



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

**SRI VENKATESWARA COLLEGE
(UNIVERSITY OF DELHI)**

AMPLIFIER'25 REPORT

NAME OF THE EVENT: Amplifier-2025

DATE	DEPARTMENT	COMMITTEE/SOCIETY	CONVENER NAME
11 April 2025	Electronics	Science Association	Prof. J. Lalita
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE
09:00 AM to 05:00 PM	Sri Venkateswara College	I. XLR8- Hackathon (80Students + 1 Faculty Member) II. Technovation - Tech-pitch (11students + 1 Faculty member) III. CODEHUNT404 – treasure hunt (19 Students + 1 Faculty Members) IV. LMAO – meme making (4 Students + 2 Faculty members)	Indoor + Outdoor, Hybrid
FINANCIAL SUPPORT/ASSISTANCE (if any):	N/A		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Annual Fest of Department of electronics
OBJECTIVES	I. XLR8- Hackathon <ul style="list-style-type: none">To help students to deal with high pace problem solvingTo encourage students to explore different ways to solve a problem with there existing knowledge

- To help students learn team work and collaboration in a time constraint environment

II. Technovation-Tech-pitch

- To Promote Entrepreneurial Thinking Among Students Encourage students to identify real-world problems and present innovative, tech-driven solutions.
- To Enhance Presentation and Communication Skills Give students the opportunity to pitch their ideas effectively to a panel of judges and industry experts.
- To Bridge the Gap Between Ideas and Implementation Create a platform where students can receive validation, mentorship, or support to take their ideas forward.
- To Foster a Culture of Innovation on Campus Build an environment that inspires creativity, research, and technology-based problem solving.

III. CODEHUNT404:Treasure Hunt

- To foster observation, critical thinking, and decision-making skills through real-time clue-solving and interactive campus exploration.
- To spark interest in technology and innovation by blending logical thinking, puzzles, and digital tools in a fun and accessible way.
- To promote team spirit and collaborative problem-solving through engaging tech-based challenges and interactive gameplay.

IV. LMAO:

1. To encourage students to express their creativity and humor through digital media.
1. To promote awareness of social or academic issues in a light-hearted and engaging way.
2. To foster healthy competition and teamwork among students.
3. To enhance digital literacy and design skills in a fun and interactive format.

METHODOLOGY

I. XLR8- Hackathon

- **Theme Selection and announcement:**
A theme of the event was decided and the participants were informed
- **Round One:**
Students who applied for round one were to go through a mandatory online screening process
- **Round Two:**
Selected Students were invited on campus for a 6 hour hackathon

- **Evaluation and Judging:**

A 4 hour continuous evaluation was done to evaluate projects and decide top 3 winners

II. Technovation-Tech-pitch

Technovation was a pitching competition where participants showcased their innovative ideas. The competition involved two key steps:

- **Submission of PPT:** Participants had to submit a PowerPoint presentation outlining their idea before the pitching round.
- **Pitching:** Shortlisted participants presented their ideas to the judges, showcasing their vision, creativity, and potential.

The competition provided a platform for participants to demonstrate their entrepreneurial skills, receive feedback, and potentially take their ideas to the next level.

III. CODEHUNT404

- **Theme Selection and Planning:**
A tech-themed treasure hunt was conceptualized with interactive digital and physical tasks.
- **Clue and Task Design:**
Riddles, puzzles, charades, and QR-based challenges were created to engage participants of all backgrounds.
- **Stage-wise Execution:**
Participants moved through multiple clue-based stages, solving tasks and earning keywords leading to the finale.
- **Real-time Monitoring:**
Progress was tracked through Google Forms, QR submissions, and WhatsApp photo updates.
- **Final Evaluation and Wrap-Up:**
Teams who completed all stages and decoded the final clue reached the destination and were recognized for their performance.

IV. LMAO

- **Theme Selection & Announcement:**
A relevant theme (e.g., scientific) is chosen and shared with all participants.
- **Registration Process:**
Students register via a Google Form.
- **Meme Creation & Submission:**
Participants create memes using any Canva/figma and upload them in drive link within the time limit.
- **Judging & Result Declaration:**
Memes are judged based on creativity, humour, relevance to theme, and originality.

INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)

NA

OUTCOMES

I. XLR8- Hackathon

- **Technical skills:** Hands-on experience with new tools, languages, and frameworks.
- **Soft skills:** Teamwork, communication, time management, and pitching ideas.
- **Creative problem-solving:** Unique and out-of-the-box approaches to challenges.

II. Technovation-Tech-pitch

- **Validated Tech-Based Ideas**
Participants will gain insights on the strengths and gaps in their concepts through constructive feedback.
- **Improved Pitching & Business Communication Skills**
Students learn how to clearly present a value proposition, business model, and product vision.
- **Potential for Mentorship or Incubation**
Outstanding pitches may attract the attention of mentors, faculty, or startup incubators for further development.
- **Cross-Disciplinary Collaboration**
Teams will often include students from various fields (tech, business, design), promoting teamwork and integrated thinking.

III. CODEHUNT404-Treasure hunt

- **Skills Tested:** Logical Reasoning, Observation, Tech Awareness, Teamwork, Fun!
- **Feedback:** Participants loved the blend of mystery, tech, and playful elements.

IV. LMAO

- **Increased Student Engagement:**
The event saw high participation, showcasing students' enthusiasm for creative expression.
- **Boosted Creativity & Digital Skills:**
Students experimented with various tools and formats, improving their design and communication skills.
- **Positive Social Interaction:**
The event fostered a stronger sense of community and peer bonding through humor and shared experiences.
- **Awareness Through Humor:**
Important topics like academic stress, college struggles, and student life were highlighted through relatable and funny content.

PROOFS & DOCUMENTS ATTACHED (Tick mark the proofs attached):

1 Notice Letters <input type="checkbox"/>	& 2 Number of Participants & Name of participants <input type="checkbox"/>	3 Video clip	4 Photos <input type="checkbox"/>	5 Feedback Form & analysis
6 News clip with details	7 Sample Copy of the Certificate	8 Posters/ Invites <input type="checkbox"/>	9 Event report Attested by Event Coordinator & IQAC Coordinator	10 Any other document

IQAC Document No:	Criterion No:
Departmental file no:	IQAC file No: 2021-22

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
1. Dr. Neeru kumar 2. Dr. Sunita Jain 3. Dr. Nutan Joshi 4. Dr. Hari Singh 5. Dr. Rakhi Narang 6. Dr. Hina Yadav 7. Dr. K. T. Rao 8. Dr. Rahul	Prof. J. Lalita	

For Reference

Criterion I	Curricular Aspects (planning & Implementation)	Criterion V	Student Support & Progression
Criterion II	Teaching Learning & Evaluation	Criterion VI	Governance
Criterion III	Research, Innovations & Extension	Criterion VII	Institutional Values & Best Practices
Criterion IV	Learning Resources and Infrastructure		

SUMMARY

General Summary of the Day The "Amplifier" fest hosted by the Department of Electronics was a dynamic and vibrant affair, pulsating with the energy of students eager to showcase their prowess in various domains. From the intense coding challenges of **XLR8-Hackathon** to the intricate puzzle-solving of **CODEHUNT404** and the light-hearted yet informative **LMAO** activity, every corner of the event buzzed with excitement and intellectual stimulation.

Students enthusiastically participated, unleashing their creativity and problem-solving skills in the competitions and activities. The atmosphere crackled with the exchange of ideas, as participants engaged in friendly rivalries and collaborated to overcome challenges. It was not merely a display of individual talent but also a testament to the collective spirit and collaborative ethos fostered within the department.

Moreover, the event served as a platform for students to interact with faculty members, industry experts, and peers, fostering invaluable networking opportunities. Discussions sparked during the event ranged from technical intricacies to broader issues in the realm of electronics and technology, enriching everyone involved with new perspectives and insights.

As the day unfolded, it became evident that "Amplifier" was more than just a fest; it was a celebration of ingenuity, innovation, and the unyielding spirit of exploration. It left a lasting impression on both participants and visitors, inspiring them to delve deeper into the realms of electronics, coding, and reasoning. The event served as a beacon of inspiration, igniting the passion for knowledge, and encouraging students to pursue careers aligned with their interests and talents. In essence, "Amplifier" was a day where the brilliance of our students shone brightly, illuminating the path towards a future fuelled by technology and creativity. Also appreciated and encouraged the students and faculty for organizing and participating in the event and shared some of her own experiences from her college time.

List Of Volunteers:

I. XLR8

1. Jayant issar -1623042
2. Pradeep Sharma -1623032
3. Yash Nigam -1622011
4. Himanshu Shah- 1622036
5. Ayush Kukreti -1622001
6. Yash Sharma - 1622019

II. Technovation:

1. Rishabh -1623008
2. Deepika -1623029
3. Vartika -1623020

4. Vineesha- 1624051

III. CODEHUNT404

1. Vartika-1623020
2. Manas Tiwari-1623027

IV. Lmao – Meme Making

1. Deepika -1623029
2. Yash Sharma - 1622019

Creative Team-

1. Abhishek: 1623043
2. Vartika: 1623020

Photography-

1. Madhulika: 1622052

Decor-Team-

1. Khushboo - 1623036
2. Lakshita - 16230
3. Rashi - 1623055
4. Ritu - 1623024
5. Shivjeet - 1623039
6. Vaibhavi - 1623054
7. Jitendra - 1623003
8. Vidushi - 1623011
9. Amit – 1623005
10. Yamini - 1623017

Event-Wise Summary

I. XLR8-HACKATHON

The XLR8-hackathon conducted in our college invited students from own and other colleges where students were able to develop a solution to problem within 6 hours, without any prior context. It helped them to understand and apply their theoretical knowledge into practical solutions that can help people. They again insights on what should be done and how it should be done working with tight deadlines.

Winners :

Position I : Team Pallets (Aditya Maitreya, Ashish Kumar , Piyush Gupta, Yuvraj Sharma) from Raj Kumar Geol Institute Of Technology

Position II: Team Syntax Samurai (Vishal (Leader), Nikita, Vikash Pal, Aniket Pal) from GGSIPU

Position III: 0x4 (Harsh, Veer Vikram Singh) from Bennet university

Faculty Coordinator

Dr. Rahul

II. Technovation

The **Campus Tech Pitch** is a dynamic platform designed to foster innovation, entrepreneurship, and creative problem-solving among students. The event invites participants to present tech-based solutions to real-world problems in front of a panel of industry experts, faculty, and peers.

Students will form teams, identify challenges, and pitch their ideas through a structured presentation that includes their proposed solution, technology stack, business model, and potential impact. The event will include mentorship support, workshops on effective pitching, and opportunities for

feedback and recognition.

Top pitches may receive awards, mentorship, or even incubation opportunities to further develop their ideas beyond the event. The Tech Pitch aims to promote a culture of innovation, enhance presentation skills, and connect students with the broader startup and tech ecosystem.

Winners :

Position I : Rupesh Jha ML Khanna DAV school

Position II : Yashika Mudgil SPM, Delhi university

Faculty Coordinator

Dr. Rakhi Narang

III. Codehunt 404: Treasure hunt

The Digital Treasure Hunt was an engaging, tech-themed event combining puzzles, riddles, and mini-games. Participants progressed through multiple stages by solving clues, completing tasks like photo scavenger hunts, tech charades, card match-ups, and decoding Morse code. Each stage revealed a keyword, leading to a final riddle and the ultimate destination. The event promoted teamwork, creativity, and tech awareness in a fun, interactive way.

Winners :

Position I: Abhishek-1623043, Nikhil-16230

Position II: Shivjeet-1623039, Amit-1623005, Shivam-1623046

Faculty Coordinator

Dr. K.T Rao

IV. Meme Making Competition

The **Meme Making Competition** conducted at our college aimed to combine humor with creativity, providing students with a platform to express relatable thoughts and ideas through memes. With a well-chosen theme and enthusiastic participation, the event turned out to be both entertaining and insightful. It fostered a sense of connection, encouraged creative thinking, and highlighted the everyday experiences of student life in a fun, digital format.

Winners :

Position I : Samuel Matthews 1623010

Faculty Coordinator

Dr. Sunita Jain

Dr. Nutan Joshi

Conclusion

The "Amplifier" fest of the Department of Electronics was a resounding success, showcasing the immense talent and potential of our students in the fields of technology, reasoning, coding, and general aptitude. Through activities like Code Bashers, Error 404, and MythBusters, students not only demonstrated their skills but also engaged in collaborative learning and networking. The event not only celebrated the spirit of innovation and excellence but also inspired students to explore and pursue careers in these areas. It was a day filled with excitement, learning, and camaraderie, leaving a lasting impact on all participants and visitors. The event truly amplified the brilliance and creativity of our students, making it a memorable celebration of knowledge and talent.

PERMISSION LETTER



PERMISSION FOR ORGANIZATION OF EVENTS

NOTE: 1. Please ensure a pre booking of the venue before getting the permission letter signed.
 2. A copy of this duly filled form signed by the TIC/ Convener, IQAC Coordinator and Principal shall be submitted to ICT and/or Caretaker for necessary action.
 3. Please ensure that the completion certificate of the event is physically signed by the Convener of the event, IQAC Coordinator and Principal after the event report is made.

EVENT DETAILS

1. Name of the Department/Society/Association: Electronics
2. Name of the TIC and/or Convener: Prof./Dr./Mr./Ms. Prof. Jalita Jesyula (TIC)

3. Proposed Title of the Event: Amplifier '25 [Annual fest of department]
4. Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or Community
 outreach/ Skill enhancement/others (Please specify) Departmental Activity [Hackathon
 Tech Pick
 Movie-making
 Treasure hunt]
5. Participants: Student-centric /Faculty/ Other stakeholders (Please specify).....
6. Event Type: Offline/Online/Hybrid; Indoor/Outdoor
7. Collaborating Agency /Organization (If any): DU India, DU legend, du-fest, Unstop
8. Tentative List of Speakers with affiliations: -NA-
-
-
9. Date & Time (from - to): 11th April 2025 9:00 - 05:00 PM
10. Financial Assistance/ Funding received (if any) (Please specify amount): -
11. Proposed Budget (please attach details in a separate enclosure): 17270

- 12. Faculty responsible for Geo Tagged Pictures Prof. Lalita Josyula
- 13. Faculty responsible for Event Report Prof. Lalita Josyula
- 14. ICT support required, if any (ICT Lab, Laptop, LCD projector) ICT [tab-3]
- 15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance) 3 Table, 4 chair, display board, P.A System
- 16. Venue requirement (Seminar hall/ Ground/others) Foyer, Electronics Lab, Room no. ~~57~~

~~Alternate~~ room no. 158
 alternate (251)
 room no.

TIC/Convenor Lalita
 Date: 05.06.2025

For official purpose

Comments (if any)
 Criteria 5

Permitted since
 7/4/25

Vaibhavath

iQAC Coordinator
 Date: 9/4/2025

(Signature)
 9/4/2025

Principal
 Date:

Alternate room has been provided (251)

Electronic Dept may kindly use Room 158 for their Annual fest
(Signature)
 9/29/25

Entry for all college students.

Budget

Budget

1. Prize Money	<u>9000</u>	Hackathon : 1 st → 2000, 2 nd → 1500 Tech Pitch : 1 st → 1500, 2 nd → 1000 Demo-making : 1 st → 900, 2 nd → 600 Treasure Hunt : 1 st → 900, 2 nd → 600
2. Decoration	5000	
3. Certificates + Trophy	700	
4. Food	1750 1570	
5. Miscellaneous	1000	
Total	<hr/> 19,250 17,270 <hr/>	

Note: even one lecture is organised as part of the event. The organisers are allocating 9000/- as prize money with no amount being mobilised as sponsorship. So the T.C will comment

(Signature)

Attendance Sheet

Volunteer-



SRI VENKATESWARA COLLEGE
University Of Delhi
Department of Electronics



Volunteer list

Date : 11 April 2025

Sr. no.	Name	signature
1.	deepika /	
2.	rishabh /	
3	Yash sharma /	
4	vartika /	
5	Yash nigam /	
6	himanshu /	Himanshu
7	abhishek /	Abhishek
8	jayant /	
9	ritu /	
10	Khushboo /	
11	vidushi /	Vidushi
12	shivjit /	
13	jitendra /	
14	amit /	
15	vaibhavi /	
16	lakshita /	
17	rashi /	
18	manas /	Manas
19	sadhbhavna	
20	vineesha /	Vineesha
21	dev	
22	madhulika	
23	yamini	
24	Rishika Gupta /	
25	Piyush Jha /	
26	Raghav kr.	
27.	Abhishek kr.	
28.	Sandeep	
29.	Samud	



SRI VENKATESWARA COLLEGE
University Of Delhi
Department of Electronics



Hackathon Participants list

Date : 11 April 2025

Sr. no.	Name	signature
1.	Abhinav Singh (404 NOT FOUND)	Abhinav
2.	PIYUSH PUNERA (404 NOT FOUND)	Piyush
3.)	Hiten Badlam "	Hiten
54.	Gourang kumar "	Gourang
5)	MRIJUL BAIKATHI { Godly }	MRIJUL
6)	Smarth Chhabra { Coders }	Smarth
7)	Haresh Srivastava }	Haresh
8)	Rishabh Jain { High }	Rishabh
9)	Shantanu Tiwari { Ping }	Shantanu
10.	ASHISH KUMAR [PALLETS]	Ashish
11.	YUVRAJ SHARMA [PALLETS]	Yuvraj
12.	PIYUSH GUPTA [PALLETS]	Piyush
13.	Aditya Maitreya [Palle ts]	Aditya
14.	Aakash Kumar [HackHeads]	Aakash Kumar
15.	Shivam Kumar [HackHeads]	Shivam
16.	Adarsh Shrivastav [HackHeads]	Adarsh

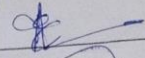
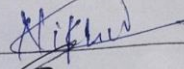
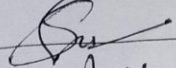
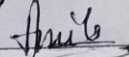
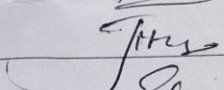
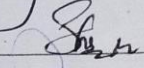
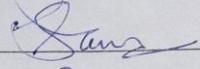
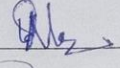
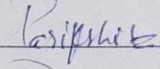
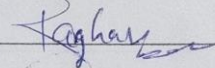
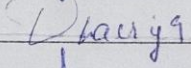
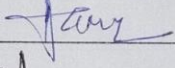
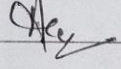
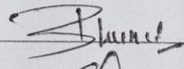
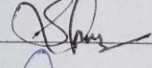
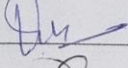
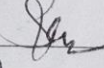

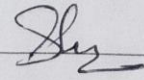
	17. Syntax Samurai	Aniket Pandey, Vikas Pal, Virehal, Nikita	Aniket, Vikas, Virehal, Nikita
	HackAttack	Anuj Kumar Saini, Sumit Singh, Rohit Yati, Abhinav Goyal	Anuj, Sumit, Rohit, Abhinav
18.	Byte Me	Nishtha Jain	Nishtha
		Shrunkhala Singh	Shrunkhala
		HIMANGI MISHRA	Himangi
19.	Teen Tech titans	Tarun Singh, Shivam Singh	Tarun, Shivam
		Aman Kaushal	Aman
		Aadity Pratap Singh	Aadity
		Shivam Singh	Shivam
20.	Tech Titans (2)	Annav Anand	Annav
		Bhumi Gupta	Bhumi
		Apoorva Gupta	Apoorva
21.	Code Rangers	Chetna Jain	Chetna
		Yash Tareel	Yash Tareel
		Swastik	Swastik
22.	Round-e-Code	Tushar Saxena	Tushar
		Yash Katiyar	Yash
		Yuvika Miglani	Yuvika

23	Bright-Minds	Ansh Groll	Ansh Groll
		Ajay Kr. Yadav	Ajay Yadav
		Sachin Bisht	Sachin
		Ankit-Yadav	Ankit
24	lambda	Latika Mukhi	Latika
		Asma shamma	Asma
		Oditi Aganwal	Oditi
25	Krishni Verse	Vandana Khandelewal	Vandana
		Shilpi Rawari	Shilpi
		Vanshika Tomar	Vanshika
26	ByteSpark	Divyansh Kumar	Divyansh
		Pranshu Gupta	Pranshu
		Keshav	Keshav
		Kanhaiya Gupta	Kanhaiya
27	Caetzen	Sakshay Singh	Sakshay
		Piyush Kumar Gautam	Piyush
		Pulkit Chakraborty	Pulkit
28	Src Codes	Herman	Herman
		Nitesh	Nitesh

Code-Hunt:

Codehunt: Treasure hunt participants

Date- 11/April/2023

Sr.no.	Name	Signature
1.	Adhishket	
2.	Niphil	
3.	Shiyeet	
4.	Amit	
5.	Jitendra	
6.	Shivam	
7.	Sadhbhans	
8.	Niphil	
9.	TARISHEE	
10.	Raghav	
11.	Dhanya gupta	
12.	Aaryan	
13.	Ankita	
14.	Shruti	
15.	Shruti Basuwal	
16.	VIBHA YADAV	
17.	Sarvesh	
18.	Piyush Yadav	
19.	Shivam Kumar	

Posters

LUMINOUS

DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE
UNIVERSITY OF DELHI

Presents

AMPLIFIER'25

11TH APRIL, 2025

TECH PITCH COMPETITION

HACKATHON

MEME MAKING CHALLENGE 🤖

TREASURE HUNT 🗺️

For any Queries

Rishab 9910247735 | Deepika 8708611679 | Yash Sharma 8630203601 | Vartika 88755152101

Event Coordinator

Dr. Sunita Jain | Dr. Hina Yadav | Dr. KT Rao | Dr. Hari Singh
Dr. Nutan Joshi | Dr. Rahul | Dr. Neeru Kumar | Dr. Rakhi Narang

Teacher-In-Charge
Dr Lalita Josyula

Principal
Prof V Ravi



DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE, DU



Presents

A fast paced Hackathon

XLR

6 Hours. Build. Break. Innovate.

VENUE

ICT Faculty Lab,
ARTS block

DATE AND TIME

11 April 8:30 A.M

All participants to
report on time

TEAM SIZE

3 - 4



*Register Here
before
9 April*

FOR ANY QUERIES:

YASH NIGAM [+91 98103 79355]
JAYANT ISSAR [+91 9470082018]

*Exciting Cash Prizes
For the winners*

EVENT COORDINATOR
DR RAHUL

TEACHER-IN-CHARGE
PROF J LALITA

PRINCIPAL
PROF V RAVI





LUMINOUS - DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE, DU



PRESENTS

AMPLIFIER'25

TECHNOVATION:

A Tech Pitch Competition

Powered By



April 11, 2025



10:00 am , onwards



Room:57 ,
Science Block



Register here



Exciting cash
Prizes

For any Queries::

Rishabh:9910247735

Vartika:8755152101

Event coordinator

Dr. Rakhi Narang

TEACHER-IN-CHARGE

Prof. LALITA JOSYULA

PRINCIPAL

PROF V RAVI



LUMINOUS - DEPARTMENT OF ELECTRONICS

SRI VENKATESWARA COLLEGE, DU



PRESENTS

AMPLIFIER'25

CODEHUNT 404:

The path is lost-can you find it?!

Powered By

unstop



Register here



April 11, 2025



1:00 pm . onwards



Electronics lab.

Science Block



Exciting cash Prizes



For any Queries::

Rishabh:9910247735

Vartika:8755152101

Event coordinator

Dr. KT Rao

TEACHER-IN-CHARGE

Prof. LALITA JOSYULA

PRINCIPAL

PROF V RAVI



LUMINOUS - DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE



PRESENTS

AMPLIFIER'25

LMAO in Lab

SCIENCE MEME MAKING COMPETITION

Powered By

unstop



April 11, 2025



11:00 am , onwards



**Electronics lab.
Science Block**



Register here



Exciting cash Prizes

For any Queries::

Rishabh:9910247735

Deepika:8708611679

Event coordinator

Dr. Nutan kala Joshi

Dr. Sunita Jain

TEACHER-IN-CHARGE

Prof. LALITA JOSYULA

PRINCIPAL

PROF V RAVI

Images





 GPS Map Camera



Google

New Delhi, Delhi, India

H5q8+mxv, Dhaula Kuan Enclave I, Dhaula Kuan,
New Delhi, Delhi 110021, India

Lat 28.589157° Long 77.167493°

11/04/2025 11:05 AM GMT +05:30

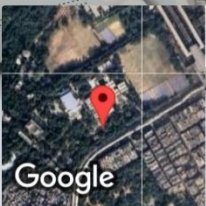


New Delhi, Delhi, India
Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College,
Dhaura Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
Lat 28.588829° Long 77.167078°
11/04/2025 12:18 PM GMT +05:30



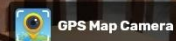
New Delhi, Delhi, India

Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
Lat 28.588949° Long 77.167058°
11/04/2025 01:13 PM GMT +05:30



New Delhi, Delhi, India

2, Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
Lat 28.588647° Long 77.167072°
11/04/2025 12:20 PM GMT +05:30





New Delhi, Delhi, India

2, Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
Lat 28.588657° Long 77.167054°
11/04/2025 12:21 PM GMT +05:30



New Delhi, Delhi, India

2, Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
 Lat 28.588664° Long 77.16709°
 11/04/2025 02:46 PM GMT +05:30

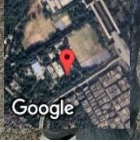
GPS Map Camera



New Delhi, Delhi, India

Satya Niketan, 18, Benito Juarez Marg, Opposite Venkateswara College, Dhaula Kuan Enclave I, South Moti Bagh, New Delhi, Delhi 110021, India
 Lat 28.588834° Long 77.167312°
 11/04/2025 11:03 AM GMT +05:30

GPS Map Camera



New Delhi, Delhi, India

67 Ground Floor, Satya Niketan, Near Mother Dairy, Opposite High On Burger, Moti Bagh li, Dhaula Kuan Enclave I, Dhaula Kuan, New Delhi, Delhi 110021, India
 Lat 28.58894° Long 77.167416°
 11/04/2025 12:10 PM GMT +05:30

GPS Map Camera

Certificate:



Tirumala Tirupati Devasthanams

శ్రీ వేంకటేశ్వర కళాశాల

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

CERTIFICATE

This is to certify that the Annual Department fest "AMPLIFIER" was successfully conducted on 11th April 2025 from 09:00 AM to 05:00 PM by the **Department of Electronic Science** in the **Offline** mode and its event report has been submitted to IQAC for records.

Event In-Charge

IQAC Coordinator

Coordinator, IQAC
Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021

Principal

प्रधानाचार्य
Principal
श्री वेंकटेश्वर महाविद्यालय
Sri Venkateswara College
दिल्ली विश्वविद्यालय / University of Delhi
धौला कुआँ, नई दिल्ली / Dhaura Kuan, New Delhi-21