



The Brochure of Sangam University, Bhilwara



Recognition & Approvals















# " Where Aspiration Meets Opportunity"



# BHILWARA – THE TEXTILE CITY

▼ Textile | Power | Infrastructure

The state of Rajasthan has a deeply rooted tradition in textiles. 69 out of 892 spinning mills in India are located in Bhilwara district, Rajasthan which consists of Spinning, Weaving, Dyeing, Processing and Printing units. A majority of these industries are affianced in the process of manufacturing synthetic blended yarn which accounts for 40 percent of the total yarn manufactured all over India.

Sangam (India) Ltd (SIL) manufactures and markets yarn, denim fabric, garments and steel products. The company is primarily involved in processing and spinning of cotton yarns and fabrics, including raw white yarn, dyed yarn, cotton yarn, PV dyed yarn, knitting yarn, weaving yarn and slub yarn, elitwist yarn, carpet yarn, and sewing thread. It also offers polyester/viscose (P/V) fabrics, polyester/cotton fabrics, pure cotton fabrics, PV lycra and polyester woolen fabrics. It markets products under the Sangam Yarns, Sangam Denims, Sangam Suitings, C9 Airwear, and Sangam Steel brand names. The company offers real estate services through Sangam Lifespaces. SIL exports yarn and fabrics to various countries, including Europe, the US and the Middle East. It offers products through e-commerce platforms, including Myntra, Jabong, and ebay. SIL is headquartered in Mumbai, Maharashtra, India.







As you hold this brochure in your hands, you are about to embark on a journey of discovery, growth, and limitless possibilities. At Sangam University we are committed to shaping the leaders, innovators, and thinkers of tomorrow. Our university stands as a beacon of excellence in higher education, built on a foundation of tradition and a relentless pursuit of the future.

With state-of-the-art facilities, research opportunities, and a dynamic curriculum, we provide an environment that nurtures curiosity and creativity.

Sangam University is not just about classrooms and textbooks. It is about the vibrant and diverse community that calls this place home. Our students come from all corners of the globe, bringing with them unique perspectives, cultures, and experiences. This diversity enriches our campus life, fostering understanding and collaboration.

We are also deeply committed to making a positive impact on society. Through community engagement, social initiatives, and cutting-edge research, our university is a force for positive change in the world. We believe in producing graduates who are not only academically proficient but also socially responsible citizens.

As you explore the opportunities and programs outlined in this brochure, I encourage you to envision the possibilities that await you at Sangam University. Whether your passion lies in the arts, sciences, business, engineering, management, pharmacy, agriculture or any other field, we offer a pathway to achieve your goals and make a meaningful difference.

I invite you to become a part of our community, to join us in the pursuit of knowledge, and to embrace the transformative power of education. Your journey at Sangam University will be filled with challenges and triumphs, and we will be here every step of the way to support you.

With warm regards,

Ram Pal Soni, Chairman



Mr. Anurag Soni Managing Director, Sangam Group

Our university has always stood as a beacon of knowledge, innovation, and progress. We have consistently strived for excellence in education, research, and community engagement. However, these past few years have presented us with unprecedented challenges, from the global pandemic to evolving educational landscapes.

In the face of adversity, I am proud to say that our university has demonstrated resilience, adaptability, and a commitment to our core values. Our faculty and staff have shown remarkable dedication to ensuring the continuity of education and support for our students. Our students have exhibited remarkable perseverance in their pursuit of knowledge and personal growth. Together, we have faced these challenges head-on, and we have emerged stronger as a result.

As we look to the future, our commitment to excellence remains unwavering. The Board of Management is dedicated to providing the resources and support needed to maintain and enhance the quality of education we offer. We will continue to invest in our faculty, infrastructure, and research programs to keep our university at the forefront of academia.



Prof. (Dr.) Karunesh Saxena
President / Vice Chancellor

Sangam University has a rich history of academic excellence and a strong commitment to fostering a vibrant learning community. We take pride in our dedication to shaping future leaders, thinkers, and innovators who will make a positive impact on society and the world at large.

At the heart of our university's mission lies a dedication to providing a holistic education that transcends the boundaries of traditional disciplines. We believe in nurturing not only the intellect but also the character of our students, instilling in them a sense of responsibility, ethics, and global citizenship.

Our world-class faculty members are at the forefront of research and innovation in their respective fields. They bring their passion for teaching and their dedication to pushing the boundaries of knowledge into every classroom, laboratory, and research project. As a result, our students have access to cutting-edge insights, methodologies, and opportunities to engage in groundbreaking research.

Sangam University is not just a place of learning; it is a vibrant community where students from diverse backgrounds come together to share ideas, cultures, and experiences. We encourage our students to participate in extracurricular activities, clubs, and organizations, which not only enhance their personal growth but also contribute to a vibrant campus life.



# Prof. (Dr.) Manas Ranjan Panigrahi Pro President/Pro Vice Chancellor

The University is on the path of academic excellence and holistic development of students through a strong research-based interface with academic bodies, industry, and government. Sangam University aims to address the challenges of vertical mobility, social acceptability, long-term sustainability, industry expectations, and quality training and research by offering Certificate, Diploma, and Degree Programs in line with the industry requirements, to varied sections of our society. Our programs have been meticulously designed to meet the evolving needs of the modern workforce, equipping our students with the skills and knowledge required to thrive in an ever-changing global landscape. We look forward to achieving our vision through dedicated faculty-student synergy and establishing Sangam University as a "Centre of Learning and Excellence". In alignment with the New Education Policy 2020 (NEP-2020), Sangam University aspires to cater to multi-disciplinary programs with a focus on integrating skills, health, wellness, and ethical grounding with day-to-day academics.



Prof. (Dr.) Rajeev Mehta
Registrar

Welcome to all of you as you commence on your academic journey with us. We are here to introduce you to the vibrant and inspiring world of higher education that awaits you here. Our university brochure is your passport to explore the possibilities that lie ahead on your educational journey. It marks the beginning of a transformative and enriching experience.

At Sangam University, we believe in the power of education to transform lives. Our institution has a rich tradition of academic excellence, innovation, and community engagement. When you choose us, you're choosing: Academic Excellence, Diverse Community, Cutting Edge Facilities, Research Opportunities and Global Perspective.

In the new era of "Sushikshit - Sashakth - Saksham Bharat" Sangam University has initiated its efforts to develop vision 2035.

# **CONTENTS**

About Sangam University
Vision • Mission
Governing Council - Board of Management
Academics
Memoranda of Understanding
Research & Development Cell
Schools
<ul> <li>School of Engineering &amp; Technology</li> </ul>
<ul> <li>School of Basic &amp; Applied Science</li> </ul>
<ul> <li>School of Management Studies</li> </ul>
<ul> <li>School of Arts &amp; Humanities</li> </ul>
School of Agriculture Science & Technology
<ul> <li>School of Legal Studies</li> </ul>
School of Pharmacy
<ul> <li>School of Vocational Studies</li> </ul>
Internal Quality Assurance Cell (IQAC)
Centre for Entrepreneurship & Skill Development
Training & Placement
Alumni
SU Student Societies
SU Achievements
Life @ SU
Infrastructure
Scholarship
Admissions 2024-25
9 <sup>th</sup> Convocation
Our Administration

















The word SANGAM means a Confluence of rivers, denoting an act of coming together or all merging into one. To uphold this unity, Sangam University has been established by BadrilalSoni Charitable trust and promoted by Sangam Group of Industries with the mission to make world class higher education affordable and accessible to all sections of society. The vision of our University is to become a center of excellence for holistic development and global education by cultivating and nurturing young minds to transform into global leaders of the future. The University tries to provide a professional environment along with imbibing a sense of moral and human values. We are committed to bring forth an educational milieu which is tuned to the needs of global markets.

Founded in the year 2012, with state-of-the-art infrastructure and facilities, Sangam is built with the objective to become one of the best universities of Rajasthan. We meet the demands of this dynamic corporate and professional society.

Sangam is a student-centered university that empowers each individual to succeed. We offer an accessible, nurturing and student-focused educational experience to those who want to move ahead steadily towards personal or professional growth. Our diverse faculty maintains good association with students, mentoring them throughout their entire educational journey.



Sangam University seeks to provide a transformative educational experience to develop knowledgeable contributors, career-ready learners and global citizens for an ever changing, challenging world.

To contribute to India and the Society through excellence in quality education with management, humanities, scientific & technical development and research; to serve as a valuable resource in industry and societal front; and to be a source of inspiration for all Indians.



- To generate new knowledge and concept by applying cutting-edge research and to promote the academic ambience by offering state-of-the-art undergraduate, postgraduate and research programs.
- To identify the perception of Indian and regional needs, areas of specialization upon which the institute can concentrate and prove meaningful worth.
- To undertake collaborative assignments and projects which offer opportunities for long-term interaction with academia and industry.
- To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in a range of professions.

# **GOVERNING COUNCIL: BOARD OF MANAGEMENT**



Shri. R.P. Soni

Chairman /Founder Sangam India Ltd.



Mr. Anurag Soni

Member - Board of Management Sangam University, Bhilwara



Prof. Karunesh Saxena

President Sangam University, Bhilwara



Dr. S.N. Modani

Vice Chairman Sangam India Ltd.



Mr. V. K. Sodani

Executive Director Sangam India Ltd.



Miss. Antima Soni

Member - Board of Management Sangam University, Bhilwara



Mr. Pranal Modani

Chief Business Strategist Sangam India Ltd.



Mr. Yaduvendra Mathur

IAS, Additional Secretary NITI Ayog.



Harendra K. Mahavar

IPS - DIG Jaipur Development Authority



Prof. (Dr.) P.K. Singh

Director IIM Trichy



Prof.(Dr.)Ramesh Sharda

Specus School of Business Oklahoma State University



Prof. (Dr.) Rajeev Mehta

Member Secretary, Registrar Sangam University, Bhilwara



Prof.(Dr.)Rakesh Bhandar

President Nominee Sangam University, Bhilwara



Prof.(Dr.)Vibhor Paliwal

President Nominee Sangam University, Bhilwara

# **Academics**

Sangam University has well defined curriculum development process, including the integration of Outcome-Based Education (OBE) and the National Education Policy (NEP) 2020. The University has developed a curriculum, which is inclusive in nature, effective in terms of goals, learning objectives, and assessment of outcomes. SU has 8 different Schools namely School of Engineering & Technolgy, School of Basic & Applied Science, School of Management Studies, School of Agriculture Science & Technology, School of Pharmacy, School of Legal Studies, School of Arts & Humanities, School of Vocational Studies.

# **Curriculum Development Process**

The curricula developed have relevance to the regional/national/global developmental needs with well-defined learning objectives and outcomes at programme and course level. Review of courses and programmes is done in consideration with the following: Industry trends and feedback to identify new demands of the market. Norms and standards of relevant statutory like AICTE, BCI, PCI, ICAR and other accreditation bodies. The new education policy have been kept in view in the process of creation of associated teaching -learning framework that goes with this curricular structure.

The curriculum also reflects the vision and mission of the University. The Programme Outcomes of all the programmes are related to the skills, knowledge, and attitude of the students. Structured feedback from students, alumni, employers, parents, and faculty to analyze the current trends in the market as well as industry. Benchmarking with reputed national/international institutions/Universities. The recommendations are sent through BOS along with a detailed curriculum structure and learning objectives, programme outcomes, courses outcomes and programmes which is then put up for the approval from Academic Council.

Incorporating NEP 2020 into the curriculum development process ensures that the curriculum aligns with the policy's vision and goals, such as promoting a flexible and multidisciplinary approach to education, improving access and equity, and fostering a holistic development of learners. The OBE approach helps ensure that the curriculum focuses on clearly defined learning outcomes and the development of competencies and skills among students.

University has decided to conduct a periodic academic audit that would involve external experts from academia and industry along with the internal faculty. These practices, in a border sense, incorporate the Learning Outcome based Curriculum Framework (LOCF) of the UGC.

# **MEMORANDA OF UNDERSTANDING**

# **Academic & Research Collaborations**

## INTERNATIONAL MOUS -

NAME OF THE ORGANIZATION	ORGANIZATION SECTOR	SIGNED ON
Oklahoma State University, USA	University	02 - April - 2017
Kyungdong University, South Korea	University	28 - Nov - 2018
CTEVT, Nepal	Education & Research	19 - Feb - 2019
Woosong University, Republic of Korea	University	05 - June - 2020
Yesbud University, Zambia	University	05 - July - 2020
Kingdom Life Christian University, South Carolina	University	22 - Sep - 2020
National Taipei University of Business, Taiwan	University	30 - Sep - 2020
Globastorm Safety Foundation University, Nigeria	University	27 - Oct - 2020
Harmon Business Academy, Nigeria	Education	04 - Nov - 2020
Bluecrest University, Ghana	University	27 - Nov - 2020
NIIT, Ghana	Education	30 - Nov - 2020
Assosa University , Assosa, Ethiopia	University	04 - Apr - 2022

#### **NATIONAL MOUS-**

NAME OF THE ORGANIZATION	ORGANIZATION SECTOR	SIGNED ON
India Meteorological Department	Education & Research	21 - Apr - 2015
Dr. Gaur Hari Singhania institute of Management & Research, Kanpur	Education & Research	2019 - 2020
The Indian Science Congress Association - Im1	Education & Research	2019 - 2020
IIGL, New Delhi	Education & Research	08 - Apr - 2019
Priyadarshini College of Engineering, Nagpur	Education & Research	07 - Jan - 2020
IIMT College of Engineering, Noida	Education & Research	24 - July - 2020
IIMT College of Management, Noida	Education & Research	31 - Aug - 2020
Pacific Academy of Higher education & Research University, Udaipur	Education & Research	10 - Sep - 2020

Maharana Pratap University of Agriculture Technology, Udaipur	Education & Research	05 - Jan - 2021
Muthayammal Engineering College, Kakkaveri, Tamilnadu	Education & Research	26 - March-2021
Logistic Skill Council, Chennai	Education	30 - Sep - 2021
SCMS (Skill council of Mining Sector)	Education & Industry	20 - Nov - 2021
ESI Sports India Pvt. Ltd.	Industry	11 - Mar - 2022
SCMS (Skill council of Mining Sector)	Education & Industry	25 - Mar - 2022
IMAD, Bhilwara	Education	28 - Apr - 2022
Government Polytechnic College Bhilwara	Education & Research	10 - May - 2022
Janardan Rai Nagar Rajasthan Vidyapeeth, Udaipur	Education & Research	02-June – 2022
Retailers Association of India	Education	13 – June - 2022
IP Quad Partners, New Delhi	Research	30 - Nov - 2022
SCMS (Skill council of Mining Sector)	Education & Industry	26 - Dec - 2022
Audyogik Shikshan Mandal, Pune	Education	21 - Jan - 2023
Department of Information Technology & Communication (DoIT&C) Govt. of Rajasthan	Government Organization / Education & Research	March 2023
Unique Computers, Master Tally Assessment Partner, Bhilwara	Education & Industry	02 - Sep -2023
Workmob Private Limited, Udaipur	Industry	15 – Sep - 2023
Seasons International Pvt. Ltd.	Industry	02- Oct - 2023
The Institute of Charted Accountants of India	Education & Industry	27 - Oct - 2023

# Association of Sangam University with Professional Societies

























# **RESEARCH & DEVELOPMENT CELL**



Prof. (Dr.) Rakesh Bhandari

Dean, Research & Development Cell



#### VISION

To be the leading university-based research institution providing value-driven, real-world solutions, which will enable Sangam University to acquire, manage, and execute educationally relevant and effective research programs.



- To establish, build, and sustain an Institution of the highest caliber by the complete integration of teaching and state-of-the-art research
- To facilitate and promote entry into research at an early age through a flexible borderless curriculum and research projects
- To impart and nurture a variety of skills that prepare students for outstanding careers across the world, in various areas, including academia

Sangam University has established the Research and Development Cell to promote research and innovation activities amongst the faculty and students. It works in consultation with Academic Council and University Core Committee. The implementation of research policy, stimulation of innovation and strengthening of doctoral research are the key goals of the R&D Cell.

The Cell also facilitates the overall research progress of the University under various schemes, faculty engagement and research orientation programmes. University scholars conduct research in practically every domain, and pursue to develop human knowledge through investigation, invention, and understanding.

#### THE MAJOR OBJECTIVES

- To create ambiance and atmosphere for high quality, socially relevant and inter-disciplinary research
- To promote applied and inter-disciplinary research to solve societal problems
- To encourage creativity amongst the students of the University
- To promote high quality in research & innovation and intellectual capital
- To ensure integrity, quality and ethics in research
- To integrate teaching and research through translational and instructional research to intensify the generation of intellectual capital

#### PH.D. OFFERED IN FOLLOWING DISCIPLINES-

- Education
- Computer Science & Engineering
- Electrical Engineering
- · Electronics Engineering
- Mechanical Engineering
- Mining Engineering
- Civil Engineering
- Management / Commerce
- Chemistry (Chemical Sciences)
- Mathematics

- Zoology
- Geo-Informatics
- Environment Science
- Soil Science
- Plant Breeding & Genetics
- Animal Production
- Agronomy
- English / Sanskrit / Hindi
- History
- Geography

- Pol. Sc./Pubic Administration
- Music
- Library Science
- Psychology
- Sociology
- Economics
- Law
- Pharmacy



Name of the Scheme / Project / Endowments / Chairs	Name of the Principal Investigator/ Colnvestigator (if applicable)	Name of the Funding agency	Type (Government/ Non- Government)	Department	Year of Award
Raising Nursery And Off- Season Vegetable Production Under Low- Cost High-Tech Horticulture System	Dr. S. P Tailor	NABARD	Government	SOAST	2022-23
NAAC Sponsored Two Days National Workshop	Dr. Preeti Mehta	NAAC	Government	IQAC	2022-23
Capacity Building & Personality Development Program	Dr. Preeti Mehta	National Commission for Women (NCW)	Government	IQAC	2022-23
Online Training Programme On Role of Disaster Management Plans To Enhance The Resilience of Educational Institutional Buildings	Dr. Rakesh Bhandari	National Institute of Disaster Management	Government	Research Cell	2022-23
5 One Day Awareness Program On Drug Abuse Prevention	Dr. Manoj Kumawat	National Institute of Social Defence (NISD), Ministry of Social Justice & Empowerment (MoSJE) under Nasha Mukt Bharat Abhiyaan.	Government	CESD	2022-23
A Two Day National Seminar – Atmanirbhar Bharat: Challenges Posed By The Economy Of China	Dr. Kirti Jha	Indian Council of Social Science Research ICSSR	Government	School of Legal Studies	2022-23

# **SCHOOL OF ENGINEERING & TECHNOLOGY**



Prof. (Dr.) R. K. Somani

Dean, School of Engineering & Technology Ph.D., M.Tech, B.E.

Research Area: Cloud Computing, IOT, ERP system

# **vision**

To develop technocrats who can serve the society using their leadership and technical skills in sustainable development of nation.

#### **MISSION**

- Quality education to be provided to the students along with enhancement of their skills to make them globally competitive engineers.
- To educate, prepare, inspire, and mentor students to excel as professionals and to grow throughout their careers in the art, science, and responsibilities of engineering.
- To undertake new and challenging projects which enable opportunities and enhance employability skills.
- To promote quality education, research and consultancy for industrial and societal needs.
- To have regular interaction with industry and offer solutions to their problems.

#### **PROGRAMS OFFERED**



B.Tech in CE, CS, EE, ME, MI, AI & Data Science, BCA, Fire safety & Management



M.Tech EIC, M.Tech PSPE, M.Tech Production, M.Tech CS, M.Tech Remote Sensing, M.Tech. Structural, M.Tech Environmental, M.Tech. Transportation, MCA.

**Diploma** 

Diploma in CE, CS, EE, ME, MI, Fire Safety & Management

Research

**Doctor of Philosophy (Ph.D.) in** CE, CS, EE, ME, MI, EC

#### **CURRICULUM HIGHLIGHTS:**

- Bring real life into learning with better world educational resources.
- Research and development.
- · Industry oriented syllabus including latest technologies like cloud, data mining, robotics, IoT, Al, Data
- Science Embedded systems, Data Analytics.
- Encouraged structured, guided exploration grounded skill-building technologies.
- Emphasis on human centered design and product development.
- Six months internship with practical exposure and hands on training.

#### **FACULTY MEMBERS**



Prof. (Dr.) Rakesh Bhandari

Dean (Research), Professor (Mechanical Engineering)
Ph.D.M.E., B.E.

Research Area: Advance Machining Process, Optimization, Material Science



Prof. (Dr.) Vinesh Agarwal

Director (Student welfare), Professor (Electrical Eng.)
Ph.D., M.Tech, B.E.

Research Area: Renewable and Sustainable Energy, Power Electronics, Grid Integration of Renewable Energy Sources



Prof. (Dr.) Archana Agrawal

Professor (Electrical & Electr. Eng.), Dy. Dean Ph.D., M.Tech. B.E.

Research Area: Antenna Designing and Microwaves, Communication



Dr. Vikas Somani

Associate Professor (CSE), Assistant Dean, HOD (CSE) Ph.D, M.Tech, MCA, BCA Research Area: Cloud Computing, Block chain, Web Environment, Artificial Intelligence



Dr. Atul Gandhi

Assistant Professor (Electrical Engineering)
Ph.D., M.Tech. (Power system) B.E.
Research Area: Renewable Energy, Electrical Drive,
Power System



Mr. Kuldeep Kumar

Assistant Professor (Mechanical Engineering) M.E(Advanced Production System), B.E Research Area: Manufacturing Technology



Dr. Pankaj Kumar Mehta

Assistant Professor (Electrical Engineering)
Ph.D., M.Tech, B.Tech
Research Area: Power System, Renewable Energy



Mr. Trilok Sen

Assistant Professor (Mechanical Engineering)
M. Tech, B. Tech.
Research Area: Quality Control, Heat & Mass Transfer



Mr. Shashank Sultania

Assistant Professor (EE) Ph.D.(P), M.Tech Research Area: Control System



Dr. Awanit Kumar

Assistant Professor (CSE)
Ph.D, M. Tech, B. Tech
Research Area: IoT, Generative Artificial Intelligence,
Machine Learning, Deep Learning, Data Science,
Algorithm Design.



Mr. Neeraj Kumar Chhipa

Assistant Professor (Electrical Engineering) M.Tech, B.Tech Research Area: Solar, Renewable Energy.



Dr. Ravi Khatwal

Assistant Professor (CSE) Ph.D, M.Sc., B.Sc.

Research Area: Big Data Hadoop, IOT, Machine Learning, Deep Learning, Embedded Systems



Mr. Anand Sharma

Assistant Professor, HOD (Mining Engineering)
Ph.D.(P), M. Tech, B. E.
Research Area: Opencast Mining, Environmental
Aspects in Mining



Lt. Dr. Raj Kumar Jain

Assistant Professor (CSE)
Ph.D., M.Tech. B.E.

Research Area: IoT, Data Analysis, Network Security



Mr. Abhishek Vyas

Assistant Professor (Mining Engineering)
Ph.D.(P), M. Tech, B. Tech.

Research Area: Rock Mechanics/Rock Fragmentation, Energy optimization in HEMM, Surface Mining



Dr. Deepika Soni

Assistant Professor (CSE) Ph.D., MCA, BCA

Research Area: Data analysis, Data mining



Mr. Manoj Kumar Gupta

Assistant Professor (Mechanical Engineering)
M.Tech, B.Tech
Research Area: Manufacturing Technology



Mr. Nirmal Singh

Assistant Professor Ph.D.(P), M.Tech, B.Tech Research Area: Network Security and IoT



#### Dr. Varun Shekhar Bhandari

Assistant Professor (Mechanical Engineering)
Ph.D., M.TECH, B.E
Research Area: Lean Manufacturing



#### Mr. Rajendra Kachhava

Assistant Professor (CSE) Ph.D.(P), M.Tech, B.E.

Research Area: Machine Learning, AI, Data Analysis, Business Intelligence, Power BI.



Mr. Kalpit Jain

Assistant Professor (Mechanical Engineering)

M.Tech., B.E.

Research Area: Plastic Injection Moulding, Supply

Chain Management



Ms. Pallavi Purohit

Assistant Professor (CSE) Ph.D.(P), M.Tech, B.Tech

Research Area: Machine learning, IoT, Data Science



Ms. Ragini Verma

Assistant Professor (CSE) Ph.D.(P), M.Tech, B.Tech

Research Area: Wireless communication, optical free space communication, Quantum key distribution



Ms. Richa Sharma

Assistant Professor (CSE) Ph.D.(P), MCA, BCA Research Area: IoT



Mr. Ajay Kumar Suwalka

Assistant Professor (CSE)

M.Tech, M.Sc.(IT)

Research Area: Networking and IoT



Mr. Ankit Porwal

Assistant Professor (CSE)

Research Area: Data Analysis, Data Mining



Mr. Deepak Chhaparwal

Assistant Professor (CSE)

MCA, BCA

Research Area: Data Analysis, Al



Ms. Aditi Tulchhia

Assistant Professor (CSE)

Ph.D.(P), NET, GATE, MCA, BCA

Research Area: Machine Learning, Deep Learning



Ms. Sweety Singhal

Assistant Professor (CSE)

M.Tech, B.Tech

Research Area: Natural Language Toolkit, Machine

Learning



Dr. Priyanka Pandey

Assistant Professor, HOD (Civil)

Ph.D., M.Tech, B.Tech

Research Area: Environment-Hydrology, Ground water

& Geological Survey



Mr. Akhil Maheshwari

Assistant Professor (Civil)

M.Tech (Structural Engg.), B. Tech (Civil Engg.)

Research Area: Utilization of Glass waste in Mortar and

Concrete



Mr. Mohit Sharma

Assistant Professor (Civil)

M.Tech in Structural Engg. (P), B. Tech in Civil Engg.

Research Area: Utilization of slurry waste in concrete,

Engineering Geology, Ground Water & Hydrology



Mr. Jai Kalia

Assistant Professor, HOD (Fire & Safety)

MBA (HR), MA(Psychology), PGDFSM, BCFM, BA and

Certified in Accident Prevention and Life Surviving

Tactics



Assistant Professor

M. A English, B. Sc. Fire Technology and Industrial

safety Management.









#### Prof. (Dr.) Preeti Mehta

Dean, School of Basic & Applied Science Ph. D., M.Sc. Chemistry Research Area: Photochemistry, Polymer Chemistry, **Environmental Chemistry, Green Chemistry** 

#### ABOUT SCHOOL:

The School of Basic and Applied Science at Sangam University equips students with scientific knowledge, skill and ability, motivating them to think creatively, helping them to act independently and take sound decisions in all their scientific pursuits and other activities. The school endeavors to impart education of fundamentals so that students can well appreciate the niceties of day-to-day problems and attempt to solve applied problems in real life situation.

To set high standards of Basic and Applied Science education, dissemination of learning and incessant search for new knowledge. Focus on promoting the application of scientific knowledge in a manner to prepare students intellectually & ethically as citizens of scientific society.



#### MISSION

To be a leading institution in the field of applied science, known for our interdisciplinary approach to education and research, our strong partnerships with industry, and our commitment to diversity and inclusion. We strive to produce graduates who are highly skilled, adaptable, and equipped to make meaningful contributions to society.

#### PROGRAMS OFFERED

UG

**Bachelor of Science in (Honors/Research)** 

Chemistry, Botany, Zoology, Physics, Mathematics, Geology

#### **Master of Science**

Chemistry, Geo-Informatics, Botany, Mathematics, Physics, PG

Zoology, Environment Science, Geophysics

## Doctor of Philosophy (Ph.D.) in

Botany, Chemistry, Mathematics, Physics, Geoinformatics Research

and Zoology

Post Doctorate Fellow (PDF)

#### **CURRICULUM HIGHLIGHTS:**

- The strength of each programmes lies in progressive curriculum that offers flexibility to students.
- All programmes involve CBCS and do offer combinations of Discipline Core Course [DCC], Ability Enhancement Courses [AECC], Skill enhancement courses [SEC], Discipline Specific Elective courses[DSE], Internship, Research Projects.
- Provides the facility for students to enroll for MOOC Courses from SWAYAM and NPTEL Platforms under credit transfer scheme.
- Major and Minor research projects give research oriented learning opportunities to the students at UG &
- Collaborations and Signed MOUs with several research and development organizations as well as with industrial research laboratories and HEIs
- To enhance student learning regularly organize workshops and expert sessions from renowned institutes, industries and organizations.
- Well-equipped laboratories for hands-on experience.

#### **FACULTY MEMBERS**



Dr. Seema Kabra

Assistant Dean, Associate Professor (Mathematics)
Ph.D, M.Phil, M.Sc. (Mathematics)
Research Area: Special Function, Fractional calculus,
Integral Transform



Dr. Nirma Dhaker

Assistant Professor (Chemistry)
Ph.D., M.Sc.Chemistry
Research Area: Environmental Chemistry,
Analysis of Soil & Water Quality



Dr. Deepak Kumar Kabra

Associate Professor (Mathematics)
Ph.D, M.Phil, M.Sc. (Mathematics)
Research Area: Special Function, Fractional calculus,
Integral Transform



Ms. Abhilasha Bhatt

Teaching Associate (Chemistry)
Ph.D.(P), M.Sc. (Chemistry)
Research Area: Analysis of Metal Nanoparticles,
Biosynthesis of Nanoparticles



Dr. Shweta Bohra

Associate Professor (Mathematics)
Ph.D,M.Sc (Mathematics)
Research Area: Fluid Dynamics



Dr. Lokesh Kumar Tripathi

Associate Professor and HoD (Geo-Informatics) PhD in Geo-Informatics MPhil, M.Sc. Research Area: Remote Sensing and GIS Applications, Natural Resource management, Disaster management,



Ms. Karuna Laddha

Assistant Professor (Mathematics)
Ph.D.(P), M. Sc. (Maths)
Research Area: Special Function, Fractional calculus,
Integral Transform



Dr. Nitika Mundetia

Assistant professor (Geoinformatics)
PhD Environmental Science
Research Area: Remote sensing and GIS application,
Water and land resource management
Climate change and environmental issues



Dr. Pankaj Sen

Assistant Professor (Chemistry)
Ph.D. Chemistry
Research Area: Environmental Chemistry, Nano
technology, wastewater treatment



Ms. Monika Jain

Assistant Professor (Geoinformatics)
Ph.D.(P), M.Sc.(Geoinformatics)
Research Area: Natural Resource Management.











Dr Abhishek Saxena

Assistant Professor (Physics)
PhD Atmospheric Physics Atmosphere physics
Research Area: Satellite data analysis, Air Pollution



Mr. Vikram Singh Bhati

Assistant Professor (Physics) Ph.D.(P), M. Sc. (Physics)

Research Area: Air Pollution and Satellite Data Analysis



Dr. Shahdab Hussain

Assistant Professor (Botany)
Ph.D., M.Sc. (Botany), JRF-SRF., Post Doc pursuing
Research Area: Phytochemistry, Experimental Biology
and Flowering plants of Angiosperm



Ms. Reena Modi

Assistant Professor (Botany) Ph.D.(P),M.Phil,M.Sc. (Botany)

Research Area: Cytogenetics, Cytology, Anatomy, Mutation breeding, Chromosomal, Aberrations



Dr. Manoj Joshi

Assistant Professor (Zoology)
Ph.D (Entomology), M.Sc
Research Area: Entomology, Toxicology



Dr. Kishor Singh Chouhan

Assistant Professor (Zoology)
Ph.D (submitted), CSIRUGCNET, M.Sc.

Research Area: Biotechnology, Industrial Biotechnology, Microbiology Molecular biology, Nanobiotechnology,

Phytochemistry



Ms. Chetana Suvalka

Assistant Professor (Zoology) Ph.D.(P), GATE 2015, M.Sc.

Research Area: Structure Biology Computational

Biology Phytochemical analysis



#### Jayant Sharma

Research associate (Botany) Ph.D.(P), M.Sc. (Botany)

Research Area: Taxonomy of angiospermic plants



# **SCHOOL OF MANAGEMENT STUDIES**



#### **ABOUT SCHOOL:**

Nestled in the "Manchester of Rajasthan"- Bhilwara, the vision of School of Management Studies is to impart management education that nurtures the young minds and make them intellectually competent and spiritually inspired entrepreneurs and managers of tomorrow. Our aim is to act as torch-bearers and carry the legacy of Sangam fraternity by adopting socially relevant research and andragogy which meets the regional and global needs. We strive to have our strong foothold and achieve milestones in spheres of national and international importance.

# **MISSION**

- Create knowledge by offering worldclass undergraduate, post graduate, doctoral & post - doctoral and skill based programme.
- Facilitate research and disseminate knowledge through strategic partnership with business, government and society.
- Imbibe ethical values and instill sensitivity among learners to help them realize their individual capacities and make them global citizens.
- Attract talented pool of professionals from India and abroad to shape the perspectives and challenge the existing knowledge structures and develop an open mindset.
- Gain recognition as a centre of excellence in India and abroad.

# 1. BBA 2. BBA In Retail Management 3. BBA in Logistic Management 4. B.Com (H) 1. MBA 2 year 2. MBA 1 Year 3. MBA Executive Doctor of Philosophy (Ph.D.) in Management, Commerce



#### **CURRICULUM HIGHLIGHTS:**

- Well-designed industry-oriented curriculum aligned with National Education Policy 2020.
- Offers a range with new age of specializations.
- Certification Programs with MBA Program.
- Emphasizes entrepreneurship and innovation activities aligned with the syllabus.
- Skilled based education to students through value addition, MOOC Courses, industrial visits and excursions

#### **FACULTY MEMBERS**



Dr. Mukesh Sharma

Dy.Dean and Associate Professor
Ph.D. MFC, NET and CS
Research Area: Financial Literacy, Financial Inclusion
and Taxation



Dr. Sandeep Kumar Chaurasia

Assistant Professor Ph.D,M.Com, RPSC (SET) Research Area: Accounts/Finance



Dr. Manoj Kumawat

Associate Professor and Dy. Director CESD Ph.D., NET-JRF MBA, PGPBM Research Area: HRM and Skill Development



Dr. Tanuja Singh

Assistant Professor
Ph.D., M.Com, MBA, UGCNET JRF/SRF, BBA
Research Area: Integrated Marketing Communication



Dr. Sayed Murataza Ali

Professor Ph.D., MBA Research Area: Retail Strategy Digital Marketing



Dr. Aakanksha Maru

Assistant Professor Ph.D Research Area: Human Resource Management



Dr. Rekha Swarnkar

Associate Professor Ph.D.,M.Com Research Area: Finance



Ms. Neha Sabharwal

Assistant Professor Ph.D.(P), MBA Research Area: Social Media Marketing



Dr. Surbhi Birla

Associate Professor Ph.D., MBA, M.Com, NET Research Area: Investment Behaviour, Financial Market



Ms. Neha Bhandari

Assistant Professor Ph.D.(P), MBA Research Area: Marketing Management



Dr. Jyoti Dashora

Associate Professor Ph.D., MBA, M.Sc."O"Level Research Area: Human Resource Management, Research Methodology



Mr. Kishan Tank

Assistant Professor M.COM, NET Research Area: Banking and Finance













# **SCHOOL OF ARTS & HUMANITIES**



#### Prof. (Dr.) Kamal K. Sharma

Dean, School of Arts & Humanities Ph.D., Geology Research Area: Earth Sciences, Tectonics, Heritage, Precambrian Geology



#### **VISION**

To contribute to the society through excellence in education that caters creativity, spirituality, humanity, ethical and moral values; to serve as a valuable resource across all disciplines.



#### **MISSION**

- · To pursue and promote the innovative thoughts, values of aesthetic and humanistic learning.
- · To generate cutting- edge research by giving collaborative assignments so that a community of curious, intrepid, compassionate, socially engaged intellectual emerge in a profession.
- · To encourage students to develop a critical perspective that will enable them to learn about and from the variety of views existing within their chosen field of
- · To prepare students for graduate study or employment opportunities within the field.

#### **ABOUT SCHOOL:**

Foundation of School of Arts and Humanities (SOAH) was laid down in the year 2018. Primarily it was germinated under the umbrella of School of Basic and Applied Sciences (SOBAS). In 2019 it started its PG and Ph.D. programs in various subject. In 2020 the School was separated from the School of Basic and Applied Science and it got its independent identity as a School of Arts and Humanities(SOAH). In the same year Library and Information Sciences became part of the school. In the year 2022 Journalism and Mass Communication programmes were added in the School. In year 2023, a new subject Psychology was introduced and a new programme Master in Social Work was started. Currently, The School of Arts and Humanities running its BA program in 13 subjects and MA in 14 subjects of Social Sciences, Humanities, Languages, and Performing Arts. It is one of the largest Schools in the University with more than 500 Students and approximately 100 Research Scholars.

From the beginning till today SOAH continues to hold journey of successes in various fields like Academic, sports, cultural, social and other related activities. SOAH is committed to deliver the quality education and exposure to the students.Out of the faculty members working in the Faculty of Arts and Humanities, 90 percent faculty members are Ph.D. degree holders and remaining faculties are pursuing in Ph.D. The faculty members have published more than 50 books, 200 research papers and 03 patent.

#### PROGRAMS OFFERED



- 1. Bachelor of Arts
- 2. Bachelor of Library and Information Science



**Diploma in Library** and Information Science



- 1. Master of Arts
- 2. Master of Library and Information Science
- 3. Master in Social Works



# Research

#### Doctor of Philosophy (Ph.D.)

History, Geography, Political Science, Public Administration, Economics, Sanskrit Sahitya, Hindi Sahitya, Sociology, Economics, English Literature, Drawing & Painting, Music, Dance (Kathak), Education, Psychology.

#### **CURRICULUM HIGHLIGHTS:**

- The School of Arts and Humanities impart quality education to the students, in tune with NEP 2020 and adopted NHEQF structure.
- The SOAH encourages students for their development in the entire sphere of knowledge, games and sports, NCC, NSS along with imbibing cultural and human values.
- The students are performing well in every dimension.
- The SOAH provides variety of subjects to choose at UG, PG and Ph D level. The committed faculty
  members are providing all type of assistance to the students.

#### **FACULTY MEMBERS**



Dr. Jorawar Singh Ranawat

Assistant Dean, Assistant Professor (P.S & P.A)
Ph.D.
Research Area: Police and Local Administration.

Research Area: Police and Local Administration, Government Policies, Civil Administration, Gender issues



Dr. Abhishek Srivastava

Assistant Professor (Geography)
Ph.D.(P)

Research Area: Morphotectonism, Tourism and social issues, Heritage



Dr. Anil Sharma

Head, Library Science and Professor Ph.D. (LIS), Ph.D. (Mgt.) Research Area: Library Science, Information Science and Knowledge sharing



Dr. Poonam Chouhan

Assistant Professor (English) Ph.D.(P)

Research Area: Indian Films and society, Gender studies, Indian culture



Dr. Rajneesh Sharma

Associate Professor (Sanskrit) Ph.D.

Research Area: Epigraphy, Education, Sanskrit Sahitya, Education and Minorities, Philosophy



Mrs. Shallu Agarwal

Assistant Professor (History)
Ph.D.(P), MBA, MA

Research Area: Medieval History, History and social development



Dr. Chinmay Kulshreshtha

Associate Professor (History)

Ph.D.

Research Area: Modern history, Literary history, Genderissues. History administration



Dr. Kirti Jha

Assistant Professor (English)
Ph.D., UGC NET in English

Research Area: Postcolonial Literature, Language, communication and Soft Skills



Dr. Avadhesh Kumar Jauhari

Assistant Professor (Hindi) Ph.D., NET, M.Phil.

Research Area: Samkalin Hindi Gazal, Jeevan darshan and shilp



Ms. Aditi Naredia

Lecturer (Drawing)
Pursuing Masters in Visual Art in Painting

Research Area: Modern Art and traditional Art



Dr.Hitkaran Singh Ranawat

Assistant Professor (English) Ph.D., M.Phil.



Ms. Pramila Chobey

Assistant Librarian MA, M.Lis



Dr. Dipesh Vishnawat

Assistant Professor (Music)

Ph.D., NET

Research Area: Indian classical Music, Gazal, Kathak,



Mr. Abhishek Parashar

Library Assistant M.Lis, UGC-NET, B.Tech

# **SCHOOL OF AGRICULTURE SCIENCE & TECHNOLOGY**



#### Prof. (Dr.) Satya P. Tailor

Dean, School of Agriculture Science & Technology Ph.D. (Animal Breeding) Research Area: Animal Breeding

## **VISION**

- To contribute to India and the Society through excellence in quality education with management, humanities, scientific & technical development and research.
- To serve as a valuable resource in industry and societal front; and to be a source of inspiration for all Indians.

#### **MISSION**

- To generate new knowledge and concept by applying cutting-edge research and to promote academic ambience by offering state-of-the-art undergraduate, postgraduateand researchprograms.
- To identify the perception of Indian and regional needs, areas of specialization upon which the institute can concentrate and prove meaningful worth.
- To undertake collaborative assignments and projects which offer opportunities for long-term interaction with academia and industry.
- To develop human potential to its fullest extent so that intellectually capable and imaginatively gifted leaders can emerge in arrange of professions.

#### **ABOUT SCHOOL:**

Realizing the importance of agriculture growth and development in assuming the food and livelihood security of its population, the Government of Rajasthan (G.R) gave priority to develop agriculture education, research and extension in the state. Further, the G.R has also permitted to start agriculture education in private sector to those institutions, which have sufficient facilities as per ICAR guidelines. Keeping this in view, Sangam University started School of Agriculture Science and Technology (SOAST) in the year 2018 as constituent school after approval from the Government of Rajasthan. The SOAST is having Under Graduate Degree Programme in Agriculture ie. B Sc (Hons.) Ag and B Sc (Hons.) ABM.and implemented 3+1 course module having 6 semester course work and two semesters of student Rural and Entrepreneurship Awareness Development Yojna (READY) programme as per ∇Deans' committee of ICAR recommendations.

#### **PROGRAMS OFFERED**





# Research

#### Doctor of Philosophy (Ph.D.)

Agronomy, Horticulture, Soil Science & Agricultural Chemistry, Plant Pathology, Genetics and Plant breeding, Live Stock Production and Management, Agricultural Economics

#### **CURRICULUM HIGHLIGHTS:**

#### 1. Classrooms and Laboratories

The school has 6 classrooms having sitting capacity of 40-60 students with table and chairs. The classrooms also have LCD projector with net facilities for IT based teaching. Total 12 well equipped laboratories as per ICAR norms are available in the SOAST. Further, majority of laboratory equipments as prescribed by ICAR are available.

#### 2. Instructional Farm-

The SOAST has total land area of 24.81 hectares under instructional farm with registered lease of 15 years against required norms of 20 ha. As prescribed by ICAR. The above land is within 3 km of main campus.

#### **FACULTY MEMBERS**



Dr. RituRathore

Assistant Dean & Assistant Professor

Research Area: Agricultural Economics issues



Mr. Shyam Singh Lakhawat

Assistant Professor Ph.D.(P), M.Sc.

Research Area: Plant Physiologyt



Dr. Manish Kumar Singh

Assistant Professor

Research Area: Extension Education



Dr. HeeraLal Sharma

Assistant Professor

Ph.D.

Research Area: Horticulture



Dr. Amit Kumar Chaudhary

Assistant Professor

Ph.D.

Research Area: Genetics & Plant Breeding



Mr. HarshWardhan Dhakad

Assistant Professor

M. Tech.

Research Area: IFood Technology



Dr. Ajay Kumar Jaiswal

Assistant Professor

Research Area: Plant Pathology



Dr. Dharmendra Kumar

Assistant Professor

Ph.D.

Research Area: Agronomy



Dr. Keshav Prasad Kurmi

Assistant Professor

Ph.D.

Research Area: Soil Science & Agril Chemistry



Mr. Harekrishna

Assistant Professor

Master of Agribusiness Management

Research Area: Agribusiness Management











# **SCHOOL OF LEGAL STUDIES**



Dr. Omprakash Somkuwar

Dean, School Of Legal Studies Ph.D., UGC- NET, LL.M. Research Area: Enviornmental Law issues

# **W** VISION

Our vision is to accord to the society, the futuristic lawyers, empathetic judges, accomplished administrators, ingenious academicians, vitreous intellectuals, prominent leaders, accountable citizens and socially conscientious human beings. The envisaged objects are to achieve the pinnacle of perfection in legal education and to provide academic and conducive ethos to help students and faculty strive for and procure perfection. The main goal is to promote legal awareness in the community for achieving social and economic justice; along with the sense of responsibilities in all the students and research scholars to serve the society by developing skills in advocacy, judicial and other legal services.

## **MISSION**

The mission is to develop well prepared law graduates capable of integrating knowledge of legal theory, practical skill and professional values, fostering an intellectual culture that bridges theory with practice and contributing to social, economic and cultural development through intellectual products which enhance the quality of life of people of Rajasthan and beyond. And to become a premier law institution, breeding students focusing on research and community work besides fulfilling their respective ambitions.

#### **ABOUT SCHOOL:**

Sangam University's School of Legal Studies, approved by Bar Council of India, and has been established with a view to carter to the requirements of the legal profession. Students are groomed to face challenges of the legal world by providing them with a wide range of exposure on the theoretical as well as practical aspects of law. It has been established with a view to carter to the requirements of the legal profession. Students are groomed to face challenges of the legal world by providing them with a wide range of exposure on the theoretical as well as practical aspects of law. The School of Legal Studies at our university is a dynamic and innovative department that prepares students for successful careers in law and related fields. Some of the few key features that make our School of Legal Studies unique are Experienced Faculties, campus environment and placement etc. Our faculty consists of experienced legal practitioners, scholars, and experts in various fields of law. We offer a range of resources and programs to help students develop the professional skills they need to succeed in the legal profession. These include career counseling, networking events, and workshops on legal writing, advocacy, and other key skills.

#### **PROGRAMS OFFERED**





- 1.LLM
- Constitutional &
- Administrative Law Criminal Law
- Corporate Law

Research

DoctorofPhilosophy(Ph.D) Legal Studies







#### **CURRICULUM HIGHLIGHTS:**

#### 1.B.ALL.B

It is also known as Bachelor of Arts and Bachelor of Laws. This is a five-year integrated programme designed for candidates who have completed Senior Secondary education. This course is meant for those who wish to enter into the field of litigation or advocacy and aspire to become advocates or judges. It is an undergraduate programme which introduces learners to the basic principles of social sciences as well as in-depth learning of Law. Earlier, candidates who completed graduation pursued three-year LL.B programme but after the establishment of National Law Universities, five-year LL.B programme became widely popular. This course is divided into ten semesters and candidates take up core lessons on Arts as well as Law courses. B.A LL.B can be pursued after completing Class 12th, therefore being one of the most popular career choices.

#### 2.LL.B

The full form is Bachelor of Laws or Bachelor of Legislative Laws. LL.B course duration is a three-year law degree programme. This course is offered to candidates after they have completed their graduation from any background. This is an excellent career option for those candidates who aspire to make a career in the field of litigation or enter the judicial services.

LL.B courses can be pursued by candidates who already have a bachelor's degree or even a master's degree in any subject.

#### 3.LL.M

The full form is Bachelor of Laws or Bachelor of Legislative Laws. LL.B course duration is a three-year law degree programme. This course is offered to candidates after they have completed their graduation from any background. This is an excellent career option for those candidates who aspire to make a career in the field of litigation or enter the judicial services.

LL.B courses can be pursued by candidates who already have a bachelor's degree or even a master's degree in any subject.

#### **FACULTY MEMBERS**



Dr. Sunakshi Sharma

Assistant Professor
Ph.D., LL.M.(Corporate Law), BA.LL.B. (Hons.)
Research Area: Constitutional Law



Mr. Aditya Dadhich

Assistant Professor
Ph.D.(P) UGC-NET, LL.M. (Criminal Law),
BA.LL.B.(Hons.)
Research Area: Criminal Law



Mr. Avatar Chaubey

Assistant Professor
Ph.D.(P), UGC- NET, LL.M. (Constitutional & Administrative), LL.B. (Hons.)
Research Area: Constitutional Law



Mr. Gaurav Saxena
Assistant Professor
Ph.D.(P) UGC-NET, LL.M. (Corporate Law), LL.B.
Research Area: Corporate Law



Assistant Professor
Ph.D.(P) UGC-NET, LL.M.(Constitutional &
Administrative Law), LL.B. (Hons.)
Research Area: Constitutional Law

Mr. Shashank Shekhar Singh



Ms. Vartika Mishra
Assistant Professor
Ph.D.(P), LL.M. (Corporate Laws), LL.B
Research Area: Corporate Law

# **SCHOOL OF PHARMACY**



Head, School Of Pharmacy M. Pharmacy, Ph.D.(P) Research Area : Pharmacology

#### **ABOUT SCHOOL:**

The School of Pharmacy at Sangam University, Bhilwara is an educational institution that specializes in providing training and education related to pharmaceutical sciences, pharmacy practice, and the development and use of drugs and medications. This school is dedicated to preparing students to become pharmacists, pharmaceutical researchers, health care professionals, and experts in the pharmaceutical industry.

# **VISION**

- To provide educational excellence to the pharmacy professionals by staying committed to society through advancement of pharmacy education and research.
- To contribute to India and the Society through excellence in quality education with management, humanities, scientific & technical development and research.
- To serve the valuable resources in industry and societal front.



Value addition to existing knowledge and concepts for cutting-edge research in the areas relevant to regional and India needs; To foster human potential to its fullest extent through advanced learning technologies; To emphasize on assignments and projects in collaboration with state and central Governments and Industry for long-term collaboration to deliver synergistic outcome in nation's growth.

#### PROGRAMS OFFERED



- Diploma in Pharmacy (D. Pharmacy)
- Bachelor of Pharmacy (B. Pharmacy)
- Doctor of Philosophy (Ph. D) in Pharmacy

#### **CURRICULUM HIGHLIGHTS:**

- The school of Pharmacy offer a curriculum that adheres to PCI guidelines, covering essential subjects
  related to pharmacy education, including pharmaceutical sciences, pharmacology, medicinal chemistry,
  pharmaceutics, pharmacognosy, pharmaceutical analysis, clinical pharmacy, etc.
- The curriculum also include practical training, research, and exposure to the industry.

Some key curriculum highlights typically found in a School of Pharmacy:

#### 1. Basic Sciences

Pharmacology: Study of drug action on biological systems.

Medicinal Chemistry: Understanding the design and development of drugs.

Pharmaceutical Biology: Study of natural products and their pharmacological properties.

#### 2. Pharmaceutical and Clinical Sciences:

Pharmaceutics: Principles of dosage form design, formulation, and delivery systems.

**Pharmacokinetics and Pharmacodynamics:** Understanding drug absorption, distribution, metabolism, and excretion, and drug effects on the body.

Clinical Pharmacology: Application of pharmacological principles in patient care and treatment.

#### 3. Pharmacy Practice and Patient Care:

Pharmacy Ethics and Law: Legal and ethical considerations in pharmacy practice.

Pharmacy Management and Economics: Business aspects of pharmacy practice and healthcare economics.

Patient Counseling and Communication: Training in effective communication with patients and healthcare providers.

#### 4. Disease Management and Therapeutics:

Therapeutics in Major Diseases: Management and treatment of various diseases such as cardiovascular, respiratory, infectious, endocrine disorders, etc.

Oncology Therapeutics: Study of cancer-related drug therapy and management.

Psychopharmacology: Understanding mental health drugs and their applications.

#### 5. Pharmacy Research and Innovation:

**Drug Development and Regulatory Affairs:** Understanding the drug development process and regulatory requirements for drug approval.

Research Methodology and Biostatistics: Skills in research design, data analysis, and interpretation.

Pharmaceutical Research Projects: Engaging in independent research projects under faculty supervision.

#### 6. Interdisciplinary Courses:

Interprofessional Education (IPE): Collaborative learning with other healthcare professionals to improve patient care.

Public Health and Epidemiology: Understanding public health principles and disease prevention.

#### 7. Practical Experience and Internships:

**Pharmacy Internships:** Hands-on experience in various pharmacy settings such as community pharmacies, hospitals, or industry.

Clinical Rotations: Practical training in patient care settings, working closely with healthcare teams.

#### 8. Electives and Specializations:

Pharmaceutical Technology: In-depth study of advanced drug delivery systems and technologies.

Pharmacogenomics and Personalized Medicine: Study of genetic factors affecting drug response and tailored treatment plans.

#### Continuing Education and Professional Development:

**Continuing Education Units (CEUs):** Opportunities for ongoing learning and development to maintain licensure and stay updated with advancements in the field.

#### Community Engagement:

Encouraging students and faculty to actively participate in community service, health fairs, and educational outreach programs to improve public health and awareness of pharmaceutical issues.

These curriculum highlights aim to provide students with a well-rounded education, preparing them for a successful career in pharmacy, pharmaceutical research, healthcare, and related fields. The curriculum often evolves to align with advancements in pharmaceutical sciences and emerging healthcare needs.

# FACULTY MEMBERS



Dr. Neelesh Maheshwari

Associate Professor PhD, M. Pharmacy Research Area: Quality Assurance



Dr. Jagadish M Sharma

Associate Professor PhD, M. Pharmacy Research Area: Pharmacuetics & NDDS



Mr. Rituraj Singh Chundawat

Associate Professor Ph.D.(P), M.Pharma Research Area: Retail Strategy Digital Marketing



Ms. Ravina Sharma

Assistant Professor Ph.D.(P), M.Sc in Anatomy Research Area: Anatomy



Aeshwarya Joshi

Assistant Professor M. Pharmacy Research Area: Pharmacology



GhanshyamTeli

Assistant Professor Ph.D.(P), M. Pharmacy Research Area: Pharmaceutical Chemistry



Vipin Kumar Pandey

Assistant Professor Ph.D.(P), M. Pharmacy Research Area: Pharmacognosy











# **SCHOOL OF VOCATIONAL STUDIES**



Dr. Manoi Kumawat

Deputy Dean, School of Vocational Studies Ph.D., NET-JRF MBA,

## **W** VISION

In the realm of vocational studies, our vision extends beyond traditional education paradigms. We strive to cultivate a forward-looking educational landscape that seamlessly integrates theoretical knowledge with real-world application. Our vision is to be a trailblazer in vocational studies, providing students with a transformative experience marked by cutting-edge facilities, hands-on learning opportunities, and a curriculum designed to bridge the gap between academia and industry needs. Through this approach, we aim to empower students with the skills and insights necessary for success in their chosen vocations, fostering a new generation of professionals poised to make meaningful contributions to their fields.

#### **ABOUT SCHOOL**

Vocational education or Vocational Education and Training (VET), also called Career and Technical Education (CTE), prepares learners for jobs that are based in manual or practical activities, traditionally non-academic and totally related to a specific trade, occupation or vocation, hence the term, in which the learner participates. It is sometimes referred to as technical education, as the learner directly develops expertise in a particular group of techniques or technology.

Vocational education is an integral part of the education system. It suggests to prepare learners for a specified career consisting both the theoretical as well as practical hands – on training to sharpen their creative intellect. Vocational education coordinates with need of market workforce and designs its curriculum accordingly. It teaches skills and knowledge for the everyday skills and duties you carry out in your particular field. It is skill based learning rather than learning that focuses on ideas and theories.



The department is dedicated to its mission of equipping students with essential technical skills, enabling them to thrive in the contemporary workforce. Our goal is to not only impart knowledge but also to cultivate proficiency, ensuring that students emerge as highly skilled individuals poised for success in their chosen fields.

Furthermore, we are committed to fostering a holistic learning experience that goes beyond technical expertise. Our mission extends to nurturing qualities such as critical thinking, adaptability, and effective communication. By emphasizing a well-rounded skill set, we aim to prepare students not only for immediate success in their careers but also for long-term professional growth and resilience in the ever-evolving landscape of the modern workforce. Through a comprehensive approach to education, our mission is to shape students into dynamic and capable contributors to society.

#### TRAINING PARTNER

IMAD (Institute of Multimedia Animation Designing) is one of the renowned animation and designing institute of Bhilwara (Raj.) It was launched on 13th October 2013. The institute offers various designing diploma certifications and plenty of short-term courses in the domain of Multimedia, Animation and Designing.

All students at IMAD gets a practical exposure on many of the live projects under IT Company named YASHRAJ CREATIONS, which deals in the complete multimedia solutions. The institute provides high-end devices and instruments required for the animation field. Multimedia labs. are well equipped with highly configured systems and other infrastructure.





#### **FACULTY MEMBERS**



Lt. Dr. Raj Kumar Jain

Assistant Dean (SOVS)

Ph.D., M.Tech. B.E.

He has multiple level of qualities & dealing with the students nicely. His area of expertise is into IT domains which is part & parcel of every designing sector.



Dr. Poonam Chouhan

Co-ordinator Ph.D.(P)

She has expertise into communication technologies & is the co-ordinator for this school. Communication & technical skills writing is an important aspect.



Mr. Gautam Mehta

#### Director, IMAD

B.E. (IT), Multimedia Professional

He is running IMAD along with a multimedia company named Yashraj Creations with 1000+ clients in the domains of Graphics, Multimedia & Digital Marketing.



Er. Rachna Mehta

#### CEO, IMAD

B.E. (ECE), IT Professional

She is expert at management & Teaching into IT domains & IMAD has more than 5000 passed out students working with various organization.



Er. Sunil Mehta

#### Mentor, IMAD

B.E. (Textiles), Board of Directors

He is a very good motivator having an experience of more than 25 years. He has expertise in the fields of Textiles & fashion Garment industry.



#### Mr. Padam Singh Chouhan

#### Multimedia Professional

He is working as a Graphics & Multimedia Faculty having almost 8 years of working experience. He is a commerce post-graduate and has specialization in VFX.















Prof. (Dr.) Preeti Mehta

Director, Internal Quality Assurance Cell



#### **VISION**

To build and ensure systematic quality processes through institutionalizing and internalizing all the initiatives for sustaining excellence in all the spheres of academic and administrative practices.

# **INTERNAL QUALITY ASSURANCE CELL**



- To be the driving force for ushering in quality with an approach of satisfaction of stakeholder.
- To develop a robust quality improvement system for realizing the vision of the University.
- To ensure a learner-centric environment equipped with the latest techniques and technologies of teaching, research and sharing knowledge.
- Acting as a nodal agency of the University for coordinating quality-related activities, including adoption and dissemination of best practices.

#### **FUNCTIONS**

- Development and application of quality benchmarks and parameters for various academic and administrative activities of the institution.
- · Facilitating the creation of a learner-centric environment conducive to quality education and faculty maturation to adopt the required knowledge and technology for participatory teaching and learning processes.
- · Arrangement for feedback responses from students, parents, and other stakeholders on quality-related institutional processes.
- Dissemination of information on various quality parameters of higher education.
- Organization of inter- and intra-institutional workshops, seminars on quality-related themes, and promotion of quality circles.
- Documentation of the various programs and activities leading to quality improvement.
- Acting as a nodal agency of the institution for coordinating quality-related activities, including the adoption and dissemination of best practices.
- Development and maintenance of institutional databases through MIS for the purpose of maintaining and enhancing institutional quality.
- Development of a quality culture in the institution.
- Preparation of the Annual Quality Assurance Report (AQAR) as per the guidelines and parameters of NAAC, to be submitted to NAAC.





# An IQAC Initiative – Working towards the attainment of Sustainable Development Goals



#### **IQAC** Highlights

- NAAC Sponsored National Seminar "Challenges before HEI in remote areas for achieving Quality Improvement through Assessment & Accreditation process" on November 24-25, 2022.
- National Commission for Women (NCW) Sponsored One Day Workshop On "CAPACITY BUILDING & PERSONALITY DEVELOPMENT PROGRAM for UG & PG Girl Students" April 25, 2023.
- Nari Shakti Samman 2023 to some renowned female personalities of the Bhilwara Region in recognition of their remarkable contributions to the society and in the area of women's empowerment.
- Workshop on Research Ethics, Tools & Altmetrics, July 27 2023. Resource person Mr. Manoj Kumar K Scientist-E(CS), Inflibnet Gujarat
- ISO Audit to achieve ISO 14001:2015 Environmental Management System & ISO 21001:2018 – Educational Organizations Management System, October 2023.





# CENTRE FOR ENTREPRENEURSHIP & SKILL DEVELOPMENT



Dy. Director CESD

#### RISE





Research

Innovation





Skilling

Entrepreneurship

#### **ABOUT CESD**

CESD promotes the vision of contributing to the nation through excellence in quality education. Fulfilling our vision to contribute to nation building by giving opportunities to the aspirations of youth, Sangam University has formalised the Centre for Entrepreneurship and Skill Development (CESD) " ব্ৰৱ্বৰ"

The aim of the centre is to focus on Research, Innovation, Skilling an Entrepreneurship of the "RISE" model.

The centre has taken up projects to facilitate the skilling of every section of society including students, blue collar-white collar workforce and professionals. CESD serve the youth in nurturing their knowledge, skills with a mindset to promote entrepreneurial acumen.

#### ROAD MAP FOR PROMOTING ENTREPRENEURSHIP-





#### **Objectives-**

- To generate awareness among students regarding Skilling & Entrepreneurship.
- To develop mentoring base and entrepreneurial ecosystem of alumni.
- To create an incubator for entrepreneurship.
- To provide short term and micro credit certifications
- Establishing skill development centre for youth and corporate



### **TRAINING & PLACEMENT CELL**





### Campus to Corporate

In the bustling corridors of Sangam University, the Training & Placement Cell is abuzz with excitement. Over the years, this unassuming Training & Placement Cell has transformed into a powerhouse of opportunities, shaping the destinies of countless students. The Training & Placement Cell believes in understanding the unique strengths and aspirations of every student. Instead of a one-size-fits-all approach, they provide personalized career counseling sessions, helping students identify their passions and align them with suitable career paths.

The Training & Placement Cell organizes innovative placement drives, inviting companies from various sectors to cater to different sets of students. Strong Alumni Network shares their experiences, provides industry insights, and even facilitates job placements within their own organizations.

### **Impeccable Placement Records**

Backed by Top MNC's

250+

14 LAKHS

Recruiters Highest Package Offered

2500+

**Placements** 

### **PLACEMENT ACTIVITIES**

HR Conclave 2023

Placement Readiness Program Expert Sessions

Alumni Sessions Placement PowerPlay 2023 Placement Drive





### Choose

# THE BEST COMPANIES TO WORK WITH











MBA HDFC Bank









































### **MEET OUR PROUD**

### Alumni @SU

Hardik Maheshwari

TCS, Netherland

**Abhishek Nahar** 

McKinsey & Company

**Manish Kumawat** 

Amazon, USA

Quantum Black -

Deepak Mantri

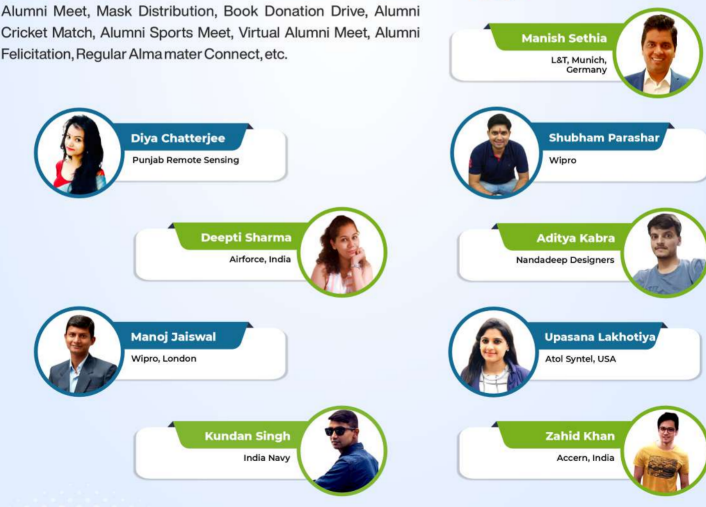
Managing Director, Innovatech SS, India

The Alumni association is a prerequisite to strengthen the Alumni and Alma Mater relationship. Sangam University is highly conscious of this fact & acknowledges the emotional bonding the Alumni have with their Alma Mater. In this fast-changing world, it is essential to recognize the alumni relationship as an important strategic asset. The Alumni Association of Sangam University Seva Sansthan is registered under the Rajasthan Societies Registration Act, 1958. The size of Sangam University's alumni network is 1850+ Registered Alumni.

Engagement and Networking: Alumni networks often engage in various activities, including mentorship programs, Alumni interactions, University Events, Placements, Internships, and social events. These activities facilitate networking among alumni and help them stay connected with their alma mater. With the advancement of technology, online platforms and social media likely play a crucial role in connecting Sangam University's alumni, regardless of their geographical locations.

Examples of Alumni Events:

Cricket Match, Alumni Sports Meet, Virtual Alumni Meet, Alumni Felicitation, Regular Alma mater Connect, etc.





Hemant Bapna

Innovecture LLC, Arizona, US



Watches of Switzerland





Ronak Lodha

MP Birla Cement



Axis Bank





Himanshu Ojha

Metro Tyres



AJIO





Akanksha Chuadhry

Lenskart



Qatar Airlines





**Vikalp Singh** 

SKIPL



JK Cement





Meera Patel

Simple Citizen, Texas, USA



## 5000+ ALUMNI

REPRESENTS SU IN DEFENCE SERVICES

BANKING, UPSC, SSC RESEARCH INSTITUTIONS, ETC.





SERVING IN TOP BRANDS OF WORLD

AMAZON, INTEL, INFOSYS, Accenture, and many more

REPRESENTING AT GLOBAL COMMUNITY

USA, EUROPE, UK, CHINA, Japan, etc..





150+ ALUMNI ENGAGEMENT ACTIVITIES

REGISTERED UNDER RAJASTHAN SOCIETIES REGISTRATION ACT, 1958



37/38

### **OUR RECRUITERS**





























































































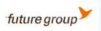










































































































































































































































































### **SU STUDENT SOCIETIES**



"For the students, of the students, by the students"

The SU student Society looks to integrate the co-curricular spheres of students' lives, linking the out-of-class experience to the academic mission of the Institute and incorporating student's intellectual, public service, and leadership interests with their future aspirations.



### 🔯 VISION

- Engendering pride of Indian culture, traditions and sports among our community.
- Foster an environment of innovation and belongingness within our community.
- Look forward to establish partnerships to strengthen our efforts of outreach.
- Embrace effective and inclusive uses of technology to ensure access, simplification of processes, and enhanced services for students and staff.
- Promote attitudes of health and safety among the stakeholders.

### **OBJECTIVES**

- Develop as responsible leaders and as active participants in managerial roles.
- · Apply knowledge in creative ways.
- Experiment with new ideas, identities and skills.
- Develop resiliency and resource fulness.
- Engage with colleagues and cultivate appreciation for diversity
- Serve society to work for the betterment of our global community

### **SU Student Societies**

#### 1. Cultural Society

- Dance Club
- Music Club
- Drama Club

#### 2. Technical Society

#### 3. Professional Society

- Training and Placement Club
- Entrepreneurship Club
- Photography Club

#### 3. Literary Society

- Debate and Quiz Club
- Publication Club

- 5. Social and Green Society
- 6. Fine Arts and Craft Society

### 7. Sports Society

- Basketball Club
- Volley Ball Club
- Cricket Club
- Badminton Club
- Football Club
- Indoor Games Club
- Athletics Club











### **LA-UNION**

La Union is an annual Inter University confluence of Techno-Literary-Cultural -Sports Fest of Sangam University, Bhilwara. The extravaganza is a mélange of fun-filled events where widespread gathering of student from different universities showcase their talent. This fest symbolizes the amalgamation of talent, intellect and creativity.

### **SU ACHIEVEMENTS**



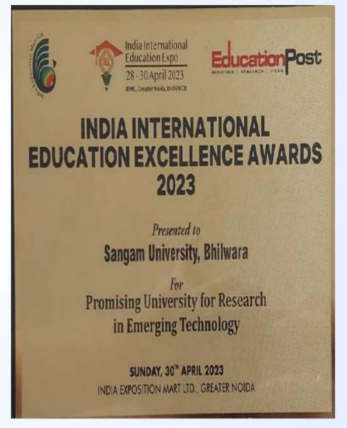
















### LIFE @ SU







Selection in RDCContingent 2022 Rajasthan























### **INFRASTRUCTURE FACILITIES**

Sangam University is spread over in acre green campus, is at par with the best infrastructural facilities. It possesses IT enabled class rooms, well equipped laboratories, a rich central library, and other modern amenities. Some of the key highlights of SU infrastructure are the following: Sangam University has a well-maintained and resilient infrastructure conducive to holistic growth of students.

- 60 spacious classrooms and tutorial rooms, 25 classrooms and 12 Labs with IT facilities, well equipped Auditorium with 400 seating capacity, 1 Audio- Visual Recording Room, 1 Language Lab. The systems have been loaded with the licensed software. The labs are also linked to the Internet round-the-clock to enable students to be connected globally through High-Speed Internet Connectivity. Library is well equipped with 55,000 books as well as E- learning resources ,e-journals, e-books, e-shodhsindhu, Manupatra, J-Gate, K-hub, NDL, 898 online journals from IEE/IEEE Electronic Library (IEL) Online & Digital Engineering Library (DEL).
- For Outdoor games university has Volleyball Court, Basket Ball Court Badminton Courts, Box Cricket, and a Cricket Ground with 04 flood lights.
- The campus provides a separate hostel facility for girls and boys. There are eight
  hostels with the capacity to accommodate 510 students. Well- a furnished
  residential facility for the faculty and staff along with a guest house is available.
- Separate Canteen and Mess are available in the campus to provide hygienic food to the occupants. Grocery store serves to provide general items of daily needs.
- The permanent nursing staff takes care of the health aspects and doctors from SmtKesar Bai Soni Hospital visit the campus on regular basis.

















### **SCHOLARSHIP POLICY 2024-25**

### (A) MERIT SCHOLARSHIP

Merit Scholarship on the basis of percentage obtained in 12th/10th Class as regular student (without any compartment) in Indian National Board to be given for first year only as per below table.

1. Merit Scholarship is applicable only for Indian National Board in following SU Program only. All Under Graduate and Diploma (Three year or more year Program) except D Pharmacy course.

All Boards First Year	85% to <90 % 90% to		<95 %	>95 %
	Scholarship 15% Scholarsh		ship 25%	Scholarship 50%
Subsequent	CGPA > 8.5	CGPA	\ > 9.0	CGPA > 9.5
Years	Scholarship 15%	% Scholarship 25%		Scholarship 50%
B Tech (All) /	Above 80% in all B	Board	Above 90% in all Board	
Lateral Entry	Scholarship 30%		Scholarship 50%	
Through JEE	Above 65 Percentile		Above 80 Percentile	
Percentile	Scholarship 30%		Scholarship 50%	
For continuation of Scholarship	Above 8.0 CGPA/S	SGPA	Abov	e 9.0 CGPA/SGPA

### **B) SPORTS SCHOLARSHIP**

1. The Student should have participated in National or International Tournament.

	For UG Course Only	% Scholarship
1.	International Position/Participate	75%
2.	National Position/Participate/NCC/NSS/National	50%
	For PG Course Only	% Scholarship
1.	For PG Course Only  International Position/Participate	% Scholarship 75%

### (C) NEEDY SCHOLARSHIP

- 1. Scholarship applicable on tuition fees to students taking admission in any program up to 25%
- 2. The Annual income of family should be less than 03 Lakh.
- 3. Special Scholarship of Rs 15000 to be provided those students whose Father/Mother or both had passed away subject to maximum of 50% of the tuition fee.

### (D) ALUMINI SCHOLARSHIP

- Student who are alumni of Sangam University will get 20% Scholarship in Tuition fees for their period of study (as per below terms and condition) in any of the higher courses they are enrolled.
- 2. SU to SU Scholarship is to be given for One Year in PG program and for period of study in other UG Program.
- 3. For continuation of scholarship in next Year/Sem the Student must obtained 7.0 CGPA/SGPA.

### (E) SANGAM GROUP EMPLOYEE SCHOLARSHIP

- 1. Sangam Staff will get up to 25% Scholarship/discount in Tuition fees for their period of study in any of the course they are enrolled for. This will also be applicable for wards and spouses of the employees.
- 2. This Scholarship will be withdrawn if the beneficiary leaves the services in between his/her period of study.

### (F) OTHER SCHOLARSHIP

- SSE Students will get 20% Scholarship on Tuition fees in first year only UG Program.
- Girls Candidate shall be given 10% scholarship on tuition fees for the period of study for all Diploma, Graduate and Post Graduate courses.

#### (G) SUPER 10 SCHOLARSHIPS

 1. 100% Scholarship will be offered to Science Students with 90% in 12th Class if their family income is less than 2 LPA.

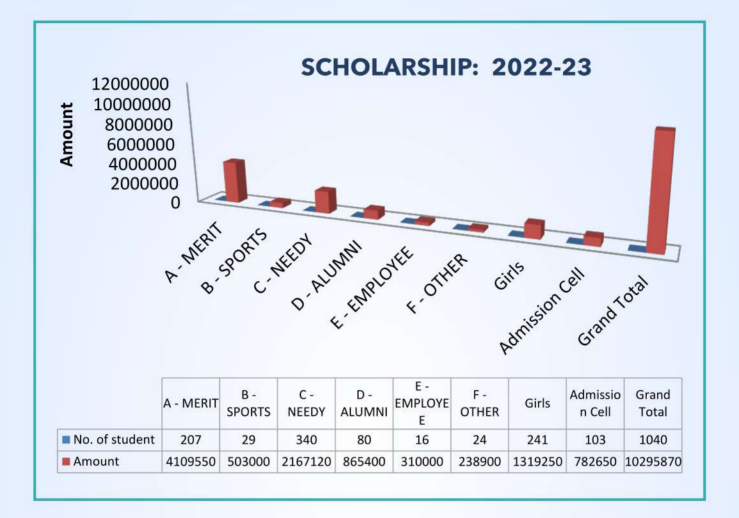
#### (H) EXTERNAL SCHOLARSHIPS

- SC/ST/OBC Scholarships (as per Govt. Norms)
- 2. Minority Scholarships (as per Govt. Norms)

### NOTE:-

- 1. Scholarships are only applicable for student of Indian National Recognized Board except OPEN BOARD.
- 2. Candidate can avail scholarship from any one category only (A to G).
- 3. Scholarship application form available online at Sangam University website, deadline and detailed schedule will display on website. No application will entrained after cutoff date.

### SCHOLARSHIP: 2022-23



Name of Scholarship	No. of student	Amount
A - MERIT	207	4109550
B-SPORTS	29	503000
C - NEEDY	340	2167120
D - ALUMNI	80	865400
E - EMPLOYEE	16	310000
F-OTHER	24	238900
Girls	241	1319250
Admission Cell	103	782650
Grand Total	1040	10295870

### **ADMISSION 2024-25**



#### **ADMISSION OFFICE**

### **University Office**

- +91 78910 50000
- NH-79, Bhilwara Chittor Bypass Bhilwara (Raj.)

### Bhilwara City Office-2

- +91 90010 97356
- Sangam Tower, Near Hotel Harsh Palace, Bhilwara (Rai.)

### Chittorgarh City Office

**Bhilwara City Office-1** 

+91 90010 97364

+91 90010 97346 • Golpyau Chauraha,

Bhilwara (Raj.)

Arjun plaza , A-13/2 Bapu nagar Senthi, Near HDFC bank, Chittorgarh (Raj.)

### **Jodhpur City Office**

- · +91 96723 90909
- Vally Institute of Professional, Jamna Nagar, Jodhpur (Raj.)

### **Badi Sadri City Office**

- +91 94143 06218
- **4** +91 96805 20256

### **Pratapgarh City Office**

+91 97848 33744

#### **Kota City Office**

**4** +91 82904 75585

### **Nimbahera City Office**

- +91 96607 69749
- Q A-6 Aanad Nagar, College Road Nimbahera, Chittorgarh (Raj.)

#### **Gangapur City Office**

+91 90010 97355

#### Jammu & Kashmir Office

· +91 9906020595

#### **Udaipur City Office**

+91 70143 46504

### **Nagaur City Office**

- +91 95494 94747
- Singhvi Bhawan, Kuchera, Nagaur (Raj.)

#### **Shahpura City Office**

· +91 89495 98538

#### **Gujarat City Office**

**4** +91 81401 99842

#### **Bijainagar City Office**

+91 7891050004













### SANGAM UNIVERSITY

### **Programme Details For Admission 2024-25**

### SCHOOL OF ENGINEERING & TECHNOLOGY

S.NO.	NAME OF COURSE	DURATION	ELIGIBILITY
1	Bachelor of Technology (B.Tech) in Computer Science / Electrical / Industrial / Mechanical / Mining / Electronics & Communication / Civil / Mechatronics / Artificial Intelligence & Data Science	4 Years 8 Semester	A minimum of 45% aggregate marks in 10+2 exam from any recognized board with Physics, Mathematics & Chemistry/Computer Science/ Biology/ Bio-Tech. (Obtained 40% in case of candidates belonging to reserved category) As Per AICTE Eligibility Criteria-2023-24
2	Lateral Entry in II Year Bachelor of Technology (B.Tech) in Computer Science / Electrical / Industrial / Mechanical / Mining / Electronics & Communication / Civil / Mechatronics / Artificial Intelligence & Data Science	3 Years 6 Semester	(I) Passed Diploma examination with at least 45% in appropriate branch of Engineering. (II) Passed B.sc Degree from a recognized University with at least 45% marks & passed 10+2 Examination with mathematics as a subject. (Obtained 40% in case of candidates belonging to reserve category)
3	Master of Technology (M.Tech-Full Time) in Computer Science / Power Systems & Power Electronics / VLSI / Production / Structural / Remote Sensing / Environmental Engg.	2 Years 4 Semester	B.E./ B.Tech/ M.sc or an equivalent degree in related field with at least 50% marks from any recognized University.
4	Master of Technology (M.Tech-Part Time) in Computer Science / Power Systems & Power Electronics / VLSI / Production / Structural / Remote Sensing / Environmental Engg.	3 Years 6 Semester	B.E./ B.Tech/ M.sc or an equivalent degree in related field with at least 50% marks from any recognized University.
5	Diploma in Engineering in Computer Science / Electrical / Mechanical / Mining / Electronics & Communication / Civil	3 Years 6 Semester	The candidate must have scored a minimum of Passing marks in Class Xth board examination. He/ She must have passed in Mathematics and Science subject separately.
6	Lateral Entry in Diploma Engineering in Computer Science / Electrical / Mechanical / Mining / Electronics & Communication / Civil	2 Years 4 Semester	A Minimum of 45% aggregate marks in 10+2 Science (PCM) from any recognized board or ITI (Two Year) with 45% marks.
7	D.Voc - Mining	3 Years 6 Semester	The candidate must have scored a minimum of Passing marks in Class Xth board examination. He/ She must have passed in Mathematics and Science subject separately.
8	Bachelor of Computer Applications (BCA) (SAP Tools / Sales force Development / Web Development / Mobile App Development / Networking / GST)	3 Years 6 Semester	A Minimum of 45% aggregate marks in 10+2 exam from any recognized board.
9	Master of Computer Applications (MCA)	2 Years 4 Semester	A Minimum of 50% aggregate marks in BCA/Bachelor Degree in Computer Science Engineering or equivalent degree from any recognized university or B.Sc / B.Com/ BA with mathematics at class 12 level or at graduation level
10	Post Graduate Diploma in Computer Applications (PGDCA)	1 Year 2 Semester	Passed Bachelor's Degree of minimum 3 years duration in BCA, B Sc. (IT/Computer Science) or at Graduation Level. Obtained at least 50% marks in the qualifying Examination.
11	Diploma in Fire and Safety Management / Health, Safety and Environment / Industrial Safety Management	1 Year	12th Any Stream
12	PG Diploma in Fire and Safety Management / Health, Safety and Environment / Industrial Safety Management	1 Year	Graduation – Any Stream
13	Advance Diploma in Industrial Safety Management	1 Year	Graduation – Any Stream
14	Bachelor's Degree in Fire Technology and Industrial Safety Management	3 Years	12th Any Stream
15	Master's Degree in Fire Technology and Industrial Safety Management	2 Years	Graduation – Any Stream

### SCHOOL OF MANAGEMENT STUDIES

	1101		
1	Bachelor of Business Administration (BBA)	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.
2	Bachelor of Business Administration (BBA) (Hons/ Research)	4 Years 8 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.
3	BBA in Logistics	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.
4	BBA in Retail Management	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.
5	Bachelor of Commerce (B.Com)	3 Year 6 Semester	A minimum of 40% aggregate marks in 10+2 Class Examination from any recognized board.
6	Bachelor of Commerce (B.Com) (Hons/ Research)	4 Years 8 Semester	A minimum of 40% aggregate marks in 10+2 Class Examination from any recognized board.
7	MBA (Full Time) with specialization in Finance/ Marketing / HR / Agri Business Management / Hospital Management	2 Years 4 Semester	Passed graduation in any faculty from the any University Grants Commission (UGC) recognized Universities in India or abroad recognized equivalent thereto in any discipline (Science, Art, Commerce or any other) with at least 50% marks (45% for SC/ST/OBC) in aggregate.
8	MBA (1 Year ) with specialization in Marketing / Agri Business Management	1 Year 2 Semester	Passed a 4 year bachelor Degree with at least 50% marks (45% for SC/ST/OBC) in aggregate
9	MBA Executive	2 Year 4 Semester	Passed graduation in any faculty from the any University Grants Commission (UGC) recognized Universities in India or abroad recognized equivalent thereto in any discipline (Science, Art, Commerce or any other) with at least 50% marks (45% for SC/ST/OBC) in aggregate. (1 year Experience)
	н	OTEL MANAGEM	ENT
10	Diploma in Hotel Management (DHM)	1 Year 2 Semester	A minimum of 40% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.
11	Bachelor of Hotel Management (BHM)	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 42% for OBC, 40% for SC/ST.

### SCHOOL OF BASIC & APPLIED SCIENCES

1	Bachelor of Science (B.Sc PCM / CBZ)	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination with Science from any recognized board.
2	Bachelor of Science - Geology	3 Years 6 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination with Science from any recognized board.
3	Bachelor of Science (Honors & Research) Chemistry / Physics / Botany / Zoology / Geology / Mathematics	4 Years 8 Semester	A minimum of 45% aggregate marks in 10+2 Class Examination with Science from any recognized board.
4	Master of Science (M.Sc. – Chemistry/ Physics / Botany / Zoology / Mathematics / Environment/ Geology / Geophysics)	2 Years 4 Semester	B.Sc degree in relevant subject with a minimum of 50% marks from a recognized University.
5	Master of Science (M.Sc. – Geo Informatics)	2 Years 4 Semester	B.Sc./ BCA/ BA with Geography or its Equivalent with minimum of 50% marks from a recognized University
6	PG Diploma in Remote Sensing and GIS	1 Year	Graduation - Any Stream

### SCHOOL OF LEGAL STUDIES

1	BA-LLB (Integrated)	5 Years 10 Semester	Passed 10+2 Examination in any stream as regular mode from any recognized board with 45% for GEN, 42% for OBC, 40% for SC/ST.
2	LLB	3 Years	Bachelor Degree from any recognized University with a minimum of 45% for GEN, 42% for OBC, 40% for SC/ST.
3	LLM	2 Years 4 Semester	A Minimum of 50% marks in LLB from any recognized University.

### SCHOOL OF ARTS & HUMANITIES

1	Bachelor of Arts (BA) in Geography / Political Science / History / Economics / English Literature Hindi Literature / Sanskrit Literature / Sociology / Public administration / Drawing / Music	3 Years 6 Semester	A Minimum of 45% aggregate Marks in 10+2 examination from any recognized Board with any stream.
2	Master of Arts (MA) in History / Geography / Political Science / Economics / Sociology / Public administration / English Literature / Sanskrit Literature / Hindi Literature / Music / Drawing & Painting	2 Years	Graduation in any Stream.
3	M.S.W.	2 Years	Graduation in any Stream.
4	Diploma in Library & Information Science (D.Lib)	1 Year 2 Semester	A Minimum of 45% aggregate Marks in 10+2 examination from any recognized Board.
5	Bachelor of Library Science (B.Lib)	1 Year 2 Semester	Graduation in any Stream.
6	Master of Library and Information Science (M.Lib)	1 Year 2 Semester	Graduation in B.Lib with 45% aggregate marks
	sch	OOL OF EDU	CATION
1	Master of Arts (MA) in Education	2 Years	Graduate in any stream
2	Master of Arts (MA)/Master of Science (M.Sc) in Education Technology	2 Years	Graduate in any stream
3	PG Diploma in Education Leadership & Management	1 Years	Graduate in any stream

### SCHOOL OF AGRICULTURE SCIENCE & TECHNOLOGY

1	B.Sc. Agriculture (Hons.)	4 Years 8 Semester	(Through JET Rajasthan)
2	B.Sc. (Hons.) Agri Business Management	4 Years 8 Semester	A Minimum of 50% aggregate marks in 10+2 Examination from any recognized board in any science stream. (Obtained 45% in case of candidates belonging to reserved category)

#### SCHOOL OF VOCATIONAL STUDIES

1	B.VOC - Interior / Event Mgmt. / Animation / Fashion / Graphics / CAD / Digital Marketing	3 Years 6 Semester	A Minimum of 50% aggregate marks in 10+2 Examination from any recognized board. (Obtained 45% in case of candidates belonging to reserved category)
---	--	-----------------------	---

### SCHOOL OF PHARMACY

1	Diploma in Pharmacy (D. Pharma)	2 Years	A Minimum of passing marks in 10+2 examination from any recognized Board with Physics, Chemistry & Mathematics / Biology as their main subject & Passed in English subject also.
2	Bachelor of Pharmacy (B. Pharma)	4 Years 8 Semester	A Minimum of 45% aggregate marks in 10+2 examination from any recognized Board with Physics, Chemistry & Mathematics / Biology as their main subject & Passed in English subject also.
3	DHA	3 Years 6 Semester	A minimum of 45% aggregate marks in 10 class from Nepal board

#### SCHOOL OF PHYSIOTHERAPY

	1	Bachelor of Physiotherapy (BPT)	4 Years 8 Semester	A minimum of 45% aggregate marks in 10+2 PCB	ı
--	---	---------------------------------	-----------------------	--	---

#### (SUBJECT TO APPROVAL\*)

### RESEARCH PROGRAMME

1	Ph.D. (All Streams)	3 Years 6 Semester	Master's Degree in relevant field from any recognized University with a minimum of 55% aggregate Marks.
2	Ph.D. (Part Time)	4 Years 8 Semester	Master's Degree in relevant field from any recognized University with a minimum of 55% aggregate Marks.

### 9TH CONVOCATION

Sangam University held its 9th convocation ceremony on March 01, 2023. The inaugural was graced by Chief Guest Dr. Vinod Kumar Ladia, International Director Lions Clubs and Shri Rampal Ji Soni, Chairman Sangam Group. Dr. Ladia has been a part of the textile manufacturing industry for more than 53 years. He is chairman for Shree Rajasthan Syntex Limited and his corporate responsibilities include legal matters, finance and marketing. He is also responsible for organizing a bilateral agreement between India and Malaysia. Director Ladia is a Progressive Melvin Jones Fellow. He has also served as a chairman of the Confederation of Indian Textile Industry and president of the Indian Spinners Association. He is a member of the All India Management Association and the Textile Association of India. He has received a Lifetime Achievement Award from the Indian Ministry of Textiles as well as a presidential award from the president of India for his achievements as chairman of the Export Council.





















### **OUR ADMINISTRATION**



Mr. Satish Kumar

Chief Finance Accounts Officer



Prof. Jagbhushan Sharma

Controller of Examination



Mr. B.L.Pareek

Deputy Registrar



Mr. Anuraag Sharma

Deputy Registrar (H. R.)



Mr. Rajveer Singh

Assistant Registrar



Mr. Pawan Attrey

Administrator



Lt. Dr. Rajkumar Jain

PRO, NCC Officer



Mr. Jai Kalia

Proctor



Dr. Anil Sharma

Head Librarian



Mr. Mahaveer Pareek

System Admin



Mr. Ajay Suwalka

Web Administrator



Mr. N.K.Sharma

ERP Manager



Mr. Prakash Singh

Student Section Officer

### !! कुल-गीत !!

श्री राम के अनुराग से, मेवाड़ भी संगम बना। शैक्षणिक गंगा की धारा बह रही सुहृदयमना।। साहित्य संगम, ज्ञान संगम, मान संगम वंदिता। गुरु ज्ञान के सम्मान का, अभिमान है धन अस्मिता।। 1।।

ज्ञान भी, विज्ञान भी, कानून, शोध का जड़-तना । वस्त्रनगरी की धरोहर श्रेष्ठ शिक्षालय बना ।। विश्वविद्यालय यह संगम पुण्य का सर्जन करें । मन वचन - कर्म से, बस ज्ञान का अर्जन करें ।। 2 ।।

आलोक सब संसार में, फैला रहा है ज्ञान का। विद्या, कला, कौशल बने, कारण हमारी मान का।। विश्व में जिस देश का बस, अन्तिमा उत्कर्ष है। विश्वविद्यालय यह संगम, खुद में भारतवर्ष है।। 3।।



### SANGAM UNIVERSITY, BHILWARA (RAJ.)

### **UG - PG Admission**

(+91) 7891050000

Email - admission@sangamuniversity.ac.in

### Ph.D. Admission

(+91) 7891050001

Email - research@sangamuniversity.ac.in

### **University Campus**

NH-79, Bhilwara Chittor Bypass, Bhilwara, Rajasthan, India - 311001

Postal Address (For Speed Post and Registered Post Only)

Call us - (+91) 1482-297455

Email- info@sangamuniversity.ac.in

Visit - www.sangamuniversity.ac.in

You may also contact through









