



PIPELINE

NEWSLETTER

2024-2025



VELAMMAL

INSTITUTE OF TECHNOLOGY

Approved by AICTE, Affiliated to Anna University & Accredited by NAAC

DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE



“

“YOU MIGHT FAIL A FEW TIMES.
BUT THAT’S OK. YOU END UP
DOING SOMETHING
WORTHWHILE WHICH YOU
LEARN A GREAT DEAL FROM.”

~ SUNDAR PICHAI



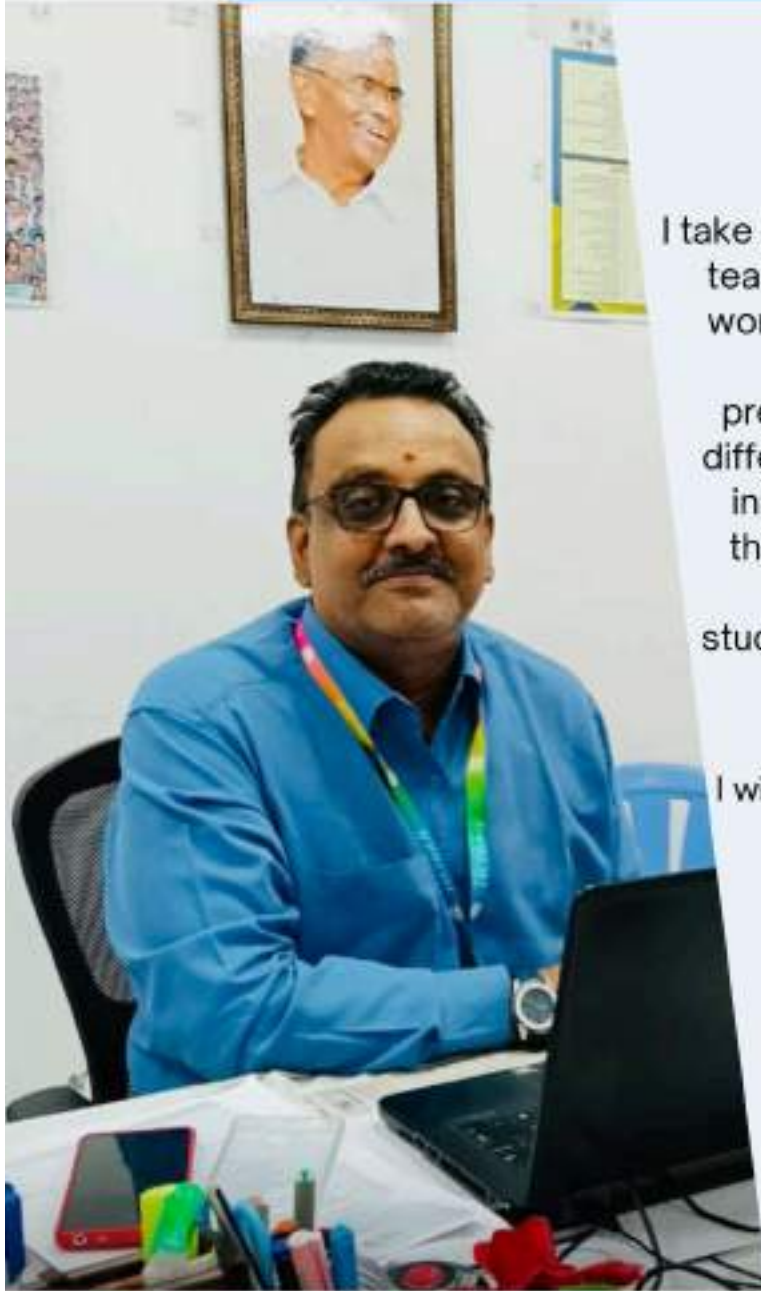


MESSAGE FROM PRINCIPAL

Dr N.Balaji Principal,
Velammal Institute of Technology

I congratulate the editorial team in bringing back the Pipeline that offers a chance to be part of the day-to-day college life for the past, present and future prospective stakeholders'. This newsletter will help us to travel through the activities of the Department of Artificial Intelligence and Data Science in the path of academic, co-curricular and extra-curricular achievements of the students, staff and faculty members. I congratulate each one of them who had won and participated in the event and who have written excellent articles for this issues. I wish volume should increase in near future hope this magazine will definitely be an inspiration and motivation for the student and staff to perform better and add on the contributions in the forthcoming issues. I am confident that Pipeline disseminate the information communicate, motivate, performance, Promote unity and trade awareness.

I wish them all the very best for future endeavours.



I take pleasure to appreciate the editors, the staff team and the student team for their meticulous work which is visible in the articles published in Pipeline. The future belongs to those who prepare for it today. We are the college with a difference! We value uniqueness, creativity and innovation and staff to strive for excellence in their education and career. Apart from regular curriculum activities the college stress on students and staff to update knowledge in their chosen area of expertise

I wish them all the very best for future endeavours.

DR S SOUNDARARAJAN

Vice Principal, Velammal Institute of Technology

MESSAGE FROM EDITORS**“SCIENTISTS DISCOVER WHAT IS ENGINEERS CREATE WITH NEVER WAS”**

Engineers with their innovative talents, have an eternal role in ever widening the horizons of universe.

The editorial board feels delight to present this issue “ Pipeline-Volume 2, Issue 2” for this academic year 2024-2025. Our magazine speaks volume for the multifaced talents of our enthusiastic team. It exhibits the creative hearts and illustrates the tremendous technical knowledge. Besides, this souvenir serves as the brief narration about the assortment of the various events organised by the enthusiastic Professionals and their achievements.

TEAM MEMBERS**Editors-in-Chief**

Dr.N.Balaji, Ph.D.,
Principal, Velammal Institute of Technology
Dr.S. Soundararajan, Ph.D.,
Vice-Principal, Velammal Institute of Technology

Associate Editor

Dr.S. Padmapriya, Ph.D.,
Professor & Head / Department of AI&DS,
Velammal Institute of Technology

Editor

Ms . Sophia.F, Assistant professor
Velammal Institute of Technology

Student Coordinators

Mr.Midhun III year
A Section

"DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE"**PIPELINE VOLUME - ISSUE**

S.NO	2024-2025 CONTENT	PAGE NO
1	Symposium- Neuronex	11
2	Cultural fest - REVIBE '2K25	13
3	International Conference	15
4	Industrial Visit	17
5	Faculty Achievements	22
6	Students Participations and achievements	34
7	STUDENT With High CGPA IN University Exam	40
8	Student Registered Patent	41
9	Certifications By Students	42
10	Sports	43

“DEPARTMENT OF ARTIFICIAL INTELLIGENCE AND DATA SCIENCE”**VISION OF THE INSTITUTE**

To be a leader in imparting quality technical education, research and enterprising skills in pursuit of professional excellence.

MISSION OF THE INSTITUTE

1. To promote quality education and technical skills to meet the industry requirements.
2. To incorporate team work, leadership skills and lifelong learning.
3. To facilitate career development and higher education assistance.
4. To encourage innovative ideas for research and development and entrepreneurship for societal needs.
5. To inculcate ethical responsibility & human values.

VISION OF THE DEPARTMENT

To create renowned and skilled engineers with creative ideas to compete in the emerging field of Artificial Intelligence and Data Science

MISSION OF THE DEPARTMENT

- 1) To provide high-quality education on existing and evolving Artificial Intelligence and Data Science technology
- 2) To develop technologically superior student and prepare them as responsible engineers with human values.
- 3) To train students as Artificial Intelligence Engineers, Data Scientists, Data Analysts, and Machine Learning Engineers, and to shape their future.
- 4) To enrich students with required skills for employability, Entrepreneurship and pursuing higher studies.
- 5) To encourage the students to implement innovative research and development ideas.

PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

Graduates of Artificial Intelligence and Data Science will

1. To provide graduates with the proficiency to utilize the fundamental knowledge of basic sciences, mathematics, Artificial Intelligence, data science and statistics to build systems that require management and analysis of large volume of data.
2. To enrich graduates with necessary technical skills to pursue pioneering research in the field of AI and Data Science and create disruptive and sustainable solutions for the welfare of ecosystems.
3. To enable graduates to think logically, pursue lifelong learning and collaborate with an ethical attitude in a multidisciplinary team.
4. To enable the graduates to design and model AI based solutions to critical problem domains in the real world.
5. To enrich the innovative thoughts and creative ideas of the graduates for effective contribution towards economy building.

PROGRAM OUTCOMES (POS)

Engineering Graduates will be able to:

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

- 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.
- 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.
- 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.
- 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.
- 8) **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of the engineering practice.
- 9) **Individual and team work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- 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
- 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.
- 12) **Life-long learning:** Recognize the need for, and have the preparation and ability to engage independent and life-long learning in the broadest context of technological change



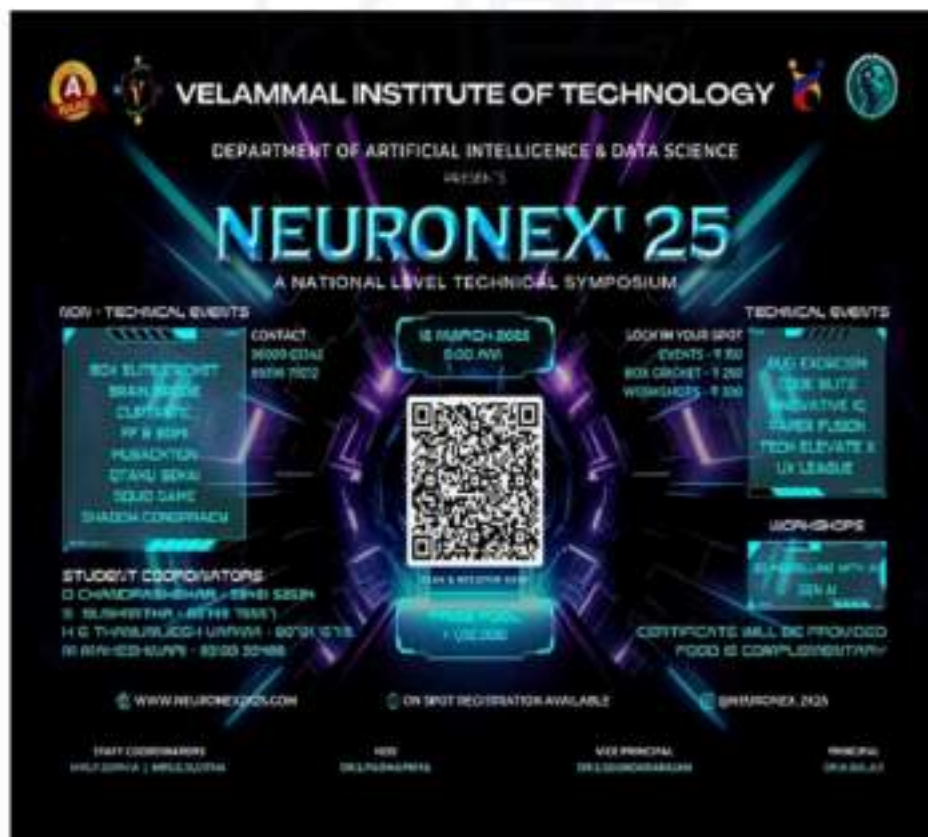
EVENTS ORGANIZED BY THE DEPARTMENT OF ARTIFICIAL INTELLIGENCE & DATA SCIENCE



Symposium- Neuronex

Neuronex, a symposium organized by Department Artificial Intelligence and Data Science, Velammal Institute of Technology, emerges as a dynamic platform intertwining academia, innovation, and collaboration within the realm of neuroscience. Rooted in the pursuit of unraveling the mysteries of the brain and nervous system, Neuronex embodies a convergence of diverse minds, from seasoned researchers to budding enthusiasts, all driven by a common passion for understanding the complexities of the human mind.

At Neuronex, participants delve into multifaceted discussions, workshops, and presentations that explore cutting-edge research, technological advancements, and interdisciplinary approaches in neuroscience. The symposium serves as a catalyst for fostering intellectual exchange, sparking innovative ideas, and nurturing a community dedicated to pushing the boundaries of neuroscientific inquiry.





CULTURAL FEST - REVIBE '2K25

The Revibe Cultural Event held on 09-May-2025 was a vibrant celebration of creativity, talent, and cultural diversity among the students of the Artificial intelligence and DataScience department. The event was organized by Dr. S. PadmaPriya, Professor and Head of the Department, AI&DS, and coordinated by Mrs. K. Vidhya Assistant Professor and Mr.M.Siva karthikeyen Assistant Professor. The event featured a variety of cultural programs including music, dance, drama, and fashion shows that brought out the artistic flair of the participants. It served as a platform for students to showcase their talents, foster team spirit, and enjoy a day of fun and festivity. The lively performances and enthusiastic participation made the event a memorable one for everyone involved.





International Conference On Data Analytics And Intelligence Computing (ICDAIC'25)

The students of Artificial Intelligence and Data Science of Velammal Institute Of Technology under the guidance of Dr.S.Padmapriya, Mrs.K.Sudha, and Mr.K.Dinesh Kumar readily took up the initiative to organise the Technical Paper Presentation event on April 9,2025. Velammal Institute Of Technology strives to engineer a better world by inspiring, informing and influencing its members, engineers and technicians, and in keeping with its primary goal, the International Paper Presentation on Data Analytics And Intelligence Computing event showcased the very essence of unbridled technical know-how of the participants.

The event commenced at 10 a.m. after the felicitation of the chief guest, with the participating teams eager to present their ideas and innovations. It was indeed a sea of brilliance, as team after another came forward armed with incredible, original prototypes, research papers and advancements. Fielding question after question by the judges, the participants displayed their undying thirst for knowledge, whilst showcasing their immense interest and the astonishing amount of effort and research put into each of their individual presentations.

The conference team was overwhelmed by the response to our call for papers, receiving a total of 182 submissions. Among these, 15 were submitted offline, while a staggering 167 were received online. Papers poured in from esteemed institutions such as Anna University, Galgotias University UP, Agnel College Goa, Saveetha, RMD, SRMIST, and many more. Notably, a significant number of submissions originated from the states of Maharashtra and Andhra Pradesh, underscoring the widespread interest and engagement in our conference themes.





Industrial Visit To ASKAN TECHNOLOGIES Kottakuppam

The Industrial Visit was held on 24.04.2025. The faculty members Mr.Dinesh Kumar,Mrs.Abirami coordinated this industrial visit.We reached ASKAN TECHNOLOGIES at 11:00 am .An Industrial Visit to ASKAN TECHNOLOGIES covered a wide range of topics in the areas such as Custom Application Development, Web Design and Development, Mobile App Development, Web Speed Optimization, and Digital Marketing After visiting of the ASKAN TECHNOLOGIES , we toured different sections of the company and observed the work processes closely. The development team demonstrated how custom software applications are designed to meet specific client requirements, highlighting the importance of understanding user needs and employing agile methodologies. Apart from technical exposure, the company organized a special session on resume building and placement preparation. An important highlight of the visit was the introduction to Ulamart, a project developed by Askan Technologies. Ulamart is an online store and IT platform that focuses on offering organic and healthy products sourced directly from farmers.Their dedication, Passion and Willingness to share their knowledge have provided valuable insights into the challenges and opportunities in this field and we returned to college at 5:00 pm in the afternoon.



Industrial Visit TO NATIONALATMOSPHERICRESEARCHLABORATORY(NARL) Gandanki

The Industrial Visit was held on 04.04.2025. The faculty members Mr.Sivakarhikeyan, Mrs.Sudha K coordinated this industrial visit. We reached NATIONAL ATMOSPHERIC RESEARCH LABORATORY(NARL) at 11:00am. AnIndustrialVisit to NATIONAL ATMOSPHERIC RESEARCH LABORATORY covered a wide range of topics in the field of Atmospheric Sciences

After visiting of the NATIONAL ATMOSPHERIC RESEARCH LABORATORY interactions with the incubators related to National Mesosphere-Stratosphere-Troposphere(MST) Radar Facility(NMRF), weather predictions have been inspiring .Their dedication, Passion and Willingness to share their knowledge have provided valuable insights into the challenges and opportunities in this field and we returned to college at 5:30 pm in the afternoon



Industrial Visit on RETECH LASERS PVT LTD Varatharajapuram

The Industrial Visit was held on 23.01.2025. The faculty members Ms. Vidhya, Ms. Deepika, Mr. Siva Karthikeyan, Mr. Rajesh coordinated this industrial visit. We reached RETECH LASERS PVT LTD at 10:30 am. An Industrial Visit to RETECH LASERS PVT LTD covered a wide range of topics related to animations and 3-D printing.

After visiting of the RETECH LASERS PVT LTD interactions with the incubators related to their 3-D printing have been inspiring. Their dedication, Passion and Willingness to share their knowledge have provided valuable insights into the challenges and opportunities in this field and we returned to college at 2:00 pm in the evening.



Industrial Visit on COMPUTATIONAL INTELLIGENCE RESEARCH FOUNDATION Ayanavaram

The Industrial Visit was held on 27.02.2025. The faculty members Mr. Justin Xavier, Ms. Kirupavathy, Ms. Sophia, Mr. Rajesh coordinated this industrial visit. We reached COMPUTATIONAL INTELLIGENCE RESEARCH FOUNDATION at 10:00 am. An Industrial Visit to COMPUTATIONAL INTELLIGENCE RESEARCH FOUNDATION covered a wide range of new inspired algorithms to tackle real world problems.

The Industrial Visit was held on 27.02.2025. The faculty members Mr. Justin Xavier, Ms. Kirupavathy, Ms. Sophia, Mr. Rajesh coordinated this industrial visit. We reached COMPUTATIONAL INTELLIGENCE RESEARCH FOUNDATION at 10:00 am. An Industrial Visit to COMPUTATIONAL INTELLIGENCE RESEARCH FOUNDATION covered a wide range of new inspired algorithms to tackle real world problems.



FACULTY ACHIEVEMENTS & CONTRIBUTIONS

Online FDP Report

The Department of Artificial Intelligence and Data Science is grateful to the Management, Advisory Board members, Principal, Vice Principal for giving consent for conducting the 5 days Online Faculty Development Programme on the need of the hour "A Responsible AI approach to Modern Pedagogical Methods in Education and Research".

The resource persons were eminent personalities from India and abroad. There were 10 sessions each day with Session - 1 from 6pm to 7.30pm and Session -2between 7.30pm to 9pm.

The participants all over India participated in the learning programme with great enthusiasm from Day 1 to Day 5. There were 62 participants from 26 Colleges who participated in the programme.

Inauguration : Day 1-27.1.2025

This day started with a formal Inauguration of the FDP programme. The Head of the Department Dr.S.PadmaPriya welcomed the Management, Advisors, Principal, Vice Principal, Participants, the Heads of various departments and Faculty Members for the Inaugural function.


The Principal Dr.N.Balaji, gave Presidential address and gave insights of the FDP with a deeper talk and congratulated the participants for joining the programme.

Ms.K.Vidhya AP-AI&DS proposed vote of thanks for the day.

The session began by the Introduction of Resource person Dr. Karthikeyan S, Chief Executive Officer (Founder) AIQuantalytics by Mrs.K.Sudha AP-AI&DS.

The session was handed over to the resource person of Day1 Session 1 Speaker on the topic: "Overview of Responsible AI technologies and their applications in education"

He gave lots of insights in the technologies and the participants were enthusiastically interacted with him.



VELAMMAL
INSTITUTE OF TECHNOLOGY
Chennai - Edupatti Highway, Porur, Chennai

**Department of Artificial Intelligence and
Data Science**

The Management, Principal, Faculty and Staff cordially
invite you to the Inaugural function
Online FDP
on
A Responsible AI Approach to Modern Pedagogical Methods
in Education and Research
(January 27 - 31, 2025)

Presidential Address by
Dr.N.Balaji
Principal, Velammal Institute of Technology

Felicitation Address by
Dr.S.Soundararajan
Vice Principal, Velammal Institute of Technology
&
Dr.S.PadmaPriya
HOD-AI&DS, Velammal Institute of Technology

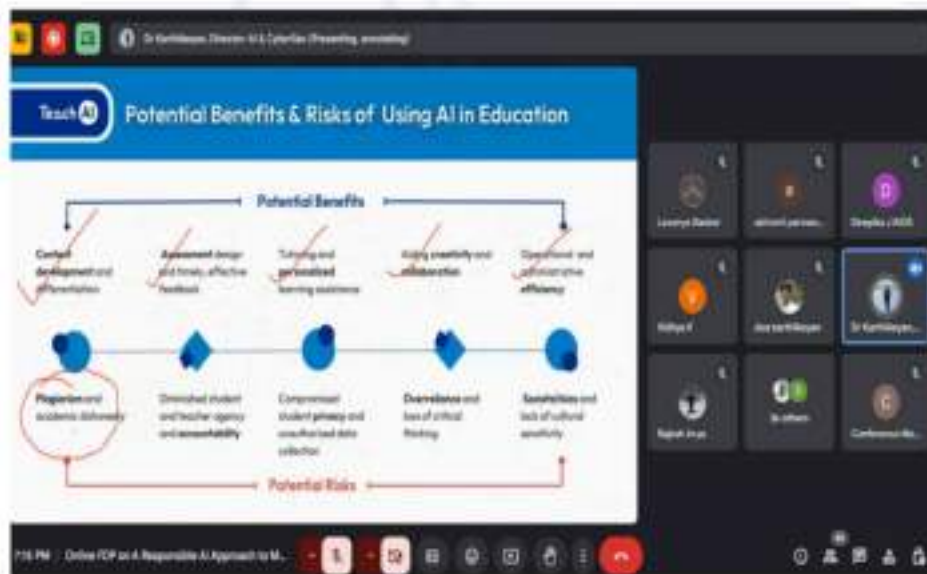
Date: January 27, 2025 (Monday) Time: 6 pm

Day 1- 27-1-25 Session 1

Topic: "Overview of Responsible AI technologies and their applications in education"

Resource Person : Dr. Karthikeyan S, Chief Executive Officer (Founder)

AIQuantalytics, Chennai



Day 1- 27-1-25 Session 2

Topic: Historical context and evolution of Responsible AI in educational Settings

Resource Person: Dr. Anup Nandy, Associate Professor, Dept. of CSE, NIT-Rourkela



The screenshot shows a Zoom meeting window. The main content is a slide titled "7 Steps of AI algorithm". The slide features a central circular diagram with seven steps arranged around it, each with a lettered icon: A (Algorithm), B (Data Collection), C (Data Preprocessing), D (Model Training), E (Model Evaluation), F (Deployment), and G (Monitoring). The diagram is surrounded by text labels for each step. The Zoom interface includes a participant list on the right with icons for Anup Nandy, Dr. Anup Nandy, and others, and a toolbar at the bottom with icons for chat, mute, and video.



The screenshot shows a Zoom meeting window. The main content is a slide titled "Role of AI in Transforming Education". The slide lists several key areas of impact:

- Personalised learning
- Intelligent Tutoring Systems
- Adaptive Assessments
- Virtual Classrooms
- AI-powered Content Creation
- Predictive Analytics for Student Success
- Automated Grading and Feedback
- Enhanced Administrative Tasks

The Zoom interface includes a participant list on the right with icons for Anup Nandy, Dr. Anup Nandy, and others, and a toolbar at the bottom with icons for chat, mute, and video.

Day 2- 28-1-25 Session 1

Topic: Adaptive Machine Learning Systems Dynamic Responsiveness
Customized Education Plans

Resource Person: Dr. Sathish Kumar S Academic Leader-School of Engineering
Asia Pacific University of Technology and Innovation,
Kuala Lumpur, Malaysia

**Day 2- 28-1-25 Session 2**

Topic: Incorporating and using AI responsibly in curriculum development, a deep dive via tools and prompts

Resource Person: Dr. Neelavathy Pari, Associate Professor, Computer Technology, MIT, Chennai




Certification By Faculty



NPTEL-AICTE

Faculty Development Programme

(Funded by the MoE, Govt. of India)




This certificate is awarded to

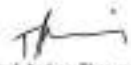
DR S PADMAPRIYA

for successfully completing the course


NBA Accreditation and Teaching and Learning in Engineering (NATE)

with a consolidated score of **72 %**





Prof. Andrew Thangars
NPTEL Coordinator
IIT Madras



(Jan-Apr 2025)

Ref No: NPTEL25GE235943305488
Duration of NPTEL course: 12 Weeks

The candidate has studied the above course through MOOCs mode, has submitted online assignments and passed proctored exams.
This certificate is awarded as per the guidelines for proctoring under CAS as per AICTE notification dated 19 Nov 2020, issued to all institutes / universities/colleges.
For AICTE / RPS / TOP through MOOCs - 2020

Dr S Padmapriya completed the NPTEL CERTIFICATION ON NBA Accreditation and Teaching and Learning in Engineering (NATEE)



**Indian Society for
Technical Education**

New Mehrauli Road, New Delhi-110016

Name **S. PADMAPRIYA**

Membership Number

L	M	3	2	1	3	6
---	---	---	---	---	---	---

Date **24.11.2001**



Executive Secretary

LIFE MEMBERSHIP CARD

Dr S Padmapriya Holding the Indian society for Technical Education's Lifetime Membership Card



Dr S Padmapriya Holding The Certificate of Membership in IEEE

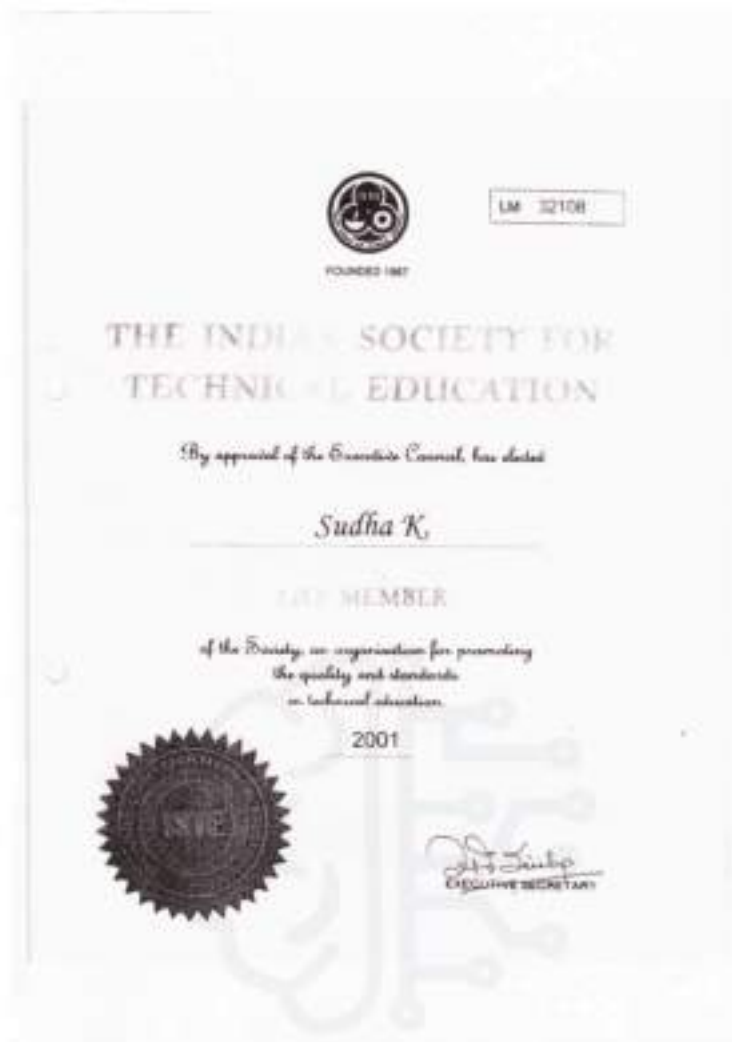


Dr S Padmapriya Holding The Institution of Engineers (India) Membership Certificate



Dr K Sudha has the NPTEL CERTIFICATION ON NBA Accreditation and Teaching and Learning in Engineering (NATEE)





Dr K Sudha Holding the Membership CERTIFICATE ON THE INDIAN SOCIETY FOR TECHNICAL EDUCATION



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
DINESH KUMAR K
 for successfully completing the course

Programming In Java

with a consolidated score of **54** %

Online Assignments	24.41/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: **16040**

Jan-Apr 2025
(12 week course)




Prof. Harimanti Banerji
Coordinator, NPTEL
of Kharagpur



Indian Institute of Technology Kharagpur



Roll No. NPTEL25CS575843304905

To verify the certificate



No. of credits recommended: 3 or 4

Mr Dinesh Kumar K completed the NPTEL CAERTIFICATION on Programming In Java



Elite

NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
KIRUPAVATHY J
 for successfully completing the course

Deep Learning - IIT Ropar

with a consolidated score of **62 %**

Online Assignments	20.47/25	Proctored Exam	41.33/75
--------------------	----------	----------------	----------

Total number of candidates certified in this course: 3779


 Prof. Andrew Thangaraj
Dean
Center for Distance and Digital Education, IITM

Jan-Apr 2025
(12 week course)


 Prof. Vignesh Muthuraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



Roll No: NPTEL25C0215943311637

To verify the certificate 

No. of credits recommended: 3 or 4

Kirupavathy J completed the NPTEL CERTIFICATION on Deeplearning



NPTEL ONLINE CERTIFICATION

(Funded by the MoE, Govt. of India)

This certificate is awarded to
KIRUPAVATHY J
 for successfully completing the course

Introduction to Machine Learning

with a consolidated score of **53 %**

Online Assignments	22.91/25	Proctored Exam	30/75
--------------------	----------	----------------	-------

Total number of candidates certified in this course: 6029


 Prof. Andrew Thangaraj
Dean
Center for Distance and Digital Education, IITM

Jan-Apr 2025
(12 week course)


 Prof. Vignesh Muthuraj
NPTEL Coordinator
IIT Madras



Indian Institute of Technology Madras



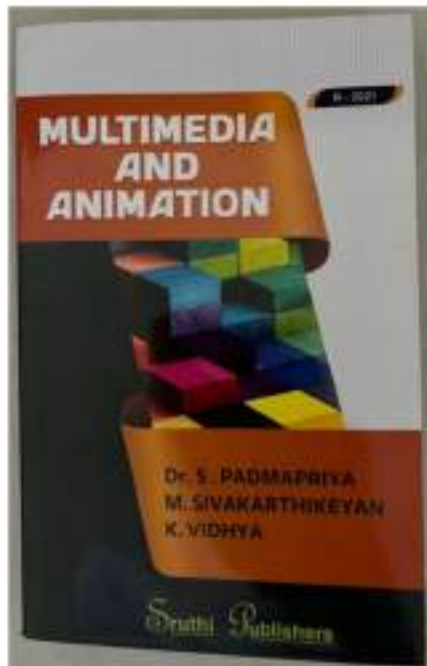
Roll No: NPTEL25C0493343310006

To verify the certificate 

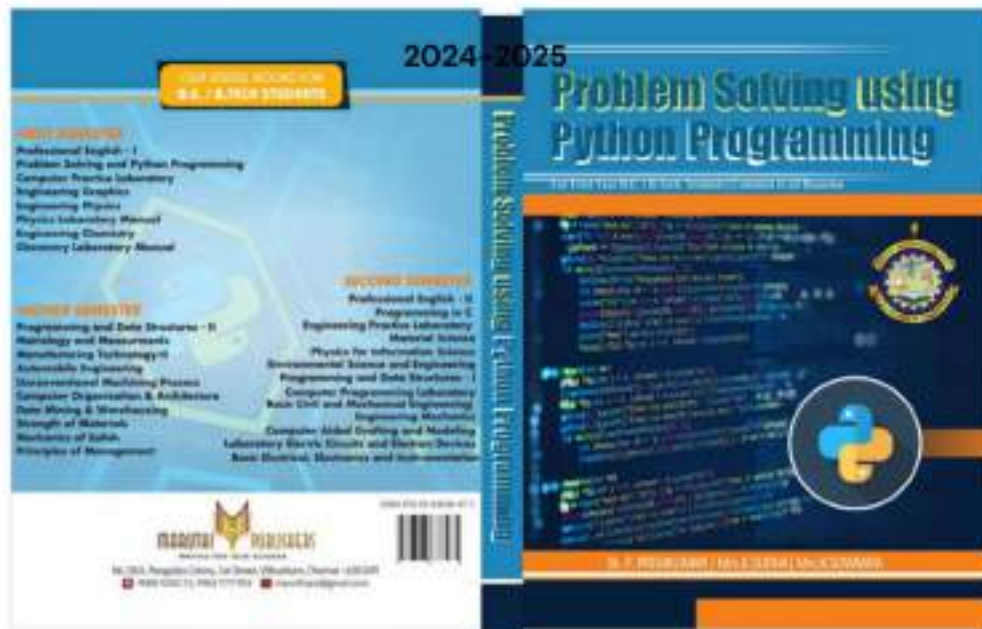
No. of credits recommended: 3 or 4

Kirupavathy J completed the NPTEL CERTIFICATION on Machine Learning

Book Publication By Staffs



Dr.S Padmapriya, M.SivaKarthikeyan and K.Vidhya published a book entitled * MULTIMEDIA AND ANIMATION* in the year 2024



Mrs.K.SUDHA published a book entitled * Problem Solving using Python Programming* in the year 2024



Mr.K.Dinesh Kumar published a book entitled " Database Management System and Security" in the year 2025



STUDENTS PARTICIPATIONS AND ACHIVEMENTS

STUDENT PLACED IN MNC's

Our current final-year students have been placed at 



Sheninth Jr **Monesh S**

Associative Developer - AI
With package of 4,5 LPA

Our Students Sheninth Jr and Monesh S Placed as a Associative Developer-Ai With The package of 4.5 LPA

Our current final-year student have been placed at 



DEEPIGHA SHRI CM **MALLU NAVYA** **SALMA M**

Graduate Engineer Trainee
With package of 4.25 LPA

Our Students Deepigha shri, Mallu Navya, Salma M Placed as Graduate Engineer Trainee in HCL Tech with 4.25 LPA



Our Current final year students got placed at Hexaware



JAYASHRI K



JENIFER THANGAM S



DANDU MUNI
SASIDHAR



SAI RAGHUL D

Package: 4 LPA

INTERNSHIPS

BY
Students



VELAKAPURAM GUNA SEKHAR

Got a internship at PLASMID Com in
Domain:Data Analytics



DABBUGUNTA SRINU

Got a Internship Offer at LEARN FLU in
webdevelopment Domain



Talapaneni Balaji

Got a internship offer at Plesmid Company
in Data analysis Domain



Nedurupalli Penchala Abhinay Kowshik

Got a Internship offer at Plasmid Company in **Data
analysis Domain**



STUDENTS RANKING ACHIVEMENTS
IN
NCAT
NATIONAL CREATIVITY APTITUDE TEST



STUDENT With High CGPA IN University Exam



Maheshwari M
CGPA: 9.51



Santhiya N
CGPA: 9.7



krithika V
CGPA: 9.05



Sai Raghul D
CGPA: 9.05

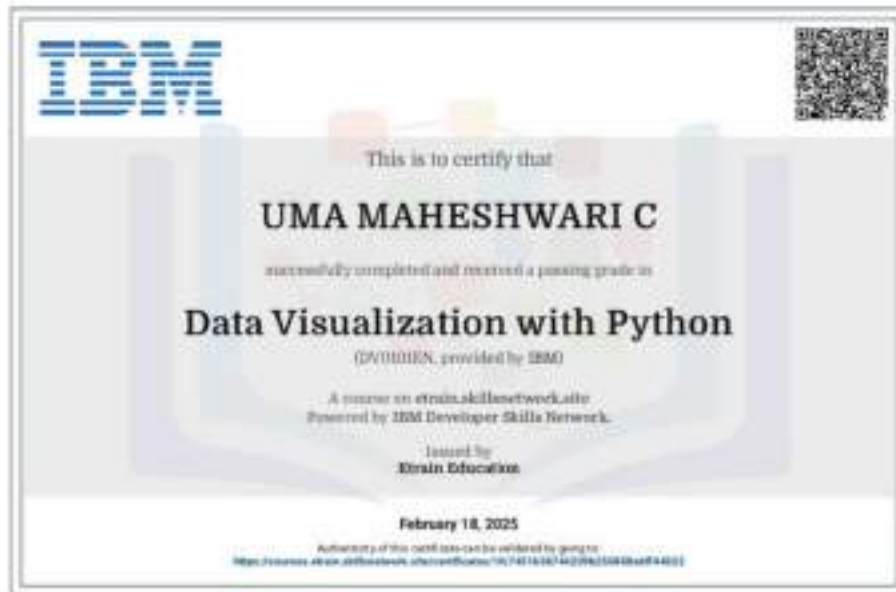


Ashmitha HS
CGPA: 9.1



Ganta Tejaswini
CGPA: 9.01

Certifications By Students



|||||

CERTIFICATE OF ACHIEVEMENT

|||||

The certificate is awarded to

VEL ABISHEK AG

for successfully completing

Machine Learning Foundation Certification

on July 6, 2025



Congratulations! You make us proud!



Issued on: Sunday, July 6, 2025
To verify, scan the QR code at <https://certs.infosys.com>


Thirumala Arathi
Executive Vice President and Global Head
Education, Training & Assessment (ETA)
Infosys Limited



CERTIFICATE OF ACHIEVEMENT

The certificate is awarded to

Sheshanth Raju

for successfully completing

Applied Generative AI Certification

on May 18, 2025



Congratulations! You make us proud!



Issued on Monday, May 19, 2025.
To verify, scan the QR code at <https://certificates.infosys.com>


Vinodhly Ansh
Executive Vice President and Global Head
Education, Training & Assessment, BTCL
Infosys Limited



Students Sports Participations



Students Sports Participations

