

Certified Generative Al Engineer

Candidate Guide 2025

Prove and showcase your GenAl & LLM expertise

Get a global recognition

Association of Data Scientists (ADaSci)







Incorporated in Bangalore, India, in 2019, the Association of Data Scientists (ADaSci) is the premier global body of AI, data science and machine learning professionals. ADaSci aims to foster the development, dissemination and implementation of knowledge in data science and machine learning.

ADaSci leads in the development, dissemination and implementation of knowledge, basic and applied research and technologies in analytics, decision-making, and management.

About Credential

Certified Generative Al Engineer

Get certified by ADaSci, the premier global body of AI, data science and machine learning professionals, and get global recognition for your Generative AI and LLM skills. Proven
Generative Al
Skills

Get a chance to prove your skills in data science and machine learning by earning the certification.

02 Global Recognition Earning a certification from ADaSci helps in getting the skills, knowledge and potential recognized globally.

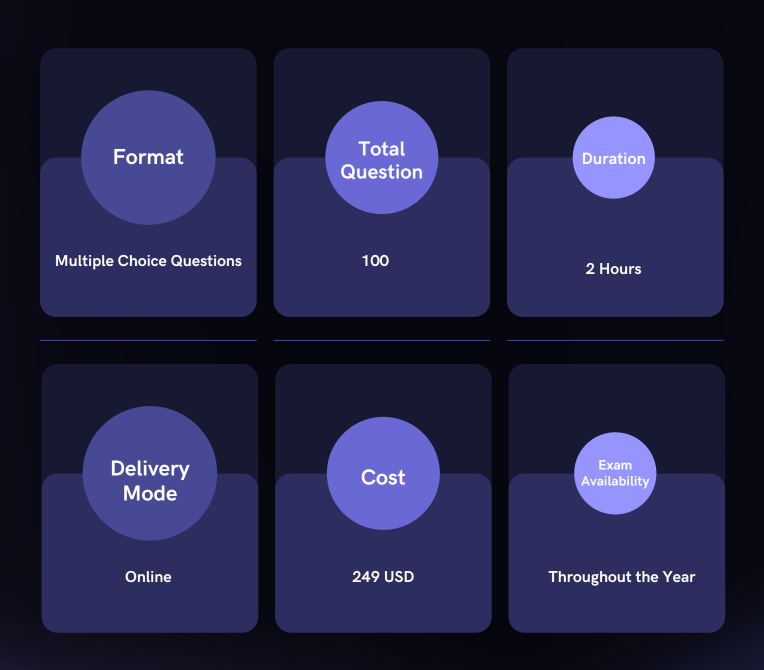
03 Industry Standards ADaSci credential holders always meet industry standards and expectations.

O4 Professional Accreditation

The credentials given by ADaSci to successful candidates are not just certifications, but these are the professional accreditation.



Exam Highlights



Who Should Take this Exam?

AI & ML Practitioners

Professionals experienced in AI, aiming to deepen expertise in generative AI, LLMs, and deployment strategies.

Early-Age Professionals

Professionals who have just started their career in AI or ML and are trying to get proper recognition for their skills can choose this certification.



Exam Development

Structure and Curriculum

ADaSci keeps the curriculum latest and updated and aligned with current industry trends and expectations. The curriculums of ADaSci professional accreditations are curated by senior industry professionals adhering to industry standards.

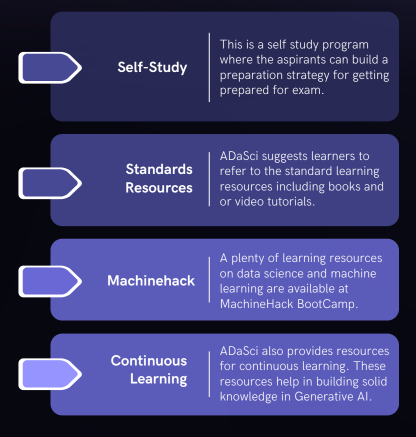
- 01 Foundations of Generative Al
- O2 Language Modelling and Transformers
- 03 Large Language Models
- 04 Generative Al and LLM Frameworks
- 05 Image Generative Models

- O6 Prompt Engineering
- 07 Vector Databases and Search
- O8 Fine Tuning and Optimizing the LLMs
- OP Deployment and Scaling of Generative Models
- 10 Security, Ethics and Bias in Generative Al

Preparations

How to **Prepare?**

Get certified by ADaSci, the premier global professional body of data science and machine learning professionals, and get global recognition for your Generative AI skills.



Exam Policy

Terms and Conditions

The exam is conducted online Exam only. Once registered, you 01 Conduction need to appear online as per your chosen schedule. There is no limit on re-Attempts and registering and attempts. The **Validity** credential has lifetime validity. The exam results are Results and available immediately after 03 Reevaluation the exam. No refund is provided after Refund and registration. The exam can be 04 Rescheduling rescheduled only once, in case of a personal emergency.

ADaSci

The premier global body of data science and machine learning professionals.

ADaSci THE ASSOCIATION OF DATA SCIENTISTS

Contact Us

www.adasci.org info@adasci.org