

KAMARAJ
COLLEGE OF ENGINEERING & TECHNOLOGY



(An Autonomous Institution - AFFILIATED TO ANNA UNIVERSITY, CHENNAI)

S.P.G.Chidambara Nadar - C.Nagammal Campus

S.P.G.C. Nagar, K.Vellakulam - 625 701 (Near VIRUDHUNAGAR).

**DEPARTMENT OF ARTIFICIAL
INTELLIGENCE AND DATA SCIENCE**

INTELLIX



DECEMBER 2024

VOLUME 1 ISSUE 1



CONTENTS

- | | | | |
|-----------|---|-----------|----------------------|
| 01 | VISION & MISSION OF THE INSTITUTION | 07 | EVENTS ORGANIZED |
| 02 | VISION & MISSION OF THE DEPARTMENT | 08 | FACULTY ACHIEVEMENTS |
| 03 | PROGRAMME EDUCATIONAL OBJECTIVES (PEOs) | 09 | STUDENT ACHIEVEMENTS |
| 04 | PROGRAMME SPECIFIC OUTCOMES (PSOs) | 10 | PLACEMENT CORNER |
| 05 | ABOUT THE DEPARTMENT | 11 | EDITORIAL TEAM |
| 06 | KNOWLEDGE ENRICHMENT | | |

VISION OF THE INSTITUTION

To make this institution the unique in its field of research and development activities in this part of the world.



MISSION OF THE INSTITUTION

To impart highly innovative and technical knowledge to the urban and underserved rural students through "Total Quality Education".

QUALITY POLICY

Committed to impart Quality Technical Education imbued with proficiency, human values and continual improvement.



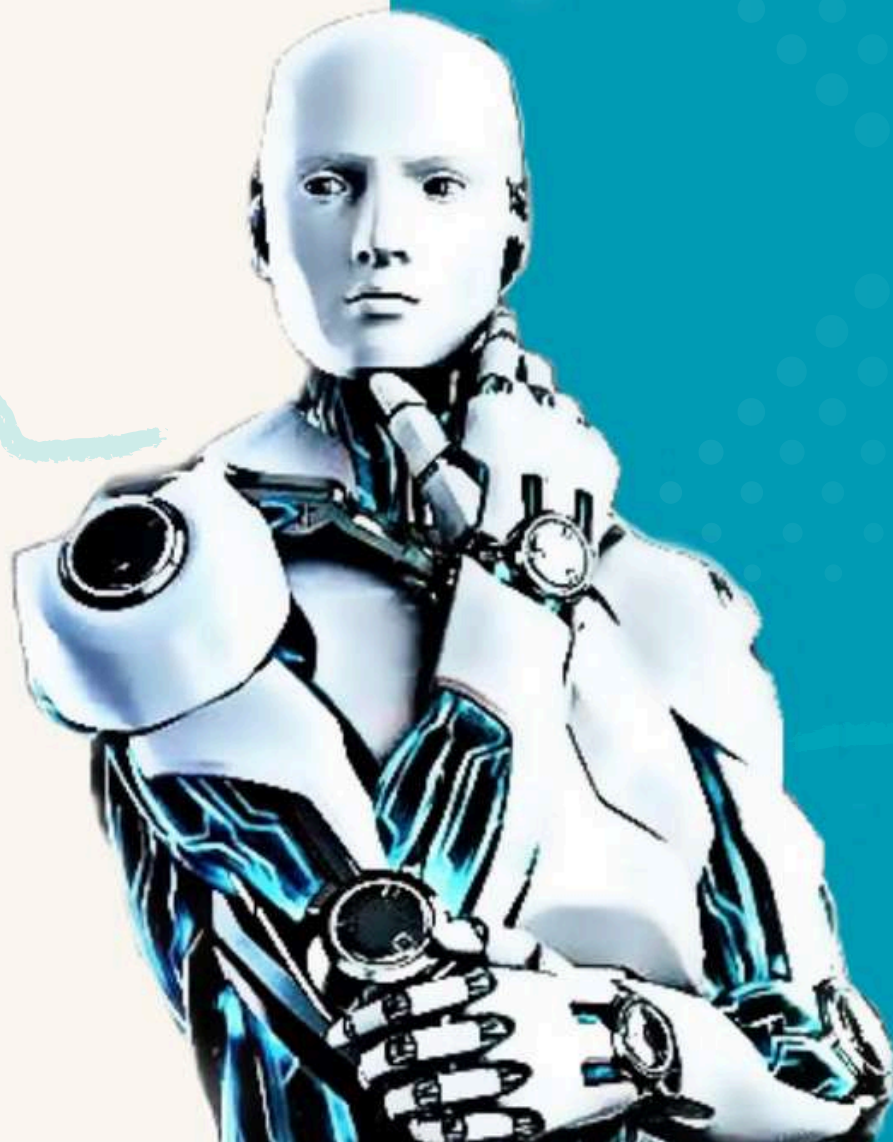
VISION & MISSION OF THE DEPARTMENT

VISION

To make the Department of Artificial Intelligence and Data Science the unique in its field of research and development activities in this part of the world.

Mission

To impart highly innovative and technical knowledge to the urban and underserved rural students in Artificial Intelligence and Data Science through "Total Quality Education".



PROGRAM EDUCATIONAL OBJECTIVES (PEOs)

- PEO -1** Apply the basic engineering skills and domain knowledge for developing effective computing solutions to address various social issues.
- PEO -2** To have a successful career in technical / managerial roles in multi-disciplinary environment.
- PEO -3** To address evolving technical challenges and problems in the areas of computing.

PROGRAM SPECIFIC OUTCOME (PSOs)

- PSO -1 Professional Skills:** To apply learned skills to build optimized solutions pertaining to Data Processing, Artificial Intelligence and Machine Learning
- PSO -2 Problem-Solving Skills:** To analyze data using domain knowledge to get insights and develop appropriate solutions

PROGRAM OUTCOMES(POS)

Engineering graduates will be able to

PO -1 Engineering knowledge: Apply the knowledge of mathematics, science, engineering fundamentals, and an engineering specialization to the solution of complex engineering problems.

PO -2 Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO -3 Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety and the cultural, societal, and environmental considerations

PO -4 Conduct investigations of complex problems: Use research-based knowledge and research methods including design of experiments, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.

PO -5

Modern tool usage: Create, select, and apply appropriate techniques, resources, and modern engineering and IT tools including prediction and modeling to complex engineering activities with an understanding of the limitations.

PO -6

The engineer and society: Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice.

PO -7

Environment and Sustainability: Understand the impact of the professional engineering solutions in societal and environmental contexts, and demonstrate the knowledge of and need for sustainable development.

PO -8

Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.

PO -9 **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.


PO -10 **Communication:** Communicate effectively on complex engineering activities with the engineering community and with society at large, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.

PO -11 **Project management and finance:** Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

PO -12 **Life-long learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.



ABOUT THE DEPARTMENT



The Department of **Artificial Intelligence and Data Science** (ADS) was established in the year 2020 with an intake of 60 students at Kamaraj College of Engineering and Technology with the goal of providing advanced education and research opportunities in the rapidly evolving fields of artificial intelligence (AI) and data science. The department provides a four-year B.Tech. programme in Artificial Intelligence and Data Science. Now with a revised intake of 120 students per year, our department remains a forerunner in imparting innovative and technical knowledge. This department is committed to delivering a comprehensive curriculum that includes both theoretical foundations and practical applications of AI and data science. It aims to foster an environment of innovation and excellence, supported by state-of-the-art infrastructure and experienced faculty.

KNOWLEDGE ENRICHMENT



KNOWLEDGE ENRICHMENT

Living in the Tech Era

Take a Look - everything's new,
The world's running on a tech
fueled view.

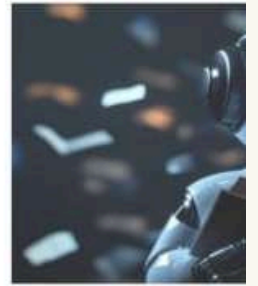
Smartwatches track every beat
We take,

Robots handle what we can't
make.

The world is working, fast
and Bright.

Tech is shaping day and

Mind of Machines

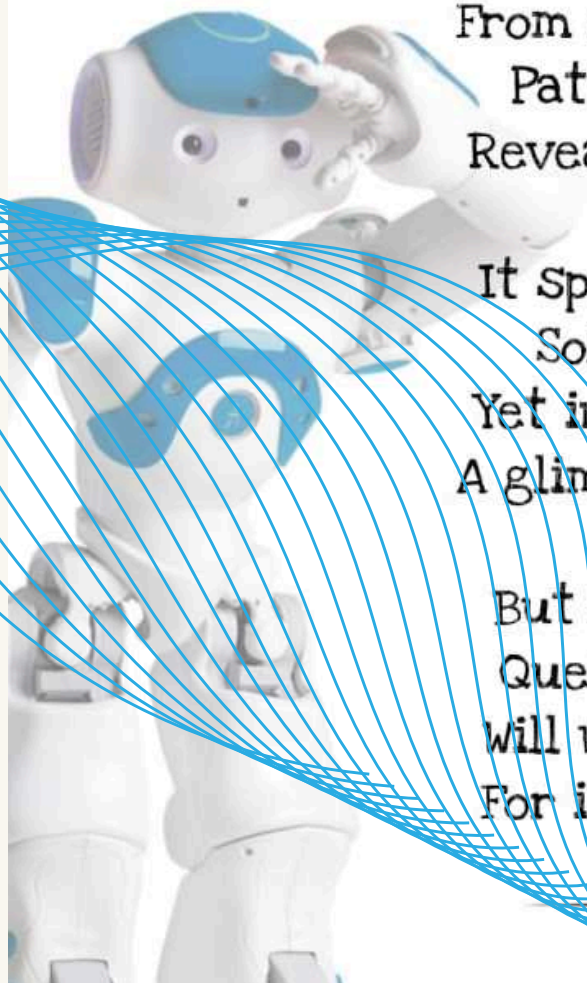


In circuits deep and
An unseen spark, a
Born of code and
AI emerges, a s

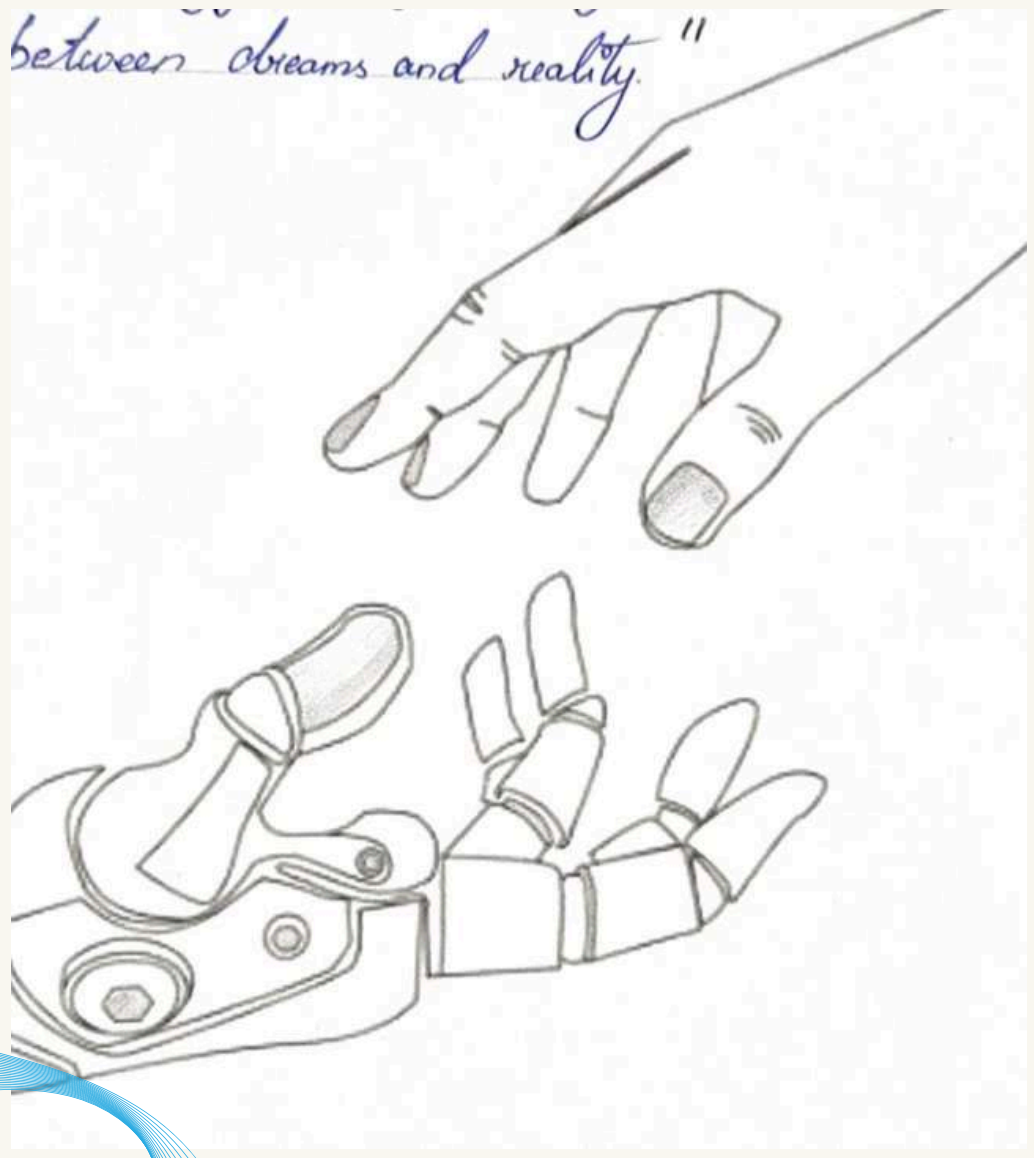
It learns, it grows,
From simple rules
Patterns hidden,
Revealing truths l

It speaks in data,
Solving puzzles
Yet in its gaze, so
A glimpse of futur

But as we build, e
Questions linger
Will wisdom guide.
For in this mind, l



KNOWLEDGE ENRICHMENT



KNOWLEDGE ENRICHMENT

Whispers of AI

*In circuits deep where logic flows,
A spark ignites, a knowledge grows.
From strings of code, a mind takes flight,
An echo of thought in the endless night.*

*With ones and zeros, it learns to see,
Patterns unfold, a tapestry.
It speaks in whispers, it dreams in streams,
Crafting our futures, shaping our dreams.*

*In art and science, it finds its place,
A partner in progress, a digital grace.
Yet in the glow of its glowing screen,
Lies a question profound: What does it mean?*

*For in its heart, a riddle resides,
The dance of creation, where meaning abides.
As we shape this tool, with wisdom and care,
Let us seek balance, in the depths of our share.*

*So here's to the spark, to the silicon soul,
A journey together, as we strive for the whole.
In the whispers of AI, let us find our way,
A future of promise, where hope leads the day.*



Vaedanth B
21uad032
IV ADS

ENRICHMENT

KNOWLEDGE

LIVING IN A TECH WORLD

Technology's here, it's everywhere,
Helping us out with tools to share,
AI learns, it talks, it sees,
Making life simple, full of ease.

Cars that drive, drones that fly,
Phones that connect us, far and high,
Watches that track how we sleep and
Tech turns work into something fun.

Let use it wisely, let use it right
And keep the spark of human life.

- J. SYED NAZMU

ENRICHMENT

KNOWLEDGE

A Woman's Power

Dear Gentle Reader

In quiet grace, her strength is
Unseen, yet shaking all around
No need for shouts, no need for
Her Power is there, and it will grow
With every step and every glance
She shapes the world, she takes her
A woman's might, soft but true
Dear reader, belongs to you.

M. NAMEETHA
B.TECH ADS
IIND YEAR

~ Lady Whistledown

EVENTS ORGANIZED

ASSOCIATION DETAILS

S.NO	DATE	EVENT DETAILS	NAME OF THE RESOURCE PERSON	NO OF STUDENTS PARTICIPATED
1	30.08.2024	Inauguration of the Department Association	Er.Sadheesh Radhakrishnan, Vice President, Service Reliability Engineering, Planet Payments, London, Uk	178 STUDENTS (II ,III & IV YEAR)
2	30.08.2024	Guest lecture on The AI Revolution - Opportunities, Challenges & Future	Er.Sadheesh Radhakrishnan, Vice President, Service Reliability Engineering, Planet Payments, London, Uk	178 STUDENTS (II ,III & IV YEAR)
3	12.09.2024	MentalHealth challenges faces by college students	Dr. M. Malathi, Associate Consultant, Meenakshi Mission Hospital, Madurai.	II & III YEAR
4	28.10.2024	Optimize your Linkedin Profile for Success	Mr.NirmalKumar Palanisamy,B.Tech,MS., IBM Certified Developer & Site Reliability, IBM Site Reliability Engineer, IBM Dublin-Ireland.	54 STUDENTS (III ADS)

INDIAN SOCIETY OF TECHNICAL EDUCATION

S.NO	DATE	NAME OF THE EVENT	NAME OF THE RESOURCE PERSON	NO OF STUDENTS PARTICIPATED
1	27.08.2024	Catalysts For Career Success: Seizing Key Opportunities	Mr.VIGNESHWARAN.R.K Trainee Software Engineer Relevantz Technology Services Virudhunagar	61

EVENTS ORGANIZED

COMPUTER SOCIETY OF INDIA

S.NO	DATE	EVENT DETAILS	NAME OF THE RESOURCE PERSON	NO OF STUDENTS PARTICIPATED
1	14.08.24	Resume Preparation : The Key to Unlocking your Dream Job (CSI)	R S. Dharshini , AI Programmer trainee, Research and Development Team, Novacis Digital - IITM Research Park, Chennai	59

VALUE ADDED COURSES

S.NO	DATE	NAME OF THE EVENT	NAME OF THE RESOURCE PERSON	NO OF STUDENTS PARTICIPATED
1	05.08.2024 to 09.08.2024	VAC Course - "Ethical Hacking Mastery: Defend and Protect"	Mr.Josan George, Security Analyst & Technical Trainer, Mr.Nandhan, SOC Analyst, HDLC Technologies, Chennai.	III Year ADS 28 students
2	05.08.2024 to 09.08.2024	VAC Course : Django Magic Building Elegant web solutions	Mr.Mukesh Sai Kumar, Security Researcher & Technical Trainer, HDLC Technologies, Chennai	III Year ADS 31 students

FACULTY ACHIEVEMENTS RESEARCH DATA

Faculty members of our college Pursuing Ph.D

S. No	Name of the faculty	Date of Registration	University	Name of the Supervisor	Status of Ph.D. Work
1	Mrs.V.Sangeetha	13.07.2024	Anna University	Dr.G.Uma Maheswari, AP/CSE	Secured Admission

Faculty members Guiding Research Scholars

S. No	Name of the Supervisor	Name of the Research Scholar	AU Reg. No	Date of Registration	Category	Status of Ph.D. Work
1	Dr.R.Aghila, Prof/HoD-ADS	Mrs.Mahalakshmi.P, AP/IT	24244897240	12.07.2024	Part time	Secured Admission
		Mr.Raj Kannan.C, AP/IT	24144897192	12.07.2024	Part time	Secured Admission
		Mr.Ram Ganesh.G.H, AP/IT	24144897248	12.07.2024	Part time	Secured Admission
		Mrs.Saranya Priyadarshini. R, AP/IT	24244897306	13.07.2024	Part time	Secured Admission

FACULTY ACHIEVEMENTS RESEARCH DATA

Journal Publications by Faculty members

S.NO	Name of the faculty with Co-Authors	Title of the Paper	Title of the Journal	Vol. No., Issue No., Page No., Month & Year
1	Dr.P.Praveen Kumar, ASP/ADS along with R. Ramya, A. Anandh, and Vakaimalar Elamaran	Deep Learning-Based Algorithm for Prediction of Heart Disease using Electrocardiogram	INFOCOMP Journal of Computer Science (UGC journal)	July 2024
2	D Roja Ramani, R Suganya, Senthil Pandi S, Aghila Rajagopal, B Ben Sujitha, P Chinnasamy	Explore the Cutting-edge Intrusion Detection System for Smart Grids Based on Radial Basis Function Networks	Computer Integrated Manufacturing Systems	Vol 30, No.8,Page No 81-91

Book /Chapter Published by Faculty members

S.NO	Name of the faculty with Co-Authors	Title of the Paper	Title of the Book	Volume No. & Page No.
1	Aghila Rajagopal Saranya Priyadharshini P.Mahalakshmi S.Arul Jothi	Fundamentals of Data Science and Analytics	The Charulatha Publications	ISBN: 978-81-973697-9-7

PATENT & COPYRIGHT PUBLISHED /FILED

S.NO	Name of the faculty member	Details of the Award	Awarded by	Month & Year
1	Dr.P.Praveen Kumar, ASP/ADS	Patent published " NEXT-GEN CAMPUS COMMUTES TRANSFORMING COLLEGE TRANSPORTATION WITH REAL-TIME BUS TRACKING TECHNOLOGY "	Intellectual Property, India	17th July 2024
2	Mrs.K.Indumathi, AP/ADS Mrs.R.Indhuja,AP/ADS	Published a patent on the title " AUTOMATION SYSTEM FOR SOLID WASTE SEGREGATION USING DEEP LEARNING	Intellectual Property, India	July 2024
3	Mrs.K.Indumathi, AP/ADS Mrs.R.Indhuja,AP/ADS	Filed the copyright on the title " Image analytics in Computer vision"	Copy rights, India	July 2024
4	Mrs.K.Indumathi , Dr.R.Aghila, Mrs.R.R.Indhuja , Dr.P.Praveen Kumar	Filed the Copyright on the Title of " AI Based Head Counting System"	Copy rights, India	16th August 2024
5	Mrs.S.Nithya	Filed The Copyright on the Title of "Quantum Key Distribution: Shaping the Future of Secure Communication"	Copy rights, India	8th July 2024
6	Mrs.S.Nithya	Filed the Design Patent on the Titke of "Novel Robotic Design for AgriBot – Growing Smarter	Intellectual Property, India	September 2024

FACULTY DEVELOPMENT PROGRAM

FDP Attended by Faculty members

S.NO	Name of the faculty member	Name of the Programme	Date	Organizing Institution	Participated/ Presented
1	Mrs.V.Sangeetha	FDP on "Generative AI	01.07.2024 to 06.07.2024	Thiagarajar College of Engineering	Participated
		UHV – I	17.07.2024 to 21.07.2024	AICTE	Participated
2	Mrs.N.Gajalakshmi	Five day Faculty Development Programme on "Web Development using DJANGO"	05.08.2024	Kamaraj College of Engineering and Technology	Participated
		Five day Faculty Development Programme in "Application of AL-ML in Emerging Fields"	29.07.2024 to 02.08.2024	Guru Tegh Bahadur 4th Centenary Engineering College.	Participated
		5-day Online FDP on the theme "Inculcating Universal Human Values in Technical Education"	05.08.2024 to 09.08.2024	All India Council for Technical Education	Participated
		Three-Day Faculty Development Programme(FDP) on "AWS Cloud Practioner"	12.08.2024 to 14.08.2024	Kamaraj College of Engineering and Technology	Participated
		Five-day International Technical Colloquium(online) on "Emerging Trends & Real Time applications	09.09.2024 to 14.09.2024	Kamaraj College of Engineering and Technology	Participated

3	Mrs.S.Nithya	Three-Day Faculty Development Programme(FDP) on “AWS Cloud Practioner”	12.08.2024 to 14.08.2024	Kamaraj College of Engineering and Technology	Participated
		Five-day International Technical Colloquium(online) on “Exploring Computational Intelligence in DL: Emerging Trends & Real Time applications	09.09.2024 to 14.09.2024	Kamaraj College of Engineering and Technology	Participated
		Five Days Faculty Development program on Artificial Intelligence	09.09.2024 to 14.09.2024	AICTE ATAL Techsaksham	Participated
4	Dr.P.Praveen Kumar	UHV – II	19.08.2024 to 24.08.2024	AICTE	Participated
5	A.Nagalakshmi	Five-day International Technical Colloquium(online) on “Exploring Computational Intelligence in Deep Learning: Emerging Trends and Real Time applications	09.09.2024 to 14.09.2024	Kamaraj College of Engineering and Technology	Participated
		Five Days Faculty Development program on Artificial Intelligence	20.08.2024 To 24.08.2024	AICTE ATAL Techsaksham	Participated
6	Mrs.K.Indumathi	Five Days Faculty Development program on MERN Web Stack Development	09.09.2024 to 14.09.2024	AICTE ATAL Techsaksham	Participated

Webinar/Workshop Attended by Faculty Members

S.NO	Name of the faculty	Name of the Programme	Date	Organizing Institution	Participated/ Presented
1	Mrs.V.Sangeetha	Attended Webinar on “Identifying Influential Nodes in Complex Networks Using Hypergraph Methods and Its Applications”	29.08.2024	SRM University	Participated
2	Mrs.R.Indhuja	Attended Webinar on “Identifying Influential Nodes in Complex Networks Using Hypergraph Methods and Its Applications”	29.08.2024	SRM University	Participated

Membership in Professional Bodies

S.NO	Name of the faculty	Professional Body/Society	Category/Grade of Membership	Membership No., if any
1	Mrs.N.Gaja Lakshmi, AP/ADS	ISTE	Lifetime	LM81540
2	Mrs.S.Nithya	ISTE	Applied	-

Guest Lecture Delivered/Acted as Resource Persons in Symposium/ Seminar/ Conference /FDP/Workshop by Faculty members

S.NO	Name of the faculty	Name of the Programme	Date	Organizing Institution	Sponsored by	Resource Person/Chair Person/ Guest Speaker, etc
1	Mrs.K.Indumathi, AP/ADS	Computer Vision using OpenCV	25.07.2024	SBK College, Aruppukottai		Resource Person
2	Dr.P.Praveen Kumar	IEEE International Conference on Signal Processing, Informatics, Communication and Energy Systems 2024 (IEEE SPICES 2024)		IIT Kottayam	IEEE Kerela Section	Reviewer
		SGADS-Block Chain Based smart Grid security Sharing		Springer Journal World Wide Web		Reviewer

STUDENTS ACHIEVEMENTS



TNSCST Project Proposal Submitted

S.NO	TNSCST Reference Number	Name of the faculty mentor	Names of the students	Title of the Proposal	Proposed Budget
1	CSE-1014	Mrs.S.Nithya	Mohamed Fasidh.M Tarun.B	Automated Resume Screening System	10,000
2	CSE-1042	Mrs.S.Nithya	Makima Satthi.N Sivaranjani.R Adlin Wiseley.I	Mental Health and well being surveillance among children	9,000
3	CSE-1042	Mrs.S.Nithya	Akash.R Vaedanth.B Madeshwaran.P	Emotion Detection through Voice	9,000
4	CSE- 223	Mrs.K.Indumathi	Ahamed Sahil A Kishore Kumar L Siva Saarathi S	IOT-BASED SMART FOOD POISONING DETECTOR FOR CONSUMER SAFETY	16,528
5	CSE- 220	Mrs.K.Indumathi	SRINITHI S MARIUMBEI S JAYASUDHA S	Eco - Friendly Techniques for Capturing Fog Water Using IoT	13,575
6	CSE 567	Dr R Aghila	Hema T Sivani R shweathy aarthy R	Revolutionizing Education with AR and VR	9,500
7	CSE-1237	Mrs.N.Gajalakshmi	Kathirohn.A.M Nhiranjan.M.K	AI-Driven Crop Disease Prediction and Management System	9,500
8	CSE-1791	Mrs.N.Gajalakshmi	Raja Lakshmi.K Nuttrenai.V Andalpriya.C	FITAI:PERSONALIZED DIET AND FITNESS PLANNER WITH 3D WORKOUT	10,000
9	CSE-725	Mrs.V.Sangeetha	Deepika Shri Sri shivanuja	Solution for detection of Face swap based fake videos	10,000
10	CSE-1587	Mr.P.G.Siva Sharma Karthick	Karuppasamy V Raampranav R Manikkavasakar T	Street Light Monitoring and Faults Detection System	10,000

Seed Money Project Proposal

S.NO	Name of the faculty mentor	Names of the students	Title of the Proposal	Proposed Budget
1	Dr.R.Aghila, Prof/HoD-ADS, Mrs.V.Sangeetha, and Mrs.N.Gaja Lakshmi	Jano Kodesh, Solai prakash, Haihara sundaram, Rafiq Ahamed, Vishnu prithvi, Deepanrajacob, Suriya nandhini, sumithra and Medhana	Enhanced Campus Security through Unified Face Identification: Leveraging Hybrid Datasets for Improved Accuracy	Rs,5,00,000/-
2	Dr.R.Aghila, Prof/HoD-ADS, Mrs.S.Nithya, and Mrs.N.Gaja Lakshmi	Ponmani Boopathy.P , Ganesa Moorthy.M ,Mithun kumar G.S ,Lakshman Hari.C, Kanagarincy ,Vijay Chidambaranathan.A, Gokulavasan.J ,Dharani Prasanna.G ,Asmiya.T , Sumaiya.H	Harnessing FarmFlux and Drip Irrigation	Rs,4,94,051
3	Dr.P.Praveen Kumar ASP/ADS, Mr.P.G.Siva Sharma Karthick AP/ADS	B.Tarun ,S.Santhosh Kumar. S.Srinithi ,N.Niveditha I.Fathima ,J.Jeya Sowmiya R.C.Vino ,T.Lishiga R.Harishmi ,R.Jai Akash K.Naga Harish Kumar	Evaluation and grading of text-based assessments by using AI model	Rs 5,00,000

SIH Project Proposal

S.NO	SIH Reference Number	Name of the faculty mentor	Title of the Proposal	Proposed Budget
1	949	Mrs.S.Nithya	Ponmani Boopathy.P ,Mithun kumar G.S ,Lakshman Hari.C, Dharani Prasanna.G ,Asmiya.T , Sumaiya.H	Agribot- Autonomous Robot for Drip Irrigation

NPTEL (2024-2025)

S.NO	Year/Sem	Names of the students	MARK	COURSE certificate
1	II	M.Nameetha	55	COMPLETE
2		M.Dhivya Dharshini	69	ELITE
3		S. Divya Lakshmi	60	ELITE
4		B I Akash	62	ELITE
5	III	M.Ishwarya Lakshmi	58	COMPLETE
6		M.Surya dharshini	69	ELITE
7		Ganesh	60	ELITE
8		Kathirohn	60	ELITE
9		Genga Devi	57	COMPLETE
10		Niveditha	72	ELITE
11		Suthan	58	COMPLETE
12		Kaviya	63	ELITE
13		Shivanuja	60	ELITE
14		Deepika	64	ELITE
15		Santhosh Kumar H M	58	COMPLETE
16		Harshini	60	ELITE
17		Akash	62	ELITE
18		Praveen Kumar	67	ELITE
19		Dinesh Kumar	72	ELITE
20		Kishore Kumar	72	ELITE
21		Ponmani boopathy	62	ELITE
22		Rohith	61	ELITE
23		Santhosh Kumar	75	ELITE
24		Ahamhed sahil	60	ELITE
25		Jano kodesh	54	COMPLETE
26		Periya mahalakshmi	58	COMPLETE
27		Tarun	81	ELITE
28		Andal Priya	71	ELITE

EXTRA & CO-CURRICULAR ACTIVITIES

S.NO	YEAR	DATE	NAME OF THE STUDENTS	EVENT NAME	COLLEGE NAME	PRIZE
1	II ND YEAR	12/7/2024	MANASHADEVI.A	DRAWING	KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY	THIRD PRIZE
2		18/07/2024	DIVYADHARSHINI.M	MEHANDI		SECOND PRIZE
3		22/07/2024	D. NAVEENA	PHOTOGRAPHY		THIRD PRIZE
4		24/07/2024	M.S.GOPIKA & S.Divya lakshmi	RANGOLI		SECOND PRIZE
5		20/07/2024	M.S.GOPIKA & V.geethamani	ART FROM WASTE		FIRST PRIZE
6		24/07/2024	K.SREE DHARSHINI, KEERTHANA J	RANGOLI		THIRD PRIZE
7		18/07/2024	S.DIVYALAKSHMI, K.AKSHAYA	MEHANDI		FIRST PRIZE
8		18/07/2024	AGALYA.K, DIVYADHARSHINI	MEHANDI		SECOND PRIZE
9		3/8/2024	SAKTHI SINGHA MANI.R , PRAVEEN HARISH.K.G , HARIHARAN.V , GOKULA , VIGNESH.R	WESTERN DANCE		FIRST PRIZE
10		30/08/2024	V.K.KARTHIKESWARI, V.MADHU NISHA , B.HARISH GOWTHAM	INTERNAL HACKATHON		FIRST PRIZE
11		7/8/2024	K.SREE DHARSHINI , J.KEERTHANA	DUMB C		FIRST PRIZE
12		6/8/2024	SUBIKSHA S , AGALYA	THINK OUT OF THE BOX		THIRD PRIZE
13		23/9/2024	VENKATESH	HOCKEY ZONAL MATCH		THIRD PRIZE
14	19/09/2024	P.VARSHA , K.SREE DHARSHINI, J.KEERTHANA	DIVIDE AND CONQUER	MEPCO SCLENK LEGACY	FIRST PRIZE	
15	19/09/2024	VIGNESH.R , SAKTHI SINGA MANI	CHOREO BOOM	MEPCO SCLENK LEGACY	THIRD PRIZE	
16	28/09/24	V.SUBIKSHA ,N.POWERNIKA	PAPER PRESENTATION	MOTHER TERASA COLLEGE	BEST PRESENTATION	
17	10/7/2024	C.ASHWINI	ZONAL VOLLEYBALL TOURNAMENT	AAA COLLEGE	THIRD PRIZE	

EXTRA & CO-CURRICULAR ACTIVITIES

S.NO	YEAR	DATE	NAME OF THE STUDENTS	EVENT NAME	COLLEGE NAME	PRIZE
1	III ND YEAR	15/07/2024	R.Jai Akash	Essay writing	KAMARAJ COLLEGE OF ENGINEERING AND TECHNOLOGY	SECOND PRIZE
2		15/07/2024	K.S.Akshaya	Essay writing		THIRD PRIZE
3		3/8/2024	AKASH.R , SYED NAZMUDEEN.S , HAREN GURU.V , Rohith.T , PARANI DHARSHAN.B , GOKULAVASAN.J ,Geethan.S, VIJAY CHIDAMBARANATHAN , MOHAMMAD AHSAN.J	SKIT		FIRST PRIZE
4		3/8/2024	R.Jai Akash, BOOPALAN.G.D	WESTERN DANCE		FIRST PRIZE
5		3/8/2024	SAM SALVIUS.S	SINGING		FIRST PRIZE
6		3/8/2024	JEYA REEMASRI A.S, AKSHAYAK.S , OORMILA.C	FOLKDANCE		THIRD PRIZE
7		3/8/2024	A Rasha Afrin , Ishwarya Lakshmi M	Hairdo		THIRD PRIZE
8		3/8/2024	SURIYA NANDHINI M	Creative writing english		SECOND PRIZE
9		30/09/2024	sharon P	Drawing		FIRST PRIZE
10		18/09/2024	Vijay Chidambaranathan.A, Geethan.S ,Kavin S, GOKULAVASAN.J	SHORT FILM	Mepco Schlenk Engineering College	FIRST PRIZE
11		30/08/2024	AKASH.R , HAREN GURU.V , SYED NAZMUDEEN S	SHORT FILM	MADURAI DIGITAL AWARDS ,MADURAI	FIRST PRIZE
12		20/09/2024	Vijay Chidambaranathan.A	SHORT FILM	PHOTOGRAPHY CLUB OF KCET	FIRST PRIZE
13		20/09/2024	AKASH.R , SYED NAZMUDEEN S	SHORT FILM	PHOTOGRAPHY CLUB OF KCET	SECOND PRIZE
14		8/9/2024	AKASH.R ,Geethan.S, Vijay Chidambaranathan.A ,Syed Nazmudeen S	AD-ZAP	JAYCEES CARNIVAL,SIVAKASI	SECOND PRIZE

EXTRA & CO-CURRICULAR ACTIVITIES

S.NO	YEAR	DATE	NAME OF THE STUDENTS	EVENT NAME	COLLEGE NAME	PRIZE
15	III ND YEAR	8/9/2024	SAM SALVIUS.S	battle of bands	JAYCEES CARNIVAL,SIVAKASI	SECOND PRIZE
16		18/09/24 & 19/09/24	NAGA HARISH KUMAR, G.D.Boopalan , JAI AKASH.R	War With Words(Legacy)	Mepco Schlenk Engineering College	SECOND PRIZE
17		18/09/24 & 19/09/24	R.JAI AKASH, S.Kavin , G.D.Boopalan ,	CHOREO BOOM		THIRD PRIZE
18		18/09/24	SAM SALVIUS.S	solo instrumental		THIRD PRIZE
19		7/10/2024	Vino.R.C	Zonal Level Volleyball tournament	AAA College of engineering and technology	THIRD PRIZE
20		16/10/2024	Vaishnavi S , sharon P	Spotify		THIRD PRIZE

S.NO	YEAR	DATE	NAME OF THE STUDENTS	EVENT NAME	COLLEGE NAME	PRIZE
1	IV TH YEAR	19/8/2024	Ganesa Moorthy M	Dance	Mepco Schlenk Engineering College	THIRD PRIZE
2		20/8/2024 - 21/9/2024	Sivaprakash S , Yuva Sri R , Harini R , Jeyadheesh N	Hackathon	KCG College of Technology, Chennai	2000 cash prize

Editorial Team



Chief Editor

Dr.R.AGHILA, HoD/ADS

Magazine In-charge

Ms.R.INDHUJA, AP/ADS

MS.V.SANGEETHA, AP/ADS

Student Member

Mr.R.AKASH - IV AD

Mr.A.Syed Nazumudeen -IV ADS

Mr.V.Hariharan-III ADS

Mr.V.R.S.Selva Kumar-III ADS