

## Nasscom AI Gamechangers 2026 Nomination Form

*The information shared by you/your company in this application or when asked for during the selection round will be reviewed only by the AI Gamechangers Selection Panel. Any sensitive details (e.g. client name) will be abstracted upon request and will not be shared further.*

\*\* Required

### Applicant Contact Details

1. Full Name \*\*

2. Designation \*\*

3. Organization Name \*\*

4. Email ID \*\*

5. Contact Number \*\*

(The value must be a 10-digit phone number)

6. Application Type: Please select the category of award your company would like to apply for. \*\*

### **Option 1 - Government AI Exemplar Projects**

Recognizing transformative, large-scale government AI deployments that significantly enhance public service delivery and improve citizen welfare

#### **Who can apply –**

1. Govt Bodies, Departments.
2. A joint nomination with a Private Organization along with the Department/State etc which has worked on this project

[Goto Questions of Option 1](#)

### **Option 2 - Data Transformation Catalyst Projects**

For enterprises utilizing data transformation to catalyze growth, reduce time-to-market, and optimize costs. Open for all Enterprises.

#### **Who can apply –**

1. Any Enterprise which has implemented a Data Transformation project.
2. A joint nomination between a Service provider & an Enterprise which has helped implement internally.

[Goto Questions of Option 2](#)

### **Option 3 - GCC AI Vanguard Missions**

Recognizing GCCs for India-built AI solutions driving significant global impact and measurable cost savings for parent organizations.

#### **Who can apply –**

1. Any GCC's operating out of India who have a AI Team, CoE or Business Unit in India.
2. Solutions should be built from India and implemented worldwide.

[Goto Questions of Option 3](#)

### **Option 4 - Sector focused AI Use-Case Deployment**

*Sector focused AI Use-Case Deployment in the following:*

- Manufacturing
- BFSI
- Energy & Utilities
- Healthcare
- TMT (Telecom, Media & Telecommunications)
- Retail & CPG

**Who can apply:**

1. Indian enterprises who represent the above-mentioned sectors
2. Services company who have implemented solutions in the above-mentioned sectors
3. Startups working in the following sectors
4. Solutions should be built from India and implemented worldwide

[Goto Questions of Option 4](#)

## Option 1 Questions – Government Entries only

### Entity Details

Government Entity Name **\*\***Please mention the name of the Department/Ministry that is applying for the awards.

2. Brief about the journey in adopting/building AI technology/solution. **\*\***

3. What is the role of the Entity in use-case deployment **\*\***

- Solution Provider
- Solution Procurer
- Both (In-house Solution)

### Use case Specific Details

Name of the use case **\*\*** Provide a succinct name to your use case that is descriptive of the problem and solution (4-6 words)

1. Business Functions Catered **\*\***

- Customer Service
- Marketing & Sales
- HR
- Software & Applications
- Operations
- Business Intelligence
- Sovereign Functions of Govt. of India (State-run functions)
- Other

2. Technologies Used **\*\***

- Generative AI
- AR/VR
- Graph Technology
- NLP
- Computer Vision
- Cybersecurity
- Quantum Computing
- AIOps
- Other

3. Mention the beneficiary of your use case and specify the name.

\*\*Mention who is utilizing the use case, also share the name of the entity if possible. Please specify if the beneficiary's name has to be kept confidential.

## Problem Identification

1. Describe the problem that you are trying to solve. \*\*

2. Why is the problem selected by you important to be solved? \*\* Provide a brief to help us understand the gravity of the problem and why it needs to be solved.

3. Describe your solution to the identified problem with a specific focus on how you are leveraging AI. \*\* Highlight the solution, focusing on role of AI, also focus on why just analytics would not have been sufficient to solve the problem.

## Solution Innovation

1. Provide a highlevel tech stack view of the solution. \*\* Describe your solution with a focus on technicalities like infrastructure, platforms, techniques, services etc.

2. Describe the complexity of the dataset used in terms of volume, data type and data source. \*\* Highlight the volume and variety of the dataset.

3. Describe your data solution and the challenges faced while implementing it. How did you overcome these challenges? \*\* Challenges like data silos, data availability, accessibility, security, processing etc.

## Tech Stack

Based on your tech stack, help us understand the various tools, platforms, libraries, frameworks, etc. that y

our solution leverages. Please refer to this doc- <http://bit.ly/techstackexam> for your understanding.

1. Tell us more about your Tech Stack \*\*We are looking for information across various tools, platforms, libraries etc. Examples for reference <http://bit.ly/techstackexam> .

## Impact & Scale

1. Highlight the achieved scale and overall impact of your solution. \*\* Highlight qualitative impact achieved.

2. Highlight the potential scale which can be achieved as per the current trend & scenarios \*\* Timeline 6 months to 24 month .

3. How did the solution impact the key performance metrics?
  - a) Revenue Optimization
  - b) Operational Efficiency
  - c) Customer Experience
  - d) Any others, please specify \*\* Quantify the improvement on the above parameters

## Responsible AI

1. Which of the following Responsible AI principles apply to your solution? \*\* For your reference - <https://nasscom.in/ai/responsible-ai/index.html>

- I. inclusivity & Non-Discrimination
- II. Reliability & Safety
- III. Privacy
- IV. Security
- V. Transparency
- VI. Explainability
  
- VII. Accountability
- VIII. Protection and Reinforcement of Positive Human Values
- IX. Compliance

2. How are you operationalizing Responsible AI in your solution, please describe? \*\*

## To share any relevant information

1. Please mention/share any other information that you would like to highlight by uploading relevant documents to support your entry. \*\*

[Go back](#)

**Option 2 Questions (Data Transformation Project)**

1. Entity Name \*\* Please mention the name of the organization that is applying for the awards.

2. Brief about the journey in adopting/building AI technology/solution. \*\*

3. What is the role of the Entity in data transformation project\*\*

- Solution Provider
- Solution Procurer
- Both (In-house Solution)

4. Entity's existence in India - Year of establishment \*\*

The value must be a 4 digit number

5. Number of employees in India \*\*

## Data Transformation Vision

1. What triggered your data transformation initiative?
  - AI adoption readiness
  - Cloud migration
  - Platform modernization
  - Regulatory compliance
  - Cost optimization
2. Executive Sponsorship for Data Programs
  - CEO / Board driven
  - CIO / CTO led
  - Business unit driven
  - No formal sponsorship

## Data Architecture & Modernization

### 3. Current Target Data Architecture

- Lakehouse
- Data Mesh
- Data Fabric
- Modern Data Warehouse
- Hybrid architecture

### 4. Deployment Model

- Cloud native
- Hybrid
- On-premise
- Multi-cloud

### 5. Data Processing Capability

- Batch only
- Near real-time
- Real-time streaming
- Event-driven architecture

## Data Engineering & Integration

### 6. Number of Data Sources Integrated

- < 10
- 10 – 50
- 50 – 200
- 200+

### 7. Type of Data Managed

- Structured only
- Structured + Unstructured
- Includes video / IoT / sensor data

### 8. Integration Approach

- APIs
- ETL pipelines
- Streaming pipelines
- All of the above

## AI & GenAI Enablement

### 9. AI Adoption Stage

- Exploration
- Pilot projects
- Production deployments
- Enterprise scale

### 10. Number of AI Use Cases Deployed

- 1 – 5

- 5 – 20
  - 20 – 50
  - 50+
11. GenAI Readiness Components Implemented
- Vector databases
  - Embeddings pipelines
  - Knowledge graphs
  - LLM orchestration stack
  - None yet

## Business Impact

12. Reduction in Data Access Time
- < 10%
  - 10 – 30%
  - 30 – 60%
  - 60%+
13. Time-to-Market Improvement for AI/Analytics
- No improvement
  - < 20% faster
  - 20 – 50% faster
  - 50%+ faster
14. Cost Optimisation Achieved
- < \$100K
  - \$100K – \$1M
  - \$1M – \$10M
  - \$10M+

## Data Governance & Compliance

15. Data Governance Maturity Level
- Basic policies
  - Defined governance office
  - Automated governance tooling
  - Enterprise-wide data stewardship
16. Compliance Coverage
- DPDP ready
  - GDPR compliant
  - ISO / SOC compliant
  - Multi-regulatory compliant
17. Data Quality Framework
- Manual monitoring
  - Rule-based automation
  - AI-driven data quality
  - No formal framework

## Change Management & Adoption

### 18. Workforce Data Literacy Programs

- None
- Leadership only
- Select business teams
- Enterprise-wide

### 19. Self-Service Analytics Adoption

- < 10% users
- 10 – 30%
- 30 – 60%
- 60%+

## Future Readiness & Investments

### 20. Enterprise Scale of Data Platform

- Pilot stage
- Business unit scale
- Multi-BU scale
- Enterprise-wide

### 21. Planned Investments (Next 24 Months)

- < \$1M
- \$1M – \$5M
- \$5M – \$20M
- \$20M+

### 22. Future Integration Roadmap Includes

- AI / GenAI
- Automation
- Digital twins
- IoT integration
- All of the above

## India / Sovereign AI Alignment

### 23. Contribution to National AI Missions

- DPI integrations (Aadhaar / UPI / ONDC etc.)
- Public service delivery AI
- Rural / MSME inclusion
- Not aligned yet

### 24. Sovereign AI Capability Building

- India-trained models
- Indigenous datasets
- Academia partnerships
- Startup ecosystem collaboration
- None

## To share any relevant information

1. Please mention/share any other information that you would like to highlight by uploading relevant documents to support your entry. \*\*

[Go back](#)

**Option 3 Questions – GCC AI Vanguard Mission**

1. Entity Name **\*\*** Please mention the name of the organization that is applying for the awards.

2. Brief about the journey in adopting/building AI technology/solution. **\*\***

3. What is the role of the Entity in use-case deployment **\*\***

- Solution Provider
- Solution Procurer
- Both (In-house Solution)

4. Entity's existence in India - Year of establishment **\*\***

The value must be a 4 digit number

5. Brief about the journey in adopting/building AI technology/solution. **\*\***

6. Number of employees in India **\*\***

**GCC AI Vanguard Missions**

1. **What best describes your GCC’s overarching AI mission charter?**

- a. Experimentation-led AI adoption
- b. Enterprise-wide transformation mandate
- c. Function-specific automation focus
- d. External vendor-led AI strategy

2. **How is AI aligned with the global enterprise strategy?**

- a. Not formally aligned
- b. Aligned at project level
- c. Aligned at business unit level

- d. Fully embedded in enterprise strategy
2. **What percentage of enterprise AI innovation is led or co-led from the India GCC?**
- a) Less than 10%
  - b) 10–25%
  - c) 25–50%
  - d) More than 50%
3. **What is the operating model of your GCC for AI?**
- a) AI Centre of Excellence (CoE)
  - b) AI Factory / Platform Hub
  - c) Product Engineering Hub
  - d) Hybrid of multiple models
4. **What governance model exists between GCC and headquarters for AI decision-making?**
- a) No formal governance
  - b) Periodic review model
  - c) Joint steering committee
  - d) Fully integrated global AI council

## India-Led Innovation & IP Creation

5. **How many AI solutions/platforms have been built from India and deployed globally?**
- a) 0–2
  - b) 3–5
  - c) 6–10
  - d) More than 10
6. **Are reusable AI accelerators/platforms being built for enterprise-wide adoption?**
- a) No
  - b) In pilot phase
  - c) Yes, limited scale
  - d) Yes, enterprise-wide scale

7. **What type of India-origin IP has been created?**
- a) None
  - b) Frameworks/tools
  - c) Patents and proprietary platforms
  - d) Full-stack AI assets portfolio
8. **How does India contribute to the enterprise AI roadmap?**
- a) Execution only
  - b) Execution + customization
  - c) Co-design of solutions
  - d) Strategic roadmap leadership

## Business & Financial Impact

9. **What annual cost savings have GCC-built AI solutions delivered?**
- a) <\$1M
  - b) \$1M–\$5M
  - c) \$5M–\$20M
  - d) >\$20M
10. **How has AI influenced revenue or business models?**
- a) No impact
  - b) Indirect influence
  - c) Enabled new offerings
  - d) Created new revenue streams
11. **What productivity gains have been achieved?**
- a) <10%
  - b) 10–25%
  - c) 25–50%
  - d) >50%
12. **Reduction in time-to-market due to AI interventions?**

- a) No reduction
- b) <10%
- c) 10–30%
- d) >30%

## Global Scale & Deployment

**13. In how many countries/business units are the AI solutions deployed?**

- a) 1–2
- b) 3–5
- c) 6–10
- d) More than 10

**14. What is the enterprise user base impacted?**

- a) <1,000 users
- b) 1,000–10,000
- c) 10,000–50,000
- d) >50,000

**15. How are deployments classified?**

- a) Assistive only
- b) Mixed assistive & operational
- c) Mission-critical in select areas
- d) Enterprise mission-critical

## Talent & Capability Building

**16. Size of AI talent pool within the GCC?**

- a) <50
- b) 50–200
- c) 200–500
- d) >500

**17. What AI roles have been created?**

- a) Data Science only
- b) Data Science + Engineering
- c) + MLOps / GenAI roles
- d) Full-spectrum AI product org

**18. What upskilling programs are implemented?**

- a) None
- b) Basic training
- c) Structured academies
- d) Continuous enterprise AI university

**20. Academia/startup ecosystem partnerships in India?**

- a) None
- b) Ad-hoc collaborations
- c) Formal partnerships
- d) Strategic innovation ecosystem

## Responsible AI Alignment

**21. How do you ensure compliance with global AI regulations?**

- a) Not formalized
- b) Policy-level alignment
- c) Governance + audits
- d) Full Responsible AI lifecycle

**22. Are India datasets/language models used globally?**

- a) No
- b) Limited pilots
- c) Function-specific usage
- d) Enterprise-scale adoption

**23. Responsible AI governance framework maturity?**

- a) Not defined
- b) Draft policies
- c) Operational governance
- d) Fully embedded + monitored

## Future GCC AI Mission Roadmap

### 25. What is your 3-year AI vision from India?

- a) Capability building
- b) Scaling current solutions
- c) Enterprise AI leadership
- d) Global AI innovation hub

### 26. Are you evolving toward an “AI-first enterprise hub” model?

- a) No
- b) Under evaluation
- c) Partially transitioning
- d) Fully AI-first operating model

### 27. Planned investments in AI compute, platforms, and talent?

- a) Minimal
- b) Moderate expansion
- c) Significant investments
- d) Transformational scale investments

## To share any relevant information

1. Please mention/share any other information that you would like to highlight by uploading relevant documents to support your entry. \*\*

[Go back](#)

**Option 4 Questions – Sector focused AI Use-Case Deployment****Entity Details**

1. Entity Name \*\* Please mention the name of the organization that is applying for the awards.

1. Brief about the journey in adopting/building AI technology/solution. \*\*

2. What is the role of the Entity in use-case deployment\*\*

- Solution Provider
- Solution Procurer
- Both (In-house Solution)

**Use Case Specific Details**

1. Name of the use case\*\* Provide a succinct name to your use case that is descriptive of the problem and solution (4-6 words)

2. Industry Vertical Catered

- Manufacturing
- BFSI
- Energy & Utilities
- Healthcare
- TMT
- Retail & CPG

3. Business Functions Catered \*\*

- Customer Service
- Marketing & Sales
- HR
- Software & Applications
- Operations
- Business Intelligence
- Sovereign Functions of Govt. of India (State-run functions)
- Other

4. Technologies Used \*\*

- Generative AI
- AR/VR
- Graph Technology
- NLP
- Computer Vision
- Cybersecurity
- Quantum Computing
- AIOps
- Other

5. Mention the beneficiary

of your use case and specify the name. \*\*Mention who is utilizing the use case, also share the name of the entity if possible. Please specify if the beneficiary name has to be kept confidential

## Problem Identification

1. Describe the problem that you are trying to solve. \*\*

2. Why is the problem selected by you important to be solved? \*\*Provide a brief to help us understand the gravity of the problem and why it needs to be solved.

3. Describe your solution to the identified problem with a specific focus on how you are leveraging AI. \*\*Highlight the solution, focusing on role of AI, also focus on why just analytics would not have been sufficient to solve the problem.

## Solution Innovation

1. Provide a highlevel tech stack view of the solution. \*\* Describe your solution with a focus on tech nicalities like infrastructure, platforms, techniques, services etc.

2. Describe the complexity of the dataset used in terms of volume, data type and data sources. **\*\*Highlight the volume and variety of the dataset**

3. Describe your data solution and the challenges faced while implementing it. How did you overcome these challenges? **\*\*Challenges like data silos, data availability, accessibility, security, processing etc.**

## Tech Stack

Based on your tech stack, help us understand the various tools, platforms, libraries, frameworks, etc. that your solution leverages. Please refer to this doc- <http://bit.ly/techstackexam> for your understanding.

1. Tell us more about your Tech Stack **\*\*We are looking for information across various tools, platforms, libraries etc. Examples for reference <http://bit.ly/techstackexam>**

[Go back](#)