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NATIONAL LEVEL WORKSHOP

ON BUILDING APPLICATIONS WITH AI AND ESSENTIAL TOOLS

(In association with AICTE and Brain O Vision)

This workshop is designed to empower students and faculty with practical skills in AI-driven application development, leveraging cutting-edge tools from Google and Microsoft (Excel).

About the Program:

Why Join This Workshop?

- *Hands-on Learning*: Build real-time applications using AI
- **iii** *Master Essential Tools:* Learn Google tools & Excel for enhanced productivity
- Practical Industry-Relevant Skills*: Gain insights into AI-powered solutions
- © *No Prior Experience Required:* Open to all students and faculty
- **8** Certification Upon Completion

Program Details:

- m *Dates:* April 28th May 2nd, 2025
- ¹ *Time:* 7:00 PM 8:00 PM (Daily)
- *Mode:* Virtual (Hands-on Sessions)

What Will You Learn?

- AI-powered application development
- Google Sheets, Docs, Forms, and other essential productivity tools
- Advanced Microsoft Excel functions for data analysis
- Real-world project building and implementation



DAY 1. AI-Powered Application Development for Innovation

- AI enables smarter and more efficient application development, reducing manual coding efforts.
- AI-driven automation enhances functionality, such as predictive analytics, chatbots, and intelligent data processing in applications.

DAY 2. Google & Microsoft Tools for Real-World Efficiency

- Google Sheets, Docs, and Forms streamline collaboration, automation, and data management, making them essential for academic and professional use.
- Microsoft Excel is a crucial tool for data analysis, reporting, and decisionmaking, widely used across industries.

DAY 3. Low-Code/No-Code Approach for Broader Accessibility

- Not everyone has a deep coding background—integrating AI with low-code tools allows participants to develop applications without extensive programming knowledge.
- This empowers students, faculty, and professionals to create AI-powered solutions with minimal technical barriers.

DAY 4. Industry-Relevant Skills for Career Growth

- AI, data management, and automation are in high demand across industries.
- Learning these skills helps participants stay competitive in the job market and adapt to evolving technologies.

DAY 5. Practical, Hands-on Learning for Immediate Application

- Combining these tools offers a well-rounded, project-based learning experience where participants can immediately apply their knowledge to real-world scenarios.
- This approach ensures high engagement and retention while preparing participants for modern work environments.

Registration Link:

https://forms.gle/FkG4A3ivdQPZv8zZ8

or

For any queries contact:

Jama Bor

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