



good make sure to add any another relevant details and give the table

Here are two structured tables based on the detailed information provided earlier about the AI Manthan National Level Prototype Hackathon and general hackathon info for clarity and completeness:

Hackathon Information Table

Aspect	Details
Hackathon Name	AI Manthan – National Level Prototype Hackathon
Organizing Body	Not specified (implied Unstop and local institute involvement)
Location	Acropolis Institute of Technology and Research (AITR), Indore, Madhya Pradesh
Dates	Round 1 (Idea Submission, Online): 27 Oct 2025, 12:00 PM to 03 Nov 2025, 11:59 PM IST
	Round 2 (Offline Final): 08 Nov 2025, 12:00 PM to 09 Nov 2025, 03:00 PM IST
Registration Deadline	02 Nov 2025, 11:59 PM IST
Team Size	Minimum 1 to Maximum 4 members
Participation Details	Teams submit presentation and short video online in Round 1; Round 2 is a 24-hour hackathon at venue
Fee	₹800 per team (for Round 2 qualifiers)
Equipment	Bring your own laptops and hardware
Prizes	Winner: ₹51,000 + Certificate First Runner Up: ₹31,000 + Certificate Second Runner Up: ₹21,000 + Certificate
Important Notes	Participants arrange own travel No refunds after registration Plagiarism disqualifies

Problem Statement Domains and Details

Domain	Description / Problem Focus
AI for Healthcare & Medical Services	Innovations in medical diagnostics, treatment, patient care using AI

Domain	Description / Problem Focus
AI for Women Safety (Safety & Security)	Solutions enhancing personal security and safety for women
AI for Smart Governance	AI applications for efficient governance, transparency, and public services
AI for Agriculture	Smart farming, crop management, yield prediction using AI
AI for Rural Education	Enhancing educational access and quality in rural areas using technology
AI for Disaster Management	Predicting, managing, and mitigating disaster impacts via AI
AI for Smart Cities	Urban development solutions including infrastructure, transportation, and environment
AI for Clean India (Swachh Bharat)	Innovations supporting cleanliness and sustainability
AI for Career Development	Tools for skill building, job matching, career guidance influenced by AI
AI for Tourism	Enhancing tourism experiences, management, and promotion through AI
AI for Food Redistribution	Reducing food waste by efficient redistribution systems
AI for Urban Monitoring	Solutions to monitor urban environments, pollution, traffic, etc.

If you want, these tables can be further elaborated or formatted. Let me know if you need additional information or specific details added.