



## Event: OpsStorm DevOps Club Hackathon 2026

**Name of College:** A. P. Shah Institute of Technology, Kasarvadavali, Ghodbunder Road, Thane – 400615

**Department:** Department of Information Technology

**Date:** 23<sup>rd</sup> January 2026

### Venue:

- **Inauguration & Problem Statement Reveal:** Seminar Hall 112
- **Coding Session:** Lab 304C
- **Prize Distribution:** Seminar Hall 112

### Faculty Co-ordinators:

1. Prof. Vishal Badgujar
2. Prof. Sonal Jain
3. Prof. Sujata Oak

### Event Overview:

The DevOps Club of APSIT successfully organized **OpsStorm Hackathon 2026** in Association with RegelX.io and APSIT Red Hat Academy with the objective of promoting innovation, teamwork, and hands-on technical learning among students. The hackathon provided participants with a **real-world problem-solving environment**, encouraging them to apply technical knowledge, creativity, and collaboration skills.

The event followed a structured and well-planned flow, beginning with the inauguration and problem statement reveal, followed by continuous coding, mentoring, evaluation, and prize distribution.

### Event Flow:

The event commenced at **8:30 AM** with the **Inauguration and Problem Statement Reveal** conducted in Seminar Hall 112. The session was led by Mr. **Shantanu Kaushik, Founder & Director of RigelX Infotech Pvt. Ltd.**, who motivated participants and **officially launched the hackathon**.

After the inauguration, **participants proceeded to Lab 304C**, where the coding session began. Teams actively worked on their solutions, **applying technical concepts and innovative approaches** to address the given problem statements.

During the coding phase, a mentoring round was conducted, where mentors interacted with the teams, provided technical guidance, suggested improvements, and helped participants refine their ideas. Based on the feedback received, teams continued coding and finalizing their solutions.



Following the completion of the coding session, the judging round was conducted. Each **team presented their solution to the judging panel** and was evaluated based on innovation, technical implementation, problem understanding, feasibility, and presentation.

The evaluation process concluded with result compilation, followed by the prize distribution ceremony, held in Seminar Hall 112 in the presence of faculty members, mentors, and participants.

### **Mentor Details:**

The mentoring round aimed to provide expert guidance, technical direction, and constructive feedback to improve the quality of solutions developed by participants.

### **Mentors:**

- Mr. Ammar Nagarji – Alumni IT
- Ms. Shivani Zagade – Alumni IT

### **Judging Panel Details:**

The judging process was carried out by experienced faculty members and industry professionals. Teams were evaluated fairly across multiple parameters. Two judging panels were formed for the evaluation process.

### **Panel 1:**

- Mr. Ammar Nagarji
- Prof. Sonal Jain

### **Panel 2:**

- Ms. Shivani Zagade
- Prof. Sujata Oak

### **Prize Distribution:**

The winning teams and the awarded vouchers are as follows:

- **1st Prize:** Team Bug Bytes – Mst. Rudranarayan Sahu - ₹3000 Amazon Voucher
- **2nd Prize:** Team Baymax Bots – Mst. Yash Baviskar- ₹2000 Amazon Voucher
- **3rd Prize:** Team Griffin Coders - Miss. Yogita Patil - ₹1000 Amazon Voucher

The OpsStorm DevOps Club Hackathon 2026 in Association with RegelX.io and APSIT Red Hat Academy was a highly successful technical event that fostered innovation, teamwork, and practical learning. The well-structured flow, effective mentoring, transparent judging process, and enthusiastic participation made the event impactful and memorable. The hackathon



PARSHVANATH CHARITABLE TRUST'S  
A. P. SHAH INSTITUTE OF TECHNOLOGY  
APSIT DEVOPS CLUB



provided students with valuable exposure to real-world problem-solving and collaborative development practices.

**Glimpses of Event:**





PARSHVANATH CHARITABLE TRUST'S  
A. P. SHAH INSTITUTE OF TECHNOLOGY  
APST DEVOPS CLUB





PARSHVANATH CHARITABLE TRUST'S  
A. P. SHAH INSTITUTE OF TECHNOLOGY  
APSIT DEVOPS CLUB

