



Department of Computer Science & Engineering

A Report on

ATAL Academy – SPONSORED
Online 6-Day faculty Development program on
for Faculty Excellence”
09th to 14th December 2024

Organized by:

DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING
Sagi Rama Krishnam Raju Engineering College

Scope of Generative AI

Generative AI (GenAI) is a branch of Artificial Intelligence focused on creating new content, data, or solutions by learning patterns and structures from existing information. Unlike traditional AI, which typically performs tasks like classification or prediction, GenAI generates outputs such as text, images, audio, or even software code

Applications of GenAI:

- **Text Generation:** Writing essays, generating code, or crafting responses (e.g., ChatGPT).
- **Image Creation:** Designing art, creating visual assets, or enhancing photography.
- **Music and Audio:** Composing melodies, soundscapes, or speech synthesis.
- **Simulations and Predictions:** Generating synthetic data for scientific research or testing.
- **Personalization:** Adapting products, ads, or experiences to individual user needs.

Advantages of GenAI:

- Automates creative processes.
- Saves time and resources in content production.
- Provides innovative solutions across industries.

The future scope of GenerativeAI (GenAI) is incredibly promising and spans a wide range of industries, technologies, and societal applications. As GenAI continues to evolve, it is expected to bring transformative changes in various domains.

- Creative Industries
- Business and Productivity
- Healthcare
- Education
- Technology and Software Development

- Entertainment and Gaming
- Scientific Research
- Personalization and Customization
- Ethical AI Development
- Societal Impact and Governance

Objectives of the Faculty Development Program:

To expose the Faculty/ Research Scholars/ Students in emerging technologies in the areas of Gen AI. This course provides practical foundation level training that enables immediate and effective participation in gen AI and Prompt Engineering projects. To educate the young teachers and researchers on the overview of Artificial Intelligence (AI) and its evolution. Explore the foundations of AI technologies powering LLMs. Structure of Deep Neural Networks and their role in solving complex problems. Introduce Generative AI and its applications in content generation, simulation, and creative work. Techniques for fine-tuning LLMs with specific datasets improves performance. Dataset preparation for fine-tuning models, including preprocessing and augmentation, image generation techniques using AI, including GANs and diffusion models, their application in generating realistic data, reinforcement learning, meta-learning, and autonomous systems, federated learning and its applications in privacy-preserving AI.

Outcomes of the Faculty Development Program:

Upon successful completion the training programme, participants should be able to participate and contribute as a Data Science Team Member on Gen AI and other analytics projects by:

- a. Understand the differences between Narrow AI, General AI, and Super AI.
- b. Able to differentiate and apply prompt engineering in various scenarios such as text generation, summarization.
- c. Learn the potential of Generative AI and how it contributes to AI advancements.
- d. Able to analyze and apply fine-tuning principles to real-world AI tasks.
- e. Understand fundamental concepts in Computer Vision and be familiar with tasks such as classification, detection, and segmentation.
- f. Gain awareness of privacy-preserving techniques like Federated Learning.
- g. Participants will gain a holistic understanding of foundational and advanced AI topics, including LLMs, Computer Vision, and ethical considerations

An Online 6-Day Faculty Development Program (FDP) On “Empowering Educators: Mastering GENAI Tools for Faculty Excellence” was organized by the Department of Computer Science & Engineering from 09th December to 14th December, 2024. Eminent speakers from academia and industry handled all the sessions. The FDP programme received an overwhelming response with 215 participants from various states like Andhra Pradesh, Telangana, Kerala, Maharashtra, Odisha, Madhya Pradesh, West Bengal, Tamil Nadu, Karnataka, Jharkhand, Gujarat and Uttarakhand. The FDP aimed to provide opportunities to faculty members and research scholars to enrich their teaching skill and research in the field of Gen AI prompt engineering. The programme was also planned to develop skills complemented with hands on training using state of the art frameworks for inculcating learning values in participants.



ATAL SPONSORED – Online 6 Day FACULTY DEVELOPMENT PROGRAM



On

“Empowering Educators: Mastering GENAI Tools for Faculty Excellence”

09th to 14th December 2024

Organized by

Department of Computer Science & Engineering S.R.K.R. Engineering College (A)

CHINNA AMIRAM. (P.O): BHIMAVARAM: W.G.DT., A.P., INDIA: PIN: 534 204

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Head of CSE Dept.,

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Dr. Shiva Shankar Reddy
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ABOUT SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE

Sagi Rama Krishnam Raju Engineering College (SRKR), established in 1980, is one of Andhra Pradesh's self-financing engineering institutions. With its 30-acre green campus, the college offers state-of-the-art facilities that foster an inclusive and culturally responsive learning environment. SRKR offers 12 B.Tech., 6M.Tech., and 10 Ph.D. programs, alongside a B.B.A. program. SRKR's initiatives include the AICTE IDEA Lab with a total project cost of 112.81 lakhs, Business Incubation Centre by the Ministry of Micro, Small and Medium Enterprises (MSME), Govt. of India and i-Hub, Entrepreneurship, Innovation and Start-Ups Centre emphasizing entrepreneurship, innovation, and skill development. Its 14 Centres of Excellence further drive research culture, solving societal challenges through research and development

ABOUT DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

Department of Computer Science and Engineering, was established in the year 1991. The Department offers UG, PG. and Ph.D. in relevant area. The vision of the department is to envision a diverse, stimulating, continually improving academic and research environment to fulfil the needs of the society and to mould students as socially responsible and competent professionals in the field of computer science and engineering. We are in the process of developing state of the art laboratories that not only cater to the undergraduate curriculum but also foster research in various specialized and interdisciplinary areas. The department is being nourished by dedicated teaching and research professionals and the skilled lab staff. Faculty members are engaged in cutting-edge research areas like AI, Cryptography and IoT. The department features an impressive placement record. To meet future industry demands, the department has introduced specialized courses and programs in AIML, Cyber Security and IoT.

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Convener

Dr. Bh.V.S.R.K.Raju,
Head of CSE., Dept.,

Coordinator

Dr. N.K.Kameswara Rao, Associate Professor,
Department of CSE

Co-coordinator

Dr. Shiva Shankar Reddy, Assistant Professor,
Department of CSE

Organizing committee

All faculty & Staff members of the Dept., of CSE.

Resource Persons

Sri. Uma Desu, GENAIPioneer
Sri. K. Ravi Kumar, Avalara Tech, USA
Ms. Aruna Kolluru, Dell Technologies, USA
Dr. A S N Chakravarthy, JNTUK
Sri. G .Rajesh, Infosys
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AICTE TRAINING AND LEARNING (ATAL) ACADEMY

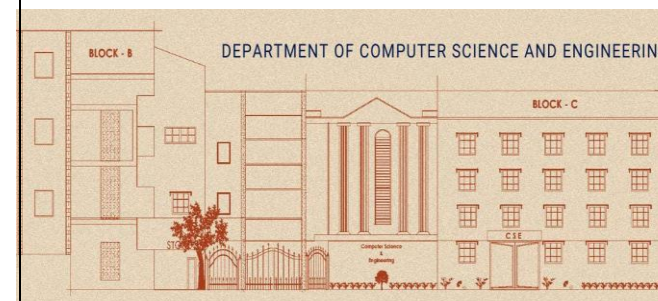
Online 6 Day

FACULTY DEVELOPMENT PROGRAM

On

**“Empowering Educators:
Mastering GENAI Tools for
Faculty Excellence”**

09th to 14th December 2024



Organized by
**DEPARTMENT OF COMPUTER SCIENCE &
ENGINEERING**



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OBJECTIVE OF THE PROGRAMME

The objective of this Faculty Development Program is to educate the young teachers and researchers on the overview of Artificial Intelligence (AI) and its evolution, Explore the foundations of AI technologies powering LLMs. structure of deep neural networks and their role in solving complex problems. Introduce Generative AI (GenAI) and its applications in content generation, simulation, and creative work. Teach techniques for fine-tuning LLMs with specific datasets improves performance. Dataset preparation for fine-tuning models, including preprocessing and augmentation, image generation techniques using AI, including GANs and diffusion models, their application in generating realistic data, reinforcement learning, meta-learning, and autonomous systems, federated learning and its applications in privacy-preserving AI.

PROGRAMME OUTCOMES

- Understand the differences between Narrow AI, General AI, and Super AI.
- Able to differentiate and apply prompt engineering in various scenarios such as text generation, summarization.
- Learn the potential of Generative AI and how it contributes to AI advancements
- Able to analyze and apply fine-tuning principles to real-world AI tasks.
- Understand fundamental concepts in Computer Vision and be familiar with tasks such as classification, detection, and segmentation.
- Gain awareness of privacy-preserving techniques like Federated Learning.
- Participants will gain a holistic understanding of foundational and advanced AI topics, including LLMs, Computer Vision, and ethical considerations

Target Group of Audience

Faculty members, Postgraduate students, Research scholars and Industry Professionals are eligible to attend the course.

Guidelines

- On the last day of the program an assessment test will be conducted for all participants.
- E-certificate will be awarded only to those participants having minimum 80% attendance and scored minimum 60 % marks in the test conducted by the coordinator on the last day.

ADDRESS FOR CORRESPONDENCE

Coordinator :

Dr. N. K. Kameswara Rao,
Associate Professor

Co-coordinator :

Dr. R. Shiva Shankar
Assistant Professor

FDP on GENAI

Department of Computer Science &
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**AICTE TRAINING AND LEARNING (ATAL)
ACADEMY**

Online 6 Day

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On

**“Empowering Educators: Mastering
GENAI Tools for Faculty Excellence”**



Topics to be covered:

- Introduction to AI and Large Language Models
- AI and Large Language Models
- Introduction to Machine Learning and Deep Learning
- Advanced NLP Techniques
- Advanced Tools & Topics in AI
- Fine-tuning Datasets and Techniques
- Quantum Machine Learning
- The Future of AI
- Applications of LLMs & Introduction to GenAI
- Federated Learning
- Prompt Engineering and Fine-tuning
- Computer Vision and Image Generation
- Diffusion Models, GANs

Registration Details

There is no registration fee.

The registration can be done from ATAL website.
<https://atalacademy.aicte-india.org>

Selected candidates will be informed by e-mail.



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ATAL – SPONSORED



Online 6 Day -FACULTY DEVELOPMENT PROGRAM

On

“Empowering Educators: Mastering GENAI Tools for Faculty Excellence”
09th to 14th December 2024

DAY1 09-12-2024 (Monday)	DAY 2 10-12-2024 (Tuesday)	DAY 3 11-12-2024 (Wednesday)	DAY 4 12-12-2024 (Thursday)	DAY 5 13-12-2024 (Friday)	DAY6 14-12-2024 (Saturday)
1:30 PM to 2:00 PM Inaugural Session					
2:00 PM to 3:30 PM Session 1 Topic : Introduction to AI and Large Language Models Name of the Expert: Dr. K. V. Subba Raju Designation & Organization: Consulting Advisor, IntelliIndia Years of Exp: 40	2:00 PM to 3:30 PM Session 3 Topic : Introduction to Machine Learning and Deep Learning Name of the Expert: Dr. Siva Rama Krishna T Designation & Organization: Assistant Professor, JNTUK Years of Exp: 16	2:00 PM to 3:30 PM Session 5 Topic : Advanced Tools & Topics in AI Name of the Expert: Dr. A S N Chakravarthy Designation & Organization: Professor, JNTUK Years of Exp: 22	2:00 PM to 3:30 PM Session 7 Topic : Federated Learning Name of the Expert: Sri. Uma Desu Designation & Organization: Chief AI Officer, GENAIPioneer Years of Exp: 26	2:00 PM to 3:30 PM Session 9 Topic : Applications of LLMs & Introduction to GenAI Name of the Expert: Dr. A. Srinagesh Designation & Organization: Head of CSBS, RVR Engineering College Years of Exp: 30	2:00 PM to 3:30 PM Session 12 Topic : Computer Vision and Image Generation Name of the Expert: Sri. G. Rajesh, Designation & Organization: Sr.Mgr, Compliance, IT Audits ,Infosys Years of Exp: 26
3:30 PM to 5:00 PM Session 2 Topic : AI and Large Language Models Name of the Expert: Dr. Siva Rama Krishna T Designation & Organization: Assistant Professor, JNTUK Years of Exp: 16	3:30 PM to 5:00 PM Session 4 Topic : Quantum Machine Learning Name of the Expert: Sri. Uma Desu Designation & Organization: Chief AI Officer, GENAIPioneer Years of Exp: 26	4:30 PM to 6:00 PM Session 6 Topic : Advanced NLP Techniques Name of the Expert: Sri. K. Ravi Kumar Designation & Organization: AI Engineer, Avalara Tech, USA Years of Exp: 28	3:30 PM to 5:00 PM Session 8 Topic : The Future of AI Name of the Expert: Dr. A. Srinagesh Designation & Organization: Head of CSBS, RVR Engineering College Years of Exp: 30	3:30 PM to 5:00 PM Session 10 Topic : Fine-tuning Datasets and Techniques Name of the Expert: Sri. P.Bhaskara Rao Designation & Organization: R&D Engineer, IIIT Hyderabad Years of Exp: 10	3:30 PM to 5:00 PM Session 13 Topic : Diffusion Models, GANs Name of the Expert: Sri. G. Rajesh, Designation & Organization: Sr.Mgr, Compliance, IT Audits ,Infosys Years of Exp: 26
				5:00 PM to 6:30 PM Session 11 Topic : Prompt Engineering and Fine- tuning Name of the Expert: Aruna Kolluru Designation & Organization: AI Technologist, : Dell Technologies, USA Years of Exp: 28	5:00PM to 5:30PM Online test & feedback
					5:30PM to 6:00PM Valedictory Session



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09th to 14th December 2024
Participant list

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Sri. K. Ravi Kumar, AI Engineer, Avalara Tech, USA



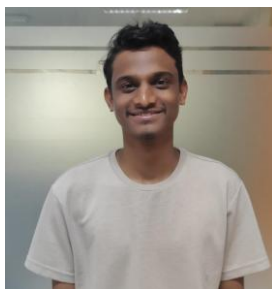
Ravi Kondadadi is a distinguished NLP Engineer with Optum Technology, part of UnitedHealth Group. He has more than 20 years of experience in developing Natural Language Processing solutions. He has extensive experience in information extraction, text categorization, document clustering, topic modeling, summarization, and question answering. He is an expert in developing NLP solutions using machine learning and deep learning. Ravi is very proficient in Deep learning frameworks like PyTorch, and Tensorflow. Ravi has experience working on texts from different domains including healthcare, legal and financial. In the past, Ravi worked as an NLP researcher for Nuance Communications where he worked extensively on clinical language understanding. He also spent nearly eight years as an NLP research scientist at Thomson Reuters. Ravi has a master's degree in computer science from the University of Memphis. Ravi has authored over 20 academic papers that were published in refereed conferences, which collectively have 500+ citations.

Dr. A. Srinagesh, Head of CSBS, RVR Engineering College



28 Years Teaching Experience
Approved Research Supervisor for Ph.D Program
Published 5 Patents, 24, Journal Papers, 5 Conference Papers, 1 Book Chapter
Qualified in GATE '93 All India Examination with 85 Percentile. 1993
Qualified UGC Net for Lecturership in Management in December 1997
Qualified for SLET for Lecturership in Management in 1997
Secured University 2nd rank in M.Tech.
Topped as class second in B.E. Final Year with 84 %.
Secured University 6th rank in M.B.A. Examination

Sri. P.Bhaskara Rao, R&D Engineer, IIIT Hyderabad



B. Tech in Computer science and engineering department, SRKR engineering college
Internship at Henotic Technology Pvt Ltd · Hyderabad, Telangana,
Used different Machine Learning Algorithms and apply them in real world data (Machine Learning and Data Science)
Research And Development Intern at IIITH
He explored Generative AI, using open-source LLMs from Hugging Face to develop innovative projects. This hands-on experience enhanced my understanding of LLM capabilities and applications. Currently working as Research and Development Engineer in Product Labs, International Institute of Information Technology Hyderabad (IIITH), Telangana, India

Aruna Kolluru, AI Technologist, Dell Technologies, USA



Aruna works with organizations across the Asia-Pacific region to help them visualize what is possible using emerging technologies build and leverage these solutions for actionable business outcomes. Based in Sydney, Aruna is at the forefront of emerging technologies and has helped numerous companies, over her 22-year career, to build solutions with Artificial Intelligence, Machine Learning, Deep Learning, Blockchain, IOT, Big Data and other innovative solutions. Prior to her role at Dell Technologies, Aruna worked in various positions including Cloud Platforms Technologist, Big Data Technologist, Middleware Technologist, Java Architect and Presales specialist at both IBM and Oracle. Having worked across a variety of different areas, she is passionate about educating, building understanding and excitement about bettering business, and society at large, through the adoption of leading-edge technologies. Aruna works with organizations across the Asia-Pacific region to help them visualize what is possible using emerging technologies and how to scope, build and leverage these solutions for actionable business outcomes.

Sri. G. Rajesh, Sr. Manager, Compliance, IT Audits, Infosys

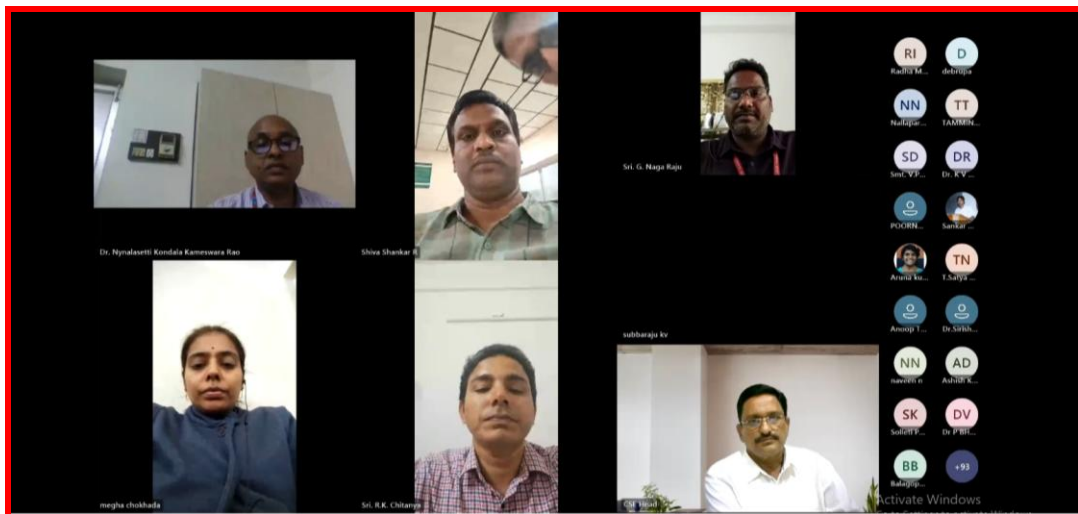


BE, Civil Engineering from SRKR Engineering College, Bhimavaram, India.
Civil Engineer at Larsen & Toubro Limited (Jun 1998 - Jan 2001)
Project Manager at Infosys (Feb 2001 - Present)

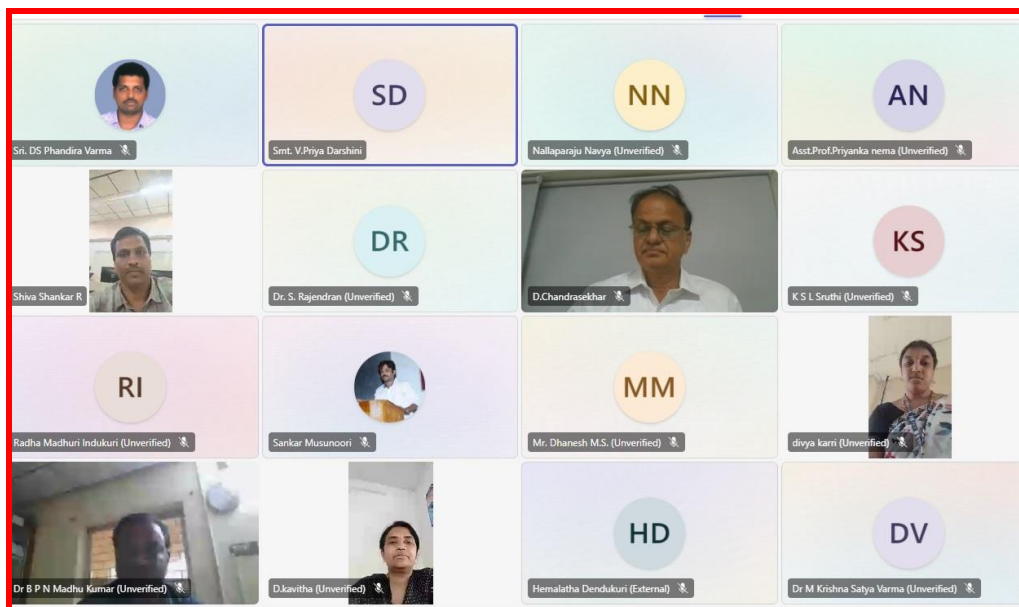
Inauguration Function

The 6-Day (online) ATAL Sponsored national level faculty development program was inaugurated on 09th December 2024.

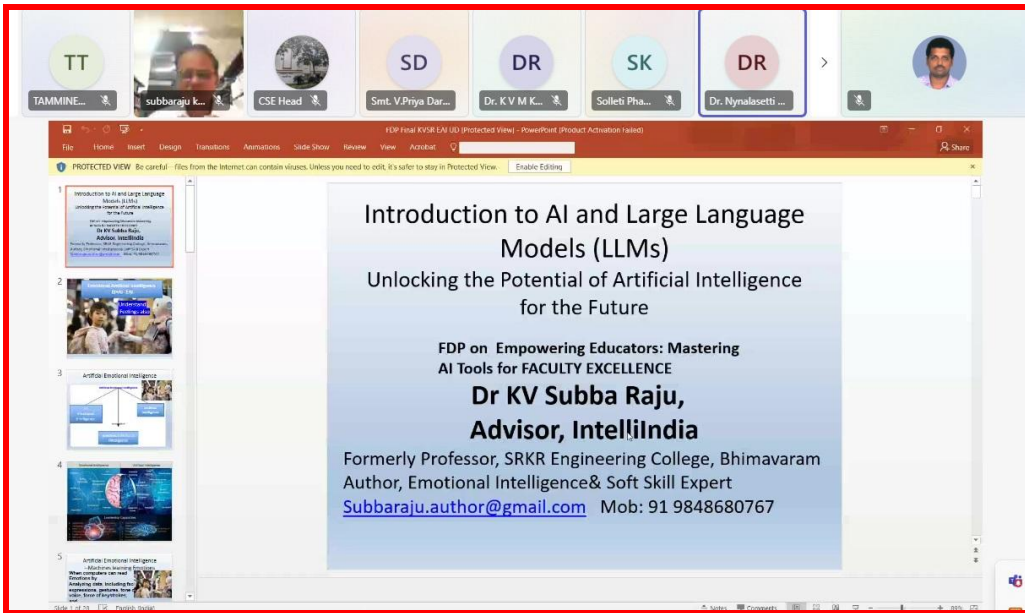
Dr. N. K. Kamewara Rao, Coordinator of FDP welcomed all the dignitaries and participants and enlightened the audience regarding the emerging technologies in Gen AI. In the welcome speech, Dr. Bh.V.S.R.K.Raju, Convener of STTP and Head of CSE highlighted the objectives of the faculty development program and shared his views with the faculty participants. He said that, faculty development programmes help to enhance the skills of teaching concepts practically and current trends in technical education and need of adaptability with the changing global trends across the world. He explained the outcomes from mismatched technical education and industry demand with the help of various examples globally. He also emphasized the benefits of such kind of ingenious activity. Dr. K. V. Murali Krishnam Raju Principal, SRKR Engineering College appreciated the department of CSE for organizing such a program and welcomed the enthusiastic participants. He also said that every three years engineering faculty must update computer technologies Artificial Intelligence, Machine Learning, Deep Learning Gen Ai and prompt Engineering are inter related.



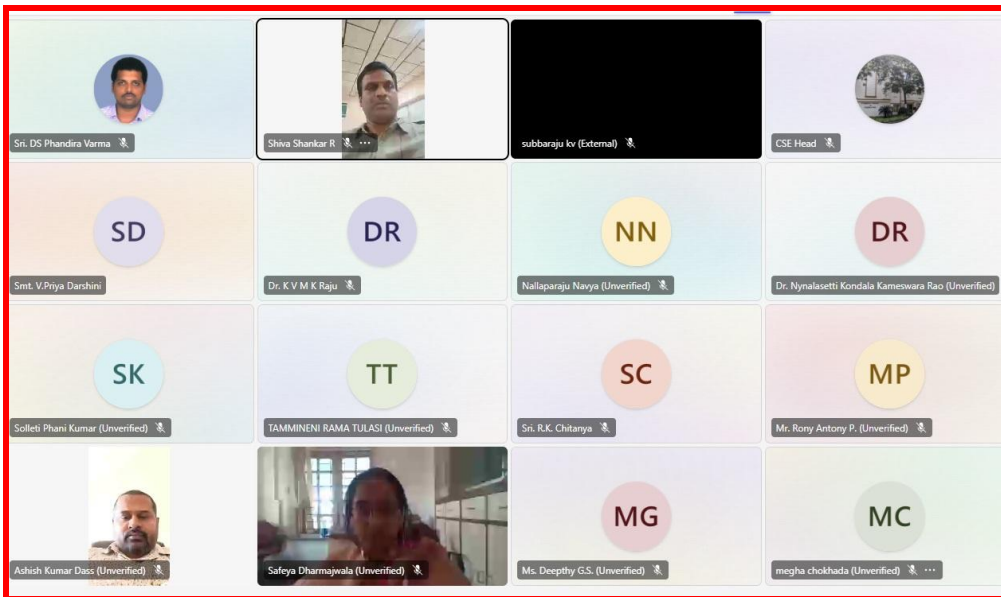
Dignitaries during Inauguration



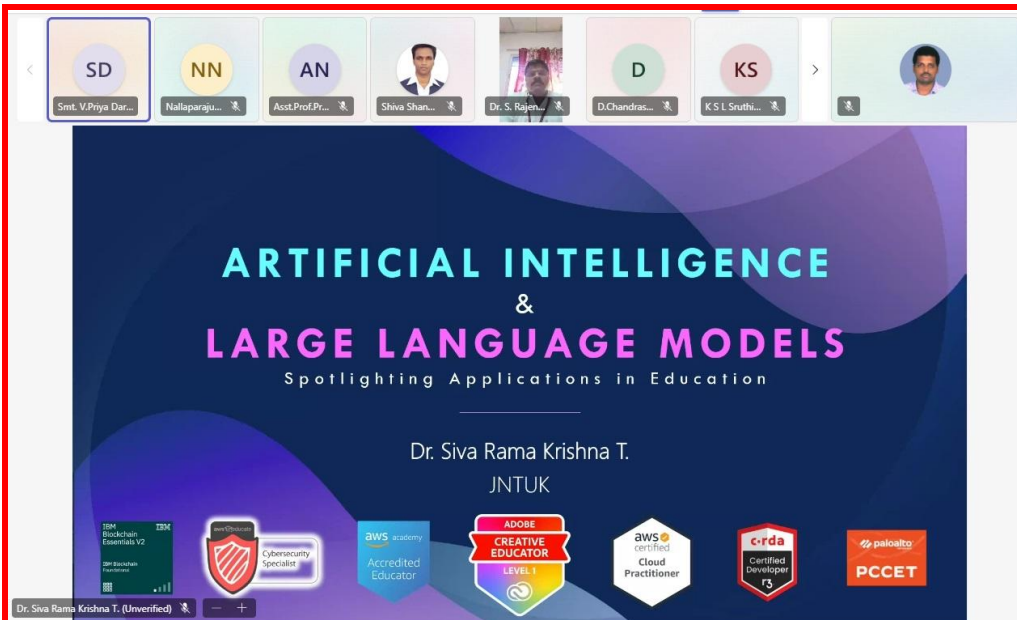
Participants during Inauguration



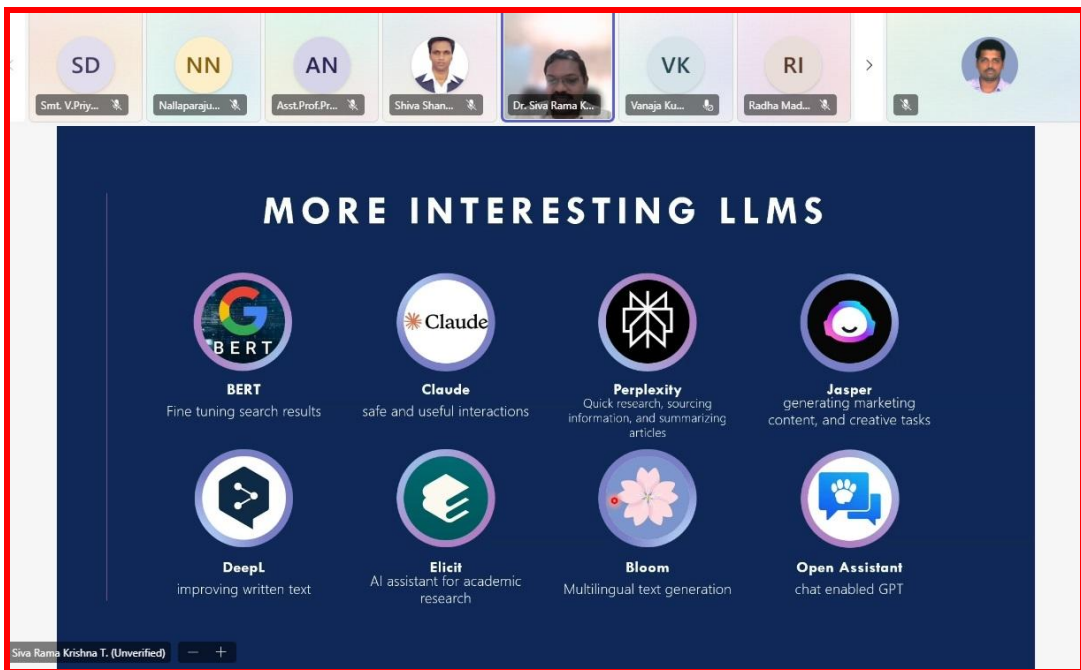
Session by Dr. K, V. Subba Raju, Consulting Advisor, Intellilndia



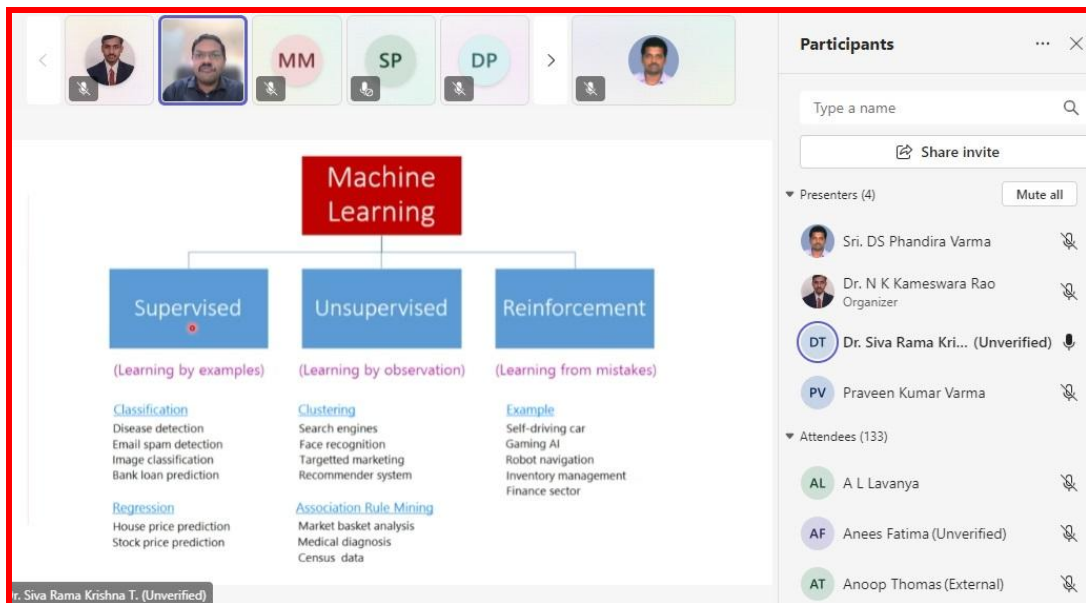
Participants during Session taken by Dr. K, V. Subba Raju Introduction to AI



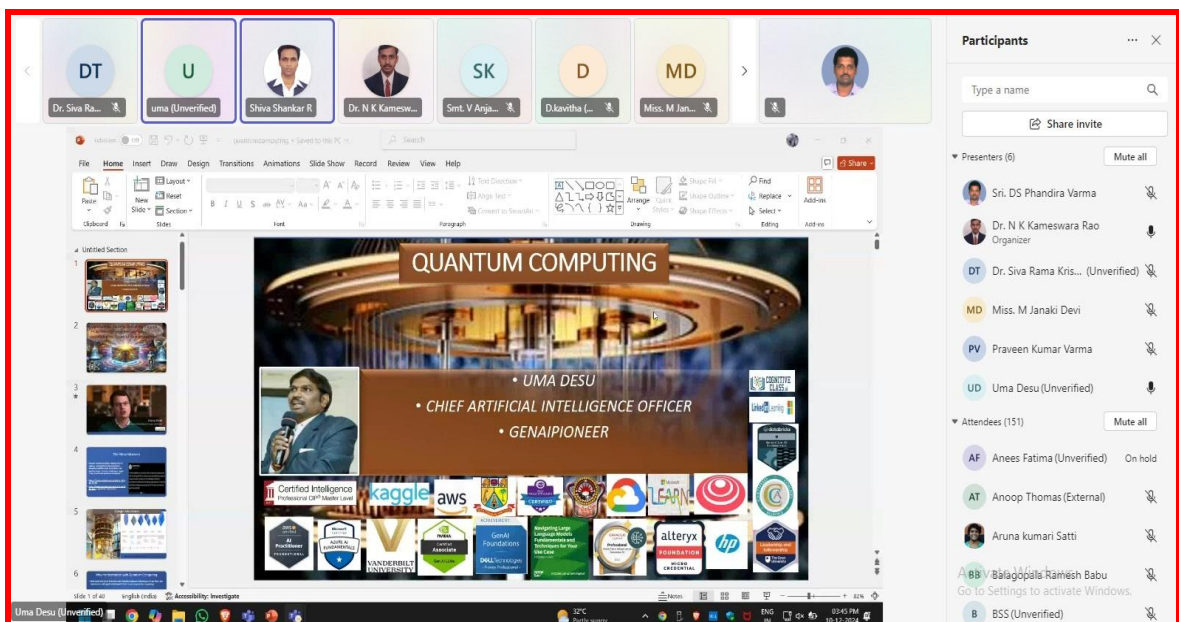
Session by Dr. Siva Rama Krishna T, Assistant Professor, JNTUK



Session on AI and Large Language Models by Dr. Siva Rama Krishna T



Session on Machine Learning and Deep Learning by Dr. Siva Rama Krishna T



Session by Mr. Uma Desu, Chief AI Officer, GENAIPioneer

India's National Quantum Mission Deliverables

- Satellite based secure quantum communications between ground stations over a range of 2000 kilometres within India
- Long distance secure quantum communications with other countries
- Inter-city quantum key distribution over 2000 km as well as multi-node quantum network with quantum memories
- Among other things, the programme will also spur the development of indigenous magnetometers, atomic clocks, single photon detectors and entangled photon sources for communications, sensing and navigation
- The Mission will also support the design and synthesis of quantum materials such as superconductors and novel semiconductor structures.
- The global quantum computing market to grow to a size of \$125 Bn by 2030. Industry body NASSCOM, however, notes that the deployment of quantum technologies across industries could potentially add \$280 Bn to \$310 Bn in value to the Indian economy by 2030.

Session on Quantum Machine Learning by Mr. Uma Desu

The Growth Journey

91

The diagram illustrates a growth journey through four zones:

- Comfort Zone:** Safe and in control, Relaxation, Ease.
- Fear Zone:** Fear and excuses, Afraid of others' opinions, Low self-confidence.
- Learning Zone:** Expanding comfort boundaries, Fear gradually disappears, Deal with challenges and problems.
- Growth Zone:** Discovering purpose, Setting ambitious goals, Facing challenges head-on, Achieving objectives, Pursuing dreams.

Session by Dr. A S N Chakravathy, Professor, JNTUK

Celebrate the holiday season with Kahoot!

Use engaging year-end events with Kahoot! 30% off on Kahoot! 300 from 10th December until December 16.

Make classroom sessions and homework more engaging with Kahoot! 30% off on Kahoot! 300 from 10th December until December 16.

Use Kahoot! for family and friends. 30% off on Kahoot! 300 from 10th December until December 16.

Unwrap daily Kahoot! surprises

Participants

Presenters (3): Dr. N K Kameswara Rao (Organizer), Praveen Kumar Varma, PROF.A S N CHA... (Unverified)

Attendees (137): Unknown User (Unverified), abhilash jen (Unverified), Anees Fatima (Unverified), Anoop Thomas (Unverified), BHANU CHANDAN... (Unverified), BONIFUS P L (Unverified), Ch Siva Subrahmanyam (On hold), CHANDRA SEKHA... (Unverified), CHILAKARAO MAMILLAPALLEI (...)

Session on Advanced Tools & Topics in AI by Dr. A S N Chakravathy

Sales Tax AI: Inside Avalara's NLP-Driven Approach to Compliance

Ravi Kondadadi
Distinguished AI Engineer

Session by Mr. K. Ravi Kumar, AI Engineer, Avalara Tech, USA

Customer Support - RAG

request → Query → Embedding module → Matcher → Vector Store (Embeddings + doc) → Embedding module → Splitter → document collection

Filtering Model → Pre-processing → Prompt → LLM (ChatGPT-like Large Language Model) → Generated text

Session on Advanced NLP Techniques in AI by Mr. K. Ravi Kumar

Federated Learning

local training → Global Model → Central server → Global Model → local training

Participants: MD, DP, B, AT, and others.

Session on Federated Learning by Mr. Uma Desu

The screenshot shows a Zoom meeting in progress. The main window displays a PowerPoint slide titled "The Future of AI". The slide content includes:

- Generative Design** and **AI GEN** (AI Gene)
- Exploring Agentic AI, AGI, ASI, Enterprise AI, and Industry Transformation**
- Presented by Dr. A. Srinagesh M.Tech., Ph.D., Professor in CS&BS Department, RVR&JC College of Engineering, Chowdavaram**

The Zoom interface shows several participants in the top bar and a list of 16 attendees on the right side.

Session by Dr. A. Srinagesh, Head of CSBS, RVR Engineering College

The screenshot shows a Zoom meeting displaying a PowerPoint slide titled "FUTURE SKILLS | TOP 10 INDUSTRIES USING AI". The slide is a grid of 10 categories, each with a brief description of AI's impact:

- HEALTHCARE:** AI provides faster, accurate diagnoses, personalized treatments, and streamlined administrative tasks.
- FINANCE:** AI improves fraud detection, optimizes trading, and enhances customer service.
- EDUCATION:** AI offers personalized learning, automated grading, and data-driven insights.
- MANUFACTURING:** AI optimizes production, predicts maintenance, and improves quality control.
- RETAIL:** AI offers personalized recommendations, efficient inventory management, and targeted marketing.
- MARKETING:** AI enables personalized content creation and performance analysis.
- HUMAN RESOURCES:** AI streamlines recruitment, improves employee engagement, and optimizes training.
- ENTERTAINMENT:** AI is used for content creation, audience analysis, and advanced special effects.
- REAL ESTATE:** AI provides property valuation, market analysis, and customer interaction.
- CUSTOMER SERVICE:** AI chatbots and virtual assistants provide quick responses and personalized support.

The Zoom interface shows a grid of participants on the right side.

Session on the Future of AI by Dr. A. Srinagesh

The screenshot shows a Zoom meeting displaying a PowerPoint slide titled "Multimodal Embeddings with Large Language Models". The slide features a diagram illustrating the process of generating multimodal embeddings:

- Text Embedding:** An LLM processes the text "Two dogs are running." to generate a text embedding.
- Image Embedding:** A Vision Encoder processes an image of an airplane to generate an image embedding.
- Interleaved Embedding:** A Projection module combines the text and image embeddings into a single representation.
- LLM and MLLM:** The combined representation is fed into a Large Language Model (LLM) and a Multimodal Large Language Model (MLLM).

Examples of prompts and outputs are shown:

- training prompt:** "An airplane flies up in the sky above." → **Summary above sentence in one word:** Summary
- unseen prompts:** "Modify this image with 'change call to dog'." → **Summary above image in one word:** Summary
- unseen prompts:** "Modify this image with 'describe modified image in one word:'." → **Summary above image in one word:** Summary

The Zoom interface shows a grid of participants on the right side.

Session on Applications of LLMs & Introduction to GenAI by Dr. A. Srinagesh

Fine-tuning Large Language Model
for data-to-text generation

Presentation by:
BHASKARA RAO PATHIVADA
Research and Development Engineer, IIITH @Product Labs @BEU(Bhashini Engineering Unit)

Areas of Experience: Generative AI | LLMs | Machine Learning | NLP | Model Optimization | Machine Translation | Full-Stack Development | Nginx Deployment

Session by Mr. P.Bhaskara Rao, R&D Engineer, IIIT Hyderabad

Pre-trained Model Vs Fine-tuned Model

Pre-trained Model	Fine-tuned Model
<ul style="list-style-type: none"> No data to get started Smaller upfront cost No technical/training knowledge Connect data through retrieval (RAG) More Generic data fits Hallucinations RAG misses or gets incorrect data. 	<ul style="list-style-type: none"> Domain specific data required Involves Upfront compute cost Needs technical expertise. Use RAG too (More Secure) More high-quality domain specific data Learn new information Able to correct incorrect information

Note: Less cost afterwards if smaller model

Session on Fine-tuning Datasets and Techniques by Mr. P.Bhaskara Rao

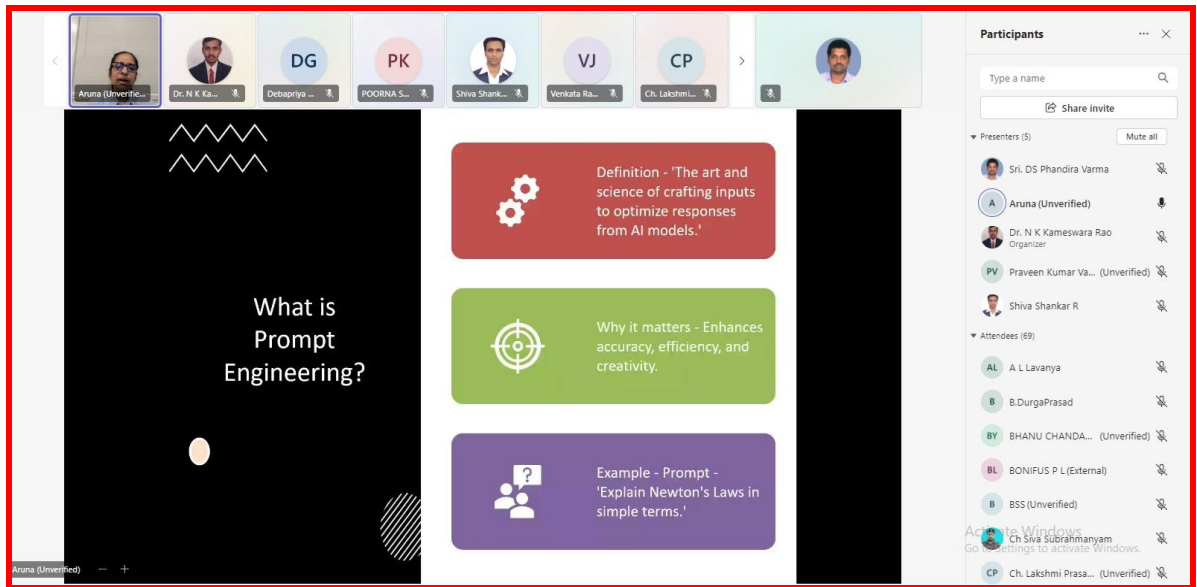
Welcome and Introductions

- Purpose of the session - Understanding and leveraging AI capabilities.**
- Relevance across engineering and interdisciplinary faculties.**

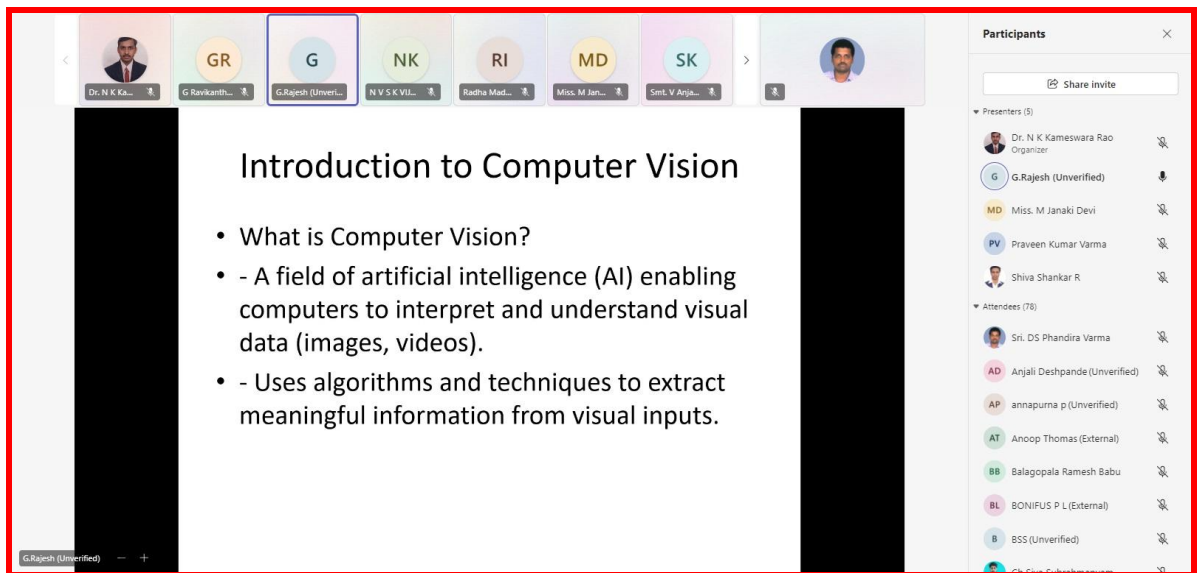
Participants:

- Presenters (4): Sri. DS Phandira Varma, Aruna (Unverified), Dr. N K Kameswara Rao (Organizer), Praveen Kumar Va... (Unverified)
- Attendees (60): POORNA SAL... (External), Shiva Shankar R, A L Lavanya, B.DurgaPrasad, BHANU CHANDA... (Unverified), BONIFUS P L (External), BSS (Unverified), Ch Siva Subrahmanyam

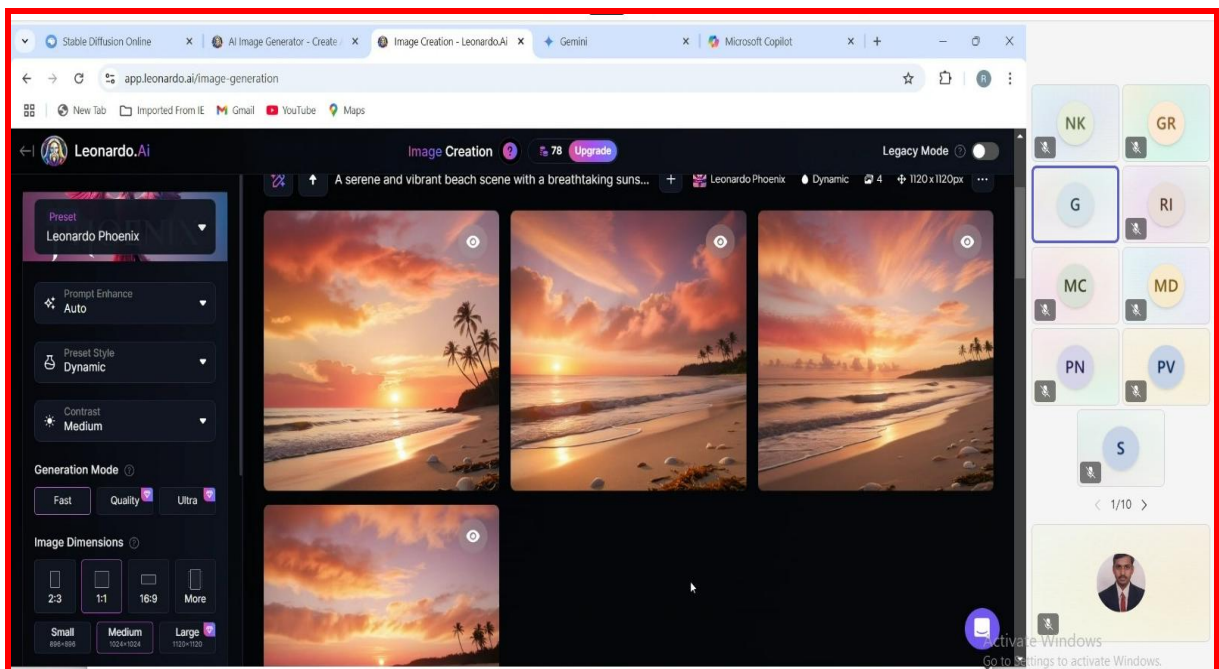
Session by Ms. Aruna Kolluru, AI Technologist, Dell Technologies, USA



Session on Prompt Engineering and Fine-tuning by Ms. Aruna Kolluru



Session by Mr. G. Rajesh, Sr. Manager, Compliance, IT Audits, Infosys



Session on Computer Vision and Image Generation by Mr. G. Rajesh

ATAL FDP SRKR - GENAI

02:50:56

Recording has started
Started by you. Let everyone know they're being recorded. [Privacy policy](#)

GANs Overview

- Definition:
- - Generative Adversarial Networks consist of two neural networks: Generator and Discriminator.
- How GANs Work:
- - Generator creates realistic data.
- - Discriminator distinguishes real vs. fake data.
- - Objective: Minimax game.

Meeting chat

Is there AI tools for code conversions?
Like C -code to MATLAB etc

Dr. Siva Rama Krishna T. (Unverf... Monday 5:19 PM

DT: Github LLM

Jasper

Chat-GPT

Shoba G (Unverified) Monday 5:19 PM

SG: Any assignment given to students, they seek the help of chat gpt

how do we check this

Ms. K. Santosh Jhansi (Unverf... Monday 5:20 PM


MJ: Thank you sir good session learned insights

K: Sir, is it possible for us to develop a new cryptography algorithm based on avic...

Type a message
Activate Windows
Go to Settings to activate Windows

Session on Diffusion Models, GANs by Mr. G. Rajesh

Online faculty development programme from Dec 9



SRKR Engineering College director Dr M Jagapati Raju (second from right) releasing a poster in connection with the online faculty development programme in Bhimavaram on Thursday

**HANS NEWS SERVICE
BHIMAVARAM**

THE computer science engineering department of SRKR Engineering College would be organising an online faculty development programme from December 9 to 14, informed college principal Dr KV Murali Krishnam Raju. Director of the college Dr M Jagapati Raju released a poster pertaining to the programme on the college premises on Thursday.

Programme convenor and head of computer science Dr BhVS Ramakrishnam Raju

said that as part of the programme introduced by All India Council for Technical Education Training and Learning Academy, the six-day programme in the name of 'Empowering Educators for Faculty Excellence' will be conducted.

He appealed to the engineering faculty and the research scholars to study the latest technology by participating in the online programme..

Dr NK Kameswara Rao and Dr Sivasankar Reddy will coordinate the six-day online programme.

Hans India

9 నుంచి ఆన్‌లైన్ ఎఫ్‌డీపీ కార్యక్రమం



పోస్టర్‌ను అవిష్కరిస్తున్న కళాశాల సిబ్బంది

భీమవరం: స్థానిక ఎస్‌ఆర్‌కేఆర్ ఇంజనీరింగ్ కళాశాలలో డిసెంబర్ 9 నుంచి ఆరు రోజులుపాటు ఆన్‌లైన్ ఎఫ్‌డీపీ కార్యక్రమం నిర్వహిస్తున్నట్లు కళాశాల ప్రెసిసిపాల్ కె.వి మురళీకృష్ణమరాజు చెప్పారు. ఈ మేరకు గురువారం కార్యక్రమ పోస్టర్‌ను కళాశాల డైరెక్టర్ ఎం.జగపతిరాజు విడుదల చేశారు. ఏఐసీటీఈ ట్రైనింగ్ అండ్ లెర్నింగ్ అకాడమీ ప్రారంభించిన కార్యక్రమాల్లో భాగంగా ఆన్‌లైన్‌లో ఎంపవరింగ్ ఎడ్యుకేటర్స్ ఫర్ ఫ్యాకల్టీ ఎక్సలెన్స్ పేరిట కార్యక్రమం నిర్వహిస్తున్నట్లు వెల్లడించారు. ఈ ఆన్‌లైన్ కార్యక్రమంలో ఇంజనీరింగ్ అధ్యాపకులు, పరిశోధకులు నూతన సాంకేతికతను అధ్యయనం చేయాలన్నారు. కార్యక్రమానికి కోఆర్డినేటర్‌గా ఎన్‌కే కామేశ్వరరావు, శివశంకర్ రెడ్డి వ్యవహరిస్తున్నారన్నారు.

New paper clipping of online Faculty Development Program

Feedback given by some participants

Meeting chat ✕

[sNINEJw/viewform](#)

Dr. G.N.V.G.Sirisha (Unverified) Yesterday 7:29 PM

DG With many AI tools emerging every day how to know which AI tools are best suited for a particular task. Are there any platforms that analyse the AI tools and provide which tools are best for different tasks.

Is there any regulatory body for AI systems

G Ravikanth (Unverified) Yesterday 7:31 PM

GR Very informative session madam. Thank you very much madam

Priyanka Nema (Unverified) Yesterday 7:33 PM

PN how we assure that the result generated by AI is correct always

TVKP Prasad (Unverified) Yesterday 7:33 PM

TP Thank you madam

Meeting chat ✕

Is there AI tools for code conversions?

Like C -code to Matlab etc

Dr. Siva Rama Krishna T. (Unve) Monday 5:19 PM

DT Github LLM

Jasper

Chat-GPT


Shoba G (Unverified) Monday 5:19 PM

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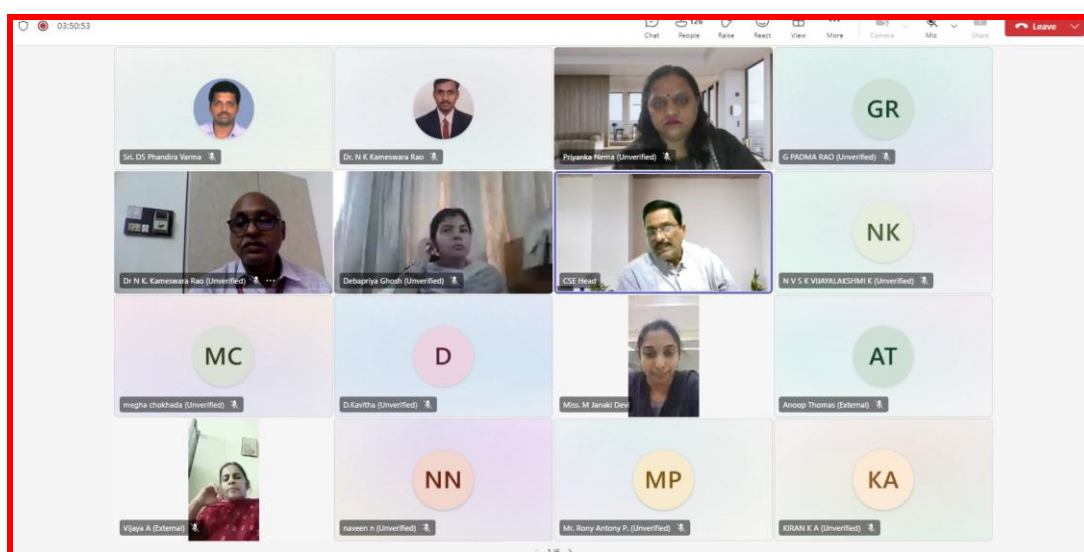


K Sir, is it possible for us to develop a new cryptography algorithm based on existing

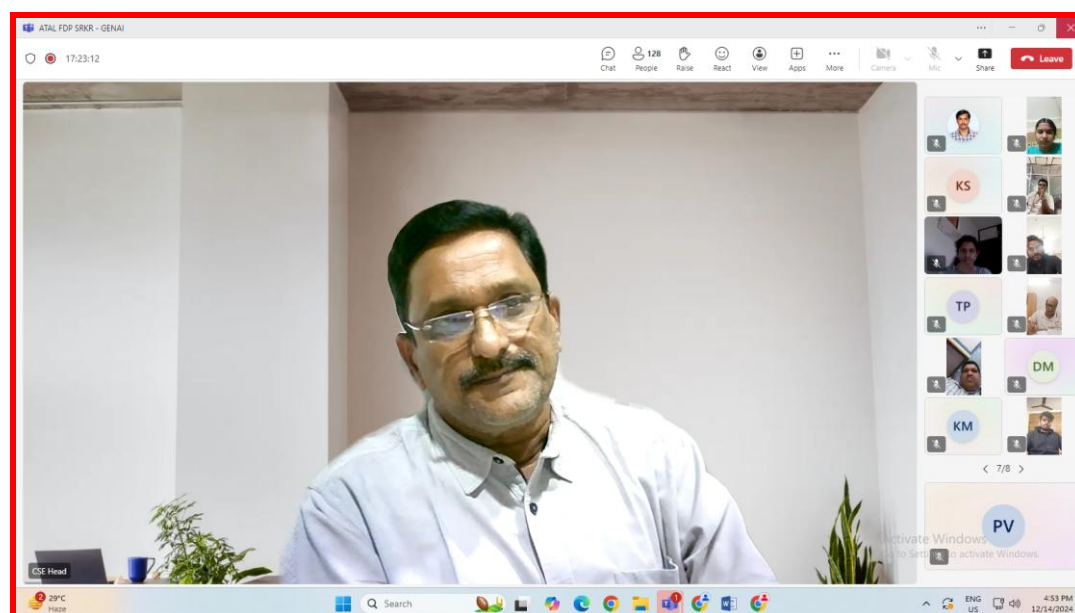
Valedictory Function

It has been a 6 days long journey in the DAP program, but the participants felt that it's a very short duration. Dr. Bh. V. S. Rama Krishnam Raju, Convener of FDP and Head of CSE, Coordinator of the FDP Dr. N. K. Kamewara Rao and Co-coordinator of the FDP Dr. Shiva Shankar reddy graced the event. The guests and participants congratulated the Organizer of the workshop Dr. N. K. Kamewara Rao, HOD CSE Dr. Bh. V. S. Rama Krishnam Raju and other organizers for making this FDP program a grand success. The participants from outstations expressed their experience in FDP. Everybody thanked that the Session management is excellent and prominent speakers made this FDP very effective.

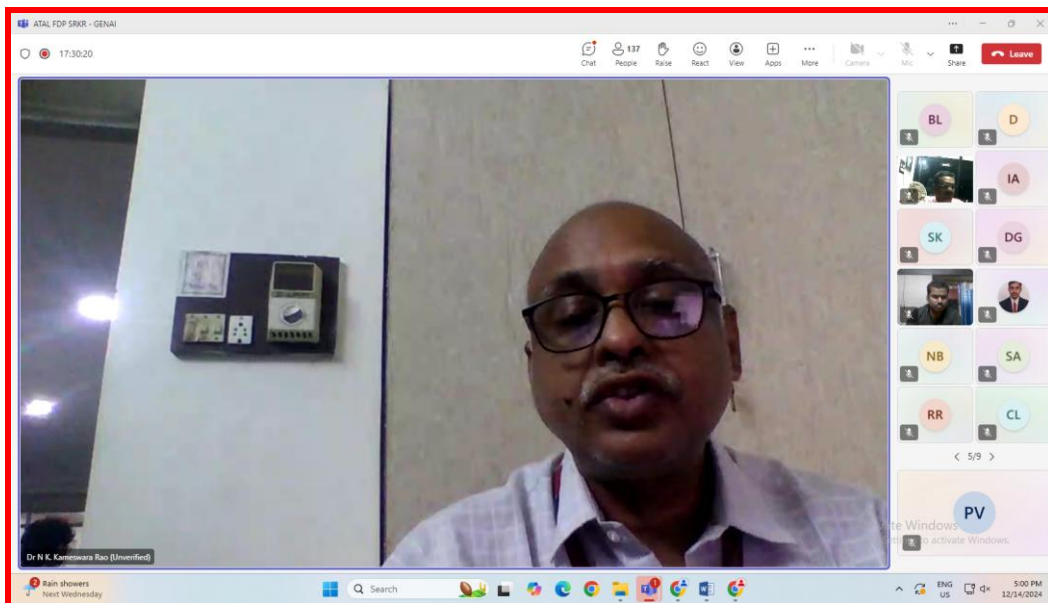
The Coordinator of the FDP Dr. N. K. Kamewara Rao concluded the program with closing remarks and summarized the program. All the dignitaries present on the occasion appreciated the department for organizing the FDP. Finally, the participants were share their experience of the whole program. The program was end on a happy note.



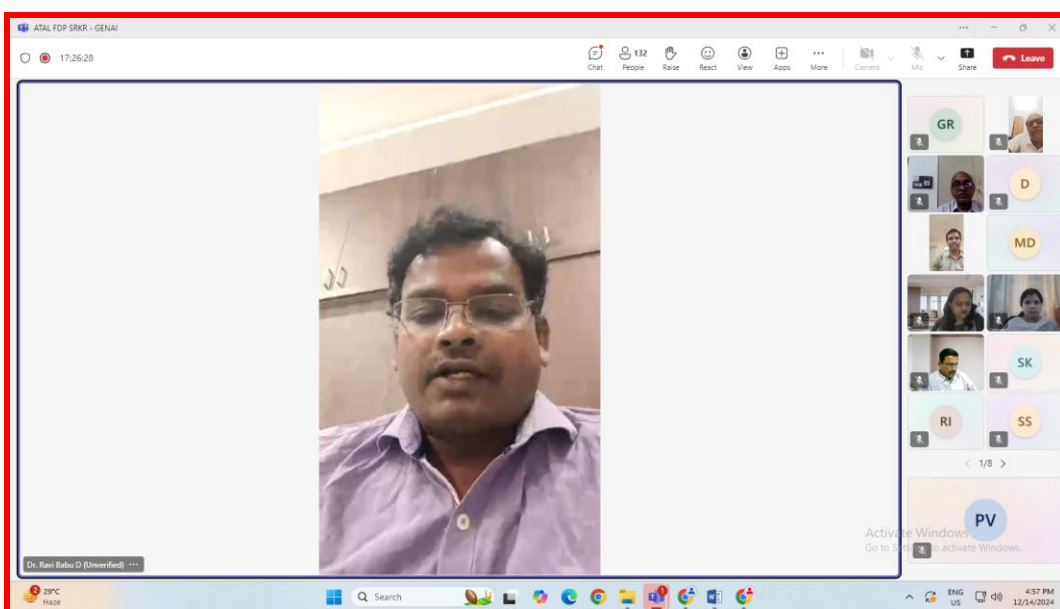
Dignitaries during Valedictory



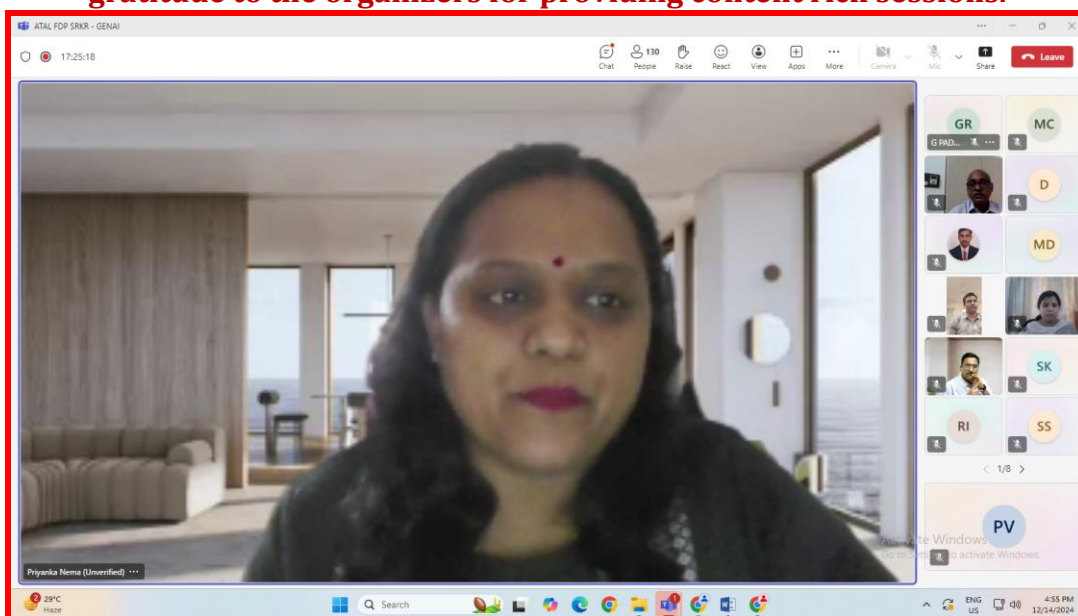
Dr. Bh. V. S. Rama Krishnam Raju, HOD CSE, delivering Message



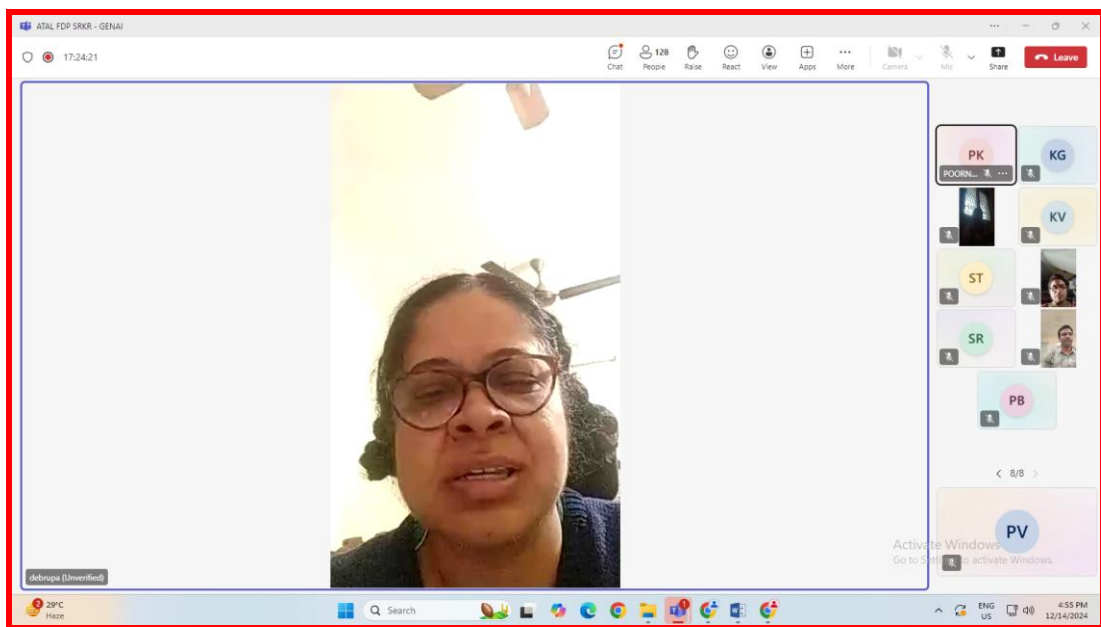
Dr. N. K. Kameswara Rao, Coordinator, delivering the closing remarks.



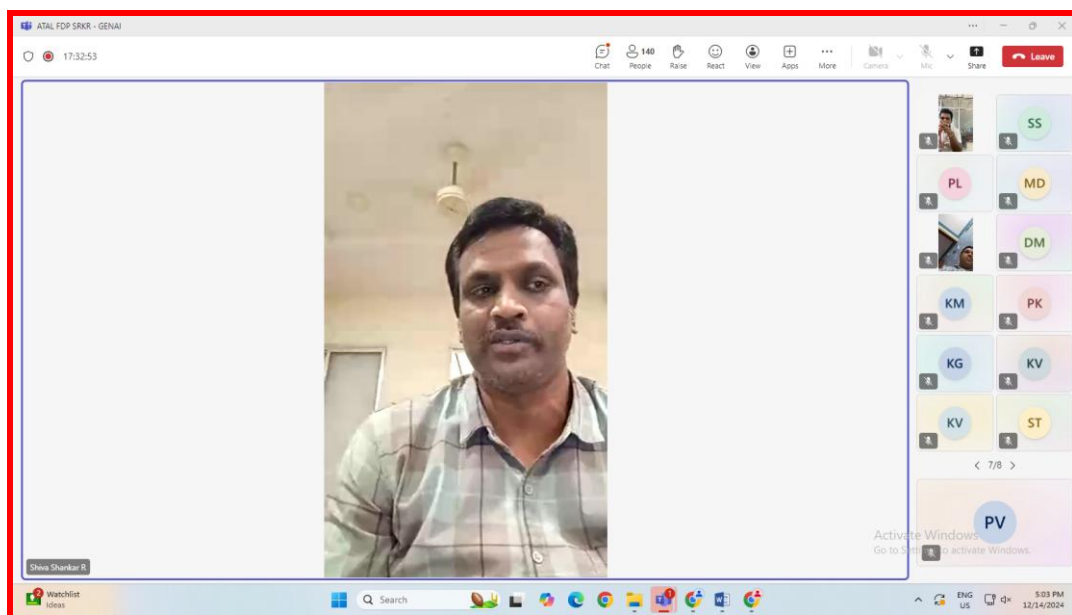
Dr. D. Ravi Babu participant from GITAM University, Telegana expressing his gratitude to the organizers for providing content rich sessions.



Mrs. Priyanka Nema participant from Shriram Group of Institutions, Jabalpur, apprising the organizers for conducting such programs.



Mrs. DEBRUPA PAL participant from Narula Institute of Technology, Kolkata during feedback session



Dr. Shiva Shakar Reddy, Co-Coordinator, delivering Message

The following feedback was receive from the participants:

1. 87% of the participants felt that delivery and presentation of the resource persons were good.
2. 90% of the participants were of the opinion that the FDP brought practical knowledge of the subject.
3. 93% of the participants felt that the FDP was coordinated very well.
4. Participants felt that such FDP should be organize for other subjects in the field of Computer Science and Information Technology.
5. More than 80% participants rated the FDP Excellent and 20% rated it Very good.
6. Someone mentioned it as a motivation for the development of projects.
7. Some participants felt that more activity-based sessions could be included.
8. One participant expressed that a few more case studies should have been included.



ATAL – Sponsored

Online 6 Day -FACULTY DEVELOPMENT PROGRAM On

“Empowering Educators: Mastering GENAI Tools for Faculty Excellence” 09th to 14th December 2024

Organized by

Department of Computer Science & Engineering
SAGI RAMA KRISHNAM RAJU ENGINEERING COLLEGE (A)

China Amiram, Bhimavaram, 534204



FDP feedback

Thank you for participating in AICTE sponsored FDP. We hope you had as much fun attending as we did organizing it. We want to hear your feedback so we can keep improving our logistics and content. Please fill this quick survey and let us know your thoughts.

Participant ID:		College Name:	
Name:		Designation:	
Email id:		Mobile No:	

What did you find most valuable about this FDP

What were your key take away from this event?

How relevant and helpful do you think it was for your job? 1 2 3 4 5

How satisfied were you with the logistics?

Content Relevance	1	2	3	4	5
Quality of Resource Persons	1	2	3	4	5
Clarity of Objectives	1	2	3	4	5
Usefulness of Materials Provided	1	2	3	4	5
Opportunity for Interaction and Queries	1	2	3	4	5
Time Management	1	2	3	4	5

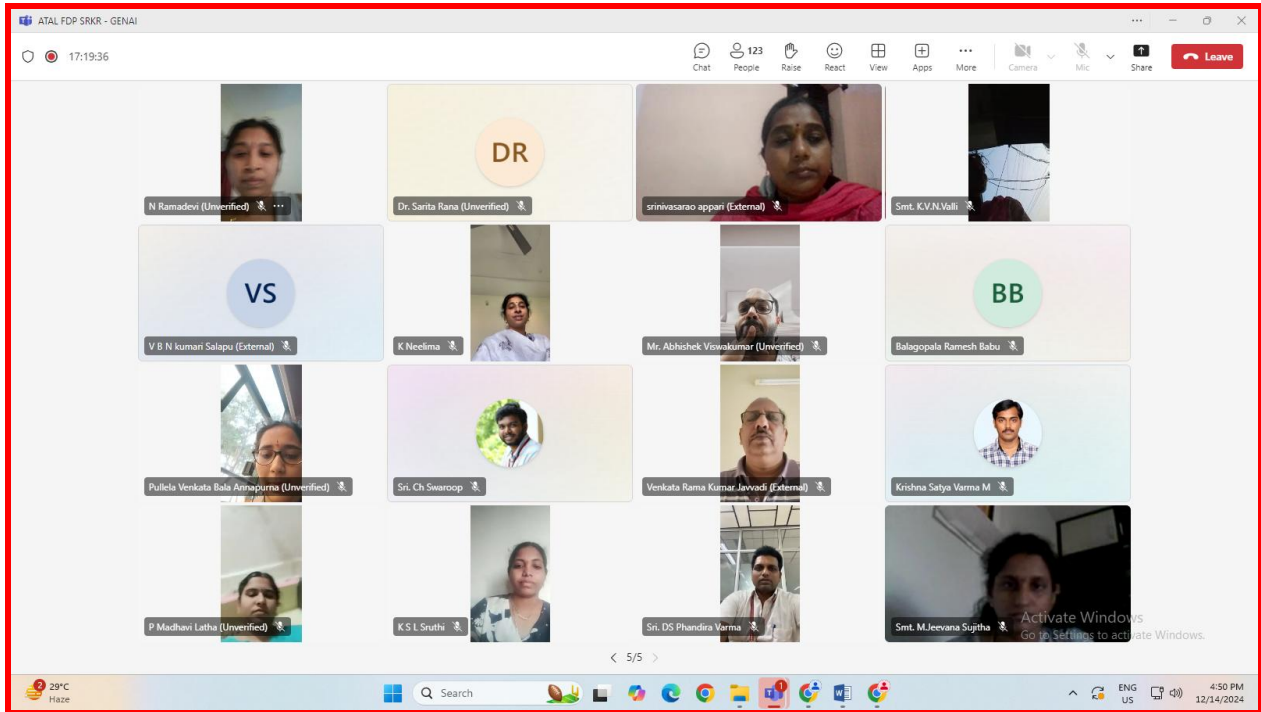
How satisfied were you with the session content? 1 2 3 4 5

Which aspects of the FDP could be improved?

Any additional comments regarding the sessions or overall agenda?

Any overall feedback for the event?

Photo



Participants of FDP

All together it is a wonderful journey of one week which enlighten all the participants with full of knowledge. Live practice sessions make this FDP program very handy. The participants expressed their wish to attend for such future programs. The Secretary and the Principal congratulated all the participants' organizers of the FDP especially faculty of CSE Department.

We are thankful to all participants, speakers, who have attended this FDP enthusiastically without them our FDP could not be successful. We are thankful to AICTE for sanctioning the amount to conduct such programme. We extend our thanks to management, teaching and non-teaching staff who helped us to make this event a grand success.