

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

EVENT REPORT

NAME OF THE EVENT: AMPLIFIER'23-ANNUAL TECHNICAL FESTIVAL			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
17 th April 2023	Electronics	Electronics Association-Luminous	Dr Nutan Joshi Dr Hari Singh
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
09:30 AM to 04:30 PM	Sri Venkateswara College, University of Delhi	I. INSIGNIA-Logo Designing Competition 23 (Students-18, Faculty Members-5) II. KHOJ-Treasure Hunt 95 (Students-90, Faculty Members-5) III. TECH E QUIZ-Quiz Competition 27 (Students-22, Faculty Members-5)	Outdoor + Indoor Offline
FINANCIAL SUPPORT/ASSISTANCE (if any):	NA		

BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Amplifier'23-Annual Technical Festival
OBJECTIVES	AMPLIFIER'23-ANNUAL TECHNICAL FESTIVAL, a festival for technical and innovative ideas, is organized by the Department of Electronics every year for the advancement of technical knowledge in the students. The prime purpose of the festival is to improve the technical skills of the young and creative minds. It is a platform to present and display the original creative ideas. The festival provides an

	<p>opportunity to excel in teamwork, leadership and learn the voyage from an idea to its implementation</p> <p>The festival comprised of three competitions as follows:</p> <p>I. INSIGNIA-Logo Designing Competition</p> <p>The objective of this event was to help students to know more about the logo and indulge them in creative field using some technical tools, while realising the bits and pieces of presenting the logo and its relevance</p> <p>II. KHOJ-Treasure Hunt</p> <p>Treasure hunts require students to collaborate in teams, working collectively to solve puzzles, search for clues, and ultimately discover the hidden treasure. This interactive activity fosters teamwork, communication, and social skills as students learn to cooperate, understand each other's perspectives, and strategize together to achieve their common goals. Through participation in treasure hunts, students develop improved communication, teamwork, and social skills, as well as a sense of responsibility towards their team's success</p> <p>III. Quiz</p> <p>Quiz Competitions are intended to encourage fun learning methods while also enhancing general knowledge. Students can "think outside the box" or from diverse perspectives by participating in quiz tournaments. It encourages constructive dialogue among participants so they can benefit from one another.</p>
<p>METHODOLOGY</p>	<p>The approaches followed for organizing different competitions are as follows:</p> <p>I. Insignia-The Logo Designing Competition</p> <p>Students were assigned the topics around the education, social cause and corporate responsibility and give them the possible creative freedoms to make the logo within the allotted time of 45 minutes and the logo will be accessed by the Judges based in the given parameters and finalise the winners</p> <p>II. KHOJ-Treasure Hunt</p> <p>In round 1, within a 20-minute time limit, teams must gather the designated items scattered throughout the campus and fill their assigned bag. The team that collects the most items within the allotted time will advance to round 2. In round 2, within 45 minutes, students must travel to various locations across the campus to collect flags. The</p>

	<p>team that collects maximum flags in the shortest time will emerge as the winner.</p> <p>III. TECH E QUIZ-Quiz</p> <p>In round 1, 11 teams (2 students each) faced questions related to daily technical objects we come across. The questions were riddle based as to make it more indulging. In round 2, out of 11 teams 5 teams were qualified based upon the score of round 1. The team having highest score in round 1 was declared winner and awarded cash prizes</p>
<p>INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)</p>	<p style="text-align: center;">NA</p>
<p>OUTCOMES</p>	<p>The event wise outcomes of all the competitions organized in the Annual Technical Festival are as follows:</p> <p>I. Insignia-The Logo Designing Competition</p> <p>Students are able to learn to build logo within the stipulated time and understand about the importance of it for an organisation and also develop their creative aspects and build the story around it to build the integrity of the logo</p> <p>II. KHOJ-Treasure Hunt</p> <p>The event facilitated the development of leadership skills, effective communication, and interpersonal relationships among the students, resulting in boosted morale and increased productivity. Quiz Competition proved to be an enjoyable and effective method to enhance team efficiency and effectiveness.</p> <p>III. TECH E QUIZ-Quiz</p> <p>The event facilitated the development of leadership skills, effective communication, and interpersonal relationships among the students, resulting in boosted morale and increased productivity. Quiz Competition proved to be an enjoyable and effective method to enhance team efficiency and effectiveness.</p>

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

1 Notice & Letters ✓	2 Number of Participants & Name of Participants ✓	3 Video Clip	4 Photos ✓	5 Feedback Form & Analysis
6 News clip with details	7 Sample Copy of the Certificate	8 Posters/Invites ✓	9 Event Report Attested by Event Coordinator & IQAC Coordinator ✓	10 Any Other Document

IQAC Document No : IQAC/SVC/2022-2023/ELECTR/14	Criterion No : V
Departmental File No: ELECTRONICS/2022-2023/ELECTRSOC/13	IQAC File No: SVC/2022-23

NAME OF TEACHER & SIGNATURE	NAME OF HEAD/ COMMITTEE INCHARGE & SIGNATURE	IQAC COORDINATOR (SEAL & SIGNATURE)
Dr Hari Singh	Dr Nutan Joshi	

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 REPORT

The event wise summary report of the Annual Technical Festival are as follows:

I. Insignia-The Logo Designing Competition

Faculty Coordinator(s): Dr Lalita Joysula, Dr Tarakeswara Rao

Insignia - The Logo Designing Competition held under the annual techfest-"Amplifier" organised by the Department of Electronics and Electronics Association-"Luminous" under the supervision of convener Dr. Tarakeswara Rao and student organisers are Praveen Regmi, Prashant Kirar and Ashutosh. The purpose of the competition was to provide a platform for students to showcase their creativity and design skills using technical tools.

The competition was held on 17th April 2023, and around 15 students participated in the event. Rules and guidelines are mentioned by student organiser to ensure the transparency of the competition, then students were assigned below mentioned topics and they had to design a logo within the stipulated time of 45 minutes by using their full creative spaces and they are judged on the parameters of Timelessness, Uniqueness, Colour Scheme, Relevance of the logo and the students are stand on the front of audience to explain about their logo and build a story around it.

Topics of the logo are;

1. Corporate branding
2. Social Cause
3. Educational Institutions

After the ending of 45 minutes, all the students sent their logo to the student organisers and then were judged based on the creativity, originality, and relevance to the topic. The judges for the event were Dr. Tarakeswar Rao, Dr.Lalita Chamarthi Joysula from Electronics and Dr. Preeti Khandelwal from Zoology Department for fair and just decision-making.

After careful evaluation, Amber Jain from Political Science(Hons.) and Madhulika Chakraborty from Electronics(Hons.) were declared the winners of the competition. Their designs were praised for their creativity, relevance to the topic, and originality.

II. KHOJ-Treasure Hunt

Faculty Coordinator(s): Dr Neeru Kumar, Dr Rahul

The essence of a treasure hunt lies in the search for a hidden item and its subsequent discovery. By engaging in an outdoor treasure hunt game, students are motivated to stay physically active and explore their surroundings.

Treasure hunts require students to collaborate in teams, working collectively to solve puzzles, search for clues, and ultimately discover the hidden treasure. This interactive activity fosters teamwork, communication, and social skills as students learn to cooperate, understand each other's perspectives, and strategize together to achieve their common goal. Through participation in treasure hunts, students develop improved communication, teamwork, and social skills, as well as a sense of responsibility towards their team's success

In round 1, within a 20-minute time limit, teams must gather the designated items scattered throughout the campus and fill their assigned bag. The team that collects the most items within the allotted time will advance to round 2. In round 2, within 45 minutes, students must travel to various locations across the campus to collect flags. The team that collects maximum flags in the shortest time will emerge as the winner.

III. TECH E QUIZ-Quiz

Faculty Coordinator(s): Dr Sunita Jain, Ms Hina Yadav

TECH E QUIZ- the Quiz Competition held under the annual techfest-"Amplifier" organised by the Department of Electronics and Electronics Association-"Luminous" under the supervision of convener Dr. Sunita Jain and Ms Hina Yadav and student organisers are Kislay, Rohit and Jahnvi. The purpose of the competition was to encourage fun learning methods while also enhancing general knowledge. Students can think outside the box or from diverse perspectives by participating in quiz tournaments. It encourages constructive dialogue among participants so they can benefit from one another.


The competition was held on 17th April 2023, and around 22 students participated in the event. Rules and guidelines are mentioned by the student organiser to ensure the transparency of the competition. In round 1, 11 teams (2 students each) faced questions related to daily technical objects we come across. The questions were riddle based to make it more indulging. After careful supervision, in round 2, out of 11 teams 5 teams were qualified based upon the score of round 1. The team having highest score in round 2 (Adarsh and Rohit Kumar from Electronics (Hons)) were declared the winners of the competition and awarded cash prizes

The workshop would not have been possible without the support of the Principal-**Prof C Sheela Reddy**, Teacher-in-Charge-**Dr Nutan Joshi**, Convenor-**Dr Hari Singh**, other **Faculty Members** and the **Student Volunteers** from the Department of Electronics.

The festival was very successful in offering the students greater insights into technology, innovation and fun.

PROOFS

Letter for Permission to conduct the Annual Technical Festival

 **Sri Venkateswara College**
(University of Delhi)
NAAC Grade A+

PERMISSION FOR ORGANIZATION OF EVENTS

NOTE: 1. 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.
2. Please ensure a pre booking of the venue before getting the permission letter signed.
3. A copy of this duly filled form signed by the TIC/ Convener and Principal shall be submitted to ICT sysadmin@svc.ac.in, Caretaker sandeepthra@svc.ac.in, IQAC Coordinator iqac@svc.ac.in, Dr. Arpita Kaul arpita@svc.ac.in for commerce, NSS, NCC, EOC, Empathise, Placement and Sports events, Dr. Urmi urmi.b@svc.ac.in for humanities events, Dr. P. Jayaraj jayaraj@svc.ac.in for sciences events. (Mails mentioned in SOP) and Dr. Nagendra Kumar Kalaparthi nkalaparthi@svc.ac.in , for IQAC/ NAAC criteria 1-7.

EVENT DETAILS

- Name of the Department/Society /Association: ELECTRONICS
- Name of the TIC/Convener (if any): Prof./Dr./Mr./Ms. Nutan Kala Joshi
- Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or community outreach/ skill enhancement/others..... Technical fest
- Participants: Student-centric /Faculty/Both
- Event Type: Offline/Online/Hybrid; Indoor/Outdoor
- Collaborating Agency /Organization: IEEE EDS Delhi Chapter
- Proposed Title of the Event: Amplifiers 20.23
- Tentative List of Speakers with affiliations:

9. Date, Time from to : 17th April 2023, 9:00 AM - 05:00 PM

10. Financial Assistance/ Funding received (if any) Yes

11. Proposed Budget (please attach details in a separate enclosure):
Rs. 1,20,000/-

12. Faculty responsible for Geo Tagged Pictures Ms. Hina Yadav

13. Faculty responsible for Event Report Dr. T. Rao, Ms. Hina Yadav, Dr. Rakhi Nair, Dr. Rahul, Dr. Harvi Singh.

14. ICT support required, if any (ICT Lab, Laptop, LCD projector)

Nutan
11/04/23

15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance) Yes

16. Room requirement (Seminar/ any other) ... Room No. 57*, Audi lobby.

Aliton
11/4/23
Name & Signature of TIC/Convenor

Hyador
11/4/23

C. Julia Brady
Signature of Principal

Date:

Date: 11/4/23

* The classes scheduled in room no. 57 can be engaged during 8:45am to 12:45pm in room no. 257 and subsequently in room no. 159. (from 1pm to 5pm)

permitted
Aliton

Number of Participants & Name of Participants

I. INSIGNIA-Logo Designing Competition

23

(Students-18, Faculty Members-5)

II. KHOJ-Treasure Hunt

95

(Students-90, Faculty Members-5)

III. TECH E QUIZ-Quiz Competition

27

(Students-22, Faculty Members-5)

List of Participants

I. INSIGNIA-The Logo Designing Competition

	B	C	D	E
1	Name	College Roll no.	Course	
2	himanshu	1622053	Bsc physics hon	
3	dev aggarwal	1622050	B.Sc.(Hons.) Physics	
4	pragarth	1620027	Electronics	
5	arjit	1622004	Bsc Electronics	
6	Himanshu	1622036	Sri Venkateswara College	
7	Krish Khandelwal	1621022	Bsc hon Electronics	
8	Abhishek Kumar	1622014	B.Sc.(H) Electronics	
9	Rohit Kumar	1621034	Bsc. Hons. Electronics	
10	Sagar saini	1621038	Bsc (h) electronics	
11	Rohit Oberoi	1621035	B.Sc (H) Electronics	
12	Adarsh Maurya	1621002	Bsc electronics	
13	Amber Jain	721050	Political Science hon	
14	Madhulika Chakraborty	1622052	Bsc hon electronics	
15	Kaushal Kumar	1622055	Bsc(H) Electronics	
16	Himanshu pandey	1622047	B. Sc. (Hons) electronics	
17	Sachin	1620034	B. Sc. (Hons) electronics	
18	Abhishek thapa	1620048	B. Sc. (Hons) electronics	
19				
20				

II. KHOJ-Treasure Hunt

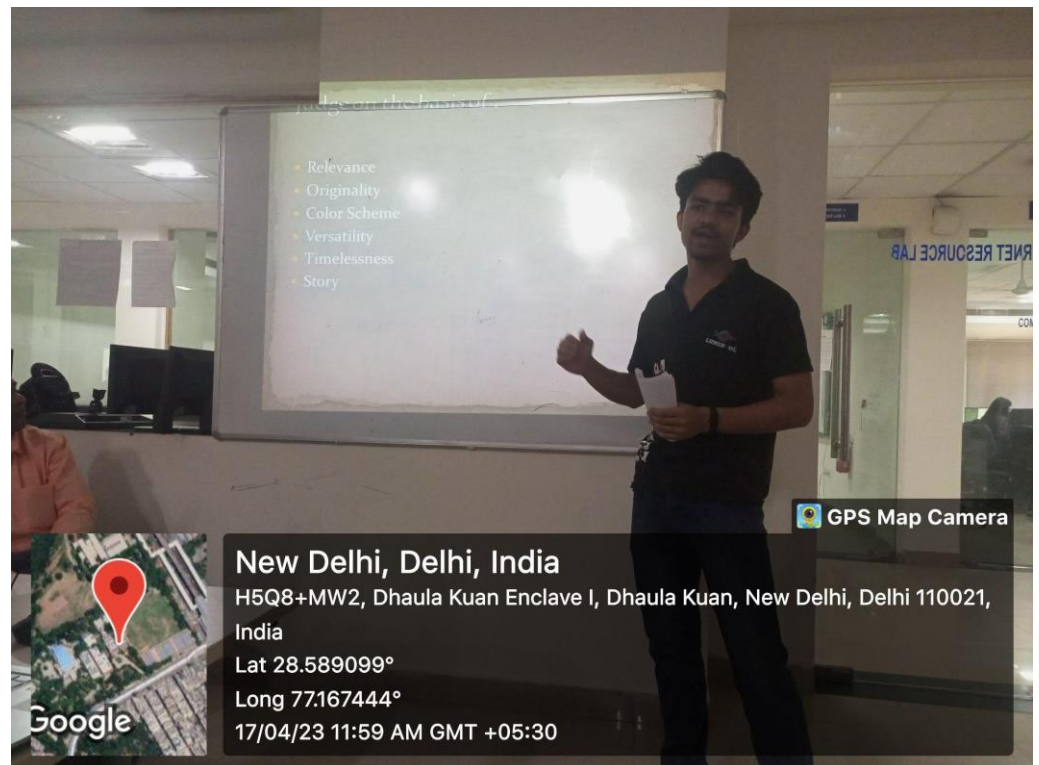
Name (Team leader)	Course	Year
Cheshta Sharma	B.Sc.(H) Electronics	II
Sumit	BSc(hons)Electronics	II
Krish Khandelwal	Bsc hons Electronics	II
Nandini Handa	Bsc electronics hons	II
Krish Khandelwal	Bsc hons Electronics	II
Virender Sagar	Bsc (H)Electronics	II
Deepanshi singh	Electronics hons	II
Rohit Kumar	Bsc. Hons. Electronics	II
Shruti Baranwal	Electronics Hons	I
Arjit Brahma	BSc (H) Electronics	I
Dev Aggarwal	B.Sc.(H) Electronics	II
Sanket Arora	BSc(H) Electronics	I
Sanket Arora	BSc Hons Electronics	I
Shobhraj Sharma	B.Sc.(Hons.) Electronics	III
Shreya Deb	Bsc microbiology	II
Sonakshi Singh	Bsc (H)Electronics	III
Nitish Kumar	Bsc Hons electronics	III
Aditya Singh	Btech	I
Aman kumar	Bachelor of Technology	I
Vikrant mishra	B. Tech	I
Raj Shakya	B.Tech	I
Cheshta Sharma	B.Sc.(H) Electronics	II
Komal Pandit	B.Sc.(H) Chemistry	I
Himanshu pandey	B. Sc. (Hons) Electronics	I
Nikhil Sabharwal	Btech in it and mi	I
Mahima kalla	Bsc life science	I
Utkrisht Kumar	BSc Computer science	II
Komal Pandit	B.Sc.(H) Chemistry	I
Abhishek	Electronic hons	III
Geshu Anand	B.Com(P)	I
Chinmay	Life sciences	III
Utkarsh Singh	B.Sc (H) Electronic	I

III. TECH E QUIZ-Quiz

1. Arjit and yash Nigam
2. Dev Aggarwal and Kartik Parashar
3. Adarsh and Rohit Kumar
4. Utsav Raj and Ashutosh Singh
5. Himanshu and Himanshu
6. Krish Khandelwal and Sagar Saini
7. Soumya Gupta and Nandini handa
8. Pragath Rao and Doyel das Gupta
9. Raunak and Madhulika
10. Abhishek Prasad and Dipti Rana
11. Rohit Singh and Utkarsh

Photos

I. Insignia-The Logo Designing Competition





II. KHOJ-Treasure Hunt



III. TECH E QUIZ-Quiz





DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE
(UNIVERSITY OF DELHI)

LUMINOUS^{SVC}
@luminous.svc

presents

AMPLIFIER'23

ANNUAL TECH FEST



JOIN US ON 17 APRIL'23



TECH E QUIZ

THE QUIZ COMPETITION

TIME : 10 AM ONWARDS
VENUE : ROOM NO. 57



ARDUINO-FY YOUR WORLD

INTRODUCTION TO IOT WORKSHOP

TIME: 01:05 PM- 02:50PM
VENUE : ICT



INSIGNIA

THE LOGO MAKING COMPETITION

TIME: 11:00 AM-12:00 PM
VENUE: ICT



KHOJ

THE TREASURE HUNT

TIME: 03:00 PM - 04:30 PM
VENUE : ROOM NO. 57

PRINCIPAL
PROF. C. SHEELA REDDY

TEACHER-IN-CHARGE
DR. NUTAN KALA JOSHI

CONVENER
DR. HARI SINGH

ADVISORY COMMITTEE: DR. NAEERU KUMAR, DR. SUNITA JAIN, DR. J. LALITA ,DR. RAKHI NARANG, MS.HINA YADAV ,
DR. RAHUL VERMA, DR. TARAKESWARA RAO

STUDENT ORGANIZING COMMITTEE

AMARDEEP (PRESIDENT)	TUSHAR (SECRETARY) 9015821133	SACHIN (TREASURER)
SATVIK (VICE PRESIDENT) AMAN	DEVANSHU (JOINT SECRETARY) 7073215057	PRAGATH (JOINT TREASURER) ROHIT SINGH

I. Insignia-The Logo Designing Competition

KISLAY



**DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE**



AMPLIFIER'23

PRESENTS

INSIGNIA

LOGO DESIGNING COMPETITION

WIN
EXCITING
CASH
PRIZES

 **17 APRIL'23**

 **ICT LAB**

 **11:00 AM-12:00 PM**



Scan QR to register



PRINCIPAL Prof. C. SHEELA REDDY	TEACHER-IN-CHARGE Dr. NUTAN KALA JOSHI	STUDENT ORGANISING TEAM	AMARDEEP PRASHANT (8285612750)
CONVENER Dr. HARI SINGH	TEACHER COORDINATORS Dr. J. LALITA Dr. TARAKESWARA RAO		PRAVEEN ASHUTOSH

DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE

AMPLIFIER'23

PRESENTS

KHOJ

TREASURE HUNT

WIN EXCITING CASH PRIZES

17 APRIL'23

ROOM NO. 57

03:10 PM-04:30 PM

Scan QR to register

PRINCIPAL Prof. C. SHEELA REDDY	TEACHER-IN-CHARGE Dr. NUTAN KALA JOSHI	STUDENT ORGANISING TEAM	AMARDEEP	SUMIT	KHIYATTI
CONVENER Dr. HARI SINGH	TEACHER COORDINATORS Dr. NEERU KUMAR Dr. RAHUL VERMA		TUSHAR (9015821133)	SACHIN	DEVANSHU



DEPARTMENT OF ELECTRONICS
SRI VENKATESWARA COLLEGE



AMPLIFIER'23

PRESENTS



TECH E QUIZ

QUIZ COMPETITION



17 APRIL'23



ROOM NO. 57



10:00 AM



Scan QR to register



PRINCIPAL

Prof. C. SHEELA REDDY

TEACHER-IN-CHARGE

Dr. NUTAN KALA JOSHI

TEACHER COORDINATORS

Dr. SUNITA JAIN

Dr. HINA YADAV

STUDENT
ORGANISING
TEAM

AMARDEEP

JANHAVI
(9625251071)

KISLAY

ROHIT




Tirumala Tirupati Devasthanams
శ్రీ వేంకటేశ్వర కళాశాల
Sri Venkateswara College
(University of Delhi)
NAAC Grade A+

CERTIFICATE

This is to certify that the **Amplifier'23-Annual Technical Festival** was successfully conducted on **17 April 2023** from **09:30 AM** to **04:30 PM** by **Department of Electronics** 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
PRINCIPAL (Acting)
Sri Venkateswara College
(University of Delhi)
Dhaura Kuan, New Delhi-110021