



Affiliated to Anna University, Chennai; Approved by AICTE ; Accredited by NAAC with Grade 'A++' Accredited by NBA - Tier1 (Mech, Auto, Civil, EEE, ECE, EIE and CSE) Udumalai Road, Pollachi - 642 003 Tel: 04259-236030/40/50 Fax: 04259-236070 www.mcet.in



# 2025

vsletter monthly R



#### **DIAMOND JUBILEE BLOCK**

PUBLISHED BY: DEPARTMENT OF ARTIFICIAL INTELLINGENCE AND MACHINE LEARNING DR. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY POLLACHI.



# Table Of Content





# Table Of Content





#### Dr. MAHALINGAM COLLEGE OF ENGINEERING AND TECHNOLOGY

Udumalai Road, Pollachi, Coimbatore District 642003 Established in 1998 | Approved by AICTE | Affiliated to Anna University



An Autonomous Institution Since 2011 (A DIVISION OF NIA EDUCATIONAL INSTITUTIONS)

#### D<u>EPARTMENT OF ARTIFICIAL</u> <u>INTELIGENCE AND MACHINE LEARNING</u> <u>(3<sup>RD</sup> <u>JEARS)</u> RESULTS OF END SEMESTER EXAMINATIONS</u>

2025(ESE)



SUBASRI.S 8727622BAM023 GPA 9.864



GUGAPRIYA . A 8727622BAM026 GPA 9.455



SWETHA .S S727622BAM021 GPA 9.864



SWWETHA. .D S727622BAM410 GPA 9.455

We are incredibly proud of your outstanding performance and dedication. Your hard work and determination have truly paid off, and you've set a remarkable example for others.





COLLEGE OF ENGINEERING AND TECHNOLOGY Udumalai Road, Pollachi, Coimbatore District 642003

Established in 1998 | Approved by AICTE | Affiliated to Anna University



An Autonomous Institution Since 2011 (A DIVISION OF NIA EDUCATIONAL INSTITUTIONS)

#### D<u>EPARTMENT OF ARTIFICIAL</u> INTELIGENCE AND MACHINE LEARNING (2ND YEARS)

#### RESULTS OF END SEMESTER EXAMINATIONS 2025(ESE)

#### KUDOS TO ALL THE ACHIEVERS AND BRILLIANT MINDS!



Keep aiming higher! As you prepare for your upcoming exams, remember that success is not just about reaching the top but also about continuously growing and learning. Stay focused, keep pushing your limits, and believe in your abilities.





# 

### Mr.Cooper Intreview

Mr. Cooper is a leading non-bank mortgage servicer and lender in the United States, known for its customer-centric approach and innovative solutions. With a strong presence in Chennai and Bangalore, the company offers exciting career opportunities in technology, finance, and customer service. Their commitment to fostering growth, collaboration, and innovation makes them a sought-after employer, providing an excellent platform for fresh talent to thrive and excel.

We are delighted to announce that **52 talented students** eagerly enrolled for the Mr. Cooper campus interview, demonstrating remarkable enthusiasm and determination.

many students successfully cleared the first round of the Mr. Cooper campus interview! Your hard work, dedication, and sharp skills have helped you achieve this remarkable milestone.

Wishing you all the best—keep aiming high and make the most of this incredible opportunity!

#### 

# Mr.Cooper Online Test

We are thrilled to announce that **Rishvandhan.R** and **Dhana Lakshmi. N** from AIML department have successfully cleared the first round and advanced to the second round of the Mr. Cooper online intreview process! Congratulations to all the attendees who participated in the Mr. Cooper campus interview process! Your enthusiasm, preparation, and determination were truly commendable. Regardless of the outcome, this experience marks a valuable step in your career journey. Every interview is an opportunity to grow, learn, and refine your skills. Keep pushing forward with the same passion and resilience.

Advancing to the next round is a significant step toward a promising career.

Stay focused, keep refining your strengths, and approach the upcoming challenges with confidence and determination.

## Leadership Dialogue Series



We are incredibly grateful to **Mr. Gokulakannan Narasimhan**, Senior Manager, Early in Career Recruiting – APAC, Japan & EMEA at ServiceNow, for sharing his invaluable insights and expertise during the Leadership Dialogue Series – Campus to Corporate session.

His profound knowledge of early career recruiting trends and practical advice on navigating the corporate world were truly enlightening and inspiring his expertise has undoubtedly provided **20 students from AIML second year** with valuable guidance for their future career journeys.

# Women's day celebrations!



07/40

Our creative AIML staff and students have put together an exciting collection of trendy, stylish, and handcrafted items, perfect for celebrating Women's Day in style at our vibrant stalls.

Don't miss this chance to shop, celebrate, and support the creative spirit of our AIML students and staff while treating yourself to something special.

# Women's day celebrations!



We are immensely proud of **M.Rubida and C.S. Cemiksha Sherlin** for their remarkable achievement in the Women's Day Craft Competition. Their incredible talent and creativity shone through as they skillfully carved a stunning stillhouse of a lady in chalk, capturing elegance and grace with intricate detail. Their dedication and artistic flair truly impressed the judges and earned them a well-deserved victory.

your outstanding craftsmanship and for making the AIML family proud. May this be just the beginning of many more creative triumphs!



# Women's day celebrations!



A huge round of applause to the 3rd-year AIML girls **Vijaya Abinaya. R and Siya P** for delivering a breathtaking dance performance at the Women's Day event in CC Hall. Their graceful moves, elegant expressions, and synchronized rhythm captivated the entire audience, leaving everyone in awe. The dedication, passion, and effort they put into their performance truly shone through, making it a memorable highlight of the celebration.



# Technofete Canvas.



Technofete Canvas, organized by **SRC students**, offers an exciting lineup of events designed to showcase technical skills, creativity, and innovation. Students are encouraged to actively participate in various competitions, workshops, and project demonstrations. Joining these events provides a great opportunity to enhance technical expertise, collaborate with peers, and gain hands-on experience. Don't miss out on the chance to be part of this dynamic and inspiring canvas!



# Technofet'e Registrations.

CY. Se	2	7	0	9
AIML	3	28	3	34
AUTO	2	2	0	4
MECH	2	23	1	26
		i anna		

A Huge Congratulations to Everyone Who Participated in TechnoFete! Your dedication, creativity, and hard work made the event a massive success. Whether you were building innovative projects, showcasing your skills, or supporting behind the scenes, your efforts truly stood out.

Keep pushing boundaries and striving for greatness—this is just the beginning of even bigger achievements.

A massive round of applause to the 34 talented students from AIML dept who made TechnoFete a grand success! Your creativity, dedication, and problem-solving skills were truly impressive.

# 1st years classes for ITPL .





The first-year students recently wrapped up their learning sessions on **Hardware Demonstrations** for the ITPL examinations

Throughout the sessions, they engaged in hands-on practice, strengthened their theoretical knowledge, and gained valuable insights into real-world applications.

This comprehensive learning experience equipped them with both theoretical knowledge and practical skills, essential for their academic growth and future IT careers by **ITES staffs** 

# Technofet'e Winners.



Hari siddharth Mind Maze



#### Dinesh S Mind Maze

CERTIFICATE

**OF ACHIEVEMENT** 

COLLEGE OF ENGINEERING AND TECHNOLOGY

TECHNODEL



has actively participated in *Tde athon* and has secured \_\_\_\_\_\_place at TECHNOFETE'25, an intra college technical symposium by Student Research Council in collaboration with Department Associations held on 13<sup>th</sup> & 14<sup>th</sup> March 2025 Prabhakaran S

PRABHAHARAN S - ATML

This certificate is presented to

Ideathon

#### Mathumitha k Web Marvel

# Technofet'e Winners.



prabhakaran .s green investors den



prabhakaran s bot smith



prabhakaran idea pitching













Prabhakaran R Web Marvel



#### Prabhagaran R **Bot Smith**

Dr. R. Sudhakar Associate Dean SR

# Inspiring Judges!.



Heartfelt Congratulations to **Mr. T. Selvakumar** from the AIML Department for being honored as a Jury for "Tech Debate" and "Algo Relay" at the EEE Seminar Hall on

14th March 2025!





17/40

A Huge Congratulations to **Mr. Kanniyarasu** from the AIML Department for serving as a Judge at "Technofest" for the Web Marvel event organized by the IT Department at SRC on 13th March 2025!



# KEC Hackathon!





Massive Congratulations to **V.B. Vibin jethro, S.S. Sachin, H.S.Muthu, K.S. Tejanyaa** for successfully completing the **30-hour non-stop KEC Hackathon'25!** 

30 hours of continuous problem-solving is no small feat. The dedication you've shown in brainstorming, coding, and refining your solution reflects your passion for technology and innovation. Whether you developed a groundbreaking app, built a smart solution, or explored new tech frontiers, your effort is truly inspiring.



#### A Huge Congratulations to your team for **winning the Second Prize at the KEC Hackathon'25** and bagging a **cash prize of ₹6,000!**

₹6,000 cash prize is not just a reward—it's a reflection of your hard work, innovation, and the impact of your solution. Whether you built a cutting-edge app, tackled a real-world challenge, or introduced a novel idea, your success is truly inspiring.

Keep aiming higher! This is just the beginning of many more victories ahead. Wishing you continued success and even greater achievements in your future tech endeavors.

Once again, congratulations on this fantastic achievement!





Your victory is a reflection of your innovation, skill, and resilience. Competing in a **30-hour non-stop hackathon** and emerging as one of the top teams is no small achievement—it's a true testament to your technical prowess, problem-solving abilities, and creative mindset.

# Faculty Development Program





21/40

and its Applications" held from 13" March 2025 to

ONIA



# CCET 3<sup>rd</sup> Years.

CCET I Time table 20.03.25 AI NLP 21.03.25 Vision & image processing 22.03.25 AWS & Devops 24.03.25 UI & UX / PLM 28.03.25 Open elective

Invigilation duty allotment for aiml staff for 3<sup>rd</sup> year ccet 1

4			· · · · · · · · · · · · · · · · · · ·	AUTON						
3 4			ACADEMIC YE	F THE CON						
5			INVIGILATION							
6	1		Timin	gs: FN : 05	9.30 a.m. t	to 11.30 a	.m.			
7				TE	CHING ST	AFF				
8	S. No	Staff ID	Name	20.03.25	22.03.25	24.03.25	25.03.25	28.03.25	01.04.25	TOTAL
9		· · · ·	na	FN	FN	FN	FN	FN	FN	
10	1	MAINEL	Ms 5.Yamunadevi						x	1
ii –	2	MAID511	Mr T.Selvakumar	0	1 1			x	1	1
12	3	MAID515	Mr T.Vijayakumar	Î Î	x				1	1
13	4	MAINL7	Ms Pulessie	×					° 1	1
14	5	MAINLE	Ms R.Mithuna		3 6	S	x		8 - 8	1
5	6	MAIML10	Mr K Kanniyarasu	1.1.1		х	8		1 8	1
16	т	TAL INVIGE	LATION DUTY)			2 (2)			a - 6	6
17				200200		122280				
18	-			NON-	TEACHING	STAFF				
20	S. No	Staff ID	Name	22.03.25	28.01.25	TOTAL	Č			
21	1	MAINLE	Ms A.Saronya	x		1				
22	2	MAINLY	Ms 5.5aranya		x	1				
23	TO	TAL INVIGE	LATION DUTY)	1 1		2				
2.4					1		10			



# CCET 2<sup>nd</sup> Years.

CCET I Time table 03.03.25 - Probability and Statistics 04.03.25 - Machine Learning 05.03.25 - Neural Computing &Machine Learning 06.03.25 - Basics Of Operating System

. . .

Invigilation duty allotment for aiml ataff for 2<sup>rd</sup> year ccet 1

	A	CADEMIC YEAR 2 /IGILATION DUTY	D24 D025	EVEN SI	EXAMINA EM) CCET	TIONS		42 003
		T	EACHING S	STAFF	1.30 a.m.			
S. No	Staff ID	Name	03.03.25	04.03.25	05.03.25	06.03.25	07.03.25	
			FN	FN	FN	AN	FN	TOTAL
1	MAIML2	Ms S.Yamunadevi					x	1
2	MAIDS11	Mr T.Selvakumar			x		111-1-12	1
3	MAIDS15	Mr T.Vijayakumar		x			12310113	1
4	MAIML7	Ms P.Jessie		x	1			1
5	MAIML8	Ms R.Mithuna	x					1
6	MAIML10	Mr K Kanniyarasu				x		1
то	TAL (INVIG	ILATION DUTY)	See Share					6
			NON -TEAC	HING STA	AFF			
	- m	Name	05.03.25	07.03.25	TOTAL			
S. No	Staff ID	Ms A.Saronya		х	1	100		
1	MAIML6	Contraction of the second state and the second state	x		1	No.		
	MAIML9	Ms S.Saranya HLATION DUTY)	A COLORADO	CONTRACTOR OF STREET, STRE	2	The second second		

# IQAC Meetings.



The **IQAC Student Quality Circle** meeting was successfully conducted, focusing on planning and discussing various upcoming programs and initiatives aimed at enhancing the academic and technical expertise of students and faculty members.

The meeting concluded with a collaborative spirit, with students and faculty members actively contributing ideas to ensure the successful execution of these initiatives. The department is committed to fostering a dynamic learning environment and promoting continuous growth through these programs.

# Training Program!.

			Date: 10.03.20
			Date: 10.03.20
Note	: Submitte	<u>d</u>	
Resp	ected Sir,		27
	Sub: Req	uisition -To conduct 2 days phase	e-1 training for 2023 batch IT stream- reg.
TOLIC			
	S.No	Date	Class
	_		Class CSE-B, Cyber
	S.No	Date	
	S.No	Date 17-03-2025 & 18-03-2025	CSE-B, Cyber

Date: 19-03-2025 & 20-03-2025 Class: CSE-A, IT-B, AI ML, AIDS-A

The **Department of Career Planning and Guidance** at Dr. Mahalingam College of Engineering and Technology organized a two-day Phase I Dream Offer Training Program for the 2023 batch IT stream students This initiative reflects the institution's commitment to empowering students with the skills and knowledge required to excel in their career pursuits.



In this ready a	and Controller regard, Head of	o conduct process audit fo r of Examination office for f the departments and Contro documents for the audit. dit as follows.	AY 2023-24 is sch	eduled on 08 02 2025			
SL No	Date	Department/Section	Session	Venue			
1.		Mech					
2.		EEE & EE (VLSI)	FN (09,30 AM				
3.		AI&DS	to				
4.		CoE Office	01.00 PM)	Respective			
5.	08.02.2025	MCA		department			
6.		Auto		Conference Hall			
7.		ECE	AN				
8.		CSE (AI&ML) & CSE (CYS)	(02.00 PM to 05.00 PM)				
9.		Civil					
E. I. I	udit Check She						

Date: : 08.02.2025 Session : AN (02.00 PM – 05.00 PM) Venue : Respective Department Conference Hall

The AI & ML Department is scheduled for the Process Audit as part of the Academic and Administrative Activities (AAA) for the Academic Year 2023-24.

The AIML Department is committed to maintaining high standards of quality and transparency. The audit audited by **Mrs. Sangeetha from CIET, Coimbatore and internal IQAC team members** serves as an opportunity to reflect on current practices and identify areas for continuous improvement.

# Fuel Your Brain!.





27/40

The Artificial Department of Intelligence and Machine Learning Dr. Mahalingam College at Of Engineering and Technology is organizing a LeetCode Challenge titled "Fuel Your Brain". This initiative aims to sharpen problemsolving skills and enhance coding proficiency among students.

This event provides an excellent opportunity for students to improve their coding skills, boost their confidence, and gain recognition for their problem-solving abilities.

The challenge is spearheaded by **Mr. T. Vijayakumar,** Assistant Professor, AIML, who is committed to fostering a culture of coding excellence among students.



# **2nd Year CCET-1** Marks.



Dr. Mahalingam College of Engineering and Technology (Autonomous)

(An Autonomous Institution, Affiliated to Anna University, Chennai.)

Approved by AICTE, Accredited by NAAC with 'A++' Grade Makkinampatti (PO), Udumalpet Road, Pollachi-642003-642003

NUMBER OF STUDENTS PASSED IN ALL COURSES : 41

BATCH : 2023

CONSOLIDATED STATEMENT OF MARKS PERCENTAGE : 67.21 **CONTINUOUS COMPREHENSIVE EVALUATION TEST CCE TEST - I** PROGRAMME : B.E. COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINEESTER : 4

				23MA	AT401			235	<b>FARNI</b>	NG)		23AN	IT401		23AMT402				
No.	REG. NUMBER	NAME OF THE STUDENT	PF	STATI	LITY AN	ND	BAS		OPERA TEMS	TING		LGORIT	LEARNI HMS AN		NEURAL COMPUTING IN MACHINE LEARNING				ESULT
			TEST	TQA	ASS Max (0)	TOTAL Max	TEST	TQA	ASS	TOTAL	TEST Max (60)	TQA	ASS Max (20)	TOTAL Max	TEST	TQA Max (20)	ASS Max (20)	TOTAL Max	2
1	727623BAM001	MATHANKUMAR M	Max (60) 53	Max (40) 39	0	(100)	Max (60) 48	Max ()	Max ()	Max (60) 48	47	Max (20) 18	18	(100) 83	Max (60) 40	18	19	(100)	Р
2	727623BAM001	VIBIN JETHRO V B	51	40	0	91	34	-	-	34	50	17	19	86	37	18	18	73	P
3	727623BAM002	UMAYARAJ KUMAR S	43	39	0	82	44	-		44	52	19	19	90	46	19	18	83	P
4	727623BAM003	KARTHIKEYANI K	56	40	0	96	44	<u> </u>		44	52	18	20	90	40	18	19	80	P
4	727623BAM004	VIMAL PRASATH A	54	40	0	90	40	<u> </u>		40	45	10	19	90 82	43	18	19	74	P
6	727623BAM005	ANISH P	56	39	0	95	32	<u> </u>		32	51	19	20	90	44	18	19	81	P
7	727623BAM000	PRABHAHARAN S	38	39	0	77	45	<u> </u>		45	50	19	20	89	43	18	19	80	P
8	727623BAM007	PRABHAKARAN S	58	40	0	98	45	<u> </u>		40	55	20	20	95	43	20	19	89	P
9		MADHUMITHA C		40	0	90	52	<u> </u>		52	54	20	20	95	42	18	19	79	P
9	727623BAM009 727623BAM010	MOUNA SK	51 57	40	0	91	52	<u> </u>		52	55	20	20	94	42	18	19	79 86	P
11	727623BAM010	VIMALRAJ D	46	38	0	84	49	<u> </u>	-	49	50	19	18	94 86	40	19	19	82	P
12	727623BAM011	SHIVARANJANI M	40	40	0	96	49	<u> </u>	-	49	47	18	18	83	45	18	19	74	P
12	727623BAM012	RAKSHANA R	59	40	0	90	40	<u> </u>		40	53	10	18	90	46	18	18	82	P
13	727623BAM013	SHENBAGA DEVI B	55	40	0	99	49	<u> </u>		49	52	19	10	90 89	40 39	18	18	82 75	P
15	727623BAM014		53	40	0	95	43	<u> </u>		43	52	10	20	92	39	18	18	75 84	P
15	727623BAM015	ASWIN CHRISTO C A	14	40	0	93 54	19	<u> </u>		4/	44	19	18	92	4/	19	18	67	2
		KARTHIKA D		40	0	98	48	-			44	17	18	79	48	17	18	85	P
17	727623BAM018		58		-			-		48									P
18	727623BAM019	ABHINAYA K CEMIKSHA SHERLIN C	57	40	0	97 99	49 51	<u> </u>		49	51 48	18 18	20	89 84	42	19 18	18	79 78	P
19	727623BAM020	2		40	-			<u> </u>		51									P
20	727623BAM021	HARISIDDARTH S	37	40	0	77	30	<u> </u>	-	30	35	17	17	69	30	17	17	64	P
21	727623BAM022	MADHUMITHA K	30	38	0	68	45	<u> </u>	-	45	53	19	20	92	43	19	18	80	
22	727623BAM023	GAYATHREE S	51	40	0	91	40	<u> </u>		40	51	18	20	89	38	17	18	73	P
23	727623BAM024	KALAI NITHI GUHAN M	54	40	0	94	40	<u> </u>		40	48	19	18	85	45	18	18	81	P
24	727623BAM025	GEETHA V	56	40	0	96	39	<u> </u>		39	50	18	20	88	43	18	18	79	
25	727623BAM026	SUREN C	60	40	0	100	33	<u> </u>		33	47	19	18	84	40	18	18	76	P
26	727623BAM027	HARINI S	AB	39	0	AB	AB			AB	AB	19	19	AB	AB	18	19	AB	AB

28/40

ICET / OFFICE OF THE COE / CIA TEST RESULT PUBLICATION - A4 SIZE

Page : 1/4

OVERALL PASS





BATCH : 2023

#### Dr. Mahalingam College of Engineering and Technology (Autonomous)

(An Autonomous Institution, Affiliated to Anna University, Chennai.) Approved by AICTE, Accredited by NAAC with 'A++' Grade Makkinampatti (PO), Udumalpet Road, Pollachi-642003-642003

OVERALL PASS PERCENTAGE : 67.21

CON.	TINUOUS COMPREH	IENSIVE EVALUATIO	ON TEST CCE TEST	-1		-					
PROGRAMME : B.E. COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINEESTER : 4											
	23MAT401	236 EARNING)	23AMT401	23AMT402							

CONSOLIDATED STATEMENT OF MARKS

				23MAT401				238	<b>BARNI</b>	NG)		23AN	IT401						
No.	REG. NUMBER	NAME OF THE STUDENT	PI		LITY AN	ND	BAS		OPERA TEMS	TING		ACHINE LGORIT APPLIC			NEU	RESULT			
			TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	22
			Max (60)	Max (40)	Max (0)	Max (100)	Max (60)	Max ()	Max ()	Max (60)	Max (60)	Max (20)	Max (20)	Max (100)	Max (60)	Max (20)	Max (20)	Max (100)	
27	727623BAM028	RUBIDA M	57	40	0	97	40			40	52	19	19	90	47	18	18	83	Ρ
28	727623BAM029	MOHANDASS M	47	38	0	85	30			30	36	17	18	71	34	17	18	69	Ρ
29	727623BAM030	BHARANIKUMAR M	19	38	0	57	20			20	31	16	18	65	23	18	17	58	3
30	727623BAM031	DHINESH S	34	39	0	73	40			40	48	19	18	85	32	17	18	67	Ρ
31	727623BAM032	PARTHIV KUMAR S	12	35	0	47	22			22	30	17	17	64	25	18	17	60	3
32	727623BAM033	SRI SAKTHI S	3	38	0	41	16			16	30	16	17	63	33	17	17	67	2
33	727623BAM034	HARISH T	16	38	0	54	40			40	49	19	19	87	32	18	18	68	1
34	727623BAM035	ADITHYA R	35	39	0	74	36			36	38	17	17	72	41	18	19	78	Ρ
35	727623BAM036	SIVANESAN S	4	35	0	39	19			19	32	16	18	66	25	17	18	60	3
36	727623BAM037	ANAND JYOTHIS G	43	39	0	82	40			40	46	19	19	84	33	18	18	69	Р
37	727623BAM038	NIKKIN M S	46	40	0	86	30			30	37	18	18	73	38	17	18	73	Ρ
38	727623BAM040	GIRIRAJ M	43	40	0	83	34			34	30	16	18	64	38	18	18	74	Р
39	727623BAM041	SACHIN S S	12	38	0	50	30			30	26	16	18	60	25	18	17	60	3
40	727623BAM042	ARUN SHANKAR A	18	38	0	56	15			15	34	16	18	68	26	17	18	61	3
41	727623BAM043	SUBASSREE S	48	40	0	88	47			47	54	19	20	93	47	19	19	85	Ρ
42	727623BAM044	SANGAVI PANDI M	56	40	0	96	39			39	50	19	20	89	45	19	18	82	Р
43	727623BAM045	TEJANYAA K S	AB	36	0	AB	31			31	47	18	20	85	41	18	19	78	1
44	727623BAM046	CIBI RUBA ARASU K	35	35	0	70	AB			AB	32	17	17	66	24	17	17	58	2
45	727623BAM047	KUMARAVADIVEL R	33	39	0	72	30			30	47	19	19	85	25	17	17	59	1
46	727623BAM048	SELVALINGESWAR T	31	39	0	70	30			30	41	18	18	77	20	17	18	55	1
47	727623BAM049	MUTHU H S	48	40	0	88	45			45	54	19	20	93	47	19	19	85	Ρ
48	727623BAM050	SRI MINALINI P	33	40	0	73	38			38	48	19	19	86	38	18	18	74	Р
49	727623BAM051	MIRASHA CHARUNETHRA M	52	40	0	92	51			51	50	19	19	88	47	18	18	83	Ρ
50	727623BAM052	SRI VATHSAV A	22	35	0	57	41			41	50	19	19	88	24	18	19	61	2
51	727623BAM053	SHREENITHI E	47	40	0	87	21			21	41	17	18	76	23	17	18	58	2
52	727623BAM054	JOTHIMANI R	39	40	0	79	47			47	46	18	19	83	38	18	19	75	Р

ICET / OFFICE OF THE COE / CIA TEST RESULT PUBLICATION - A4 SIZE

Page : l

#### PASSE

SED IN	ALL	COURSES : 41	CONTINUOUS COMPREHENSIVE EVALUATION TEST CCE TEST - I											E: 67.2						
BAT	СН : 2	2023	PROGRAMME														AND	MACH		STER :
					23MA	AT401		235 CARNING)					23AN	T401						
	No.	REG. NUMBER	NAME OF THE STUDENT	STATISTICS STOTEMS									MA	SULT						
				TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	TEST	TQA	ASS	TOTAL	22
				Max (60)	Max (40)	Max (0)	Max (100)	Max (60)	Max ()	Max ()	Max (60)	Max (60)	Max (20)	Max (20)	Max (100)	Max (60)	Max (20)	Max (20)	Max (100)	
	53	727623BAM055	SENTHIL SRI KRISHNAN	4	35	0	39	10			10	22	17	17	56	15	17	17	49	4
	54	727623BAM056	SACHIN M	44	40	0	84	31			31	44	18	18	80	21	17	18	56	1
	55	727623BAM057	AMIRTA VAISHNAVI V	50	40	0	90	46			46	51	19	20	90	40	19	18	77	Р
	56	727623BAM058	SARAN M	16	39	0	55	12			12	24	17	17	58	12	17	17	46	4
	57	727623BAM059	THULASI V	53	40	0	93	51			51	54	19	20	93	50	19	20	89	Р
	58	727623BAM060	HARI KRISHNA S A	13	39	0	52	21			21	26	17	16	59	21	17	18	56	4
	59	727623BAM061	MAHALAKSHMI P S	25	39	0	64	23			23	34	15	20	69	17	17	17	51	3
	60	727623BAM062	MENAKHA SRIPRIYA C	57	40	0	97	30			30	41	16	20	77	33	19	18	70	Р
	61	727623BAM063	SANGAVI J	53	40	0	93	43			43	50	17	20	87	41	18	19	78	Р
	62	727623BAM064	KABIL R	AB	30	0	AB	11			11	23	16	16	55	11	18	17	46	4

# Evening classes Senior-Junior interaction



The Department of Artificial Intelligence and Machine Learning is organizing special evening classes on **Machine Learning (ML)**, conducted by **second year students A.Sri Vatsav** where second-year students will mentor first-year students from **evening 4:30 to 6:30pm**. This peer-learning initiative aims to foster knowledge sharing and enhance practical skills.

Experienced second-year AIML students will share their expertise, providing practical insights and helping first-years build a strong ML foundation. A great opportunity for first-year students to learn from their seniors and for second-year students to sharpen their mentorship abilities!

# 2 day Data Structure Workshop.



Dear Sir/Madam,

We have scheduled a two-day programming training for second-year IT stream students (2023 batch) as per the attached schedule. Students are requested to print the provided manual in single-sided format and have it spiral-bound.

#### **Training Details:**

- Time: 9:00 AM to 4:30 PM
- Venue:
  - Electrical Seminar Hall: CSE A, B, C, IT A & B, and Cyber Security
  - Mechanical Seminar Hall: AI & ML, AI & DS A & B, and VLSI

Class coordinators are requested to share the attached manual and schedule with students and ensure attendance is recorded during the training.

Thanks & Regards, Shenbagarajan P Training Officer

A two-day workshop on Data Structures was conducted by **Mr. Ganeshan.** The session provided in-depth knowledge and practical insights into fundamental and advanced concepts of data structures. Participants gained hands-on experience and enhanced their problem-solving skills, making the workshop highly beneficial for their academic and technical growth.

nd Engine

# **Faculty Development** Program..

rcuit Quantum Computing antum Cryptography antum Machine Learning

#### ABOUT THE COLLEGE ABOUT THE DEPARTMENT Exploring Qiskit which provides tools for creating, simulating, and running quantum circuits on real quantum hardware and Multilingum College of Engineering and chenology (MCET) was established in the year of the second second second second second second by by Dr. M. Multilingum with a sission to impart high quality competency-based bacterion in Engineering & Technology to be empergemention to nequire the trequired addi-taction are to a second second second second addition in the challenging needs of the during wave of the dubles with the technology and second the globe. MCET in a setf-mention, e.g. ex-thetacturated Autoencement The department is recognized as research center for edining Ph.D. (M.S dy research) programmes and focuses on reasonsh scivitori in the areas of Data Science, Networks and Scearity, Artificial Intelligence, Machine Learning and Deep Laboratories with state-of-ant computing facilities in specialized areas like 167, Cook, Data Analytics, Machine Learning, Internet & Mobility. Faculty members, Ph.D. Scholars, UG and PG All the computers are connected internally with fiber optic cable network with 300 Mbps Internet The courses related to AWS Academy, Oracle Workforce Development Program, Ciclo Networking Academy Program and Red Hat are ancil for Technical Education (AICTE), thi & affiliated to Anna University, The Institution has been accredited by vith A++ grade in Cycle III till 2030 the rade and all eligible UG Programmes are of by NBA. MCET currently offers 12 PG and7 Dectoral Programmes in in Turbachemat Science Hands-on experience u processors via AWS Brak the best hardware for ng, Technology and Se UT THE DEPARTMENT ABOUT THE PROGRAM COURSE CONTENTS n computing is a cutting-edge field of ng that leverages the principles of n mechanics to process information in ntally different ways than classical Working with Quantum Gates Hands on session using IBM Qiskit s accredited by National I The department offers ingineering programme of 180 students and M um Entangle um Teleport

ics that deals with the be

energy at extremely st bout Quantum Informa eveloping field that co

MOET Dr. MAHALINGAN COLLEGE OF ENGINEERING AND TECHNOLO Udumalai Road, Pollachi, Caimbatore Bistrict 64/2003 An Autonomous Institution Since 2011 DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING CERTIFICATE DY MAHAUNGAM COLLEGE OF ENGINEERING AND TECHNOLOGY has attended Workshop on "Quantum Computing in Future" Organized by Department of Computer Science and Engineering held on 20/03/2025 and 21/03/2025. And Semme here Dr.A.Senthil Kumar Dr.P.Govindasamy VICE PRINCIPAL CONVENOR PRINCIPAL

Dr. Manjula Gandhi S, Associate Professor, Coimbatore Institute of Technology, Coimbator onder:NA Educational Inti Deprets patrones(s): Dr.C. Zamanwany Dr.S. V.Sakemanniam Chairmass: Dr.F. Govindasamy Principal, Dr.M.ET Dr.A. Senthilikumar Vice Principal, Dr.M.ET Dr.S. Rankrishnan, Dr.S. Rankrishnan, Den R.R.J, Dr.M.ET Convesor um Computing in Future 20.03.2025 - 21.03.2025 4 ..... GOALS M guha Tek, ndited by NBA & NAAC) ai Road, M.K. Patti (I REGISTRATION PROCESS Convenor Dr.D.Sivaganesan Professor & Head – CSE ble Mary Juliet, Assoc Prof. / CSE Registration fee is Rs.250/- for UG, PG Students & Ph.D. Scholars and Rs.500/- fee aculty members and Research Scholars including 18% GST) Organizing Secretaries Ms.N.Sumathi, AP (SS) / CSE Ms.S.C.Lavanya, AP (SS) / CSE tration URL: //forms.gle/CjjMBEyCKKT RESS FOR COMMUNICATION IMPORTANT DATES Last date for registration: 15.03.2025 Confirmation of participation will be intimate to the selected participants on or befor 16.03.2025 through e-mail. Ms.N.Sumathi istant Professor (SS)/ CSE The Department of Computer Science and Engineering (CSE) at MCET organized а two-day Development Faculty

ORGANIZING COMMITTEE

Chief Patron: Dr. M. Manickam

nan, NIA Educational Inst Patron: Shri.M.Hari Hara Sudhan ondent,NIA Educational In

TARGET AUDIENCE

RESOURCE PERSONS

Dr MAHALINGAM

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Organizes Two Day Workshop On

Program (FDP) on Quantum Computing from March 20th to 21st, 2024, at the MCET campus in Pollachi, Tamil Nadu.

The program was attended by Ms. P. Jessie, along with other faculty members, aiming to enhance their expertise in quantum technologies. The FDP covered fundamental concepts such as quantum superposition, entanglement, and quantum gates, with hands-on sessions using IBM's Qiskit framework.

# **Design Dual!**



Congratulations to **Sri Sakthi** for securing **3rd place** in the Design Dual UI Design Challenge held at Dr. Mahalingam College of Engineering and Technology. Your creativity, innovation, and exceptional prototyping skills with Figma have earned you this well-deserved recognition. Keep up the great work and continue to shine!

NM 100	DI. MACHANING COLIGE OF INGINEERING AN Ubmili Rad, Pulach, Ceinbair Red. 1998 I ACTE Approved I Armaded to Ar An Autonomous Institution NT OF ELECTRONICS AND COMMUNIC	ANACA++CRADE Cycles 2 (2023-2030) The Highest Grade
	ERTIFICAT	
	OF APPRECIATIO	
This certificate is proudl of <u><i>i-AIML</i></u> Dual - A Web Design Ha - SPECTRUM on 21.03. Technology.	y presented to who has secured first/seeo ackathon" organized by ECE 2025 at Dr Mahalingam Co	nd/third place in "Design Department Association
An	Which	Bring
Mr.A.Shafeek Association Incharge	Dr.V.K.Sudha HoD/ECE	Dr.P.Govindasamy Principal

# **Expert Talks!**



The Department of Electrical and Electronics Engineering at Mahalingam College Dr. Of Engineering and Technology conducted an Industry Conclave "Powering the Digital on Revolution: Electrical and Electronics Engineering Perspectives" on March 22, 2025, at C5 Hall. The event featured expert talks and panel discussions by renowned industry professionals, including , Dr. P. Vivekanandan, HOD of Al&ML Department.

The HoD of AIML participated in the event, sharing valuable insights on the latest advancements and future trends in AI and machine learning, highlighting their impact on the electrical and electronics industry. The session was highly informative, fostering knowledge exchange between academia and industry.

# **Project Pitching!.**



S.Harini S.K. Mouna P.Anish

The team had a productive meeting withfounder of Swarga Foundation, **Mrs. Swarna Latha. J** a physiotherapy center dedicated to assisting disabled individuals. They pitched their project to the physiotherapist, who is also the founder of the foundation and a disabled person herself. Her valuable feedback and innovative suggestions were incredibly insightful and helpful, enabling the team to enhance and refine their project to better meet the needs of disabled individuals.

# Project implementation!.





The Coimbatore Road Safety Model City initiative, organized by Uyir Organization, conducted a Real-time Project Implementation and Review session on Road Safety and the Selection of Pilot Projects for Implementation. The event took place at the Meeting Hall, District Collectorate Office, Coimbatore.

During the session, the team, **including Harish T, Prabhakaran S, and Vimalraj D**, had the privilege of meeting with key officials, including the **Coimbatore Collector, the City Commissioner, the Corporation Commissioner, the Project Consultant, and the Divisional Engineer of Highways (Road Safety).** Their insights and expertise provided valuable guidance for the successful implementation of pilot projects aimed at enhancing road safety measures in the city.

# STC Hackathon.









We are thrilled to celebrate the remarkable achievement of our team, **A.Sri Vatsav, M.S. Nikkin, G.Anand Jyothis, A.Vimal Prasath** who secured **First Prize** at the **STC Hackathon.** Their creativity, technical expertise, and collaborative spirit stood out, earning them a well-deserved

#### cash prize of ₹10,000.

This victory is a testament to their dedication, problem-solving skills, and innovative mindset. We are incredibly proud of their outstanding performance and the way they represented our institution with excellence.

We were honored to have Mr. Sridhar from Wipro as the jury. During the event, we pitched an innovative project to Wipro, showcasing our technical expertise and creative solutions, aiming for potential collaboration opportunities.



# **Expert Talks!**



The Office of Dean, Research & Innovation at Dr. Mahalingam College of Engineering and Technology (MCET), in collaboration with the Department of Artificial Intelligence and Machine Learning, organized a Knowledge Sharing Session for Students. The session was led by **Dr. T. RamKumar, Associate Professor and Head of TLC,** Department of Mechanical Engineering at MCET,

The session provided valuable insights into effective paper publication strategies, helping students enhance their research skills and contribute to academic excellence. All students who attended benefited from this enlightening and informative session.





**EDITORS** Faculty coordinators - **Ms.P.JESSIE** AP/CSE(AIML)

K.S. TEJANYAA Student Editor, 2<sup>nd</sup> year Al&ML II-CSE(AIML)





Enlightening Technical Minds



