

**INDIA AI IMPACT SUMMIT 2026 — ANSWER KEY**

Practice Sheet | 40 Questions | Current Affairs

**QUICK REFERENCE GRID**

Q1-10	Q11-20	Q21-30	Q31-40
1. C	11. C	21. C	31. B
2. B	12. B	22. B	32. A
3. C	13. B	23. A	33. C
4. B	14. C	24. B	34. A
5. C	15. B	25. C	35. B
6. D	16. C	26. D	36. A
7. B	17. A	27. A	37. A
8. B	18. B	28. B	38. B
9. B	19. B	29. D	39. D
10. D	20. B	30. B	40. B

**DETAILED EXPLANATIONS**

- Q1. (C)** The India AI Impact Summit 2026 was held in New Delhi, India.
- Q2. (B)** The theme 'Sarvajana hitaya, Sarvajana sukhaya' means 'for the benefit and happiness of all.'
- Q3. (C)** 88 countries signed the New Delhi Declaration, making it one of the most widely endorsed AI declarations.
- Q4. (B)** MANAV = Moral, Accountable, National sovereignty, Accessible, Valid.
- Q5. (C)** The IndiaAI Mission was launched in 2024 with a budget of Rs 10,372 crore.
- Q6. (D)** India has achieved 38,000 GPUs under the IndiaAI Compute Capacity initiative.
- Q7. (B)** Budget 2026-27 allocated Rs 1,000 crore specifically for the IndiaAI Mission.
- Q8. (B)** BHASHINI is India's AI-powered language translation platform under the National Language Technology Mission.
- Q9. (B)** The first AI Safety Summit was held at Bletchley Park, UK, in November 2023.
- Q10. (D)** The IEA projects data centre electricity consumption will reach 945 TWh by 2030.
- Q11. (C)** Military AI Applications was not among the 7 thematic tracks (chakras) of the Summit.
- Q12. (B)** The 'glass box' approach advocates for transparency and explainability in AI systems, as opposed to 'black box' AI.
- Q13. (B)** The paperclip problem is a thought experiment about AI pursuing a goal without safety constraints, optimising without human values.
- Q14. (C)** Farmers can access Bharat-VISTAAR by calling 155261, making it accessible even without smartphones.
- Q15. (B)** ANI is designed for specific tasks, while AGI would have general human-like intelligence across all domains.
- Q16. (C)** Google announced the India-America Connect Initiative, including subsea cable projects.
- Q17. (A)** SabhaSaar, the parliamentary proceedings summariser, is built on the BHASHINI platform.
- Q18. (B)** India's data centre capacity is projected to reach 2.5 GW by 2027.
- Q19. (B)** Qualcomm partnered with ANRF (Anusandhan National Research Foundation) with Rs 90 crore investment.
- Q20. (B)** The Declaration focuses on democratising AI access and ensuring equitable benefits for all nations.
- Q21. (C)** The Declaration uses voluntary frameworks, not binding treaties. A 'Binding AI Regulation Treaty' does not exist under it.
- Q22. (B)** Bletchley (2023) focused on safety risks; Seoul on innovation; Paris on implementation; New Delhi on democratisation and real-world deployment.
- Q23. (A)** Statements 1 and 2 are correct. India's Draft Data Centre Policy 2020 was never formally adopted, so Statement 3 is incorrect.
- Q24. (B)** Adi Vaani is a Ministry of Tribal Affairs initiative to preserve and digitise tribal languages using AI.
- Q25. (C)** BharatGen, India's sovereign generative AI platform, aligns with the Atmanirbhar Bharat (self-reliant India) vision.
- Q26. (D)** All three statements are factually correct about the differences between CPU, GPU, and TPU architectures.
- Q27. (A)** The Draft Data Centre Policy 2020 by MeitY was circulated but never formally notified or adopted.
- Q28. (B)** BharatGen is designed as a generative AI public utility that reflects India's diverse socio-cultural context.
- Q29. (D)** Budget 2026-27 extended tax holidays for foreign cloud companies using Indian data centres until 2047.
- Q30. (B)** AIKosh is the datasets platform under IndiaAI Mission, providing curated datasets for AI development.
- Q31. (B)** M = Moral (not Mandatory), N = National sovereignty (data sovereignty), V = Valid. So only 2 and 3 are correct.
- Q32. (A)** Seoul focused on innovation & inclusivity, Paris on implementation. Bletchley focused on AI safety (not economics).

**Q33. (C)** Statement 2 is wrong: data centres have continuous (not variable) loads, which causes constant grid stress.

**Q34. (A)** SMRs and wastewater cooling are viable solutions. Banning data centres entirely is not a practical or proposed measure.

**Q35. (B)** All four statements about Vachana STT are correct.

**Q36. (A)** Bletchley was safety-first; New Delhi shifted focus to democratising AI access and equitable global deployment.

**Q37. (A)** BHASHINI was launched in July 2022 (not 2024), so Statement 4 is incorrect. Statements 1, 2, 3 are correct.

**Q38. (B)** India favours voluntary, inclusive frameworks rather than strict regulation or deregulation.

**Q39. (D)** All three statements are correct about private sector commitments announced at the Summit.

**Q40. (B)** While India has talent and investment, the lack of a unified national data centre and AI policy across states remains the biggest structural challenge.

– End of Answer Key –