# Advt. No. INDAI/16/2024-INDAI **India Al Division**

# **Digital India Corporation**

Electronics Niketan, 6, CGO Complex Lodhi Road, New Delhi – 110003 Website: www.indiaAl.gov.in/ www.dic.gov.in

Web Advertisement 06.11.2025

Ministry of Electronics, and Information Technology, MeitY, has established India Al Independent Business Division (India AI) under Digital India Corporation for implementing the India AI mission. The India Al Mission aims to create a robust ecosystem that accelerates Al innovation through strategic initiatives and collaborations spanning both public and private domains. By democratizing access to computing resources, enhancing data quality, nurturing homegrown Al expertise, attracting top talent, fostering industry partnerships, supporting startup ventures, promoting socially impactful AI projects, and emphasizing ethical practices, the mission seeks to foster responsible and inclusive growth within India's Al landscape. Government of India has recently approved the IndiaAl Mission to democratize access to Al innovation pillars and ensure global competitiveness of India's AI ecosystem catalyzing AI innovation through strategic programs and partnerships across the public and private sectors. By democratizing computing access, improving data quality, developing indigenous AI capabilities, attracting top AI talent, enabling industry collaboration, providing startup risk capital, ensuring socially impactful Al projects and bolstering ethical AI, it will drive responsible, inclusive growth of India's AI ecosystem.

India AI is currently inviting applications for the below position purely on Contract/ Consolidated basis.

S.No	Name of the Post	No. of Positions
1.	General Manager – Compute	1

The place of posting shall be in New Delhi but transferable to project locations of IndiaAl as per existing policy of IndiaAI.

The details can be downloaded from the official website of DIC, NeGD & MeitY, viz. www.dic.gov.in, www.negd.gov.in, & www.meity.gov.in

Eligible candidates may apply ONLINE: https://ora.digitalindiacorporation.in/

Last date for submission of application: 20.11.2025

#### **About India Al**

The IndiaAl Mission aims to build a comprehensive ecosystem that fosters Al innovation by democratizing computing access, enhancing data quality, developing indigenous Al capabilities, attracting top Al talent, enabling industry collaboration, providing startup risk capital, ensuring socially impactful Al projects, and promoting ethical Al. This mission drives responsible and inclusive growth of India's Al ecosystem through seven pillars.

#### **About DIC**

The Digital India Corporation (formerly Media Lab Asia) has been set up by the Ministry of Electronics and Information Technology (MeitY), Government of India, to innovate, develop and deploy ICT and other emerging technologies for the benefit of the common man. Digital India Corporation plays the role of a leader in promoting e-Governance by taking forward the projects and activities of the Digital India Programme, to facilitate its stakeholders to realise its goals. It also provides strategic support to Ministries & Departments, both at the Central and State level for carrying forward the mission of the Digital India Programme by way of Capacity Building for e-Governance projects, promoting best practices, encouraging Public-Private Partnerships (PPP), nurturing innovation and technology in various domains. Digital India Corporation has several Independent Business Divisions under it and these include NeGD, MyGov, Bhashini, ISM, IndiaAl and MSH.

More details can be seen at https://dic.gov.in/

# General Manager - Compute

Role/Position: General Manager - Compute

Project : IndiaAl
Reporting to : COO, IndiaAl
Location : New Delhi

# A. Roles and Responsibilities

- Drive the implementation of IndiaAl Compute Capacity pillar of the Mission. He will be
  responsible for developing project plans that outline the scope, objectives, resources,
  budget, and timeline. He will work with stakeholders to identify project requirements and
  establish a roadmap for successful execution of the project.
- Lead the conceptualization, design, architecture, and implementation of India's largest and scalable AI ecosystem based on GPU computing, aiming to build a highly scalable AI compute cloud infrastructure on the Indian Sovereign Cloud.
- Finalize the PPP model for provisioning of the Al Compute Infrastructure.
- Drafting the RFP for implementation of the project by defining the Scope of the Private Partner for building the Al Compute ecosystem as also provisioning of Al Compute to stakeholders from existing service providers.
- Bid process management, Contract Management and enforcement of SLAs.
- A key responsibility of the Project Lead will be to identify potential risks and develop strategies to mitigate them. He would also need to address any issues or obstacles that

- arise during the project, making adjustments to the plan as needed to keep the project on track.
- Project Lead, Compute will be required to coordinates the project team, ensuring team
  members understand their roles and responsibilities. He will also facilitate
  communication between team members and stakeholders to maintain alignment and
  resolve any issues that may arise during the project.
- Oversee the development of a high-performance AI scalable computing ecosystem, involving GPUs, libraries, SDKs, GPU/accelerated computing memory, storage, and processing units.
- Collaborate with industry partners, research institutions, and academic organizations to benchmark and optimize ML/DL applications on various OEM GPUs.
- Stay abreast of the latest advancements in Al computing, software ecosystems, and related technologies, ensuring that India remains at the forefront of innovation.

#### B. Education

• Bachelor's Degree in Computer Science / Electronics Engineering / or a related field from a recognized university/institution.

## C. Desirable Skills & Experience

- Total of 15+ years of experience of which at least 10 years should be working with AI technologies, GPU computing, and large-scale parallel computing systems with a proven track record of successful implementations.
- In-depth knowledge of GPU computing architectures, High-Speed Networks, Al frameworks, libraries, software and storage ecosystems.
- A strong research background, with publications in reputed international journals and conferences.
- Proven leadership skills, with the ability to manage and coordinate large, crossfunctional teams.
- Excellent communication, collaboration and managerial skills, with the ability to liaise effectively with stakeholders, industry partners, and government agencies.
- A deep understanding of the national and global Al landscape, emerging trends, and the ability to translate strategic objectives into actionable plans.
- Knowledge of Government procurement systems and competency in RFP drafting and Bid process management.

## General Conditions applicable to all applicants covered under this advertisement:

- Those candidates, who are already in regular or contractual employment under Central / State Government, Public Sector Undertakings or Autonomous Bodies, are expected to apply through proper channel or attach a 'No Objection Certificate' from the employer concerned with the application OR produce No Objection Certificate at the time of interview.
- IndiaAl reserves the right to fill all or some or none of the positions advertised without assigning any reason as it deems fit.
- The positions are purely temporary in nature for the project of India AI and the appointees shall not derive any right or claim for permanent appointment at India AI or on any vacancies existing or that shall be advertised for recruitment by IndiaAI in future.
- Screening of applications will be based on qualifications and relevant experience. IndiaAl reserves the right to fix higher threshold of qualifications and experience for screening and limiting the number of candidates for interview.
- Only shortlisted candidates shall be invited for interviews. India AI reserves the right to not to select any of the candidates without assigning any reason thereof.
- IndiaAl reserves the right to terminate the appointments of all positions with a notice of one month or without any notice by paying one month's salary in lieu of the notice period.
- The maximum age shall be as on the last date of receipt of the applications.
- In case of a query, the following officer may be contacted at:

### **HR Division**

India AI Division
4th Floor, Electronics Niketan 6-CGO, Complex Lodhi Road, New Delhi – 110003
Email: <a href="mailto:hrd-ai@indiaai.gov.in">hrd-ai@indiaai.gov.in</a>