



CSI-SVVV

COMPUTER SOCIETY OF INDIA SVVV - STUDENTS CHAPTER

KAUSHAL 7.0

THEME: DEVELOPING FUTURE WITH AI

27-29SEPTEMBER2025

INDORE-UJJAIN ROAD, INDORE, MADHYA PRADESH, PIN 453111

TABLE CONTENT

AISO

- About SVVV
- About Institute
- About CSI –SVVV
- Event Overview
- CSI Club Over the Years
- Previous Sponsors & Collaborations
- Contact Us





ABOUT SVVV

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), widely known as SVVV University, is one of the most prominent private universities in Indore, Madhya Pradesh, India. Established in 2015 under the Madhya Pradesh Niji Vishwavidyalaya (Sthapana Avam Sanchalan) Adhiniyam, the institution has rapidly grown into a hub of higher education, research, and innovation. The university is duly recognized by the University Grants Commission (UGC) and holds accreditation from the National Board of Accreditation (NBA), underscoring its commitment to maintaining rigorous academic and professional standards.

SVVV is deeply rooted in history and tradition. The institution builds upon the rich legacy of the Shri Vaishnav Group of Institutions, whose origins date back to 1884, when visionary Vaishnav community leaders in Indore laid its foundation. Initially established with the noble intent of promoting education, social service, and charitable initiatives, the group gradually expanded into multiple disciplines, setting the stage for the establishment of SVVV as a full-fledged university.

SVVV is a truly multi-disciplinary university, designed to meet the educational aspirations of diverse segments of society. It focuses not only on academic excellence but also on the holistic development of students, nurturing their intellectual, professional, social, and ethical growth.

The university operates through a wide range of constituent institutes, covering domains such as:

- Engineering and Technology with state-of-the-art laboratories, innovation centers, and industry-linked programs.
- Management, Commerce, and Economics equipping students with business acumen and



ABOUT INSTITUTE

Shri Vaishnav Vidyapeeth Vishwavidyalaya (SVVV), popularly known as SVVV University, is a distinguished private university situated in Indore, Madhya Pradesh, India. Established in 2015 under the Madhya Pradesh Niji Vishwavidyalaya (Sthapana Avam Sanchalan) Adhiniyam, the institution carries formal recognition from the University Grants Commission (UGC) and boasts accreditation from the National Board of Accreditation (NBA), which underlines its commitment to maintaining academic quality and excellence.

SVVV is not just a modern institution but the continuation of a legacy. Its roots can be traced back to 1884, when the Shri Vaishnav Group of Institutions was founded by visionary leaders of the Vaishnav community in Indore. The original objective was to promote education and social welfare, particularly for the underprivileged sections of society. Over the decades, this group diversified into schools, colleges, and charitable ventures, steadily building the foundation that ultimately gave rise to the present-day university.

As a multi-disciplinary university, SVVV seeks to cater to the diverse educational and professional needs of students across different walks of life. Its guiding philosophy revolves around holistic development, with a balanced focus on education, research, health, innovation, and environmental sustainability.

In addition to academics, SVVV pays attention to overall personality development by promoting cultural, sports, and extracurricular activities. Its campus is designed as a hub of creativity, discipline, and innovation, encouraging students to become responsible global citizens with strong professional competencies and ethical values.





ABOUT CSI-SVVV

The Computer Society of India – Student Branch at Shri Vaishnav Vidyapeeth Vishwavidyalaya (CSI-SVVV) is a dynamic community of passionate tech enthusiasts who share a common drive for curiosity, innovation, and continuous learning. As a part of the nation's oldest and largest professional body for IT professionals, the branch acts as a bridge between students, academia, and the tech industry, creating a vibrant ecosystem where knowledge meets creativity.

CSI-SVVV goes beyond being just a student club — it is a platform for exploration, experimentation, and excellence in the ever-evolving landscape of technology. By fostering a spirit of innovation and collaboration, the branch empowers students to not only learn but also to apply their knowledge in real-world scenarios.

What We Do

At CSI-SVVV, our activities are designed to cater to both technical growth and professional development:

Workshops, Seminars & Training Programs

Regular sessions are organized on programming, cybersecurity, artificial intelligence, machine learning, data science, web development, app development, and other emerging technologies, ensuring students stay industry-ready.

Hackathons, Coding Challenges & Competitions

Interactive and competitive events are conducted to sharpen problem-solving skills, encourage innovative thinking, and prepare students for national and international platforms.

Expert Talks & Industry Networking

We invite industry leaders, researchers, and entrepreneurs to share insights and experiences, helping students bridge the gap between academic learning and industry expectations.

Research, Projects & Teamwork

Students are encouraged to engage in collaborative projects, research-based initiatives, and leadership activities that cultivate teamwork, communication, and project management skills.





ABOUT KAUSHAL 7.0

KAUSHAL 7.0, the flagship national-level student convention organized by the Computer Society of India (CSI) Student Chapter, is set to ignite innovation in artificial intelligence and emerging technologies. Hosted under the aegis of the Shri Vaishnav Institute of Information Technology (SVIIT), this exciting event invites students from across India to explore, compete, and collaborate on the theme "Developing the Future with AI". Whether you're a B.Tech, BE, M.Tech, ME, BCA, MCA, or BSc (CS/IT/EC) student, KAUSHAL 7.0 offers a dynamic platform to showcase your skills and gain invaluable experience.

- Dates: September 27–29, 2025
- Format: A thrilling 3-day hybrid event (online and offline modes available).
- Key Events:
 - Technical Quiz
 - Project Presentation
 - Web Designing Contest
 - Programming Contest
 - Research Paper
 - Workshops:
 - E Gaming Competition.
- Participate to win cash prizes worth 1 Lakh + vouchers, e-certificates for all participants to boost your resume.
- Open to students nationwide in computer science, IT, electronics, and related fields. No prior experience required – just enthusiasm for technology!





EVENT OVERVIEW

(HYBRID ONLINE AND OFFLINE EVENT)

Day 1: (27 th September 2025)

| Sr. No | Date and Time | Date and Time | Faculty Coordinator | Student Coordinator |
|--------|---|------------------------|--------------------------|---------------------|
| 1. | Registration of participants | 09:00 AM – 10:30 AM | | |
| 2. | Inaugural Session | 11:00 AM – 12:30 PM | | |
| 3. | Project Contest | 01:30 PM - 04:30 PM | Dr.Sandeep Kumar Jain | Kirtan Prajapat |
| 4. | Programming Contest (First Round) | 01:30 PM - 03:00 PM | Mr.Sunny Bagga | Sakshi Singh Rajput |
| 5. | Technical Quiz (First Round) | 1:30 PM to 05:00 PM | Dr.Kamal Borana | Rashi Kashiv |

DAY 2 (28th September 2025)

6. E – Gaming Competition

DAY 3 (29th September 2025)

| DAY 3 (29th September 2025) | | | | | | |
|-----------------------------|---|-------------------------|-----------------------|--|--|--|
| 7. | Programming Contest (Final Round) | 10:00 AM - 11:00 AM | Mr.Sunny Bagga | | | |
| 8. | Research Paper Presentation Contest | 10:30 PM to 01:00 PM | Dr.Abhishek Sharma | | | |
| 9. | Technical Quiz Final Round | 11:00 AM to 1:00 PM | Dr. Kamal Borana | | | |
| 10. | Web Designing Contest | 11:00 AM to 1:00 PM | Dr. Nikhil Chaturvedi | | | |
| 11. | Valedictory Session | 03:30 PM – 04:30 PM | | | | |





CSI CLUB OVER THE YEARS





























PREVIOUS SPONSORS & COLLABORATIONS

















CONTACT US

Chancellor:

Dr. Purshottamdas Pasari

Vice Chancellor:

Dr. Yogesh Goswami

Chairperson:

Dr. Anand Rajavat

Convener:

Dr. Rupali Bharatiya

Ms. Bharti Ahuja

Advisory Members:

Dr. Jigyasu Dubey

Dr. Saurabh Jain

Dr. Abhishek Singh Rathore

Dr. Vijay Kumar Verma

Dr. Sonika Shrivastava

Student coordinator's:

Ayush Sanodiya +91 7746900535

Bhoomi Mithas +91 6269151543

Amit Lathoriya +91 9422542087





KNOW ABOUTUS



Registration Details
200 for individual registration and 150 for team registration
Registration can be done through the above QR
Certificate will be provided to all active participants



"Instead of us just describing our impact, see it firsthand.
Scan the QR code to explore CSI across Instagram,
LinkedIn, and Facebook."



svvv.edu.in





