

**Annex-2**  
**List of Experts registered in sub-groups of JTC 1/SC 42**  
**(<https://www.iso.org/committee/6794475.html> )**

➤ **ISO/IEC JTC 1/SC 42/WG 1 "Foundational standards"**

1. Dr Asif Ekbal (IIT, Patna)- Informed intent to contribute to ISO/IEC 22989:2022/AWI Amd 1 - *Response received so need to be retained for further contributions to this group.*
2. Dr Gargi Keeni (In Personal Capacity)- Informed intent to contribute to ISO/IEC 42005 and 42006- *No further response\**
3. Mr. Chakravarthi Sathyanarayana (TCS)- Informed intent to contribute, specific project needs to be identified - *He has requested to remove him from this WG.- Already processed for removal.*
4. Mr. Mihir Kulkarni (Wadhvani AI) - Informed intent to contribute to ISO/IEC 42005- *No further response\**
5. Dr. Soma Dhavala (Wadhvani AI) - *Informed intent to contribute to ISO/IEC 42005-No further response\**
6. Dr. Shrikant Bhat - Informed intent to contribute to Amendment to ISO/IEC 22989 and ISO/IEC 23053- *No further response however to be retained as he is leading generative AI study item in WG 4.*
7. Dr. C Anantaram - Informed intent to contribute to Amendment to ISO/IEC 22989 and ISO/IEC 23053-*Response received he is contributing so need to be retained for further contributions to this group.*
8. Mr. Raghavendra Bhat ( Intel ) - *Informed intent to contribute to Amendment to ISO/IEC 22989 and ISO/IEC 23053- He has requested to remove him from this WG.*
9. Mr Syed Ahmed (Infosys)- *Informed intent to contribute to the Amendment to ISO/IEC 22989 and ISO/IEC 23053. -Response received so need to be retained for further contributions to this group.*
10. Mr Kshitij Bathla (BIS)- *Comment Resolution meetings of ISO/IEC 42006, 24790- Further intention is to contribute to 24790 and to keep track of roadmapping activity of this WG. Response received so need to be retained for further contributions to this group.*

➤ **ISO/IEC JTC 1/SC 42/WG 2 "Data"**

1. Mr Gautam Banerjee (DSF)- *Project Editor of ISO/IEC 24668:2022.Response received , would again start contributing shortly so need to be retained for further contributions to this group.*
2. Mr Venu Madhav Bhat (Grant Thornton)- *Contributed to ISO/IEC 24668:2022. No further response \**
3. Mr Vivek G. V. (Northern Trust India)- *Contributed to ISO/IEC 24668:2022.No further response \**

4. Ms Shweta Gupta (NASSCOM)- *Contributed to some parts of 5259. No further response \**
5. Dr Gargi Keeni (In Personal Capacity)- *Informed intent to contribute to ISO/IEC 5259-5 & 42103- No further response\**
6. Mr Sridhar Sukumar (In Personal Capacity)- *No further response\**
7. Dr Anantha Desik (TCS)- *Informed intent to contribute to ISO/ IEC TR 42103 & 5259 series - Response received so need to be retained for further contributions to this group.*
8. Ms Hemlata Prasad (CRIS)- *Specific projects need to be identified.- No further response\**
9. Mr Syed Ahmed (Infosys)- *Informed intent to contribute to ISO/IEC TR 42103 -Response received so need to be retained for further contributions to this group.*
10. Mr. Srinivas Poosarla (Infosys)- *Project editor of PWI 47559 De-identification of training data for ML -Response received so need to be retained for further contributions to this group, specifically for India's PWI*

➤ **ISO/IEC JTC 1/SC 42/WG 3 "Trustworthiness"**

1. Dr C. Anantaram (In Personal Capacity)- *Informed intent to contribute to ISO/IEC 24029-3, ISO/IEC TR 42106- Response received, he is contributing so need to be retained for further contributions to this group.*
2. Mr Ramesh Balaji (TCS)- *Informed intent to contribute to NP 24029-3, No further response\**
3. Mr Kshitij Bathla (BIS)- *Contributed to ISO/IEC TR 24368 and Levels of Specification proposal- further contribution expected to keep track of roadmapping activity of this WG and 42106. Response received so need to be retained for further contributions to this group.*
4. Mr Raghavendra Bhat (Intel India)- *He is project editor in JWG 2 so needs to be retained in this WG.*
5. Dr Shrikant Bhat (ABB India)- *He is project editor in WG 4 so needs to be retained in this WG.*
6. Dr Pushpak Bhattacharya (IIT, Bombay)- *Specific project need to be informed*
7. Ms Shweta Gupta (NASSCOM)- *No further response\**
8. Mr. Sitarama Brahmam Gunturi (TCS) - *Informed intent to contribute to ISO/IEC TS 22443 -No further response\**
9. Dr Gargi Keeni (In Personal Capacity)- *Informed intent to contribute to 25059, NP TS 22443, ISO/IEC AWI 42105-No further response\**
10. Mr Sridharan Sankaran (TCS)- *Informed intent to contribute to ISO/IEC 42105 Guidance for human oversight of AI systems, ISO/IEC TS 22443. Response received, he is contributing to 22443 so need to be retained for further contributions to this group.*
11. Dr Avik Sarkar (In Personal Capacity)- *Specific project need to be informed, No further response\**

12. Dr Nisheeth Srivastava (IIT, Kanpur)- Project editor of '42106 Overview of differentiated benchmarking of AI system quality characteristics'- *Response received so need to be retained for further contributions to this group, specifically for India's proposal.*
13. Mr. Ajay Panse (TCS) registered for CRM Meeting of ISO/IEC TS 8200. Further projects need to be informed *.No further response\**
14. Mr. Ankit Jain (STQC)- Specific projects need to be identified.*No further response\**
15. Mr. Srinivas Poosarla (Infosys)- Informed intent to contribute to ISO/IEC TS 22443, ISO/IEC CD TS 6254 , ISO/IEC DTS 12791. Contributing to 22443.*Response received so need to be retained for further contributions to this group.*
16. Mr. Javed Akhtar , Engineers India Limited (EIL) - Informed intent to contribute to ISO/IEC TS 22443.*No further response\**
17. Mr Syed Ahmed (Infosys)- Informed intent to contribute to ISO/IEC 42105. *No further response\**

➤ **ISO/IEC JTC 1/SC 42/WG 4 "Use cases and applications"**

1. Dr C. Anantaram (In Personal Capacity)- *Contributing to India's proposal/study item. Response received, he is contributing so need to be retained for further contributions to this group.*
2. Dr Shrikant Bhat (ABB India)- *Project editor of India's study item "Artificial Intelligence – Guidance for Generative AI Applications'. Response received so need to be retained for further contributions to this group, specifically for India's proposal.*
3. Dr Pushpak Bhattacharya (IIT, Bombay)- *Specific project need to be informed*
4. Dr Bikram Jyoti (ICAR)- Informed his intention to contribute to ISO/IEC 20226 -*No further response\**
5. Dr Gargi Keeni (In Personal Capacity)- Informed intent to contribute to ISO/IEC TR 20226 , TR 21221 Beneficial AI systems-*No further response\**
6. Mr Ajay Panse (TCS)- Informed intent to contribute to ISO/IEC CD TR 20226-*No further response\**
7. Dr Srinivas Rana (Wadhvani)- Informed intent to contribute to India's study item "Artificial Intelligence – Guidance for Generative AI Application .-*No further response\**
8. Dr Amit Sata (Marwadi Education Foundation)- Informed intent to contribute to TR 21221 Beneficial AI systems-*No further response\**
9. Mr Alpan Raval (Wadhvani)- *No further response\**
10. Mr Kshitij Bathla (BIS) - registered for potential NP guidance for generative AI applications.- *response received so need to be retained for India's proposal/study item.*
11. Mr. Javed Akhtar , Engineers India Limited (EIL) - *No further response\**
12. Mr. Raghavendra Bhat (Intel India ) - Informed intent to contribute to India's study item "Artificial Intelligence – Guidance for Generative AI Applications'.--*Response received so need to be retained for further contributions to this group.*

13. Mr. Srinivas Poosarla (Infosys) -Informed intent to contribute to India's study item "Artificial Intelligence – Guidance for Generative AI Applications'-- response received not contributing to this WG so may be removed from this WG.
14. Mr. Saikat Saha (Nasscom) - Informed intent to contribute to India's study item "Artificial Intelligence – Guidance for Generative AI Applications'.*No further response\**
15. Mr Syed Ahmed (Infosys)- Informed intent to contribute to Human- machine teaming, Evaluation metrics for AI use cases and applications,Guidance for Generative AI Applications' .-*Response received so need to be retained for further contributions to this group, specifically for India’s proposal.*
16. *Mr. Srinivasan Sivasubramanian* -Informed intent to contribute to ‘Guidance for Generative AI Applications', Based on decision taken through correspondence being registered in this group

➤ **ISO/IEC JTC 1/SC 42/WG 5 "Computational approaches and computational characteristics of AI systems"**

1. Dr C. Anantaram (In Personal Capacity)- *Specific projects need to be informed–Response received so need to be retained for further contributions to this group.*
2. Mr Raghavendra Bhat (Intel India)- *Specific projects need to be informed–Response received so need to be retained for further contributions to this group.*
3. Dr Pushpak Bhattacharya (IIT, Bombay)- *Specific project need to be informed*
4. Mr. Praveen GB (Lytx India)- *Specific projects need to be informed–Response received so need to be retained for further contributions to this group.*
5. *Dr. Sitarama Brahmam Gunturi (TCS)- Registered for the CRM Meeting of ISO/IEC TS 17903.---No further response\**

➤ **ISO/IEC JTC 1/SC 42/JWG 2 "Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 7 : Testing of AI-based systems"**

1. Dr C. Anantaram (In Personal Capacity)- Contributing to ISO/IEC WD 17847, ISO/IEC TS 29119-11.---*Response received, he is contributing so need to be retained for further contributions to this group.*
2. Mr Kshitij Bathla (BIS)- *Contributed to development of NP proposal 17847– response received so need to be retained for India’s proposal*

3. Mr Raja Balusamy (Samsung India)- *Contributing to ISO/IEC WD 17847 & ISO/IEC TS 29119-11—Response received, he is contributing to 17847 so needs to be retained for further contributions to this group.*
4. Mr Raghavendra Bhat (Intel India)- *Project editor of ISO/IEC WD 17847—Response received so need to be retained for further contributions to this group, specifically for India’s proposal.*
5. Mr Praveen G B (Lytx India)- *Contributing to ISO/IEC WD 17847—Response received, he is contributing so need to be retained for further contributions to this group.*
6. Mr Ankit Jain (STQC)- *Informed intent to contribute to ISO/IEC TS 29119-11---No further response\**
7. Ms. Anjali Jain (STQC)- *Informed intent to contribute to ISO/IEC TS 29119-11---No further response\**
8. Mr. Hrishikesh Karmakar (TCS)- *Contributing to ISO/IEC AWI TS 17847—Response received, he is contributing so need to be retained for further contributions to this group.*
9. Mr. Sankaran Sridharan (TCS)- *Contributing to ISO/IEC AWI TS 17847—Response received, he is contributing so need to be retained for further contributions to this group.*

➤ **ISO/IEC JTC 1/SC 42/JWG 3 “AI enabled health informatics”**

1. Dr Avik Sarkar (In Personal Capacity)- *Informed intent to contribute to ISO/IEC TR 18988 ‘Application of AI technologies in health informatics’----No further response\**
2. Mr Kshitij Bathla (BIS) - *Informed intent to contribute to ISO/IEC TR 18988—response received , to be removed from this WG.*
3. Dr Srinivas Rana (Wadhvani)- *Informed intent to contribute to ISO/IEC TR 18988.----No further response\**
4. Dr Gargi Keeni - *Informed intent to contribute to ISO/IEC TR 18988—No further response\**
5. Ms. Anjali Jain -*Informed intent to contribute to ISO/IEC TR 18988 —No further response\**
6. Mr. Sridharan Sankaran in JTC 1/SC 42 JWG 3 - *for contribution to ISO/IEC TR AWI18988 -Based on decision taken through correspondence being registered in this group*
- 7.

➤ **ISO/IEC JTC 1/SC 42/JWG 4 Joint Working Group ISO/IEC JTC1/SC42 - IEC TC65/SC65A:Functional safety and AI systems**

1. Mr. Amit Sata ( Marwadi Education ) - *Informed intent to contribute to ISO/IEC TS 22440 Artificial intelligence — Functional safety and AI systems — Requirements and*

*Guidelines---No further response\**

Indian experts need to be identified for active contribution to this group.

□ **ISO/IEC JTC 1/SC 42/JWG 5 "Joint Working Group ISO/IEC JTC1/SC42 - ISO/TC 37 WG: Natural language processing"**

1. Dr C. Anantaram (In Personal Capacity)- Contributing to ISO/IEC 23282 Artificial Intelligence — Evaluation methods for accurate natural language processing systems—*Response received so need to be retained for further contributions to this group.*

2. Dr Asif Ekbal (IIT, Patna)-Informed intent to contribute to ISO/IEC 23282 —*Response received so need to be retained for further contributions to this group.*

3. Dr Mohammed Javed (IIITA)-Informed intent to contribute to ISO/IEC 23282.---*Response received so need to be retained for further contributions to this group.*

➤ **ISO/IEC JTC 1/SC 42/AHG 4 “ Liaison with SC 27”**

1. Ms. Shweta Gupta (NASSCOM)----*No further response\**

➤ **ISO/IEC JTC 1/SC 42/AHG 7 “JTC1 joint development review”**

No Indian expert is registered in this group

### **Other requests for consideration of LITD 30**

*A) Requests received for registration in JTC 1/SC 42 WG. Further Information was requested by these members/invitees. Information is awaited so these requests may be considered in the next meeting of LITD 30. Decisions regarding registration of invitees as experts may be taken based on the decision of their co-option in LITD 30, LITD 30/WG and their contributions.:*

1) Mr. Kishor narang

- ISO/IEC TS 22443 (WG 3)-- Information technology Artificial intelligence — Guidance on addressing societal concerns and ethical considerations
- ISO/IEC 42105 WG 3)— Artificial intelligence (Guidance for human oversight of AI systems
- ISO/IEC CD TR 20226 – (WG 4) Information technology — Artificial intelligence — Environmental sustainability aspects of AI systems
- ISO/IEC TS 22440 (JWG 4) - Artificial intelligence — Functional safety and AI systems — Requirements and Guidelines
- ISO/IEC AWI TS 22440-1 (JWG 4) - Artificial intelligence — Functional safety and AI systems — Part 1: Requirements
- ISO/IEC AWI TS 22440-2 – (JWG 4) -- Artificial intelligence — Functional safety and AI systems — Part 2: Guidance
- ISO/IEC AWI TS 22440-3 (JWG 4) -- Artificial intelligence — Functional safety and AI systems — Part 3: Examples of application

2) Mr. Raja Balusamy- requested for participation in WG 3, WG 4 and WG 5

3) Mr. Sundar Narayanan (**Invitee**)

- ISO/IEC DIS 42005 Artificial intelligence — AI system impact assessment
- ISO/IEC DIS 5259-5 Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 5: Data quality governance
- ISO/IEC 24029-3 Artificial intelligence – Assessment of the robustness of neural networks — Part 3:Methodology for the use of statistical methods
- ISO/IEC 42105 Artificial intelligence — Guidance for human oversight of AI systems

4) Mr. Anant Bhaskar Garg (**Invitee**)

- ISO/IEC 42102 Taxonomy of AI system methods and capabilities, WG 1
- [ISO/IEC CD TR 20226](#) Information technology — Artificial intelligence — Environmental sustainability aspects of AI systems - WG 4
- [ISO/IEC AWI TR 2 1221](#) Technical Report Information Technology — Artificial Intelligence — Beneficial AI systems, WG 4
- ISO/IEC TS 22443 Information technology -- Artificial intelligence — Guidance on addressing societal concerns and ethical considerations - WG 3

5) Dr. Anil Kr. Rose (**Invitee**) - I feel glad to work with sub group WG5 and JWG 4 and interested in the the following Projects

- Potential proposal Optimisation and deployment framework for deep learning models on edge computing devices.
- Artificial intelligence Functional safety and AI systems (for all parts)

6) Mr. Manoj (Invitee) - WG 2, WG 4, JWG 2, JWG 4 and WG 5

#### **WG 2 -**

- ISO/IEC JTC 1/SC42/JWG 2 - Joint Working Group ISO/IEC JTC1/SC 42 - ISO/IEC JTC1/SC 7 : Testing of AI-based systems
- ISO/IEC TR 5259-6 - Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 6: Visualization framework for data quality
- ISO/IEC TR 42103 Information technology – Artificial intelligence – Overview of synthetic data in the context of AI systems
- [ISO/IEC DIS 5259-5](#) Artificial intelligence — Data quality for analytics and machine learning (ML) — Part 5: Data quality governance
- PWI De-identification of training data for ML

#### **WG 4 -**

- ISO/IEC JTC 1/SC 42/JWG 4 - Joint Working Group ISO/IEC JTC1/SC42 - IEC TC65/SC65A: Functional safety and AI systems
- ISO/IEC JTC 1/SC 42/WG 4 - Use Cases and Applications

- [ISO/IEC AWI TR 21221](#) Technical Report Information Technology — Artificial Intelligence — Beneficial AI systems, Human-machine teaming
- 42113 Evaluation metrics for AI use cases and applications
- ISO/IEC AWI TR 42109 Information technology — Artificial intelligence — Use cases of human-machine teaming
- Study item "Artificial Intelligence – Guidance for Generative AI Applications (**India Specific - India's proposal**)
- [ISO/IEC CD TR 20226](#) Information technology — Artificial intelligence — Environmental sustainability aspects of AI Systems

#### **JWG 4**

- ISO/IEC TS 22440 Artificial intelligence — Functional safety and AI systems —

#### Requirements and Guidelines

- ISO/IEC AWI TS 22440-1 Artificial intelligence — Functional safety and AI systems — Part 1: Requirements
- ISO/IEC AWI TS 22440-2 Artificial intelligence — Functional safety and AI systems — Part 2: Guidance
- ISO/IEC AWI TS 22440-3 Artificial intelligence — Functional safety and AI systems — Part 3: Examples of application
- ISO/IEC NP TS 25223 Artificial intelligence — Guidance and requirements for uncertainty quantification in AI systems