The Centre for Research, Anna University in association with DeepSphere.AI, Inc. is organizing a workshop on “GENERATIVE AI” as a pre-conference workshop during the International Conference on “Research Trends in AI and IoT for Infrastructure and Industry (AIIII 2024)” on 5th March 2024.

Program Objectives:
- Providing fundamental skills and industrial learning in Generative AI, data science, and machine learning with a focus on commercial real estate.
- Teaching generative AI in educational industries with case studies

Expected Program Outcomes:
Upon successful completion of the course, learners will gain experience in generative AI and perform business cases, building data, model engineering, data visualization and analytics.

About Centre for Research:
Centre for Research has been functioning from the inception of Anna University in 1978, offering research programmes in different branches of Engineering, Technology, Architecture and Planning, Science and Humanities and Management Sciences leading to the award of Ph.D./M.S. (By Research)/(M.S.+Ph.D.) degrees. Centre for Research is facilitating and motivating young researchers to pursue more in research and produce excellent outcomes. In line with this, CFR hosts induction programs, seminars and workshops for the benefit of the research scholars.

About DeepSphere.AI:
DeepSphere.AI is the world’s number one generative artificial intelligence platform that brings interdisciplinary fields of study to existing academic curricula for schools, colleges, and universities. It makes learning easy.

DeepSphere.AI is the first and only AI platform that brings academic, industry, and technology together for unified learning.

DeepSphere.AI is a cloud AI platform for a cost-effective subscription model (SaaS).

Program Modules:
- Module 1: AI foundations, industrial applications, and generative AI overview
- Module 2: An overview of business applications leveraging Generative AI, prompt engineering, and large language models (LLMs).
- Module 3: Working with data and AI governance, as well as explainable AI, are three key themes for GEN AI in education.

Registration Link: [https://forms.gle/DAcNs8RRTYXLcerUA](https://forms.gle/DAcNs8RRTYXLcerUA)

Important Dates:
- Registration starts on: 18/01/2024
- Registration closes on: 28/01/2024
- Date of Selection Intimation: 31/01/2024
- Last date for the payment of registration fees: 07/02/2024
- Program date: 05/03/2024

Registration Fees: A training fee of Rs. 1000/- payable after the selection intimation.

Convener:
Dr. C. Umarani, Director, Centre for Research, AU

Coordinators:
Dr. G. Kumaresan, Additional Director, CFR, AU
Dr. M. Gulam Nabi Alsath, Deputy Director, CFR, AU
Dr. K. Soundaranayaki, Deputy Director, CFR, AU

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