



Indian Institute of Technology
Delhi

CONTINUING EDUCATION PROGRAMME

#1st

QS WORLD 2027
SOUTHERN ASIA

#2nd

NIRF 2025
ENGINEERING

भारतीय प्रौद्योगिकी संस्थान दिल्ली
INDIAN INSTITUTE OF TECHNOLOGY DELHI

CERTIFICATE PROGRAMME IN

BATCH 03

Generative AI

Build it. Fine-tune it. Ship it

A programme offered by the Continuing Education Programme (CEP), IIT Delhi.

DURATION

6 months

live online

LEARNING HOURS

86 hours

live + tutorials

FORMAT

Online live

+ optional IITD immersion

CADENCE

Live

online lectures

INSIDE THIS BROCHURE

Contents

Six months to build real Generative AI systems, and open doors across AI engineering, research, and product roles. Here is what is inside.

PROGRAMME AT A GLANCE

6 months

live online

86 hrs

live + tutorials

6 projects

+ 1 capstone

Online live

+ optional IITD immersion

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Enterprise use of task-specific AI agents is projected to jump from under 5% to 40% in a single year. This programme is built for the professionals who will build them.

WHY NOW
MANPOWERGROUP
2026

§01 · THE OPPORTUNITY

The one skill every industry is *racing to hire*

Generative AI moved from research lab to enterprise core faster than any recent technology cycle. The gap between organisations that can build AI and those that can only buy it is widening. And the professionals who can build it are the scarcest resource in the market.

THE EVIDENCE · FOUR SIGNALS

THE DEMAND · MANPOWERGROUP

01

72%

Global talent shortage. Of employers report AI hiring difficulty, from a survey of 39,000 employers across 41 countries.

THE RANKING · GLOBAL SHORTAGE

02

#1

AI skills are now the **hardest to fill**, ahead of engineering & IT for the first time in the annual survey.

THE GAP · DEMAND : SUPPLY

03

3.2:1

Global ratio for AI talent (2026). **LLM development** is flagged as one of the most acute gaps.

THE GROWTH · GENAI CAGR

04

34–41%

Projected compound growth through the **early 2030s**. Analyst forecasts converge on this range.

SOURCES · 01 ManpowerGroup Global Talent Shortage survey (39,000 employers across 41 countries), 2025. · 02 ManpowerGroup, most in-demand technology skills, 2025. · 03 Industry AI-talent demand-to-supply estimates, 2026. · 04 Analyst forecasts for Generative AI market CAGR (Grand View Research; MarketsandMarkets), early 2030s. Figures are cited as reported and vary by research firm.

§01 · JOB ROLES YOU MAY EXPLORE

One programme Eight *career paths*

Generative AI has opened an entirely new class of engineering, research, and product roles. The build-first curriculum maps directly to the profiles hiring teams are looking for, across labs, product companies, and enterprise AI teams.

ROLES YOU'LL BE READY FOR

01

AI Research Scientist

Grounded in the Transformer, pretraining, and RLHF modules: prototype novel architectures and turn research into production-grade systems.

02

Machine Learning Engineer

Built on the training loop, fine-tuning, and evaluation you practise here: own models end-to-end from training to deployment and monitoring.

03

Data Scientist, Generative AI

Draws on the ML foundations and generative techniques in the curriculum: run experiments, design evaluations, and select models for real problems.

04

NLP Engineer / Scientist

Maps directly to the NLP module: language modelling, parsing, and embeddings powering retrieval, summarisation, and extraction on transformer stacks.

05 · FEATURED

Generative AI Specialist

Uses the fine-tuning, RAG, and Responsible-AI work in the programme to lead GenAI adoption: architecture, evaluation, and guardrails end-to-end.

06

Conversational AI Developer

Applies the prompting, instruction-tuning, RAG, and tool-use modules to ship LLM assistants and chatbots that deploy safely across channels.

07

Autonomous Systems Engineer

Built on the Agentic AI module: planning, reasoning, tool use, and multi-agent orchestration for the emerging agentic-AI product category.

08

Vision Engineer, GenAI for Vision

Applies the Generative AI for Vision module: Vision Transformers, CLIP/BLIP, and SAM-family models across image, video, and multimodal tasks.

Users write prompts This programme prepares you to build the systems that answer them.

Roles listed are indicative of where Generative AI skills apply and reflect current market demand. They are not a guarantee of employment or a specific role. CEP, IIT Delhi does not provide placement assistance.

§ 02 · WHAT YOU'LL MASTER

From maths first principles to the *agentic frontier*

This is not a tools workshop. You will move from the mathematics under modern AI to the architectures defining its frontier: **Transformers, fine-tuning, RLHF, RAG, multimodal AI, and agentic systems**, so you don't just *use* Generative AI, you can *build* with it.

A DAY IN THE PROGRAMME

01

Understand the mathematics

Linear algebra, probability, optimisation, and the neural-network training loop from first principles.

02

Master the architectures

Transformers, encoder-decoder stacks, attention, and pretraining strategies: the modern LLM stack.

03

Fine-tune & align

SFT, PEFT, RLHF, and reward modelling. Shape LLMs to specific tasks and organisations.

04

Build RAG & agents

Retrieval-augmented pipelines, tool use, planning, memory, and multi-agent orchestration.

05

Go multimodal & efficient

Vision-language models (CLIP, BLIP, SAM) and small, on-device model deployment.

06

Deploy responsibly

Bias, safety, privacy, and evaluation. Ship AI systems that hold up under audit.

WHAT AI SKILLS PAY · VERIFIED MARKET DATA

THE PREMIUM · PWC AI JOBS BAROMETER

01

62%

Global wage premium. Average pay premium for workers with AI skills over the same role without them, across ~1 billion job ads. As high as 118% in some sectors.

INDIA · AWS / ACCESS PARTNERSHIP

02

54%

Salary uplift in India. Expected pay increase for AI-skilled workers in India, rising to 65% in IT roles. Survey of 1,600 workers and 500 employers.

DEMAND · PWC AI JOBS BAROMETER

03

8×

AI jobs outgrow the market. Roles requiring AI skills such as machine learning and prompt engineering are growing ~8× faster than the overall jobs market (69% vs 9%).

HIRING · INDEED INDIA

04

40%

Skills over degrees. Share of Indian employers who now prioritise demonstrable AI skills and certifications over formal university degrees for AI roles.

SOURCES · 01, 03 PwC Global AI Jobs Barometer 2026 (analysis of ~1bn job ads). · 02 AWS / Access Partnership, Accelerating AI Skills: Preparing the Asia-Pacific Workforce for Jobs of the Future (India). · 04 Indeed India AI hiring research, 2026. Figures are market-level research findings cited as reported; they describe the market, not outcomes of this programme.

Users prompt AI This programme prepares you to build the applications and agents that put it to work.

§ 02 · LEARNING OUTCOMES

You will not just use AI You will *build with it*

Every concept is reinforced through a working build. By the end of the programme you have **six shipped projects**, a defended portfolio, and the hands-on confidence to take any GenAI idea from prototype to production.

SIX SHIPPED PROJECTS · THE BUILD CHAIN

01

Neural net from scratch

A fully connected network in PyTorch/TF with accuracy/loss curves.

02

Fine-tune a Transformer

Pre-trained transformer, task-specific fine-tune, precision/recall eval.

03

Transformer from first principles

Self-attention + positional encoding, benchmarked head-to-head.

04

PEFT at scale

Parameter-efficient fine-tune on an LLM, compared to full fine-tune.

05

Reward model & RLHF loop

Human-labelled reward model, applied via RL to improve LLM outputs.

06

RAG + agentic pipeline

Retrieval over your documents, then an agent that plans and acts.

★ FINAL CAPSTONE · HANDS-ON PROJECT

Build & deploy a GenAI / Agentic AI application

A client-ready AI application that solves a real business use case end-to-end: ingest business documents, FAQs and SOPs; answer queries with RAG; classify incoming requests; generate recommended next actions; and ship a working interface. Each team presents a working prototype with demo, architecture, prompt flow, evaluation logic, and business impact.

PRESENTED AT

IIT Delhi
campus immersion

T & C · Capstone topics and tools are indicative. Programme faculty may update them to reflect current industry needs at time of delivery.

§ 02 · ABOUT IIT DELHI

Backed by an Institution of *National Importance*

Founded in **1961**, the Indian Institute of Technology Delhi is one of India's original IITs. Recognised as an **Institution of National Importance**, IIT Delhi has shaped India's research, industry and entrepreneurship for over six decades.

LATEST RANKINGS

India's top-ranked institution
One of the world's leading universities

Ranked #118 globally in the QS World University Rankings 2027, the highest ever for any Indian institution.

#1

QS WORLD 2027
SOUTHERN ASIA

#2

NIRF 2025
ENGINEERING, INDIA

IIT DELHI AT A GLANCE

ESTABLISHED

1961

Institution of National
Importance.

ALUMNI

65,000+

Including ~5,000 PhDs.

FOUNDERS SHAPED

2,500+

Startup founders, incl. Flipkart,
Zomato.

CAMPUS

320 acre

Hauz Khas, South Delhi.

WHY THIS CREDENTIAL CARRIES WEIGHT

Institute of Eminence

Conferred by the Government of India. A
mark of national academic standing.

A global alumni network

10,000+ industry leaders worldwide. Doors
that open faster when you carry the IIT
Delhi name.

Faculty depth

Schools of excellence and multidisciplinary
research centres recognised globally.

A network that lends weight to every credential issued in the IIT Delhi name.

§03 · CURRICULUM · FIRST HALF

From first principles to your first *real model*

10 modules across 4 phases. Every session listed with exactly what it teaches: the topic, and the content it covers.

PHASE 1 · FOUNDATIONS Learn the language of modern AI

MATHS FOR GENAI

5 SESSIONS

Linear Algebra & Probability Basics	Vectors, matrices, matrix multiplication, dot product, idea of rank, SVD (high level); basic probability definitions.
Probability & Optimization	Bayes theorem, idea of a distribution; first and second order conditions, idea of gradient descent.
Introduction to ML	ML intro and terminology; linear regression; classification with logistic regression.
Evaluation & Unsupervised Learning	Overfitting and regularization; evaluation measures; high-level ideas of K-Means and PCA.
Neural Networks	Neural networks and backpropagation.

NATURAL LANGUAGE PROCESSING

4 SESSIONS

Introduction to NLP	Stemming, Porter stemmer, lemmatization, edit distance.
Statistical Language Models	Language modelling, n-grams, smoothing, evaluation, perplexity.
POS Tagging & Parsing	POS tagging with HMM, Viterbi, evaluation; constituency vs dependency parsing, CFG, PCFG, CKY algorithm.
Semantics: Lexical & Distributional	Lexical similarity: words and senses; distributional similarity, vector space model, PMI, MI, TF-IDF.

NEURAL LANGUAGE MODELS

2 SESSIONS

Word Representation	One-hot encoding, Word2Vec, GloVe, evaluation.
CNN & RNN++	CNNs for text; RNN, LSTM, GRU.

TRANSFORMER ARCHITECTURE

2 SESSIONS

Transformer I: Seq2Seq, Beam Search & Attention	Seq2Seq, beam search, attention mechanism.
Transformer II: Encoder-Decoder	Transformer encoder and decoder.

PHASE 2 · CORE · TRAINING & TUNING Pretrain, fine-tune, and instruct

LM PRETRAINING & FINE-TUNING

2 SESSIONS

Transformer III: Pretraining Strategies	Pretraining strategies for effective domain adaptation.
Fine-Tuning Strategies	Fine-tuning strategies for task-specific performance.

INSTRUCTION TUNING, PREFERENCE TUNING & PROMPTING

4 SESSIONS

IFT & Alignment: I	SFT and instruction tuning.
Prompt Engineering	Prompt engineering, LangChain.
Alignment: II	Value and policy optimization, classical reward model.
RLHF	RLHF with the TRL framework.

◆ **MID-PROGRAMME MILESTONE** You have shipped your first Transformer. Fine-tuned, benchmarked, and documented like an engineer, not a student.

§03 · CURRICULUM · SECOND HALF

Where the frontier actually *lives*

Phases 3 and 4 are where the professional GenAI engineer really lives: aligning models, wiring agents, deploying multimodal systems, and defending them against real-world safety concerns.

PHASE 3 · AUGMENTATION & AGENTS

Retrieval, tools, and agents

AUGMENTED LLM		1 SESSION
RAG & Tool Augmentation	Methods to improve an LLM's ability to solve complex problems; Toolformer.	
AGENTIC AI		3 SESSIONS
Agentic AI: I	Foundations of LLM agents: planning, reasoning, tool use, memory.	
Agentic AI: II	Multi-agent systems, orchestration frameworks.	
Agentic AI: III	Agent evaluation, safety & deployment.	

PHASE 4 · VISION & ADVANCED TOPICS

Multimodal and responsible AI

GENERATIVE AI FOR VISION		3 SESSIONS
Vision LM: I	CNNs for image classification and segmentation, Vision Transformers, CLIP.	
Vision LM: II	BLIP, LLaVA, Masked Autoencoder (MAE), Segment Anything Model (SAM).	
Vision LM: III	SAM extensions, object detection basics, open-vocabulary object detection (OVOD).	
ADVANCED TOPICS		2 SESSIONS
Advanced Topic I: Small Language Models	Design of SLMs: pruning, distillation and quantization.	
Advanced Topic II: Responsible LLM	Bias and fairness, hallucination, safety and alignment, privacy, evaluation and governance of LLMs.	

★ FINAL CAPSTONE · CAMPUS IMMERSION

Build & deploy a GenAI / Agentic AI application

Ingest business documents. Answer with RAG. Classify requests. Generate next actions. Ship a working interface — *presented live at IIT Delhi with demo, architecture, prompt flow, evaluation logic, and business impact.*

T & C · Tools, capstones and programme content are indicative and may be modified to fit the programme requirements at the discretion of the Programme Coordinator.

§03 · PROJECTS & TOOLKIT

Built to ship, not just to *study*

Every module ends with a working artefact. Six graded builds accumulate into a portfolio-grade body of work, the kind that lets you walk into a GenAI interview and show, not tell.

01

Train a fully connected neural network

Ships: a fully connected network built in PyTorch or TensorFlow, trained on a task with its accuracy and loss visualised over epochs.

02

Fine-tune a pre-trained Transformer

Ships: a pre-trained transformer fine-tuned on a text classification task, evaluated on a test set for accuracy, precision, and recall.

03

Build a Transformer from first principles

Ships: a simplified transformer built around self-attention and positional encoding, trained on a small dataset and compared against a pre-trained model.

04

Apply PEFT to a large LLM

Ships: PEFT applied to a large LLM for a specific task, with training time and resource usage compared against standard fine-tuning.

05

Build a reward model & RLHF loop

Ships: a reward model trained on human-labelled data for text generation, with a reinforcement-learning loop that improves the LLM's responses.

06

Benchmark LLMs across prompting strategies

Ships: a comparison of open-source LLMs on reasoning tasks across zero-shot, few-shot, chain-of-thought, and self-consistency prompting.

THE STACK YOU BUILD IN



Python



NumPy



pandas



PyTorch



TensorFlow

scikit-learn

scikit-learn



Hugging Face



spaCy

NLTK

NLTK



Jupyter

T & C · Named tools are illustrative of the current industry stack. TRL, vector stores, and evaluation frameworks are introduced in the relevant modules and may be substituted at faculty discretion.

§04 • ELIGIBILITY & ADMISSION

Built for learners moving *into* AI

Admission is selective. Candidates are admitted by the IIT Delhi Programme Coordinator based on eligibility and a screening review. You will fit if you have a working foundation in engineering, computing, or a technical discipline. No prior AI experience required.

ELIGIBILITY CRITERIA · OPEN TO

- **Core engineering & computing students**
Final or pre-final year, or graduates in **CSE, IS, EIE, ECE, EE, IT** and related disciplines.
- **B.Sc / BCA students**
In **Mathematics, Statistics, Computing, or Data Science.**
- **STEM graduates / post-graduates with programming exposure**
Graduates or post-graduates in **any STEM field** with demonstrated programming exposure. Professionals with coding or programming experience are also welcome. **No prior AI/ML experience required**; the curriculum builds from foundational mathematics upward.

ADMISSION PROCESS · FOUR STEPS FROM HERE TO ORIENTATION

01

Submit application

~10-minute online form via the CEP, IIT Delhi programme page. **₹1,000 + GST application fee.**

02

Shortlist & screening

Shortlisting and vetting by the IIT Delhi Programme Coordinator. Shortlisted candidates are intimated by email.

03

Offer & payment

Confirm your seat by paying the first instalment within 4 days of offer rollout.

04

Orientation

Join the live orientation. Meet your faculty, cohort and learning team. Start building.

T & C · Application timelines and offer windows are confirmed in your offer letter from IIT Delhi CEP. Application fee is non-refundable.

§04 · FACULTY & COORDINATORS

Taught by a researcher who defines the *field*

The programme is led by Programme Coordinator **Prof. Tanmoy Chakraborty** — an active author, editor, and award-winner in NLP, LLMs, and computational social science research.

PROGRAMME COORDINATOR



PROGRAMME COORDINATOR · IIT DELHI

Tanmoy Chakraborty

Rajiv Khemani Young Faculty Chair Professor in AI

Professor

Department of Electrical Engineering & Yardi School of Artificial Intelligence
Indian Institute of Technology Delhi

Founder and lead of the **Laboratory for Computational Social Systems (LCS2)**, a research group specializing in Natural Language Processing and Computational Social Science.

Tanmoy Chakraborty holds the **Rajiv Khemani Young Faculty Chair in AI** and is a **Full Professor** in the Department of Electrical Engineering and the Yardi School of Artificial Intelligence at the Indian Institute of Technology Delhi. He leads the Laboratory for Computational Social Systems (LCS2), a research group focusing on building economical, interpretable, and adoptable language models.

Tanmoy has held prestigious international positions, including **DAAD Visiting Professor at MPI Saarbrücken**, **PECFAR Visiting Professor at TU Munich**, and **Alexander von Humboldt Fellow at TU Darmstadt**. His work has been recognized through numerous honors, including being the youngest recipient of the ACM India Outstanding Contribution to Computing Education Award, Indian National Science Academy Young Associate, the Ramanujan Fellowship, and faculty awards from Microsoft, Google, LinkedIn, JP Morgan, and Adobe.

He has authored two textbooks — *Social Network Analysis* and *Introduction to Large Language Models* — and currently serves as **Editor-in-Chief of ACL Rolling Review** and **Associate Editor of Computational Linguistics, TACL, and ACM Computing Surveys**. He also served as **Program Chair of EMNLP 2025** and **Organising Chair of AACL'25**.

HONOURS ACM India Outstanding Contribution to Computing Education Award · INSA Young Associate · Ramanujan Fellowship · DAAD Visiting Professor, MPI Saarbrücken · Alexander von Humboldt Fellow, TU Darmstadt

EDITORIAL Editor-in-Chief, ACL Rolling Review · Associate Editor, Computational Linguistics, TACL & ACM Computing Surveys · Program Chair, EMNLP 2025 · Organising Chair, AACL'25

MORE For more details, visit tanmoychak.com

§ 04 · CAREER ACCELERATION & PREPAREDNESS

Get ready for the *roles* you came for

A dedicated role-readiness layer runs alongside the curriculum, offered by Interviewbit (Varsity). Practice sessions to bolster the technical depth you build in class with the soft skills that close the role.

★ POWERED BY AI

AI mock interviews + AI resume builder & review

Practice GenAI-style mock interviews with **distinct AI interviewers** for each round. Build, score and refine your resume with an AI reviewer trained on **GenAI hiring patterns**.

FOUR INTERVIEW ROUNDS COVERED



TECH
SCREEN



SYSTEM
DESIGN



BEHAV-
IOURAL



CUSTOMER
PITCH

FOUR PILLARS OF ROLE READINESS

01 · PERSONAL BRANDING

Show up online like a GenAI professional

- Networking platforms and habits that get GenAI talent noticed
- LinkedIn profile and presence review
- Engagement and active-networking sessions to bolster reach

02 · BUSINESS COMMUNICATION

The consulting layer of the role

- Effective communication as a leader
- Constructive feedback and team alignment
- Non-verbal communication and executive presence

03 · JOB-SEARCH STRATEGY

An ATS-friendly, GenAI-grade resume

- Resume engineered to clear ATS filters
- Tailored versions for different roles and industries

04 · INTERVIEW PREPARATION

Walk in calm, walk out hired

- Pre-interview etiquette and top-down approach
- In-interview pitch and interviewer mindset
- Post-interview reflection and follow-up

\$05 · PROGRAMME FEE

One investment A career-long *return*

An IIT Delhi credential, and the applied GenAI skills to put your learning to work from day one.

PROGRAMME FEE

₹1,69,000/-

plus 18% GST, applicable

WHAT YOUR FEE COVERS

- ✓ **86 hours of teaching**
Live theory + tutorials across 4 phases.
- ✓ **6 portfolio builds**
End-to-end, portfolio-grade deliverables.
- ✓ **Career support by Varsity**
Personal branding, mock interviews, prep plan. Offered by Varsity (InterviewBit).
- ✓ **e-certificate from CEP, IIT Delhi**
A credential that opens doors.

WITHDRAWAL & REFUND FROM THE PROGRAMME

Candidates can withdraw within **15 days** from the programme start date. **80%** of the total fee received is refunded. The applicable tax amount paid is not refunded. Candidates withdrawing **after 15 days** from the start of the programme session are not eligible for any refund.

To withdraw, email cepaccounts@admin.iitd.ac.in and refunds_varsity_del@interviewbit.com. Refunds, if applicable, are processed within 30 working days.

PAYMENT SCHEDULE	TIMELINE	AMOUNT
Application fee	While filling the application form	₹1,000 + GST
Instalment 1	Within 4 days of offer roll-out	₹30,000 + GST
Instalment 2	Before 16 October 2026	₹1,39,000 + GST
TOTAL PROGRAMME FEE		₹1,69,000 + GST

★ COHORT CALENDAR

Apps close · **14 Oct 2026**

Starts · **17 Oct 2026**

Ends · **Apr 2027**

Apply Now →

Note on payment: The timeline above is indicative. Irrespective of when a candidate enrolls, the full programme fee must be paid before the programme starts (by 16 Oct 2026). Instalment 2 can be paid as a one-shot payment or via an EMI loan, basis the learner's preference; for EMIs, interest applies as per NBFC terms & tenure. The application fee is separate from the main programme fee and is non-refundable.

T & C · All fees should be submitted in the IIT Delhi CEP account only; details will be shared post-selection. Receipts are issued by the IIT Delhi CEP account and are downloadable from the CEP portal. Loan and EMI options are services offered by Interviewbit (Varsity); IIT Delhi is not responsible for the same. The application fee is non-refundable, non-transferable, and is not adjusted against the total programme fee.

§ 05 • YOUR CERTIFICATE

A credential issued in the *IIT Delhi* name

On completion, participants receive a certificate from the **Continuing Education Programme (CEP)**, IIT Delhi. Two certificate types are issued, based on attendance and assessment performance.

TWO CERTIFICATE TYPES

TYPE 01

Certificate of Successful Completion



ELIGIBILITY

Awarded to candidates who score at least **60% marks overall** and have a minimum **attendance of 80%**.

TYPE 02

Certificate of Participation



ELIGIBILITY

Awarded to candidates who score less than **60% marks overall** and have a minimum **attendance of 80%**.

FORMAT & WHAT IS ON IT

Issued by

Continuing Education Programme (CEP),
Indian Institute of Technology Delhi.

Format

Only **e-certificates** will be issued by CEP,
IIT Delhi, for this programme.

Organizing Department

The organizing department of this
programme is the **Department of
Electrical Engineering, IIT Delhi.**

T & C · CEP, IIT Delhi does not provide placement assistance or alumni status. Certificate issuance is subject to IIT Delhi CEP academic and assessment policies.

§06 · ABOUT CEP, IIT DELHI

Continuing Education Programme (CEP)



★ CONTINUING EDUCATION PROGRAMME · QIP / CEP · IIT DELHI

The only statutory body for offering certificate programmes and issuing certificates at IIT Delhi.

Executive education is a vital need for companies to build a culture that promotes newer technologies and solutions, and to build a workforce that stays abreast of the rapidly transforming needs in the technological, business and regulatory landscape.

Committed to the cause of making quality education accessible to all, IIT Delhi has launched Online Certificate Programmes under **eVIDYA@IITD**, enabling Virtual and Interactive learning for Driving Youth Advancement @IITD, for Indian as well as international participants.

These outreach programmes by IIT Delhi are designed for the training and development needs of organisations, industries, society and individual participants at national and international levels, empowering young learners with high-quality Online Certificate Programmes in cutting-edge areas across engineering, technology, science, humanities and management.

LEARNING @ IITD

eVIDYA*Virtual & Interactive learning for Driving Youth Advancement.*

FOR MORE DETAILS

cepqip.iitd.ac.in

The official CEP, IIT Delhi portal. Browse certificate programmes, eligibility and admission notices.

T & C · CEP, IIT Delhi runs Continuing Education and Quality Improvement programmes. It does not provide placement assistance or alumni status.

§ 06 · APPLY NOW

Become the one top companies are *hiring* for

Applications are open for *Batch 03* of the Certificate Programme in Generative AI by CEP, IIT Delhi.

HOW TO APPLY · IN FOUR STEPS

01**Submit your application**

Apply through the IIT Delhi CEP programme page.

02**Get shortlisted**

Applications reviewed by the Programme Coordinator.

03**Receive your offer**

Offer letter rolled out. Confirm via application fee + Instalment 1.

04**Start the programme**

Cohort begins **17 Oct 2026**. Technical orientation from 10 Oct.

Apply Now →**CONTACT · CEP, IIT DELHI**

For any feedback, mail to

contactcep@admin.iitd.ac.in

Programme queries · **varsity_del@interviewbit.com**

SERVICES PROVIDED BY**SERVICE PROVIDER**

Programme service provider to CEP, IIT Delhi.

T & C · Offered by IIT Delhi under its Continuing Education Programme. CEP, IIT Delhi is the certification authority. CEP programmes do not provide placement or alumni status.