



NIKHIL PATIL <nikhilbtech2024@gmail.com>

Thanks for filling out this form: Techathon Team Details & Problem Statement Selection

1 message

Forms Response Receipts <forms-receipts-noreply@google.com>

Tue, Feb 3, 2026 at 3:25 PM

To: nikhilbtech2024@gmail.com

Google Forms

Thanks for filling out this form: [Techathon Team Details & Problem Statement Selection](#)

Here's what was received.

Techathon Team Details & Problem Statement Selection

Fill your Teams details and select Problem Statement

Your email (nikhilbtech2024@gmail.com) was recorded when you submitted this form.

Team Name *

DeepShip

Team Leader Name *

NIKHIL PATIL

Team Leader Gender *

☒ Male

☐ Female

☐ Prefer not to say

Team Leader T-shirt Size *

☐ S

☐ M

☒ L

☐ XL

Team Leader Contact No *

9594874495

Team Leader WhatsApp No *

9594874495

Team Leader Mail ID *

nikhilbtech2024@gmail.com

Team Leader College Name *

Vishwakarma Institute Of Technology Pune

State *

Maharashtra

District *

Pune

Team Member 2 Name

Govind Vasave

Team Member 2 Gender

- ☒ Male
- ☐ Female
- ☐ Prefer not to say

Team Member 2 T-shirt Size

- ☒ S
- ☐ M
- ☐ L
- ☐ XL

Team Member 2 Mail ID

vasavegovind25@gmail.com

Team Member 2 Contact No

8459707528

Team Member 2 College Name

Vishwakarma Institute Of Technology Pune

Team Member 3 Name

Piyush Sangore

Team Member 3 Gender

- ☒ Male
- ☐ Female
- ☐ Prefer not to say

Team Member 3 T-shirt Size

- ☐ S
- ☐ M
- ☒ L
- ☐ XL

Team Member 3 Mail ID

piyushsangore147@gmail.com

Team Member 3 Contact No

7666904702

Team Member 3 College Name

Vishwakarma Institute Of Technology Pune

Team Member 4 Name

Shyamsundar More

Team Member 4 Gender

- ☒ Male
- ☐ Female
- ☐ Prefer not to say

Team Member 4 T-shirt Size

- ☐ S
- ☐ M
- ☒ L
- ☐ XL

Team Member 4 Mail ID

dnyaneshwar.shyamsundar23@vit.edu

Team Member 4 Contact No

7350576805

Team Member 4 College Name

Arrival Date For Event *

(This is required for providing Accommodations)

- ☐ 20 Feb 2026 (Previous day of Hackathon)
- ☒ 21 Feb 2026 (On the day of Hackathon)

Domain *

- ☐ Agritech Solutions
- ☐ Traffic Safety
- ☐ Environment
- ☐ Disaster Management
- ☒ Edutech
- ☐ Healthcare
- ☐ Student Innovation

Edutech

Problem Statement *

- ☐ ET-1 Design a digital learning system that adapts to different student learning speeds.
- ☐ ET-2 Build a platform to help students make better career and course decisions by analyzing the abilities and interests of the student.
- ☒ ET-3 Create an education solution that works effectively on low-end devices and poor networks.
- ☐ ET-4 Develop a transparent digital system for exams, evaluation, and student grievances.
- ☐ ET-5 Design a system that measures real skills rather than rote knowledge.

Brief Description of solution *

(The solution provided will be used for shortlisting if participation exceeds the limit)

Solution will be based on decentralized data sharing between peers and Limited SMS based resource sharing (Small PDFS, Images can be shared via SMS).

1. Encoded Texts will be sent over SMS Network and will be appropriately decoded by Receiver client.
2. Decentralised Sharing will be Implementation of P2P network inspired by the Torrent Services.
3. Standalone binaries can be deployed on the Local Networks of Campuses (to avoid Internet Usage).
4. Clients can be shared between devices on Local Network

Create your own Google Form

Does this form look suspicious? Report