

Algorand Hackathon Event Plan

- Event Overview

Event Name: AlgoVerse 2026

Organizing Entity / Community: CSBS Department, BV(DU)COE

Website: <https://algo-verse-2026.vercel.app/>

Event Mode: Hybrid

Event Registration Fees -

If you are shortlisted for final round you need to pay 300 rupees registration fees

- Finalized Dates & Timeline

Event Dates: 23rd July to 12th August 2026

Duration: 12 Hrs

Key Milestones (Opening, Hacking, Submissions, Demos, Closing):

1. Hacking Phase 1 (23 July – 12 August)

- Registration Begins

2. Hacking Phase – 2 (23 July – 10th August)

- Idea Submission and Shortlisting
- Mentor Support
- Progress Review and Algo Guide Session

3. Final Round & Judging (12th August)

- PPT & Project Submission
- Live Demo
- Evaluation by Judges

4. Closing & Prize Distribution (12th August)

- Winner Announcement
- Prize Distribution
- Vote of Thanks
- Group Photo

- Venue Details

Venue Name & Address: Bharati Vidyapeeth College of Engineering, Pune Bharati Vidyapeeth College of Engineering, Pune

Facilities Provided (dedicated hacking lab and Wi-Fi, uninterrupted power backup registration desk, charging points, and a refreshment area.)

- Budget Allocation:

1st Place: \$200

2nd Place: \$120

3rd Place: \$80

Operational Expenses: \$100

Total Prize Pool: \$500

- Primary Point of Contact

Name: Prasad Deepak Wadkar

Role / Designation: Lead – ABC, BV(DU)COE

Email: prasadwadkar.work@gmail.com

Phone Number: 9272197260

- Primary Point of Contact Faculty

Name: Prof.Navin Kmar

Role / Designation: Professor BVDUCOE

Email: nkumarbvucoc@gmail.com

- Estimated Participation for Algorand track:

Expected Participants: 200–240 individuals

Expected Teams: 50–60 teams (Team size: 1–4 members)

Target Audience: Bharati Vidyapeeth students from CSE, IT, and CSBS, CE departments, along with Web3-curious developers and students from nearby Pune engineering colleges- PICT, ZEAL, SKNCOE, PVG, VU.

Team Size Rules: Minimum 1 and maximum 4 members per team; cross-department and cross-college teams are permitted.

- Hackathon Objective

Overall Goal: To introduce students to agentic commerce and autonomous micropayments on Algorand, giving them practical, mentor-supported experience building with x402 and AlgoKit within a single, intensive day.

Problem Statements And Themes

Agentic Payments (x402)

***All projects must build and expose a working testnet/mainnet x402 endpoint.**

Projects can be aggregators of agents for micropayments where multiple endpoints are atomically called, as defined in the Entry Management Framework.

This hackathon track focuses on **Agentic Payments powered by x402 on Algorand**, enabling AI agents, applications, and services to transact autonomously through secure, verifiable, per-request micropayments.

Participants are encouraged to build production-oriented solutions where payments happen seamlessly between users, services, and autonomous agents using the x402 payment flow on Algorand.

Every project should demonstrate:

- x402 payment challenge (**402 Payment Required**)
- Client signs and retries automatically
- Facilitator verifies and settles payment
- Response includes transaction-linked receipt
- Pay-per-use pricing instead of subscriptions

Suggested Technology Stack

- **Client:** [@x402/fetch](#), [@x402/avm](#)
 - **Server:** [@x402/hono](#), [@x402/core/server](#)
 - **Facilitator:** <https://facilitator.goplausible.xyz>
 - **Settlement:** USDC ASA (Testnet for MVP, Mainnet encouraged)
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PS0401. Pay-Per-Use AI Services Marketplace

Description: As AI services become increasingly specialized, developers need flexible ways to monetize APIs without relying on subscriptions. Users should only pay when they actually use a service. A decentralized payment layer can enable secure pay-per-request AI services while ensuring transparent payments and access control.

Problem Statement: Design and develop a platform where AI developers publish AI APIs and users securely pay per request before receiving AI-generated responses.

PS0402. Voice to Slide Deck Node

Description: Transforms audio from meetings and brainstorming sessions into structured presentation slides.

Problem Statement: Turning messy verbal brainstorming and chaotic meeting audio into structured presentations is highly labor-intensive. Build an x402-gated API that ingests raw audio, extracts key strategic insights, and outputs a formatted slide outline. The system dynamically charges per minute of audio processed, utilizing Algorand's sub-second finality to verify payments before returning the results.

PS0403. Pay-Per-Compute GPU Marketplace

Description: AI training and inference workloads increasingly need on-demand access to GPUs and other compute resources, but reserving them through long-term cloud contracts is expensive and inflexible for small teams and independent developers. A decentralized compute marketplace can connect GPU/compute providers with users who only pay for the exact compute time or workload they consume.

Problem Statement -Design and develop a decentralized marketplace where compute providers list available GPU/compute resources and users securely pay per second, per task, or per job before their AI training or inference workload is executed.

PS0404. Atomic Multi-Agent Service Router

Description: A single orchestration endpoint that splits complex tasks across multiple specialized paid AI agents simultaneously.

Problem Statement: Users often need multiple AI tools for one task (e.g., a researcher, a writer, and a graphic designer), but paying multiple APIs manually breaks the flow. Build a router that splits a single user request and uses Algorand Atomic Transfers to pay all worker nodes in one unified, risk-free transaction.

PS0405. Payment Logging & Audit Infrastructure

Description: Creates tamper-proof audit trails linking API responses to Algorand transaction receipts.

Problem Statement: Enterprises using AI agents cannot easily link automated actions to financial transactions for compliance. Build an x402 logging API that hashes an API response payload, pairs it with its blockchain payment receipt, and records the linkage permanently on-chain using Algorand Box Storage or transaction notes.

PS0406. SLM-Powered Code Optimizer

Description: An SLM-powered API that analyzes code snippets to suggest memory and gas optimizations.

Problem Statement: Developers struggle to optimize smart contract bytecode, leading to high transaction costs and inefficiencies. Build an x402-monetised endpoint that runs a lightweight Small Language Model (SLM) to inspect code (like TEAL or PyTeal), charging a micro-fee per optimization report delivered instantly over Algorand.

PS0407. Open Innovation — Build the Future of Web3

Design and develop an innovative blockchain-powered solution that addresses a real-world problem. Teams should clearly demonstrate why blockchain adds value compared to a traditional solution.

Submission Expectations

Projects should demonstrate:

- A clearly identified paying user
- A real pay-per-call business model
- Complete x402 payment flow (Challenge → Sign → Retry → Settle)
- Transaction ID included in every successful response
- Clean documentation and deployment instructions
- Mainnet-ready architecture (preferred)/ Testnet

- Working MVP that can realistically be built during final round

Marketing & Outreach Plan

Promotion Channels:

Instagram and LinkedIn pages of the Algorand Blockchain Club, campus posters and digital screens, department notice boards, WhatsApp and Telegram student communities and faculty email announcements

Registration Strategy:

Registration through Google Forms, on-campus registration drives at BVDUCOE, outreach to nearby Pune engineering colleges.

Branding Commitments:

Algorand Foundation and AlgoBharat branding on all event materials, banners, certificates, and social media posts.

Hackathon Mentor & Judge Details

In-House Mentors:

- Mr.Navin Kumar– Assistant Professor, Department of CSBS, BVDUCOE
- Additional in-house mentors will be selected based on faculty availability, with preference given to faculty members experienced in Computer Science, Artificial Intelligence, Blockchain/Web3, and Software Development.
- Prasad Wadkar (ABC Club Head Bvducoe)

Judges:

- Mr.Maroti Patre – Devrel Support Engineer, Algorand
- Yash Diwan (React Native Developer At Eye Magnett)
- Shreshta Singh Chauhan(HSBC Swe-Data Engineer)
- Piyush Kumar (Swe KLN Business Solutions)

Mention the Names & Affiliations of Judges & Mentors

- Faculty Mentor & Judge: Mr.Navin Kumar– Assistant Professor, Department of CSBS, BVDUCOE
- Mr.Maroti Patre - Devrel Support Engineer, Algorand
- Yash Diwan

Brief Judging Process

Each team will present a **5-minute live demo** followed by a **3-minute Q&A**. Projects will be evaluated based on **technical implementation, innovation, real-world impact, completeness, functionality, presentation quality, and alignment with the x402 Agentic Payments theme**. The final evaluation and winner selection will be carried out jointly by the faculty judges and the AlgoBharat team representative.

Detailed Hackathon Agenda (with Timeline)

Date	Time	Activity
Phase 1	23 rd July 2026	Registrations Opened
Phase 2	23 rd July – 10 th August	Finalist Shortlisting
12th August 2026 (Phase 3)	09:00 AM – 09:30 AM	Briefing & Hacking
	09:30 AM – 11:00 AM	Hacking Session – Phase 3
	11:00 AM – 11:30 AM	Mentor Checkpoint 1
	11:30 AM – 12:30 PM	Final Development & Code Freeze
	12:30 PM – 01:00 PM	Project Submission & Documentation
	01:00 PM - 02:00 PM	Lunch break

	02:00 PM – 03:00 PM	Project Demonstrations & Judging
	03:00 PM – 05:00 PM	Closing Ceremony, Winner Announcement & Prize Distribution

Pre-Hackathon Activities

Onboarding Workshops:

A mandatory onboarding workshop covering Algorand fundamentals, AlgoKit setup, x402 architecture, and hackathon guidelines.

Resource Sharing (docs, tutorials, starter kits):

Official Algorand documentation, AlgoKit tutorials, x402 starter kits, GitHub template repositories, sample projects, and setup guides.

Community Engagement Channels:

Dedicated whatsapp community for announcements, mentor support, FAQs, and pre-event build sessions.

Post-Event Showcase & Deliverables

Winner Announcements & Project Highlights:

Official announcement of winners with highlights of the top projects across the club.

Photo Album & Aftermovie:

Event photo gallery and a short highlight video showcasing the hackathon experience.

Social Media Recap Posts:

Recap posts across Instagram, LinkedIn, and X, tagging Algorand Foundation and AlgoBharat.

Project Demo & GitHub Showcase Gallery:

A public GitHub repository featuring project source code, demo videos, documentation, and presentation decks for all submitted projects.