

## **Title: Seminar on Artificial Intelligence (AI) Awareness and Applications**

---

### **Institution Name:**

Aklia Education & Research Society Group of Institutions, Bathinda

---

### **Date:**

05 Feb 2026

---

### **Objective of the Event:**

The seminar was organized to create awareness among students about the emerging field of Artificial Intelligence (AI) and its applications in various industries. The objective was to enhance students' understanding of AI technologies and encourage them to explore career opportunities in this domain.

---

### **Description of the Event:**

The institute successfully organized a seminar on **Artificial Intelligence (AI)** for students of various streams. The session was conducted by experienced faculty members and resource persons who delivered insightful lectures on the fundamentals, scope, and real-world applications of AI.

During the seminar, topics such as introduction to AI, machine learning basics, and future trends in AI were discussed. The speakers also demonstrated practical use cases and emphasized the importance of AI skills in today's competitive job market.

Students actively participated in the session and showed keen interest in understanding AI concepts. An interactive question-and-answer session was also conducted, where students clarified their doubts and gained deeper insights into the subject.

---

## **Outcomes of the Event:**

- Enhanced awareness about Artificial Intelligence among students
  - Improved understanding of AI applications and career opportunities
  - Encouraged students to pursue skill development in AI and related technologies
  - Active student participation and engagement
- 

## **Number of Participants:**

Approximately 40–60 students

---

## **Target Audience:**

B.Tech / Computer Science and other interested students

---

## **Coordinator(s):**

- Training & Placement Cell
  - Faculty Members
- 

## **Conclusion:**

The seminar proved to be highly informative and beneficial for students. It successfully created awareness about Artificial Intelligence and motivated students to explore advanced technologies for their future careers.









# Media Report: AI Udaan Workshop at Aklia Group of Institutions

---

## Overview of the Joint Session

On **April 11, 2026**, a high-impact online workshop was held under the **AI Udaan Program**, a collaborative initiative between the college, **Google.org**, and **AVPN**. The meeting saw active participation from **students, faculty members, and the Principal**, reflecting the institution's collective commitment to advancing digital literacy and artificial intelligence expertise.

## Key Highlights of the Workshop

The session, facilitated by **Rahul Sharma** from the **Learning Links Foundation**, provided a comprehensive roadmap for navigating the modern AI landscape.

- **Core Objectives:** The program aimed to equip attendees with practical experience in **Artificial Intelligence, Generative AI tools, and advanced search techniques**.
- **The AAA Framework:** A significant portion of the session was dedicated to the **AAA Framework for Evaluating AI Responses**, teaching participants how to ensure AI outputs are **Accurate, Aligned, and Appropriate**.
- **Critical Literacy:** Attendees learned to distinguish between **AI Hallucinations** (unintentional factual errors) and **Deepfakes** (deliberately manipulated media), a crucial skill for responsible technology use.
- **Market Insights:** The workshop presented the **India Tech and AI Job Market 2026 Roadmap**, highlighting how AI is projected to create **4 million new opportunities** in India.

## Academic and Professional Benefits

The Principal and faculty emphasized the importance of these "future-ready" skills for students' career development. Upon successful completion of the workshop, participating students are eligible for **three prestigious certificates**:

1. **Learning Links Foundation Certificate.**
2. **Google Super Searcher Certificate.**
3. **Google Gemini Certificate.**

## Administrative Details

- **Facilitator:** Rahul Sharma (Learning Links Foundation).
- **College Coordinator:** Lakhvir Kaur.
- **Format:** 2-hour online interactive session.



## The AAA Framework for Evaluating AI Responses



### ✓ Accurate

- Check for factual errors or misinformation
- Verify statements with reliable sources
- Assess if reasoning is sound or claims unsupported



### Aligned

- Ensure response addresses your prompt directly
- Confirm content stays on-topic and relevant
- Evaluate if it meaningfully advances your goals

### 🗨️ Appropriate

- Assess suitability for educational context
- Look for professional language aligned with norms
- Confirm ideas and examples are context-appropriate

Apply this framework to critically evaluate AI outputs and develop essential literacy skills for responsible use.





## Deepfakes Vs Hallucinations



### 1 Deepfakes

Media deliberately manipulated using AI to deceive viewers.

- Intentionally created to mislead
- Primarily affects visual/audio content
- Requires specialized tools to produce
- Goal is to impersonate real people/events

### 2 Hallucinations

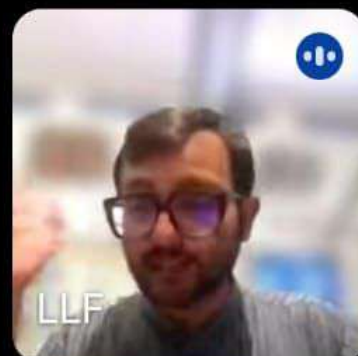
False information confidently produced by AI without malicious intent.

- Unintentional factual errors
- Primarily affects text/information
- Occurs naturally in AI responses
- Results from limitations in AI training

### 3 Key Difference

Deepfakes are

- deliberate, visual/audio manipulations aimed at tricking your senses;
- hallucinations are false hallucinated information generated by AI without malicious intent.



LLF is presenting, annotating





### India Tech and AI Job Market 2026 Roadmap

Based on 10 sources



👍 Good content

👎 Bad content



LLF is presenting, annotating



←  Rahul +19 

Future of India's AI and Tech Job Market 2026-2031

Format

- Create Your Own
- Briefing Doc
- Study Guide
- Blog Post

Suggested Format

- Strategic Transition Roadmap
- Market Opportunity Report
- Career Path Guide
- Historical Evolution Overview


LLF is presenting, annotating




17 others



LLF

 H

 Rahul Sharma

this is my number

