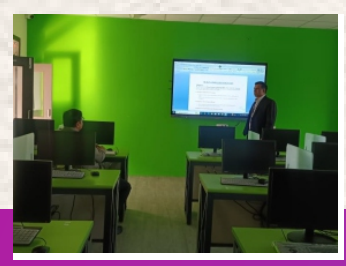


Facilities



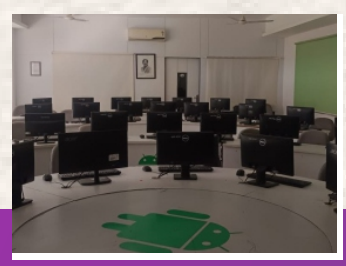
AI/ML & Robotic Labs



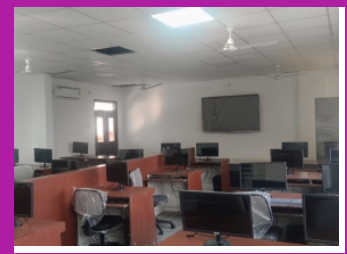
Nvidia Lab



Apple Lab



Android Lab



HPC Lab



Snooker



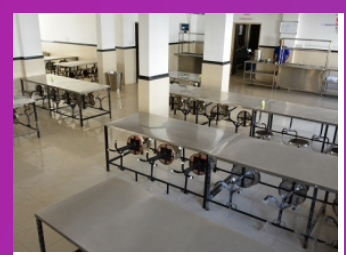
Sports Ground



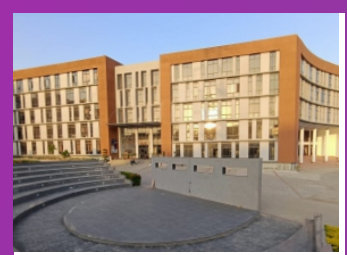
Badminton & Squash



Bus Facilities



Canteen



Amphitheatre



Gymnasium

OUR INSTITUTES

- SAGE Institute of Agriculture Sciences
- SAGE Institute of Advance Computing
- 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 Engineering & Technology
- SAGE Institute of Journalism & Mass Communication
- SAGE Institute of Law & Legal Studies
- SAGE Institute of Management Studies
- SAGE Institute of Performing Arts
- SAGE Institute of Pharmaceutical Sciences
- SAGE Institute of Sciences



**SAGE**  
UNIVERSITY  
INDORE

Indore Campus : Kailod Kartal, Rau Bypass, Indore,  
Madhya Pradesh, India-452020  
Tollfree : 18001007031  
Ph.: +91 95225 78382, 9522578482  
Website : www.sageuniversity.in, Email : admission@sageuniversity.in

Institute of  
Advance Computing  
**SUPER-30**  
Center for Advanced Global Education





**Er. Sanjeev Agrawal**  
Chancellor  
SAGE University, Indore-Bhopal

## Chancellor's Message

Dear Students,  
At SAGE University, we see limitless potential in you. Our mission is to turn your dreams into reality with world-class facilities, global collaborations, and holistic development. Here, creativity, innovation, and leadership thrive. Challenges become stepping stones, and with "SAGE Hai To Mumkin Hai" as your mantra, success is within reach. Embrace the journey and lead with purpose.

## About SAGE University, Indore

Welcome to SAGE University Indore, Central India's academic pinnacle. As the region's premier private university, we proudly hold the esteemed NAAC A+ Grade, making us India's youngest private university to achieve this recognition. Breaking barriers, we're the first state-private university in Madhya Pradesh with NAAC A+ accreditation, emphasizing our commitment to providing world-class education.

At SAGE University, we prioritize cutting-edge research, innovative entrepreneurship, and global exposure, ensuring students are academically proficient and well-prepared for success in their careers. Joining SAGE University Indore means embarking on a transformative journey, unlocking your full potential for success in a competitive job market. SAGE University, Indore (SUI), under the SAGE umbrella, merges entrepreneurship, innovation, and technology for a dynamic learning environment. Focused on practical workplace learning, SUI empowers you to bring about meaningful change. Envisioning students as competent professionals and leaders, SUI contributes significantly to societal development. Join SAGE University Indore, where we shape not just careers but futures.

## Vision

Educating and Empowering citizens to be better humans.

## Mission

- To be center for delivering higher education, research and industry connect.
- To be source for enterprising, innovation and skill development.
- To provide quality infrastructure, teaching learning system for creating citizens for domestic and international needs.
- Offering digitally blended grooming, co-curricular and extra-curricular activities.
- Establishing relationship with international and national Institutions/Universities for knowledge sharing.

## About Institute of Advance Computing

Institute of Advance Computing at SAGE University provides a distinctive head start for the budding minds towards a significant Global Engineering Career from the top Institute of Advance Computing. We at SAGE understand the dynamic perspective about the industrial development and are extremely forthcoming in building a trustworthy and highly adaptive environment to instill the passion for creating path breaking skills and passion in the students and that is why we are recognized as the Top Best College for B.Tech CSE, Cyber Security, AI, Data Science & Blockchain and Intelligence Systems Specialization etc. in Indore as well as Central India. Our mission is to make the graduates come upfront on global leadership and make SAGE the Top private university of India.

## Vision

Empowering aspirants with cutting edge Computer Science technologies to make them world class computer professionals

## Mission

- To provide top-notch industry and research oriented education to computer science professionals in an ever-evolving and complex technological environment.
- To prepare proficient Engineers with the spirit of Entrepreneurship.
- To be a center for delivering knowledge and hands on experience for the latest Computer Science technology.
- To prepare professionals having exposure to extracurricular activities to serve society by maintaining high moral values
- To strengthen international collaboration for students and faculty.

## About the Program SUPER-30

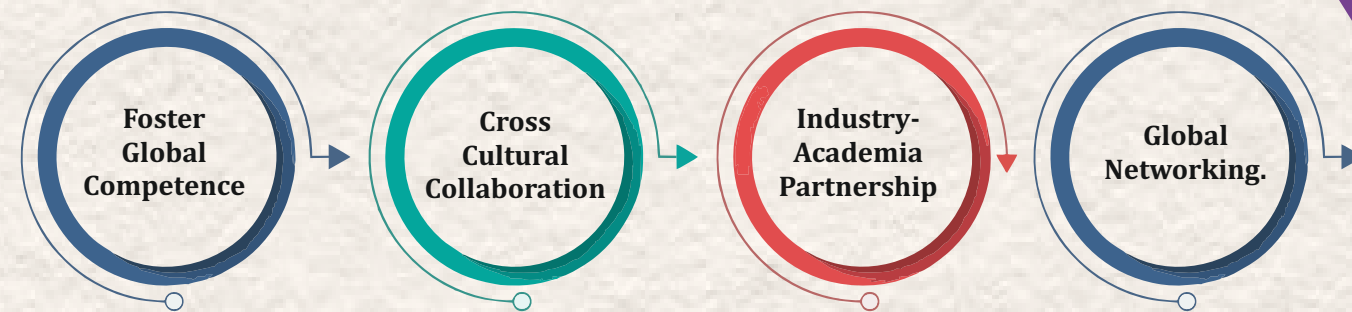
Center for Advanced Global Education under Institute of Advance Computing SAGE University Indore, is an elite program offered exclusively to a cohort of 30 students. These courses aim to create a focused and highly personalized learning environment to nurture future Blockchain Technology and Intelligent Systems leaders.

## Key Features

- WORLD CLASS LABORATORY**
- INDUSTRY ALLIGNED CURRICULUM**
- INDUSTRY EXPERT MENTORSHIP**
- DISTINCTIVE EDUCATIONAL FRAMEWORK**
- INTERNATIONAL UNIVERSITY STRUCTURE**

- **Job-Ready Skills:** Gain skills that align directly with industry needs.
- **Global Certification Opportunities:** Validate your expertise with certifications from Nvidia, Microsoft and Google .
- **Cutting-Edge Tools:** Access Microsoft Azure Blockchain solutions and NVIDIA's CUDA for AI.
- **Dynamic Career Paths:** Thrive in emerging fields like FinTech, Autonomous Systems, and IoT.
- **Global Learning Exposure :** Expanding education and experiences through international perspectives, interactions, and collaborative global projects.
- **Dual degree opportunity :** In Collaboration with foreign universities.
- **Entrepreneurship Opportunity :** Through IIC, MSME-BI & SIAC.

## Objectives of the Program



## Programs Offered

### Undergraduate Programs :

**B.Tech (Hons.) Computer Science & Engineering with specialization in Blockchain Technology :-**

**Powered by Microsoft & Google.**

**B.Tech (Hons.) Computer Science & Engineering with specialization in Intelligent Systems :-**

**Powered by Nvidia.**

## Core Team



**Dr. Lalji Prasad**  
Head of Institute



**Prof. O. P. Karada**  
Incharge Admissions



**Dr. Satyendra Sharma**  
Incharge Training



**Dr. Piyush Moghe**  
Program Coordinator

## Why SUPER-30 ?

SUPER-30 offers an immersive educational experience, blending cutting-edge technologies like Blockchain, AI/ML, and global exposure. It prepares students for industries in finance, healthcare, supply chain, and cybersecurity. Through international internships and collaborative global projects, students gain practical experience, enhance cross-cultural communication, and problem-solving skills. This unique initiative aligns with market demands, innovation goals, and global outreach, preparing students for future technologies.



## What makes this Program Unique ?

- **Industry Collaboration:** Direct support from Microsoft, Google and Nvidia ensures you learn the most relevant skills demanded by the tech industry.
- **State-of-the-Art Laboratories :** Access to high-performance computing labs with Nvidia's advanced hardware.
- **Expert-Led Curriculum :** Learn from top-notch international faculties and certified professionals.
- **Capstone Projects :** Work on live projects guided by industry to solve real-world challenges.
- **Placement Support :** Partnerships with top-tier companies for internships and job placements.
- **Internship Opportunity :** 1 year international Internship and learning opportunities.
- **World Class Infrastructure :** Equipped with high end machines & modern ICT for teaching & learning.

## Global Admissions : Open Now

### Admission Criteria

- **Educational Qualification** - Candidates must have passed the Higher Secondary Examination(12th grade) or equivalent from a recognized board, with subjects including Physics, Mathematics and Chemistry (or related subjects) as mandatory.
- **Minimum Marks :** Typically, a minimum of 60% marks (55% for reserved categories) in the qualifying examination is required.
- **Entrance Exam:** Candidates must have qualified the SEE ( SAGE Entrance Examination).
- **International students:** Students with equivalent qualifications such as GCE A-level or International Baccalaureate (IB) diploma.

### Application Process

- 1. Online Application:**
  - Fill out the application form available on the institution website.
  - Submit academic transcripts, entrance exam scores, and other required documents.
- 2. Screening and Shortlisting:**
  - Applications will be reviewed for eligibility.
  - Shortlisted candidates will be invited for further selection rounds.
- 3. Personal Interview (PI):**
  - Candidates must appear for a personal interview conducted by the admission committee to assess their aptitude, motivation and ability for the program.
- 4. Final Selection:**
  - Selection is based on composite score that includes academic qualification, entrance exam score & Performance in the personal interview.

## Fee Structure

Component	Amount (INR)
Tuition Fee (Annual)	₹ 5,00,000
Registration Fee (One-Time)	₹ 1,600
Enrollment Fee (One-Time)	₹ 1,100
Examination Fee (Per Semester)	₹ 3000

Note - Hostel/Accommodation and transportation fee is not included

## Scholarship Opportunities

Center for Advanced Global Education believes in nurturing talent and supporting deserving students in their educational journey. To this end, we offer various scholarships to make quality education accessible and rewarding.

Government Scholarships

Chancellor Scholarship for Meritorious Students

Sports Scholarship

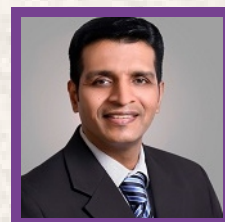
## Application Process for Scholarships

- Submit a completed admission application.
- Fill out the scholarship application form and upload the required documents.
- Attend an interview (if applicable) to discuss eligibility and merit.
- Scholarship offer will be communicated along with the admission decision.
- With these scholarships, the centre strives to recognize talent, promote inclusivity, and support the aspirations of students in their pursuit of excellence.

## A Visionary Advisory Board



**Mr. Ratul Chakroborty**  
Vice President/Director  
J P Morgan



**Mr. Shirish V Pandey**  
APAC LEAD  
Red Head Academy



**Mr. Biswadeep Chatterjee**  
Asst. Vice President  
HCL Technology Bangalore



**Mr. Anand Saxena**  
Chief System Analyst  
Oracle Inc. USA

## Academic Partners & Industry Collaboration



## Placement Partners



## Mentorship by Leaders



**Mr. N. Raghuraman**  
Author & Columnist



**Dr. N.S. Choudhary**  
Vice Chancellor ASTU  
Govt. of Assam



**Dr. Sudhir Agrawal**  
Director General  
Sage University, Indore



**Dr. Amlan Chakrabarti**  
Professor and Director  
University of Calcutta