

**SKILLS
FOR LIFE**

Future-proof
YOUR CAREER WITH
Skills

 **SCOPE GLOBAL
SKILLS UNIVERSITY**
— CENTRAL INDIA'S 1st SKILLS UNIVERSITY —

I N D E X

Foreword	02	• Faculty of Humanities & Liberal Arts	50
Messages	04	• SGSU and AISECT Learn	52
Scope Global Skills University	12	• SGSU Studio	54
Vision & Mission	14	• SGSU Yuva Utsav	58
Why Choose Us	18	The International Literature and Art Festival	60
National and International Linkage	22	Star-Studded Visits to AISECT Group	62
World-class Infrastructure & Campus Facilities	24	Skills Fusion Fest	64
Center of Excellence	30	Summer Skill Carnival	65
Faculties	40	SGSU Key Workshop	66
• Faculty of Engineering and Technology Skills	44	Our Key Skill Mentors	67
• Faculty of Management Studies	47	AISECT The Foundation	68
• Faculty of Banking, Finance & Commerce	48	Approvals & Certifications	78
• Faculty of Science	49	Media Coverage	80



FOREWORD

Mission of skilling, re-skilling and up-skilling the youth should go on relentlessly.



Mr. Narendra Damodardas Modi
Prime Minister of India



CHIEF MENTOR'S MESSAGE


Scope Global Skills University (SGSU) is Central India's First NEP and NSQF aligned Skills University. Established under the aegis of AISECT Group, SGSU is committed to contributing to India's growth by skilling to enhance employability and entrepreneurship.

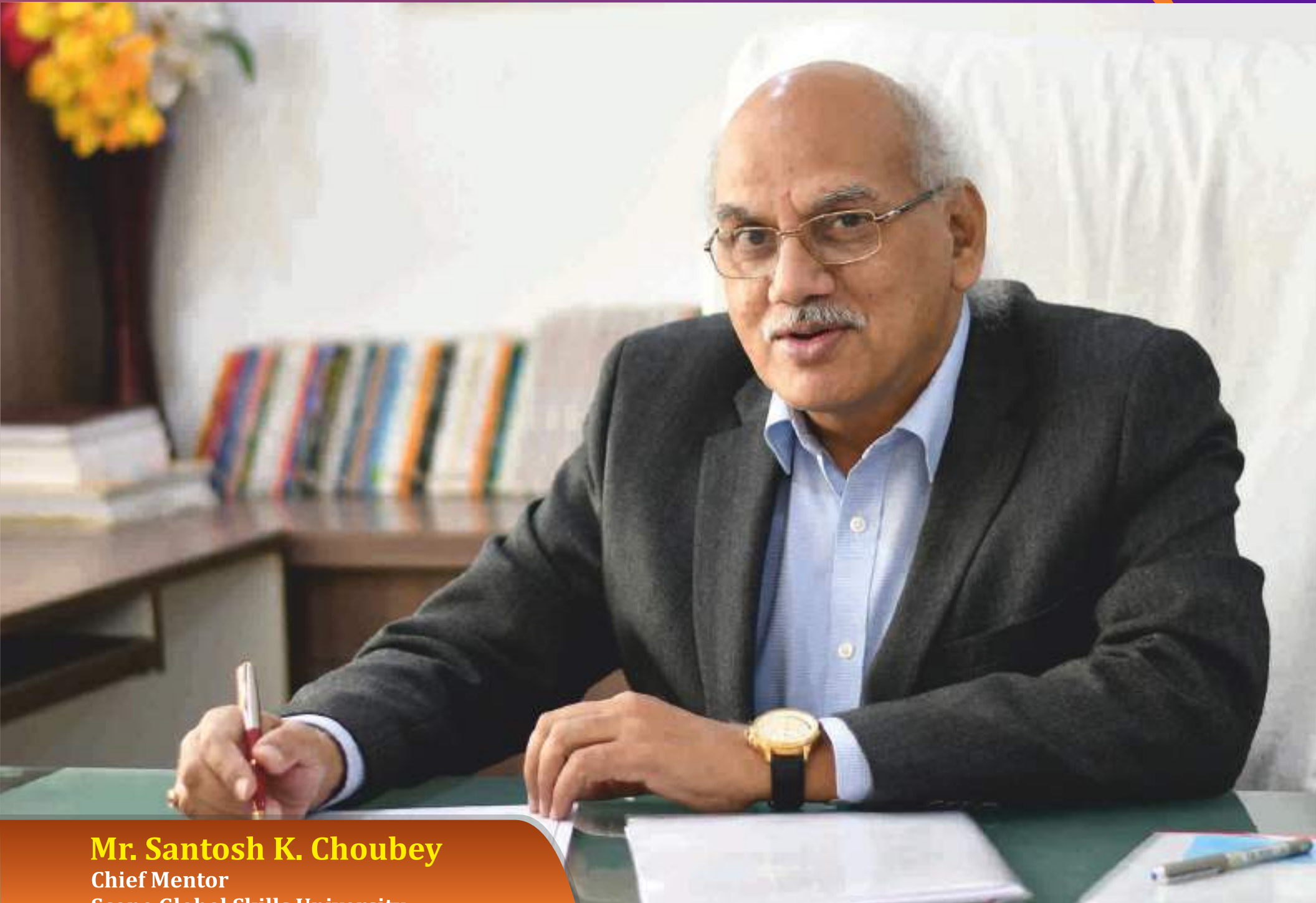
Our mission is to boost the skills and empower the youth for professional success and innovation. We achieve this through skills-focused, industry-aligned academic programs and robust incubation support. Accredited by the UGC, AICTE, MPPURC, SGSU offers a comprehensive range of programs across various domains of undergraduate, postgraduate, and diploma and certificate programs.

At SGSU, we take pride in offering a curriculum that goes hand in hand with the dynamic needs of industries. Our focus on skills, work integration,

and industry alignment ensures that the students gain theoretical knowledge and practical insights that make them industry prepared. SGSU provides a comprehensive range of programs across various faculties, including cutting-edge disciplines like Automation, Robotics, Artificial Intelligence, International Management and Future Skills. Collaborations with top-notch international universities and industry giants such as Microsoft, Hero Motor Corp., Bosch, Lucas & Hyundai, and many more, open doors to global perspectives and real-world experiences. Join us and let SGSU be the launching pad for your successful career, providing the skills and knowledge needed to thrive in a rapidly evolving world.

In commitment to world-class education, Scope Global Skills University is integrating skills with higher education to make students job-ready.





Mr. Santosh K. Choubey
Chief Mentor
Scope Global Skills University



Dr. Siddharth Chaturvedi
Chancellor
Scope Global Skills University



CHANCELLOR'S MESSAGE

"Scope Global Skills University (SGSU) is Central India's first skills university that aims to create a cadre of professionals who are skilled enough to pave their way through this dynamic & competitive world. The university provides world-class education with state-of-the-art facilities and infrastructure to inculcate in students both a unique set of skills as well as a genuine passion for creating a better tomorrow. Our faculties aim to provide a diverse curriculum of education to create the future leaders of this great nation. Our objective is to provide fertile ground for groundbreaking discoveries and collaboration among students, faculty, and industry partners. Through our close ties with the industry, we foster a creator's mindset empowering students to turn their ideas into impactful ventures and contribute to the economic and social development of our society. With a commitment to forward-thinking education, SGSU stands at the forefront of an academic and research revolution. At SGSU, we are also offering several industry-first features for the modern-day student.

At SGSU, we are also offering several industry-first features for modern-day students:

- Learn beyond classrooms with 60% hands-on learning
- Earn while you Learn' model of training
- Multiple Assured Placement Programmes
- Multiple Paid Internship Programmes
- NSQF-NCrF & NEP Aligned
- Industry Ready Curriculum
- Industry-led Center of Excellence
- International Student Exchange Programmes

I invite you to embark on an extraordinary journey of intellectual discovery and personal development at SGSU. Join our community of passionate learners, explore new frontiers, and make a lasting impact on the world. I look forward to welcoming you to SGSU and witnessing your remarkable journey unfold."



Dr. Ajay Bhushan
Vice Chancellor
Scope Global Skills University



VICE CHANCELLOR'S MESSAGE

A warm and affectionate welcome to the youth who aspire to be a part of the Skill and Professional fraternity at Scope Global Skills University.

Scope Global Skills University was established vide an Act of Madhya Pradesh Assembly in January, 2023 with the objective of "Education with Skill" and aims at making the youth of the country 'Skill Smart'.

The university is committed to the principle of NEP 2020, which looks at education as a holistic mission. The curriculum offered is NSQF aligned based on Industrial requirements and brings aspirational employment and entrepreneurship pathways to our youngsters. SGSU is accredited by the University Grants Commission (UGC) and takes pride in its state-of-the-art facilities, including a sprawled campus across 26 acres in Bhopal, Madhya Pradesh, and the first Skilling based University of Central India.

Scope Global Skills University (SGSU), under the aegis of AISECT Group has a four decade legacy of quality skill-based education and is poised to become India's leading institution committed to providing its students with world-class skills relevant to the changing needs of industry and society.


Our vision for Scope Global Skills University revolves around the success and fulfilment of our candidates. We are

committed to providing you with a transformative educational experience that empowers you to become lifelong learners, adaptable professionals and responsible global citizens.

We firmly believe in the power of collaboration and the synergies between industry and academia. Our goal is to create a dynamic eco system that fosters a seamless exchange of ideas, expertise and resources in the industry, sector skill councils and academic community. The programmes offered are designed by industry subject matter experts to provide students with the practical skills and experience they need to succeed in their chosen field. Scope Global Skills University's Centre of Excellence, in collaboration with various industries, will be offering skills-based training programmes, mentoring, and networking opportunities to help students turn their ideas into successful ventures. Our faculty is made up of industry experts who bring a wealth of experience and will be providing students with high-quality education and guidance.

Skill development leads to the 'learn-to-earn' concept and the same is very much required in our country where the raw materials for industry are available but needs 'Skilling' for better quality and productivity.

The more we give importance to skill development, the more competent our youth will be.





Dr. Sitesh Kumar Sinha
Registrar
Scope Global Skills University



REGISTRAR'S MESSAGE

Dear Students,

I am delighted to extend my warmest greetings and welcome you to Central India's First Skill based University- committed to empowering the next generation of leaders and skilled professionals.

As the Registrar of our esteemed university, it is my distinct pleasure to invite you to explore the diverse and innovative educational opportunities that await you within our vibrant academic community.

In today's rapidly changing world, traditional university degrees are no longer enough to guarantee success. Employers are looking for graduates with the skills and experience to hit the ground running. That's why we've created a university that focusses on hands-on learning and real-world experience.

Our programmes are designed to teach you the skills you need to succeed in today's job market. We offer a wide range of programmes, from coding

and data science to healthcare and business. And we partner with leading employers to ensure that our graduates are job-ready. In addition to our rigorous academic programmes, we also offer a variety of student support services. We have a dedicated career centre that can help you with your job search, and we offer a variety of extracurricular activities to help you develop your leadership and teamwork skills.

We believe that everyone has the potential to succeed. And we're committed to helping you reach your full potential. So whether you're just starting out or you're looking to change careers, we're here to help you achieve your goals.

Thank you for considering Scope Global Skills University as the platform for your academic and personal growth. Together, let us build a future that is both rewarding and impactful.

SCOPE GLOBAL SKILLS UNIVERSITY



SCOPE GLOBAL SKILLS UNIVERSITY

SCOPE Global Skills (SGS) University is **Central India's First NEP and NSQF aligned skills university** in Bhopal, Madhya Pradesh, India. Established in 2023 under the UGC 2F Act, it is a part of the AISECT Group, a leading education and skill development organization in India.

SGSU will create industry ready professionals by training students on industry relevant skills with the help of industry experts at industry grade labs and by providing practical industry exposure through internship & apprenticeships.

SGSU is recognize by the University Grants Commission (UGC) and offers undergraduate, postgraduate, and doctoral programs across a wide range of faculties, including Engineering & Technology Skills, Emerging Technologies, Information Technology and Future Skills, Management Studies, Banking, Finance & Commerce, Education & Training, Fashion Technology & Interior Design, Medical & Allied Sciences, Agriculture & Allied Technologies, Mass Communication, Humanities & Liberal Arts and Sustainable Development Studies.

Our apprenticeship embedded degree programmes are designed to provide students with practical skills and experience so they can succeed in their chosen fields. SGSU **Industry Aligned** Centre of excellence like Entrepreneurship, Innovation & Startup, Future Skills, AVGC, Renewable Energy, Precision Engineering, Smart Manufacturing, IOT, Hero Moto Corp, Lucas Nuelle, etc. in collaboration with various industry partners, will be offering you a real-world experience. Our faculty comprises industry experts who bring a wealth of experience and will be providing students with high-quality education and guidance.

The SGSU takes pride in its state-of-the-art facilities, including a sprawled **campus across 26 acres, modern classrooms, labs, libraries, and sports facilities.** The campus is designed to foster creativity and collaboration.

SGSU provides resources for students to excel in their studies like **real-world experience, Industry Connections, Marketable skills, and Career Support.**

With a mission to contribute to the growth of India and Madhya Pradesh, SGSU aims to enhance the skilling, employability, and entrepreneurship of the youth by providing skills-focused Education, work-integrated, and industry-aligned academic programmes, along with incubation support. The curriculum is structured in a way to include the core principles of employability, academic mobility, learning continuum, technology integration, and specialized skills training labs and centers of excellence. The university also strongly focusses on research and innovation and provides opportunities for students and faculty to engage in cutting-edge research.

SGSU is committed to promoting entrepreneurship and innovation among its students. The university has an incubation center that provides support and guidance to students who wish to start their own businesses. The center offers training programs, mentoring, and networking opportunities to help students turn their ideas into successful ventures. With the objective of changing the existing paradigm of skilling, making skill acquisition aspirational, and providing an opportunity to all for skilling, UP-skilling, and re-skilling.

At SGSU, we believe that everyone deserves the opportunity to achieve their career goals. That's why we offer a range of flexible scheduling options, including online and hybrid programmes, to accommodate the needs of all students.

SGSU is driven by the AISECT group's with a four decade legacy of quality skill-based education and is poised to become India's leading institution committed to providing its students with world-class skills, infrastructure & relevant to the changing needs of industry and society.

VISION

Empowering individuals with the knowledge, skills, and mindset necessary to thrive in a rapidly changing global skill enables them to make meaningful contributions to society.

MISSION

- ▶ To provide a transformative educational experience that equips students with hands-on skills and knowledge.
- ▶ Providing skills-focused, work-integrated, and industry-aligned academic programs.
- ▶ Strong focus on research and innovation. It provides opportunities for students and faculty to engage in cutting-edge research.
- ▶ The curriculum emphasizes the core principles of employability and academic mobility.
- ▶ Specialized industry grade skills training labs for practical experience.
- ▶ To enhance skilling, employability, and entrepreneurship of youth in India and Madhya Pradesh.
- ▶ Integration of technology across learning platforms.
- ▶ Providing skills-focused education, work-integrated, and industry-aligned academic programs.
- ▶ Offering incubation support for aspiring entrepreneurs.
- ▶ To impart students with practical skills, such as communication, problem-solving, teamwork, and leadership, that are essential for success in their chosen fields.



What Makes Us Unique



Central India's
First Skills University



Placement
Assistance



Experiential
Learning



Centres of Excellence in the fields
of Advanced Technology, Science,
Agriculture, Arts & Indian Culture to
promote research and development



Strong Industry
Academia
Collaborations



Internationally Aligned
Education
Programmes



Aligned with NSQF,
NCRF and NEP 2020



PMKK
Skill Centre



Specialized Industry
Sponsored Labs
(Lucas Nuelle & Bosch)



Center of Traditional
Activity (Art & Culture)



Indoor & Outdoor Sports
Facilities with Upcoming
Sports Academies

The background of the slide is a composite image. The top half shows a white robotic arm in an industrial setting. The bottom half shows a welder in a blue protective suit and yellow helmet, with bright sparks flying from a welding torch. An orange semi-transparent banner is overlaid across the middle of the image, containing the main text.

**A Rich Mix of Industry Exposure,
Advanced Curriculum
& International Stints
Will Shape your
Perfect Launchpad**



Industry Aligned

Industry Ready Curriculum
Industry work Integrated Programmes
Industry Led Centers of Excellence



Experiential Learning

60% Hands-on Learning Curriculum aligned as per NSQF-NCRF & NEP
AR/VR Experience Centre



Placement Assistance

Placement Assistance Programmes
Paid Internship Programmes
Earn While You Learn Model



International Exposure

International Student Exchange Programmes
International Employment Linked Programmes



The Merit-cum-means scholarship programme offered by the University

WHY CHOOSE US

SGSU-REVOLUTIONISING EDUCATION FOR A DYNAMIC WORLD

At Central India's First Skill-Based University, we are setting a new standard in education, distinguishing ourselves from other institutions with a unique approach that focusses on industry alignment, experiential learning, international exposure, assured placements, and a multitude of centres of excellence. Here's why we stand out.



Specialised Curriculum: Our curriculum is highly focused on practical skills and competencies relevant to specific industries or fields. It is aligned with NEP and NSQF guidelines.



Industry Partnerships: Our curriculum is thoughtfully designed in collaboration with industry leaders, ensuring that what students learn is not just academically relevant but also directly applicable to the rapidly changing

workforce. We bridge the gap between academia and industry, preparing our students to excel in their careers from day one.



Experienced Faculty: Our commitment to excellence extends beyond our state-of-the-art facilities and innovative programmes. It's embodied in our distinguished and dedicated faculty members, who form the backbone of our academic community. Our faculty boasts a wealth of experience, expertise, and a passion for nurturing the leaders of tomorrow.



Internships and Apprenticeships: At SGSU, we believe in empowering our students not just with knowledge but with practical experiences that shape their future careers. Our paid internship and apprenticeship programmes provide the perfect

bridge between academic learning and real-world application. Explore the exciting opportunities awaiting you.



Hands-on Learning: Students have access to state-of-the-art labs, real-world projects, internships, and simulations that allow them to apply theoretical knowledge in practical settings. This approach fosters problem-solving skills, critical thinking, and creativity, setting our graduates apart.



Global Engagement: Our university offers a plethora of opportunities for international experiences, including study abroad programmes, cross-cultural exchanges, and collaborations with prestigious international institutions.



Secured Career opportunities: Our strong network of partner companies, frequent interactions with recruiters, and comprehensive career development services ensure that our students have the best possible start to their careers.



Various centres of excellences/ Diverse Hubs of Excellence: These centres serve as hubs of innovation, research, and

specialised education. Whether you're passionate about technology, healthcare, business, or any other domain, our centres offer world-class resources, mentorship, and opportunities to excel in your chosen area.



Research & Innovation: We believe that research and innovation are not just academic pursuits but driving forces for positive change in the world. You'll have numerous opportunities to engage in projects. Whether it's in science, technology, the humanities, or the arts, you can contribute to transformative discoveries. We offer various grants, scholarships, and funding opportunities to support your research endeavours. Our university is embedded in a thriving innovation ecosystem, providing access to startups, incubators, and venture capital. Turn your innovative ideas into reality with the support of our network.

At SGSU, you'll find an education that is tailored to the needs of the future, backed by industry, and designed to prepare you for success. With our unique approach, you'll graduate with not just a degree but the skills, experiences, and confidence needed to grow in a competitive world. Your journey to a brighter future starts here.



SGSU ACHIEVEMENTS



Dr. Siddharth Chaturvedi, Chancellor of SGSU, Awarded with "Shikhar Samman" for his Contributions to Education and Skill Development by National News Channel-Bharat 24



SGSU is Awarded with World Education Summit Delhi, Emerging Skills University Award 2024



Dr. Siddharth Chaturvedi, Chancellor of SGSU, awarded with "The Economic Times" TechEDU India Progressive Digital Leadership Award 2024



Scope Global Skills University has been honored with the "Skills University of the Year (Industry Driven Curriculum)" award at the ZEE MP-CG Education Excellence Conclave 2024



Dr. Siddharth Chaturvedi, Chancellor of Scope Global Skills University was honored by Madhya Pradesh's Higher Education Minister, Inder Singh Parmar for skill development in higher education at the News Nation Education Conclave.



SGSU has received the EDUCATION EXCELLENCE AWARD 2024 presented by Praadis Institutions, a unit of Asnani Builders & Developers! The award was received by Dr. Ajay Bhushan, Vice Chancellor of SGSU



SGSU is Awarded with the BW Education Super 30 Top Education Brands Award 2023



SGSU is Awarded with the Central India's First Skills University Award 2023



SGSU is Awarded with the Bhopal Education Leadership Award 2023

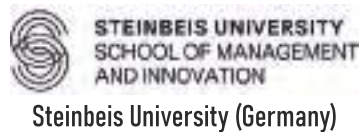


SGSU is Awarded with the Best Academic Institutions Award 2023

National and International Linkages



Partnerships with International University



Centres of Excellence



Skills & Industry Partners



MOU with Sector Skill Council



Our Placement Partners



World-class Infrastructure & Campus Facilities







A Fusion of Extracurricular Activities, Local Attractions & Recreational Clubs to Keep Your Creative Juices Flowing

SGSU is a vibrant, energetic, skilled community where you can feel happy, supported and encouraged. From your professors and programme coordinators to your friends, academic partners and teammates, No matter where you come from, SGSU is home.

Education at SGSU is more than mere coursework. It's late-night technical discussions in the dining hall with friends, music composition, dance productions, various sports competitions, outings to Bhopal's tribal museums, Bharat Bhavan, historic tours to Bhojpur Temple, Bheem Bethka-and much more.

Through extracurricular activities, you will come across new people, pursue your interests (or discover new ones), and augment your understanding of the world through various platforms such as Vishwarang, National & International summits, and the people in them.

From Centres of Excellence in technology, Business & Indian traditional antiquity, libraries and research laboratories to our museums, sports academies, canteen everything required during your scholarly journey is at your fingertips.

Student Activity Clubs

- **Hunar** – Innovative- Scientific Technical Skills & Research
- **Vartalaap** - Table Talk Series
- **Lingua Franca** - International Literary Junction
- **Anunaad** - Musical Delight
- **Nrityanjali** - Nritya Vatika
- **Enigma** - Spiritual Bliss & Yoga
- **Kartab** - Sports Clubs & Academies





Library

We provide a plethora of 75,000 books, 15,500 titles and thousands of CDs, journals and reports that cater to a wide range of subjects. The library at Scope Global Skills University is nothing less than a knowledge paradise for students. With access to a range of databases and traditional printed materials, the library proves to be the perfect knowledge resource.



Vanmali Auditorium

The Vanmali auditorium is meticulously designed to cater to a myriad of events, from academic lectures and presentations to cultural performances and conferences. It has state-of-the-art acoustics and lighting, seating for every occasion, technological infrastructure, accessibility, event support services, and a cultural showcase.

Computer Labs

Equipped with the latest hardware and software, our computer labs serve as hubs of innovation and creativity. Whether you're a computer science major, an engineering student, or pursuing a degree in the humanities, our labs cater to the diverse needs of our students. From programming and coding to graphic design and data analysis, our facilities are tailored to support a wide range of academic pursuits.





Open Air Auditorium

Nestled amidst the lush greenery of our campus, this unique facility provides an extraordinary venue for a diverse array of events, fostering a sense of community and connection with the great outdoors. Our open-air auditorium is a testament to this philosophy—a space where the boundaries between academia and nature blur, where learning becomes a truly immersive and transformative experience.



Safe Transport



Canteen



Sports

Centers of Excellence



Internet of Things (IoT)

Scope Global Skills University's Centre of Excellence (COE) on IoT is dedicated to catalysing innovation, entrepreneurship, and cultivating industry-ready talent in the dynamic realm. Our core mission is to create groundbreaking applications and domain expertise across various sectors, including smart cities, smart health, smart manufacturing, and smart agriculture. We're committed to reducing import dependence on IoT components and promoting local innovation.

Our IoT labs have translated these objectives into practical projects that address real-world challenges. These include smart bins, smart agriculture, RFID attendance, Raspberry Pi-based smart security, home automation, water quality monitoring, IoT-based robots, and smart parking, among others.

The COE benefits a wide range of stakeholders. Start-ups and small and medium enterprises can leverage open technology stacks, tap into industry experts, and showcase their prototypes. Investors discover opportunities for enhancing business processes in diverse industries. Academia and researchers can access innovative ideas and a supportive expert team. The industry benefits from our industry-ready students and prototype access. For students and job seekers, internships, industry exposure, specialised courses, and talent showcases are available. At SGS University, our COE on IoT is the nexus of innovation, knowledge-sharing, and collaboration between academia, industry, and start-ups. Join us on this journey towards a smarter, more interconnected future.



PCB Design & Simulation

Scope Global Skills University's PCB Design Centre offers a transformative educational experience for those interested in printed circuit board (PCB) design. Led by industry experts, our programme equips you with essential skills and hands-on training.

You'll learn to create schematics, design custom PCBs, and efficiently connect circuits, even with no prior electronics experience. We'll teach you advanced techniques such as auto-routing for speedy design processes.

Our curriculum covers mastering electronic circuits, simulation, and testing using tools like Proteus Software. You'll also become proficient in soldering, differentiating between good and bad practices through real-world examples.

Upon completion, you'll gain a competitive edge in the job market. Our programme provides in-depth knowledge of PCB design concepts, various PCB types, schematic design, component layout, routing techniques, and more. This expertise positions you for success in the dynamic PCB design field.

Join us at SGSU PCB Design Centre to unleash your potential and excel in this high-demand industry.



Automotive Technology

Our university's Automotive Centre of Excellence (CoE) is a hub of technical education for students. Through hands-on workshops, industrial seminars, and global student competitions, the CoE equips students with a deep understanding of the automotive field and fosters innovative thinking. It's a vital part of our university's strategy to collaborate with industry leaders and engage in global competitions to provide students access to top-notch training facilities. Our vision is to elevate the Indian automotive industry to the global top three, focussing on engineering, manufacturing, and sustainable mobility. The mission, embodied in Auto Sync, revolutionises automotive training and emphasises quality in vehicle manufacturing and parts. Our facility covers design, engineering, repair, coating, fabrication, testing, and electronics manufacturing, offering a comprehensive resource for aspiring professionals. Join the CoE to be part of a future where innovation and sustainability drive the automotive industry forward.



Welding Technology

Our Centre of Excellence (CoE) in Welding is a leader in the arc welding industry, offering hands-on training in various welding technologies using cutting-edge equipment like MIG/MAG, TIG, MMA welding machines, and more. Our vision is to establish the CoE as a global hub for welding technology education, providing skill certifications recognised in India and worldwide. We collaborate with institutes and industries globally to ensure our students secure job placements both domestically and internationally.

Our mission is to prioritise customer satisfaction, making welding an enjoyable experience at work and in the results achieved. Our facility serves as a state-of-the-art platform for exploring, learning, and mastering welding technologies. We provide intensive training to students and professionals, aligning with the latest industry curriculum and requirements. Moreover, our courses cover automation and robotics following the Skills Qualifications Framework, preparing students for Industry 4.0 skills and knowledge.

Join us at the CoE in Welding to embark on a journey of skill development and global recognition in the welding industry, opening doors to exciting career opportunities in India and abroad.



Precision Engineering

Our CNC (computerised numerical control) programming and CNC Machining courses provide comprehensive training in operating CNC machines, manual and computer-assisted programming, tool and work setup, and product machining. CNC technology has transformed manufacturing, and the demand for CNC programming experts is on the rise, both in India and abroad.

At CTC, our cutting-edge training centre, we aim to lead in the integration of advanced technology in the region. CNC, driven by computer software, automates precision machine tool control, making it a cornerstone of modern manufacturing for metals and plastics.

Our mission is to promote education and automation in the industry, with a focus on robotics and computerised numerical control (CNC) and delivering high-quality content. Additionally, we offer a Precision Engineering Centre of Excellence (COE) that serves as a hub for leadership, research, support, and training. This centre fosters collaboration between academia and industry, leveraging academic expertise to benefit Indian companies.

Join us at CTC to become a skilled CNC professional, shaping the future of manufacturing and bridging the industry-academia gap.



Renewable Energy

Our Centre for Renewable Energy is a leading research and development hub focussing on solar and wind energy technologies. Within this centre, the Solar Energy Centre is dedicated to advancing solar technology as a sustainable energy source. Its core activities include research, solar component testing, and capacity-building training programmes. This centre is equipped with state-of-the-art facilities, and is crucial in promoting and developing solar energy technologies.

Our vision is to establish a world-class portfolio of renewable energy assets, positioning us among global leaders. We aim to lead the energy transition through innovation and raise awareness about various renewable energy technologies among the public.

Our mission is centred on excellence, safe project execution, sustainability, collaboration, and corporate responsibility. We actively engage with government bodies, industries, and institutions to promote the adoption of solar energy in our country.

Our CoE features cutting-edge facilities for solar thermal evaluation and testing of solar collectors, supporting research in solar thermal systems and design software. Join us in advancing renewable energy and making a positive impact on world.





Lucas Nuelle in Power Engineering & Power Electronics

The Lucas Nuelle Centre of Excellence in Power Engineering and Power Electronics in collaboration with Lucas-Nuelle Lab Inc., Germany, we are dedicated to advancing the realms of power engineering and power electronics through education, research, and innovation. Our mission is clear: to nurture the next generation of power engineers, power electronics engineers, and electrical engineers, arming them with the skills to thrive in the ever-evolving power technology landscape.

Our advanced UniTrain system offers hands-on training in electrical and electronics engineering. Supported by the LabSoft Classroom Manager, we provide a seamless platform for managing training materials, scheduling classes, tracking student progress, and conducting assessments.

Our comprehensive UniTrain courses cover a wide range of topics, from foundational electrical principles to digital electronics, power engineering, power electronics, electrical machines, control technology, measurement techniques, and renewable energy integration.

At SGSU, the Lucas Nuelle Centre of Excellence is where we're pioneering innovation, fostering collaboration between academia and industry, and tackling global energy challenges. Together, we'll shape the future of power engineering and power electronics while empowering the leaders of tomorrow.



Animation Multimedia & Gaming (AVGC)

Scope Global Skills University takes pride in its Media Entertainment Skill Council (MESCC) Centre of Excellence, which is a beacon of innovation and opportunity within our academic community. The MESCC Centre of Excellence is a dynamic hub where students, faculty, and industry professionals converge to foster creativity, skill development, and collaboration in the field of media and entertainment.

One of the primary benefits of the MESCC Centre of Excellence is its role in bridging the gap between academia and industry. Through partnerships with leading media and entertainment companies, students gain invaluable real-world experience, access to cutting-edge technology, and mentorship from industry experts. This collaboration not only enhances the academic curriculum but also prepares students for successful careers in the competitive media landscape.

Moreover, the MESCC Centre of Excellence serves as a platform for research and innovation, driving the boundaries of knowledge in media and entertainment. Faculty members engage in groundbreaking research projects, exploring emerging trends, technologies, and practices in the industry. This research not only enriches the academic environment but also contributes to the advancement of the field on a global scale.

Beyond academic and research endeavors, the MESCC Centre of Excellence actively contributes to the cultural and economic development of the university and the surrounding community. By hosting events, workshops, and seminars, it fosters a vibrant ecosystem where creativity flourishes and new ideas are born. Additionally, the Centre's collaborations with local businesses and organizations create opportunities for internships, job placements, and economic growth, further cementing its role as a driving force for positive change.



Augmented Reality & Virtual Reality (AR / VR)

Within Scope Global Skills University, the FEAST Software Pvt. Ltd Augmented Reality and Virtual Reality (AR/VR) Centre of Excellence stands out as an indispensable asset. This state-of-the-art facility serves as a cornerstone for innovation and advancement within our academic community. Equipped with cutting-edge technology and expertise, the AR/VR Centre of Excellence plays a crucial role in shaping the future of immersive technologies.

One of the primary benefits of the AR/VR Centre of Excellence is its contribution to experiential learning. Students across various disciplines have the opportunity to engage with immersive technologies firsthand, gaining practical skills and insights that are highly sought after in today's digital landscape. Whether it's simulating real-world scenarios for training purposes or creating interactive educational content, the Centre of Excellence provides a dynamic learning environment that enhances student engagement and understanding.

Furthermore, the AR/VR Centre of Excellence serves as a hub for interdisciplinary collaboration. By bringing together students, faculty, and industry professionals from diverse backgrounds, it fosters innovation and creativity across various fields. Collaborative projects enable students to apply their knowledge in real-world contexts, while also encouraging cross-pollination of ideas and expertise. This interdisciplinary approach not only enriches the educational experience but also fosters a culture of innovation that extends beyond the university walls.

Moreover, the AR/VR Centre of Excellence plays a crucial role in research and development. Faculty members and researchers utilize the facility to explore new frontiers in augmented and virtual reality, pushing the boundaries of what is possible in terms of immersive experiences and applications. This research not only contributes to the academic advancement of the university but also has the potential to drive innovation in industries ranging from gaming and entertainment to healthcare and engineering.

In conclusion, the FEAST Software Pvt. Ltd Augmented Reality and Virtual Reality (AR/VR) Centre of Excellence at Scope Global Skills University Catalyses learning, collaboration, and innovation. Its diverse range of benefits, from experiential learning opportunities to interdisciplinary collaboration and cutting-edge research, make it an indispensable resource for students, faculty, and industry partners alike. As immersive technologies continue to evolve, the Centre of Excellence remains at the forefront, shaping the future of education and industry.



Faculties



Industry Collaborative Programmes

(With Placement Assistance/Internships/Apprenticeships)



B.Tech CSE
(AI/ML Data Science)



B.Tech CSE
(Full Stack Development)



**BBA (Hospitality &
Restaurant Management)**



Diploma
(Mechanical Automotive)



**B.Tech. | BCA |
B.Com | BBA |
B.Sc. | BA**



BCA | MSC



**3 Years Industry
Integrated
Degree
Program**

BA



Faculty of Engineering and Technology Skills



School of Computer Science & Software Engineering

UG & PG Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B.Tech (CSE)	4 Years	12 th (PCM) Pass
2	M.Tech (CSE)	2 Years	B.Tech in Eligible Branch
3	Master of Computer Application (MCA)	2 Years	Graduate in Any Discipline
4	BCA	3 Years	12 th (PCM) Pass



School of Electrical, Electronics and Telecommunication Engineering

UG, PG & Diploma Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B.Tech - Electronics & Communication Engineering (Internet of Things)	4 Years	12 th with PCM
2	M.Tech - Very Large Scale Integrated (VLSI)	2 Years	B.Tech /BE Equivalent
3	M.Tech - Digital Communication	2 Years	B.Tech /BE Equivalent
4	B.Tech - Electrical & Electronics Engineering	4 Years	12 th with PCM
5	M.Tech - Power System	2 Years	B.Tech / BE Equivalent
6	Diploma in Electrical & Electronics Engineering	3 Years	10 th passed or Equivalent

School of Mechanical Engineering & Industry 4.0

UG, PG & Diploma Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B.Tech - ME (Automation Engineering/Precision Engineering)	4 Years	12 th with PCM
2	B.Tech - ME	4 Years	12 th with PCM
3	M.Tech (Thermal Engineering)	2 Years	B.Tech /BE Equivalent
1	Diploma in ME (Precision Engineering/Welding Technology/ Automotive Industry partner Hero Motors, Hyundai Motors)	3 Years	10 th passed or Equivalent

Faculty of Management Studies



School of Management Skill

UG & PG Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	BBA	3 Years	12 th Pass
2	MBA	2 Years	Graduate in Any Discipline
3	Integrated MBA	5 Years	12 th Pass

Faculty of Banking, Finance & Commerce



School of Banking, Finance & Commerce UG & PG Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B. Com.	3 Years	12 th Pass
2	M. Com.	2 Years	B. Com.

Faculty of Science



School of Modern Science UG & PG Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B.Sc.	3 Years	12 th (PCM/ PCB) Pass
2	M.Sc	3 Years	Graduate (Eligible Branch)

Faculty of Humanities & Liberal Arts



School of Humanities & Liberal Arts

UG & PG Courses

S.No.	Programme (Proposed with existing infra)	Duration	Eligibility
1	B.A.	3 Years	12 th Pass
2	M.A.	2 Years	Graduation
3	B.Lib.	3 Years	Graduation
4	M.Lib.	2 Years	B.Lib
5	Bachelor of Fine Arts (BFA)	4 Years	12 th Pass
6	Master of Fine Arts (MFA)	2 Years	BFA

SGSU and AISECT Learn: Pioneering a New Era in Education

Stay ahead of
the Curve, Master
in-demand Skills with
AISECT Learn



- SGSU collaborates with AISECT Learn, a future-ready eLearning platform for upskilling and knowledge-building.
- AISECT Learn provides certified courses aligned with the New Education Policy (NEP) and offers soft skills training and placement assistance.
- Offers a diverse range of courses on AISECT Learn, covering topics such as Data Science, AI/ML, Big Data, Computer Programming, Foreign Languages, Healthcare, and more.
- Plans to add more Diploma/Certificate courses to the AISECT Learn platform, expanding its global reach.
- With the AISECT LEARN LMS, SGSU students can learn at their own pace and location, providing flexibility and convenience.

Building a Skilled Workforce for Tomorrow



1st Skill University in central India to inculcate mandatory skills development courses across all its degree programmes

Collaborations & Tie-ups



SGSU Studio

Our Studio is a leading central India Audio/Video Studio. Our Studio is located in The **SCOPE GLOBAL SKILLS UNIVERSITY**, Bhopal Madhya Pradesh.



Objectives

- To provide high end production facilities to freelancers and our clients
- To continuously create and upload the AV content on relevant web sites and social media platforms.
- To create content on Education – Science, Arts and Culture.
- To enhance the capacity of the AISECT network and other Institutions with the Audio/Visual medium.
- To create a rich library of contents in the studio.

Application Areas

- The niche of the studio is to develop audio-visual educational content.
- The focus is also on the creation of content on activation and technical communication.
- Audio visual content based on art and culture shall be promoted.
- The remarkable contributions made by the literary laureates of Hindi shall be compiled into audio/video series.

Studio Facilities

We at the AISECT STUDIO have set up high-end-video studio facilities to undertake multi-camera productions. The studio is equipped with the latest Digital Camera and Editing and lighting set-up, Multi-Channel Audio Console and Studio talk back system. The large studio floor area is adequate for recording News Shows, Discussions, Quiz Shows, Product Shoots and Plays/Serials.

Studio accessories such as a wide variety of lights, reflectors with round and straight tracks, camera trolleys, Power backup are available in the studio. All equipment and other studio accessories as well as manpower are available as per the requirements.



Chroma / Cyclorama Studio

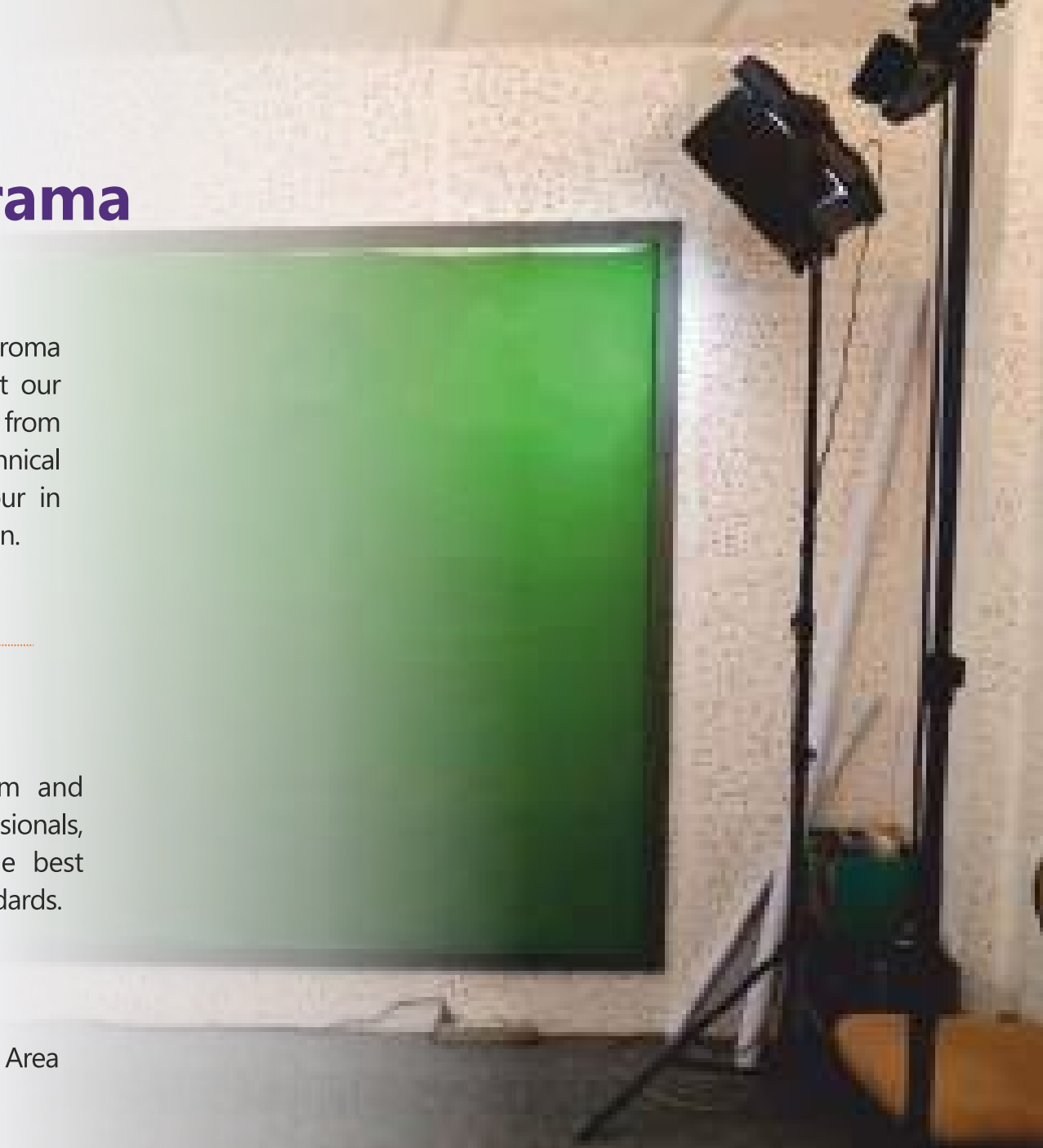
New normal? No Problem, Here at The Chroma studio experience stress free shooting at our one stop studio. We offer all in package from pre-production, production and the technical team, even the post production with our in house editing and the Chroma green screen.

Infrastructure

The SGSU STUDIO offers the platform and infrastructure supporting the media professionals, who are engineered to implement the best quality media outputs of professional standards.

We have 2 studios in Bhopal

- One in SGSU campus in 2000Sqft Area.
- Second in RNTU Campus Apx 1000Sqft Area



Video Editing

the latest video editing unit with Adobe Premier Pro (Version 22) and the Adobe family with Black Magic card.



Audio Editing

Latest Audio Mixing/editing Software with pro level hardware, sound cards and monitors.

We are working on Que-Base and ProTools.

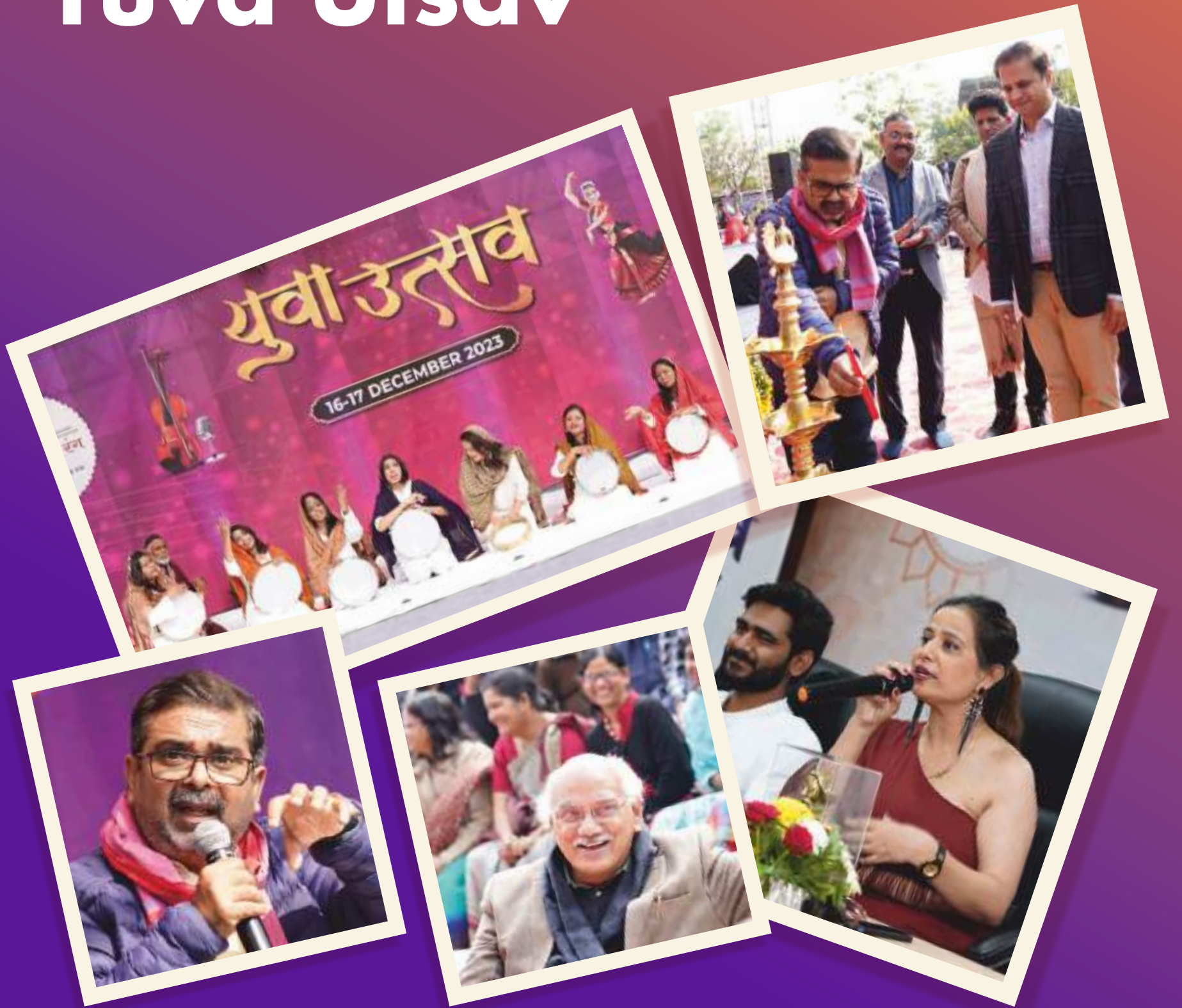


Live Streaming

We have a live streaming setup with Black Magic Atem Extreme Pro and Data Video Switcher for 8 channel input and 2 channel output hardware.



SGSU Yuva Utsav





The International Literature and Art Festival

Vishwarang promotes Indian Art & Culture on a global platform with over 1000 artists and 300,000 participants.

- Vishwarang Pustak Yatra 2022 covered 30,000 km in 4 states: Madhya Pradesh, Chhattisgarh, Bihar, and Jharkhand.
- The yatra covered 100+ districts, 200+ blocks, and 500+ panchayats.
- Vishwarang Partner Country Festival 2022 was celebrated in 6 continents and 50 countries.
- Vishwarang Kala Mahotsav & Tagore Literature Festival 2022 celebrated Literature, Art, Music, Cinema, and Dance.
- Various programmes were conducted, including Tribal Culture Festival, Indigenous Literature, Music & Dance.
- A Tagore Painting competition and the exhibition was attended by 100+ national level artists.
- GSP Children's Literature, Art & Music Festival was specially organized for children in association with Vishwarang.
- Various themes were covered, such as storytelling, theatre workshop, Art Workshops, puppet shows, and more





Star-Studded Visits to AISECT Group





Skills Fusion Fest

Bhopal, Central India's first NEP and NSQF-aligned skills university, Scope Global Skills University (SGSU), has the Fusion Fest'24. Indian author & columnist Chetan Bhagat will be gracing the fest.



Summer Skill Carnival-2024



SGSU Key Workshops & Seminars



SRIJAN 2024



TALLY



**CONTENT
CREATION**



**FASHION DESIGN
& CREATIVE
METHODOLOGY**

Our Key Skill Mentors

Faculty Of Engineering
And Technology Skills



Dr. Rajkumar Pandey
Dean

Faculty Of Banking,
Finance And Commerce



Dr. Nitin Kumar Modh
Dean

Faculty Of Humanities
& Liberal Arts



Dr. Teena Tiwari
Dean

Faculty Of
Science



Dr. Satyendra Khare
Dean

AISECT

THE FOUNDATION

Scope Global Skills University, Bhopal, is a part of the AISECT and Group of Universities, which aim to bridge the urban-rural education gap by offering skill-based education and affordable learning opportunities. With counterparts in Chhattisgarh, Madhya Pradesh, Jharkhand, and Bihar, the AISECT Group of Universities promotes quality, global-standard education for sub-urban and rural students.

Driven by the mission to empower youth in rural and suburban areas, the AISECT focusses on skill development, education, e-governance, and service networks. Through its vast presence, including 6 state-level universities, 23,000 Skill Provider Centres (Pradhan Mantri Kaushal Kendras), 38 Regional Offices, and 22 State Offices across 6 Union Territories and 28 states, AISECT ensures easy and affordable access to vocational training and education.

At SGSU, we are dedicated to providing students with skill-based training and education, enabling them to pursue their dream jobs, and fostering entrepreneurship to nurture tomorrow's leaders. Join us to unleash your potential and shape a brighter future.

Scope Global Skills University (SGSU), is Central India's first skill-based university, is established by the AISECT Group of Universities in Bhopal. Skill development is vital in our country, where the raw materials for industry are abundant.

At SGSU, we believe in practical learning, which is why we have cutting-edge laboratories equipped with the latest tools and equipment, meeting international standards. Get hands-on experience and gain knowledge in various subjects while following a curriculum that prepares you for success. Join SGSU and unlock your true potential today.

Awards & Recognitions



RNTU awarded with the Excellence in Skill Development through Higher Education at the esteemed 16th International Education Leadership & Skill Development Summit by ASSOCHAM 2023



CVRU Bihar is awarded with the Most Emerging University of India Award 2023



AISECT University Jharkhand Registrar, Dr. Munish Govind awarded by Jharkhand Ka Gaurav Award 2023



RNTU receives Excellence in Education Award 2023 from Competition Success Review Magazine (CSR) 2023



RNTU Awarded by BW Education Top Education Brands Award 2023



RNTU receives the award for the Most Promising University of Central India by Hon'ble Chief Minister of MP, Dr. Mohan Yadav



CVRU awarded with the University of the Year Award 2023 by FICCI



AISECT University Jharkhand honored with Best Education Services Provider Award by Business Excellence of Seed Business



CVRU Bihar awarded with the National Business Excellence Award 2023



AISECT ACHIEVEMENTS



2005

AISECT was honoured with the Indian Innovation Award by Dr. APJ Abdul Kalam



2005

Dr. M.K. Muneer, Kerala's Minister of Social Welfare, presented AISECT with the Golden Icon National E-Governance Award



2006

Dr. APJ Abdul Kalam, former President of India, presented AISECT with the NASSCOM IT Innovation Award.



2007

AISECT received the i4d Award for Information Technology for Development Award



2009

AISECT was awarded the NASSCOM Emerge 50 Leader Award, which was presented by Som Mittal and KK Natarajan.



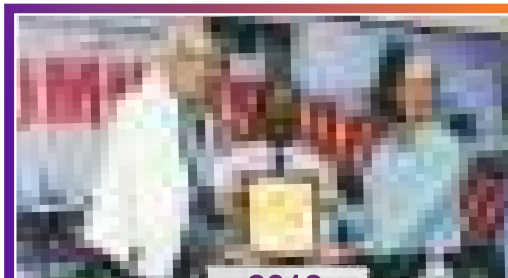
2010

AISECT received Schwab Foundation Social Entrepreneur of the Year Award Presented by Jubilant Bhartia Foundation and Schwab Foundation.



2013

AISECT received Skoch Renaissance by Ex-Union Finance Minister, Mr. P. Chidambaram & Ex-Planning Commission's Deputy Chairman, Mr. Montek Singh Ahluwalia



2013

Aisect received ASSOCHAM Lifetime Achievement Award from Shri R Parshuram Former Chief Secretary GoMP



2015

AISECT received Navduniya Captains of Industry Award presented by Mr. Shivraj Singh Chauhan Chief Minister of MP.



CHHATTISGARH | MADHYA PRADESH | JHARKHAND | BIHAR





Rabindranath Tagore University, established in 2010, in Raisen district, Bhopal, is India's first skill university. RNTU is the second highest education venture of India's leading higher education group - the AISECT Group of Universities. RNTU makes every effort to provide skill-based quality education and

promote education based on research driven advancement of knowledge for creating proficient professionals. With wide industry linkages, RNTU emphasizes on holistic learning and development of a student so as to make sure the effective application of knowledge is properly done for a stable future.



DR. C.V. RAMAN UNIVERSITY

// Chhattisgarh, Bilaspur AN AISECT GROUP UNIVERSITY

Approved by : PCI | AICTE | NCTE | BCI | Member of : AIU | Joint Committee : (UGC | DEB | AICTE) | Recognized by : UGC | A NAAC Accredited University

In 2006, CVRU was established in the tribal area of Kota–Bilaspur as central India's first private skill university. Spread across a lush green campus of 50 acres with world-class infrastructure, experienced faculty and an innovative methodology of imparting education, CVRU Bilaspur is the first university in Chhattisgarh to be awarded an ISO 9001:2008 certification. Approved by UGC, NCTE, AICTE, DEC and BCI, the university offers more than 200 Ph.D, M.Phil., post graduate and Undergraduate programmes ranging from engineering, law to yoga and physiotherapy. CVRU Bilaspur has empowered more than 84,000 aspirants to 'Be More'. Over the years, it has attained towering recognition and credibility in the region as an excellent centre for rural research, research in Biotechnology, and for empowering thousands of students with industry-oriented skills.

It is the State's only university that has been selected as the Centre for Knowledge Acquisition and Upgradation of

Skilled Human Abilities and Livelihood come under the self-financed category for the execution of the Deen Dayal Upadhyay Kaushal Kendra Yojana. CVRU Bilaspur offers short-term skill development courses to students in addition to their regular courses through the CVRU-NSDC Academy for skill development. The university has also established a holistic national presence through the Institute of Open and Distance Education (IODE), which is recognized by the Distance Education Council. CVRU Bilaspur is taking rapid strides towards becoming a digital university. A path-breaking digital initiative is Radio Raman 90.4 FM, the first community radio station set up by a university in India, that broadcasts educational and entertainment based content that focusses on the basic rights of the local community in terms of education, health and law. For further information, please visit: www.cvrु.ac.in.

AISECT University, Hazaribag (Jharkhand): AISECT University (AU) was established in the Hazaribag district of Jharkhand in 2016 as the district's first private university and the first skill university of the State. Spread across a sprawling 25,000 sq.ft. campus. The university offers undergraduate and postgraduate programs through 8 major Faculties, namely Management, Agriculture, Science, Commerce, Arts, Journalism & Mass Communication, Yoga & Naturopathy as well as Computer Science & IT. One of its kinds in the entire state, AU is driven by the motive to make students socially as well as economically aware and to encourage knowledge, research and skill-based education, which would help them to withstand and tackle challenges of this ever-changing competitive world efficiently. With the help of modern infrastructure and a sociable campus, AU is endeavouring to create competent and inspired professionals in the State of Jharkhand. For further information, please visit: www.aisectuniversityjharkhand.ac.in.





DR. C.V. RAMAN UNIVERSITY

// Bihar, Vaishali AN AISECT GROUP UNIVERSITY

Recognized by : UGC

Dr. C.V. Raman University (CVRU) was set-up in the Vaishali district of Bihar in 2017 as the State's first skill university. CVRU Vaishali aims to curb the youth migration problem in Bihar by providing the local youth with affordable quality education opportunities in their vicinity. Set on a sprawling campus with all the modern amenities in over 2,00,000 sq. ft. of built-up area, the university offers a variety of industry-centric, multi-disciplinary courses under Engineering, Management and Agricultural Education Faculties. Simultaneously, it also offers numerous skill development courses that are relevant to the job market and aspirations of Bihar's youth. For further information, please visit: www.cvrubihar.ac.in.

In line with its endeavour to establish more skill-based, rural India based, affordable quality higher education institutions, the AISECT Group of Universities has recently signed an MoU worth INR 300 crore with the Government of Assam at the 'Advantage Assam' Summit 2018 to open a state-of-the-art university in the State by the end of 2018. A grand project in the making, CVRU Assam will offer ultra-modern facilities and infrastructure in a state-of-the-art campus. It will be the first skill-based university in the North-East India.



DR. C.V. RAMAN UNIVERSITY

Madhya Pradesh, Khandwa AN AISECT GROUP UNIVERSITY

Recognized by : UGC

Dr. C.V. Raman University (Khandwa) is the fifth university under the AISECT Group of Universities and is located in the Nimar region of Madhya Pradesh (Khandwa). This university has exceptional infrastructure, highly skilled teachers and

experienced trainers with a good industrial background to provide precise knowledge and skills to the students. It also has an AISECT-NSDC partnership and certification and online placement support from Rojgar Mantra.

Approvals & Certifications



51

University Notification by The State Government

मध्य प्रदेश राजपत्र

संख्या: 10/2019

मध्य प्रदेश सरकार द्वारा जारी किया गया

क्र.सं.	विश्वविद्यालय का नाम	पता	प्रकार	स्थापना	अवधि
1	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय
2	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय
3	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय	राज्य शास्त्र विश्वविद्यालय

मध्य प्रदेश सरकार द्वारा जारी किया गया



Association Of Indian Universities (AIU)

All India Council for Technical Education
(A Statutory Body under Ministry of Education, Govt. of India)
New Delhi, India-110002. Website: www.aicte.gov.in

APPROVAL PROCESS 2024-25

Extension of Approval (EOA)

F No. Central-1-436629803/2024/EOA Date of Approval: 29-Mar-2024

To,
The Principal Secretary,
(Technical Education) Vishakh Bheem,
1st floor, B No. 113 Mantralaya,
Bhopal-462004

Sub: Extension of Approval for the Academic Year 2024-25

Ref: Online application of the Institution submitted for Extension of Approval for the Academic Year 2024-25

Sr/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education), Powers conferred in ACTE ACT 1987, No.32 of 1987, chapter II, via Rule 10 requires Technical and subsequent Regulations of ACTE, I am directed to convey the approval to:

Permanent Id	1-43662771	Application Id	1-436629803
Name of the Institution	SCOPE GLOBAL SKILLS UNIVERSITY	Name of the Society/Trust	ALL INDIA SOCIETY FOR ELECTRONICS AND COMPUTER TECHNOLOGY
Institution Address	SCOPE CAMPUS NH-12, NEAR MSROD, VILL BHAROPUR, HOSHANGABAD ROAD, BHOPAL, Madhya Pradesh, 462005	Society/Trust Address	101-12, NEAR MSROD, VILL BHAROPUR, HOSHANGABAD, ROAD, BHOPAL, BHOPAL, Madhya Pradesh, 462005
Institution Type	State Private University	Region	Central
Year of Establishment	2022		

To extend/Integrate Programs/Courses with the Status as stated below for the Academic Year 2024-25

Level	Program	Course	Affiliating Body (Univ./Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NEE Approval Status	FN / GUT (GUT/OCI) Approval Status
DIPLOMA	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	NOT APPLICABLE	60	60	No	No
DIPLOMA	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	60	60	No	No

Application No: 1-436629803
Note: This is a Computer generated Report. No signature is required.
Printed By: Jai173956

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Page 2 of 5
Letter Printed On: 3 May 2024

Level	Program	Course	Affiliating Body (Univ./Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NEE Approval Status	FN / GUT (GUT/OCI) Approval Status
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	90	90	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRICAL AND ELECTRONICS ENGINEERING	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	ELECTRONICS & COMMUNICATIONS ENGINEERING	NOT APPLICABLE	60	60	No	No
UNDER GRADUATE	ENGINEERING AND TECHNOLOGY	MECHANICAL ENGINEERING	NOT APPLICABLE	90	90	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	VLSI	NOT APPLICABLE	12	12**	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	COMPUTER SCIENCE & ENGINEERING	NOT APPLICABLE	12	12	No	No
POST GRADUATE	MANAGEMENT	MBA	NOT APPLICABLE	180	180	No	No
POST GRADUATE	COMPUTER APPLICATIONS	MASTERS IN COMPUTER APPLICATIONS	NOT APPLICABLE	60	60	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	THERMAL ENGINEERING	NOT APPLICABLE	18	18	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	DIGITAL COMMUNICATIONS	NOT APPLICABLE	24	24	No	No
POST GRADUATE	ENGINEERING AND TECHNOLOGY	POWER SYSTEMS	NOT APPLICABLE	24	24	No	No

Application No: 1-436629803
Note: This is a Computer generated Report. No signature is required.
Printed By: Jai173956

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Page 2 of 5
Letter Printed On: 3 May 2024

Level	Program	Course	Affiliating Body (Univ./Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NEE Approval Status	FN / GUT (GUT/OCI) Approval Status
**Intake reduced due to the admissions less than or equal to 30% of the intake 'Approved Intake' for the past 5 years consistently							
To conduct Integrative Dual/Integrated Programs/Courses with the Status indicated below for the Academic Year 2024-25							
Level	Program	Course	Affiliating Body (Univ./Body)	Intake Approved for 2023-24	Intake Approved for 2024-25	NEE Approval Status	FN / GUT (GUT/OCI) Approval Status
Integrated	MANAGEMENT	MASTER OF BUSINESS ADMINISTRATION (INTEGRATED)	NOT APPLICABLE	60	60		

All ACTE approved institutions are empowered to nurture ecosystems for Skilling (through Vocational courses) via making effective use of existing infrastructure facilities and human resources.
It is mandatory to comply with all the essential requirements as given in APH 2024-25 to 2027 (Chapter-VI)

Application No: 1-436629803
Note: This is a Computer generated Report. No signature is required.
Printed By: Jai173956

ALL INDIA COUNCIL FOR TECHNICAL EDUCATION
Page 3 of 5
Letter Printed On: 3 May 2024

All India Council For Technical Education (AICTE)

UNIVERSITY GRANTS COMMISSION

Ministry of Education, Govt. of India
1-A, Block, Sector 14, Connaught Place, New Delhi-110008
Phone: 26104000, 26104001, 26104002, 26104003, 26104004, 26104005, 26104006, 26104007, 26104008, 26104009, 26104010, 26104011, 26104012, 26104013, 26104014, 26104015, 26104016, 26104017, 26104018, 26104019, 26104020, 26104021, 26104022, 26104023, 26104024, 26104025, 26104026, 26104027, 26104028, 26104029, 26104030, 26104031, 26104032, 26104033, 26104034, 26104035, 26104036, 26104037, 26104038, 26104039, 26104040, 26104041, 26104042, 26104043, 26104044, 26104045, 26104046, 26104047, 26104048, 26104049, 26104050, 26104051, 26104052, 26104053, 26104054, 26104055, 26104056, 26104057, 26104058, 26104059, 26104060, 26104061, 26104062, 26104063, 26104064, 26104065, 26104066, 26104067, 26104068, 26104069, 26104070, 26104071, 26104072, 26104073, 26104074, 26104075, 26104076, 26104077, 26104078, 26104079, 26104080, 26104081, 26104082, 26104083, 26104084, 26104085, 26104086, 26104087, 26104088, 26104089, 26104090, 26104091, 26104092, 26104093, 26104094, 26104095, 26104096, 26104097, 26104098, 26104099, 26104100, 26104101, 26104102, 26104103, 26104104, 26104105, 26104106, 26104107, 26104108, 26104109, 26104110, 26104111, 26104112, 26104113, 26104114, 26104115, 26104116, 26104117, 26104118, 26104119, 26104120, 26104121, 26104122, 26104123, 26104124, 26104125, 26104126, 26104127, 26104128, 26104129, 26104130, 26104131, 26104132, 26104133, 26104134, 26104135, 26104136, 26104137, 26104138, 26104139, 26104140, 26104141, 26104142, 26104143, 26104144, 26104145, 26104146, 26104147, 26104148, 26104149, 26104150, 26104151, 26104152, 26104153, 26104154, 26104155, 26104156, 26104157, 26104158, 26104159, 26104160, 26104161, 26104162, 26104163, 26104164, 26104165, 26104166, 26104167, 26104168, 26104169, 26104170, 26104171, 26104172, 26104173, 26104174, 26104175, 26104176, 26104177, 26104178, 26104179, 26104180, 26104181, 26104182, 26104183, 26104184, 26104185, 26104186, 26104187, 26104188, 26104189, 26104190, 26104191, 26104192, 26104193, 26104194, 26104195, 26104196, 26104197, 26104198, 26104199, 26104200, 26104201, 26104202, 26104203, 26104204, 26104205, 26104206, 26104207, 26104208, 26104209, 26104210, 26104211, 26104212, 26104213, 26104214, 26104215, 26104216, 26104217, 26104218, 26104219, 26104220, 26104221, 26104222, 26104223, 26104224, 26104225, 26104226, 26104227, 26104228, 26104229, 26104230, 26104231, 26104232, 26104233, 26104234, 26104235, 26104236, 26104237, 26104238, 26104239, 26104240, 26104241, 26104242, 26104243, 26104244, 26104245, 26104246, 26104247, 26104248, 26104249, 26104250, 26104251, 26104252, 26104253, 26104254, 26104255, 26104256, 26104257, 26104258, 26104259, 26104260, 26104261, 26104262, 26104263, 26104264, 26104265, 26104266, 26104267, 26104268, 26104269, 26104270, 26104271, 26104272, 26104273, 26104274, 26104275, 26104276, 26104277, 26104278, 26104279, 26104280, 26104281, 26104282, 26104283, 26104284, 26104285, 26104286, 26104287, 26104288, 26104289, 26104290, 26104291, 26104292, 26104293, 26104294, 26104295, 26104296, 26104297, 26104298, 26104299, 26104300, 26104301, 26104302, 26104303, 26104304, 26104305, 26104306, 26104307, 26104308, 26104309, 26104310, 26104311, 26104312, 26104313, 26104314, 26104315, 26104316, 26104317, 26104318, 26104319, 26104320, 26104321, 26104322, 26104323, 26104324, 26104325, 26104326, 26104327, 26104328, 26104329, 26104330, 26104331, 26104332, 26104333, 26104334, 26104335, 26104336, 26104337, 26104338, 26104339, 26104340, 26104341, 26104342, 26104343, 26104344, 26104345, 26104346, 26104347, 26104348, 26104349, 26104350, 26104351, 26104352, 26104353, 26104354, 26104355, 26104356, 26104357, 26104358, 26104359, 26104360, 26104361, 26104362, 26104363, 26104364, 26104365, 26104366, 26104367, 26104368, 26104369, 26104370, 26104371, 26104372, 26104373, 26104374, 26104375, 26104376, 26104377, 26104378, 26104379, 26104380, 26104381, 26104382, 26104383, 26104384, 26104385, 26104386, 26104387, 26104388, 26104389, 26104390, 26104391, 26104392, 26104393, 26104394, 26104395, 26104396, 26104397, 26104398, 26104399, 26104400, 26104401, 26104402, 26104403, 26104404, 26104405, 26104406, 26104407, 26104408, 26104409, 26104410, 26104411, 26104412, 26104413, 26104414, 26104415, 26104416, 26104417, 26104418, 26104419, 26104420, 26104421, 26104422, 26104423, 26104424, 26104425, 26104426, 26104427, 26104428, 26104429, 26104430, 26104431, 26104432, 26104433, 26104434, 26104435, 26104436, 26104437, 26104438, 26104439, 26104440, 26104441, 26104442, 26104443, 26104444, 26104445, 26104446, 26104447, 26104448, 26104449, 26104450, 26104451, 26104452, 26104453, 26104454, 26104455, 26104456, 26104457, 26104458, 26104459, 26104460, 26104461, 26104462, 26104463, 26104464, 26104465, 26104466, 26104467, 26104468, 26104469, 26104470, 26104471, 26104472, 26104473, 26104474, 26104475, 26104476, 26104477, 26104478, 26104479, 26104480, 26104481, 26104482, 26104483, 26104484, 26104485, 26104486, 26104487, 26104488, 26104489, 26104490, 26104491, 26104492, 26104493, 26104494, 26104495, 26104496, 26104497, 26104498, 26104499, 26104500, 26104501, 26104502, 26104503, 26104504, 26104505, 26104506, 26104507, 26104508, 26104509, 26104510, 26104511, 26104512, 26104513, 26104514, 26104515, 26104516, 26104517, 26104518, 26104519, 26104520, 26104521, 26104522, 26104523, 26104524, 26104525, 26104526, 26104527, 26104528, 26104529, 26104530, 26104531, 26104532, 26104533, 26104534, 26104535, 26104536, 26104537, 26104538, 26104539, 26104540, 26104541, 26104542, 26104543, 26104544, 26104545, 26104546, 26104547, 26104548, 26104549, 26104550, 26104551, 26104552, 26104553, 26104554, 26104555, 26104556, 26104557, 26104558, 26104559, 26104560, 26104561, 26104562, 26104563, 26104564, 26104565, 26104566, 26104567, 26104568, 26104569, 26104570, 26104571, 26104572, 26104573, 26104574, 26104575, 26104576, 26104577, 26104578, 26104579, 26104580, 26104581, 26104582, 26104583, 26104584, 26104585, 26104586, 26104587, 26104588, 26104589, 26104590, 26104591, 26104592, 26104593, 26104594, 26104595, 26104596, 26104597, 26104598, 26104599, 26104600, 26104601, 26104602, 26104603, 26104604, 26104605, 26104606, 26104607, 26104608, 26104609, 26104610, 26104611, 26104612, 26104613, 26104614, 26104615, 26104616, 26104617, 26104618, 26104619, 26104620, 26104621, 26104622, 26104623, 26104624, 26104625, 26104626, 26104627, 26104628, 26104629, 26104630, 26104631, 26104632, 26104633, 26104634, 26104635, 26104636, 26104637, 26104638, 26104639, 26104640, 26104641, 26104642, 26104643, 26104644, 26104645, 26104646, 26104647, 26104648, 26104649, 26104650, 26104651, 26104652, 26104653, 26104654, 26104655, 26104656, 26104657, 26104658, 26104659, 26104660, 26104661, 26104662, 26104663, 26104664, 26104665, 26104666, 26104667, 26104668, 26104669, 26104670, 26104671, 26104672, 26104673, 26104674, 26104675, 26104676, 26104677, 26104678, 26104679, 26104680, 26104681, 26104682, 26104683, 26104684, 26104685, 26104686, 26104687, 26104688, 26104689, 26104690, 26104691, 26104692, 26104693, 26104694, 26104695, 26104696, 26104697, 26104698, 26104699, 26104700, 26104701, 26104702, 26104703, 26104704, 26104705, 26104706, 26104707, 26104708, 26104709, 26104710, 26104711, 26104712, 26104713, 26104714, 26104715, 26104716, 26104717, 26104718, 26104719, 26104720, 26104721, 26104722, 26104723, 26104724, 26104725, 26104726, 26104727, 26104728, 26104729, 26104730, 26104731, 26104732, 26104733, 26104734, 26104735, 26104736, 26104737, 26104738, 26104739, 26104740, 26104741, 26104742, 26104743, 26104744, 26104745, 26104746, 26104747, 26104748, 26104749, 26104750, 26104751, 26104752, 26104753, 26104754, 26104755, 26104756, 26104757, 26104758, 26104759, 26104760, 26104761, 26104762, 26104763, 26104764, 26104765, 26104766, 26104767, 26104768, 26104769, 26104770, 26104771, 26104772, 26104773, 26104774, 26104775, 26104776, 26104777, 26104778, 26104779, 26104780, 26104781, 26104782, 26104783, 26104784, 26104785, 26104786, 26104787, 26104788, 26104789, 26104790, 26104791, 26104792, 26104793, 26104794, 26104795, 26104796, 26104797, 26104798, 26104799, 26104800, 26104801, 26104802, 26104803, 26104804, 26104805, 26104806, 26104807, 26104808, 26104809, 26104810, 26104811, 26104812, 26104813, 26104814, 26104815, 26104816, 26104817, 26104818, 26104819, 26104820, 26104821, 26104822, 26104823, 26104824, 26104825, 26104826, 26104827, 26104828, 26104829, 26104830, 26104831, 26104832, 26104833, 26104834, 26104835, 26104836, 26104837, 26104838, 26104839, 26104840, 26104841, 26104842, 26104843, 26104844, 26104845, 26104846, 26104847, 26104848, 26104849, 26104850, 26104851, 26104852, 26104853, 26104854, 26104855, 26104856, 26104857, 26104858, 26104859, 26104860, 26104861, 26104862, 26104863, 26104864, 26104865, 26104866, 26104867, 26104868, 26104869, 26104870, 26104871, 26104872, 26104873, 26104874, 26104875, 26104876, 26104877, 26104878, 26104879, 26104880, 26104881, 26104882, 26104883, 26104884, 26104885, 26104886, 26104887, 26104888, 26104889, 26104890, 26104891, 26104892, 26104893, 26104894, 26104895, 26104896, 26104897, 26104898, 26104899, 26104900, 26104901, 26104902, 26104903, 26104904, 26104905, 26104906, 26104907, 26104908, 26104909, 26104910, 26104911, 26104912, 26104913, 26104914, 26104915, 26104916, 26104917, 26104918, 26104919, 26104920, 26104921, 26104922, 26104923, 26104924, 26104925, 26104926, 26104927, 26104928, 26104929, 26104930, 26104931, 2610

स्कोप ग्लोबल रिकल्स यूनिवर्सिटी ने लांच किए नए एडिटेड कॉलेज

कोलकाता स्कॉप ग्लोबल के एडिटेड कोलlege... नए एडिटेड कॉलेज... स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी के द्वारा...



स्कोप ग्लोबल रिकल्स यूनिवर्सिटी के द्वारा लांच किए गए नए एडिटेड कॉलेज के कार्यक्रम में भाग ले रहे लोग।

एसजीएसयू में फैशन डिजाइनिंग एंड क्रिएटिव मेथोडोलॉजी पर वर्कशॉप आयोजित

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) के प्राचीनतम विभाग द्वारा फैशन डिजाइनिंग और क्रिएटिव मेथोडोलॉजी पर एडिटेड कॉलेज का आयोजन किया गया...



एसजीएसयू में फैशन डिजाइनिंग और क्रिएटिव मेथोडोलॉजी पर आयोजित वर्कशॉप में भाग ले रहे छात्र और शिक्षक।

हरिपरटेसिटी एंड रेस्टोरेंट मैनेजमेंट पर बीबीए प्रोग्राम लॉन्च

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) और मेडन विद्यालय द्वारा एडिटेड कॉलेज का आयोजन किया गया...



हरिपरटेसिटी एंड रेस्टोरेंट मैनेजमेंट पर बीबीए प्रोग्राम लॉन्च कार्यक्रम में भाग ले रहे लोग।

SGSU emerges winner of MK Mittal Open Inter-college Cricket C'ship

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) द्वारा आयोजित एमके मिट्टल ओपन इंटर-कॉलेज क्रिकेट टूर्नामेंट में एसजीएसयू का जीतना...



एसजीएसयू का एमके मिट्टल ओपन इंटर-कॉलेज क्रिकेट टूर्नामेंट में जीतना।

ग्राम दहोद में बच्चों ने जलरतनमंद लोगों को दिया प्रशिक्षण

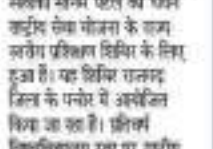
कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) द्वारा आयोजित ग्राम दहोद में बच्चों को जलरतनमंद लोगों को दिया प्रशिक्षण...



ग्राम दहोद में बच्चों को जलरतनमंद लोगों को दिया प्रशिक्षण कार्यक्रम में भाग ले रहे लोग।

सोनम राज्य स्तरीय शिविर के लिए चयनित

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) द्वारा आयोजित सोनम राज्य स्तरीय शिविर के लिए चयनित...



सोनम राज्य स्तरीय शिविर के लिए चयनित छात्रों का समूह।

डॉ. सिद्धार्थ बालुबंदी बने स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी के नए कुलपति

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) के नए कुलपति डॉ. सिद्धार्थ बालुबंदी का उद्घाटन कार्यक्रम...



डॉ. सिद्धार्थ बालुबंदी का स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी के नए कुलपति के रूप में उद्घाटन कार्यक्रम में भाग लेना।

स्कोप यूनिवर्सिटी का ग्राणीप शिविर

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) द्वारा आयोजित ग्राणीप शिविर का उद्घाटन कार्यक्रम...



स्कोप यूनिवर्सिटी का ग्राणीप शिविर का उद्घाटन कार्यक्रम में भाग ले रहे लोग।

हरिपरटेसिटी एंड रेस्टोरेंट मैनेजमेंट पर बीबीए प्रोग्राम लॉन्च

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) और मेडन विद्यालय द्वारा एडिटेड कॉलेज का आयोजन किया गया...



हरिपरटेसिटी एंड रेस्टोरेंट मैनेजमेंट पर बीबीए प्रोग्राम लॉन्च कार्यक्रम में भाग ले रहे लोग।

मध्य भारत का पहला रिकल्स फेस्ट स्कोप ग्लोबल रिकल्स यूनिवर्सिटी में होगा आयोजित

कोलकाता स्कॉप ग्लोबल रिकल्स यूनिवर्सिटी (एसजीएसयू) द्वारा आयोजित मध्य भारत का पहला रिकल्स फेस्ट...



मध्य भारत का पहला रिकल्स फेस्ट स्कोप ग्लोबल रिकल्स यूनिवर्सिटी में होगा आयोजित कार्यक्रम में भाग ले रहे लोग।



ADMISSIONS
OPEN
2024-25

Register Now

SCOPE GLOBAL SKILLS UNIVERSITY (SGSU)

Call : 78801 00790, 98933 91018 | www.sgsuniversity.ac.in

NH-12, Near Misrod, Hoshangabad Road, Bhopal - 462047 (M.P.)

AISECT, Sarnath Complex, 3rd Floor, Opp. Board Office, Bhopal, MP, M. : +91-8109347769



Scan this to
see our Courses

SCOPE GLOBAL SKILLS UNIVERSITY				
PROGRAMME FEES STRUCTURE 2024-25				
UG/PG/POLYTECHNIC/ DIPLOMA				
FACULTY OF ENGINEERING AND TECHNOLOGY SKILLS				
School of Computer Science and Software Engineering				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	B Tech –CSE (Computer Science and Engineering)	4 Years	12 th PCM Pass	70,000
2	M Tech-CSE(Computer Science and Engineering)	2 Years	B tech/BE Equivalent Pass	70,000
3	BCA	3 Years	12 th Pass	20,000
4	M.C.A.	2 Years	Any graduate	70,000
School of Electrical, Electronics and Telecommunication Engineering				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	B.Tech- ECE (Electronics & Communication Engineering)	4 Years	12th Pass with PCM	70,000
2	M.Tech -VLSI	2 Years	B.Tech /BE Equivalent Pass	70,000
3	M.Tech -Digital Communication	2 Years	B.Tech /BE Equivalent Pass	70,000
4	Polytechnic Diploma- EX (Electrical & Electronics)	3 Year	10th or Equivalent Pass	43,000
5	B.Tech-EX (Electrical & Electronics)	4 Year	12th with PCM Pass	70,000
6	M.Tech – Power System	2 Year	B.Tech /BE Equivalent Pass	70,000
School of Mechanical Engineering and Industry 4.0				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	Polytechnic Diploma Mechanical Engineering (ME)	3Years	10th Pass or Equivalent	43,000
2	B.Tech- ME (Mechanical Engineering)	4Years	12th PCM Pass	70,000
3	M.Tech -Thermal Engineering	2Years	B.Tech /BE Equivalent Pass	70,000
FACULTY OF MANAGEMENT STUDIES				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	BBA	3 Years	12th Pass	28,000
2	MBA (Master of Business Administration)	2 Years	Graduation 50 % for general 45 %FOR SC/ST/OBC	65,000
FACULTY OF BANKING, FINANCE & COMMERCE				
S. No.	Programme	Duration	Eligibility	Tuition FeesPer Year
1	B.COM	3 Years	12 th Pass Commerce, Math's	20,000

2	M.COM	3 Years	Graduation in Commerce	23,000
FACULTY OF HUMANITIES & LIBERAL ARTS				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	BA (Hons)	3 Years	12th Pass	20,000
2	MA	2 Years	BA Pass	20,000
3	BFA	4 Years	12th Pass	25,000
4	MFA	4 Years	BFA	25,000
5	B.Lib	1 Year	Graduate (Eligible branch)	15,000
6	M.Lib	1 Year	B.Lib	20,000
FACULTY OF SCIENCE				
S. No.	Programme	Duration	Eligibility	Tuition Fees Per Year
1	B.Sc.	3 Years	12 th Pass (Math's, Science with 45%)	20,000
2	M.Sc.	2 Years	Graduation with (PCM)/CBZ	20,000

