# GOVERNMENT OF INDIA MINISTRY OF ELECTRONICS AND INFORMATION TECHNOLOGY

#### **RAJYA SABHA**

## **UNSTARRED QUESTION NO. 3255**

**TO BE ANSWERED ON: 28.03.2025** 

#### SPECIAL LAWS TO TACKLE AI

#### 3255. DR. ANBUMANI RAMADOSS:

Will the Minister of ELECTRONICS AND INFORMATION TECHNOLOGY be pleased to state:

- (a) whether Government has any proposal to develop special laws to tackle the unique challenges posed by Artificial Intelligence (AI) as existing laws may not adequately address the potential risks and complexities of AI technology, particularly when it comes to issues like data privacy, bias, and accountability;
- (b) if so, the details thereof;
- (c) whether the existing legislation is comprehensive enough to tackle the above said issue; and
- (d) if so, the details thereof?

#### **ANSWER**

# MINISTER OF STATE FOR ELECTRONICS AND INFORMATION TECHNOLOGY (SHRI JITIN PRASADA)

(a) to (d): The Government of India emphasizes the concept of 'AI for All,' aligning with the Hon'ble Prime Minister's vision to democratise use of technology. This initiative aims to ensure that AI benefits all sectors of society, driving innovation and growth.

The policies of the Government are aimed at ensuring an open, safe, trusted and accountable internet for users in the country amidst AI growth. Government is committed to harnessing the power of Artificial Intelligence (AI) for the good of our people in sectors like healthcare, agriculture and education. At the same time, the Government is cognizant of the risks posed by AI and the need to create guardrails to ensure that AI is safe and trusted. Accordingly, the Central Government after extensive public consultations with relevant stakeholders has notified the Information Technology (Intermediary Guidelines and Digital Media Ethics Code) Rules, 2021 ("IT Rules, 2021") on 25.02.2021 which was subsequently amended 28.10.2022 and 6.4.2023. The IT Rules, 2021 cast specific legal obligations on intermediaries, including social media intermediaries and platforms, to ensure their accountability towards safe and trusted internet including their expeditious action towards removal of the prohibited misinformation, patently false information and deepfakes. In case of failure of the intermediaries to observe the legal obligations as provided in the IT Rules, 2021, they lose their safe harbour protection under section 79 of the Information Technology Act, 2000 ("IT Act") and shall be liable for consequential action or prosecution as provided under any extant law.

The **Digital Personal Data Protection Act, 2023** has been enacted on 11th August, 2023 which casts obligations on Data Fiduciaries to safeguard digital personal data, holding them accountable, while also ensuring the rights and duties of Data Principals.

Government has constituted an **Advisory Group on AI for India-specific regulatory AI framework** under the chairmanship of Principal Scientific Advisor (PSA) to Hon'ble Prime Minister of India with diverse stakeholders from academia, industry and government with an objective to address all issues related to development of Responsible AI framework for safe and trusted development and deployment of AI. The report on AI Governance Guidelines Development emphasizes the need for a coordinated, whole-of-government approach to ensure effective compliance and enforcement as India's AI landscape continues to evolve. Given the evolving nature of AI technologies, the report recommends adoption of a techno legal approach to AI regulation. Public consultation on the report on AI Governance Guidelines Development has been completed and more than 100 suggestions have been received.

The 'Safe & Trusted' pillar within the IndiaAI Mission aims to encourage the adoption of AI in a responsible manner with the principles of safety, security, transparency, and privacy embedded in the design of AI technology to mitigate the AI risks. This pillar enables the implementation of Responsible AI projects including the development of indigenous tools and frameworks, self-assessment checklists for innovators, and other guidelines and governance frameworks.

**Eight Responsible AI Projects** have been selected to address the need for robust guardrails to ensure the responsible development, deployment, and adoption of AI technologies. The projects cover a range of critical themes, including Machine Unlearning, Synthetic Data Generation, AI Bias Mitigation, Ethical AI Frameworks, Privacy-Enhancing Tools, Explainable AI, AI Governance Testing, and Algorithm Auditing Tools. The details of the selected projects are given at **Appendix I.** 

**Expressions of Interest** have been invited for responsible AI projects in the themes such as Watermarking & Labelling, Ethical AI Frameworks, AI Risk Assessment & Management, Stress Testing Tools, and Deepfake Detection Tools to ensure the responsible development, deployment, and adoption of AI technologies. A total of **420 proposals** have been received.

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#### **APPENDIX I**

### The details of the selected projects under "Safe & Trusted AI" Pillar are as under:

NAME OF THE THEME	SELECTED APPLICANT	TITLE OF THE PROJECT
Machine Unlearning	IIT Jodhpur	Machine Unlearning in Generative Foundation
		Models
Synthetic Data Generation	IIT Roorkee	Design and Development of Method for
		Generating Synthetic Data for Mitigating Bias in
		Datasets; and Framework for Mitigating Bias in
		Machine Learning Pipeline for Responsible AI
AI Bias Mitigation Strategy	National Institute of Technology	Development of Responsible Artificial
	Raipur	Intelligence for Bias Mitigation in Health Care
		Systems
Explainable AI Framework	DIAT Pune and Mindgraph	Enabling Explainable and Privacy Preserving AI
	Technology Pvt. Ltd.	for Security
Privacy Enhancing Strategy	IIT Delhi, IIIT Delhi, IIT	Robust Privacy-Preserving Machine Learning
	Dharwad and	Models
	Telecommunication	
	Engineering Center (TEC)	
AI Ethical Certification	IIIT Delhiand	Tools for assessing fairness of AI model
Framework	Telecommunication	
	Engineering Center (TEC)	
AI Algorithm Auditing Tool	Civic Data Labs Pvt. Ltd.	ParakhAI - An open-source framework and toolkit
		for Participatory Algorithmic Auditing
AI Governance Testing	Amrita Vishwa Vidyapeetham	Track-LLM, Transparency, Risk Assessment,
Framework	andTelecommunication	Context & Knowledge for Large Language
	Engineering Center (TEC)	Models

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