



# INSTITUTION'S INNOVATION COUNCIL (IIC) SHYAM LAL COLLEGE, DELHI



**Event Report: Innovate X Hackathon 2026 (An Inter College Competition)**

**Organized by: Institution's Innovation Council (IIC) & IQAC, Shyam Lal College**

**Convenor: Dr. Saubhagyalaxmi Singh**

**Faculty Coordinators: Ms. Priyanka Yadav, Dr. Neha Bothra, Dr. Sushil Kumar**

**Total no of faculty members: 10**

**Total no of students on 16<sup>th</sup> Feb : 222**

**Total no of students on 17<sup>th</sup> Feb : 55**

**Date: 16<sup>th</sup> -17<sup>th</sup> February 2026**

**Time: 10:30 AM – 2:00 PM**

**Venue (Final Round): Knowledge Centre, Shyam Lal College**

SLC (University of Delhi) SHYAM LAL COLLEGE  
NAAC A++, NIRF 43

INSTITUTION'S INNOVATION COUNCIL  
in collaboration with IQAC  
Presents

## INNOVATE X HACKATHON

An Inter-College Competition

Prize Pool of ₹10,000

FINAL ROUND:  
16<sup>th</sup>-17<sup>th</sup> Feb 2026 | 10:30 AM  
KNOWLEDGE CENTRE, SLC

**Faculty Coordinators**  
Ms. Priyanka Yadav  
Dr. Neha Bothra  
Dr. Sushil Kumar

**Organizing Team**  
Dr. Monika Goyal, Mr. Balram Kindra, Dr. Kanika Solanki, Dr. Sunny Aggarwal, Dr. Pramod Das,  
Dr. Leena Singh, Dr. Nidhi Jain, Dr. Bisla Devi, Dr. Manisha, Dr. Rahul Boddh

**Student Coordinators:**  
Abhishek Kumar, Aysha Mulholland, Anshika, Pooja, Priya, Gaurav, Shreya,  
Disha Singh, Harsh Kumar, Himanshi, Yashvi, Aishwariya, Anshika, Aditi

Dr. Saubhagyalaxmi Singh (Convenor)  
Prof. Kusha Tiwari (Director, IQAC)  
Prof. Rabi Narayan Kar (Professor-Principal)

Institution's Innovation Council | iic.slc | Innovation Cell- Shyam Lal College

SLC (University of Delhi) SHYAM LAL COLLEGE  
NAAC A++, NIRF 43

INSTITUTION'S INNOVATION COUNCIL  
in collaboration with IQAC  
Presents

## INNOVATE X HACKATHON

An Inter-College Competition

PRIZE POOL ₹10,000

16<sup>th</sup>-17<sup>th</sup> Feb 2026  
Knowledge Centre, SLC

**Organizing Team**  
Ms. Priyanka Yadav, Dr. Neha Bothra, Dr. Sushil Kumar, Dr. Monika Goyal, Mr. Balram Kindra, Dr. Kanika Solanki, Dr. Sunny Aggarwal, Dr. Pramod Das,  
Dr. Leena Singh, Dr. Nidhi Jain, Dr. Bisla Devi, Dr. Manisha, Dr. Rahul Boddh

Dr. Saubhagyalaxmi Singh (Convenor)  
Prof. Kusha Tiwari (Director, IQAC)  
Prof. Rabi Narayan Kar (Professor-Principal)

## 1. Event Overview

Innovate-X Hackathon 2026 was an inter-college hackathon organized by the Institution's Innovation Council (IIC), Shyam Lal College, to promote innovation and problem-solving among students. The event encouraged participants to think about real-life problems and propose technology-driven solutions.

The hackathon focused on ideas, logic, and feasibility, rather than building a complete product. This made the event inclusive for students from different academic backgrounds, including both technical and non-technical fields.

Students from various colleges participated actively, making the event competitive and engaging. The hackathon created a learning environment where students could apply their knowledge to practical situations.

## 2. Objective

The main objective of Innovate-X Hackathon 2026 was to encourage students to identify real-world problems and think of practical solutions using technology. The event aimed to promote innovation, logical thinking, and teamwork among participants.

Another key objective was to provide students with an opportunity to present their ideas confidently and explain their approach in a structured manner. The hackathon also aimed to bring together students from different colleges to share ideas and learn from each other.

Overall, the event focused on developing problem-solving skills and creating an innovation-oriented mindset under the guidance of the Institution's Innovation Council.

## 3. Problem statements Release:

The hackathon was conducted in a planned and step-by-step manner to ensure smooth coordination and fair evaluation. Registrations were opened in advance, which received a good response from students across multiple colleges.

On **14th February 2026 at 9:00 AM**, a total of **15 real-life problem statements** were released. These problem statements were carefully designed to reflect everyday challenges in areas such as education, healthcare, agriculture, finance, governance, and sustainability.

Each problem statement included a brief description and expected outcome to help teams clearly understand the task. Teams were given approximately 36 hours to analyze the problem and prepare their solution in the form of a PPT and make a working prototype

## 4. Hackathon Flow & Session Highlights

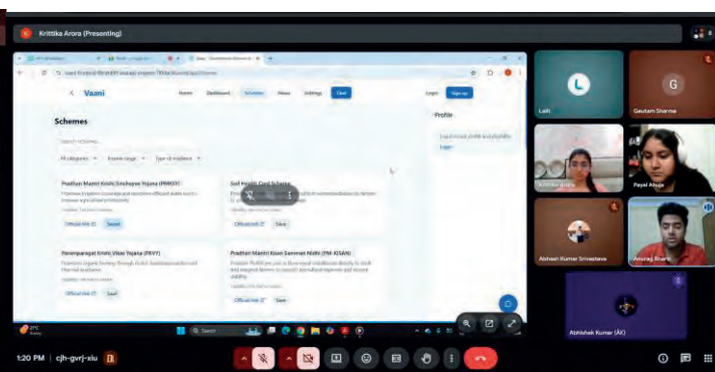
### Online Screening Round – 16<sup>th</sup> February 2026

The Innovate-X Hackathon 2026 began with an auspicious inauguration session organized by the Institution's Innovation Council (IIC), Shyam Lal College. The event commenced with the Saraswati Vandana, followed by the Delhi University Kulgeet, creating a positive academic atmosphere.

This was followed by a brief introduction to the objectives of the hackathon, along with a discussion on the rules and regulations, problem statements, and evaluation criteria. Participants were informed about the event structure, timelines, and presentation guidelines, helping them clearly understand the process for the screening round.

**A total of 990 registrations** were received on the Unstop platform for Innovate-X Hackathon 2026, reflecting wide participation from students across multiple colleges. After an initial shortlisting process, **93 teams were selected** for the online screening round conducted on 16th February 2026. The screening round was conducted through Google Meet to manage the large number of shortlisted teams efficiently. Teams were divided into multiple evaluation groups, and parallel Google Meet sessions were organized to ensure smooth and fair assessment. Approximately 93 teams actively participated in this round.

Each team presented their solution using a PPT and explained their understanding of the problem statement, proposed solution, feasibility, and innovation involved. The judges interacted with the teams by asking simple and logical questions related to real-life application. Based on the evaluation, 15 teams were shortlisted for the final offline round



## Attendance (16<sup>th</sup> Feb 2026-Online Screening Round)

S_no	Team name	Team leader name	Team Member 1	Team member 2	Team Member 3
1	Qbits	Chinmay Bansal	Radhish Mahajan	Mayank Chandra	Deepesh Kumar Singh
2	Ctrl Alt Defeat	Jiya	Jyoti		
3	Origin Main	Aman kumar sah	Chaitanya Lohani		
4	Runtime Coded	Dev Grover	Prabhjot singh		
5	Technocrats	Himanshu Chaubey	Gauranshi Varshney		
6	WhatTheHack	Akriti Jha	Sakshi Chaudhary	Suparna Lahiri	
7	CoDex	Shubham Shukla	Aakash Rana	Farman Khan	Tarashankar Hazra
8	AK-Fighter	Aishwarya Bansal	Kakul Mittal		
9	Minorbugs	Rachit Jain	Akshara Aggarwal	Shagun Jaggi	
10	Ananas	Vishal Singh			
11	DEBUG THUGS	Tushar Chauhan	Mukesh Kumar	Paras	
12	AtenX	Anushka Tuli	Anshul Saxena		
13	Team Diamond	Souvik karmakar	Subho Bhattacharya	Debanjali Paul	Rishi Raj Singh
14	Coding rivals	Tarang khandelwal			
15	Unicorn	Prem Gosavi	Hariom Pralhad Sandve	Sammed Sanjay Chougule	
16	Sarva	Neeraj upadhayay	Ronak Ramsuyash Thakur	Neha Kumari	
17	Codecatalysts	Ayush Sharma			
18	Team vertex	Jatin			
19	HackElite	Aditya Jain	Sweety	Hardik Agarwal	Samay Parashar
20	Aura Farmers	Akshit Singh Bhandari			
21	Technohacks	Akash Nandy	Garvit Sahni	Kritee	Jaanvi singh
22	Consensus	Lakshya Dubey	Ayush Vashisth	Rajat Kumar	Vansh Kumar
23	HackHers	Shanaya Dhamija	Sharanya Gupta		
24	Prachand	Ankit Shankar			
25	Diamond Blender	Ayush Kumar Ojha			

26	Bug Dealers	Chirag Kashyap	Lakshay		
27	Innov8ors	Aditya Raj	Kanishka Agarwal	Akshika Gupta	Harshit Tiwari
28	kartikgarg271005	Kartik Garg			
29	TEAM APEX	Dev Pratap Singh	Jatin Kumar		
30	InnovAIT	Ritik Yadav	Dushar	Koustav Karmakar	Manish Bisla
31	BrajCoders	Amit kumar	Tanmay Agrawal	Pratham Srivastav	Garv Pathak
32	RuntimeError	Bhumi bhardwaj	Kali Bakshi		
33	hangcode	Abhishek Kumar sahu			
34	Innovators!!	Hardik Bindal	Divyansh		
35	Cyber Assaulterz	DHARUN KUMAR M	Aswanth Karuppannan	M S ARUN SANJEEV	Kishore S
36	Solostack	Saanvi Kapoor			
37	AstraGenX	Gopal Kumar Mahto			
38	tejasgupta177	Tejas gupta			
39	Innobhav	Anubhav singh			
40	CEVORA	Krrish Pandey	Varenya singh		
41	Aegis	Yashica Mittal			
42	DAKSH	HRITTICK ROY			
43	IdeaxInnovation	Aysum Bano	Avni Prasad		
44	Arka	Dhruv Gautam	Garvit Chhabra	Aryan Kumar	Henin Alosious
45	sandrarosaprince	Sandra Rosa Prince			
46	Pineapple	Anuraj Upadhyay	KS Nithin	Lalit Chandra	
47	NovaStack	Bhawar Singh	Rounak Agrawal	Utkarsh Parihar	
48	TECHBLASTERS	VANSH GARG	Keshav Mehra		
49	CodeCrafters	Utkarsh Jha	Rishabh Aggarwal		
50	Fusion force	Himanshi Sharma	Ankur Dey	Shivansh Ahuja	
51	Team CyberGuard	Prateek Chand	Rakhi Kumari	Abhay Sharma	Yuvraj Dev
52	overcooked	Pallavi Chauhan	Anoushka Verma	Garima Dimri	Nandini Rana

53	DevMatrix	Mohit	Sofi		
54	Bit Complexity	Saransh Singh	Surya Shekhar Rai	Ansh Pandey	Parth Goel
55	Isomer	Sarthak Chauhan			
56	heckvite	Abhishek Chauhan			
57	Salvatores	Nitin Goswami	Udeeksha Yadav	Vanshita Saxena	Aarya Mishra
58	Tokyo DRIFT	Sheetal			
59	RAJKUMAR	Tushar Dwivedi	Shikhar Lahoti		
60	Team vertex	Jatin			
61	Logic Crew	Vidushi Khanna	Nikita Negi	Pyara Singh	Daksh Shastri
62	VenomX	Shahzad Khan	Mohd Ahtasham Ansari	Saad Madni	Ishan Khan
63	Team Diamond	Souvik karmakar	Subho Bhattacharya	Debanjali Paul	Rishi Raj Singh
64	CodeX	Anshuman Tiwari	Shivanshu Dubey	Harshit Tomar	
65	Tata Nano	Nishant Pathak	Aanya Pathak		
66	DATADIVAS	Anshika chauhan	Anubhav Sharma	Shrishti Chaudhary	Laxmi Kumari
67	Eternals	Dhruv Singh	Harshita Singh	Harshita	Manav Mishra
68	AloneLady	Akansha			
69	Byte Force	Dhruv Varshney	Anushka Jain	Gungun Mehra	Darpan Bharti
70	Hack Homies	Jayant olhyan			
71	Quantumn Coders	Vansh Nain	Yatender Sagar	Gauransh Kumar Dubey	Yuyank Singh
72	one hot coffee pls	Yash Daga	Anand Yadav	Pinky Gupta	Sudeep
73	Nyra	Anupama	Mahima Kumari		
74	RIG INNOVATIONS	Rupesh Kumar Jha	Satyam Kumar		
75	Alpha Seeker	Lavanya Arora			
76	Bug slayers	Vipul kumar	Navya	Kriti	Prasun Mandal
77	Delta	Pearl Jain	Advik Saksena		
78	Code Blooded	Dev Garg	Aarush Agarwal	Vansh	Farhan Khan
79	Decode	Rafia Perween	Pallavi Pandey		

80	madhudua78	Jatin	Lakshay Mittal		
81	Error_500	Anurag Mishra	Abhishek Pathak		
82	Nexus Quant	Aman Sharma	Arpit Sharma	Chandra Keshwar Jaiswal	
83	Tejas gupta	tejasgupta177			
84	Zerovault	Ankit Kumar	Anukul Anand	Prince Kumar	
85	Brahmastra	Aman Kumar			
86	NMIT	Aryan Rajut	Ujjwal Singh	NILESH MANI	Ayush Srivastava
87	SAHP Coders	Simardeep Singh Bhatia	Harsh Singh	Priyanshu kumar	Ashish Mishra
88	CODESLAY	HIMANSHI			
89	Code Breakers	Krish Sharma			
90	Abhinav Singh	Abhinav Singh	Mohit Kumar		
91	Neuron	Ansh singh			
92	Data Divas	Aporva sonkar	Kashish CS		
93	Orbi	Manish Shukla			

### Shortlisted 15 Finalist Teams –Screening Round (16th February 2026)

Sno	Team Name	Team Leader
1	Alpha Seeker	Lavanya Arora
2	Nyra	Anupama
3	Delta	Pearl Jain
4	Origin Main	Aman Kumar Sah
5	Aura Farmers	Akshit Singh Bhandari
6	Duddles	Payal Ahuja
7	Daksh	Hrittick Roy
8	Ideaxinnovation	Aysum Bano
9	Arka	Dhruv Gautam
10	Fusion Force	Himanshi Sharma
11	Salvatores	Nitin Goswami
12	Eternals	Dhruv Singh
13	Overcooked	Pallavi Chauhan
14	Error_500	Anurag Mishra
15	Atenx	Anushka Tuli

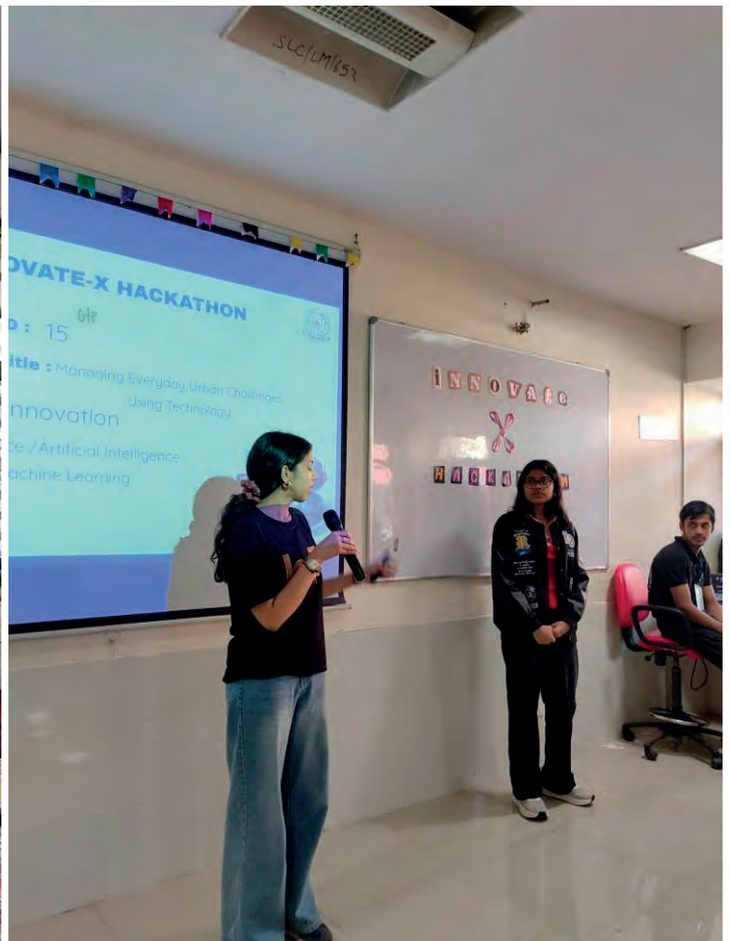
## Final Offline Round – 17<sup>th</sup> February 2026

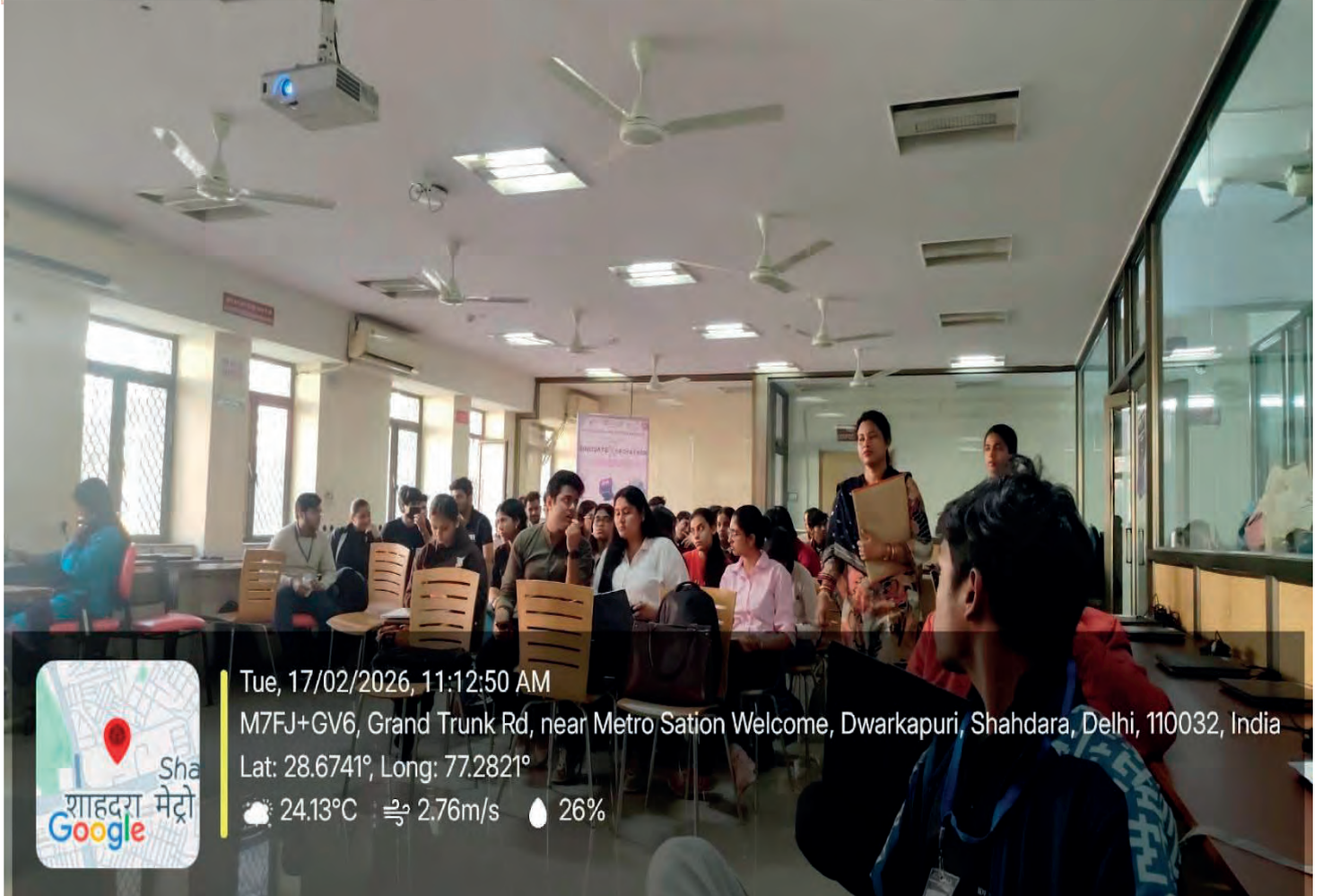
The final round of **Innovate-X Hackathon 2026** was conducted offline at the **Knowledge Centre, Shyam Lal College, from 10:30 AM to 2:00 PM**. The shortlisted teams presented their solutions before the jury panel. The final round featured detailed discussions, innovative ideas, and confident presentations by students. Faculty members, student volunteers, and the IIC team worked together to ensure smooth coordination throughout the event. The offline round added a competitive and interactive element, making the event more engaging and memorable.





Delhi, Delhi, India 🇮🇳  
M7fj+gv6, Grand Trunk Rd, Near Metro Sation Welcome,  
Dwarkapuri, Shahdara, Delhi, Delhi 110032, India  
Lat 28.674089° Long 77.282045°  
Tuesday, 17/02/2026 11:26 AM GMT +05:30





Tue, 17/02/2026, 11:12:50 AM

M7FJ+GV6, Grand Trunk Rd, near Metro Sation Welcome, Dwarkapuri, Shahdara, Delhi, 110032, India

Lat: 28.6741°, Long: 77.2821°

☁ 24.13°C 🌀 2.76m/s 💧 26%

# Entry Gate Passes Issued to Finalist Teams

  
INSTITUTION'S INNOVATION COUNCIL  
in collaboration with **IQAC**


**ETERNALS**  
Entry Pass  
17<sup>th</sup> Feb 2026



**INNOVATE X HACKATHON**  
An Inter-College Competition

  
Institution's Innovation Council | iic.slc | Innovation Cell- Shyam Lal College

  
INSTITUTION'S INNOVATION COUNCIL  
in collaboration with **IQAC**


**DAKSH**  
Entry Pass  
17<sup>th</sup> Feb 2026



**INNOVATE X HACKATHON**  
An Inter-College Competition

  
Institution's Innovation Council | iic.slc | Innovation Cell- Shyam Lal College

  
INSTITUTION'S INNOVATION COUNCIL  
in collaboration with **IQAC**


**IDEAXINNOVATION**  
Entry Pass  
17<sup>th</sup> Feb 2026



**INNOVATE X HACKATHON**  
An Inter-College Competition

  
Institution's Innovation Council | iic.slc | Innovation Cell- Shyam Lal College

## Awarded Certificates and Winning Teams – Innovate-X Hackathon 2026

### 1st Prize: Team DAKSH



## 2nd Prize: Team Salvatores



### 3rd Prize: Team Doodles



## 5. Outcome & Impact

- Students showed improved problem-solving and presentation skills
- Better understanding of how technology can solve real-life problems
- Encouraged participation from different academic backgrounds
- Boosted students' confidence in explaining and defending ideas
- Strengthened the culture of innovation and teamwork

## 6. Acknowledgements

The Institution's Innovation Council (IIC), Shyam Lal College, sincerely thanks the college administration for their continuous support in the successful organization of Innovate-X Hackathon 2026.

We express our heartfelt gratitude to Prof. Rabi Narayan Kar, Professor–Principal, Shyam Lal College, for his guidance and encouragement. We also thank Prof. Kusha Tiwari, Director, IQAC, for her constant support.

Special thanks to Dr. Saubhagyalaxmi Singh, Convener, IIC, for her leadership and guidance throughout the event. We also acknowledge the efforts of Ms. Priyanka Yadav, Dr. Neha Bothra, and Dr. Sushil Kumar for their coordination and support.

We sincerely thank our judges — Mr. Balram Kindra, Dr. Monica Goyal, and Dr. Sushil Kumar — for evaluating the final round of the hackathon held on 17<sup>th</sup> February 2026. Their valuable feedback and fair evaluation greatly contributed to the success of the event.

We appreciate the hard work of the organizing team, student volunteers, and all participants for making the hackathon a success.

## 7. Media & Documentation

Photographs and videos from the workshop have been uploaded to the official IIC SLC Drive and will be shared on the institution's social media platforms:

- Instagram: [@iic.slc](https://www.instagram.com/iic.slc)
- LinkedIn: *Institution's Innovation Council, SLC*

## 8. Conclusion

Innovate-X Hackathon 2026 was successfully conducted and proved to be a meaningful and engaging event. The hackathon gave students a valuable opportunity to think creatively, apply logic, and present practical solutions to real-world problems.

Through structured evaluation rounds and interactive discussions, students gained confidence and exposure to innovation-based learning. Overall, the event supported skill development, teamwork, and creative thinking in line with the goals of the Institution's Innovation Council.

Faculty :

*faculty*

## Institution's Innovation Council

Shyam Lal College, University of Delhi  
ATTENDANCE SHEET

Event Name: Innovate X Hackathon  
Date: 17 Feb 2026  
Time: 10:00 AM  
Venue: Knowledge Resource Centre

S. No.	Name of Participant	Course	Roll No.	Year	Signature
1.	Dr. Saubhagyalaxmi	Convener, IIC			<i>[Signature]</i>
2.	Dr. Monika Goyal	Member, IIC			<i>[Signature]</i>
3.	Dr. Sushil Kumar	Member, IIC			<i>[Signature]</i>
4.	Dr. Pooja Devi	Member, IIC			<i>[Signature]</i>
5.	Balram Kindra	Member, IIC			<i>[Signature]</i>
6.	Ms. Priyanka Yadav	Member, IIC			<i>[Signature]</i>
7.	Dr. Kanika Sankar	Member, IIC			<i>[Signature]</i>
8.	Dr. Visender	DEPT. of Mathematics			<i>[Signature]</i>
9.	Dr. Swati Yadav	DEPT. of Mathematics			<i>[Signature]</i>
10.	Dr. Neha Bhatia	Dept. of Commerce			<i>[Signature]</i>

Participants :

## Institution's Innovation Council

Shyam Lal College, University of Delhi  
ATTENDANCE SHEET

Event Name: Innovate X Hackathon 2026  
Date: 17th Feb 2026  
Time: 10 am - 1 pm  
Venue: Knowledge Centre, SLC

S. No.	Team Name	Name of Participant	College	Roll No.	Year	Sign
1	Team Naga	Anupama, Madhura	Indira Gandhi Delhi Tech Uo	00000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
2	Idea Innovation	Avni Bhasard	T.O. DTUW	0350115200	1 <sup>st</sup> Year	<i>[Signature]</i>
3	Idea Innovation	Ayushka Bano	T.O. DTUW	07000000	1 <sup>st</sup> Year	<i>[Signature]</i>
4	Fusion Force	Shivansh Ahuja	Asian School of Business	1101000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
5	Salubrious	Nikhil Garg	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
6	Salubrious	Vandana Sreen	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
7	Salubrious	Arjun Mishra	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
8	Salubrious	Pranav Yadav	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
9	Fusion Force	Ankur Dey	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
10	Fusion Force	Himanshi Sharma	Asian School of Business	1100000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
11	Envy - 500	Arunav Mishra	ABES Engineering College	2200000000	6 <sup>th</sup> Sem	<i>[Signature]</i>
12	Envy - 500	Ashish K. Pahal	ABES Engineering College	2200000000	3 <sup>rd</sup> Year	<i>[Signature]</i>
13	Design main	Anam Kumar	Shyam Lal College	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
14	Design main	Chaitanya	Shyam Lal College	000000	3 <sup>rd</sup> Year	<i>[Signature]</i>
15	Overcooked	Anushka	Shyam Lal College	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
16	Overcooked	Charanya	Vivekananda Institute of Professional Studies	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
17	Overcooked	Pallavi	VIPS	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
18	Overcooked	Harshini	VIPS	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
19	Doodles	Payal	MAIP	35110000	3 <sup>rd</sup> Year	<i>[Signature]</i>
20	Doodles	Anurag	MAIP	35110000	3 <sup>rd</sup> Year	<i>[Signature]</i>
21	Doodles	Kaustubh	MAIP	35110000	3 <sup>rd</sup> Year	<i>[Signature]</i>
22	Aaka	Ashwin Kumar	PIET	20200000	1 <sup>st</sup> Year	<i>[Signature]</i>
23	Aaka	Gaurav Mishra	PIET	20200000	1 <sup>st</sup> Year	<i>[Signature]</i>
24	Aaka	Chaitanya	PIET	20200000	1 <sup>st</sup> Year	<i>[Signature]</i>
25	GAISH	Harshini	GAISH	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
26	GAISH	Harshini	MSIT	000000	1 <sup>st</sup> Year	<i>[Signature]</i>
27	Aaka Sector	Lavanya Bhasia	IADTUW, Delhi	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
28	Pella	Aditya Sharma	ISSI Kota	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
29	Pella	Tejal Jain	ISSI Kota	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
30	Aaka	Anushka Tuli	ADGIPS	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>
31	Aaka	Anshul Saxena	ADGIPS	000000	2 <sup>nd</sup> Year	<i>[Signature]</i>

Students Members :

## Institution's Innovation Council

Shyam Lal College, University of Delhi

### ATTENDANCE SHEET

Event Name: Innovate X Hackathon 2026

Date: 17th Feb 2026

Time: 10:30

Venue: Knowledge Centre

S. No.	Name of Participant	Course	Roll No.	Year	Signature
1.	Abhishek	Bsc. Prog (Chem)		3	Abhishek
2.	Harsh	B. Com (Hons.)		3	Harsh
3.	Aryan	B. Com (Prog)		3	Aryan
4.	Rehman	B. Com (Prog)		3	Rehman
5.	Pooja	Bsc. Prog (Chem)	232097	3	Pooja
6.	Harshita	Bsc. Prog (Chem)		3	Harshita
7.	Gautam	Bsc. Prog (Chem)		3	Gautam
8.	Ishita	Bsc. Prog (CS)	242228	2	Ishita
9.	Himanshu	B. Com (Hons.)		3	Himanshu
10.	Alok	Bsc. (H) Maths		3	Alok
11.	Yaksh	Bsc. Prog (Chem)		1	Yaksh
12.	Ansh	B. Com (Hons.)		1	Ansh
13.	Tanuj	Bsc. Chemistry (H)		3	Tanuj
14.	Aishwarya	B. Com (Hons.)		2	Aishwarya
15.	Ujjwal	B. Com (Hons.)		1	Ujjwal
16.	Kartik	B. Com (Prog)		2	Kartik
17.	Ramesh <sup>nar</sup> <del>subram</del>	B. Com (Hons.)		1	Ramesh
18.	Ayush	BA (Prog)		2	Ayush
19.	Hardik	B. Com (Prog)		2	Hardik
20.	Hitesh	B. Com (Hons.)		3	Hitesh
21.	Shreya	Bsc. Prog (Chem)		2	Shreya
22.	Disha	Bsc. (Hons.) Chemistry	232630	3	Disha Singh
23.	Abhishek	Bsc - phy - sci - CS	242274	2	Abhishek
24.	Karan	" " " "	242206	2	Karan
25.	Aman K. Sah	Bsc. Phy, sci - CS	242202	2	Aman