



Advt. No. DIC/IndiaAI /11/2023/05

Digital India Corporation
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13.11.2023

Digital India Corporation (DIC) has been set up by the Ministry of Electronics & Information Technology (MeitY), Government of India, to innovate, develop, and deploy ICT and other emerging technologies for the benefit of the common man. It is a not-for-profit Company under Section 8 of the Companies Act, 2013. The Company has been spearheading the Digital India programme of the Government of India and is involved in promoting the use of technology for e-Governance, e-Health, Telemedicine, e-agriculture, e-Payments etc. The Digital India programme promotes safety and security concerns of the growing cashless economy and addresses challenges confronting its wider acceptance. It also promotes innovation and evolves models for the empowerment of citizens through Digital initiatives and promotes participatory governance and citizen engagement across the government through various platforms including social media.

Digital India Corporation is currently inviting applications for the following position purely on Contract / Consolidated basis:

Sr. No	Position Title	No. Of Positions
1	Head of Technology	1
2	Entrepreneur-in-Residence Fellow	1
3	Technology Consultant II - AI Specialist	1
4	Technology Consultant II - ML Specialist	1
5	Technology Consultant III - NLP Specialist	1
6	Technology Consultant IV - Computer Vision Specialist	1

** The place of posting shall be in New Delhi but transferable to project locations of Digital India Corporation as per existing policy of Digital India Corporation.

Screening of applications will be based on qualifications, age and academic record and relevant experience. Digital India Corporation reserves the right to fix a higher threshold of qualifications and experience for screening and limiting the number of candidates for interview. Only shortlisted candidates shall be invited for selection interviews. Digital India Corporation reserves the right to not to select any of the candidates without assigning any reason thereof.

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

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



1. Job Description: Head of Technology

Role / Position	:	Head of Technology
Project	:	IndiaAI
Reporting to	:	CEO, IndiaAI

About IndiaAI:

IndiaAI program is envisioned as an umbrella programme by the Ministry of Electronics and Information Technology (MeitY) to drive convergence across all AI efforts of the government for leveraging this transformative technology to foster inclusion, innovation, and adoption for social impact.

The program has a mission-centric approach which ensures a precise and cohesive strategy to bridge the gaps in existing AI ecosystem viz-a-viz Compute infrastructure, Data, AI financing, Research and Innovation, targeted Skilling and institutional capacity for Data to maximize the potential of AI for advancing India's progress. Additionally, one such key initiative, the National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact.

Job objectives:

The Head of Technology will drive the implementation of all technical initiatives under IndiaAI including NCAI. The selected candidate will lead a team of technology consultants while ensuring alignment with the objectives and vision of IndiaAI.

The Head of Technology will directly work with the IndiaAI CEO towards end-to-end implementation of the vision for NCAI as well as coordinate with senior leadership within the Ministry of Electronics and IT.

A. Roles and Responsibilities

- Provide overall technical leadership and strategic direction for all IndiaAI initiatives, ensuring the effective implementation of AI technologies for societal development.
- Forge strategic partnerships with national and international entities to promote knowledge sharing and capacity building, fostering a robust AI ecosystem in India
- Oversee the efficient allocation and management of resources, including financial, technological, and human resources, to support the successful execution of the IndiaAI program's objectives
- Ensure that NCAI's activities and projects align with the broader vision and objectives of IndiaAI
- Lead the development and scaling of AI solutions that address problem statements sourced from Central Ministries and State Departments
- Monitor project progress, assess risks, and steer the project to ensure successful outcomes
- Manage a team of technology consultants, fostering a collaborative and innovative work environment
- Develop comprehensive project plans to ensure the successful implementation of AI solutions
- Provide regular updates to IndiaAI leadership and stakeholders

B. Education

- Bachelor's degree in engineering, mathematics, economics, statistics or related fields from a recognized university/institute
- Master's degree in engineering, mathematics, and related fields from a recognized university/institute.



C. Desirable Skills & Experience

- 15+ years of work experience, with 10+ years in AI-related fields
- Relevant experience in working with government organisations.
- Strong leadership and team management skills, with a minimum of 7 years of experience leading and mentoring teams.
- Strong technical knowledge of AI, machine learning, deep learning, and statistical modelling, relevant programming languages and libraries
- Proven experience in strategizing, designing, developing, implementing an organisational wide or public end-to-end solution with AI and other emerging technologies.
- Prior experience in implementing the overall AI action plan for the organization.
- Experience in developing and evaluating state-of-the-art (SOTA) models and foundational models, transformers, variational autoencoders (VAEs), generative pre-trained (GPT) models, generative diffusion models, etc.,
- Strong project management skills with a track record of successfully delivering complex technical projects
- Proven ability to engage with diverse stakeholders, including government officials, technical experts, and industry partners
- Knowledge and familiarity with domestic and global AI policy developments



2. Job Description: Entrepreneur-in-residence Fellow

Designation	:	Entrepreneur-in-residence (EIR) Fellow
Project	:	National Centre on Artificial Intelligence (NCAI), IndiaAI
Reports to	:	Head of Technology

About IndiaAI:

IndiaAI program is envisioned as an umbrella programme by the Ministry of Electronics and Information Technology (MeitY) to drive convergence across all AI efforts of the government for leveraging this transformative technology to foster inclusion, innovation, and adoption for social impact.

The National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact. The objective of NCAI is to promote the development of citizen centric AI solutions with potential for social transformation by scaling up 10 AI solutions that have a profound impact on society.

Job objectives:

The Entrepreneur-in-Residence Fellow at NCAI will play a pivotal role in fostering innovation and entrepreneurship in the implementation of NCAI. This dynamic position involves identifying, harnessing, and harnessing cutting-edge AI solutions to address critical challenges presented by Central Ministries and State Departments. The EIR Fellow will be at the forefront of AI-powered entrepreneurship, bridging the gap between government needs and the industry best practices.

A. Roles and Responsibilities

- Provide support to ministries/departments in identifying and scaling AI solutions by bringing industry knowledge and best practices to the NCAI mission
- Build and strengthen connections with the entrepreneurial ecosystem, including startups, investors, accelerators, and incubators
- Collaborate and engage with innovation partners to drive alignment between needs of the ministry/department and the AI solutions offered by the partners
- Understand the need of the ministry/department and proactively identify solutions and reach out to relevant start-ups, investors, accelerators and incubators as needed
- Brainstorm with government officials, technical experts, industry partners, and other stakeholders to identify the most suited AI solutions and drive their adoption
- Provide regular updates to NCAI leadership and stakeholders

B. Education

- Bachelor's or Master's degree in business administration, engineering, mathematics, economics, statistics or related fields from a recognized university/institute

C. Desirable Skills & Experience

- 2-3 years of hands-on experience, preferably working with start-ups on emerging technologies like artificial intelligence, machine learning, or related fields
- Excellent networking and relationship-building skills, with the ability to engage with a diverse range of stakeholders.
- Proven track record of entrepreneurship and innovation, including experience in startup incubation and project management
- Knowledge and familiarity with domestic and global AI policy developments



3. Job Description: Technology Consultant I - AI Specialist

Designation	:	Technology Consultant
Project	:	National Centre on Artificial Intelligence (NCAI), IndiaAI
Reports to	:	Head of Technology, NCAI

About IndiaAI:

IndiaAI program is envisioned as an umbrella programme by the Ministry of Electronics and Information Technology (MeitY) to drive convergence across all AI efforts of the government for leveraging this transformative technology to foster inclusion, innovation, and adoption for social impact.

The National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact. The objective of NCAI is to promote the development of citizen centric AI solutions with potential for social transformation by scaling up 10 AI solutions that have a profound impact on society.

Job objectives:

The Technology Consultant will play a key role in the implementation of NCAI. As an AI Specialist, the candidate will be responsible for operationalising efforts towards developing and implementing AI strategies and citizen-centric AI solutions with potential for social transformation for use by ministries and departments. With their knowledge and proven capabilities in AI, they will play a pivotal role in assessing problem statements, identifying potential AI solutions, and supporting the Central/State Departments in implementing the solution on the ground.

The Technology Consultant will work closely with the Head of Technology (NCAI) towards prioritisation of problem statements, identification and scaling up of solutions, and coordination with all stakeholders.

A. Roles and Responsibilities

- Collaborate with Central Ministries and State Departments to understand their specific challenges and requirements, and assess the feasibility of leveraging AI solutions to address the challenges
- Work closely with all relevant stakeholders to identify AI-driven solutions that are tailored to the identified problem statements
- Provide technical guidance throughout the project lifecycle, ensuring that AI solutions are implemented in accordance with best practices and ethical standards
- Advise on functional design, process design, project execution and operation of the AI systems and services.
- Establish and maintain effective relationships with key stakeholders, including government officials, technical experts, and partners, to facilitate collaboration and knowledge sharing
- Conduct thorough research, prepare comprehensive reports, and develop informative whitepapers on AI-related topics, highlighting key insights and recommendations for the successful integration of AI solutions in various sectors
- Support in implementing robust monitoring and evaluation frameworks to track the progress and impact of AI solutions, making necessary adjustments as required
- Maintain detailed documentation of project activities, including reports, technical documentation, and best practices for future reference
- Create a repository of AI solutions and use cases that minimises duplication and boosts adoption and reusability of existing AI solutions with minimal cost and effort.
- Provide regular updates and insights to Head of Technology, IndiaAI on the progress and advancements in the AI industry.



B. Education

- Bachelor's degree in engineering, mathematics, economics, statistics or related fields from a recognized university/institute
- Master's in engineering, mathematics, economics, statistics or related fields from a recognized university/institute

C. Desirable Skills & Experience

- 3-4 years of hands-on experience in AI, machine learning, deep learning, and statistical modelling.
- Hands-on experience with popular deep learning frameworks (Keras / Tensorflow / Caffe / Pytorch / HuggingFace) and proficiency in coding with C/C++, Python, R, etc.
- Strong understanding of existing generative AI services e.g., OpenAI, Bard, Falcon. etc.,
- Experience in integrating the AI model to an existing system or service in a large-scale organization.
- Working experience in AI model development, compression, and inference.
- Deep understanding of data science, linear algebra, algorithms and statistics.
- Understanding of data structures, algorithms, and software development principles.
- A demonstrable experience in designing and implementing AI solutions with clients
- Strong project management skills with a track record of successfully delivering complex technical projects
- Proven ability to engage with diverse stakeholders, including government officials, technical experts, and industry partners
- Knowledge and familiarity with domestic and global AI policy developments
- An excellent communicator with strong organizational, problem-solving, debugging and analytical skills.



4. Job Description: Technology Consultant II - Machine Learning (ML) Specialist

Designation	:	Technology Consultant
Project	:	National Centre on Artificial Intelligence (NCAI), IndiaAI
Reports to	:	Head of Technology, NCAI

About IndiaAI:

IndiaAI program is envisioned as an umbrella programme by the Ministry of Electronics and Information Technology (MeitY) to drive convergence across all AI efforts of the government for leveraging this transformative technology to foster inclusion, innovation, and adoption for social impact.

The National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact. The objective of NCAI is to promote the development of citizen centric AI solutions with potential for social transformation by scaling up 10 AI solutions that have a profound impact on society.

Job objectives:

The Technology Consultant will play a key role in the implementation of NCAI. As an ML Specialist, the candidate will be responsible for operationalising efforts towards developing and scaling citizen-centric ML solutions with potential for social transformation for use by ministries and departments. With their knowledge and proven capabilities in ML, they will play a pivotal role in assessing problem statements, identifying potential solutions and supporting the Central/State Departments in implementing the solution on the ground.

The Technology Consultant will work closely with the Head of Technology (NCAI) towards prioritisation of problem statements, identification and scaling up of solutions, and coordination with all stakeholders.

A. Roles and Responsibilities

- Collaborate with Central Ministries and State Departments to understand their specific challenges and requirements and assess the feasibility of leveraging ML solutions to address the challenges.
- Work closely with all relevant stakeholders to identify ML-driven solutions that are tailored to the identified problem statements.
- Provide technical guidance throughout the project lifecycle, ensuring that ML solutions are implemented in accordance with best practices and ethical standards.
- Establish and maintain effective relationships with key stakeholders, including government officials, technical experts, and partners, to facilitate collaboration and knowledge sharing.
- Conduct thorough research, prepare comprehensive reports, and develop informative whitepapers on ML-related topics, highlighting key insights and recommendations for the successful integration of ML solutions in various sectors.
- Support in implementing robust monitoring and evaluation frameworks to track the progress and impact of ML solutions, making necessary adjustments as required.
- Maintain detailed documentation of project activities, including reports, technical documentation, and best practices for future reference
- Create a repository of ML solutions and use cases that minimises duplication and boosts adoption
- Provide regular updates and insights to Head of Technology, IndiaAI on the project progress and advancements in the industry.



B. Education

- Bachelor's degree in engineering, mathematics, economics, statistics or related fields from a recognized university/institute
- Master's in engineering, mathematics, economics, statistics or related fields from a recognized university/institute

C. Desirable Skills & Experience

- 3-4 years of hands-on experience in machine learning, deep learning, and statistical modelling, with hands-on experience using tools such as PyTorch, TensorFlow, and others
- Strong technical knowledge of programming languages like Python, R, etc.
- Understand of ML project lifecycle and tools.
- Experience in developing ML algorithms with structured, unstructured, and natural language data.
- Proficiency in data pre-processing, feature engineering approaches, model training, fine-tuning, optimization, and performance monitoring of ML models.
- Experience in architecting, implementing high-performance micro services on prem and cloud.
- Proficiency in machine learning pipelines and frameworks like Airflow, SageMaker, MLFlow, Kubeflow or other similar frameworks.
- Hands-on experience in ML algorithms like decision trees, random forest, Naïve Bayes classifier, support vector machines, linear regression, logistic regression, k-means clustering, and boosting techniques.
- Good understanding of generative models such as GANs, VAEs, Transformers, etc.,
- Experience in working with data retrieval and manipulation tools from various sources like Rest API, RDBMS, No-SQL, IoT data streams, cloud storages and distributed databases.
- Strong understanding of existing generative AI services e.g., OpenAI, Bard.
- Understanding of data structures, algorithms, and software development principles.
- Strong project management skills with a track record of successfully delivering complex technical projects.
- Proven ability to engage with diverse stakeholders, including government officials, technical experts, and industry partners.
- Knowledge and familiarity with domestic and global AI policy developments



5. Job Description: Technology Consultant I - Natural Language Processing (NLP) Specialist

Designation	:	Technology Consultant
Project	:	National Centre on Artificial Intelligence (NCAI), IndiaAI
Reports to	:	Head of Technology, NCAI

About IndiaAI:

IndiaAI program is envisioned as an umbrella programme by the Ministry of Electronics and Information Technology (MeitY) to drive convergence across all AI efforts of the government for leveraging this transformative technology to foster inclusion, innovation, and adoption for social impact.

The National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact. The objective of NCAI is to promote the development of citizen centric AI solutions with potential for social transformation by scaling up 10 AI solutions that have a profound impact on society.

Job objectives:

The Technology Consultant will play a key role in the implementation of NCAI. As an NLP Specialist, the candidate will be responsible for operationalising efforts towards developing and scaling citizen-centric NLP solutions with potential for social transformation for use by ministries and departments. With their knowledge and proven capabilities in NLP, they will play a pivotal role in assessing problem statements, identifying potential solutions and supporting the Central/State Departments in implementing the solution on the ground.

The Technology Consultant will work closely with the Head of Technology (NCAI) towards prioritisation of problem statements, identification and scaling up of solutions, and coordination with all stakeholders.

A. Roles and Responsibilities

- Collaborate with Central Ministries and State Departments to understand their specific challenges and requirements, and assess the feasibility of leveraging AI solutions to address the challenges.
- Work closely with all relevant stakeholders to identify problem statements that can be solved by leveraging NLP technologies.
- Provide technical guidance throughout the project lifecycle, ensuring that NLP based AI / ML solutions are implemented in accordance with best practices and ethical standards.
- Establish and maintain effective relationships with key stakeholders, including government officials, technical experts, and partners, to facilitate collaboration and knowledge sharing.
- Conduct thorough research, prepare comprehensive reports, and develop informative whitepapers on NLP-related topics, highlighting key insights and recommendations for the successful integration of NLP based AI/ML solutions in various sectors.
- Support in implementing robust monitoring and evaluation frameworks to track the progress and impact of NLP based AI/ML solutions, making necessary adjustments as required.
- Maintain detailed documentation of project activities, including reports, technical documentation, and best practices for future reference.
- Create a repository of NLP based AI/ML solutions and use cases that minimises duplication and boosts adoption
- Provide regular updates to Head of Technology, IndiaAI



B. Education

- Bachelor's degree in engineering, mathematics, economics, statistics or related fields from a recognized university/institute
- Master's in engineering, mathematics, economics, statistics or related fields from a recognized university/institute

C. Desirable Skills & Experience

- 3-4 years of hands-on experience in machine learning, deep learning, and statistical modelling, with special focus on natural language processing such as large language models, conversational models, language modelling, semantic parsing, language generation, understanding, etc.,
- Experience in general deep learning technologies such as transformers, CNN, RNN, Seq2Seq, LSTM, BiLSTM, CRF, etc.,
- Prior working experience in developing an end-to-end NLP solution like a recommendation system, conversational assistant, emotion prediction systems, sentiment analyser, information retrieval systems, language translation, summarization, etc.,
- Hands-on experience in working with NLP related tools, libraries, and frameworks like NLTK, Stanford CoreNLP, spaCy, Gensim, Scikit-learn, BERT, GPT, Transformers etc.,
- Strong technical knowledge of programming languages like Python, R, etc.
- Understand of AI/ML project lifecycle and tools.
- Proficiency in data pre-processing, feature engineering approaches, model training, fine-tuning, optimization, and performance monitoring of AI/ML models.
- Proficiency in machine learning pipelines and frameworks like Airflow, SageMaker, MLFlow, Kubeflow or other similar frameworks.
- Experience in working with data retrieval and manipulation tools from various sources like Rest API, RDBMS, No-SQL, IoT data streams, cloud storages and distributed databases.
- Deep knowledge of techniques such as Linear Regression, gradient descent, Logistic Regression, Forecasting, Cluster analysis, Decision trees, Linear Optimization, Text Mining etc.
- Affinity with existing generative AI models e.g., OpenAI, Bard, Falcon, etc.,
- Experience in fine-tuning foundational models on-prem or on cloud platforms like Generative AI studio, etc.,
- Knowledge of GPU programming (CUDA or OpenCL) on GPU accelerator architectures.
- Understanding of data structures, algorithms, and software development principles.
- Strong project management skills with a track record of successfully delivering complex technical projects.
- Proven ability to engage with diverse stakeholders, including government officials, technical experts, and industry partners.
- Knowledge and familiarity with domestic and global AI policy developments



6. Job Description: Technology Consultant I - Computer Vision (CV) Specialist

Designation	:	Technology Consultant
Project	:	National Centre on Artificial Intelligence (NCAI), IndiaAI
Reports to	:	Head of Technology, NCAI

About IndiaAI:

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The National Center for AI has been strategized as a sector-agnostic entity which will source problem statements from Central Ministries and State Departments, identify potential AI solutions against the problem statements and scale relevant solutions for national level rollout to deliver large scale social impact. The objective of NCAI is to promote the development of citizen centric AI solutions with potential for social transformation by scaling up 10 AI solutions that have a profound impact on society.

Job objectives:

The Technology Consultant will play a key role in the implementation of NCAI. As an NLP Specialist, the candidate will be responsible for operationalising efforts towards developing and scaling citizen-centric CV solutions with potential for social transformation for use by ministries and departments. With their knowledge and proven capabilities in CV, they will play a pivotal role in assessing problem statements, identifying potential solutions and supporting the Central/State Departments in implementing the solution on the ground.

The Technology Consultant will work closely with the Head of Technology (NCAI) towards prioritisation of problem statements, identification and scaling up of solutions, and coordination with all stakeholders.

A. Roles and Responsibilities

- Collaborate with Central Ministries and State Departments to understand their specific challenges and requirements and assess the feasibility of leveraging AI solutions to address the challenges.
- Work closely with all relevant stakeholders to identify CV-driven solutions that are tailored to the identified problem statements.
- Provide technical guidance throughout the project lifecycle, ensuring that CV solutions are implemented in accordance with best practices and ethical standards.
- Establish and maintain effective relationships with key stakeholders, including government officials, technical experts, and partners, to facilitate collaboration and knowledge sharing.
- Conduct thorough research, prepare comprehensive reports, and develop informative whitepapers on CV-related topics, highlighting key insights and recommendations for the successful integration of CV solutions in various sectors.
- Support in implementing robust monitoring and evaluation frameworks to track the progress and impact of CV solutions, making necessary adjustments as required.
- Maintain detailed documentation of project activities, including reports, technical documentation, and best practices for future reference.
- Create a repository of CV solutions and use cases that minimises duplication and boosts adoption.
- Provide regular updates to Head of Technology, IndiaAI.



B. Education

- Bachelor's degree in engineering, mathematics, economics, statistics or related fields from a recognized university/institute
- Master's in engineering, mathematics, economics, statistics or related fields from a recognized university/institute

C. Desirable Skills & Experience

- 3-4 years of hands-on experience in machine learning, deep learning, and statistical modelling, with special focus on computer vision such as image classification, object detection, recognition, localization, segmentation, restoration, etc.,
- Experience in general deep learning technologies such as transformers, CNN, RNN, Seq2Seq, LSTM, BiLSTM ResNet, EfficientNet, CRF, etc.,
- Prior working experience in developing an end-to-end CV solution like facial recognition, disease prediction, moving object detection, autonomous driving vehicles, satellite image classification, optical character recognition, handwritten text recognition, etc.,
- Hands-on experience in working with deep learning frameworks like TensorFlow, PyTorch, MxNet, ONNX, and Caffe.
- Strong technical knowledge of programming languages like Python, R, etc.
- Understand of AI/ML project lifecycle and tools.
- Knowledge of GPU programming (CUDA or OpenCL) on GPU accelerator architectures.
- Proficiency in data pre-processing, feature engineering approaches, model training, fine-tuning, optimization, and performance monitoring of AI/ML models.
- Proficiency in machine learning pipelines and frameworks like Airflow, SageMaker, MLFlow, Kubeflow or other similar frameworks.
- Experience in working with data retrieval and manipulation tools from various sources like Rest API, RDBMS, No-SQL, IoT data streams, cloud storages and distributed databases.
- Deep knowledge of techniques such as Linear Regression, gradient descent, Logistic Regression, Forecasting, Cluster analysis, Decision trees, Linear Optimization, etc.,
- Affinity with existing generative AI models for images e.g., DALL-E, Stable Diffusion, etc.,
- Experience in fine-tuning foundational models on-prem or on cloud platforms like Vertex AI studio, Google Cloud Vision API, Azure Vision Studio etc.,
- Understanding of data structures, algorithms, and software development principles.
- Strong project management skills with a track record of successfully delivering complex technical projects.
- Proven ability to engage with diverse stakeholders, including government officials, technical experts, and industry partners.
- Knowledge and familiarity with domestic and global AI policy developments



General Conditions applicable to all applicants covered under this advertisement:

1. 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.
2. Digital India Corporation reserves the right to fill all or some or none of the positions advertised without assigning any reason as it deems fit.
3. The positions are purely temporary in nature for the project of Digital India Corporation and the appointees shall not derive any right or claim for permanent appointment at Digital India Corporation or on any vacancies existing or that shall be advertised for recruitment by Digital India Corporation in future.
4. Digital India Corporation 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.
5. The maximum age shall be as on the last date of receipt of the applications. Screening of applications will be based on qualifications, age academic record and relevant experience.
6. In case of a query, the following officer may be contacted

Ms. Vinaya Viswanathan
Head- HR
Digital India Corporation
Electronics Niketan Annexe,
6 CGO, Complex Lodhi Road,
New Delhi - 110003
Phone No. 011-24303500, 24360199