

Generative AI Training In Hyderabad

4.9 (4,699 ratings) ★★★★



Talk to Advisor

Download Brochure

Enroll For Free Demo

Key Highlights

Gain insights from experienced AI professionals who bring hands-on industry experience, ensuring you learn the latest trends and technologies in the field of Generative AI.

https://vrgenerativeai.in 1/11

- Engage in hands-on projects throughout the course, allowing you to build practical skills by applying your knowledge to real-world scenarios.
- Whether you prefer in-person sessions or interactive online classes, we offer both options, providing the flexibility to learn at your convenience.
- Our course covers everything from foundational AI concepts to advanced Generative AI techniques, preparing you for roles in industries like healthcare, marketing, and entertainment.
- Learn using the latest Al tools and frameworks such as TensorFlow, PyTorch, and GANs, ensuring you're trained with industry-standard technologies.
- Our curriculum focuses on real-world applications, from generating marketing content to creating Al-driven art, helping you stay ahead in the job market.
- Benefit from one-on-one mentoring and personalized feedback to guide you through the learning process and ensure you overcome any challenges.
- Upon completing the training, receive career support, including resume building, interview preparation, and connections with top employers in Hyderabad's thriving AI sector.
- Lifetime access to course materials, recorded sessions, and doubt-clearing sessions at affordable course fees with installment options available.

Up Coming Batch Details

https://vrgenerativeai.in 2/11

Generative AI Training In Hyderabad



Instructor

Mr. sriram

Expert & Lead Instructor - Generative AI

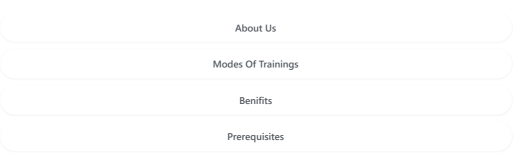
8+ Years of Experience in Software Development

About the Instructor:

Mr. sriram is a seasoned Generative AI trainer with over 8 years of experience in software development and deep expertise in artificial intelligence and machine learning technologies. He specializes in developing AI-driven solutions, focusing on cutting-edge models like GPT, Stable Diffusion, and fine-tuning large language models for practical applications.

With a passion for emerging technologies, Mr. sriram provides hands-on training that blends theoretical concepts with real-world AI use cases. His teaching methodology empowers students to understand and build AI models for applications such as text generation, chatbots, image synthesis, and personalized content creation.

Throughout the course, students will gain practical experience in designing neural networks, working with Python libraries like TensorFlow and PyTorch, and deploying AI models on cloud platforms. Mr. Sriram's mentorship ensures students are equipped with the skills needed to solve real-world challenges and thrive in the fast-evolving field of generative AI.



Course Curriculum

Module 1: Introduction to Generative AI

- · What is Artificial Intelligence?
- Types of AI: Narrow AI vs. General AI
- Evolution of AI and the rise of Generative AI
- Importance and Applications of Generative AI in various industries
- Overview of Generative AI Training In Hyderabad and what you will learn

https://vrgenerativeai.in 3/11

⁺ Module 2:Foundations of Machine Learning
⁺ Module 3: Deep Dive into Neural Networks
⁺ Module 4: Introduction to Generative Models
⁺ Module 5: Generative Adversarial Networks (GANs)
⁺ Module 6: Transformers and Large Language Models
+ Module 7: Variational Autoencoders (VAEs)
⁺ Module 8: Natural Language Processing (NLP) with Generative AI
⁺ Module 9: Ethics and Challenges in Generative AI
Module 10: Advanced Generative AI Techniques
⁺ Module 11: Real-World Applications of Generative Al
+ Module 12: Project



Name		
Name		
Email		
Send		

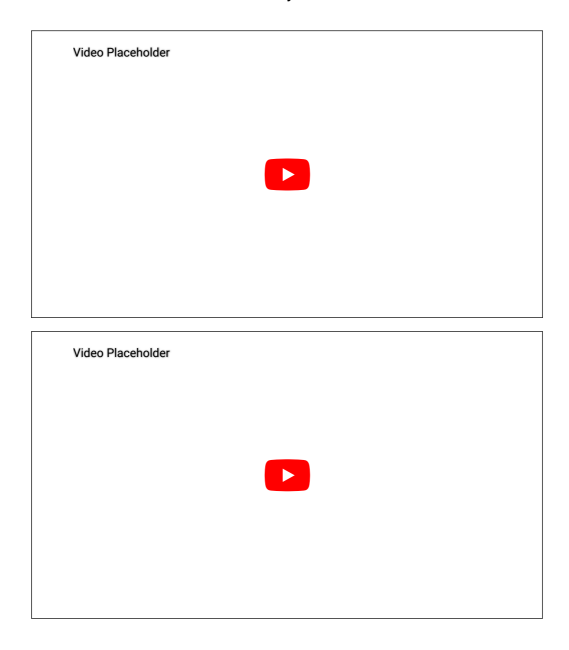
Generative AI Explained: What It Is and How It Works

- Generative AI is a branch of artificial intelligence focused on creating new content, such as images, music, and text.
- It works by using algorithms, particularly deep learning models, to identify patterns in large datasets and generate new, similar content.
- Generative AI models include Generative Adversarial Networks (GANs), which use two
 competing neural networks to produce realistic data, and Transformers like GPT-3, which
 predict the next word in a sentence based on context.

https://vrgenerativeai.in 4/11

- Understanding Generative AI is crucial for anyone pursuing Generative AI Training In Hyderabad as it forms the foundation for the skills taught in the programs.
- Applications of Generative AI span various fields, including art and design, content creation, music composition, game development, and healthcare.
- The benefits of Generative Al include increased efficiency by automating content creation, fostering innovation through unique outputs, and allowing for the customization of content to meet individual preferences.
- Challenges include ethical concerns, quality control issues, and data privacy considerations, all of which are important topics in Generative Al Training In Hyderabad.

What Our Learners Say About Generative AI



https://vrgenerativeai.in 5/11





Rajesh
Data Scientist

The Generative AI Training in Hyderabad offered by VRGenerativeAI was a pivotal moment in my career. The hands-on approach allowed me to apply my learning immediately in real-world situations. Highly recommended for anyone aiming to advance in AI.

Sneha 55

Al Researcher

★★★★★

The instructors at VRGenerativeAI made complex topics simple. Their deep industry knowledge and passion for teaching made all the difference. The Generative AI Course in Hyderabad is a must for anyone serious about AI.

Amit 55

Machine Learning Engineer

I was able to complete the Generative AI Training in Hyderabad while working full-time. The flexibility of the online learning options and the comprehensive curriculum really made this course stand out. It's perfect for anyone juggling work and studies.

Priya
Software Developer

https://vrgenerativeai.in 6/11

This course isn't just about theory. The real-world projects gave me the practical experience needed to excel in my current role. The Generative AI Training Institutes in Hyderabad truly

nrangra vall for the ich market

Karthik 55

After completing the Generative AI Training in Hyderabad, I secured a role in a top AI firm with a significant salary increase. The course content and career support provided by VRGenerativeAI were instrumental in this achievement.

Anusha 95
Data Analyst

The Generative AI Course in Hyderabad covered everything I needed, from the basics of machine learning to advanced Generative AI models. It was a complete and well-structured course, and I now feel confident applying these skills in my job.

Vikram
Al Developer

The learning environment at VRGenerativeAI was amazing. The instructors were always available for questions, and the network I built with fellow learners helped me stay motivated throughout the course.

Megha 55
Research Scientist

This course strikes the right balance between theory and practical application. I loved the project-based learning approach, and it has greatly enhanced my problem-solving skills. The Generative AI Training in Hyderabad is ideal for anyone looking to grow in AI.

Certification

After completing the Generative AI course with **VRGenerativeAI**, you'll receive an **industry-recognized certificate** that validates your expertise. This certification not only enhances your resume but also assures potential employers that you have the practical knowledge and hands-on experience required to excel in the field of generative AI.

- Generative AI Course Completion Certificate
- Natural Language Processing (NLP) Certification
- Image Generation and Synthesis Certification
- Al Model Deployment Certification
- Project Certification

https://vrgenerativeai.in 7/11

These certifications are designed to help you create a strong portfolio that appeals to employers in Al-driven industries. Whether you attend the course in person or take the Generative Al course online, all certifications carry equal value—ensuring that you're prepared for exciting career opportunities in artificial intelligence.



Who Should Learn?

Aspiring AI Professionals: If you're looking to enter the rapidly growing field of artificial intelligence, enrolling in a Generative AI Training in Hyderabad is the perfect starting point. This course provides the foundational skills required to build a career in AI.

Data Scientists and Analysts: Data professionals looking to enhance their skillset will benefit greatly from Generative AI Course in Hyderabad. With AI's expanding influence, gaining expertise in generative models will add a cutting edge to your data science knowledge.

Machine Learning Engineers: Those with a background in machine learning can deepen their expertise by mastering advanced techniques like GANs and VAEs. The Generative AI Training Institutes in Hyderabad offer the perfect platform to upskill and grow in your career.

Software Developers: Developers looking to integrate Al into their applications can gain practical experience with Generative Al Training in Hyderabad. You'll learn how to build Alpowered applications that enhance automation and efficiency.

Researchers and Academics: Generative AI is at the forefront of AI research. If you're in academia or research, learning Generative AI will open doors to pioneering new innovations and exploring cutting-edge developments in AI.

https://vrgenerativeai.in 8/11

Marketing and Creative Professionals: Creative professionals such as graphic designers, artists, and marketers can leverage Generative Al Training Online to automate content creation, generate unique designs, and enhance their creative outputs using Al tools.

Entrepreneurs and Innovators: Business leaders and innovators who want to integrate AI into their products and services will find this course invaluable. Generative AI Training in Hyderabad offers the tools needed to build AI-driven solutions that disrupt traditional industries.

Technology Enthusiasts: If you're passionate about technology and eager to understand the future of AI, this course provides the opportunity to dive deep into the fascinating world of generative models and artificial intelligence.

Skills Developed
Market Trend
Career Opportunities

https://vrgenerativeai.in 9/11



Behind the word mountains, far from the countries Vokalia and Consonantia, there



Useful Links

Home (Temp)

https://vrgenerativeai.in 10/11

Contact From 7 Widget

Video Widget For Elementor

Subscribe Now

Don't miss our future updates! Get Subscribed Today!

Your mail here



©2019. Elements Kit. All Rights Reserved.

Home (Temp) Elementor Timeline Widget Elementor Tab Widget

https://vrgenerativeai.in 11/11