



# CERTIFICATION COURSE

# GENERATIVE AI

# FOR

# LEARNERS

Duration: 3 Days

Date: 10 -12th of February 2026

Fees: ₹1500 per Student

Jointly Organized by: Rashtriya Raksha University &  
Sportal Corporate Pvt Ltd



**SPORTAL CORPORATE**




# PROGRAM OVERVIEW

The Certificate Program on Artificial Intelligence for Learners is a short-term, practical program designed to help participants understand and apply Artificial Intelligence in learning, academics, and skill development.

This program introduces participants to how AI can support studying, research, content creation, presentations, assessments, and problem-solving. Through interactive sessions, live demonstrations, and hands-on activities, participants will explore real-world AI tools that enhance learning efficiency, creativity, and decision-making.

Jointly organized by Rashtriya Raksha University (RRU) and Sportal Corporate Pvt. Ltd., this program brings together academic credibility and industry-driven innovation. The collaboration ensures participants gain future-ready digital skills and exposure to AI-powered learning practices relevant across education, sports, and professional domains.





# OBJECTIVES

- To help participants understand the basics of Artificial Intelligence and its real-world use
  - To introduce practical AI tools that support learning, research, and academic tasks
  - To improve participants' ability to use AI for presentations, assignments, and content creation
  - To develop critical thinking and problem-solving skills in an AI-supported learning environment
  - To encourage responsible and ethical use of Artificial Intelligence
  - To build confidence in using digital and AI-based tools for future studies and careers

# WHO IS THIS FOR

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- School, college, and university students
  - Learners interested in Artificial Intelligence and new technologies
  - Participants who want to improve study methods using AI tools
  - Individuals preparing for future careers in digital and tech-enabled fields
  - Lifelong learners curious about AI-based learning and innovation



# **USE OF AI IN TEACHING & LEARNING COURSE CONTENT**

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**Introduction to AI and Generative Ai**

**AI and the Transformation of Learning, Work, and Growth**

**Key Trends in Artificial Intelligence in Education**

**Prompt Engineering Basics**

**Advanced Prompting Techniques**

**Use of AI for Research and Learning**

**AI for Presentations, Audio, and Video Generation**

**Chatbots and Automation**

**Critical Thinking and Data Interpretation in the AI Age**

**Human–AI Collaboration in Creativity and Decision-Making**

**Integrating AI across domains**

**Working Alongside AI Tools in Education**

**Ethical and Responsible AI Use**



# Program Benefit

- Easy-to-understand introduction to Artificial Intelligence and its applications
  - Hands-on practice with AI tools for learning, research, and creativity
  - Improved study efficiency, presentation skills, and digital confidence
  - Exposure to future-ready skills required in academics and careers
  - Interaction with experts and fellow learners
  - Recognized Certificate of Completion by Rashtriya Raksha University to strengthen academic and career profiles
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# Duration & schedule

**Duration:** 3 Days

**Timing:** 6:30 to 8:30 pm

**Dates:** 10-12 th of February 2026

**Total Duration:** 2 Hours

**Mode:** Online (lectures, live demos, videos & interactive discussions)

## **Day 1:** Introduction to AI in Education

Overview of AI concepts, evolution, and real-world applications in learning and athletics.

## **Day 2:** Hands-On Applications

Practical use of AI tools

## **Day 3:** Innovation & Implementation

Creating AI-based lesson and training plans; discussion on ethics, challenges, and certification.

## **DELIVERABLE**

### • **Includes:**

- Digital Certificate of Completion by Rashtriya Raksha University
- Study materials and AI resource links
- Access to demonstration tools and applications
- Participation in interactive live sessions
- Free AI Tool Access

# Expected Outcome

**By the end of this program, participants will:**

- Understand the fundamentals and practical applications of Artificial Intelligence in teaching and learning.
- Gain confidence in using AI tools for lesson planning, assessment, evaluation, and instructional design.
- Develop the ability to interpret educational data and use insights to support informed teaching decisions.
- Create innovative approaches to integrating AI and digital technologies into classrooms to enhance student engagement and learning outcomes.
- Receive a Certificate of Completion recognizing their participation and successful completion of the program.

**NOTE: PARTICIPANTS ARE ADVISED TO JOIN THE SESSION USING A LAPTOP FOR OPTIMAL RESULTS.**



# MEET THE TRAINERS

Our program is led by experienced educators and industry professionals who bring a perfect balance of academic knowledge and practical exposure. Each resource person is committed to helping participants understand Artificial Intelligence in a simple, engaging, and hands-on manner.



*“Preparing learners for tomorrow’s technology, today.”*

With 8+ years of experience in blockchain technology, a three-time TEDx speaker and multiple hackathon winner, the expert is recognized as a leading blockchain consultant with 15+ research papers and extensive work in security and zero-knowledge proofs.

**AMIT DUA**



*“Innovation begins where curiosity meets purpose.”*

Building TeachBetter.ai - The all-in-one AI platform for Education || 15+ years of experience in Marketing & Strategy || Startup Mentor || ex- Cornerstone || EdCast || ABG || Idea Cellular || XIMB || NITR

**BINIT AGARWAL**



*“Empowering minds to build secure and intelligent digital futures.”*

AI Generalist | Founder – Sportal Corporate | Creator of Human Performance Score (HPS) | Innovating Sports Education & STEAM Curriculum | NEP-Aligned Programs | Global Research & Collaboration

**DR GAURAV PANT**





**We look forward to  
welcoming you on the  
10th.**