# EMERGING SKILLS

Step confidently into the Al-driven world and lead with innovation!



# AI+ EDUCATOR



# INTRODUCTION:

Designed to empower educators with the knowledge and skills needed to effectively integrate artificial intelligence into their teaching practices. This covers foundational AI concepts, practical classroom applications, ethical considerations, and emerging trends in AI education. Educators will learn to use various AI tools, develop AI-enhanced curricula, and understand the implications of AI in educational settings, enabling them to lead and innovate in a technologydriven learning environment.

# **PREREQUISITES:**

- Educational Background: Basic understanding of educational theories and practices.
- Technology Engagement: Familiarity with digital tools and educational technology.
- Curriculum Development: Some experience in lesson planning and curriculum design.
- Al Curiosity: Interest in the potential and application of Al in education.

#### WHO SHOULD ENROLL?

- Educators
- Teachers
- School Administrators
- Instructors
- Learning and Development Leaders









# **EMERGING SKILLS**

# **CERTIFICATION MODULES:**

- Foundations of AI in Education
- Al in Classroom Teaching and Learning
- Ethical, Bias, and Sustainability Issues in Al
- Al and Curriculum Integration
- Enhancing Administrative Efficiency with AI
- Data Literacy and Al
- Al-Enhanced Assessment and Feedback
- Al Tools and Hands-on Experience

# **OUTCOME:**

- Become a certified educator adept at enhancing learning experiences with Al.
- Explore and use Al-driven personalized learning solutions to customize student learning.
- Develop and use AI to improve student engagement, evaluation, and feedback.
- Consider ethics and prejudice mitigation when developing and using AI in education.
- Create and modify AI-enhanced curricula and interactive learning modules for creative teaching and learning

