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Course Curriculum

AI 99 Prompt Mastery & AI Tools





Presented by Department of Public Relations SIN School of AI



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SIN Education and Technologies Pvt. Ltd

At SIN School of AI, a division of SIN Education and Technology Private Limited, we are dedicated to fostering innovation and equipping learners with the skills to thrive in the AI-driven world. Leveraging the expertise and excellence of SIN Technologies, our programs are designed to deliver industry-relevant education in Artificial Intelligence, Prompt Engineering, and cutting-edge technological applications.

As a certified company with ISO 9001:2015 accreditation, recognized by the Egyptian Accreditation Council and the International Accreditation Forum, we uphold the highest standards in quality and excellence. We are proud to be registered under the Startup India Program by the Government of India, a recognized MSME-registered company, and one of PedalStart's Top 25 Startups in Rajasthan.

Established with a vision to revolutionize industries, SIN Technologies is your trusted partner in harnessing the power of AI and technology to unlock new possibilities. Together, let's build the future of innovation.

Er Harshvardhan Purohit FOUNDER & CEO





















SIN SCHOOL OF AI

The team at SIN School of AI ensures a collaborative and results-oriented approach, empowering students, professionals, and organizations with tailored programs in Artificial Intelligence, Prompt Engineering, and emerging technologies. Together, the management strives to foster innovation, build long-lasting connections, and drive transformative change in the field of AI education and application.

Organization and Management



Shiv Prakash Bohra CFO



Er Harshvardhan CEO



Dr Amit Khare SENIOR ADVISOR



Prateek Vyas DEVELOPMENT TEAM



Aditya Purohit GRAPHICS TEAM



Dr Reva Mishra SENIOR ADVISOR

Mission and Vision



Mission

To empower individuals and organizations by delivering innovative AI education and training that enhances skills, fosters creativity, and drives growth through cutting-edge knowledge and tailored learning experiences in Artificial Intelligence and Prompt Engineering.

Vision

To be a global leader in AI education, transforming the future of learning and innovation by equipping individuals and organizations with the skills and knowledge to create sustainable growth and excellence in a rapidly evolving digital world.





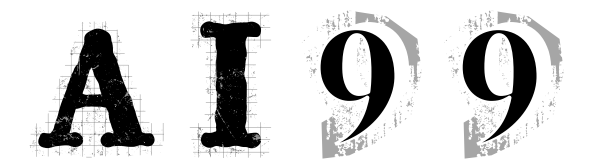
Course Details

Master the art of AI and Prompt Engineering to unlock innovation and drive impactful solutions

Course Description

Al 149: The AI99 Workshop, offered by SIN School of AI, is a power-packed, hands-on session designed to introduce you to the untapped potential of Artificial Intelligence. This workshop will equip you with essential skills in Prompt Engineering and showcase cutting-edge AI tools and techniques that 99% of people are unaware of.

The session includes practical applications and tools you can immediately use in your personal or professional projects. You'll also work on a live mini-project during the session to apply your newly acquired skills.



Course Content

| Time | Module Name | Contents |
|---------|--|---|
| 45 mins | Module 1: Exploring the Power of Artificial Intelligence | Introduction to AI What is AI? Real-world applications of AI. Examples of AI in productivity, education, and business. AI Tools Overview Introduction to powerful AI tools (e.g., ChatGPT, DALL-E). Overview of AI frameworks provided in the workshop. Practical Demo Hands-on: Using AI for quick text generation and summaries. |
| 60 mins | Module 2: Crafting Perfect Prompts for Al Mastery | Understanding Prompts What is prompt engineering, and why is it important? Examples of effective vs. ineffective prompts. Crafting Effective Prompts Techniques to create specific, accurate prompts. Hands-on: Participants craft prompts for ChatGPT and DALL·E. Optimization and Experimentation Testing and refining prompts for better results. Group activity: Creating advanced prompts for real-world use cases. |
| 75 Mins | Module 3: Practical Al Tools and Applications | AI for Productivity How to use AI tools to create notes, presentations, and reports in seconds. Hands-on demo: Automating repetitive tasks with AI. AI for Coding and Assignments How AI can assist in coding and debugging. Practical task: Completing a coding assignment using AI. Real-World Integration Integrating AI tools into workflows. Mini-project: Solve a real-world problem using AI tools and techniques. |

Features and Benefits

Solid Foundation in Al

Gain a deep understanding of core AI concepts and applications, including natural language processing, machine learning, and deep learning.

Master Prompt Engineering

Learn the art of crafting effective prompts to optimize AI tools and enhance your ability to solve complex problems.

Hands-on Learning

Participate in practical, real-world applications with interactive sessions and project work to reinforce your skills.

Minor and Major Projects

Apply your knowledge through both minor and major projects, showcasing your ability to handle real-world scenarios.

Industry-Relevant Skills

Acquire skills that are highly sought after in industries leveraging AI to innovate and solve problems.

Expert Guidance

Receive instruction from experienced professionals with expertise in AI and prompt engineering.

Networking Opportunities

Connect with like-minded individuals and professionals in the field of AI and technology.

Certification

Earn a certificate recognizing your newly acquired skills and boosting your credentials for career advancement.

Empower Career Growth

Enhance your ability to drive innovation and efficiency in business or your personal AI projects.

Prepare for Future Technologies

Stay ahead of the curve with a comprehensive understanding of cutting-edge AI tools and applications.



Cost Breakdown

Includes access to all course materials, hands-on learning sessions, minor and major projects, and certification upon completion.

Total Project Cost in INR

Cost per Student

149 Rs per Student

Course Certification

By the end of this Course you will be Receiving the given below prestigious certificate from Department of Prompt Engineering SIN School of Al.





COURSE CURRICULUM

Terms and Conditions

This section outlines the rules, guidelines, and obligations governing the agreement. It ensures clarity and mutual understanding between all parties involved, providing a framework for compliance and dispute resolution.

Eligibility

This course is open to individuals of all backgrounds interested in learning AI and prompt engineering.

Course Duration

The course will be conducted over 3 Hours . The course includes both theoretical learning and hands-on projects.

Certification

Certification will be provided upon successful completion of the course, including the final project. Students must complete all projects to receive certification.

Refund Policy

Refund requests will only be considered if submitted within 24 hours of course registration. No refunds will be issued after this period.

Project Submission

Students are required to submit both minor and major projects within the specified deadlines. Late submissions may result in disqualification from receiving certification.

Attendance

Active participation is required for successful course completion. Students are expected to attend all sessions; in case of absence, prior notice must be given.

Intellectual Property

All course materials, including presentations, projects, and assignments, are the intellectual property of SIN School of AI and are for personal use only.

Code of Conduct

Students must maintain a respectful and professional attitude towards instructors and fellow participants. Any disruptive behavior will result in immediate removal from the course without a refund.

Changes to the Course

SIN School of AI reserves the right to modify course content, schedule, and instructors as needed but will be applicable from the next batch for the same.

Liability

SIN School of AI is not responsible for any personal injury, loss, or damage of belongings during the course.

For inquiries, contact us.



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