

## 6. Evaluation for AI/ Blockchain Compliance (15 Marks)

Sr. No.	Evaluation Category (Marks)	Evaluation Item (Marks)	Evaluation Criteria	Evaluator Action
1	AI/Blockchain (15)	Conceptual documentation done by the department/organisation (2)	Check and validate the feasibility of an idea, product, identification of use cases or method before significant resources are committed.	If conceptual documentation is done then, 2 marks
		Basic use of readily available GenAI tool/platform (eg: ChatGPT, Grok, Gemini, CoPilot etc) for AI/Blockchain (3) * Sensitive data shall not be shared with any AI platform and should follow GoI guidelines which mandates non sharing of financial, planning data, Aadhaar compliance data & non-RTI data.	Check and validate the application(s) being used for the AI/Blockchain.	If AI/Blockchain Application(s) is being used: 1 mark for each application(s), maximum up to 3 marks
		Number of Use Cases Implemented Through Application of AI/Blockchain (4)	Check and validate the implementation of use cases across categories like- use of AI (Machine Learning, Natural Language Processing, Deep Learning, Computer Vision, etc.)/Blockchain.	If 4 Use Cases, then 4 marks If 3 Use Cases, then 3 marks If 2 Use Cases, then 2 marks If 1 Use Cases, then 1 mark
		Impact Analysis of AI/Blockchain Usage (6)	Check and validate specific problems solved using AI/Blockchain	Check and validate impact, considering practical implications If it is cost effective, then 2 marks If it is sustainable, then 2 marks If it is scalable, then 2 marks