

AN INITIATIVE BY
LEARNOVA
AI ACADEMY



Generative AI

AI Creativity

AI Automation

AI Coding



PROMPT

ENGINEERING WORKSHOP

*Empowering Future Innovators
with Artificial Intelligence*



Learnova™

A Brand of Uvisoft Technology Private Limited

#7/1, Kannppan Street, Arunagiri
Chathiram, Arni - 632301,
Tiruvannamalai District, Tamilnadu,
India

Registered Under



Associated with





About Prompt Engineering Workshop

Learnova AI Academy proudly introduces an innovative Prompt Engineering Workshop designed for schools and colleges to prepare students for the future of Artificial Intelligence.

This workshop helps students understand how to communicate effectively with AI tools like **ChatGPT, Claude, Microsoft Copilot, and Gemini** through smart and structured prompts.

Students will learn:

- Basics of Artificial Intelligence
- Prompt Writing Techniques
- AI Image & Video Creation
- AI Content Generation
- AI Productivity Tools
- AI Coding Assistance
- Responsible & Ethical AI Usage and more

The workshop is designed with practical activities, live demonstrations, and hands-on learning experiences that make AI education engaging, creative, and future-ready.

FEETVR Workshop Vision

To become a leading AI education platform that empowers students, educators, and future professionals with practical Artificial Intelligence knowledge, creativity, innovation, and digital transformation skills for the future world.

FEETVR Workshop Mission

At Learnova AI Academy, our mission is to make Artificial Intelligence and Prompt Engineering accessible to every student through practical, creative, and future-focused learning experiences. We aim to equip students with AI skills in content creation, coding, automation, and digital innovation while promoting ethical and responsible use of technology for academic, career, and entrepreneurial growth.





Benefits of Prompt Engineering Workshop



Hands-On AI Tools Training

Students gain practical experience by working directly with AI tools like ChatGPT, Claude and Microsoft Copilot through real-time activities and projects.



Career Pathways

Prompt Engineering opens doors to emerging careers in AI, content creation, automation, design & digital marketing.



Industry-Relevant Skills

The course teaches modern AI skills that are already being used in businesses, startups, education, and technology industries worldwide.



Certification

Participants receive an official certification from Learnova AI Academy powered by Uvisoft Technology Private Limited.



No Prior Coding Needed

The program is designed for beginners, making it easy for students from any background to learn AI and Prompt Engineering.



Build Confidence

Students develop confidence by interacting with advanced AI technologies and presenting their own AI-generated projects.



Networking Opportunities

Students get opportunities to connect with trainers, innovators & other learners interested in Artificial Intelligence and emerging technologies.





Benefits of Prompt Engineering Workshop



Entrepreneurial Mindset

The course inspires students to think innovatively and explore AI-based business ideas, freelancing, and startup opportunities.



Creativity Enhancement

Prompt Engineering encourages students to create stories, designs, videos, presentations, and digital content using AI tools.



Smart Learning Experience

AI tools help students simplify learning, summarize concepts, generate notes, and improve productivity in academics.



Future Technology Awareness

Students gain exposure to trending technologies such as Generative AI, AI Automation, AI Avatars, and AI Coding tools.



Problem-Solving Skills

Prompt Engineering teaches students how to ask effective questions and generate accurate AI responses. This improves logical thinking, analytical skills, and decision-making abilities.



Digital Communication Skills

Students learn how to communicate clearly and effectively with AI systems using structured prompts and instructions.



Innovation & Experimentation

Students develop confidence by interacting with advanced AI technologies and presenting their own AI-generated projects.












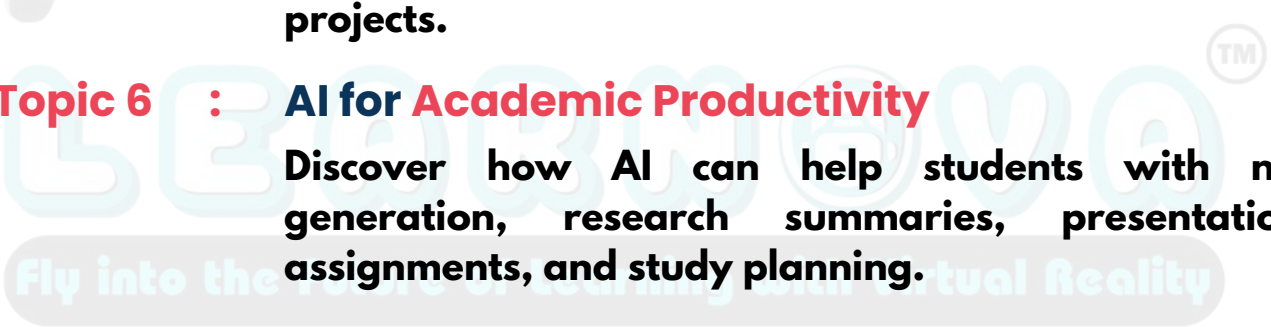
Workshop in Various Colleges





Program Outline of **Prompt Engineering Workshop**

-  **Topic 1 : Introduction to Artificial Intelligence**
Understand the basics of Artificial Intelligence, Generative AI, and how AI is transforming industries, education, and businesses worldwide.
-  **Topic 2 : What is Prompt Engineering?**
Learn the concept of Prompt Engineering and how prompts help AI tools generate accurate, creative, and intelligent responses.
-  **Topic 3 : Understanding AI Chat Tools**
Explore popular AI platforms like ChatGPT, Claude, Microsoft Copilot, and Gemini.
-  **Topic 4 : Types of Prompts**
Learn different prompting methods including simple prompts, structured prompts, role-based prompts, and advanced prompting techniques.
-  **Topic 5 : Writing Effective Prompts**
Understand how to create clear and detailed prompts to generate better AI responses for various tasks and projects.
-  **Topic 6 : AI for Academic Productivity**
Discover how AI can help students with note generation, research summaries, presentations, assignments, and study planning.
-  **Topic 7 : AI Content Creation**
Learn to create blogs, social media content, articles, scripts, captions, and marketing materials using AI tools.





Program Outline of **Prompt Engineering Workshop**



Topic 8 : AI Image Generation

Explore AI image creation using tools like Canva, Leonardo AI, and DALL-E.



Topic 9 : AI Video Creation Basics

Understand how AI can generate short videos, animations, talking avatars, and promotional content using modern AI platforms.



Topic 10 : AI Presentation & Design Tools

Learn how AI tools can quickly create presentations, posters, resumes, and professional designs with minimal effort.



Topic 11 : AI Coding Assistance

Introduction to AI-powered coding tools like GitHub Copilot for generating code, debugging, and website development support.



Topic 12 : AI Automation Concepts

Understand the basics of automation and how AI can simplify repetitive digital tasks and workflows. TM



Topic 13 : Ethical Use of Artificial Intelligence

Learn responsible AI usage, privacy awareness, plagiarism prevention, and ethical practices in the AI era.









Topic 14 : Career Opportunities in AI

Explore emerging career opportunities in Prompt Engineering, AI Content Creation, AI Marketing, Automation, and Digital Innovation.





Program Outline of **Prompt Engineering Workshop**











-  **Topic 15 : Hands-On Prompt Engineering Activity**
Students will participate in live practical activities to create prompts, generate AI content, images, and creative outputs in real time.
-  **Topic 16 : AI Project Demonstration**
Understand how AI can generate short videos, animations, talking avatars, and promotional content using modern AI platforms.
-  **Topic 17 : Entrepreneurship with AI**
Learn how AI can be used for freelancing, startups, digital agencies, online businesses, and content monetization.
-  **Topic 18 : Brainstorming Session**
The AI Brainstorming & Creative Thinking Session is designed to help students explore innovative ideas using Artificial Intelligence tools and Prompt Engineering techniques.
-  **Topic 19 : Interactive Q&A Session**
Open discussion session where students can ask questions, clarify concepts, and explore AI opportunities with experts.
-  **Topic 20 : Certification & Closing Session**
Participants will receive a Workshop Completion Certificate from Learnova AI Academy after successful participation in the program.

“Empowering Future Innovators with Artificial Intelligence”





Program Details

-  **Student Eligibility** : Any College Student with any discipline
-  **Program Venue** : Any College or University or Banquet Hall in Hotel
-  **Program Duration** : Fully 3 Hours
-  **Program Area** : Need any closed room with A/C
-  **Minimum Student Required** : Need minimum of 100 Students per Session
-  **Technical Requirements** : Need WIFI Connections with no restrictions
-  **Laptop/PC Requirements** : Students bring their Laptop with Mobile Phone or College have to provide PC for Hands-on Practical
-  **Registration Required** : Students need to register through our Website at least one week before the program date
-  **Certificate Presentation** : We will provide certificates once the program has been fully completed
-  **Program Fees** : We will collect the fees after the program, but the college or institution needs to collect the fees before they attend the program



Program Certificate





Certificate No.: 0138b0c

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS PRESENTED TO

has successfully completed a one-day training program on
"AI PROMPT Engineering Workshop"

This program was conducted by **Learnova** in collaboration with **Sun Arts & Science College** on
9th February, 2026 at **College Campus, Tiruvannamalai**, recognizing his/her efforts and
completion in acquiring fundamental knowledge in **Artificial Intelligence Technology**.



M. ARUL VEL
Franchise Head
Learnova, Tiruvannamalai



DR. VICKRAM UMAPATHY
Founder & COO
Learnova

aiacademy@learnova.in | www.learnova.in |
 





Program Outcome

After Completing the Prompt Engineering Program

After successfully completing the Prompt Engineering Program conducted by Learnova AI Academy powered by Uvisoft Technology Private Limited, students will gain practical AI skills that can help them in careers, freelancing, entrepreneurship, education, and future technologies.

1. Career Opportunities in AI Industry

Students can apply for entry-level and creative roles in the growing Artificial Intelligence and Digital Content industry.

Possible Career Roles

- Prompt Engineer
- AI Content Creator
- AI Chatbot Assistant
- AI Marketing Executive
- AI Designer
- AI Video Creator
- AI Research Assistant
- AI Automation Assistant
- AI Support Executive

Approximate Salary Range

- Freshers: ₹15,000 to ₹35,000 per month
- Experienced Professionals: ₹50,000 to ₹1,50,000+ per month
- International AI roles may offer even higher salary packages.





Program Outcome

2. Freelancing Opportunities

Students can work independently as freelancers using AI tools for content creation, graphic design, video generation, social media management, and automation services.

Freelancing Services They Can Offer

- AI Content Writing
- AI Image Designing
- AI Video Editing
- Prompt Writing Services
- Social Media Content Creation
- AI Presentation Design

Approximate Freelancing Income

- Beginners: ₹10,000 to ₹30,000 per month
- Skilled Freelancers: ₹50,000 to ₹2,00,000+ per month depending on projects and clients.

3. AI Business & Startup Opportunities

Students can start their own AI-based businesses or digital agencies using the skills learned in the course.

Business Ideas

- AI Marketing Agency
- AI Content Studio
- AI Design Services
- AI Training Institute
- AI Automation Solutions
- AI Social Media Management Company

This course encourages entrepreneurial thinking and innovation using modern AI technologies.





Program Outcome

4. Opportunities as AI Trainers & Lecturers

Students with strong AI and communication skills can become:

- AI Workshop Trainers
- Prompt Engineering Trainers
- AI Faculty Assistants
- AI Skill Development Trainers
- Guest Lecturers for Schools & Colleges

Approximate Income

- Workshop Trainers: ₹3,000 to ₹25,000 per session
- Full-Time Trainers: ₹25,000 to ₹1,00,000+ per month based on expertise and institution.

5. Higher Education & Research Advantages

The course helps students build knowledge in emerging technologies which supports:

- AI-related higher studies
- Research projects
- Innovation competitions
- Technical presentations
- Startup incubator programs

6. Improved Digital & Communication Skills

Students will learn how to communicate effectively with AI systems using structured prompts, improving:

- Problem-solving ability
- Creativity
- Logical thinking
- Presentation skills
- Digital productivity





Program Outcome

7. Industry-Ready Practical Skills

Participants gain hands-on experience in:

- AI Content Creation
- AI Image Generation
- AI Video Creation
- AI Productivity Tools
- AI Coding Assistance
- AI Automation Basics

These skills are highly valuable across industries including IT, media, marketing, education, and business.

8. Global Future-Ready Skill Development

Prompt Engineering is becoming one of the fastest-growing skills in the AI era. Students who learn AI early will have better opportunities in:

- International Remote Jobs
- AI Startups
- Digital Businesses
- Future Technology Careers

9. Confidence to Work with Future Technologies

Students become comfortable using advanced AI tools and technologies, helping them adapt quickly to the evolving digital world and future job market.

10. Certification & Portfolio Building

Participants receive certification from Learnova AI Academy and can build AI-generated projects and portfolios that improve career and business opportunities.



Brand Launch



Academy Launch



VR Events



Awarded



Learnova™

A Brand of Uvisoft Technology Private Limited

#7/1, Kannppan Street, Arunagiri
Chathiram, Arni - 632301,
Tiruvannamalai District, Tamilnadu,
India

Registered Under



Associated with



AN INITIATIVE BY
LEARNOVA
AI ACADEMY

PROMPT

ENGINEERING WORKSHOP

Empowering Future Innovators
with Artificial Intelligence