

Learning Opportunities For The Global Citizen Of The Future



SANGAM UNIVERSITY

(Established by Government of Rajasthan Act no. 14 of 2012 and
Recognised by UGC under section 2(f) of the UGC Act, 1956)

About Us

Sangam University has been established by Badri Lal Soni Charitable Trust and promoted by Sangam Group of Industries. We are committed to make world class higher education affordable and accessible to all sections of society. Sangam University finds its roots in the Institute of Technology and Management, Bhilwara, which was established in the year 2003 under the aegis of Badri Lal Soni Charitable Trust. The University is one of the best private universities in terms of infrastructure, facilities and academic excellence.

The Sangam group is an industrial conglomerate with an annual turnover of Rs. 3000 crores. The Group supports Sangam School of Excellence, a reputed international school known for its quality in education and learning and 100 bedded Smt. Kesar Bai Soni Hospital and Research Center.

Chairman



Shri R.P. Soni is the Chairman of Sangam Group of Industries. He heads various commercial and educational institutions in the capacity of President and Chairman. He is also associated with several social and welfare initiatives. A noted social worker, Shri R.P. Soni has been holding the prestigious position of President of 'Akhil Bhartiya Maheshwari Mahasabha' since 2006. He is Senior Vice President (National) of All India Vaish Federation of India (2008 onwards). He also held the position of Chairman of Rajasthan Textiles Mills Association (2005-11). He has travelled extensively across the world. It is his vision and commitment that has made the setting up of Sangam University in Rajasthan, a reality. He constantly encourages the staff and students to aim for excellence and uphold Indian values.

Vision

"We aim to serve the community as a non-profit and self-sustained institution that will provide an educational platform to the aspiring individuals and strive to create and improve upon the career opportunities for them. We hope to be playing a lead role as one of the best Universities in India in the next decade."

Why Sangam

Special Features that translate into greater opportunity at Sangam University, conducive environment for learning where they can absorb concepts better. Some of these features are detailed below.

- ◆ Strong interaction with industry creating a conglomeration of academic knowledge and practical exposure throughout the learning process.
- ◆ Congenial academic environment promoting the learning and growing process.
- ◆ Scholarships for needy and meritorious students
- ◆ Development and Placement Cell for career support services for students.
- ◆ Constant efforts towards International collaborations to conduct exchange programs and workshops for the students that provide the 'global edge' in the programs.
- ◆ Value addition programmes in Thermal Power Plant Operations in Mechanical Engineering, PLC/ SCADA, Robotics, Foreign Language.

Scholarships and Awards

10 % students get upto 100% Scholarship on Tuition Fees, as per Sangam University Rules. For further details and other scholarship programmes, please visit:

www.sangamuniversity.ac.in/scholarships

Mission

"We are committed to provide an educational environment that is competitive, current and in tune with the needs of the global markets thus creating ample opportunities in employment sector within the state and the country as a whole."



International Collaborations



Lodz University of Technology,
Poland



Oklahoma State University,
USA



**WORKFORCE
DEVELOPMENT PROGRAM**

Library

To augment students' learning, the Institute has a well-stocked digitized Library. State-of-the-art software makes it convenient and quicker to search and keep track of more than 46,000 books covering over 5,500 titles. The Library has a Reading Room having more than 125 National and International Journals, Magazines, Periodicals and Newspapers to fulfill and supplement the academic needs of the students. Learning aids like educational charts, CD's, Book Bank facility and reprographic services are also available.

The University has subscribed to the NPTEL web course from IIT Madras and online journals from ELSEVIER, IEE/IEEE Electronic Library (IEL) Online, Digital Engineering Library (DEL), Springer- Mechanical and Electrical, Mc Graw Hill Access Engineering Library, J-Gate- Engineering, J-Gate- Social and Management Sciences, EBSCO and ASTM Digital Library. IEL covers almost one third of the world's current Electrical Engineering and Computer Science literature, and provides access to publications from IEEE and IEE.



Support Facilities

- ◆ Library equipped with Libsys software and Bar Coding system
- ◆ Laboratories and Workshops like PCB Design lab, Antenna lab, Power Plant Simulation lab, Power System Design lab equipped with state-of-the-art equipment and software.
- ◆ Computer Aided Language Lab meant for improving English Language Communication and imparting knowledge about other Foreign Languages.
- ◆ Spacious, well-designed modern classrooms conducive to effective teaching-learning
- ◆ Modern, innovative educational methodologies like Video Conferencing, LCD Projectors, etc.
- ◆ High Speed Internet connectivity through Wi-fi.
- ◆ Corporate Resource Center (CRC) comprising of Training and Placement Cell to cater to the needs of students.
- ◆ ERP Software
- ◆ Excellent hostel accommodation (with a choice of single, double and Triple seater rooms) separate for boys and girls including 24 hours hot water through Solar Geysers
- ◆ Excellent infrastructure comprising a modern in-house Dining Hall, Healthcare Centre and STD Booths, amongst other facilities.
- ◆ The Dining Hall, provides well-balanced, nutritious vegetarian food, prepared hygienically in a modern, mechanised kitchen.
- ◆ Canteen, Provision Store, ATM available within the campus.
- ◆ Two Reverse Osmosis (R.O.) Water Filtration Plants for safe drinking water
- ◆ Uninterrupted power back-up for the entire campus through captive power generation (150KVA) facility
- ◆ Excellent outdoor and indoor recreational facilities for various sports including Lawn Tennis, Cricket, Football, Basketball, Volleyball, Badminton, Table Tennis, etc.
- ◆ In-campus medical facility provided by Smt. Kesar Bai Soni Hospital.
- ◆ Round-the-clock security of the campus equipped with CCTV cameras.
- ◆ Fleet of buses to provide convenient transportation to students.

COURSES OFFERED

Eligibility and Fee Structure for Admission for the year 2013-14

School of Engineering & Technology

S.No.	Name of Courses	Duration	Available Courses	Eligibility for Direct Admission	Entrance Examination
1	Bachelor of Technology (B.Tech) Tuition Fee (p.a.) For Indian Students For International Students ₹ 60500 US\$ 2000	4 Yrs	Computer Science and Engg/ Information Technology/Electrical Engg/Electronics & Communication Engg/ Electronics & Instrumentation & Control Engg/Electrical & Electronics Engg/ Mechanical Engg/Civil Engg/	A Minimum of 55% Aggregate Marks in 10+2 Examination of CBSE or its equivalent of any Board in Physics, Mathematics and Chemistry/ Computer Science / Biology/ Bio -technology (3 Subjects) and adequate proficiency in English with at least 50% marks	AIEEE Rank, State Level Entrance test Score. OR Students will have to appear in Sangam University Test(SUAT) – B.Tech
2	B.Tech +MBA=MBA Tech (Dual Degree) Tuition Fee (p.a.) For Indian Students For International Students ₹ 71500 US\$ 2200	5 Yrs	Electronics & Comm Engg/ Mechanical Engg	A Minimum of 55% Aggregate Marks in 10+2 Examination of CBSE or its equivalent of any Board in Physics, Mathematics and Chemistry/ Computer Science / Biology/ Bio -technology (3 Subjects) and adequate proficiency in English with at least 50% marks	Students having AIEEE Rank are eligible to apply. OR Students will have to appear in Sangam University Test(SUAT)
3	Master of Technology (M.Tech) Tuition Fee (p.a.) For Indian Students For International Students ₹ 60500 US\$ 2000	2 Yrs	Computer Science and Engg/ Information Technology/Electrical Engg (Power Systems) /Electronics & Communication Engg (VLSI) / Electronics / Digital Communication/ Mechanical Engg (Production)	BE/B.Tech/MSc or an Equivalent degree in related field with at least 60% marks in aggregate with adequate Proficiency in English	GATE Score OR Students will have to appear in Sangam University Admission Test (SUAT) – M.Tech
4	Master of Computer Applications (MCA) Tuition Fee (p.a.) For Indian Students For International Students ₹ 50000 US\$ 1400	3 Yrs	Master of Computer Application	Bachelor's Degree in any discipline from any UGC/ AICTE recognized/ approved University / Institution with a minimum of 50% aggregate marks and Mathematics as one of the subject at the 10+2 level examination. The candidate should have adequate Proficiency in English.	Students will have to appear in Sangam University Admission Test (SUAT) – MCA
5	Diploma in Engineering Tuition Fee (p.a.) For Indian Students For International Students ₹ 36000 US\$ 650	3yrs	Mechanical Engineering / Electrical Engineering / Textile / Computer Science With specialisation on Cement, Power, Steel and Textile Industries	Pass in 10th Standard with 50% minimum percentage marks from any recognized board.	On the basis of score card/ merit obtained in national/state level exams or any other recognized entrance examination for the course approved by the University, followed by face to face interview.
6	Ph. D	Minimum 2 Yrs	Ph. D in Engineering	Master's Degree in relevant field from any recognized University with a minimum of 55% aggregate marks.	Students will have to appear in Sangam University Test(SUAT) followed by one to one interview and presentation

School of Management Studies

S.No.	Name of Courses	Duration	Available Courses	Eligibility for Direct Admission	Entrance Examination
1	Master of Business administration (MBA-General), Master in International Business (MIB) Tuition Fee (p.a.) For Indian Students For International Students ₹ 44000 US\$ 1600	2 Yrs	Master of Business administration Master in International Business MBA in Disaster Management MBA in Textile Management MBA in Entrepreneurship	Bachelor's Degree in any discipline from any recognized University with a minimum of 50% aggregate marks with adequate Proficiency in English.	CMAT/CAT/MAT score OR Students will have to appear in Sangam University Test(SUAT) – MBA
2	Master in Finance and IT (MFIIT) Tuition Fee (p.a.) For Indian Students For International Students ₹ 44000 US\$ 1600	2yrs	Master in Finance and IT (MFIIT)	Bachelor's Degree in any discipline from any recognized University with a minimum of 50% aggregate marks with adequate Proficiency in English.	Students will have to appear in Sangam University Test(SUAT) – MFIIT
3	Bachelor of Business Administration (BBA) Tuition Fee (p.a.) For Indian Students For International Students ₹ 16500 US\$ 600	3 Yrs	Bachelor of Business Administration	A Minimum of 55% Aggregate Marks in 10+2 Examination of CBSE or its equivalent of any Board in any Stream and with adequate proficiency in English	Students will have to appear in Sangam University Test(SUAT) – BBA
4	BBA+ MBA (Dual Degree) Tuition Fee (p.a.) For Indian Students For International Students ₹ 44000 US\$ 1600	4 Yrs	MBA Integrated	A Minimum of 55% Aggregate Marks in 10+2 Examination of CBSE or its equivalent of any Board in any Stream and with adequate proficiency in English	Students will have to appear in Sangam University Test(SUAT) – BBA
5	Bachelor of Commerce (Hons.) Tuition Fee (p.a.) For Indian Students For International Students ₹ 16500 US\$ 600	3 Yrs	Bachelor of Commerce (Hons.)	A Minimum of 55% Aggregate Marks in 10+2 Examination of CBSE or its equivalent of any Board in any Stream and with adequate proficiency in English	Students will have to appear in Sangam University Test(SUAT) – BCOM
6	Ph. D	Minimum 2 Yrs	Ph. D in Management	Master's Degree in Management from any recognized University with a minimum of 55% aggregate marks with adequate Proficiency in English.	Students will have to appear in Sangam University Test(SUAT) followed by one to one interview and presentation

School of Applied Science

S.No.	Name of Courses	Duration	Available Courses	Eligibility for Direct Admission	Entrance Examination
1	Master of Science (M.Sc) Tuition Fee (p.a.) For Indian Students For International Students ₹ 10000 US\$ 300	2 Yrs	Master of Science in Chemistry Master of Science in Mathematical Economics	Bachelor's Degree in Science and Chemistry, mathematics as one of the subjects from any recognized University with a minimum of 50% aggregate marks with adequate Proficiency in English. Any BSc degree with Mathematics as one of the subjects	Students will have to appear in Sangam University Test(SUAT)
2	Master of Science (M.Sc) Tuition Fee (p.a.) For Indian Students For International Students ₹ 16000 US\$ 500	2 Yrs	Master of Science (MSc)- Geo Informatics	B.Sc. (Any Branch), BCA, BA (Geography) or Equivalent with minimum of 50%	Students will have to appear in Sangam University Test(SUAT)
3	Ph. D	Minimum 2 Yrs	Ph. D in Chemistry Mathematics	Master's Degree in Science and Chemistry, Mathematics as one of the subjects from any recognized University with a minimum of 55% aggregate marks with adequate Proficiency in English.	Students will have to appear in Sangam University Test(SUAT) followed by one to one interview and presentation

Note: Fee once paid will not be refundable/ adjustable in any circumstances. All disputes are subject to Bhilwara (Rajasthan) jurisdiction only.

Any additional National and International collaboration with premier Institution that may help students in their training and better placement shall be separately charged in addition to above mention fee

Other Fee: Development Fee (p.a.) ₹10000/- (US\$ 300) Refundable Caution Money ₹7500/- (US\$ 200), Bus Fee (p.a.) ₹7500/-
Hostel Fee (p.a.): Triple Seater: ₹44000/-, Double Seater: ₹45000/-, Single Seater: ₹50000/- (US\$ 1500), Caution Money (Refundable) ₹4000/-

SANGAM UNIVERSITY CAMPUS

NH.79, Bhilwara Chittor By-Pass, Chittor Road, Bhilwara – 311001 Rajasthan (INDIA) Phone: 01482-650505, 650707, 07891050000

e-mail:

info@sangamuniversity.ac.in
admissions@sangamuniversity.ac.in

Supported By:



Value through values
SANGAM GROUP
OF INDUSTRIES, BHILWARA

Bhilwara City Office

Sangam University
First Floor, Goal Pyou Chouraha,
Station Road, Bhilwara, (Raj)-311001
Phone: +91 1482 650707
+91 7891050000, 7891050001

Ahmedabad Office

House No. 8, Kadam Bungalow
Vastrapur, Arvindo Society
Ahmedabad -380015
Phone: +91 7891050005, 7891050000

Jaipur Office

8-Achrol House,
Near Ajmer Puliya,
Civil Lines, Jaipur - 302001
Phone: +91 7891050002
+91 7891050000

Mumbai Office

B/306, Dynasty Business Park,
Andheri Kurla Road, J.B Nagar,
Andheri (East), Mumbai- 400 059
Phone: +91 7891050004, 7891050000

New Delhi Office

Flat No.302, Kamal Apartment
W-111, Greater Kailash -II
New Delhi- 110048
Phone: +91 7891050003
+91 7891050000

Our Bankers

