



SAGE
UNIVERSITY
—INDORE—

SAGE Institute of
SCIENCES

About Institute

The purpose of Institute of Sciences is to strive for excellence in academic fields in order to match global standards in different fields of science. This can be achieved by training the students in important disciplines of basic and fundamental sciences and to undertake research in various streams such as Physics, Chemistry, Forensic Science, Computer Science, Cyber Security, Mathematics and Data Science. We provide our students a dynamic environment where today's students meet tomorrow's opportunities.

Bachelor of Science

B.Sc. (PCM)

A graduation degree in science will allow the students to learn different areas of research administration and academic. This also allows the student to enhance their knowledge in the course of science subjects like physics, chemistry and mathematics.

Job Opportunities

Government Sectors, Research Scientist, Scientific Assistant, Research Analyst, Technical, Writer, Editor, Lecturers, Chemist, Researcher, Consultant.

B.Sc. Cyber Security (Hons.)

B.Sc. Cyber Security is the body of technology processes and practice design to project networks & computers programs to protect from damages and unauthorized access in a computing contact security which includes both cyber and physical security.

Job Opportunities

Government Sectors, Security Consultant, Chief Information Security Officer, Security Engineer, Incident Responder, Computer Forensic Expert, Security software Developer.

B.Sc. Computer Science (Hons.)

B.Sc. Computer Sciences is an undergraduate program which deals with subjects and topics related to computer application and services.

Job Opportunities

System Integrator & System Analyst

B.Sc. Forensic Science (Hons.)

This degree allows the students to explore the crime solving abilities and allows working for criminal justice system.

Job Opportunities

Government sector, Crime Branch, CID, Bank, Defense, Court, Detective Agency, Hospital, Insurance company, Narcotics Department, Private sector, Security Service, Forensic expert and many more.

Master of Science

M.Sc. Physics

The Master's Program is designed for students who want to obtain an advanced degree in physics. Students who successfully complete our program, will acquire strong analytical skills that would be valued in many fields. This syllabus is tailored in such a way that students deepens their knowledge of physics and be able to pursue a career within a university, industrial or national research laboratory.

M.Sc. Chemistry

Master's degree in Chemistry provides an advanced postgraduate training in different branches of the Chemical Sciences. The course is specially designed for the students willing to gain a more powerful grip over the areas of chemical reactions and chemical composition of substances. It offers scientific and professional entry-level competency along with advanced theoretical and practical knowledge in the chemistry.

M.Sc. Mathematics

Master's in Mathematics degree considers how to find patterns in data or abstract logic, draw conclusions, test theories and models in the real world. Students could learn through a blend of lectures and seminars and may spend time independently as they work to solve problem sets. The main aim of the course is to provide in-depth knowledge to the students in advanced applied mathematics and prepare them for various research activities.

M.Sc. in Forensic Science

This is a 2-year full time post-graduate course. Forensics is the method used to determine what happened before, during and after a crime. Students here will get theoretical, practical and analytical knowledge of the course.

Job Opportunities

There are lots of job opportunities in the field of Forensic Science such as forensic scientist in govt. and private labs, and police, crime scene investigator, CBI, IB, crime reporter, legal counsellor, teacher/ professor, research analyst.

Top Recruiters for M.Sc. Graduates



Have a look at some of the popular Job Profiles of M.Sc. Degree holders below :

Research Scientist : A Research Scientist has the role of designing, undertaking and analysing information obtained from controlled lab-based experiments and investigations. As a Research Scientist, a student can choose to work in a government lab or environmental organisation.

Junior Research Fellow : The job role of a Junior Research Fellow includes research, development activities, publishing scientific work, its results and so on. Along with JRF (Junior Research Fellowship), candidates can also pursue a Ph.D. programme.

Mathematician : A mathematician uses advanced theories and techniques of Mathematics to develop and understand mathematical principles and solve real-world problems in business, government, engineering, social sciences, etc.

Chemical Analyst (Chemist) : A chemical analyst is a professional who collects information about the composition of chemical substances and processes as well as communicates this information via the mediums of science, engineering and mathematics. Sometimes a chemical analyst also documents and publishes his/her findings in industry journals.

Forensic Expert : A forensic expert is a professional who testifies or gives forensic related opinions at a dispute resolution trial or hearing by its virtue of his/her knowledge.

Teacher : An M.Sc. post graduate can also choose to be a teacher in his/ her respective Science subject. However, for the same candidates, they need to pursue B.Ed after their post-graduation.

Advisory Board



Dr. D.K. Vardhan
Rt. Prof. of Ram Narain
Ruia College Mumbai



Dr. Ashok Sharma
HOD Institute Of Chemical Sciences
Davv, Indore



Dr. Harsh Sharma
Director State Forensic Science
lab, Sagar M.P.



Dr. Pankaj Sharma
Sr. Manager IPCA Lab.

PROGRAMS OFFERED

UNDERGRADUATE

Name of Program	Eligibility	Duration
B.Sc. Plain (PCM)	PCM 50% in 12 th (Maths)	3 years
B.Sc. (Hons.) Forensic Science	50% in 12 th (Science)	3 years
B.Sc. (Hons.) Computer Science	50% in 12 th (Maths)	3 years
B.Sc. (Hons.) Cyber Security	50% in 12 th (Maths)	3 years

POSTGRADUATE

Name of Program	Eligibility	Duration
M.Sc. Physics	50% in Graduation	2 years
M.Sc. Chemistry	50% in Graduation	2 years
M.Sc. Mathematics	50% in Graduation	2 years
M.Sc. Forensic Science	50% in Graduation	2 years



Awarded by Amity University



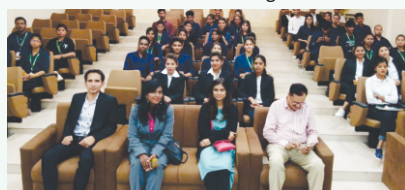
Crime Scene Investigation



Palasia Police Station Visit



SFSL Sagar



SFSL Sagar



SFSL Bhopal

ABOUT SAGE UNIVERSITY

From its humble origin, The SAGE has over the past four decades reached a pre-eminent position in Central India and the uncompromising phenomenal performance that helped us in joining the race of becoming one of the leading brands. The SAGE has worked as a hallmark of excellence and has succeeded in adding many prestigious National and International awards to its mantle of glory. Over the years, The SAGE has flourished into a full-blown & diversified organization. The journey of The SAGE is never ending and we are confident that the organization will continue to scale milestones of excellence in years to come.

Established under the umbrella of The SAGE, SAGE University, Indore (SUI) is a destination where technology, innovation and entrepreneurship come together to create a dynamic learning environment. SUI is a higher learning center that not only helps you dream, but also drives you, motivates you, gears you up to bring in that very essential component called change to make your tomorrow better.

SUI envisions to nurture intellectual capital by transforming aspiring students into competent professionals and leaders contributing to societal development. The mission of SUI is to integrate quality learning and research transcending cultural boundaries and nurturing talent with a holistic approach.

SUI has been established by an Act of State Government of Madhya Pradesh, in exercise of powers conferred by Sub-Section (1) of Section 28 of the Madhya Pradesh Niji Vishwavidyalaya (Sthapna Avam Sanchalan) Adhiniyam, 2007, as published in M.P. State Government Gazette. SUI is located in the lush green environment away from hustle & bustle at a hill top in Indore.



Er. Sanjeev Agrawal
Chancellor
SAGE University, Indore

"The SAGE Group has Successfully Trained Over 50,000 Alumni & Has Over 25,000 Students Currently Studying Topped with Over 35,000 Placements."



The Vice President of India
awarded Sage University
Top Private University
in Central India



Sage University awarded for
"Excellence in Academic &
Research Innovation"
presented by ASSOCHAM



Top in Madhya Pradesh



Institute of Journalism &
Mass Communication



Law & Legal Studies



Best in Central India



Best B-School
in Central India



Law School
in Central India

OUR PROGRAM

- SAGE Institute of Agriculture Sciences
- SAGE Institute of Advance Computing
- SAGE Institute of Architecture
- SAGE Institute of Arts & Humanities
- SAGE Institute of Biological Sciences
- SAGE Institute of Commerce
- SAGE Institute of Computer Application
- SAGE Institute of Design
- SAGE Institute of Research & Technology
- SAGE Institute of Journalism & Mass Communication
- SAGE Institute of Law & Legal Studies
- SAGE Institute of Management Studies
- SAGE Institute of Pharmaceutical Sciences
- SAGE Institute of Sciences



SAGE UNIVERSITY

— INDORE —

Kailod Kartal, Rau By-pass, Indore - 452020 (M.P.)

Contact : 95225 78382, 95225 78482, Toll Free : 1800-100-7031



Sister Concerns

