



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

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

EVENT REPORT

NAME OF THE EVENT:			
DATE	DEPARTMENT	COMMITTEE/SOCIETY	COORDINATORS' NAME
11-12 September, 2025	Botany, Bio-Chemistry, Chemistry, Electronics, Physics, Zoology, Humanities	Criterion-2	Dr. Rekha Yadav
TIME	VENUE	NUMBER OF PARTICIPANTS	NATURE: Outdoor/Indoor; online/offline/hybrid
09:45AM-05:00 PM	Seminar Hall, ICT Labs and Department labs	List attached per department with the report 500 +	Offline and Online
FINANCIAL SUPPORT/ASSISTANCE (if any):	IQAC, SVC		


BRIEF INFORMATION ABOUT THE ACTIVITY

TOPIC/SUBJECT OF THE ACTIVITY	Transitioning from school to college: Bridging the gap effectively
OBJECTIVES	<ul style="list-style-type: none">• Introduction to essential laboratory practices• Handling and maintenance of laboratory instruments• ICT training for enhanced learning and research• Emphasizing lab safety and efficient waste management.
METHODOLOGY	PPT, Hands-on, Chalk and board and Practical.
INVITED SPEAKERS WITH AFFILIATION DETAILS (IF ANY)	<ul style="list-style-type: none">• Teachers from various departments of college.

OUTCOMES	<ul style="list-style-type: none"> Teachers from various department Informed students about essential laboratory practices, Handling and maintenance of laboratory instruments The students were given ICT training for enhanced learning and research The students were also introduced to lab safety and efficient waste management.
-----------------	---

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

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

Departmental file no: SVC/ IQAC/2025-26/ September 2025/ 01
IQAC File No: SVC/ IQAC/2025-26/ September 2025
Criterion No: 2
NAME OF EVENT-IN-CHARGE & SIGNATURE: Dr. Rekha Yadav 

Note: Please fill in your own details in places with red font

For Reference

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

DEPARTMENT REPORTS

DEPARTMENT OF BIOCHEMISTRY

Day 1: Foundations of Lab Safety and Practical Conduct

The orientation began with an enlightening session by Dr. Shalini Sen on *Lab Safety & Ethics*, where she emphasized the essential Do's and Don'ts in a Biochemistry laboratory. Her talk laid a strong foundation for biosafety awareness, instilling a culture of responsibility and vigilance among first-year students.

This was followed by an insightful presentation by Dr. Vandana Malhotra and Dr. Garima Singh on *Disposal of Lab Waste*. Students were introduced to the various categories of laboratory waste and trained in appropriate disposal protocols, reinforcing the importance of environmental safety and regulatory compliance.

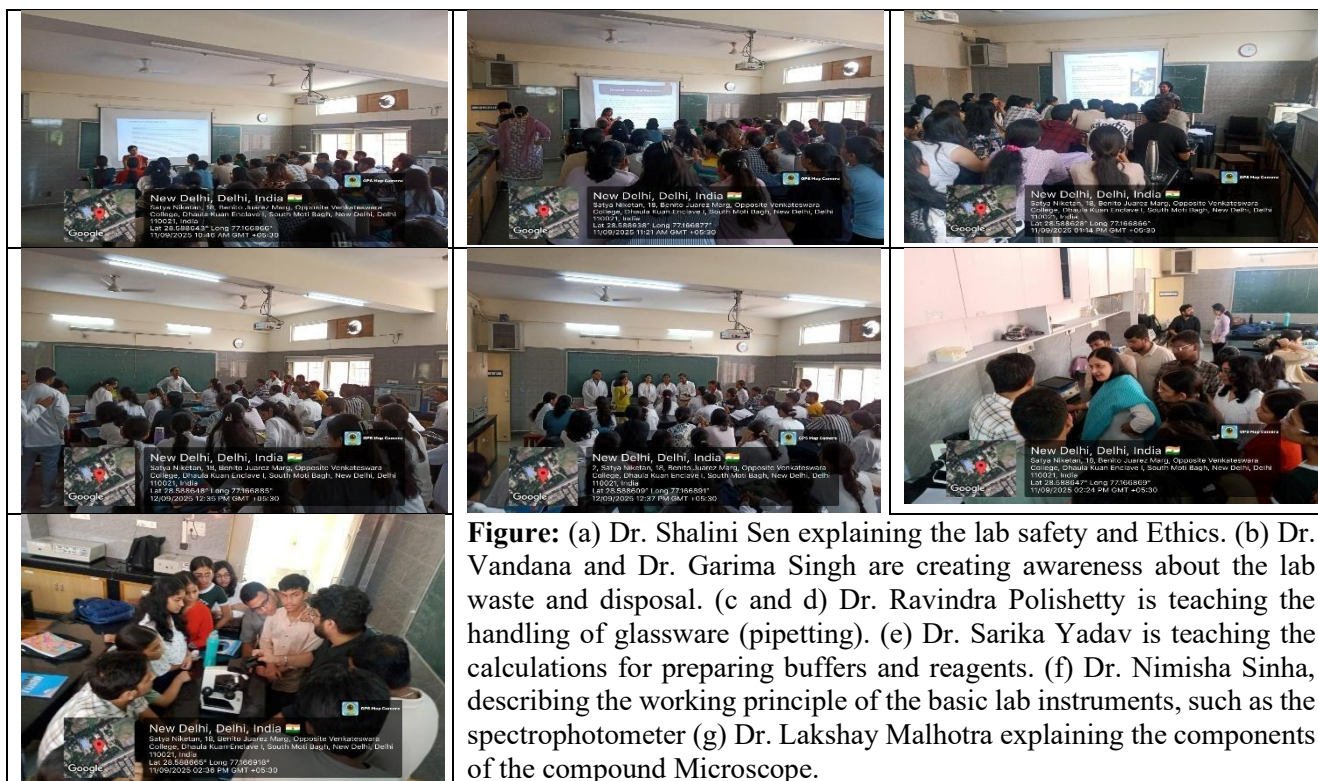
The day concluded with a hands-on demonstration by Dr. Ravindra Polishetty and Lieut. Dr. Kameshwar Sharma on *Proper Handling of Glassware*. Their practical guidance helped students master essential techniques for safe and precise use of lab glassware—an indispensable skill for any budding biochemist.

Day 2: Practical Skills and Scientific Documentation

The second day commenced with a hands-on training session led by Dr. Meenakshi Kuhar and Dr. Sarika Yadav on *Preparation of Basic Biochemical Reagents and Buffers*. This practical module empowered students with the confidence and competence to prepare essential lab solutions with accuracy and care.

Next, Dr. Nimisha Sinha and Dr. Lakshay Malhotra conducted a detailed demonstration on the *Usage of Basic Lab Equipment*, including weighing balances, spectrophotometers and microscope. Their session ensured that students gained operational proficiency in handling core instruments—skills that will be vital throughout their academic journey.

The day concluded with Dr. Nandita Narayansamy's essential lesson on *Documentation of Experimental Findings and Practical File Preparation*. She emphasized the importance of meticulous record-keeping and guided students on best practices for organizing and presenting experimental data, fostering a habit of scientific rigor and clarity.



DEPARTMENT OF BOTANY

SVC Gurukul- Vidyalaya Se Mahavidyalaya Tak was a two-day training program for students, organised on the 11th and 12th of September 2025. This program aimed to equip first-year undergraduate students with essential laboratory and scientific skills to facilitate their transition into higher education. The event was organised to enhance students' skills and to instil ethical values through hands on training and student-faculty interaction.

On the first day, Dr. Manoj Thakur addressed the students with a session on basic ethics in science and discipline to be maintained in the laboratory. He spoke about good conduct, safety practices, and the importance of following ethical research procedures. The second session was conducted by Dr. Pamil Tayal, who introduced the students to Intellectual Property Rights (IPR), copyright infringement, and patents. She illustrated these concepts with examples of ethics and plagiarism within the scientific community. The third and final session was conducted by Dr. Pooja Gokhale Sinha, who provided hands on training in microscopy techniques. Students were introduced to different types of microscopes, their uses, and slide preparation. She also highlighted the importance of precision, focus, and safety while working in the laboratory, as well as how to manage hazardous situations.

On the second day, the workshop began with a session by Dr. G. Krishna Kumar and Dr. Amrita Singh, who introduced students to various laboratory techniques and instruments. The session covered litmus tests, pH analysis, pH meters, spectrophotometry, gel electrophoresis, micrometers, magnetic stirrers, hemocytometers, and other essential laboratory tools, along with their working principles and applications. The second session was conducted by Dr. Manoj Thakur, who focused on solution preparation, wherein he provided hands on training in preparing EDTA solutions using a magnetic stirrer and pH meter. In the third session, Dr. Sunita Yadav discussed the concepts of molality, molarity, and serial dilution, as well as different types of solutions commonly used in experimental work. She emphasised the importance of accuracy and precision in measurements and calculations. The fourth and final session was delivered by Dr. Shantanu Mandal, who taught the students about the preparation of herbaria. He explained the materials and methods involved, highlighting the value of preserved plant specimens in botanical studies. He also displayed several preserved plant specimens to enhance the students' understanding.

These sessions strengthened teacher-student interaction by fostering an environment where students could freely ask questions and learn through hands on practice sessions. They were especially beneficial for students who had limited prior exposure to laboratory procedures. The sessions also served as a platform for professors to emphasise ethics and appropriate conduct, both within the classroom and in future professional pursuits. The students expressed enthusiasm and a keen interest in participating in similar programs in the future.



Fig. (a.) Dr. Manoj Thakur explaining lab safety rules and ethics to the students.



Fig. (b.) Dr. Pooja Gokhale Sinha teaching the students the handling of microscope.



Fig. (c.) Dr. Pooja Gokhale Sinha giving a hands on slide preparation session.



Fig. (d.) Dr. Pamil Tayal conducting a session on IPR.

The students of Life Sciences and Biosciences also attended botany sessions as part of SVC Gurukul, conducted in the Botany General Laboratory. The sessions provided both theoretical and practical training, with the aim of familiarising students with ethical values, lab safety procedures, and fundamental botanical concepts.

Day 1 began with a session by Dr. Navneet Kumar, who spoke on laboratory safety rules. He covered safe practices for chemical handling, waste disposal, the importance of Material Safety Data Sheets (MSDS), and proper labelling of chemicals. His session highlighted the importance of following good practises in the lab and maintaining discipline while performing experiments. The second session, led by Dr. Sachin Kumar and Dr. Aditi Kothari Chhajer, introduced students to plant biology. Following this, Dr. Aditi delivered a session on Intellectual Property Rights (IPR) through an illustrative presentation. She taught the students about copyright laws, and patents, and real -life case studies. The third session was conducted by Dr. Shweta Sharma, who introduced students to herbaria. She explained the types, uses, and methodology of preparing herbarium specimens. In the fourth session, Dr. Sachin Kumar focused on plant evolution and the study of species relationships, discussing how these relationships contribute to our understanding of evolutionary patterns. The fifth session, a hands on training session by Dr. Muthabathula Prajna and Dr. Sunita Yadav, familiarised students with microscope handling and slide preparation. They demonstrated the correct techniques for operating microscopes, preparing and focusing slides, and the types and uses of different microscopes. The day concluded with a campus field excursion led by Dr.

Kothareddy Prasad and Dr. Shweta Sharma, where students explored the college campus and botanical garden to observe and identify various plant species and learn about their uses.

Day 2 began with an introductory session by Dr. Sachin Kumar, who spoke about the importance of following lab safety techniques, handling chemicals, and the use of lab instruments. He also highlighted the role of ethics, values, and discipline in biological research. The second session, delivered by Dr. Aditi Kothari Chhajer on IPR, focused on copyright infringement and patents. This was followed by a hands on microscopy session with Dr. Sunita Yadav, where students were encouraged to clarify doubts related to slide preparation and staining techniques. The fourth session was conducted by Dr. Shweta Sharma, who taught the students about herbarium preparation and its significance in botanical studies. The day concluded with a campus excursion led jointly by Dr. Shweta Sharma and Dr. Kothareddy Prasad, during which students explored plant diversity across the campus and the botanical garden of the college.

PHOTOS



Fig. (c.) Dr. Shweta Sharma delivering a session on herbaria types, procedure and uses.



Fig. (d.) Dr. Sachin Kumar giving a session on evolutionary history of plant species.

DEPARTMENT OF CHEMISTRY

On Day 1, the academic sessions began in the chemistry laboratories with an emphasis on ethics and basic laboratory skills. Dr. Sharda Pasricha, Dr. Pragya Gahlot, and Dr. Murali Mohan Achari highlighted the importance of safe practices and scientific integrity, while Dr. Shikha Gulati, Dr. Murli Mohan Achari, Dr. R.J. Naik, and Dr. Vasantha demonstrated the functions of stands, clamps, wire gauze, and other basic tools. This was followed by a session conducted by Dr. Vinita Kapoor, Dr. Vasantha, and Dr. Meena on the use of weighing balances, precision in measurements, and preparation of standard solutions. A live titration experiment using potassium permanganate and Mohr's salt, conducted by Dr. Sharda Pasricha, Dr. R. J. Naik, Dr. Vinita Kapoor, Dr. Meena Bisht, and Dr. Saya, further emphasized accuracy and careful observation in experiments. Parallel sessions for Life Sciences and Biological Sciences students ensured focused guidance, where faculty members

including Dr. Saya, Dr. Shikha, Dr. Meena, Dr. Ravindra, Dr. Shefali, Dr. Pooja, and Dr. Vinita guided small batches through the same core modules, ensuring equal exposure and attention for all.

Day 2 continued with a balanced mix of theory and practice. In the morning, Dr. Pragya, Dr. Vinita, Dr. Meena, Dr. Laishram Saya Devi, and Dr. Rekha Yadav conducted sessions on dilution techniques, accuracy of measurements, least count calculations, reagent handling, and plotting of experimental data. This was followed by demonstrations on types of burners, filtration methods, and proper cleaning of apparatus by Dr. Shefali Shukla, Dr. Pooja, and Dr. Rangarajan, who also highlighted the importance of cleanliness and maintenance in ensuring reliable results. Simultaneously, Life Sciences Batch III students practiced laboratory ethics, apparatus handling, and titration under the guidance of Dr. Pragya Gahlot, Dr. Shikha Gulati, Dr. R. J. Naik, and Dr. Ravindra Kumar Upadhyay. To conclude the program, a quiz was conducted by Dr. Neelam Kumari,

Dr. Rangarajan, and Dr. Chandra Sekhar Tekuri, which helped students revisit key concepts and clarify doubts.



Figure: Dr. Sharda orienting students about proper lab ethics.



Figure: Dr. Pragya explaining the students about dilution and accuracy of measurements of solutions and Thermometer types and how to find the least count of thermometers.



Figure: Dr. Murl, Dr. Shikha and Dr. Saya giving students a demonstration of titration- $KMnO_4$ v/s Mohr's salt.



Figure: Dr. Saya explaining about graphs, calculation and precision followed during taking the readings.



Figure: Dr. R.J. Naik familiarizing students with the Chemistry Lab, and explaining them about theory of Normality/ Molarity/ Equivalent Weight/ Molecular Weight.



Figure: Dr. Neelam orienting students on different types of burners and their uses



Figure: Dr. Meena demonstrating different types of weighing balances used in the lab and their specific uses



Figure: Dr. T. Vasantha demonstrating proper washing and handling of burettes and pipettes.



Figure: Dr. Vinita Kapoor explaining the importance of precision when weighing chemicals and demonstrating its use.



Figure: Dr. Pooja demonstrating the correct method of using filtration and washing apparatus



Figure: Dr. Rekha awarding the winner of treasure hunt with the prize.



Figure: Dr. Rangarajan awarding the winner of treasure hunt with the prize.

DEPARTMENT OF ELECTRONICS

Day 1

Time	Topic of Presentation	Resource Person	Venue
10:30 am-12.30 pm	Circuit Design Components (Hands-on Session)	Dr. Sunita Jain and Dr Tarakeswara Rao Kaviti	Electronic Lab (Room no 261)
12.30 pm-2:30 pm	1. Introduction to ICs and Power supplies (Hands-on Session) 2. Do's and Dont's in Laboratory	Dr. Nutan Joshi and Dr. Rakhi Narang	Electronic Lab (Room no 261)

The first session focussed on familiarizing the participants with various active and passive electronic components like resistor, capacitor, diode, transistor, and potentiometer etc. which are commonly used in the experiments. Knowledge of component behaviour, specifications, and limitations ensures the creation of circuits that meet desired performance criteria. Next, temporary circuit designing using a breadboard was explained. A Hands on was provided to the participants to practice circuit design, measuring the component values manually and using the multimeter along with troubleshooting.



To calibrate, maintain and repair Spectrometer and LASER in optics lab. How to prepare set-up of optics experiment and follow safety guidelines while performing experiments. Also explained the usage of polarimeter and newton rings set-up. In afternoon session Demonstration of Power supplies and function generator was shown. In addition to this, several ICs are used in different experiments. It is imperative to check the IC before using it in any circuit. So, the working of IC tester equipment was explained to the participants.



Day 2

Time	Topic of Presentation	Resource Persons	Venue
10.00 – 11.00 am	Introduction to CRO and Function Generator (Hands-on Session)	Dr Neeru Kumar and Dr Tarakeswara Rao Kaviti	Electronic Lab (Room no 261)
2.00 –	Introduction to ICT Softwares: Python	Prof. J Lalita	ICT Faculty

3.00 pm	IDE, MultiSim and MATLAB (Hands-on Session)		Lab
---------	---	--	-----

The participants were given demonstration about how to handle testing and measurement set up comprising of power supply, function generator and oscilloscopes (both analog and DSO). Practical exercise involving waveform interpretation, and measurement through CRO and troubleshooting scenarios to enhance proficiency was provided.

CRO Worksheet

AIM: To observe sine, square, and triangular waveforms on the C.R.O. and to measure amplitude and frequency of the waveforms.

Introduction:

C.R.O. (Cathode Ray Oscilloscope) is an instrument used to observe the various signal waveforms. Signals are displayed in the time domain i.e. variation in amplitude of the signal with respect to time is plotted on the CRO screen. X-axis represents time and Y-axis represents amplitude. It is used to measure amplitude, frequency and phase of the waveforms. It is also used to observe shape of the waveform.

Digital storage oscilloscope (DSO) display voltage and frequency directly on the LCD and does not require any calculations. It can also store waveform for further analysis.

Procedure:

1. Connect function generator output at the input of C.R.O. at channel 1 or at channel 2
2. Adjust Time /Div knob to get sufficient time period displacement of the wave on the CRO screen.
3. With fine tuning of time/Div make the waveform steady on screen.
4. Keep volt/div knob such that waveform is visible on the screen without clipping
5. Measure P-P reading along y-axis. This reading multiplied with volt/div gives peak to peak amplitude of the ac i/p wave.
6. Measure horizontal division of one complete cycle. This division multiplied by time/div gives time period of the i/p wave.
7. Calculate frequency using formula $f = 1/T$.
8. Take trace of waveforms of sine, square, and triangular signal.

Function	Vertical Division (a)	Volt/div (b)	Amplitude (p-p) $V=a*b$	Horizontal Div (c)	Time/div (d)	Time T $=c*d$	Freq. $F=1/T$
Sine wave							
Square Wave							
Triangular Wave							



HUMANITIES

(ENGLISH, ECONOMICS, MATHEMATICS, STATISTICS & OTHER COURSES)

The first technical session focused on MS Word, conducted by Dr. Tanuja as the resource person, with Dr. M. Krishna Rao as the session in charge. It was held in ICT Lab 1 from 10:30 AM to 12:00 PM. The session aimed to provide students with a strong foundation in word processing. The resource person provided a comprehensive training session on document creation and formatting. She began by introducing the interface of MS Word, familiarizing students with essential tabs such as Home, Insert, Layout, and References. Students learned about text formatting, paragraph alignment, bullet points, and numbering to structure documents effectively. Dr. Tanuja then delved into advanced features, demonstrating how to use styles and themes for professional-looking documents. She guided students through the process of inserting tables, charts, and images to enhance document presentation.

Once the Session 1 got over at 12 PM, the students were given a short break. The second technical

session was based on MS WORD and Gmail, conducted by Dr. M.S. Ravikumar as the resource

person, with Dr. M. Krishna Rao as the session in charge. It was held in ICT Lab 1 from 12:00 PM to 1:30 PM. This session covered more topics such as creating a Table in MS Word and using functions that helps us to save time and present our data more appealing. A variety of tools such as using the Table Design and Table Layout tabs to apply pre-made Table Styles, customize Borders and Shading, align and space Cells, adjust column widths with AutoFit, and control text wrapping were taught throughout the session. The students got to practically implement these commands on their computers and got valuable insights on how to improve their work efficiently by Dr. M.S. Ravikumar

DAY 1



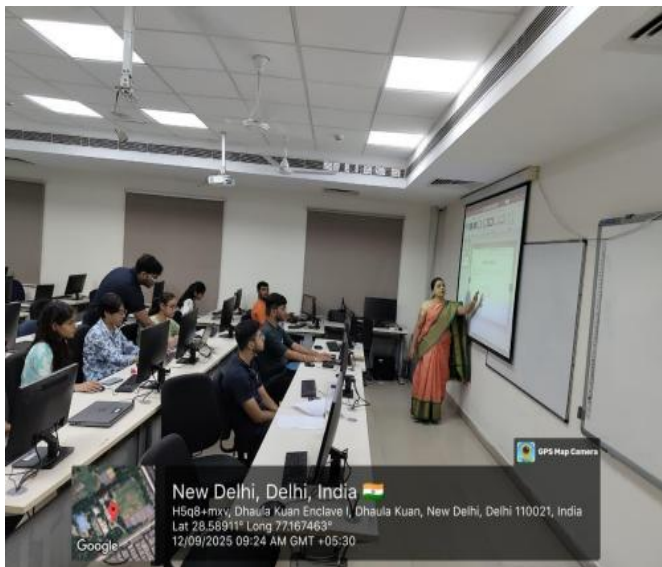
DAY 2

The first session was based on MS PowerPoint, conducted by *Dr. Dipika as a resource person*, with *Dr. Mausumi Mohanty as the session in charge*. The session was held in ICT Lab III from 10:30 P.M. to 12:00 P.M., the session began with a brief introduction to MS PowerPoint. Then, Dr. Dipika first demonstrated how to access the Insert tab and select the Table command to open a grid for creating a new table. After choosing the desired number of rows and columns, she showed how to add text by clicking a cell and typing, using the Tab key or arrow keys to navigate. Finally, explained how to customize the table's appearance using the Table Design tab and by dragging its edge to resize it. Later *Dr. Dipika* started teaching PowerPoint animation by showing the students how to select an object (like a shape or text) on a slide and then navigate to the Animations tab in the ribbon. From there, she explains the four types of animation effects—Entrance, Emphasis, Exit, and Motion Paths—and how to choose one and see a preview.

The second session focused on MS Excel, conducted by *Dr. Pragya Gahlot as a resource person*, with *Dr. Mausumi Mohanty as the session in charge*. The session was held in ICT Lab III from 12:00 P.M. to 1:30 P.M., the session provided students with a strong foundation in MS Excel. The resource person offered a comprehensive walkthrough of Excel essentials and functions. Students were introduced to the Interface of MS Excel such as Home, insert, layout and references, familiarizing them with essential tabs. The students were introduced to basic formulas, styles & themes, sorting and filtering data and creating basic & simple charts in MS excel.

To ensure continuous support for students, *Dr. Mausumi Mohanty's* guidance was instrumental throughout the session, helping them navigate challenges during practical application to the students. At the end of the session,

DAY 2



DEPARTMENT OF PHYSICS

The Department of Physics organized a two-day SVC Gurukul Workshop focused on the theme “Scientific Ethics and Research Integrity in Experimental Physics.” The workshop aimed to strengthen ethical awareness, scientific responsibility, and methodological precision among undergraduate students.

On the first day, Dr. Narender Kumar delivered an extensive session on “Ethics in Experimental Physics Laboratories.” The lecture emphasized the principles of accuracy, reproducibility, and transparency in scientific measurements. Dr. Kumar discussed the ethical dimensions of data collection, analysis, and publication, stressing the importance of avoiding fabrication, falsification, and selective reporting. He also highlighted laboratory safety protocols, calibration practices, and the responsible disposal of chemical and electronic waste to ensure environmental sustainability in physics research. The session concluded with a discussion on the role of ethical conduct in fostering credible and verifiable experimental outcomes.

The second day featured a detailed presentation by Dr. Main Pal on “Ethics and Digital Responsibility in Physics Research and Education.” His talk explored the ethical implications of using ICT tools, computational simulations, and AI-based analysis platforms in modern physics research. Dr. Pal emphasized the importance of maintaining data privacy, intellectual property rights, and responsible use of digital resources. Students were introduced to case studies on plagiarism detection, software ethics, and the use of open-source scientific databases. The session also covered the aesthetic and methodological aspects of data visualization, report preparation, and scientific communication.

The workshop concluded with a joint interactive session led by Dr. Narender Kumar and Dr. Main Pal, where students participated in a quiz and discussions on real-world ethical issues in experimental and computational physics. These activities encouraged analytical thinking and critical reflection on scientific responsibility.

Overall, the SVC Gurukul Workshop successfully reinforced the values of research ethics, precision in experimentation, and professional integrity, thereby nurturing a culture of responsible and sustainable scientific inquiry among physics students.

DEPARTMENT OF ZOOLOGY

The workshop commenced with the first session in the Zoology Department conducted by Dr. Mohita Bhagat, who provided a comprehensive overview of apparatus types and instrumentation. Students were introduced to essential laboratory tools such as beakers, test tubes, pipettes, centrifuges and autoclaves. The session included interactive demonstrations and spotting activities, allowing students to familiarize themselves with the equipment and gain hands-on training in handling pipettes and basic instruments. Dr. Namita Nayyar led the second session, which focused on the *Do's and Don'ts in the Laboratory*. The session highlighted critical safety protocols, proper handling of chemicals and correct ways to read labels. Students were guided on the importance of following laboratory etiquette, maintaining discipline during experiments and ensuring accuracy in the use of tools. The discussions emphasized how responsible laboratory practices are essential for both personal safety and scientific integrity.

The second day of the workshop began with an engaging session by Dr. P. Jayaraj on *Museum Ethics and Specimen Preservation*. Students gained valuable insights into the ethical considerations of handling zoological specimens and the importance of maintaining integrity in scientific preservation. The session

included a visit to the Zoology Museum, where participants observed preserved specimens and learned techniques of proper preservation and storage. This experience offered students a deeper appreciation of the role of museum collections in education and research.

The next session was conducted by Dr. Rajendra Phartyal, who introduced students to the fascinating world of *Microscopy*. The session covered the principles and applications of different types of microscopes in biological studies. Students learned practical techniques such as slide preparation, correct handling of the microscope and adjusting magnifications. Hands-on training ensured that participants not only understood theoretical concepts but also developed the skills required to effectively use microscopes for research purposes.

The final session of the workshop was delivered by Dr. Sukrat Sinha, who spoke on *Spectroscopy and Concentrations*. This session provided an overview of spectrophotometry, covering the principles of wavelength, absorbance and concentration measurements. Students were trained to operate spectrophotometers, interpret readings and understand the applications of spectroscopy in biological experiments. The practical demonstrations made the session highly interactive, ensuring that students were well-versed with the instrument's usage and its relevance in modern laboratories.

Simultaneously two key sessions were also held for Life Sciences and Biological Sciences in the Zoology General Lab. The first session, led by Dr. Ananda, focused on General Lab Safety Practices, covering essential safety protocols, the use of personal protective equipment, and emergency procedures. The second session, conducted by Dr. C. Sreeniwasa, introduced students to basic lab instrumentation, including handling, calibration, and maintenance of commonly used laboratory equipment with added focus on hands-on learning and real-life lab scenarios. The two-day workshop concluded on a highly enriching note, having equipped students with both theoretical knowledge and practical skills across a wide range of laboratory techniques. The sessions emphasized not only the technical aspects of experimentation but also the importance of ethics, safety and accuracy in scientific practice

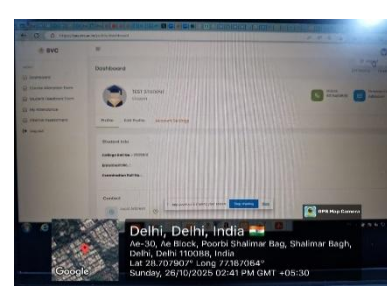
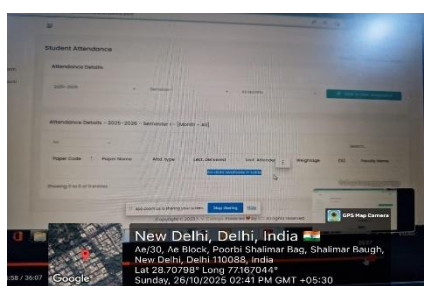


Fig : (A) Dr. Mohita Bhagat explaining different types of glassware (b) Dr. Namita Nayyar engaging students in a session on Do's and Don't's of a Laboratory (c) Dr. P. Jayaraj taking a session on Museum Ethics and Specimen Preservation (e) Dr. Rajendra Phartiyal explaining the concepts of microscopy (e) Dr. Sukrat Sinha giving a demo on Spectroscopy (f) Students enjoying the spotting activity in an instrumentation session by Dr. Mohita Bhagat

ONLINE ERP SENSITIZATION PROGRAMME

On Day 1 of the event i.e. on 12-09-2025, an online sensitization programme was held for all the first year students. The main focus of this session was to give the students basic knowledge about accessing the ERP portal, how to check the attendance, attendance percentage, selection of different SEC, VAC, GE courses every semester, payment of fees online, checking IA and assignment marks for all the subjects they study etc. The session was coordinated by Dr. Manoj Thakur who guided the students through out the session and addressed their queries. The entire session was recorded and promoted over the college's youtube channel to facilitate those who could not attend the session. The link of the same is provided below-

Link- https://youtu.be/SAGjh1kcspsc?si=K_PBgtwDRXH2yF57



NOTICE



Sri Venkateswara College
Under Aegis of
IQAC
Presents

SVC गुरुकुल 2.0 : विद्यालय से महाविद्यालय तक
Two-Day Bridge Course for First-Year Undergraduate Students
(11th September, 2025- 12th September, 2025)

Date: 29.08.2025

NOTICE

Sri Venkateswara College, under the aegis of the IQAC, is organizing a two-day hands-on bridge course for the first-year students at our college titled the "**SVC गुरुकुल 2.0 : विद्यालय से महाविद्यालय तक**". This course will bridge the gap between school and college training and prepare our first-year students for the challenges and opportunities in the four years of college life.

In view of the above, you are requested to encourage all students of first-year courses from your department to participate in this event. It may be noted that attendance at the two-day event is compulsory for all students enrolled in semester I of the undergraduate courses in the college. The inaugural function shall be held in Seminar Hall, Durgabai Deshmukh Block, at 9:45 am on the 11th September, 2025. The detailed program shall be circulated soon.

Warm regards,


Prof. V Ravi,
Principal
प्रधानाचार्य
Principal
श्री वेंकटेश्वर महाविद्यालय
Sri Venkateswara College
दिल्ली विश्वविद्यालय / University of Delhi
धौला कुआँ, नई दिल्ली / Dhaula Kuan, New Delhi-21

LIST OF PARTICIPANTS (B.Sc. (H))

S.No.	Name	Course
1	Ahalya S	B.Sc.(H) Biochemistry
2	Samuel Khumlalsiam Ngaihte	B.Sc.(H) Biochemistry
3	Samuel Khumlalsiam Ngaihte	B.Sc.(H) Biochemistry
4	Harsheeta Pandita	B.Sc.(H) Biochemistry
5	SWASTI JAIN	B.Sc.(H) Biochemistry
6	Mansha talwar	B.Sc.(H) Biochemistry
7	Polidas Aamukta Malyada Santhoshini	B.Sc.(H) Biochemistry
8	Rimjhim Mishra	B.Sc.(H) Biochemistry
9	Arman Ali	B.Sc.(H) Biochemistry
10	Shivam	B.Sc.(H) Biochemistry
11	KUNIKA DHINGRA	B.Sc.(H) Biochemistry
12	Devanshi Agrawal	B.Sc.(H) Biochemistry
13	Tenzin Chhozang	B.Sc.(H) Biochemistry
14	Ananya Singh	B.Sc.(H) Biochemistry
15	Swati	B.Sc.(H) Biochemistry
16	Deachen Chosdon	B.Sc.(H) Biochemistry
17	Devyani Singh	B.Sc.(H) Biochemistry
18	Ali Hussain	B.Sc.(H) Biochemistry
19	Jitika	B.Sc.(H) Biochemistry
20	Parth Sahu	B.Sc.(H) Biochemistry
21	EKTA	B.Sc.(H) Biochemistry
22	Sanskriti	B.Sc.(H) Biochemistry
23	B Lakshichan Sharma	B.Sc.(H) Biochemistry
24	B Lakshichan Sharma	B.Sc.(H) Biochemistry
25	Pushkar katyal	B.Sc.(H) Biochemistry
26	Ajit Mahato	B.Sc.(H) Biochemistry
27	Neerja	B.Sc.(H) Biochemistry
28	Yash Ajay Jaiswal	B.Sc.(H) Biochemistry
29	Muskan	B.Sc.(H) Biochemistry
30	Muskan	B.Sc.(H) Biochemistry
31	RAKSHA YADAV	B.Sc.(H) Biochemistry
32	Himani Barthwal	B.Sc.(H) Biochemistry
33	NIKHIL KUMAR	B.Sc.(H) Biochemistry
34	Riya Jain	B.Sc.(H) Biochemistry
35	Lavanya varshney	B.Sc.(H) Biochemistry
36	Ikshita	B.Sc.(H) Biochemistry
37	Lovish	B.Sc.(H) Botany
38	Aishani Singh	B.Sc.(H) Botany

39	Aryan singh	B.Sc.(H) Botany
40	Himanshi Choudhary	B.Sc.(H) Botany
41	Ashikuzzaman Ahmed	B.Sc.(H) Botany
42	Muskan Singh	B.Sc.(H) Botany
43	Muskan Singh	B.Sc.(H) Botany
44	Preetika Mani	B.Sc.(H) Botany
45	Bharat	B.Sc.(H) Botany
46	Ayush yadav	B.Sc.(H) Botany
47	Shiny Dutta	B.Sc.(H) Botany
48	Ayush Arya	B.Sc.(H) Botany
49	Rohan Kumar	B.Sc.(H) Botany
50	Bhumi chauhan	B.Sc.(H) Botany
51	Shruti Tiwari	B.Sc.(H) Botany
52	Ali akbar	B.Sc.(H) Botany
53	Rishika gupta	B.Sc.(H) Botany
54	Reekesh Ahirwar	B.Sc.(H) Botany
55	Lovish	B.Sc.(H) Botany
56	PRATIKSHYA MOHAPATRA	B.Sc.(H) Botany
57	Krishna Sarna	B.Sc.(H) Botany
58	Aditya Kumar Deo	B.Sc.(H) Botany
59	Sana allahi	B.Sc.(H) Botany
60	Varsha Singh	B.Sc.(H) Botany
61	Varsha Singh	B.Sc.(H) Botany
62	Nootan Singh	B.Sc.(H) Botany
63	Nainsi Priya	B.Sc.(H) Botany
64	Nitesh Kumar Singh	B.Sc.(H) Botany
65	Sweety kumari	B.Sc.(H) Botany
66	Harshita Doley	B.Sc.(H) Botany
67	Anuriddhi Kumari	B.Sc.(H) Botany
68	Shaurya Anand Singh	B.Sc.(H) Botany
69	Vansh yadav	B.Sc.(H) Botany
70	Nikhil	B.Sc.(H) Botany
71	SANSKRITI	B.Sc.(H) Botany
72	Raina Malik	B.Sc.(H) Botany
73	Diya Bharti	B.Sc.(H) Botany
74	Aditya Barnwal	B.Sc.(H) Botany
75	Sana allahi	B.Sc.(H) Botany
76	Aayan Achera	B.Sc.(H) Botany
77	Rituparna Chakraborty	B.Sc.(H) Chemistry
78	Prem Kumar	B.Sc.(H) Chemistry
79	Marc Lucky Bagra	B.Sc.(H) Chemistry
80	Mohit Kumar Sharma	B.Sc.(H) Chemistry

81	Anurag Kumar Tiwari	B.Sc.(H) Chemistry
82	Gunjan Aggarwal	B.Sc.(H) Chemistry
83	Sarwan Singh	B.Sc.(H) Chemistry
84	Sanyam	B.Sc.(H) Chemistry
85	Jyotsna Rajeev	B.Sc.(H) Chemistry
86	Tanya Sengar	B.Sc.(H) Chemistry
87	Devanshu Yadav	B.Sc.(H) Chemistry
88	Divyansu rawat	B.Sc.(H) Chemistry
89	Satvik Bhardwaj	B.Sc.(H) Chemistry
90	Raj Singh	B.Sc.(H) Chemistry
91	Kritika Das	B.Sc.(H) Chemistry
92	Abhijeet Kumar	B.Sc.(H) Chemistry
93	Prisha dutta	B.Sc.(H) Chemistry
94	Kavya Kaul	B.Sc.(H) Chemistry
95	Devansh Varun	B.Sc.(H) Chemistry
96	Sachi Pari	B.Sc.(H) Chemistry
97	Priya Tiwari	B.Sc.(H) Chemistry
98	Anmol Raman	B.Sc.(H) Chemistry
99	Anushree	B.Sc.(H) Chemistry
100	Akash Kumar	B.Sc.(H) Chemistry
101	Mayank	B.Sc.(H) Chemistry
102	Sagun Arohi	B.Sc.(H) Chemistry
103	Aditya Raj	B.Sc.(H) Chemistry
104	Prashant Singh	B.Sc.(H) Chemistry
105	Shubham	B.Sc.(H) Chemistry
106	Srishti	B.Sc.(H) Chemistry
107	Shreya Modanwal	B.Sc.(H) Chemistry
108	Saba Parveen	B.Sc.(H) Chemistry
109	Shivika bhargav	B.Sc.(H) Chemistry
110	Kumari rakhi	B.Sc.(H) Chemistry
111	Rishikesh yadav	B.Sc.(H) Chemistry
112	Himesh	B.Sc.(H) Chemistry
113	Bhawya Malhotra	B.Sc.(H) Chemistry
114	Dhruv Kumar Gupta	B.Sc.(H) Chemistry
115	Srishti	B.Sc.(H) Chemistry
116	Krishna porwal	B.Sc.(H) Chemistry
117	Rhythm Gupta	B.Sc.(H) Chemistry
118	Renish	B.Sc.(H) Chemistry
119	Anshul	B.Sc.(H) Chemistry
120	Bhawansh Pandey	B.Sc.(H) Chemistry
121	Nandani jaiswal	B.Sc.(H) Chemistry
122	Rohit Verma	B.Sc.(H) Chemistry
123	Punkita	B.Sc.(H) Chemistry
124	Shalu	B.Sc.(H) Chemistry
125	Sachi	B.Sc.(H) Chemistry
126	Simran jaiswal	B.Sc.(H) Chemistry
127	Kajal kumari	B.Sc.(H) Chemistry

128	Sumit kumar	B.Sc.(H) Chemistry
129	Devansh	B.Sc.(H) Chemistry
130	Kajal barnwal	B.Sc.(H) Chemistry
131	Sushant	B.Sc.(H) Chemistry
132	Aryan Verma	B.Sc.(H) Chemistry
133	Aishi Sarkar	B.Sc.(H) Chemistry
134	Sneha Dwivedi	B.Sc.(H) Chemistry
135	Ravindra Yadav	B.Sc.(H) Chemistry
136	Swati	B.Sc.(H) Chemistry
137	Surya	B.Sc.(H) Chemistry
138	Harshita	B.Sc.(H) Chemistry
139	Bhawani Shankar Bhambhu	B.Sc.(H) Chemistry
140	Mayank	B.Sc.(H) Electronics
141	Karan Ragvani	B.Sc.(H) Electronics
142	Taran Grover	B.Sc.(H) Electronics
143	Ankit Namdev	B.Sc.(H) Electronics
144	Dadhich singh	B.Sc.(H) Electronics
145	Pihu Singh Rana	B.Sc.(H) Electronics
146	Isha	B.Sc.(H) Electronics
147	NITIN	B.Sc.(H) Electronics
148	Anika jain	B.Sc.(H) Electronics
149	Yash Raj	B.Sc.(H) Electronics
150	Anshika Singh	B.Sc.(H) Electronics
151	Devesh	B.Sc.(H) Electronics
152	Devesh	B.Sc.(H) Electronics
153	Aditi Pant	B.Sc.(H) Electronics
154	Akash Tripathi	B.Sc.(H) Electronics
155	Naman singh	B.Sc.(H) Electronics
156	Yavya Girish	B.Sc.(H) Electronics
157	Sunil Kumar	B.Sc.(H) Electronics
158	RISHABH kumar	B.Sc.(H) Electronics
159	Pratik Ranjan	B.Sc.(H) Electronics
160	Roshan Kumar Rauat	B.Sc.(H) Electronics
161	Amarjeet Kumar	B.Sc.(H) Electronics
162	Ranjan kumar	B.Sc.(H) Electronics
163	Kriti Sharma	B.Sc.(H) Electronics
164	Badal	B.Sc.(H) Electronics
165	Harsh Rana	B.Sc.(H) Electronics
166	Nishant sainsi	B.Sc.(H) Electronics
167	Aayush verma	B.Sc.(H) Electronics
168	Rohit Sharma	B.Sc.(H) Electronics
169	Pushkar Rohilla	B.Sc.(H) Electronics
170	Manav Rai Sachdeva	B.Sc.(H) Electronics
171	yajat	B.Sc.(H) Electronics

172	Soumyadeep Mondal	B.Sc.(H) Electronics
173	Ifta Naaz	B.Sc (H) Life Sciences
174	Mamita Debbarma	B.Sc (H) Life Sciences
175	Aayush Kumar	B.Sc (H) Life Sciences
176	Aditya Bhusle	B.Sc (H) Life Sciences
177	Asif Ansari	B.Sc (H) Life Sciences
178	Ishika	B.Sc (H) Life Sciences
179	Bhumi Pal	B.Sc (H) Life Sciences
180	Mayank Upreti	B.Sc (H) Life Sciences
181	Krati Chandra	B.Sc (H) Life Sciences
182	Samayak kumar soni	B.Sc (H) Life Sciences
183	Vanshika sharma	B.Sc (H) Life Sciences
184	Harshit Thakur	B.Sc (H) Life Sciences
185	Mriganko Ghosh	B.Sc (H) Life Sciences
186	Paridhi	B.Sc (H) Life Sciences
187	Krishika lal	B.Sc (H) Life Sciences
188	Himanshu Raj	B.Sc (H) Life Sciences
189	Mahi	B.Sc (H) Life Sciences
190	Ujjwal Patidar	B.Sc (H) Life Sciences
191	Vandana	B.Sc (H) Life Sciences
192	Trijal Chaturvedi	B.Sc (H) Life Sciences
193	Aditya Singh	B.Sc (H) Life Sciences
194	Muzammil Raza	B.Sc (H) Life Sciences
195	Avantika	B.Sc (H) Life Sciences
196	Ifra Shahbaz	B.Sc (H) Life Sciences
197	Shruti jha	B.Sc (H) Life Sciences
198	Shweta Yadav	B.Sc (H) Life Sciences
199	Anjali Pandit	B.Sc (H) Life Sciences
200	Mohammad salik hussain	B.Sc (H) Life Sciences
201	Om rawat	B.Sc (H) Life Sciences
202	Shamim	B.Sc (H) Life Sciences
203	Hitika	B.Sc (H) Life Sciences
204	Vaani Chatterjee	B.Sc (H) Life Sciences
205	Anuj Kumar	B.Sc (H) Life Sciences
206	Ahsaas Mehra	B.Sc (H) Life Sciences
207	Vedant Gupta	B.Sc (H) Life Sciences
208	Taushik Bhardwaj	B.Sc (H) Life Sciences
209	Mitali	B.Sc (H) Life Sciences
210	Tanima Basak	B.Sc (H) Life Sciences
211	Shreya Kumari	B.Sc (H) Life Sciences
212	Ayushka kumari	B.Sc (H) Life Sciences
213	Gauri Sharma	B.Sc (H) Life Sciences
214	Deepak	B.Sc (H) Life Sciences
215	Rajni	B.Sc (H) Life Sciences
216	Khushi Bharti	B.Sc (H) Life Sciences

217	Gungun Goswami	B.Sc (H) Life Sciences
218	Riddhi choudhary	B.Sc (H) Life Sciences
219	Palak Barnwal	B.Sc (H) Life Sciences
220	Khushi Gautam	B.Sc (H) Life Sciences
221	Somya Porwal	B.Sc (H) Life Sciences
222	Anika Sharma	B.Sc (H) Life Sciences
223	Gaurav Gagan	B.Sc (H) Life Sciences
224	Neha	B.Sc (H) Life Sciences
225	Rishav kunar	B.Sc (H) Life Sciences
226	Ravi kant	B.Sc (H) Life Sciences
227	ANUSHKA EKKA	B.Sc (H) Life Sciences
228	Advait Kumar	B.Sc (H) Life Sciences
229	Tanisha	B.Sc (H) Life Sciences
230	Shilpa Kumari	B.Sc (H) Life Sciences
231	Maitry Verma	B.Sc (H) Life Sciences
232	Kratika Dhawaniyan	B.Sc (H) Life Sciences
233	komal	B.Sc (H) Life Sciences
234	Aanshi Jain	B.Sc (H) Life Sciences
235	Bhavya Kashyap	B.Sc (H) Life Sciences
236	Siddharth Kumar	B.Sc (H) Life Sciences
237	Darshika	B.Sc (H) Life Sciences
238	Monika	B.Sc (H) Life Sciences
239	Parth Kumar	B.Sc (H) Life Sciences
240	Tanya	B.Sc (H) Life Sciences
241	Sushant Bhati	B.Sc (H) Life Sciences
242	Pragya Agarwal	B.Sc (H) Life Sciences
243	Bhumika Singh	B.Sc (H) Life Sciences
244	Shayan Saifi	B.Sc (H) Life Sciences
245	Khushi Giri	B.Sc (H) Life Sciences
246	Shahan MirzD°	B.Sc (H) Life Sciences
247	Mukesh Kumar DhD°kD°	B.Sc (H) Life Sciences
248	Rajan Singh	B.Sc (H) Life Sciences
249	Swastika Arun	B.Sc (H) Life Sciences
250	Anjana Kumari	B.Sc (H) Life Sciences
251	Anshika Jain	B.Sc (H) Life Sciences
252	Ruhan Nanda	B.Sc (H) Life Sciences
253	Muskan	B.Sc (H) Life Sciences
254	Keshav Anand	B.Sc (H) Life Sciences
255	Purvi Sagar	B.Sc (H) Life Sciences
256	Dinesh Kumar	B.Sc (H) Life Sciences
257	Pratik Kumar	B.Sc (H) Life Sciences
258	Simmi	B.Sc (H) Life Sciences
259	Pratyush Mehta	B.Sc (H) Life Sciences
260	Vivek Meena	B.Sc (H) Life Sciences
261	Suraj jha	B.Sc (H) Life Sciences
262	Janki Juyal	B.Sc (H) Life Sciences
263	Misha Agrawal	B.Sc (H) Life Sciences

264	Abhishek Kumar	B.Sc (H) Life Sciences
265	Kirtika Saikia	B.Sc (H) Life Sciences
266	Banshika	B.Sc (H) Life Sciences
267	Anushka Mishra	B.Sc (H) Life Sciences
268	Ashwin Rai	B.Sc (H) Life Sciences
269	Sudhanshu	B.Sc (H) Life Sciences
270	Kumari Jiya	B.Sc (H) Life Sciences
271	Kashish Kumari	B.Sc (H) Life Sciences
272	Adithi GK	B.Sc (H) Life Sciences
273	Taneesha	B.Sc (H) Life Sciences
274	Deepak Kumar	B.Sc (H) Life Sciences
275	Shreyash Chauhan	B.Sc (H) Life Sciences
276	Divya Sarkhel	B.Sc (H) Life Sciences
277	Tushar Sati	B.Sc (H) Life Sciences
278	Aadhya Agarwal	B.Sc (H) Life Sciences
279	Nishanilima Bordoloi	B.Sc (H) Life Sciences
280	Siddhi Nirwan	B.Sc (H) Life Sciences
281	Abraham Philips	B.Sc (H) Life Sciences
282	Preksha Dahiya	B.Sc (H) Life Sciences
283	Priya singh	B.Sc (H) Life Sciences
284	Ananya Sathpathy	B.Sc (H) Life Sciences
285	Sristhi Raj	B.Sc (H) Life Sciences
286	Atiyatul-hai-aamina	B.Sc (H) Life Sciences
287	Jiya Kumari	B.Sc (H) Life Sciences
288	Seekriti Singh	B.Sc (H) Life Sciences
289	Sanjhvi	B.Sc (H) Life Sciences
290	Sree sharan devang shankar	B.Sc (H) Life Sciences
291	Sara Prallash Mohan	B.Sc (H) Life Sciences
292	Simmin Parwin	B.Sc (H) Life Sciences
293	Sujay Kumar	B.Sc (H) Life Sciences
294	Trishna Taktti	B.Sc (H) Life Sciences
295	Ayush	B.Sc (H) Life Sciences
296	Swikriti Odhyar	B.Sc (H) Life Sciences
297	Laiba Reyaz	B.Sc (H) Life Sciences
298	Aadilth Sinoj	B.Sc (H) Life Sciences
299	Sumit Das	B.Sc (H) Life Sciences
300	Gauri Singh	B.Sc (H) Life Sciences
301	Mannat	B.Sc (H) Life Sciences
302	Gauri Sharma	B.Sc (H) Life Sciences
303	Shankhadeep Bhar	B.Sc (H) Life Sciences
304	Pranay Maitrey	B.Sc (H) Life Sciences
305	Amaan Elahi	B.Sc.(H) Physics
306	Udit	B.Sc.(H) Physics
307	Gulshan Kumar	B.Sc.(H) Physics
308	Gulshan Kumar	B.Sc.(H) Physics

309	Anushka Bandyopadhyay	B.Sc.(H) Physics
310	Taibanganbi Chanu Keisham	B.Sc.(H) Physics
311	Sonali	B.Sc.(H) Physics
312	shrey	B.Sc.(H) Physics
313	Shreya Kumari	B.Sc.(H) Physics
314	Vanshika	B.Sc.(H) Physics
315	Yashika	B.Sc.(H) Physics
316	Khushhal suthwal	B.Sc.(H) Physics
317	Suraj Upadhyay	B.Sc.(H) Physics
318	RITIK	B.Sc.(H) Physics
319	Soumyadeep Mondal	B.Sc.(H) Physics
320	Vivek Yadav	B.Sc.(H) Physics
321	Rao Sameer	B.Sc.(H) Physics
322	Sumedha jain	B.Sc.(H) Physics
323	Priya Shrivastava	B.Sc.(H) Physics
324	Sidhant Srivastav	B.Sc.(H) Physics
325	Kaushki kumari	B.Sc.(H) Physics
326	Divyanshu	B.Sc.(H) Physics
327	Rajvansh Raj	B.Sc.(H) Physics
328	Riya Agrahari	B.Sc.(H) Physics
329	Subhranshu Choudhary	B.Sc.(H) Zoology
330	Isha Singh	B.Sc.(H) Zoology
331	Soni kumari	B.Sc.(H) Zoology
332	Aryan Vansh	B.Sc.(H) Zoology
333	Omkar das	B.Sc.(H) Zoology
334	Rohit Mallick	B.Sc.(H) Zoology
335	Mehul Gupta	B.Sc.(H) Zoology
336	Mantasha Afroz	B.Sc.(H) Zoology
337	Amir Mushtaq	B.Sc.(H) Zoology
338	Kuldeep singh	B.Sc.(H) Zoology
339	Yashaswi Mishra	B.Sc.(H) Zoology
340	Manya Singh	B.Sc.(H) Zoology
341	Aditya Kumar	B.Sc.(H) Zoology
342	Saloni Singh	B.Sc.(H) Zoology
343	Tanisha jain	B.Sc.(H) Zoology
344	Bhawna kumari	B.Sc.(H) Zoology
345	Tamanna	B.Sc.(H) Zoology
346	Paridhi	B.Sc.(H) Zoology
347	Shakshi Rawat	B.Sc.(H) Zoology
348	Shruti Singh	B.Sc.(H) Zoology
349	Vanshika Gulia	B.Sc.(H) Zoology
350	RISHA GHOSH	B.Sc.(H) Zoology
351	Nikhil	B.Sc.(H) Zoology
352	Nikhil	B.Sc.(H) Zoology

LIST OF PARTICIPANTS (HUMANITIES)

1	Satwik Ranjan Nanda	B.A. (H) Sociology
2	Vaishnavi Singla	B.A. (H) Political Science
3	Pranav Sharma	B.A. (H) Sanskrit
4	Natasha jaiswal	B.A. (H) Sanskrit
5	NAVEEN ARYA	B.A. (H) Sanskrit
6	Sakshi jangid	B.A. (H) Sanskrit
7	Anushka	B.A. (H) Sanskrit
8	Preeti	B.A. (H) Sanskrit
9	Diya	B.A. (H) Sanskrit
10	Abhinav Nagpal	B.A. (H) Sanskrit
11	Tamanna Chandra	B.A. (H) Sanskrit
12	Rajat Joshi	B.A. (H) Sanskrit
13	Hitesh Garg	B.A. (H) Sanskrit
14	Shivam Parihar	B.A. (H) Sanskrit
15	Aryan Shahi	B.A. (H) Sanskrit
16	Adarsh Rawat	B.A. (H) Sanskrit
17	Tarun Mandar	B.A. (H) Sanskrit
18	Vansh Sharma	B.A. (H) Sanskrit
19	Amit	B.A. (H) Sanskrit
20	Vivek Yadav	B.A. (H) Sanskrit
21	Gourav	B.A. (H) Sanskrit
22	Tashu	B.A. (H) Sanskrit
23	Naveen Arya	B.A. (H) Sanskrit
24	Tashu	B.A. (H) Sanskrit
25	jiya bhatia	B.A. Programme
26	IDDUBOINA TANISH	B.A. Programme
27	A VasanthReddy	B.A. Programme
28	Divya bharathi	B.A. Programme
29	Ayush Tripathi	B.A. Programme
30	S Priya	B.A. Programme
31	Piyush	B.A. Programme
32	Ambala Yogith Sai Chandra	B.A. Programme
33	Saras	B.A. Programme

34	Hardik Sharma	B.A. Programme
35	Aaditya Narain	B.A. Programme
36	Nitya Sharma	B.A. Programme
37	Keshav Jandial	B.A. Programme
38	Ipsita	B.A. Programme
39	Aryan Mittal	B.A. Programme
40	raksham negi	B.A. Programme
41	Anjali	B.A. Programme
42	Akshat Choudhary	B.A. Programme
43	Daksh Khatri	B.A. Programme
44	Aman mishra	B.A. Programme
45	Nikhil Kumar	B.A. Programme
46	Puneet	B.A. Programme
47	Divyansh	B.A. Programme
48	Lakshay	B.A. Programme
49	Rishabh Kumar	B.A. Programme
50	Siddhant jain	B.A.(H) English
51	Hardik Sharma	B.A. Programme
52	Ayush Tripathi	B.A. Programme
53	Saras	B.A. Programme
54	Bhawna	B.A.(H) English
55	Savgun Kaur	B.A.(H) English
56	Ananya Mahajan	B.A.(H) English
57	Anandi Kulkarni	B.A.(H) English
58	Manya Tuli	B.A.(H) English
59	Ishani Arora	B.A.(H) English
60	Vishakha Malik	B.A.(H) English
61	Pratibha	B.A.(H) English
62	Reedhima Tyagi	B.A.(H) English
63	Hansika Ralli	B.A.(H) English
64	Moksh	B.A.(H) English
65	Mani Saini	B.A.(H) English
66	Kimaya Mathur	B.A.(H) English
67	Aditya Raj	B.A.(H) English
68	Lavisha	B.A.(H) English
69	Avni Rawat	B.A.(H) English

70	Amiya Krishn Chaturvedi	B.A.(H) English
71	Siddhant Jain	B.A.(H) English
72	Nitin Dhingra	B.A.(H) English
73	Harshit Singh	B.A.(H) English
74	Pranjal Arora	B.A.(H) English
75	Ankita Singha Roy	B.A.(H) English
76	Kratika Kaurani	B.A.(H) English
77	Trishita Singh	B.A.(H) English
78	Sananda Verma	B.A.(H) English
79	Ashu Choudhary	B.A.(H) English
80	Md SHAHID	B.A.(H) English
81	Divya yadav	B.A.(H) English
82	Vaishnavi chhetri	B.A.(H) English
83	Anshita Reddy	B.A.(H) English
84	Anandi Kulkarni	B.A.(H) English
85	Savgun Kaur	B.A.(H) English
86	SHIVAM YADAV	B.A.(H) Hindi
87	Aditya Shankar Tiwari	B.A.(H) Hindi
88	Ashu kumar	B.A.(H) Hindi
89	Vivek	B.A.(H) Hindi
90	Santosh Kumari	B.A.(H) Hindi
91	Kalyan kumar	B.A.(H) Hindi
92	Dharya Prajapati	B.A.(H) Hindi
93	Prem Kumar	B.A.(H) Hindi
94	Preet Khurana	B.A.(H) Hindi
95	Abhishek Jaiswal	B.A.(H) Hindi
96	Rishabh pandey	B.A.(H) Hindi
97	Deepak Kumar	B.A.(H) Hindi
98	Rajinder	B.A.(H) Hindi
99	Sabreen	B.A.(H) Hindi
100	Karan Kumar	B.A.(H) Hindi
101	Aafiya	B.A.(H) Hindi
102	Shivanshi	B.A.(H) Hindi
103	Aman Kumar Ray	B.A.(H) Hindi
104	Rohit Kumar	B.A.(H) Hindi
105	Neeraj	B.A.(H) Hindi

106	Preeti	B.A.(H) Hindi
107	Jatin	B.A.(H) Hindi
108	Mushkan kumari	B.A.(H) Hindi
109	Mohd sumoil	B.A.(H) Hindi
110	Preeti kumari	B.A.(H) Hindi
111	Rashmi	B.A.(H) Hindi
112	Praveen	B.A.(H) Hindi
113	Tanisha gusain	B.A.(H) History
114	Anurag Gunjan Borah	B.A.(H) History
115	Amritansh Kashyap	B.A.(H) History
116	Alika Gupta	B.A.(H) History
117	Nakul Singh	B.Sc. (H) Statistics
118	Kishan pal singh	B.Sc. (H) Statistics
119	Aditya Singh	B.Sc. (H) Statistics
120	Riya saini	B.Sc. (H) Statistics
121	Akshat Chauhan	B.Sc. (H) Statistics
122	Aarav Pundhir	B.Sc. (H) Mathematics
123	Mayank Niranjana	B.Sc. (H) Mathematics
124	Shivam Chauhan	B.Sc. (H) Mathematics
125	Aryan Kumar	B.Sc. (H) Mathematics
126	Umar Sajid Ansari	B.Sc. (H) Mathematics
127	Kriti Gupta	B.Sc. (H) Mathematics
128	Tamanna Sharma	B.Sc. (H) Mathematics
129	Vandini Thakur	B.Sc. (H) Mathematics
130	Srijan Srivastav	B.Sc. (H) Mathematics
131	Rishi Singh	B.Sc. (H) Mathematics
132	Ayushi Chandravanshi	B.Sc. (H) Mathematics
133	Hiral Datta	B.Sc. (H) Statistics
134	N. Nuha Latha Reddy	B.Sc. (H) Statistics
135	Anshita Reddy	B.A.(H) English
136	Divya yadav	B.A.(H) English
137	Kinsu patel	B.A.(H) English
138	Laxmi	B.A.(H) English
139	Aditya pal	B.A.(H) English
140	Moulik Sharma	B.A.(H) English
141	Shivam	B.A.(H) English

142	Shristi basoya	B.A.(H) English
143	Airaz	B.A.(H) English
144	Aryan	B.A.(H) English
145	Md Shahid	B.A.(H) English
146	Divyansh	B.A.(H) English
147	Manan ahuja	B.A.(H) English
148	Charu gupta	B.A.(H) English
149	Aditya pal	B.A.(H) English
150	haque Musharrif	B.A.(H) English
151	Mumyyn Tayeng	B.A.(H) English
152	vaishnavi chhetri	B.A.(H) English
153	Aakash	B.A.(H) English
154	Janvi Ahuja	B.A.(H) English
155	Ojas	B.A.(H) English
156	Bhumika	B.A.(H) English
157	Md SHAHID	B.A.(H) English
158	Divya yadav	B.A.(H) English
159	Vaishnavi chhetri	B.A.(H) English
160	Anshita Reddy	B.A.(H) English
161	Anandi Kulkarni	B.A.(H) English
162	Savgun Kaur	B.A.(H) English
163	SHIVAM YADAV	B.A.(H) Hindi
164	Aditya Shankar Tiwari	B.A.(H) Hindi
165	Ashu kumar	B.A.(H) Hindi
166	Vivek	B.A.(H) Hindi
167	Santosh Kumari	B.A.(H) Hindi
168	Kalyan kumar	B.A.(H) Hindi
169	Dharya Prajapati	B.A.(H) Hindi
170	Prem Kumar	B.A.(H) Hindi
171	Preet Khurana	B.A.(H) Hindi
172	Abhishek Jaiswal	B.A.(H) Hindi
173	Rishabh pandey	B.A.(H) Hindi
174	Deepak Kumar	B.A.(H) Hindi
175	Rajinder	B.A.(H) Hindi
176	Sabreen	B.A.(H) Hindi
177	Karan Kumar	B.A.(H) Hindi

178	Aafiya	B.A.(H) Hindi
179	Shivanshi	B.A.(H) Hindi
180	Aman Kumar Ray	B.A.(H) Hindi
181	Rohit Kumar	B.A.(H) Hindi
182	Neeraj	B.A.(H) Hindi
183	Preeti	B.A.(H) Hindi
184	Jatin	B.A.(H) Hindi
185	Mushkan kumari	B.A.(H) Hindi
186	Mohd sumoil	B.A.(H) Hindi
187	Preeti kumari	B.A.(H) Hindi
188	Rashmi	B.A.(H) Hindi
189	Praveen	B.A.(H) Hindi
190	Tanisha gusain	B.A.(H) History
191	Anurag Gunjan Borah	B.A.(H) History
192	Amritansh Kashyap	B.A.(H) History
193	Alika Gupta	B.A.(H) History
194	Nakul Singh	B.Sc. (H) Statistics
195	Kishan pal singh	B.Sc. (H) Statistics
196	Aditya Singh	B.Sc. (H) Statistics
197	Riya saini	B.Sc. (H) Statistics
198	Akshat Chauhan	B.Sc. (H) Statistics
199	Aarav Pundhir	B.Sc. (H) Mathematics
200	Mayank Niranjana	B.Sc. (H) Mathematics
201	Shivam Chauhan	B.Sc. (H) Mathematics
202	Aryan Kumar	B.Sc. (H) Mathematics
203	Umar Sajid Ansari	B.Sc. (H) Mathematics
204	Kriti Gupta	B.Sc. (H) Mathematics
205	Tamanna Sharma	B.Sc. (H) Mathematics
206	Vandini Thakur	B.Sc. (H) Mathematics
207	Srijan Srivastav	B.Sc. (H) Mathematics
208	Rishi Singh	B.Sc. (H) Mathematics
209	Ayushi Chandravanshi	B.Sc. (H) Mathematics
210	Hiral Datta	B.Sc. (H) Statistics
211	N. Nuha Latha Reddy	B.Sc. (H) Statistics

ATTENDANCE REPORTS











BIOCHEMISTRY

Sri Venkateswara College
Under Aegis of
IQAC
Presents

SVC गुरुकुल 2.0: विद्यालय से महाविद्यालय तक
Two-Day Bridge Course for First-Year Undergraduate Students
11th September- 12th September 2025

Attendance Sheet- Faculty Members

Department- Biochemistry

S. No.	Name of the Faculty Member	Date	Signature
1.	Shakini Sen	11/9/25	
2.	Vandana Malhotra	11/9/25	
3.	Gayatri Singh	11-9-25	
4.	Ravindra Varma	11/9/25	
5.	Nimisha Senke	11/9/25	
6.	Dr. Lakshay Malhotra	11/9/25	
7.	Dr. Sanjica Yadav	12/9/25	
8.	Nandita Narayanasay	12/9/25	
9.	Kamsham Sham	12/9/25	
10.	Meehalakshi K.	12/9/25	

BOTANY-LIFESCIENCES

Attendance Sheet
Department- Life Sciences, Biosciences

S.No.	Name of the Participant	11 th September		12 th September	
		Morning	Evening	Morning	Evening
1.	Sudhanshu		Not Present		
2.	Bajrang		Bajrang		
3.	Surya Kumar		Surya		
4.	Pratik Kumar		Pratik		
5.	Komali Jain		Komali		
6.	Manoj Purohit		Manoj		
7.	Keshav Anand		K. Anand		
8.	Pooja Chaurang		P. Chaurang		
9.	Diya Sankhe		Diya Sankhe		
10.	Tanisha		Tanisha		
11.	Adithi A.K.		Adithi		
12.	Purvi Sagar		Purvi Sagar		
13.	Janki Juyal		Janki		
14.	Pradyumn Mehta		Pradyumn		

Attendance Sheet
Department- Life Science (Batch B)

S.No.	Name of the Participant	11 th September		12 th September	
		Morning	Evening	Morning	Evening
1	Swastika			Swastika	
2	Mukesh			Mukesh	
3	Aanshi			Aanshi	
4.	Shayan			Shayan	
5.	Shahan Mirza			Shahan	
6.	Rajam Singh			Rajam	
7	Neha			Neha	
8.	Gaurav Gagan			Gaurav Gagan	
9.	Deepak Kashwan			Deepak Kashwan	
10.	Anika Sharma			Anika Sharma	
11.	Anshika Jain			Anshika	
12.	Siddharth Kumar			Siddharth	
13.	Parth			Parth	
14.	Rishav Kumar			Rishav	

CHEMISTRY

Attendance Sheet (Batch-1: Chem)

S.No.	Name of the Participant	Roll Number	11 th September		12 th September	
			Morning	Evening	Morning	Evening
1	Rituparna Chakraborty	1525001	Present	Present	Present	Present
2	Sanjana	1525002				
3	Prem Kumar	1525003	Present	Present	Present	Present
4	Khushee	1525005				
5	Aayush Kumar	1525006				
6	Marc Lucky Bagra	1525007	Present	Present	Present	Present
7	Mohit Kumar Sharma	1525009	Present	Present	Present	Present
8	Anurag Kumar Tiwari	1525011	Present	Present	Present	Present
9	Gunjan Aggarwal	1525012	Present	Present	Present	Present
10	Sarwan Singh	1525013	Present	Present	Present	Present
11	Kunal Meena	1525016				
12	Jyotsna Rajeev	1525020	Present	Present	Present	Present
13	Tanya Sengar	1525021	Present	Present	Present	Present
14	Divyansu rawat	1525023	Present	Present	Present	Present
15	Satvik Bhardwaj	1525024	Present	Present	Present	Present

1

16	Raj Singh	1525026	Present	Present	Present	Present
17	Kritika Das	1525027	Present	Present	Present	Present
18	Abhijeet Kumar	1525028	Present	Present	Present	Present
19	Prisha dutta	1525030	Present	Present	Present	Present
20	Kavya Kaul	1525031	Present	Present	Present	Present
21	Devansh Varun	1525032	Present	Present	Present	Present
22	Mahek yadav	1525034				
23	Mukti	1525036				
24	Fariq Azim	1525038				
25	Sachi pari	1525040	Present	Present	Present	Present
26	Priya Tiwari	1525041	Present	Present	Present	Present
27	PRIYA TIWARI	1525041				
28	Anmol Raman	1525042	Present	Present	Present	Present
29	Anmol Raman	1525042 43	Present	Present	Present	Present
30	Akash Kumar	1525044	Present	Present	Present	Present
31	Mayank	1525045	Present	Present	Present	Present
32	Sagun Arohi	1525047	Present	Present	Present	Present
33	Aditya Raj	1525048	Present	Present	Present	Present
34	Shumaila Naaz	1525049				
35	Shubham	1525054	Present	Present	Present	Present
36	Srishti	1525055	Present	Present	Present	Present
7	Shreya Modanwal	1525056	Present	Present	Present	Present
8	Prashant Singh	1525052	Present	Present	Present	Present
9	Saranyan	1525017	Present	Present	Present	Present
	Devanshu Yadav	1525022	Present	Present	Present	Present

HUMANITIES

11th September- 12th September 2025

Attendance Sheet

Department- Economics, Maths, Statistics, Commerce.

S.No.	Name [Roll. no.] Name of the Participant	11 th September		12 th September		Department
		Morning	Evening	Morning	Evening	
1	Harshit Singh (0225070)	<u>Harshit</u>	<u>Harshit</u>	<u>Harshit</u>	<u>Harshit</u>	English hon
2	Divya Chazalki (0125098)	<u>Divya</u>	<u>Divya</u>			BA Programme
3	Nitya Sharma (0125086)	<u>Nitya</u>	<u>Nitya</u>			BA Programme
4	Vaishnavi (0725046)	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>	<u>Vaishnavi</u>	Pol. Sci. Hons.
5	Keshav (0125038)	<u>Keshav</u>	—	<u>Keshav</u>	<u>Keshav</u>	BA Programme
6	Raksham (0125147)	<u>Raksham</u>	—			BA Programme
7	Nikhil Kumar (0125024)	<u>Nikhil</u>	<u>Nikhil</u>	<u>Nikhil</u>	<u>Nikhil</u>	BA Programme
8	Divya Yadav (0225044)	<u>Divya</u>	<u>Divya</u>	<u>Divya</u>	<u>Divya</u>	Eng Hons
9	Pratibha (0225071)	<u>Pratibha</u>	<u>Pratibha</u>	<u>Pratibha</u>	<u>Pratibha</u>	Eng. Hons.
10	Ankita Singh Roy (0225067)	<u>Ankita</u>	<u>Ankita</u>			Eng. Hons.
11	Tushika Singh (0225068)	<u>Tushika</u>	<u>Tushika</u>			Eng. Hons.
12	Mani Saini (0225028)	<u>Mani</u>	<u>Mani</u>	<u>Mani</u>	<u>Mani</u>	Eng. Hons
13	Bhawna (0225069)	<u>Bhawna</u>	<u>Bhawna</u>	<u>Bhawna</u>	<u>Bhawna</u>	Eng. Hons
14	Kishakha Malik (0225005)	<u>Kishakha</u>	—			English Honours

11

Attendance Sheet

Department- Humanities.

S.No.	Name of the Participant and Roll No.	11 th September		12 th September		Dept.
		Morning	Evening	Morning	Evening	
1	Divyansh 0225009	<u>Divyansh</u>	—			BA Eng. Ho
2	Mansa Arora 0225064	<u>Mansa Arora</u>				B.A. Hon Economics
3	Rishi Singh 1725139	<u>Rishi Singh</u>	<u>Rishi Singh</u>	<u>Rishi Singh</u>	<u>Rishi Singh</u>	BSc Hon Mathematics
4	Mayank Niranjan 1725149	<u>Mayank</u>	<u>Mayank</u>	<u>Mayank</u>	<u>Mayank</u>	BSc Hon Maths
5	Aranya 0825065	<u>Aranya</u>				BA Hon Sociology
6	Satvik Nanda 0825023	<u>Satvik</u>	<u>Satvik</u>			BA Hon English
7	Ahaz Ahmad 0225017	<u>Ahaz</u>				BA Eng Hons
8	Shivam 0225008	<u>Shivam</u>	<u>Shivam</u>	<u>Shivam</u>	<u>Shivam</u>	BA Hon Hindi
9	Pooja Khurana 0325056	<u>Pooja</u>				B.A. Hon Economics
10	Alok Pratap Singh 0125152	<u>Alok</u>	<u>Alok</u>	<u>Alok</u>	<u>Alok</u>	B.A. Hon Statistics
11	Bhavni Kaurik (1925051)	<u>Bhavni</u>	<u>Bhavni</u>	<u>Bhavni</u>	<u>Bhavni</u>	BSc Hon Statistics
12	Riya Saini (1925025)	<u>Riya</u>	<u>Riya</u>	<u>Riya</u>	<u>Riya</u>	BSc Hon Statistics
13	Nikita Pal (1925039)	<u>Nikita</u>	<u>Nikita</u>	<u>Nikita</u>	<u>Nikita</u>	BSc Hon Statistics
14	Anni Kaur	<u>Anni</u>				BA English Hons

ZOOLOGY

Attendance Sheet Department- Zoology.

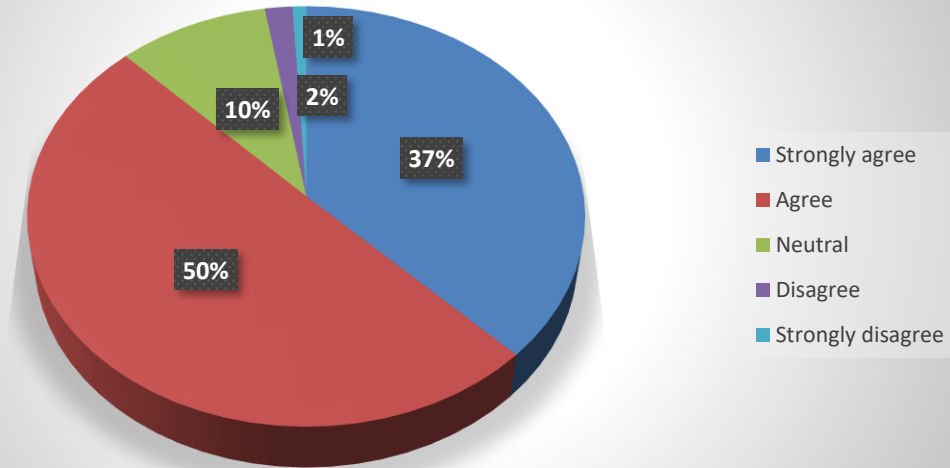
S.No.	Name of the Participant	11 th September		12 th September	
		Morning	Evening	Morning	Evening
1.	Isha Singh	<u>Isha Singh</u>	<u>Isha Singh</u>	<u>Isha Singh</u>	<u>Isha Singh</u>
2.	Tamanna Dutta	<u>Tulla</u>	<u>Tulla</u>	<u>Tulla</u>	<u>Tulla</u>
3.	Isha Suman	<u>Isha</u>	<u>Isha</u>	<u>Isha</u>	<u>Isha</u>
4.	Yashaswi Mishra	<u>Yashaswi</u>	<u>Yashaswi</u>	<u>Yashaswi</u>	<u>Yashaswi</u>
5.	Mahi Agrawal	<u>Mahi</u>	<u>Mahi</u>	<u>Mahi</u>	<u>Mahi</u>
6.	Manya Singh	<u>Manya</u>	<u>Manya</u>	<u>Manya</u>	<u>Manya</u>
7.	Mannat Singh	<u>---</u>	<u>---</u>	<u>---</u>	<u>---</u>
8.	Gnapika Sree	<u>GS</u>	<u>GS</u>	<u>GS</u>	<u>GS</u>
9.	Bhawna Kumari	<u>Bhul</u>	<u>Bhul</u>	<u>Bhul</u>	<u>Bhul</u>
10.	Vanshika Gupta	<u>Vanshika</u>	<u>Vanshika</u>	<u>Vanshika</u>	<u>Vanshika</u>
11.	Soni Kumari	<u>Sonikumar</u>	<u>Sonikumar</u>	<u>Sonikumar</u>	<u>Sonikumar</u>
12.	Mantaha Afroz	<u>Mantaha</u>	<u>Mantaha</u>	<u>Mantaha</u>	<u>Mantaha</u>
13.	Shakshi Rawat	<u>Shakshi</u>	<u>Shakshi</u>	<u>Shakshi</u>	<u>Shakshi</u>
14.	Kuldeep Singh	<u>Kuldeep</u>	<u>Kuldeep</u>	<u>Kuldeep</u>	<u>Kuldeep</u>

17.	Debjit Mishra	<u>Debjit</u>	<u>Debjit</u>		
18.	Anant Kailas Bhor	<u>Anant</u>	<u>Anant</u>		
19.	Preetan Priyankh	<u>Preetan</u>	<u>Preetan</u>		
20.	Deepak Kumar	<u>Deepak</u>	<u>Deepak</u>		
21.	Pratyush Mishra	<u>Pratyush</u>			
22.	Sudhanshu	<u>Sudhanshu</u>			
23.	Aadhya Agarwal	<u>Aadhya</u>			
24.	Ritesh Raj	<u>Ritesh</u>			
25.	Kumari Jiya	<u>Jiya</u>			
26.	Ashu	<u>Ashu</u>			
27.	Jiya Kumari	<u>Jiya Kumari</u>			
28.	Disha Sahoo	<u>Disha</u>			

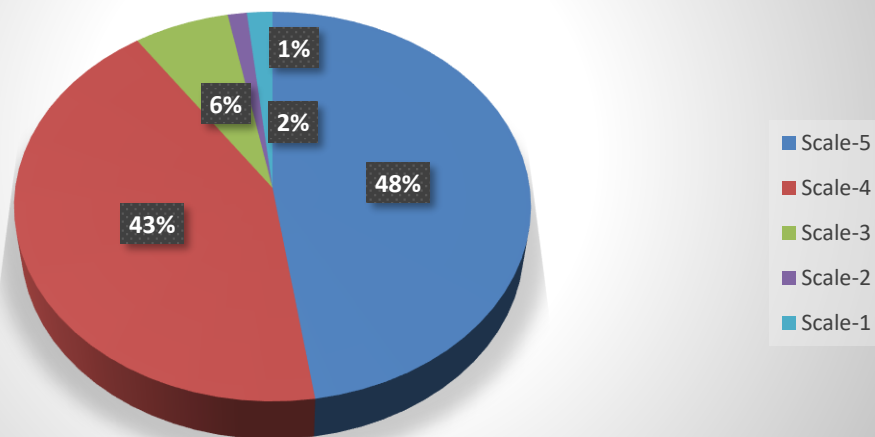
Feedback Analysis

Total Responses= 229

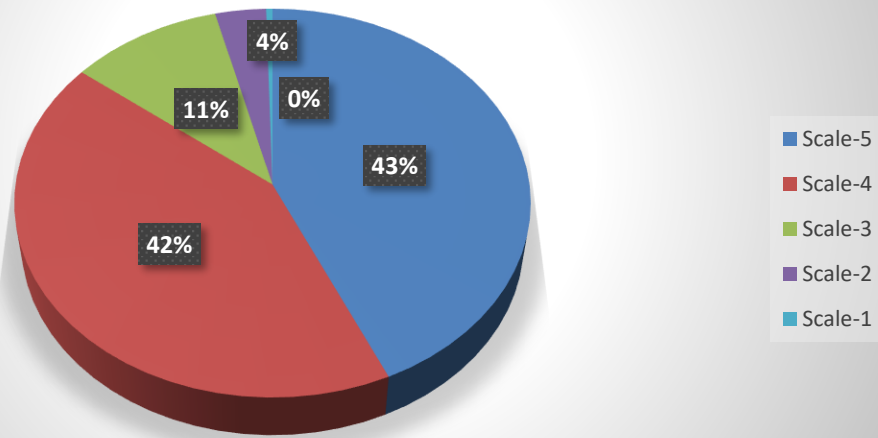
Was the workshop planned well?



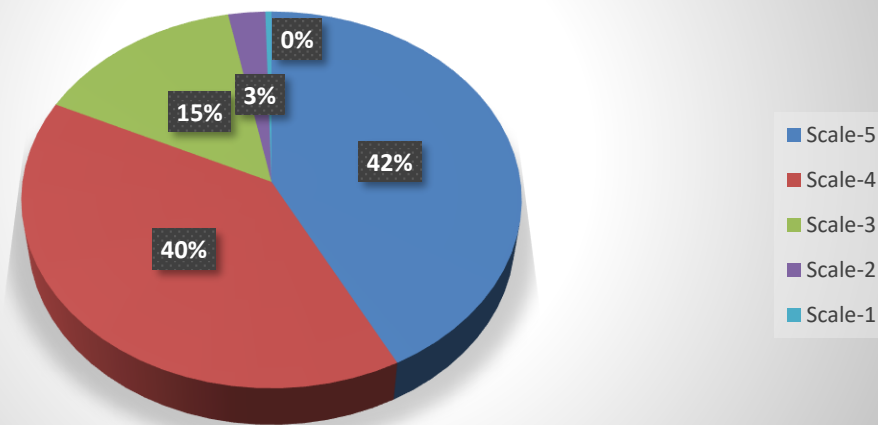
Were the topics covered relevant to the course? Rate on a scale of 1 to 5, 1 if you strongly disagree and five if you strongly agree.



Do you think the bridge course was interactive/hands-on? Rate on a scale of 1 to 5 (1 if you strongly disagree and 5 if you strongly agree).



Rate your overall experience of the bridge course? The course met your expectations (1 if you strongly disagree and 5 if you strongly agree)



वेंकटेश्वर कालेज में नए छात्रों को किया जागरूक

दक्षिणी दिल्ली : दिल्ली

विश्वविद्यालय के श्री वेंकटेश्वर कालेज में आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (आइक्यूएसी) की ओर से शुक्रवार को दो दिवसीय कार्यक्रम 'एसवीसी गुरुकुल 2.0 : विद्यालय से महाविद्यालय तक' का समापन हुआ। प्राचार्य प्रो . वी रवि ने कहा कि कालेज जीवन केवल पढ़ाई तक सीमित नहीं है, छात्रों को खेलकूद, नृत्य- संगीत गतिविधियों में भाग लेकर प्रतिभा को निखारना चाहिए। इस अवसर पर नए छात्रों को जागरूक किया गया। छात्र किसी भी समस्या के लिए विभागों से संपर्क कर सकते हैं। (जासं)

POSTER



Internal Quality Assurance Cell
SRI VENKATESWARA COLLEGE
(NAAC ACCREDITED GRADE 'A+')
UNIVERSITY OF DELHI



presents

SVC गुरुकुल 2.0

विद्यालय से महाविद्यालय तक

Highlights

- Transitioning from school to college: Bridging the gap effectively
- Introduction to essential laboratory practices
- Handling and maintenance of laboratory instruments
- ICT training for enhanced learning and research
- Emphasizing lab safety and efficient waste management



11th September, 2025 - 9:45 AM- 1:30 PM
12th September, 2025 - 1:00 PM- 04:00 PM



Seminar Room DD Block, 1st
Floor, SVC

Dr. Rekha Yadav
Convener

Prof. Vartika Mathur
Coordinator, IQAC

Prof. Vajala Ravi
Principal

Co-conveners

Dr. P. Devaki, Dr. Manoj Thakur, Dr. Nectu Kushwaha, Dr. Debarati Sen,
Dr. Lakshay Malhotra, Dr. Amrita Singh, Ms. Mausumi Mohanty

EVENT PERMISSION LETTER



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

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: Galeria 2, IQAC
2. Name of the TIC and/or Convener: Prof./Dr./Mr./Ms. Dr. Rekha Yadav
3. Proposed Title of the Event: SVC Gurukul 2.0: Vidyalaya se Mahavidyalaya Tak
4. Nature of Event: Seminar/Conference/Symposium/Workshop/FDP/Public or Community outreach/ Skill enhancement/others (Please specify) Skill enhancement
5. Participants: Student-centric /Faculty/ Other stakeholders (Please specify) Student-centric
6. Event Type: Offline/Online/Hybrid: Offline Indoor/Outdoor
7. Collaborating Agency /Organization (If any): SVC
8. Tentative List of Speakers with affiliations: Faculty members from different departments, SVC
9. Date & Time (from - to): 11-09-2025 and 12-09-2025
(9:45 am - 4:00 pm) (9:00 am - 4:00 pm)
10. Financial Assistance/ Funding received (if any) (Please specify amount): SVC
11. Proposed Budget (please attach details in a separate enclosure): File attached

12. Faculty responsible for Geo Tagged Pictures Dr. Lakshey Malhotra
13. Faculty responsible for Event Report Dr. Debarati Sen
14. ICT support required, if any (ICT Lab, Laptop, LCD projector) Yes (ICT lab on both days, laptop, mic setup - Day 2)
15. Caretaker support required (tables, chairs, public addressing system, sanitation, manpower assistance) Yes
Day 1: 9:30 am - 11:00 am Seminar room
Day 2: 3:30 pm - 4:00 pm ^
16. Venue requirement (Seminar hall/ Ground/others) Seminar Hall
ICT labs - ICT lab-01
ICT lab-03

Rekha Yadav
TIC/Convener
Date: 02/09/2025

For official purpose

Comments (If any)

Galeria 2

Vaishali

IQAC Coordinator

Date: 2/9/2025

Principal
Date: 2/9/25

CERTIFICATE OF EVENT PARTICIPATION



IQAC
Sri Venkateswara College
University of Delhi



SVC गुरुकुल 2.0: विद्यालय से महाविद्यालय तक

CERTIFICATE OF PARTICIPATION

This is to certify that Mr./Ms. _____ of _____ has completed a **Two-Day Bridge course**, titled **SVC गुरुकुल 2.0: विद्यालय से महाविद्यालय तक**, organized by Sri Venkateswara College between 11th to 12th September, 2025.

Dr. Rekha Yadav
Convener

Prof. Vartika Mathur
Coordinator, IQAC

Prof. V. Ravi
Principal



Tirumala Tirupati Devasthanams

श्री वेंकटेश्वर कलाशाला

Sri Venkateswara College

(University of Delhi)

NAAC Grade A+

समापन प्रमाण पत्र
COMPLETION CERTIFICATE

यह प्रमाणित किया जाता है कि “एसवीसी गुरुकुल 2.0: विद्यालय से महाविद्यालय तक” को 11-12 सितंबर 2025 को 09:45 पूर्वाह्न से 04:00 अपराह्न तक मानदंड-2 द्वारा ऑफ़लाइन माध्यम में सफलतापूर्वक आयोजित किया गया और इस कार्यक्रम की रिपोर्ट अभिलेख के लिए आंतरिक गुणवत्ता आश्वासन प्रकोष्ठ (IQAC) को जमा कर दी गई है।

This is to certify that the “SVC गुरुकुल 2.0: विद्यालय से महाविद्यालय तक” was successfully conducted on 11-12 Sep 2025 from 9:45 am to 4:00 pm by Criterion-2 in the Offline mode and its event report has been submitted to IQAC for records.

Rekha Yadav
Event-in-Charge

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

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