations of Robotics 19 ESC 2 0 2 1 Total 2 2 Foundations of Robotics 19 ESC 2 0 2 1 Total 2	Differential Calculus	200, 100					Knowledge System				U	
Computational Chemistry Web Design		BSC	2	0	0	2	Discrete Mathematics	BSC	3	1	0	4
Chemistry Web Design ESC 1 0 0 1 Neuro Science BSC 1 0 0 0 1 Heritage of Tamils LAC 1 0 0 1 Tamils and Technology LAC 1 0 0 0 1 Business and Corporate Communication Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Functional English Digital Logic Circuits ESC 2 0 2 3 Functional English Digital Logic Circuits ESC 2 0 2 3 Physics Laboratory ESC 0 0 0 4 2 Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus Fourier Series and Differential Equations 25MAXXX Linear Algebra and Calculus 25CH Engineering Chemistry 25CH Engineering Chemistry 25CH Engineering Chemistry 25CH	000000000000000000000000000000000000000	BSC	2	0	0	2		PCC	3	0	0	3
Web Design	The state of the s			,			Intelligence					
Heritage of Tamils LAC 1 0 0 1 Tamils and Technology LAC 1 0 0 1 Business and Corporate HSSM 2 0 2 3 Python Programming ESC 2 0 2 3 Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Technologies Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 2 0 2 3 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 4 2 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 4 2 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 4 2 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 0 4 2 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 0 0 0 0 0 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC 0 0 0 0 0 0 0 Total Digital Logic Circuits ESC 2 0 2 3 Python Programming ESC												
Business and Corporate Communication Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Technologies Digital Logic Circuits ESC 2 0 2 3 Functional English AEC 0 0 4 4 2 Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Algebra, Differential Calculus and Complex 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability and Statistics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability and Statistics 25MAXXX Probability and Statistics 25MAXXX Probability and Statistics 25MAXXX Probability and Statistics 25MAXXX Probability Statistics and Transforms 25MAXXX Probability Algebra, Probability Statistics and Transforms 25MAXXX Probability Algebra, Probability Statistics and Transforms 25MAXXX Probability Algebra, Probability Statistics 25MAXXX Probability Algebra, Probability Statistics 25MAXXX Probability Algebra, Probability Algebra, Probability Statistics 25MAXXX Probability Algebra, Probability Algebra, Probability Algebra, Probability Algebra,								BSC	1	0	0	1
Communication Disruptive ESC 1 0 2 2 Foundations of Robotics ESC 2 0 2 3 Functional English Digital Logic Circuits ESC 2 0 2 3 Functional English AEC 0 0 4 2 Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus Fourier Series and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability and Statistics and Transforms 25MAXXX Probability Agus Statistics and Transforms 25MAXXX Probability Agus Statistics and Transforms 25MAXXX Probability Statistics and Transforms 25MAXXX Probability Agus Statistics and Transforms 25MAXXX Probability Statistics and Transforms 25MAXXX Probability Agus Statistics and Transforms 25M			_	0		1		LAC	1	0	0	1
Disruptive Technologies Digital Logic Circuits ESC 2 0 2 3 Functional English AEC 0 0 4 2 2 Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL 21 TOTAL Science and Humanities 25MAXXX Transforms 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus and Selence Differential Equations 25MAXXX Integral Calculus Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus Fourier Series and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Tamils and Technology		HSSM	2	0	2	3	Python Programming	ESC	2	0	2	3
Technologies Digital Logic Circuits ESC 2 0 2 0 2 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25CH Chemistry 25CH Chemistry 25CH Chemistry in Technology Applications 25CH Chemistry in Technology Applications 25CH Chemistry in Technology Applications 25MAXXX 25SMAXXX Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms 25LAXXX Prophility, Statistics and Transforms 25LAXXX Tamils and Technology		7.2					· · · · · · · · · · · · · · · · · · ·					
Digital Logic Circuits		ESC	1	0	2	2	Foundations of Robotics	ESC	2	0	2	3
Programming in C ESC 2 0 2 3 Physics Laboratory BSC 0 0 2 1 TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Algebra, Differential Calculus and Calculus an		FSC	2	0	2	2	Functional English	AEC	_	_	4	
TOTAL Science and Humanities 25MAXXX Matrices, Differential Calculus and Z5PH Applied Physics 25MAXXX Algebra, Differential Calculus and Z5PH Quantum Mechanics 25MAXXX Linear Algebra and Differential Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Linear Algebra and Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus Fourier Series and Calculus Calculus Fourier Series and Calculus Calc									_			_
Science and Humanities 25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25CH Chemistry 25CH Chemistry 25CH Chemistry in Technology Applications 25CH Green and Computational Chemistry 25CH Green and Co		LSC		U		_		BSC	U	U		
25MAXXX Matrices, Differential Calculus and Transforms 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Engineering Physics 25MAXXX Engineering Physics 25MAXXX Discrete Mathematics 25MAXXX Engineering Physics 25MAXXX Engineering Physics 25MAXXX Discrete Mathematics 25MAXXX Engineering Physics 25MAXXX Engineering Physics 25MAXXX Engineering Physics 25MAXXX Tamils and Technology	TOTAL				Cain		Control of the Contro					20
Transforms 25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Linear Algebra and Calculus 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematic	25MAYYY Matrices	Difformati	a1 (
25MAXXX Algebra, Differential Calculus and Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25CH Engineering Chemistry 25CH Electrochemical Science 25CH Chemistry 25CH Chemistry 25CH Chemistry in Technology Applications 25CH Green and Computational Chemistry 25CH.		, Differenti	ai (Jaicu	iius	and						
Transforms 25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Linear Algebra and Calculus 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Applied Materials Science 25CH Quantum and Nano Physics 25PH Quantum Physics Laboratory 25CH Engineering Chemistry 25CH Electrochemical Science 25CH Chemistry in Technology Applications 25CH Green and Computational Chemistry 25BSBasic Sciences Laboratory 25HSXXX Business and Corporate Communication 25AEXXX Functional English 25LAXXX Heritage of Tamils 25LAXXX Tamils and Technology		Differentie	1 (برمام	luc	and						
25MAXXX Linear Algebra and Differential Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Linear Algebra and Calculus 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Applied Materials Science 25CH Green and Computational Chemistry 25BSBasic Sciences Laboratory 25HSXXX Business and Corporate Communication 25AEXXX Functional English 25LAXXX Tamils and Technology	,	Differentia	11 (aicu	lus	and						
Equations 25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Engineering Physics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathema	N N N N N N N N N N N N N N N N N N N	Algebra	and	Dia	ffara	ntial						
25MAXXX Integral Calculus and Complex Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Attains and Transforms 25MAXXX Tamils and Technology		riigoora	and	,	ilere	iiiiai				5		
Variables 25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25CH Chemistry 25CH Chemistry 25CH Chemistry 25CH Chemistry 25CH Chemistry 25CH Green and Computational Chemistry 25CH Green and Computational Chemistry 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Tamils and Technology	and the second s	Calculus	ลก	d (Com	nlev			У			
25MAXXX Integral Calculus and Partial Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25CH Chemistry 25CH Chemistry 25CH Chemistry in Technology Applications 25CH Green and Computational Chemistry 25CH Green and Computational Chemistry 25MAXXX Discrete Mathematics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Probab	8	Culculus	an	u v	Com	picx	,	•				
Differential Equations 25MAXXX Integral Calculus, Fourier Series and Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Probability, Statistics and Transforms 25MAXXX Probability Proba	25 CTI Engineering Chemistry											
25MAXXX Integral Calculus, Fourier Series and Calculus Chemistry in Technology Applications 25MAXXX Linear Algebra and Calculus Probability and Statistics Discrete Mathematics Probability, Statistics and Transforms 25MAXXX Probability, Statistics and Transforms Engineering Physics Applied Materials Science 25CH Chemistry in Technology Applications 25CH Green and Computational Chemistry 25BSBasic Sciences Laboratory 25HSXXX Business and Corporate Communication 25AEXXX Functional English 25LAXXX Heritage of Tamils 25LAXXX Tamils and Technology						ıtıaı						
Transforms 25MAXXX Linear Algebra and Calculus 25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability and Statistics 25BSBasic Sciences Laboratory 25HSXXX Business and Corporate Communication 25AEXXX Functional English 25CH 25BSBasic Sciences Laboratory 25MAXXX Probability and Statistics 25MAXXX Probab		Calculus Fe	ourie	r Se	ries	and						
25MAXXX Linear Algebra and Calculus 25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Probability Applications 25MAXXX Probability and Statistics	0	, , , , , , , , , , , , , , , , , , , ,										
25MAXXX Probability and Statistics 25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25MAXXX Engineering Physics 25PH Engineering Physics 25PH Applied Materials Science 25BSBasic Sciences Laboratory 25HSXXX Business and Corporate Communication 25AEXXX Functional English 25LAXXX Heritage of Tamils 25LAXXX Tamils and Technology		lgebra and C	alcu	lus			, , , , , , , , , , , , , , , , , , , ,					
25MAXXX Discrete Mathematics 25MAXXX Probability, Statistics and Transforms 25PH Engineering Physics 25PH Applied Materials Science 25MAXXX Tamils and Technology		-					The state of the s					
25MAXXX Probability, Statistics and Transforms 25PH Engineering Physics 25PH Applied Materials Science 25LAXXX Functional English 25LAXXX Tamils and Technology		•					1 12 12 12 12 12 12 12 12 12 12 12 12 12					
25PH Engineering Physics 25LAXXX Heritage of Tamils 25PH Applied Materials Science 25LAXXX Tamils and Technology				Tran	sfor	ns		•	mul	iicati	OII	
25PH Applied Materials Science 25LAXXX Tamils and Technology					2.011	-10	8					
	A STATE OF THE STA				S C							
CONTRACTOR OF THE PROPERTY OF				plica	ation	s						

Dr.S.Allirani seconded the resolution.

10. Dr. R. Mary Metilda moved the resolution for the approval of the decisions taken in the Board of Studies of MBA programme under SREC PG Regulations 2025 for the new courses.

	2		ераг	rtme	nt of	Management Studies						
Se	emester I					Semester II						
Course Title Category		L	T	P	C	Course Title	Category	L	T	P	C	
Organisational Behaviour	GC	3	0	0	3	Corporate Strategy	GC	3	0	0	3	
Economics for Business Decisions	GC	3	0	0	3	Human Resource Management	DC	3	0	0	3	
Legal Aspects of Business	GC	2	0	0	2	Marketing Management	DC	3	0	0	3	
Entrepreneurship and Venture Creation	GC	2	0	0	2	Financial Decisions for Managers	DC	3	0	2	4	
Ethics and Corporate Governance	GC	3	0	0	3	Operations Management	DC	3	0	2	4	
Business Research	GC	3	0	2	4	AI and Business Analytics	DC	3	0	2	4	
Management Accounting	GC	0	0	4	2	Operations Research for Managers	DC	0	0	4	2	
Data Driven Decision Making using Spreadsheets	ER	0	Ò	4	2	Digital Marketing Lab	EC	0	0	2	1	
Professional Competencies - I	ER	0	0	4	2	Professional Competencies - II	EC	0	0	4	2	
Social Immersion	ER	0	0	0	1	Yoga/Music/Dance	LAC	0	0	2	1	
Value Education	ER	0	0	2	0							
Career Advancement Course	MC	0	0	0	1	1						
Total					25	Total					27	
	nester III					Seme	ster IV					
Elective Course 1	PE	3	0	0	3			12				
Elective Course 2	PE	3	0	0	3	Total Credits			030		12	
Elective Course 3	PE	2	0	0	2							
Elective Course 4	PE	2	0	0	2	·						
Elective Course 5	PE	3	0	0	3							
Elective Course 6	PE	3	0	0	3						-	
Elective Course 7	PE	2	0	0	2							
		2	0	0	2							
					1							
Summer Internship		0	0	0	6							
Total Credits					29							

Dr.A.Murugarajan seconded the resolution.

ITEM No.12

Dr. P.Karuppuswamy, Chair Person/MECH and Vice-Principal, thanked all the members for their active participation and their valuable suggestions for improvement and Autonomous functioning.

S.No	Name	Signature
1.	Dr. A. Soundarrajan, Principal	15 k
2.	Dr. M. Arivanandhan, Professor, Department of Nanoscience and Technology, Anna University, Chennai.	97- 6512x
3.	Dr. T. Senthilkumar Professor/Automobile Engineering and Dean, Anna University Regional Campus, Tiruchirappalli.	(1-800) too drug
4.	Dr. R.Chitra Founder and CEO, Delving Research and Development Private Limited, Coimbatore.	Q. Chima 16/07
5.	Mr. P Maheshkumar, Founder and Chief Advocate, M/s. Wallcliffs Law firm, Coimbatore.	ROTE
6.	Mr. A. Dhananjayan, Charted Accountant, A.Arjunaraj and Co., Coimbatore.	A. Phanfort
7.	Dr. A.Grace Selvarani, CoE	Huy 16/5/25
8.	Dr. P.Karuppuswamy, Chair Person/MECH	Topons
9.	Dr.S.Allirani, Chair Person/EEE	S. T. 11H2015

		4
10.	Dr. K.Srinivasan, Chair Person/EIE	$\frac{1}{2}$
		Car y
11.	Dr. M. S. Geetha Devasena, Chair Person/ CSE	Meluthan um 1615/25
	& M.Tech CSE (5yrs Integrated)	MSCULOS 1615/25
	Dr.M.Senthamil Selvi, Chair Person/IT	
12.	*	M. Sculhanned
	Dr. B.Sharmila, Chair Person / BME	20
13.		Shul and
	2	2 0 1000
1.4	Dr.A.Murugarajan, Chair Person / RA	140.
14.		Atto
-	Dr. D. Chandraus have Chair Days (AEDO	711.00
15.	Dr. P. Chandramohan, Chair Person/AERO	1 001 1 1
		Memm
	Dr.E.Sarojini, Chair Person/CIVIL	0
16.	,	
17.	Dr. V.Karpagam, Chair Person/AI&DS	Ham
17.		
	Dr.P. Moorthi, Chair Person /M.Tech-NANO	
18.	Di.i. Moortin, Chan i erson/M. i ech-NANO	Q 21/05
		To Trens
10	Dr. R. Mary Metilda, Chair Person/MBA	. 1
19.		101,100
	D W I III	John John
20.	Dr.K.Uthayarani, Chair Person/S&H	1212
20.		y Chagan.
	Dr.A.Sekar, HoD / MATHS	
21.		A. S
22	Dr.L.Ragunath, HoD/CHEMISTRY	\bigcirc \sim
22.		
	Dr.Vichitra Sivaji, HoD/ENGLISH	
23.	DI. VICINIA SIVAJI, HOD/ENOLIST	Rech
		DC-
	Dr. J. Selvakumar, Professor/CSE	-1 O Dissabilition
24.		J. Selvadaman
		,
25.	Dr.R.Sudhakar, Associate Professor/RA	R. Sulla
23.		1, order

26	Mrs. L. Dhiviyalakshmi, Assistant Professor	
26.	(Sl.G)/BME	Empiear
27.	Mr.P.Balaji, Assistant Professor/EIE	Put
	Ms. T.Senthamil Arasi/ECE	
28.	Ms. 1.Sentilanini Arasi/ECE	Sentration
20	Mr. S.K.Raghav/RA	10.
29.		X.11-7
30.	Mr. K. Ashok Kumar/CSE	Buokshelfe.
31.	Ms.S.Santhoshi/MBA	Southos h.
32.	Dr.B.Nataraj, Associate Professor/ECE	tulix
32.		16/2/10