

SMART CAMPUS HACKATHON 6 Feb 2026: OFFICIAL PROSPECTUS

SMART CAMPUS HACKATHON 2026: OFFICIAL PROSPECTUS.....	2
1.0 Executive Summary	2
2.0 Event Overview	2
2.1 Organizing Body.....	2
2.2 Event Goal and Vision	2
3.0 Theme and Challenge.....	2
3.1 Official Theme	2
3.2 Core Problem Statement.....	2
3.3 Scope and Focus Areas	2
3.4 Inspirational Examples	3
4.0 Participation Guidelines	3
4.1 Eligibility	3
4.2 Team Formation Rules	3
4.3 Mandatory Participation Clause	4
5.0 Official Timeline (2026).....	4
6.0 Submission Requirements	4
6.1 Mandatory Deliverables.....	4
6.2 Submission Protocol.....	5
6.3 Policy on Pre-existing Work.....	5
7.0 Judging and Evaluation	5
7.1 Evaluation Criteria	5
7.2 Judging Authority	6
8.0 Awards and Recognition	6
9.0 Official Rules and Code of Conduct.....	6
9.1 Intellectual Property (IP) Rights	6
9.2 Code of Conduct	6
9.3 Grounds for Disqualification	6
10.0 Support and Contact Information	7
11.0 Concluding Statement.....	7

SMART CAMPUS HACKATHON 2026: OFFICIAL PROSPECTUS

Organized by CodeSage — The Official Coding Club, National Forensic Sciences University, Tripura Campus (NFSU TC)

1.0 Executive Summary

The **SMART CAMPUS HACKATHON 2026** is a premier innovation challenge designed to harness the creative and technical capabilities of the student body at NFSU TC. Organized by CodeSage, this event serves as a critical platform for students to transition theoretical knowledge into practical, deployable solutions. Participants are tasked with developing software, hardware, or hybrid systems that directly address operational inefficiencies and enhance the daily functioning of the campus environment. The hackathon emphasizes **teamwork, practical application, and sustainable impact**, offering a unique opportunity for students to contribute tangible improvements to the university's infrastructure and operations.

2.0 Event Overview

2.1 Organizing Body

The event is officially organized and managed by **CodeSage**, the recognized Coding Club of the National Forensic Sciences University, Tripura Campus. CodeSage is responsible for all logistical, technical, and administrative aspects of the hackathon.

2.2 Event Goal and Vision

The primary goal is to foster a culture of innovation and practical problem-solving. The vision is to identify and develop high-impact, scalable solutions that can be adopted by the university administration to create a **smarter, more efficient, and user-friendly campus**.

3.0 Theme and Challenge

3.1 Official Theme

Theme: Building Next-Generation Solutions for Enhanced Campus Efficiency and Operations.

3.2 Core Problem Statement

Participants are challenged to **design, prototype, and demonstrate a practical software and/or hardware solution that measurably benefits college efficiency and improves the daily operational experience for students, faculty, and administration.**

3.3 Scope and Focus Areas

Projects must align with the overarching theme by targeting one or more of the following critical campus domains. Interdisciplinary solutions that bridge multiple domains are highly encouraged.

Domain	Description
Academics & Learning	Tools for course management, grading automation, personalized learning, and student performance tracking.
College Administration	Solutions for internal processes, resource allocation, document management, and administrative workflow optimization.
Library Systems	Automation of book tracking, digital resource access, and user experience enhancements within the library.
Canteen & Campus Facilities	Systems for queue management, payment processing, facility booking, and maintenance request handling.
Hostel & Student Life	Applications for mess management, security monitoring, room allocation, and student community engagement.
Smart Infrastructure & IoT	Deployment of sensors and IoT devices for real-time monitoring and control of campus utilities and assets.
Sustainability & Energy	Solutions focused on reducing the campus's environmental footprint, including energy and water usage monitoring.
Student Support & Wellbeing	Platforms for mental health resources, grievance redressal, and general student welfare services.

3.4 Inspirational Examples

The following examples are provided for inspiration only and are not mandatory project requirements:

1. Automated Library Management and Inventory Systems.
2. Digital Attendance and Examination Management Platforms.
3. IoT-based Smart Classroom Automation (lighting, projection, climate control).
4. AI-powered Chatbot for College Helpdesk and Information Dissemination.
5. Real-time Energy and Water Consumption Monitoring Dashboards.

4.0 Participation Guidelines

4.1 Eligibility

Participation is open to **all currently enrolled students of NFSU TC**, including those from the School of Cyber Security & Digital Forensics and the School of Forensic Science. The event is designed to be inclusive, welcoming both technical and non-technical students.

4.2 Team Formation Rules

Parameter	Requirement	Rationale
Team Size	Minimum 3 members, Maximum 5 members.	Ensures a balanced workload and encourages diverse skill sets (coding, design, documentation, presentation).

Individual Participation	Strictly prohibited.	The hackathon is structured to develop essential soft skills, including collaboration and project management, which require a team setting.
Composition	Interdisciplinary teams are strongly encouraged. Girls participation and girls team are encouraged	Combining technical expertise with domain knowledge, design thinking, and communication skills leads to more robust and practical solutions.

4.3 Mandatory Participation Clause

Participation is **compulsory for all B.Tech 1st year students** as per the directive from the respective academic department. All first-year B.Tech students must register and participate in a team.

5.0 Official Timeline (2026)

The following schedule outlines the key milestones for the hackathon:

Activity	Date	Duration
Registration Period	16 January – 18 January	3 Days
Team Confirmation	18 January – 19 January	2 Days
Problem Finalization	19 January	1 Day
Development Phase	20 January – 5 February	2.5 Weeks
Mentoring Checkpoint 1	23 January	-
Mentoring Checkpoint 2	30 January	-
Final Submission Deadline	5 February	Hard Deadline
Project Presentation & Demo	6 February	-
Results Announcement	8 February	2 Days Post-Demo

6.0 Submission Requirements

6.1 Mandatory Deliverables

All teams must submit the following materials by the **5 February 2026** deadline:

1. **Project Summary (Maximum 1 Page):** A concise document detailing the problem addressed, the proposed solution, the expected impact, and the target user base.
2. **Technical Documentation / README:** Comprehensive instructions for setup, a clear architectural overview, and a detailed list of all hardware components used (Optional - if applicable).

3. **Source Code Repository Link:** A link to a public repository (e.g., GitHub, GitLab) containing the complete source code and instructions to run the application. (Optional)
4. **Presentation Slides (PPT):** A deck prepared in the prescribed format has to be submitted .
5. **Demo Plan:** A structured outline detailing the presentation flow, key features to be demonstrated, and the methodology (live demonstration or pre-recorded segment).

Strongly Recommended Optional Deliverable: Demo Video (3–5 Minutes): A short, high-quality video showcasing the project’s functionality. This is particularly recommended for hardware-intensive projects.

6.2 Submission Protocol

The official submission method will be communicated to all registered teams via the designated WhatsApp group. This will typically involve uploading links and files to a secure online form or a dedicated repository.

6.3 Policy on Pre-existing Work

The use of pre-existing code or projects is permissible only if the team provides **full and transparent disclosure** of the prior work. The submission must clearly demonstrate **significant new improvements, features, or integrations** developed specifically for the SMART CAMPUS HACKATHON 2026.

7.0 Judging and Evaluation

7.1 Evaluation Criteria

Projects will be rigorously evaluated by a panel of judges (NFSU Faculty/Admin) based on the following weighted criteria:

Criterion	Weight (%)	Description
Relevance & Problem Fit	20%	The degree to which the solution addresses a genuine, high-priority operational challenge within the NFSU TC campus.
Innovation & Originality	20%	The creativity of the approach, the novelty of the solution, or the significant improvement upon existing methodologies.
Technical Implementation	20%	The quality of the working prototype, code structure, stability, and the successful integration of hardware components (where applicable).
Feasibility & Impact	20%	The potential for the solution to be practically adopted by the college, considering factors such as cost-effectiveness, scalability, and maintenance.

Presentation & Demo	20%	The clarity, completeness, and professionalism of the final presentation, including the team's ability to effectively showcase the project's functionality.
Total	100%	-

7.2 Judging Authority

The decisions of the judging panel are **final and binding** in all matters related to the hackathon, including the interpretation of rules and the determination of winners.

8.0 Awards and Recognition

Beyond the material awards, the most significant recognition is the **potential for the winning solution to be officially adopted and implemented by the NFSU TC administration**, providing the team with real-world project experience and a lasting legacy on campus.

9.0 Official Rules and Code of Conduct

9.1 Intellectual Property (IP) Rights

All intellectual property rights for the solutions developed during the hackathon shall **remain with the respective participating teams**. However, by participating, teams grant the NFSU TC administration and CodeSage a **non-exclusive, perpetual, royalty-free license** to test, evaluate, and potentially pilot the submitted solution for internal campus use. Any commercialization or external deployment of the solution by the university will require a separate, formal agreement with the team.

9.2 Code of Conduct

All participants are expected to adhere to the highest standards of professionalism and academic integrity: **Intellectual Honesty:** Plagiarism, unauthorized use of third-party code without proper attribution, or copying another team's work is strictly prohibited. **Safety Protocols:** Teams utilizing hardware or electrical components must strictly follow all safety guidelines and seek assistance from mentors for any high-risk operations. **Respectful Conduct:** All interactions with fellow participants, mentors, organizers, and judges must be conducted with courtesy and mutual respect. **Compliance:** Participants must comply with all official college policies and instructions issued by the organizing committee.

9.3 Grounds for Disqualification

The organizing committee reserves the absolute right to disqualify any entry or team that violates the official rules, compromises the safety of the event, or engages in any form of unethical or dishonest conduct.

10.0 Support and Contact Information

For all official inquiries, support, and clarification regarding the hackathon, please use the following channels:

Contact Point	Details
Organizing Committee	CodeSage Team
Support Channel	Dedicated WhatsApp Admins of Official Coding Club

11.0 Concluding Statement

The SMART CAMPUS HACKATHON 2026 is an invitation to move beyond the classroom and become an active architect of the future NFSU TC campus. We emphasize that success is not solely dependent on coding proficiency, but on the ability to identify a problem and collaborate effectively to deliver a viable solution. We encourage all participants to bring their **curiosity, willingness to learn, and strong team spirit**.

We look forward to reviewing your innovative contributions.

Good luck, and innovate for impact!