

CMR TECHNICAL CAMPUS

UGC AUTONOMOUS

Accredited by NBA & NAAC with 'A' Grade Approved by AICTC, New Delhi and JNTU Hyderabad Kandlakoya, Medchal Road, Hyderabad – 503401, Telangana



DEPARTMENT OF CSE (AI&ML) REPORT

"WORKSHOP ON GENERATIVE AI"

Program Objectives:

- Ensure participants grasp the basic principles and concepts of Generative AI, laying the groundwork for deeper exploration.
- Provide practical exercises and tutorials for participants to gain firsthand experience in building and deploying generative models, enhancing their practical skills.
- > Showcase real-world examples across various domains to illustrate the versatility and potential applications of Generative AI.
- Foster awareness of ethical issues and societal impacts associated with Generative AI, encouraging responsible usage and development practices.

Program Outcomes:

- ➤ Participants will gain a deeper comprehension of Generative AI principles and applications, enabling them to apply this knowledge effectively.
- Attendees will acquire hands-on experience in building and deploying generative models, fostering their ability to create AIgenerated content.
- > The workshop will promote critical thinking and ethical awareness regarding the societal implications of Generative AI, encouraging responsible AI development practices among participants.

Date: 14.03.2024

Participants: 253

PHOTOGRAPHS:













CMR TECHNICAL CAMPUS

DEPARTMENT OF CSE(AI&ML)

IN ASSOCIATION WITH AI CLUB

workshop on

GENERATIVE AI

CONTENT



- Difference Between ANI and AGI
- Practical Al applications
- · Limitations of Generative Al
- Diference Between Analytical Al and Generative Al
- Designing Effective prompts
- Build Your own Generative Al Model

PARTICIPATION AND PROJECT COMPLETION CERTIFICATES WILL BE GIVEN.

Speaker MR. TRIVIKRAMA



14-03-2024

TIME: 11AM - 1:30PM

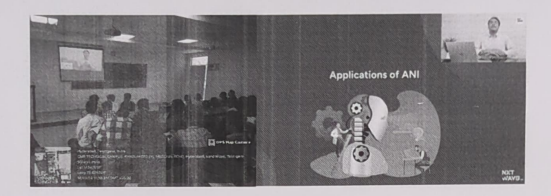
Mode: online

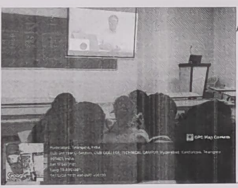
FACULTY ADVISOR: Dr. K. Mahesh Assoc Prof CSE (Al&ML) LIMITED ENTRIES

REGISTER NOW

CONVENOR: Dr. S Rao Chintalapudi, HOD CSE(AI&ML)

A @ O | Caidubamita





Autonomous Vehicles, ADAS Features



Objects Detection





NXT

TEAM AI CLUB

FACULTY ADVISOR

HOD CSE(AI&ML)

Head Department of CSE (AI & ML) CMR Technical Campus Kandlakoya (V), Medchal Road, Hyderabad, Telangana - 501 401.













CMR TECHNICAL CAMPUS

IN ASSOCIATION WITH AI CLUB workshop on

GENERATIVE AI

CONTENT

- Practical AI applications
- Diference Between Analytical Al and Generative Al
- Designing Effective prompts
- Build Your own Generative Al Model

PARTICIPATION AND PROJECT COMPLETION CERTIFICATES WILL BE GIVEN.

TIME: 11AM - 1:30PM LIMITED ENTRIES Mode: online

MR. TRIVIKRAMA

FACULTY ADVISOR: Dr. K. Mahesh assoc Prof CSE (AI&ML)

REGISTER NOW

↑®♥ | @aidubamrte









