# **BuildwithIndia: Presentation Submission Round**

## **🛠️ Overview**

The **Presentation Submission Round** is a crucial stage where teams showcase their innovative ideas, solutions, and prototypes. This round allows participants to present their projects in a structured format, highlighting their problem statement, solution approach, technology stack, and potential impact.

## **🎯 Submission Categories**

Participants can submit their projects under the following tracks:  
🔹 **Open Innovation – Build Anything!** 💡 (Any innovative idea or project)  
🔹 **FinTech** 💰 (Financial technology solutions, payments, banking, fraud detection)  
🔹 **Smart Education** 📚 (E-learning platforms, AI-driven tutoring, EdTech solutions)  
🔹 **Smart Agriculture** 🚜 (Precision farming, Agri-tech, IoT-based solutions)  
🔹 **Health & Fitness** 🏥 (Healthcare innovations, fitness tracking, telemedicine)  
🔹 **Environmental** 🌱 (Sustainability, climate change, waste management)  
🔹 **Track provided by companies** 🏙️ (Provided by companies with problem statements having different track prizes, job opportunities, and gadgets )

### **Devnovate** - 1,000$ Prize Pool

🔸 Welcome to the Devnovate Track, where innovation meets seamless event management! In this challenge, teams will design, develop, and deploy the best event hosting platform that simplifies event organization, enhances attendee engagement, and leverages cutting-edge technology for a flawless experience.

🔸 **Key feature should includes:**

* **Easy Event Setup** – Quick hackathon creation with a customizable landing page.
* **One-Click Registrations** – Hassle-free sign-ups with social authentication.
* **Smart Team Formation** – Allows participants to form/join teams easily.
* **Project Submissions & Judging** – Supports GitHub repos, demo links & multi-stage judging.
* **Resume-Based Registrations** – Allows companies to shortlist participants based on resumes.
* **Recruitment & Hiring** – Integrated talent scouting and internship/job postings.

### **Aptos Tracks** - 800$ Prize Pool

🔸 **Why You Should Join This Track**✅ **No Move Experience Needed** – Access the Move AI Agent Kit with all necessary resources.  
✅ **$250K+ in Prizes** – Build something innovative and get rewarded.  
✅ **Global Stage** – Compete with top AI & Web3 builders worldwide.  
✅ **Mentorship & Networking** – Learn from industry experts and connect with top professionals.

🔸 **DeFi/Trading (defAI) Track**Build autonomous AI agents that **optimize yield, rebalance portfolios, and manage risk** across lending, DEXs, and DeFi primitives built on **Aptos**.

🔸 **Social/Viral Track**Create AI agents that **bridge Web3 with social platforms, generate viral content, manage communities, and drive protocol adoption** using **Aptos**.

🔸 **Agentic Infra Track**Develop **infrastructure for AI agents**, including **transaction automation, multi-protocol integration, and AI-driven liquidity provisioning** on **Aptos**.

🔸 **GameFi Track**Design AI agents that **manage in-game assets, optimize play-to-earn strategies, and create dynamic gaming economies** on **Aptos**.

🔸Know more about the tracks from [here](http://www.metamove.build)

### **Pathway** - 300$ Prize Pool

🔸 **Pathway Technology Inc. – Build a Real-Time Retrieval-Augmented Generation (RAG) App** Develop a real-time **Retrieval-Augmented Generation (RAG) application** leveraging **Pathway** for data ingestion, incremental indexing, and real-time adaptation. The project should demonstrate how Pathway’s pipeline provides fresh context to LLMs or agents. Participants can choose any domain (health, finance, etc.) and integrate **agentic frameworks** (e.g., LangGraph, Crew AI, AutoGen).  
 🔸 **Pathway Technology Inc. – Financial Applications** Develop real-time financial applications using Pathway. Possible use cases include:  
 - **Compliance Automation**: Interpret regulations (AML, MIFID) and generate alerts for changes.  
 - **Due Diligence**: Extract key metrics from reports and pitch decks.  
 - **Analyst Reports**: Create dynamic investment analyses based on real-time data.

🔸Check the full problem statement from [here](https://drive.google.com/file/d/1jJcv_s1N26F3KpIKrapoTf4tZEtEh4d5/view?usp=sharing)

## **📌 Submission Guidelines**

* 📄 **Format**: PowerPoint (PPT/PDF)
* ⏳ **Deadline**: 8 March 11:59 PM
* 🎤 **Presentation slides**: 4-6 Preferable
* 📧 **Submission Link (Done by leader)**: Fill the form to submit your presentation - <https://forms.gle/aXnFCpQXJr1a6ZjD7>
* **Template link:** <https://docs.google.com/presentation/d/1PDHhTjEjq4ZtgQg4kHbiq57Oe2lxZ7N8zAxFWxf5UN4/edit?usp=sharing>

## **📊 Evaluation Criteria**

✔ **Problem Statement Clarity** – Well-defined problem and pain points  
✔ **Innovation & Creativity** – Unique and impactful solution approach  
✔ **Technical Feasibility** – Tech stack and implementation strategy  
✔ **Market Potential & Impact** – Real-world applications and scalability  
✔ **Presentation & Communication** – Clarity, engagement, and delivery

## **🏆 Next Steps**

* Shortlisted teams will move to the **Mentoring Round 1**
* Feedback will be provided to enhance the project for final evaluation
* Industry mentors and judges will provide expert insights