



Office No-610, Dwarika Pride, 150 Feet
Ring Rd, Nr. Sadbhavna Hospital,
Gandhigram, Rajkot, Gujarat 360007

Email ID: dtcareerplanners@gmail.com



1. Introduction:

In today's rapidly evolving digital landscape, **Artificial Intelligence (AI)** and **Generative AI** are transforming industries and redefining future careers. To prepare students for this shift, **Gyanteerth** and **D&T Career Planners LLP** proposes a structured **AI & Generative AI Training Program for Schools**, focused on practical learning, future skills, and industry exposure.

2. About the Organization:

Gyanteerth and **D&T Career Planners LLP** are a professionally established skill development and training organization dedicated to making students industry-ready is a professional training and talent development organization focused on enhancing student employability through industry-aligned programs, skill development initiatives, and placement-driven training solutions.

We specialize in delivering structured learning interventions for management students across multiple domains such as Marketing, Human Resources, Business Analytics, and Finance. Our programs are designed in consultation with industry experts to ensure students acquire practical knowledge, hands-on tool experience, and workplace-ready competencies.

With a strong focus on outcome-based training, we emphasize:

- Industry-relevant curriculum design
- Hands-on technical tool training
- Corporate communication development
- Certification-driven modules
- Placement-focused preparation



Our mission is to bridge the gap between academia and industry by creating job-ready graduates who can contribute effectively from day one in the corporate environment.

Key Highlights for school program:

- Focus on **emerging technologies** like AI and digital skills
- Strong emphasis on **practical, hands-on learning**
- Bridging the gap between **academic knowledge and industry requirements**

3. Accreditations & Certifications:

Gyanteerth and **D&T Career Planners LLP** maintains high-quality training standards through:

- **ISO 29993:2017 Certified**
- **ISO 9001:2015 Certified**
- Structured and standardized training methodology
- Industry-recognized quality benchmarks

4. Objective of the Program:

The program aims to:

- Introduce students to **AI and Generative AI concepts**
- Build **future-ready digital skills**
- Provide **practical exposure** to real-world AI applications
- Enhance **career awareness in AI domains**

5. Learning Approach:

The program follows a **progressive learning model**:

- Step-by-step structured phases
- Easy-to-advanced concept building

- Activity-based learning
- Real-world practical exposure

6. Curriculum Details:

The AI & Generative AI Training Program is designed as a structured, step-by-step learning journey that introduces students to the world of artificial intelligence in a simple, engaging, and practical manner.

The curriculum begins with foundational concepts of AI, helping students understand how AI works in daily life and how it differs from human intelligence. It then progresses to Generative AI, Machine Learning, and Deep Learning, explained through relatable examples, stories, and activities—without complex technical jargon.

As the program advances, students gain hands-on exposure to AI tools, learning skills such as prompt writing, content creation, and using AI for productivity and learning enhancement. Real-world applications and case studies ensure students can connect concepts with practical usage.

The curriculum also emphasizes ethical AI usage, safety, and responsible digital behavior, making students aware of challenges like fake content and data privacy.

Finally, the program culminates in project-based learning, where students apply their knowledge creatively through presentations, stories, posters, and AI-driven ideas—building confidence, innovation, and communication skills.

**❖ AI & GENERATIVE AI TRAINING PROGRAM –
CURRICULUM TABLE**

Session	Topic Title	Key Topics Covered	Examples / Activities	Duration
1	Introduction to AI & Types of AI	AI introduction, AI vs Humans, AI in daily life, Narrow AI, General AI, Super AI	YouTube recommendations, Google Maps, Face unlock, Alexa	40 mins
2	Generative AI & Process	GenAI concept, AI vs GenAI, Data → Learning → Output, Training idea, Pattern recognition	Story writing, image creation, songs, essay analogy	40 mins
3	Machine Learning & Types	ML basics, AI vs ML, Supervised, Unsupervised, Reinforcement learning	Spam detection, Cat vs Dog, Marks prediction, Grouping, Games	40 mins
4	Deep Learning & GenAI Tools	Deep Learning basics, Brain analogy, Neural networks, Text AI, Image AI, Voice AI	Face recognition, Voice recognition, AI as helper	40 mins
5	Ethics & Safety in AI	AI errors, Fake content, Privacy, AI awareness activities, Recap, Doubts, Quiz	Poster making, AI comparison, Comic/story	40 mins
6	Prompt Writing & Text Generation	Prompt basics, Good vs bad prompts, Structure, Writing use cases	Story writing, Email writing, Notes creation	40 mins
7	Image Generation & Productivity	Text-to-image, Imagination to output, Study tools, Doubt solving	AI-assisted learning activities	40 mins

8	ML & DL Applications	Recommendation systems, Prediction models, DL applications	Weather prediction, Face unlock, Voice assistant, Self-driving concept	40 mins
9	AI Careers & Project Work	AI roles, Future skills, Project development	Presentation, Story + images, Poster, Essay	40 mins
10	Project Presentation	Student presentations, Certification	Final presentations & interaction	40 mins
11	Feedback	Peer feedback, Motivation	Detailed discussion on presentations	40mins
12	Proctored test			40mins
13	Doubt Clearing Sessions after proctored test			40mins
14	Revision Sessions and briefing session on competition			40mins
15	Time to Rock (Competition)			40mins

❖ **OVERALL PROGRAM SUMMARY:**

Parameter	Details
Total Sessions	15
Total Duration	600 Minutes (Approx. 6.5–7 Hours)
Learning Style	Practical + Interactive + Activity-Based+competition
Outcome	Strong AI foundation with hands-on exposure

Component	Details
Goal	Build curiosity and strong foundation
Methodology	Stories, demos, activities, discussions

7. Program Implementation with School

Gyantearth and **D&T Career Planners LLP** will coordinate with school management on:

- Program structure and schedule
- Batch planning and student grouping
- Certification and competition activities

8. Student Learning Resources

Students will receive:

- Digital learning modules
- Practice assignments and activities
- Hands-on project-based learning materials

9. Assessment & Evaluation

- Proctored test platform
- Industry-style assessments
- Performance tracking and feedback

10. Competitions & Engagement

To enhance learning:

- AI-based competitions
- Presentation challenges
- Prompt writing contests





11. Rewards & Certification 🏆

- E-certificates for all participants
- Recognition for top performers which will equivalent to Tabs and other Electronic devices.
- Participation rewards.


Batch Requirement:



- Minimum **60–70 students per batch**
- Minimum **15 batches**
- E-certification included.

13. Benefits to the School

-  **NEP-Aligned Future Learning**
Seamlessly aligns with the National Education Policy (NEP) by integrating modern, skill-based and experiential learning approaches.
-  **Early Exposure to AI & Emerging Technologies**
Empowers students with early understanding of Artificial Intelligence, Generative AI, and digital innovation, preparing them for tomorrow's world.
-  **Industry-Relevant Skill Development**
Equips students with practical, real-world skills that match current industry demands, bridging the gap between academics and careers.
-  **Enhanced Employability & Career Readiness**
Builds confidence, creativity, and problem-solving abilities, making students future-ready and career-oriented from an early stage.

14. Expected Outcomes

-  **Practical AI Proficiency**
Students will gain hands-on experience with AI and Generative AI tools, enabling them to apply concepts in real-world scenarios.


-  **Enhanced Digital & Innovation Skills**
Strengthens digital literacy, creativity, and problem-solving abilities, fostering an innovation-driven mindset.
-  **Future Career Awareness**
Provides early exposure to emerging technology careers, helping students explore and prepare for future opportunities in AI and related fields.

Conclusion:

This program is thoughtfully designed to empower students with future-ready skills that go beyond traditional classroom learning. By introducing Artificial Intelligence and Generative AI at an early stage, it nurtures curiosity, creativity, and critical thinking—skills that are essential in today’s rapidly evolving digital world.

Through a blend of theoretical understanding and hands-on practical exposure, students not only learn how AI works but also how to apply it responsibly and effectively in real-life situations. The program encourages innovation, problem-solving, and independent thinking, helping students become active creators of technology rather than passive users.

By integrating AI education within the school ecosystem, institutions take a proactive step toward aligning with modern educational standards and global trends. This initiative ensures that students are not just academically competent, but also digitally skilled, industry-aware, and career-ready.

Ultimately, this program enables schools to future-proof their students, equipping them with the knowledge, confidence, and adaptability needed to thrive in the digital era and succeed in the careers of tomorrow. 

We look forward to collaborating with your institution to build future-ready students.

“Make them realize they use AI daily!”

