



SLC (University Of Delhi)
SHYAM LAL COLLEGE



TECH ASCEND

THE COMPUTER SCIENCE SOCIETY

Event: BUG HUNT: The Debugging Challenge

Organized by: Tech Ascend-The Computer Science Society

Convenor: Mr. Parveen Kumar

Total no. of faculty members: 4

Total no. of participants present: 42

Date: 18-19th February 2026

Mode: Hybrid (Online & Offline)

Venue: Computer Lab-1, Shyam Lal College

1. Inauguration of Tech Ascend & Bug Hunt Event

Bug Hunt – The Debugging Challenge marked the inaugural event of Tech Ascend, the Computer Science Society of Shyam Lal College. The event formally introduced Tech Ascend as a student-led technical society aimed at promoting logical thinking, coding skills, and practical learning beyond the classroom.

The inauguration began with an introduction to the vision and objectives of Tech Ascend, followed by the Saraswati Vandana and the Delhi University Kulgeet, creating a positive and respectful academic environment. Participants were briefed about the structure of the event, rules, and evaluation process. This inauguration laid a strong foundation for Tech Ascend and set the tone for future technical initiatives of the society.





Vivo V2437

27mm f/1.80 1/50 ISO255
2026.02.19 12:12:16 by AGC



Vivo V2437

27mm f/1.80 1/50 ISO317
2026.02.19 12:12:21 by AGC

2. Event Overview

Bug Hunt – The Debugging Challenge was the **first technical event** organized by **Tech Ascend**, the Computer Science Society of Shyam Lal College. The event aimed to strengthen students' logical thinking, coding clarity, and debugging skills through a structured competitive format.

The event was conducted in **hybrid mode**, combining creativity and technical evaluation, and provided students with practical exposure beyond classroom learning.

3. Objective

The objectives of the event was to:

- Encourage logical and analytical thinking
- Test basic coding and debugging skills
- Promote fair competition and learning
- Provide a platform for practical application of concepts
- Introduce Tech Ascend as a student-led technical society

4. Event Structure & Highlights

Day 1 – Online Logo Making Competition (18th February 2026)

The first round was an **online Logo Making Competition** based on the theme “**Tech Ascend – The Computer Science Society.**” Participants submitted original logo designs, which were evaluated on creativity, relevance, and originality.

Day 2 – Technical Rounds (19th February 2026)

Round 2: Online MCQ Elimination Round

Participants appeared for a **time-based MCQ test**, conducted online. Questions were displayed one at a time, and responses were automatically submitted. Based on performance, participants were shortlisted for the final round.

Round 3: Debugging Round (Offline)

Shortlisted participants appeared in the computer lab and were given buggy code snippets. They were required to identify and correct errors, testing their debugging and problem-solving skills.

5. Outcome & Impact

- Improved logical and debugging skills among participants
- Enhanced practical understanding of coding concepts
- Encouraged student participation in technical activities
- Established a strong foundation for Tech Ascend's future events

6. Acknowledgements

We express our sincere gratitude to Professor Rabi Narayan Kar, Professor–Principal, Shyam Lal College, for his encouragement and support.

We thank Mr. Parveen Kumar, Faculty Convenor, for his guidance and continuous support. We also acknowledge the support of the Department of Computer Science faculty members — Dr. Neelam Ma'am, Dr Leena Ma'am, Dr. Pranav Sir, and Dr. Sushil Sir.

Special appreciation goes to the Tech Ascend student team and volunteers for their efforts in successfully organizing the event.

7. Media & Documentation

Event photographs and documents were uploaded to the official Tech Ascend Drive and shared on social media platforms:

 Instagram: @techascend.slc

 LinkedIn: Tech Ascend

8. Conclusion

Bug Hunt – The Debugging Challenge was successfully conducted and marked a strong beginning for Tech Ascend. The event provided students with a meaningful learning experience and encouraged participation in technical problem-solving activities.

The positive response highlighted the importance of student-led technical initiatives and set the foundation for future events under Tech Ascend.



What's new in Microsoft Edge | whatsapp web - Search | WhatsApp | Meet - ivg-uezc-ohi

https://meet.google.com/ivg-uezc-ohi

Tech Ascend (Presenting)

DEPARTMENT OF COMPUTER SCIENCE, SHYAM LAL COLLEGE PRESENTS

TECH ASCEND

THE COMPUTER SCIENCE SOCIETY

10:18 AM | ivg-uezc-ohi

Breaking news
YouTube down f...

Search | ENG IN | 10:18 18-02-2026

People

- ayush (You)
- Aaina Jain
- Aayushi
- Abhishek Kumar (AK)
- Akshat Negi
- Anam Kumar
- Amit Saini
- DEVANSH
- Devesh Rai
- Devraj Kumar
- Dharamveer Sharma
- Dharmendra kumar Dh...
- disha singh

Tech Ascend | Snehrat Mau... | Dharmendra k...
 RAUNAK KUM... | MANTHAN KU... | Isha Kapoor
 33 others | ayush

Winners & Certificate Distribution

1st Position: Devesh Rai and Karan



2nd Position: Rahul Kumar Sharma





100 YEARS 1922-2022
NAAC A++
NIRF 43rd
SHYAM LAL COLLEGE
UNIVERSITY OF DELHI

TECH ASCEND BUG HUNT

Join The Ultimate Debugging Challenge!

Join us for the ultimate debugging challenge! Identify and fix bugs to become the ultimate debugger.

[-Login](#) [Register](#)

Events :

1. Logo Making Competition
2. Code Output + MCQ Challenge
3. Final Debugging Battle

REGISTER NOW :-

Venue: Computer Lab-1
Date: 18th February, 2026[Online]
19th February, 2026[Offline]

Prizes : ₹500, ₹300, ₹200

- 🏆 First, Second & Third Prizes
- 📄 All Participants Will Receive Certificates
- ★ Logo Competition Prize : winner will get : ₹500

Individual Participation
Refreshments will be provided

Mr. Parveen Kumar [CONVENOR]
Dr. Neelam Dabas, Dr. Leena Singh, Dr. Pranav Dass, Dr. Sushil Kumar
Faculty Coordinators:
Prof. Rabi Narayan Kar [PRINCIPAL]

For any Queries
Ishita: 878 959 6428
Aman: 9971416471

techascend.slc
Tech Ascend