



INFINITY CODEWAVE 2026

SPONSORSHIP PROSPECTUS

📅 April 24-25, 2026 ⚙ Kathmandu University, Dhulikhel

The Event

Infinity CodeWave is a 24-hour hackathon annually organized by Kathmandu University Mathematics Students' Club (KUMSC).

- ✓ Partnership with **Major League Hacking (MLH)** in process
- ✓ 100% Free for Students

Who Attends?

We curate a diverse group of 120 builders:

- B. Sc. in Computational Mathematics
- Bachelor of Data Science
- Computer Science and Engineering Undergrads.
- Students from any faculty who want to solve problems

Challenge Tracks

- 🤖 AI & Applied Math
- 🔒 Secure & Smart Future
- ❤️ Math + Computing for Good
- 💡 Quantum & Next-Gen Tech
- 💡 Open Innovation

Impact Metrics

120
Developers

24
Hours

10+
Universities

KUMSC Reach:

- 500+ Active Members
- 50+ Corporate Partnerships
- 3,000+ Annual Event Attendees

Why Sponsor?



Talent Access

Direct access to resumes of Nepal's top Data Science & Mathematics students



Brand Visibility

Position your company as a leader in deep tech and innovation



Product Growth

Get your APIs and tools into the hands of future developers

PARTNERSHIP TIERS

TITLE SPONSOR NPR 200,000+

Limited to 1 Partner – Maximum Brand Integration

- ★ **Event naming:** "[Your Brand] CodeWave 2026"
- ★ **Keynote speech** (15 min) at Opening
- ★ **Premium booth** with prime location
- ★ **Lead judge** & challenge design input
- ★ **First pick:** Interview top 10 winners before others

- ★ **Full participant database** (resumes, GitHub, skills)
- ★ **8 dedicated social media posts**
- ★ Featured in all press releases & media
- ★ Logo on all banners, stage backdrop & swag

DIAMOND SPONSOR NPR 100,000–150,000

Limited to 3 Partners – Premium Talent Access

- ◆ **Speaking slot** (7 min) at hackathon
- ◆ **Recruitment booth** at venue
- ◆ **Judge position** on panel
- ◆ **Winner resumes:** Access to top 30 participants

- ◆ **Logo on banners** & stage backdrop
- ◆ **5 dedicated social media posts**
- ◆ Featured in event recap & highlight videos

GOLD (NPR 50,000–75,000)

- **Promo table** at venue
- **Mentorship role** during hackathon
- **Logo on website** with backlink
- **Logo on banners** & materials
- **3 social media posts** (shared)
- **Shoutout** at opening ceremony

SILVER (NPR 20,000–40,000)

- **Logo on website**
- **Name on banners**
- **1 social media post** (shared)
- **Verbal acknowledgment** at event
- Certificate of appreciation

BRONZE / IN-KIND (NPR 10,000+ or equivalent)

Name on website • **Certificate of appreciation** • **Social media thank-you**

In-kind contributions welcome: Food, Beverages, Prizes, Printing, Venue, Software licenses

Budget Allocation

50% Prizes • **20%** Food & Drinks • **15%** Swag • **15%** Marketing & Tech

Ready to Partner?

Event Lead

Sabin Pokharel

savinpokharel@gmail.com

Kathmandu University Mathematics Students' Club

Kathmandu University

mathsclub@ku.edu.np

mathsclub.ku.edu.np