



About Institute

Institute of Biological Science nurtures excellence in area of biotechnology and microbiology with a focus on carring out multidisciplinary research. The major goal of institute is to provide foundation to intellectual and creative minds. Institute has state of the art laboratories with well-equipped basic and sophisticated instruments required at both undergraduate and postgraduate level. The institute believes to impart education of fundamentals so that students can apply well the knowledge and attempt to solve applied problems in real life situation. Grooming of students is done for an industrial and research oriented career. Institute stresses upon modern methods of teaching applying latest tools. Institute of Biological Science aims to establish its signs of achievements and efforts grown up rapidly are being noticed at National and International levels in terms of academics, research and student placements.

Job Opportunities

Animal Scientist
Biochemist and Biophysicist
Epidemiologist
Food Scientist and Technologist
Microbiologist
Soil and Plant Scientist
Biomedical Scientist
Biotechnologist
Clinical Research Associate
Medicinal chemist
Agricultural Engineer
Nanotechnologist
Research scientist (Life Sciences)
Technical Brewer
Water Quality Scientist

Courses USP

- Choice Based Credit System
- Live Projects
- Practical based learning
- Bevond Classrooms Lectures
- Academic and Industrial Based Syllabus
- Industry Academia interaction
- Outcome Based Syllabus





Visit IISR Center



Guest Lecture-Industry



LAB



Plant Tissue Culture Research



Awareness Camp



Various Workshops







Sports Activity

Advisory Board



Research Project work









Programs Offered

Under-Graduate (UG)		
B. Sc. (Hons.) Biotechnology	B. Sc. (Hons.) Microbiology	B. Sc. (CBZ) Biological Science
Post Graduate (PG)		
M. Sc . Biotechnology	M. Sc. Microbiology	Ph. D

Salient Features of our Institute

- Modern facilities to provide ambience and support for curricular and extra-curricular activities.
- Students Activity Cell (SAC) for the overall development of students.
- Women's Grievance Cell to take care the problems of female students.
- Experienced & Qualified faculty to ensure high standard of teaching, learning and evaluation processes.
- Innovation in Research.
- Promoting Research at UG / PG level to follow their research dreams.
- Creating awareness toward avenues in Biotechnology and Microbiology.
- Faculty Development Programs ensuring upliftment of faculty member.
- Periodic review and revision of curriculum based on feedback from the industry response to ensure the relevance of the programmes to the changing needs of industry.
- Semester system with proper planning to utilize the resources effectively and efficiently.
- Industry based project work as part of the curriculum to give recognition and reward to the students in the form of job offer or support for further studies and research.
- The "Industry Interface Program" has been initiated to keep the students abreast of the latest trends in the industry / research organizations through industrial visits, guest lectures, psychological counselling and guidance services.

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.



Er. Sanjeev Agrawal Chancellor SAGE University, Indore

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 excercise 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.

"The SAGE Group has Successfully Trained Over **50,000 Alumini** & Has Over **25,000 Students** Curently 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













OUR ROGRAN

- 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



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Sister Concerns

















