



ACROPOLIS
Enlightening Wisdom

DEPARTMENT OF COMPUTER SCIENCE

CODE CATALYST

NEWSLETTER

2024-25

VOLUME -1



DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC HIGHLIGHTS

INDUCTION & GRADUATION CEREMONEY

To welcome freshers and foster a deeper understanding of local heritage, the Department of Computer Science organized a movie show that resonated with themes of determination, courage, and breaking barriers. The event saw an enthusiastic turnout, creating a lively atmosphere among students. Additionally, an excursion to Pitra Parwat, Indore, was organized, offering students a chance to experience the local culture and understand the vital role of youth in preserving cultural heritage. The college also organized a graduation ceremony to celebrate the remarkable achievements of the graduating batch. The ceremony honored academic success, personal growth, and cherished memories from their time at the institution. Following this, a heartfelt farewell event was held, where emotional speeches and warm goodbyes filled the atmosphere, marking a memorable conclusion to the students' journey.



DEPARTMENT OF COMPUTER SCIENCE

ACADEMIC HIGHLIGHTS

PARENT TEACHERS MEETING

A successful online & offline parent-teacher meeting was conducted by HOD Dr. Smriti Jain along with the faculty members, with a focus on CCE marks, certification courses, and the holistic development of students. The meeting emphasized a cooperative approach towards both academic progress and personal growth.



CERTIFICATIONS AND ENRICHMENT COURSES

The department offered certification and enrichment programs in key areas such as MS Excel, IoT, DBMS , Algorithm & Logic Development, and various SWAYAM NPTEL courses, helping students develop essential skills for success in their professional careers. These initiatives not only equip them with technical expertise but also foster critical thinking, problem-solving, and adaptability, all of which are essential for professional growth. Additionally, by collaborating with industry leaders and integrating real-world applications, we bridge the gap between academia and the corporate world, ensuring our students are job-ready and able to thrive in diverse sectors.



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Newsletter

2024-25

DEPARTMENT OF COMPUTER SCIENCE



DBMS



MS-EXCEL



MS-POWERPOINT



DATA ANALYTICS



**ALGORITHM & LOGIC
DEVELOPMENT**



DEPARTMENT OF COMPUTER SCIENCE

INDUSTRY VISIT



PATANJALI



RWS



DAINIK BHASKAR



SAMYAK E-WASTE



PARLE-G

DEPARTMENT OF COMPUTER SCIENCE

UNIVERSITY MERIT LIST



**PRIYANSHI JOSHI B.SC. (CS) III YEAR
BATCH 2024, 7TH RANK IN DAVV
MERIT LIST**



**PAYAL JAIN 7TH RANK IN M.SC.(CS)
SEM II 2024 IN DAVV MERIT LIST**



**PALAK JAIN 1ST RANK IN M.SC.(CS) I & II
SEM 2024, 6TH RANK IN M.SC. III SEM IN
DAVV MERIT LIST.**



**ANKITA JAISWAL 2ND RANK IN M.SC.
(CS) III SEM 2024, 7TH IN OVERALL
RANKING OF DAVV MERIT LIST 2024**

DEPARTMENT OF COMPUTER SCIENCE

PLACEMENTS

The department has seen outstanding success in placements, with students landing roles at top companies in various industries. This achievement highlights their talent, dedication, and our focus on excellence. By offering industry-focused education, hands-on training, and strong placement support through career guidance and mock interviews, we effectively connect academic learning with real-world industry needs, paving the way for a successful future for our students.



PRAJWAL PURI
BATCH 2023
ZUCOL



AASTHA CHOUHAN
BATCH 2023
PLANET SPARK



NISHI RAJPUT
BATCH 2023
TCS BPS



NISHA CHOUDHARY
BATCH 2023
RELIANCE R



PRIYANSHI JOSHI
BATCH 2024
WNS



POOJA RAJORE
BATCH 2025
TCS



JAGRATI MAHAJAN
BATCH 2025
TCS



SAMBHAV CHOURASIYA
BATCH 2025
TCS

DEPARTMENT OF COMPUTER SCIENCE

HOLISTIC DEVELOPMENT ACTIVITIES

SCHOOL CONNECT



As part of the School Connect Program, we visit schools to invite students to our college. We engage with them through interactive sessions and then organize fun games and events for them on campus. The aim is to build a strong connection, offer them a glimpse of college life, and make learning more enjoyable through these interactive and memorable experiences.

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NSS ACTIVITIES

The students were taken to Chhota Bilawali Lake as part of the NSS camp. They explored the natural surroundings, learned about environmental conservation, and participated in various activities, enhancing their teamwork and awareness of ecological preservation.



DONATION DRIVE



LAKE CLEANING



PLANTATION DRIVE

DEPARTMENT OF COMPUTER SCIENCE

CLUB INVESTITURE ACTIVITIES

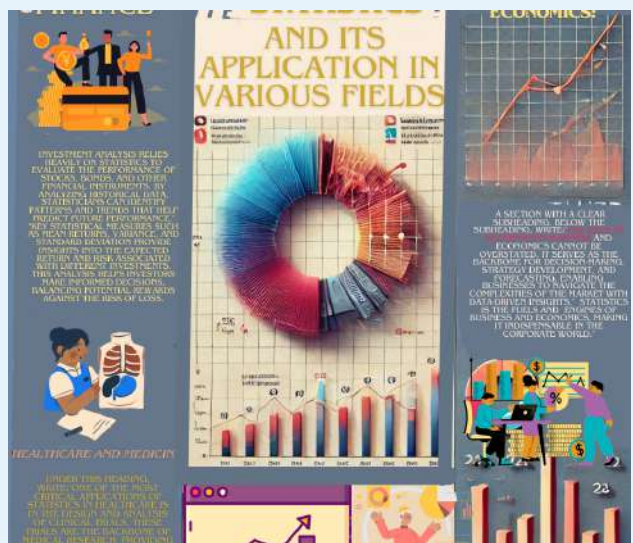
The Student-Driven Clubs Investiture Ceremony was held with great enthusiasm, officially appointing club leaders and inspiring students to take on leadership roles. Clubs like Acro Ally and Acro Infinity actively organize sessions, competitions, and activities, fostering teamwork, creativity, and responsibility. The event aimed to empower students, enhance organizational skills, and promote a vibrant extracurricular culture.



DEPARTMENT OF COMPUTER SCIENCE

POSTER MAKING COMPETITION

Students showcased their creativity in the Poster Making Competition on Differential Equations, Calculus, and Statistics. Following an insightful guest lecture, they presented engaging visuals, mathematical concepts, and innovative ideas, making learning interactive and enjoyable. The event highlighted students' understanding and creativity in applying mathematical and statistical principles effectively.



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STUDENT'S STARTUP

DESKMEALS



Desk Meals is the brainchild of Prince Joshi, a B.Sc. I Year student, who envisioned a new-age virtual canteen solution built to transform the way organizations, hostels, libraries, and individuals experience daily meals. We specialize in offering pure vegetarian, freshly prepared, and hygienic meals through a pre-scheduled, structured system designed for ultimate convenience. In today's fast-moving lifestyle, we understand the need for reliable, healthy, and affordable meal options that fit into tight work schedules and institutional environments. Unlike traditional food delivery platforms, Desk Meals is not just about ordering food — it's about delivering a complete dining solution that brings consistency, quality, and satisfaction straight to your desk. Our platform ensures that meal timing, dietary preferences, and food quality are efficiently managed, offering a seamless experience to both organizations and individuals. With a strong focus on customer experience, operational excellence, and personalized meal plans, Desk Meals is committed to becoming a trusted partner in everyday dining, one meal at a time.

DEPARTMENT OF COMPUTER SCIENCE

STUDENT'S ACHIEVEMENT



देवास : 13 अक्टूबर 24 रविवार

**DIGITAL
NEWS**

तत्काल डिजिटल खबरें

**साइकिलिंग एसोसिएशन ने किया राज्य स्तरीय
साइकिलिस्ट खिलाड़ियों का स्वागत और
सम्मान**

देवास : पंडित रघुनंदन समाधिया : प्रधान संपादक

देवास। जिला साइकिलिंग एसोसिएशन और सैंडी एकेडमी के संचालक संदीप जाधव ने बताया कि इंदौर में आयोजित 19वीं रोड साइकिलिंग राज्य स्तरीय प्रतियोगिता में देवास जिले के खिलाड़ियों ने शानदार प्रदर्शन किया और देवास का नाम रोशन किया। काजल कुमावत, रेशमा खान, पलाशी राजावे, अर्ध्व विशिष्ट ईशान शर्मा, शिवम प्रजापति इन खिलाड़ियों को मुख्य अतिथियों द्वारा प्रमाण पत्र देकर सम्मानित किया गया और बधाई एवं शुभकामनाएं दी गईं। कार्यक्रम में आशीष गुप्ता देवास जिला साइकिलिंग एसोसिएशन अध्यक्ष, सहज सरकार सैंडी एकेडमी अध्यक्ष, अभिषेक लाठी देवास जिला साइकिलिंग एसोसिए



अभिषेक लाठी देवास जिला साइकिलिंग एसोसिएशन उपाध्यक्ष, गौरव कदम देवास जिला साइकिलिंग एसोसिएशन

Shivam Prajapati, a first-year B.Sc. (Computer Science) student, competed in the District Level Cycling Competition in October 2024, securing an impressive 3rd position. The event tested participants with a challenging course, requiring both endurance and skill. Shivam's strong performance highlighted his dedication to cycling and his ability to excel under pressure. By balancing his academic responsibilities with his passion for sports, he proved his versatility. This achievement underscores his discipline and commitment to both his studies and athletics.

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STUDENT'S ACHIEVEMENT

INTER COLLEGE COMPETITIONS



In January 2024, the students of the Computer Science Department at AIMSR showcased their exceptional talent in the Inter-College Cricket Tournament organized by Vishist College, Indore. Demonstrating outstanding teamwork and sportsmanship, Somil Pandey and Shivam Prajapati students of B.Sc. I Year played a crucial role in leading their team to victory. Their dedication, strategic gameplay, and perseverance earned them the prestigious 1st Prize in the tournament.

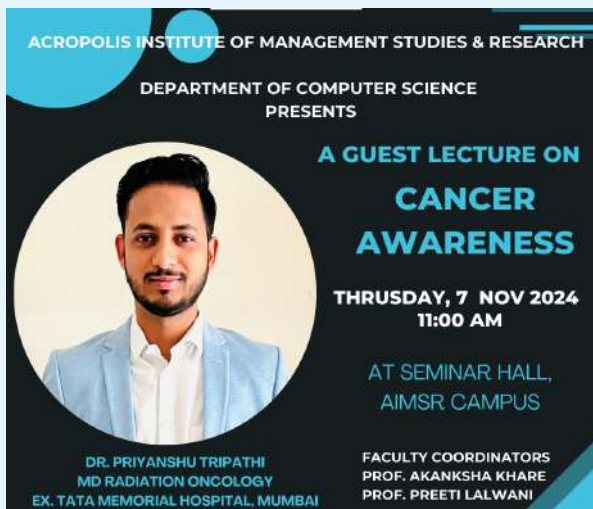
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EXPERT LECTURES & SEMINARS:

IPR - Insightful Session on Intellectual Property Rights (IPR), Students explored patents, copyrights, and trademarks, understanding their significance innovation and protection of ideas.

Blockchain -A session on Blockchain Technology explored its concepts, security, decentralization, and real-world applications, enhancing students' knowledge of this transformative technology.

Cancer Awareness - A Cancer Awareness Session educated students on prevention, early detection, symptoms, and treatment, promoting a healthier lifestyle and awareness.



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EXPERT LECTURES & SEMINARS:

ChatGPT & AI - Insightful Session on ChatGPT & AI, students learned how ChatGPT acts as a personalized tutor, helping clarify doubts, generate ideas, and simplify complex topics. They discovered how the tool can support in time management, research, and improving communication skills like writing essays and emails.



DEPARTMENT OF COMPUTER SCIENCE

EXTRA CURRICULAR ACTIVITIES

ALUMNI MEET

The department organized a memorable Alumni Meet, reuniting former students to relive memories and strengthen their bond with the institution. The event featured interactive sessions, networking opportunities, and engaging activities, allowing alumni to share experiences, career insights, and success stories. Students benefited from their valuable guidance, fostering inspiration and motivation. With heartfelt reunions, discussions, and a lively atmosphere, the event created a stronger alumni network, reinforcing the department's commitment to lifelong learning and professional connections.



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EXTRA CURRICULAR ACTIVITIES

FRESHER'S PARTY & FAREWELL

The college hosted a vibrant Freshers' Party with an exciting Garba and Western theme, creating a lively and festive atmosphere. New students were warmly welcomed with energetic dance performances, music, a stylish fashion walk, and engaging celebrations. The event fostered friendship, enthusiasm, and joy, making it a memorable experience for all. In the same celebratory spirit, the college also organized a heartfelt farewell event for the graduating batch, honoring their remarkable achievements and memorable journey. Emotional speeches, warm goodbyes, and moments of reflection filled the atmosphere, marking a touching conclusion to their time at the institution.



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EXTRA CURRICULAR ACTIVITIES

UDBHAV 2024

Department students actively participated in Udbhav, the annual fest, showcasing remarkable talent and winning multiple prizes. Their achievements spanned cultural, dance, literary, and sports events, reflecting diverse skills and relentless dedication. The fest celebrated creative expression and competitive spirit, fostering a sense of community and pride.



EXCURSION TOUR



The excursion tour offered students an enriching journey to the spiritual sites of Pitr Parvat and Nakhrali Dhani, providing an opportunity for exploration, learning, and memorable experiences in nature. Immersed in the serene surroundings, they discovered ancient traditions and the region's cultural heritage.

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FACULTY ACHIEVEMENTS



Dr. Smriti Jain, HOD, was honored with the Best Paper Award at the International Conference on Recent Advancement and Modernization in Sustainable Intelligent Technologies & Applications (RAMSITA 2025) for her research paper titled "Estimating Software Security of a College ERP System: A Case Study Using the Software Product Security Framework Approach." In addition, she received a Certificate of Appreciation for her role as a Paper Reviewer at the 13th International Conference on Electrical and Computer Engineering (ICECE 2024), held in Dhaka, Bangladesh. Furthermore, she was also recognized with a Certificate of Appreciation for her significant contribution as an External Session Chair at RAMSITA 2025 and Internal Session Chair at ACROSET-2024, for facilitating engaging discussions and ensuring the smooth conduct of sessions.



Dr. Bhawna Somani and Ms. Monika Parashar, has been awarded the Best Paper Award at the National Conference organized by Vaishnav Institute of Management and Science .

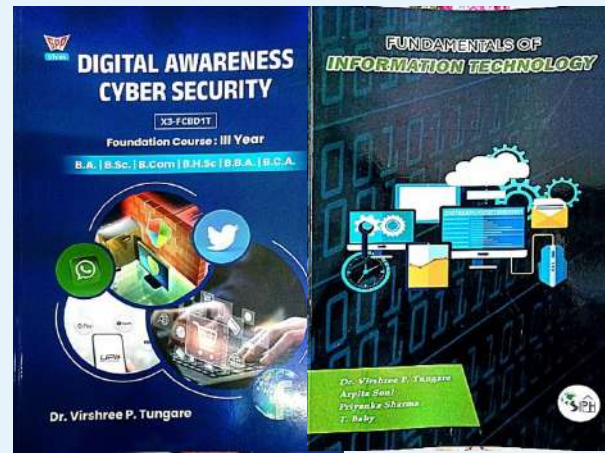
Their research paper titled “The Role of Discrete Mathematics in Computer Science: Bridging Indian Knowledge System with Modern Computational Thought” was recognized for its depth, innovation, and relevance — standing out among all participants and bringing great pride to our department and institution.

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FACULTY ACHIEVEMENTS



Dr. Bhavana Somani was honored by Acropolis College Management in 2024 for completing 10 years of dedicated service. Her commitment, hard work, and contributions to the institution were recognized with this prestigious award, celebrating a decade of excellence in education. Dr. Bhawna Somani, serving as an IIC Innovation Ambassador, conducted an online session on "Statistics Concepts in Data Science" at Sage University's Summer School 2024, providing valuable insights.



Dr. Virshree Tungare has published two books in consecutive years. In 2023, she published "Digital Awareness and Cyber Security: Foundation III Year" as per the NEP syllabus, aimed at final-year students across various streams, helping them gain essential knowledge in digital awareness and cybersecurity. In 2024, she released "Fundamentals of Information Technology," an introductory guide to core IT concepts, which is ideal for students, IT beginners, and professionals seeking to build a strong foundation in information technology. In addition to her contributions through books, Dr. Tungare also published a research paper in an ABDC journal titled "Unlocking Customer Insights, Data-Driven Marketing: Leveraging Analytics for Business Growth" in May 2025.

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