



ANNUAL REPORT

2024-25

Campus: NH.48, Bhilwara-Chittor By-Pass, Bhilwara (Raj.) INDIA
Telefax: +91 1482 297455
www.sangamuniversity.ac.in | e-mail: info@sangamuniversity.ac.in

CONTENTS

S.No.	Chapter	Page No.
1	Message from Chairperson	03
2	Message from President	04
3	Message from Registrar	05
4	Vision, Mission and Quality Policy	06
5	Journey of Sangam University	07-08
6	Officers of the University	09
7	Functional Committees of the University	10
8	Courses offered	11-14
9	Infrastructure facilities	15-17
10	Research & Publication	18-29
11	Activities during the session	30-105
12	University Convocation & Awards	106-108
13	Training Placement& Internship	109-116
14	Scholarship to Students	117
15	University Calendar	118
16	Annual Account & Balance Sheet of the University	119-141

MESSAGE FROM CHAIRPERSON



Firstly, I would like to communicate my appreciation for the belief that you have shown in Sangam University. I have always believed that excellence in education can make a difference in one's life. We believe in cultivating unique strengths of each individual student. Our sincere efforts will channelize to create technocrats and top-level managers of tomorrow's world.

Students today are competing in a rapidly changing world. Simply covering the curriculum will not help. At Sangam University, we combine up to the minutest knowledge with relevant real Industry Experience and we continuously search for new and better ways to deliver content material. We are justifiably proud of our ability to provide student with a challenging, nurturing and spirited environment. Our dreams have been woven with rewarding career of our students. We strive to accomplish this by supporting them in their efforts through contemporary academic programmes, practices, qualified faculties and an efficient administration.

R.P. Soni
Chairperson,
Sangam University

MESSAGE FROM PRESIDENT

***“If vision is clear, actions are right
then the future is bright...”***

Sangam University aims to accomplish the task of creation of future by facilitating the confluence of not only intellectual and cultural values but also ethical values resulting in the development of leaders who know the way, go the way and show the way from diverse disciplines in various walks of life.



Sangam University, Bhilwara is committed to implement NEP2020 both in its letters and spirits, in this connection university has signed many MOU's with national sector councils for imparting practical training to our students. The curriculum of university is compliant with industry 4.0 norms. The university has established an amiable research culture to promote path breaking research in the disciplines of science, engineering, management, agriculture etc. The talented faculty members of the university are striving hard to build intellectual capital of the university.

For the students of Sangam, the words Dream, Perform and Achieve will represent much more than a slogan. Sangam will bring the unique transformational experience to the enrolled students resulting in them as alumni with a lifelong bond with their *alma mater*. Working together with passion, we can propel Sangam University to conquer many peaks of glory in coming times, which include not only being one among the top ranking in India today but also in the global arena.

It gives me immense pleasure to present the annual report of the university which departs our growth in the year that has gone by.

Prof. (Dr.) Karunesh Saxena
President,
Sangam University

MESSAGE FROM REGISTRAR

I feel a profound sense of responsibility for maintaining the expectations and trust of the students in Sangam University, Bhilwara. I am proud of the University's direction and the progress we have made to enrich the experience and to prepare students in leading their lives a meaningful way.



The faculty members continue to demonstrate a passionate commitment to maintain the highest standards of academic excellence. With challenges ahead, we must strive to equip the leaders of future with competence and excellence to address emerging social issues.

Sangam University has been able to fulfill its vision to be an interdisciplinary educational hub with different Faculties/Departments contributing to teaching, research and capacity building. We are confident that as they flower out from their respective degree programmes from our University, they will be able to fulfill their aspirations, including opportunities in higher education and various professions in India and abroad.

Thank you all for what you have done to be a part of this incredible place I remain committed to developing this University to become one of the most reputed global institutions of excellence.

Dr. Alok Kumar
Registrar

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, 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.

QUALITY POLICY

We, at Sangam University Bhilwara, are committed to imparting Quality Education and skill sets with ethics and developing the students as excellent professionals and responsible citizens to promote Industrial progress and societal transformation.

We implement Quality Systems to achieve continuous improvement and become a World Class Institution.

THE JOURNEY OF SANGAM UNIVERSITY, BHILWARA

Sangam University, Bhilwara is established by an Act passed by Rajasthan Legislation Assembly vide Act No. 14 of 2012 dated 02/05/2012. The University is permitted to offer various courses in the discipline of Engineering & Technology, Management Studies, Leal Studies, Pharmacy, Nursing, Applied Sciences, Food Processing, Agricultural Sciences, Media & Mass Communication, Tourism and Hospitality Management, Architecture etc.

In the midst of rivers like Banas, Kothari, Khari, Menali, Berach, and Mansi lies a small city named 'Bhilwara' which is known as the 'Textile Hub', where several small scale and large-scale industries are settled down. In this textile city, there's a feather in the cap 'Sangam'. The word "SANGAM" means getting together and togetherness substitute's unity. 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 assessable to all sections of society. The vision of university is to become center of excellence for the holistic development and global education of the students by cultivating and nurturing young minds into global leaders of the future. University tries to provide a professional environment along with the moral and human values to the students. We are committed to offering an educational milieu which is tuned to the needs of global markets.

The university finds its roots in Institute of Technology and Management – ITM Bhilwara which was established in the year 2003 under the aegis of Badrilal Soni Charitable Trust and supported by Sangam Group of Industries a name to reckon with in Textiles and diversified into steel, infrastructure and power sectors with an annual turnover of Rs. 5000 Crores. Propelled by the motto "Where Aspiration Meets Opportunity", Sangam University strongly believes in the mission of generating Tomorrow's Leaders Today by an educational process with a vision to take up challenges across the globe.

Throughout years, efforts are on to strengthen the academic core of various programs as well as deepening the feel-good factor which not only supports and complements the academic program but also provides personal growth and development.

Sangam University supports the students coming from rural background and ethnic minorities. Our intake statistics and steady application clearly show that we are doing enough to encourage students from economically weaker and underprivileged sections of the society to apply for a place in the university. We want talented minority students, who are deprived of standard education to come to achieve their dreams at Sangam University. As a responsible institution we feel strongly that we need to sustain and expand access across the socio-economic spectrum. This is a critical part of our commitment ensuring that financial contraries do not prevent qualified students from getting university education.

Sangam University maintained a steady momentum with community connect initiatives through Career counseling for various school students, Swacch Bharat Abhiyan, Digital India Computer Awareness Quiz for School children, Vivekananda Kendra Quiz, Team India ICC World Cup Cheer Campaign, joining hands with HDFC bank for blood donation, joining hands with Lions Club for eye donation etc. Sangam University hosted Leadership in Education sessions for Rajasthan Govt. School Principals and Improving Effectiveness in Teaching for Rajasthan Govt. School Science Teachers. Under the Alumni Alma mater connect a passion quotient annual meet was organized and throughout the year a steady stream of alumni visited the campus. Reaching towards higher grounds Sangam University offered foreign internships to Twinkle Billu, and Antima Sharma of MCA batch. Sangam University has several feathers in the cap since inception and still has to achieve several milestones.

OFFICERS OF THE UNIVERSITY

SN	Name	Designation
1.	Shri Ram Pal Soni	Chairperson
2.	Shri Anurag Soni	Member BOM
3.	Prof. (Dr.) Karunesh Saxena	President
4.	Prof. (Dr.) Manas Ranjan Panigrahi	Pro President and Dean Academics
5.	Dr. Alok Kumar	Registrar
6.	CA Ayush Shankla	Finance Controller
7.	Prof. Rakesh Bhandari	Controller of Examinations
8.	Prof. J. K. Balyan	Dean(I), School of Agriculture & Technology
9.	Dr. Mukesh Kumar Sharma	Dean(I), School of Management Studies
10.	Prof. Rajkumar Somani	Dean, School of Engineering & Technology
11.	Dr. Gunmala Gugalia	Dean(I), School of Basic & Applied Sciences
12.	Prof. Vikas Somani	Dean, Research Studies
13.	Dr. Rajeev Mehta	Dean, School of Arts & Humanities
14.	Dr. Omprakash Somkuwar	Dean(I), School of legal Studies
15.	Prof. Praveen Soni	Principal, School of Pharmacy
16.	Dr. Sunil Maneria	HOD, Sangam College of Nursing
17.	Dr. Kanika choudhary	HOD, School of Physiotherapy
18.	Dr. Anurag Sharma	Training & Placement Officer
19.	Mr. Sanjay Sharma	Assistant Director of Physical Education
20.	Dr. Amit Jain	Dy. Director, Admission and Marketing dept

STATUTORY COMMITTEES OF THE UNIVERSITY

1. Committee of Deans
2. Academic Improvement Committee
3. Finance Committee
4. Examination Conducting Committee
5. Research Development Committee
6. Academics monitoring Committee
7. Students Grievance and Redressal Committee
8. Gender Sensitization Committee
9. Admission Committee
10. Training & Placement Committee
11. Library Committee
12. Time Table Committee
13. Sports Committee
14. Scholarship schemes and record Committee
15. Proctorial Board
16. Discipline Committee
17. Anti-Ragging Committee
18. NIRF Committee
19. Mess committee

COURSES OFFERED

Sangam University has been rapidly adding newer courses and curriculum from time to time. However, in all programme designs and delivery system, effort has been to match with the international standards alongwith unique emphasis on value-based education with constant innovating pedagogy, student support system based on strong industry linkage and technology application, we induce students to indulge in right career planning.

The University believes in using cutting-edge technology in all activities to improve transparency, convenience and to sharpen the student's professional skills. The latest software and systems have been adopted for teaching and assessment that powers IT enabled laboratories and state-of-art Audio-Video studios.

In the Academic Year 2021-22, University offered Diploma, Undergraduate, Post Graduate, Certificate and Research programmes leading to Ph.D. in various fields under the below mentioned schools:

- 1. School of Engineering & Technology**
- 2. School of Management Studies**
- 3. School of Basic & Applied Sciences**
- 4. School of Arts & Humanities**
- 5. School of Legal Studies**
- 6. School of Agriculture Science and Technology**
- 7. School of Vocational Studies**
- 8. Sangam College of Nursing**
- 9. School of Pharmacy**
- 10. Research Programmes**
- 11. School of Physiotherapy**

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/ Bio-Tech. (Obtained 40% in case of candidates belonging to reserved category) As per AICTE Eligibility Criteria 2022-23
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	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.
8	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
9	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.
10	Diploma in Fire and Safety Management	1 Year	12th Any Stream
11	Diploma in Industrial Safety Management	1 Year	12th Any Stream
12	Diploma in Health, Safety and Environment	1 Year	12th in Science and Polytechnic Diploma
13	PG Diploma in Fire and Safety Management / Health, Safety and Environment / Industrial Safety Management	1 Year	Graduation- B.Sc./ B.Tech
14	Advance Diploma in Industrial Safety Management	1 Year	Graduation – Any Stream
15	Bachelor's Degree in Fire Technology and Industrial Safety Management	3 Years	12th Any Stream
16	Master's MBA Fire Technology and Industrial Safety Management	2 Years	Graduation – Any Stream

SCHOOL OF MANAGEMENT STUDIES

1	Bachelor of Business Administration (BBA)	3 Years 6 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% for SC/ST
2	Bachelor of Business Administration (BBA) (Hons/ Research)	4 Years 8 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% for SC/ST
3	BBA in Logistics	3 Years 6 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% for SC/ST
4	BBA in Retail Management	3 Years 6 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% 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	A minimum of 50% aggregate marks in Graduation and 2 to 5 years of work experience
HOTEL MANAGEMENT			
10	Diploma in Hotel Management (DHM)	1 Year 2 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% for SC/ST
11	Bachelor of Hotel Management (BHM)	3 Years 6 Semester	A minimum of 50% aggregate marks in 10+2 Class Examination from any recognized board for GEN, 45% for OBC, 42% 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.LL.B (Integrated)	5 Years 10 Semester	Passed 10+2 Examination in any stream from any recognized board with 45% for GEN, 42% for OBC, 40% for SC/ST
2	LL.B	3 Years	Bachelor Degree from any recognized University with a minimum of 45% for GEN, 42% for OBC, 40% for SC/ST.
3	LL.M (Constitutional & Administration Law Criminal Law Corporate Law)	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 For MA in Music- Music in UG
3	M.S.W.	2 Years	Graduation in any Stream.
EDUCATION			
4	Diploma in Guidance and counselling	1 Year	Graduation in any Stream.
5	PG Diploma in Education Leadership	1 Year	Graduation in any Stream.
6	MA/ M.Sc. Education Technology	2 Years	Graduation in any Stream.
7	MA in Education	2 Years	Graduation in any Stream.
LIBRARY SCIENCE			
8	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.
9	Bachelor of Library Science (B.Lib)	1 Year 2 Semester	Graduation in any Stream 45%
10	Master of Library and Information Science (M.Lib)	1 Year 2 Semester	B.Lib with 45% aggregate marks

SCHOOL OF AGRICULTURE SCIENCE & TECHNOLOGY

1	B.Sc. (Hons.) Agriculture	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 50% aggregate marks in 10+2 PCB
---	---------------------------------	-----------------------	--

SCHOOL OF NURSING

1	B.Sc. Nursing	4 Years 8 Semester	As per RNC/INC Norms
2	GNM General Nursing Midwifery	3 Years 6 Semester	As per RNC/INC Norms

(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.

INFRASTRUCTURE FACILITIES

Sangam University has set the standards in academic and Technical education and has become a benchmark institution in its category in the country. Towards this the University has taken every required step to develop the finest infrastructure, ranging from state-of-art classrooms, laboratories, libraries, sports facilities, gymnasium, transport facilities, hostels and residential quarters.

At present, the University has more than 44 laboratories of various streams i.e. Civil, Mechanical, Electronics, Electrical, Computer, Communication lab, Agriculture, Basic & Applied Sciences, Vocational Studies labs etc. All laboratories are fully equipped with latest international standard machines and tools.

The University provides additional facilities to students with Playground, Seminar Hall and multimedia facilities.

Two fully equipped **SmartClasses** 25 Projectors in class rooms are operational in the University in which images can be displayed on the screen in bright environment. Besides, the screen is semi-transparent by which the impact on spacing sensibility is lesser. Technically, the board is made of special materials by which images can be captured and shown on the screen.

LIBRARY

The University has an excellent library of more than 50,000 books, 32 Online, 20 offline periodicals & journals (both National & International), 9 magazines, Audio & Video cassettes and CD ROMs for ready reference. New additions of books are added regularly. The library of the University also has Wi-Fi connectivity & Digital Library facility. A vast library of digital contents is available on topics related to Technology and soft-skills. The library is facilitating with all leading newspapers and magazines to students, faculty and staff members. Library equipped with Lib-Sys software and bar coding system.

Computer and IT Infrastructure:

S.No.	Particulars	Qty./ Details
1.	Computer System	470
2.	Printers	45

3.	Internet Connectivity through OFC from Reliance Jio and BSNL	90 Mbps Reliance Jio 20 Mbps BSNL
4.	Reprographic	2 Xerox machines and 3 multi-function printers

Hostels

Sangam University offers a comfortable and wonderful residential facility to the students. There are separate hostels for girls and boys, carefully designed and planned with 24/7 security. Students can choose from single, double and triple occupancy rooms. It includes three nutritiously balanced vegetarian meals (breakfast, lunch, dinner) with hi-tea in the evening.

Hostels are well equipped with modern kitchens serving vegetarian food. Our campus life brings you great experience in making friends and undertaking social responsibilities together.

The students find home away from home, where they can be safe, comfortable and spend some of their most memorable years. Along with a great academic ambience, also a lifestyle gives you some friendships to cherish over a lifetime!

Girls' Hostel



Boys' Hostel



Students will get all daily amenities in close proximity. The right blend between fun and discipline, bonds of a lifetime start from here. They can create unforgettable memories while learning and taking part in different activities together.

Sports Complex

Sports play an important role to enhance culture, visibility and brand recognition of a university, both inside the campus and outside the university gates. At Sangam University, the sports club brings students together, fostering

a great team spirit. The sports club is an apt reflection of our identity as one of the best universities in Rajasthan. Students participate in inter collegiate, inter university and state level tournaments enthusiastically. Other than this, the hostel has a gymnasium that has treadmills and latest body building equipment so that students can stay fit and healthy.

The University has generous facilities for sports enthusiasts as well. Outdoor sports facilities are available for games like Volleyball, Cricket, Football, Athletics, Tennis, Jogging Track etc. Facilities for indoor games like Badminton, Table Tennis, Chess etc. have also been provided to students and faculty members.

The students and faculty members are also encouraged to participate in yoga and meditation classes for their physical and spiritual enrichment.



RESEARCH & PUBLICATIONS

The following research papers have been published by the faculty members during the Academic Year: 2024-25

S.N	Name of the Author/S	Title of Paper	DOI/ISSN Number	Publisher/Name of Journal	Year
1	Dr. Lokesh Tripathi	Peri-Urban Land Acquisition and It's Impact on Agriculture: A Geospatial Analysis of Sri Ganganagar City	0970-9045	Urban India	2024
2	Raj Kumar Jain	A Comprehensive Review of Intrusion Detection Systems Using Artificial Intelligence Techniques	0030-5324	Journal of The Oriental Institute M.S. University of Baroda	2024
3	Chetana Suvalka, Kavita , Manoj Joshi	A Globally Preferred Dengue Vector Aedes Albopictus: An Overview and Identified in Urban Area of Udaipur, Rajasthan (India)	2455-4758	International Journal of Entomology Research	2024
4	Yash Srivastav , Mohd. Faijan Mansoori and Vipin Kumar Pandey	A Review of Epidemiology of Viral Hemorrhagic Fever	10.9734/bpi/dhrni /v1/1511	Disease and Health Research - New Insights	2024
5	Vikas Somani, Munesh Chandra Trivedi	A Review on Block Chain in Cloud Computing Healthcare Data Security	1943-023x	Jour of Adv Research In Dynamical & Control Systems,	2024
6	Sonakshi Garg and Avinash Vikram, Dr Mukesh K Sharma	A Study of Factors Influencing Permitting and Prohibiting of Permission Based Marketing	10.52783/eel.v14i 4.2191	European Economic Letters	2024
7	Ritu Rathore, Ravinder Malhotra and Shashank Shekhar Singh	A Study on Factors Determining Participation of Women in Dairy Self-Help Groups in Rajasthan	10.5958/2231-6736.2024.00157. 8	Journal of Community Mobilization and Sustainable Development	2024
8	Neha Sabharwal, Karunesh Saxena, Dr. Akansha Maru	A Study on How Marketing on Digital Platforms affects Customer Behavior in Bhilwara City's Restaurant Industry	10.52783/eel.v14i 1.1175	Central European Management Journal	2024
9	Ayushi, Dr. Tanuja Singh & Mr. Mahendra Kumar	A Study on Impact of Covid-19 on the Real Estate Prices of Indore	2584-086X	SIJMR	2024
10	Yadav, Ram Kumar and Panigrahi, Manas Ranjan	Adi Sankaracharya Aur Bharatiya Chintokon Ke Sayakhyani Bichar	0974-2832	Shodh Samiksha Aur Mulyankan	2024
11	Yadav, Ram Kumar and Panigrahi, Manas Ranjan	Adi Sankaracharya Aur Paschatya Chintokon Ke Saikhyani Bichar	2250-253x	International Research Mirror	2024
12	Yadav, Ram Kumar and Panigrahi, Manas Ranjan	Adi Sankaracharya Ke Sakhyani Bichar Ek Punarmulkayan	0975-3486	Research Analysis and Evaluation	2024
13	B. T. Geetha; Manideep Yenugula; Neetu Randhawa; Pallavi Purohit; Kiran L Maney; Abhishek Venkte	Advancement Improving the Acquisition of Customer Insights in Digital Marketing by Utilising Advanced Artificial Intelligence Algorithms	10.1109/tqcebt59 414.2024.105450 55	IEEE: International Conference on Trends In Quantum Computing and	2024

				Emerging Business Technologies	
14	Manish Didwaniya, Dr. Vikas Somani, Dr. Awanit Kumar	AI in Action: Enhancing Skin Cancer Detection with Machine Learning	2462-1943	Journal of Advanced Research in Applied Science and Engineering Technology	2024
15	Dr Hitkaran Singh Ranawat	Allegories of Nationalism and Modernity in Rabindranath Tagore's The Home and the World	2320-2882	IJCRT	2024
16	Dr. Ravi Khatwal	An Effective Disease Detection Analysis on Rice Leaves Using Hybrid MCSVM-DNN Predictor Architecture	10.1007/s41976-024-00175-3	Remote Sensing In Earth Systems Sciences	2024
17	Pankaj Sen, Abhishek Saxena, Rajeev Mehta, Preeti Mehta	Analysis of Groundwater Quality in Semi-Arid Region of Eastern - South Rajasthan on the Basis of Water Quality Index (WQI)	10.58825/jog.2024.18.2.112	Journal of Geomatics	2024
18	Sanjay Mate; Vikas Somani; Prashant Dahiwale	Applications of Machine Learning to Address Complex Problems in Livestock	10.1109/inocon60754.2024.10511471	IEEE: 3Rd International Conference For Innovation In Technology	2024
19	Ranawat, Jorawar Singh	Bhartiya Rail Ki Suraksha Men Police Ki Bhumika	2230-7044	Police Vigyan	2024
20	Dr Mukesh K Sharma	Bibliometric Analysis of Saving and Investment in Indian Context	10.52783/jier.v5i1.1979	Journal of Informatics Education and Research	2024
21	Dr. Kamal Kant Sharma, Dr. Lokesh Kumar Tripathi	Bijoliya Vindhyan Supergroup Sandstone Region of Rajasthan, India: Conservation of Geoheritage and Geotourism	10.1007/s12371-024-00920-6	Geoheritage	2024
22	Raj Kumar Jain	Blockchain in Cloud Computing to Enhance Relational Database Security	0378 – 4568	ANVESAK	2024
23	Hemraj Meena, Shakshi Mankotia and Heeral Lal Sharma	Camelids: Heroes of Deserts and Highlands	2583-1755	The Agriculture Magazine	2024
24	Ms.Reena Modi,Urmila Sen, Dr.Gunmala gugalia	Colchicin as Chromosomal Modifier :A Study on Vigna Radiata	2231-6345	Indian Journal of Fundamental and Applied Life Sciences	2024
25	Deepa Amit Karwa, Seema Kabra	Competent Condition for Geometric Properties Q-Starlikeness and Q-Convexity of Mittag-Leffler Function	10.69980/redvet.v25i1.753	Revista Electronica De Veterinaria	2024
26	Manoj Joshi	Comprehensive Characterization of Cobalt Oxide Nanoparticles Using Microscopic and Biochemical Assay	3050-4759	Next Research	2024
27	Meenal Agrawal, Reena Modi	Comprehensive Study of Ornamental Flowering Plants at Sangam University:A Botanical, Economic and Morphological Analysis.	2582-2160	Internation Jornal For Multidisciplinary Research	2024

28	Gaurav Saxena	Critical Analysis of Current Legal Response to the Climate Change	10.10000/ijlsi.111743	International Journal of Legal Science and Innovation	2024
29	Neha Kumari Bothra Dr. Vishwa Deepak Bhatnagar	Critical Analysis of Indian Rape Laws	0044-0477	YMER	2024
30	Aditya Dadhich - Gaurav Saxena	Cryptocurrency and its Legal Prospects Across the Globe	2584-086x	Sangam International Journal of Multidisciplinary Research	2024
31	Dr. Abhishek Srivastava	Dara Festival: An Emerging Landmark of the Cultural Heritage of Rajasthan	2349-137x	Anhad Lok	2024
32	Aakanksha Ladda, Archana Agrawal	Design and Analysis of Multi-Band Slotted Patch Antenna for Various Applications	10.1109/CSNT60213.2024.10545935	2024 IEEE 13th International Conference on Communication Systems and Network Technologies (CSNT)	2024
33	Dr. Rajendra Kachhava, Dr. Ravi Khatwal, Dr. Rajkumar Somani	Design and Enhance of Data Analysis in Healthcare System with Automl Business Intelligence Technology	2584-086x	Sangam International Journal of Multidisciplinary Research (SIJMR)	2024
34	Hareetaa Mallani, Archana Agrawal, Ritesh Saraswat	Design and Implementation of Penta-Band Slotted Microstrip Patch Antenna for Wireless Applications	10.1109/csnt60213.2024.10546062	IEEE Xplorer	2024
35	Dr. Rekha Swarnkar, Sanjib Kumar Sah	Effectiveness of Online Advertising Strategies in Influencing Nepalese Students' Choice of Higher Education Institutions in India: A Comparative Study	2584-086x	Sangam International Journal of Multidisciplinary Research	2024
36	Neelam Rawat; Vikas Somani; Arun Kr. Tripathi	Efficient Test Case Prioritization Using Bayesian Networks: A Probabilistic Approach for Improved Software Testing	10.1109/iccds60734.2024.10560452	IEEE: International Conference on Computing and Data Science	2024
37	Ms. Neha Ajmera, Dr. Jyoti Dashora	Emotional Quotient as a Game Changer for the Medical Sales Profession	10.53555/kuey.v30i4.2513	Educational Administration: Theory and Practice	2024
38	Vikram Singh Bhati; Abhishek Saxena; Ravi Khatwal	Emphatic Repercussions of IOT Based Air Pollution and Ground-Based Concentration Monitoring Over Western Part of India I.E., Udaipur	10.1109/nmitcon62075.2024.10698885	IEEE : 2024 Second International Conference on Networks, Multimedia and Information Technology (NMITCON)	2024
39	Dr. Surbhi Birla and S.K. Agarwal	Enhancing Practices in Hospital Supply Chain Management in India: A Comprehensive Review and Future Directions Study	10.37896/ymer23.06/97	YMER	2024

40	Raj Kumar Jain, Megha Jain	Enhancing Quality of Life Through Iot-Enabled Healthcare Monitoring : A Comprehensive Review	10.37896/ymer23.11/35	YMER	2024
41	Neha Ajmera Jyoti Dashora	Ethos as an Emerging Frontier in a Management Profession	978-93-6252-517-8	Iterative International Publisher	2024
42	Dr. Shahdab Hussain, Shreya Shekhawat	Expanding the Distributional and Ecological Understanding of Ophioglossum rubellum Welw. Ex A. Braun: A New Record from Semi-Arid Menal Forest of Rajasthan	10.38150/sajeb.14(4).p195-201	South Asian Journal of Experimental Biology	2024
43	Dr. Priyanka Pandey, Mohit Sharma	Experimental Investigation on Concrete Utilizing Used Surgical Mask	1660-6795	Nanotechnology Perceptions	2024
44	Vikram Singh Bhati, Abhishek Saxena, Ravi Khatwal	Exploring Air Quality Dynamics and Predictive Modeling by Using Artificial Intelligence During Covid-19 Lock Down Over the Western Part of India	10.12944/cwe.19.2.36	Current World Environment	2024
45	Raj Kumar Jain	Facial Emotion Detection Using CNN	3048-6165	South India Journal of Social Sciences	2024
46	Dr Vishnupriya Dadhich	Female Foeticide in India: A Crime Against Nature	2319-7064	International Journal of Science and Research	2024
47	Dr. Sandeep Kumar Chaurasia, Vishwash Agarwal	Financial Performance on Selected Pharmaceuticals Companies	NA	The K R Cama Oriental Institute	2024
48	Gaurav Saxena	Freedom of Press and Right to Privacy in India	isbn - 978-81-947778-0-9	Global Thoughts and Opinions	2024
49	Reena Modi, Dr. Gunmala Gugalia	Gamma Radiation as a Mutagen in Chrysanthemum carinatum: Discovery of Translocation Hetrozygotes	10.37896/YMER 23.12/86	YMER	2024
50	Dr. Lokesh Tripathi	Geographical study of Tourism Potential in Raigarh District, Maharashtra state by using Remote Sensing and GIS techniques	0566-2257	University News	2024
51	Ritu Rathore, Shashank Shekhar Singh and Ravinder Malhotra	Impact Analysis of Women Dairy Self-Help Groups on Women Empowerment for Strengthening Atma Nirbhar Bharat	10.35716/ijed-23241, 2277-5412	Indian Journal of Economics and Development	2024
52	Hareetaa Mallani, Archana Agrawal, Ritesh Saraswat	Implementation of Fractal Metamaterial Inspired Antenna for Multi-Standard Wireless Applications	10.2528/pierb24072905	Progress In Electromagnetics Research	2024
53	Karunesh Saxena and Mukesh K Sharma	Incorporating Spiritual Wisdom: A Paradigm Shift in Management Education Insights From the Bhagavad Gita	0566-2257	Association of Indian Universities, University News - A Weekly Journal	2024
54	Ms. Reena Modi, Prerna Shaktawat, Himanshi Sharma	Investing the Impact of Ethyle Methane Sulphonate (Ems) on Seed Sprouting and Plant Viability in Brassica Campestris.	2320-2882	International Journal of Creative Research Thoughts	2024

55	Rituraj Singh Chundawat , Swapnil Goyal	Isolation & Characterization of Biologically Active Monoterpenes From Chloroform Extract of C. Camphora Through Bioactivity Guided Approach	10.33472/afjbs.6. 9.2024.4443- 4451	African Journal of Biological Sciences	2024
56	Dr.Rameshwar Raikwar	Karawasi Mahila Apradhiyo Ka Samaj Me Punarvasan Manav Adhikar Ke Sandharva Me	2582-1288	Shodhadarsh	2024
57	Dr.Rameshwar Raikwar	Karawasi Mahilo Bandiyo Ki Samasyaye, Madhyapradesh Ki Kendriya Jelo Ke Sandharbh Me	0972-8309	Journal of National Development	2024
58	Dr. Jorawar Singh Ranawat	Lok Kendrit Prashasan Ke Vartmaan Aasthayi Prayas Evm Sthayi Tantra Ki Sambhavnaen	10.32381/lp.2023 .15.03.6	Lok Prashasan	2024
59	Raj Kumar Jain	Machine Learning Approach for Depression Intensity Estimation Via Social Media		Journal of The Oriental Institute M.S.Institute of Baroda	2024
60	Neelam Rawat , Vikas Somani , Arun Kr. Tripathi	Machine Learning Approach for Regression Testing: A Case Study in Markov Chain Model	2147-6799	International Journal of Intelligent Systems and Applications In Engineering	2024
61	Raj Kumar Jain	Machine Learning-Based Movement Scheduling and Management for Autonomous Mobile Robot Navigation	10.37896/ymer23 .09/29	YMER	2024
62	Dr.Rameshwar Raikwar	Mahila Apradhiyo Ki Punarvasan Me Samasyaye Special Reffrence to M.Pm Prison	na	Journal of National Development	2024
63	Lalmohan Maji, Sindhuja Sengupta, Gurubasavaraja Swamy Purawarga Matada, Ghanshyam Teli, Gourab Biswas, Pronoy Kanti Das, Manjunatha Panduranga Mudgal	Medicinal Chemistry Perspective of Jak Inhibitors: Synthesis, Biological Profile, Selectivity, and Structure Activity Relationship	10.1007/s11030- 023-10794-5	Molecular Diversity	2024
64	R. Kumar, L. H. Fezaa, A. Alkhayyat, B. L. Pareek, J. Kumar and A. Jadhav	Meta-Learning Algorithms for Few-Shot Classification in Imbalanced Datasets	10.1109	IEEE - 4th International Conference on Technological Advancements in Computational Sciences (ICTACS)	2024
65	Prashant Agrawal; Awanit Kumar; Arun Kr. Tripathi	Mitigating Cyberbullying in Social Media: A Deep Contextual Learning Approach for Severity Level Classification in Textual Data	10.1109/icesc608 52.2024.1068994 9	IEEE	2024
66	Purvee Gaur , Prof Karunesh Saxena	Mitigating Financial Mismanagement: Insights From The Indian Financial System	1906-9685	Journal of Nonlinear Analysis and Optimization	2024
67	Pankaj Kumar Mehta, Prof Vinesh Agarwal	Modernization of Electric Vehicle Charging System Using Hybrid Algorithm	0974-5823	International Journal of Mechanical Engineering	2024

68	Abhishek Parashar, Dr. Anil Sharma	M-Tech. and AI-Gpts in Academic Libraries: A Comprehensive Study	2584-086x (online)	Sangam International Journal of Multidisciplinary Research	2024
69	Nitesh Chouhan; Awanit Kumar; Naresh Kumar	Multi-Path Routing in IOT Network Using A Hybrid Optimization Technique	10.1109/icccnt61001.2024.10725250	IEEE	2024
70	Ajay Kumar Jaiswal, Heera Lal Sharma	Mushroom-A Nutritious and Environment Friendly Crop: A Review	137-141. 10.18805/bkap694	Bhartiya Krishi Anusandhan Patrika	2024
71	Mubeen Ahmed Khan, Awanit Kumar, Kailash Chandra Bandhu	Network Optimization Using Real Time Polling Service with and without Relay Station in Wimax Networks	10.14313/jamris/3□2024/26	Journal of Automation, Mobile Robotics and Intelligent Systems	2024
72	Shahdab Hussain, Jayant Sharma Sharma	New Distributional Record and Morphological Characterization of Emilia sonchifolia (L.) DC. from South-Central Rajasthan	10.38150/sajeb.14(4).p171-177	South Asian Journal of Experimental Biology	2024
73	R.K. Vyas , Dr Vikas Somani , Dr S.K. Dargar	Novel Framework for IOT Security: Integrating Ai-Powered Intrusion Detection and Adaptive Firewalls	2584-086x	Sangam International Journal of Multidisciplinary Research	2024
74	Ojha, A., Saxena, A., & Jain, K. C	Numerical Modeling and Experimental Investigation of Laser-Assisted Machining	0044-0477	YMER	2024
75	Chetan Jaiswal, Rakesh Bhandari, Ranjeet Singh Rathore	Performance and Optimization of Three Sides Roughened Solar Air Heater	10.1007/978-981-97-6103-6_43	Advances In Information Communication Technology and Computing	2024
76	Aeshwarya Joshi	Phytochemical Screening, In-Vitro Antioxidant and In-Vivo Antidiabetic Activity of Methanolic Extract of Leaves of Celastrus Paniculatus	10.53555/jaz.v44i5.3561	Journal of Advanced Zoology	2024
77	Samir Kumar Pal, Akhil Avchar, Abhishek Vyas &Anup Kumar Tripathi	Prediction of the Specific Energy Requirement of Hydraulic Rock Breaker Based on Laboratory Impact Hammer - A Case Study	10.1504/ijmme.2024.140075	International Journal of Mining and Mineral Engineering	2024
78	Neelam Rawat, Vikas Somani & Arun Kr. Tripath	Prioritizing Software Regression Testing Using Reinforcement Learning and Hidden Markov Model	10.1080/1206212x.2023.2273585	International Journal of Computers and Applications	2024
79	Ghanshyam Teli, Lalmohan Maji, Rohit Pal, Neelesh Maheshwari, Gurubasavaraja Swamy Purawarga Matada, Pooja A. Chawla, Viney Chawla	Recent Advancements in Mechanistic Research, Therapeutic Potential, and Structure-Activity Relationships of Aurora Kinase Inhibitors in Cancer Therapies	10.1016/j.bioorg.2024.107976	Bioorganic Chemistry	2024
80	Dr. Deepak Kumar Kabra	Rectification of A General Curve of Nystedt and Others , Using Hypergeometric Function Approach	0046-5402	GANITA	2024

81	Prerna Tiwari, Sandeep Kumar Chaurasia, Bajrang Yadav	Relationship Between Employee Motivation and Organization Welfare Policies	1526-4726	Journal of Informatics Education and Research	2024
82	Dr Hitkaran Singh Ranawat	Representation of Eco- criticism in the Novel "The Home and the World"	10.47311/IJOES. 2024.6.8.163	IJOES	2024
83	Neha Kumari Bothra, Dr. Vishwa Deepak Bhatnagar	Reviewing the Obstacle that Impedes the Successful Advocacy for Waste Pickers' Right to a Dignified Living	ISSN : 0044-0477	YMER	2024
84	Dr. Deepika Soni	Revolutionizing Early Diagnosis on A Multifaceted Approach to Chronic Kidney Disease Detection	10.4018/979-8-3693-5946-4.ch023	IGI Global	2024
85	Mrs. Snanda, Dr. Omprakash	Role of Indian Court in Facilitating International Commercial Arbitration : A Critical Evaluation	10.53555/kuey.	Educational Administration Theory and Practice	2024
86	Neha Kumari Bothra, Dr. Vishwa Deepak Bhatnagar	Rules and Bylaws for Waste Pickers and about their Integration	0044-0477	YMER	2024
87	Dr. Jorawar Singh Ranawat	Social Media Par Hate Speech : Pravriti Evm Nivrati	10.5281/zenodo.10939405	Sangam International Journal of Multidisciplinary Research	2024
88	Deepa Karwa, Dr. Seema Kabra	Some Coefficient Inequalities for Q-Starlike and Q-Convex Functions Associated with Normalized Bessel-Struve Kernel Function	0046-5402	GANITA	2024
89	Rathor, Kapila and Panigrahi, Manas Ranjan	Status of Teacher Education in Rajasthan	2395-4396	International Journal of Advance Research and Innovative Ideas In Education	2024
90	Prashant Agrawal, Awanit Kumar, Arun Kr. Tripathi	Strengthening Cyberbullying Detection with Ensemble Learning - Safeguarding Online Interactions Amongst Youth	2147-6799	International Journal of Intelligent Systems and Applications In Engineering	2024
91	Tripti Dashora and Gunmala Gugalia	Study of the Ethnomedicinal Plants of Bassi Area of District Chittorgarh, Rajasthan	0044-0477	YMER	2024
92	Jagdish Chandra Jat & Preeti Mehta	Synthesis and Application of Heterogeneous Zinc Catalysts for Decarboxylative Coupling	10.1007/s40010-024-00886-8	Proceedings of The National Academy of Sciences, India Section A: Physical Sciences	2024
93	Dr. Neelesh Maheshwari	Synthesis, Characterization and Evaluation of Novel Heterofused Pyrimidine Derivatives As Potential Therapeutic Agents	10.69980/redvet. v25i1.1286	Revista Electronica De Veterinaria	2024
94	Rohit Pal, Ghanshyam Teli, Md Jawaid Akhtar, Gurubasavaraja Swamy Purawarga Matada	Synthetic Product-Based Approach Toward Potential Antileishmanial Drug Development	10.1016/j.ejmech. 2023.115927	European Journal of Medicinal Chemistry	2024

95	Nitesh Chouhan, Awanit Kumar, Naresh Kumar	Taylor Political Optimizer-Based Cluster Head Selection in IOT-Assisted Wsn Networks	10.1002/dac.5733	International Journal of Communication Systems	2024
96	Heera Lal Sharma, Ajay Kumar Jaiswal and Gunmala Gugalia	The Effect of Integrated Nutrient Management Approach in Vegetable Crops	0976 – 0997	Indian Journal of Natural Sciences	2024
97	Karuna Laddha, Dr. Deepak Kumar Kabra, Dr. Seema Kabra	The Fractional Calculus of Product of Special Functions	10.52783/cana.v3 1.1054	Communications on Applied Nonlinear Analysis	2024
98	Dr. Sandeep Chaurasia	The Future of Crypto Currency in India	1526-4726	ABDC	2024
99	Karuna Laddha , Deepak Kumar Kabra , Seema Kabra	The Integral Transform of Product of Special Functions	2584-086x	Sangam International Journal of Multidisciplinary Research	2024
100	Dr. Sunakshi Sharma	The Role of Artificial Intelligence in Modern Legal Systems: Opportunities and Challenges	2249-9040	IPE Journal of Management	2024
101	Bhagwati Lal Pareek	The Role of Technology in Healthcare Management	0378-1143	Annals of The Bhandarkar Oriental Research Institute	2024
102	Ms.Ajita Gupta , Dr. Surbhi Birla	The Synergy Between E-Recruitment and social media: A study on Corporate Selection Strategies	ISSN: 1000-6052	Asian And Pacific Economic Review	2024
103	Rohit Pal, Gurubasavaraja Swamy Purawarga Matada, Ghanshyam Teli, Moumita Saha, Rajiv Patel	Therapeutic Potential of Anticancer Activity of Nitrogen-Containing Heterocyclic Scaffolds As Janus Kinase (Jak) Inhibitor: Biological Activity, Selectivity, and Structure–Activity Relationship	10.1016/j.bioorg. 2024.107696	Bioorganic Chemistry	2024
104	Ritu Rathore ,Shashank Shekhar , Harsh Wardhan Dhakad	Trade of Between Subsidy and Public Expenditure for Sustainable Development of Agriculture in Rajasthan	45313	Souvenir	2024
105	Dr. Abhishek Srivastava	Transforming Bhilwara City of Rajasthan into A Smart City: Analysis of Efforts and Challenges	2348-3857	Research Reinforcement	2024
106	Aparna Ray & Dr.Hitkaran Singh Ranawat	Unfolding Ecocritical Dimensions in the Literary Legacy of Tagore	2320-2882	International Journal of Creative Research Thoughts	2024
107	Dr. Tanuja Singh	Unveiling the Ancient Ayurvedic Therapeutic Process for Self-Management Among the Senior Citizens	1526-4726/ 10.52783/jier.v4i 3.1542	Journal of Informatics Education and Research	2024
108	Archna Joshi, Abhishek Saxena & Mamataben Soni	Unveiling the Kilonova of Grb 211211A: A Unique Long-Duration Gamma-Ray Burst From A Compact Object Merger	10.47392/irjaem. 2024.0412	International Research Journal on Advanced Engineering and Managemen	2024

109	Dr. Deepika Soni, Dr. Awanit Kumar, Dr. Vikas Somani, Dr. Sheshang Degadwala	Veterinary Medical Records Application Using Aws	10.1109/icmcsi61536.2024.00091	IEEE	2024
110	Mubeen Ahmed Khan, Awanit Kumar, Kailash Chandra Bandhu	Wimax Network Optimization Using Frame Period with Channel Allocation Techniques	10.14313/jamris/4-2023/31	Journal of Automation, Mobile Robotics and Intelligent Systems	2024
111	Hemraj Meena, Heera Lal Sharma	Women Farmers in India: Challenges and Opportunities	2583-1755	The Agriculture Magazine	2024
112	Singh, Rachna and Panigrahi, Manas Ranjan	Youva Barg Aur Social Media	0974-2832	Shodh Samiksha Aur Mulyankan, Rajasthan	2024
113	डॉ.अवधेश कुमार जौहरी & रौनक टांक	जयशंकर प्रसाद का छायावादी साहित्य	2250-2556	शोध समीक्षा और मूल्याङ्कन	2024
114	Dr. Abhishek Srivastava	ट्रैफिक सेन्स: सड़क दुर्घटनाओं को नियंत्रित करने का कॉमनसेन्स	2584-086x	Sangam International Journal of Multidisciplinary Research	2024
115	Dr. Rajneesh Sharma	दुरासा आढ़ा का बहु आयामी साहित्य	2321-5569	MADHUMATI	2024
116	डॉ.अवधेश कुमार जौहरी & नीलम सिन्हा	प्रेम विरहणी मीरा	2320-5474	संगम इंटरनेशनल जर्नल	2024
117	डॉ.अवधेश कुमार जौहरी & नीलम सिन्हा	मीरा के काव्य में सामन्ती रूढ़ियों का विद्रोह	2584-086X	शब्द ब्रह्म	2024
118	Satyendra Singh Rathore Prof. Dr. Manas Ranjan Panigrahi	शिक्षक प्रशिक्षण महाविद्यालयों के शिक्षक प्रशिक्षकों की जीवन संतुष्टि का अध्ययन	2348-1269	International Journal of Research and Analytical Reviews (IJRAR) IJAR.ORG	2024
119	डॉ.अवधेश कुमार जौहरी & अर्चना शर्मा	समकालीन हिंदी कहानियों की मूल अवधारणा	2250-2629	शोध समीक्षा और मूल्याङ्कन	2024
120	डॉ.अवधेश कुमार जौहरी & अर्चना शर्मा	समकालीन हिंदी कहानियों में यथार्थ बोध	2321-6131	इन्टरनेशनल रिसर्च विस्डम	2024
121	डॉ.अवधेश कुमार जौहरी & राखी राठी	हिंदी साहित्य में राम काव्य	2320-5474	शोध समीक्षा और मूल्याङ्कन	2024
122	Pallavi Krishna Purohit, Dr Vikas Somani, Dr Sandeep Saxena	A Comprehensive Study on Framework for Integrated Text Detection and Recognition in Natural Image's Through Unified Deep Learning Approaches	978-981-96-3256-5	Springer Nature	2025

123	Praveen Sharma, Pranjali Gothwal, Harsh Bhu, K.K. Sharma, Ritesh Purohit	Comparative Strain Analyses in the Lower Aravalli Group using Quartzite Pebbles	10.48175/IJARSC T-23060	International Journal of Advanced Research in Science, Communication and Technology (IJARSC T)	2025
124	Pal R, Matada GS, Teli G, Chawla PA, Chawla V	Design, synthesis, and biological evaluation of novel 4-(4-ethoxyphenyl)-6-(substituted-phenyl)pyrimidin-2-amine/thiol/hydroxy derivatives as EGFRWT and EGFR T790M inhibitors targeting NSCLC: In-vitro and in-silico exploration	10.1016/j.molstruc.2024.141227	Journal of Molecular Structure	2025
125	Jitendra Kumar Balyan	Effect Microbial Consortium on Growth and Yield of Maize (Xea Mays L) Under Dryland Conditions of Southern Rajasthan.	2454-6003, 0973-6417	Progressive Research: An International Journal	2025
126	Kumar, P., Sangwan, V., Saxena, A., & Chauhan, S.	Electric field driven strain and multiferroic properties of Er ³⁺ /BiFeO ₃ nano-catalyst.	10.1016/j.nwnano.2024.100068	Nano Trends	2025
127	Gaurav Saxena	Emergence and Role of Corporate Institutional Resolution Professionals in Insolvency and Bankruptcy Code 2016	2581-8503	WHITE BLACK LAW LEGAL JOURNAL	2025
128	Sengupta S, Maji L, Das P K, Teli G, Nag M, Khan N, Haque M, Purawarga Matada GS	Explanatory Review on DDR Inhibitors: Their Biological Activity, Synthetic Route, and Structure-Activity Relationship	https://doi.org/10.1007/s11030-024-11091-5	Molecular Diversity	2025
129	Supriya S, Neelesh M, Soni PK	Formulation, Evaluation and Antidiabetic Activity of a Polyherbal Capsule: A synergistic Approach for Diabetes Management	2277-4998	International Journal of Biology, Pharmacy and Allied Sciences	2025
130	Dr Mukesh K Sharma	Impact of Inflation on Financial Planning of Salaried Employees of Bhilwara District	2349-5162	Journal of Emerging Technologies and Innovation Research	2025
131	Dr. Nirma Dhaker, Dr. Preeti Mehta, Dr Rajeev Mehta, Pankaj Sen	Impact of Textile Dyeing Effluent on Soil Quality Parameters	10.11648/j.ie.20250901.11	Industrial Engineering, Science Publishing Group	2025
132	Anjali Mewara & Dr. Shweta Bohra	In Presence of Porous Medium Investigation of Boundary Conditions on Coupled Heat and Mass Transfer over an Isothermal Sphere	2584-086X	SANGAM International Journal of Multidisciplinary Research	2025
133	Pal, Rohit, Gurubasavaraja Swamy Purawarga Matada, and Ghanshyam Teli	Integrated Computational and Experimental Insights Into MEK1/2 Inhibitors: Structural Validation, Docking, ADMET, Molecular Dynamics, and Anticancer Evaluation	10.1002/cbdv.202402907	Chemistry & Biodiversity	2025
134	Dr. Abhishek Srivastava	Menal: Growth of Tourism Industry in Rajasthan Through the Conflation of the	2349-137x	Anhad Lok, Vyanjana Art and Culture,	2025

		Heartwarming Natural Beauty and Astonishing Ancient Temple Art		Prayagraj, Uttar Pradesh	
135	Dr Vishnupriya Dadhich	Mob lynching and Human Rights	2581-8503	White Black Legal International Law Journal	2025
136	Dr.Sandeep Kumar Chaurasia	Role of small industries rural development symbolic study of Khurja tehsil	2349-8838	Excellence international journal of education and research	2025
137	Singh, Krishna Pal, and Abhishek Saxena	Seasonal variations and correlation analysis of water quality parameters in the Chambal River, Rajasthan, India	10.1002/wer.70035	Water Environment Research	2025
138	Jitendra Kumar Jain, Preeti Mehta and Pankaj Dadheech	Stability-Indicating UPLC Method for the Estimation of Fenofibrate (Micronized) Capsules International	10.33745/ijzi.2025.v1i101.040,	Journal of Zoological Investigations	2025
139	Priyanka Verma, Dr. Surbhi Birla	Technopreneurship for Sustainable Religious Tourism in India Special Focus to Uttarakhand	ISSN: 2581-7930	International Journal of Advanced Research in Commerce, Management & Social Science (IJARCMSS) Volume 08, No.1(I)	2025
140	Mahesh Kumar Singh, Pankaj Sen, Shweta Dadheech, Rajeev Mehta, Preeti Mehta	The Analysis of Water Quality Index with Study of the Effect of Textile Effluents on the Groundwater of Bhilwara City	10.11648/j.mc.20251301.11	Modern Chemistry, Science Publishing Group	2025
141	Ms. Ajita Gupta, Dr. Surbhi Birla	The Role of E Recruitment and Selection Processes in Shaping Workforce Diversity in Corporate Sectors	ISSN-0019-5553	Indian Journal of Psychology	2025
142	Manas Ranjan Panigrahi, Mukesh K Sharma, and Sandeep Chaurasia	Transforming Indian Higher Education: 21st Century Reforms and Future Trends	0566-2257	UNIVERSITY NEWS-A Weekly Journal of Higher Education Published by the Association of Indian Universities	2025
143	Dr Vishnupriya Dadhich	Uniform Civil Code : A Necessity of Hour	2581-5369	The International Journal of Law, Management & Humanities	2025
144	Mrs Shallu Agarwal	Water Wisdom of the Royals: Sustainable Water Management in Mewar	2349-6002	IJIRIT Journal	2025
145	Nand Lal Mali , Rajeev Mehta , Preeti Mehta , Pankaj Sen	Synthesis and Characterization of Ether-Dimer Impurity of Drug - Ranolazine Using 2, 2' - (oxybis (methylene)) Bis (Oxirane)	10.11648/j.ajsr.20251102.12	American Journal of Applied Scientific Research	2025
146	Nirma Dhaker, Preeti Mehta, Pankaj Sen	Assessment of the Water Quality of Industrial Area of Bhilwara using Water Quality Index	10.22214/ijraset.2025.70374	International Journal for Research in Applied Science	2025

				& Engineering Technology (IJRASET)	
147	M.I.Qureshi, Shabana Khan, Deepak Kumar Kabra	Some Hypergeometric Results Derived by the Application of Exponential Functions	2584-086X	Sangam International Journal of Multidisciplinary Research	2025
148	Supriya S, Neelesh M, Soni PK	Antidiabetic activity of extract of A.Obesum,C.Glandulosum and S.Sativa in Experimental Diabetic Rats	2277-4998	International Journal of Biology,Pharmacy and Allied Sciences	2025
149	Praveen Kumar Soni, Sunil Menariya	Antipsychotic Medication for Mental Health Patients:Efficacy,Challenges and Future Direction	2349-9249	TIJER- International research Journal	2025
150	Dr. Seema Kabra	Integral Transforms of the Generalized Mittag Leffler Type Function	10.22214/ijraset.2025.70921	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2025
151	Aashna Shringi, Vivek Pareek, Tanishka, Pankaj Sen	Green Synthesis of ZnO Nanoparticles Using Leaves Extract of Quisqualis Indica (Madhumalti): Textile Effluent Treatment and their WQI Study	2321-9653	International Journal for Research in Applied Science & Engineering Technology (IJRASET)	2025

ACTIVITIES IN SESSION 2024-25

Following activities were organized during session 2024-25:

AIU-SU-AADC

[Association of Indian Universities- Sangam University- Academic and Administrative Development Centre]

AIU-SU-AADC Director: Prof. (Dr.) Preeti Mehta

AIU–Sangam University - Academic and Administrative Development Centre (AIU-AI-AADC) has been initiated by the institute in association with Association of Indian Universities (AIU) as a step towards training the human resources of higher education institutions.

Under the aegis of AIU-AADC, Sangam University is organizing the Five One Week Faculty Development Programs.

S. No.	Title of the FDP	Month & Year	Mode
1	Outcome Based Education: Paradigms Shift in Higher Education	October 14-18, 2024	Hybrid
2	Integrating Indian Knowledge Systems in Modern Education: A NEP-2020 Perspective	December 16-20, 2024	Offline
3	Empowering Research: Tools and Techniques for Effective Research Development	February 10-15, 2025	Hybrid
4	Effective Governance in Higher Education System Dates	25 April to 1 May 2025	Hybrid
5	New Paradigms of Ed-Tech: The NEP 2020 Perspective	June 16-20, 2025	Online

6. Organized online FDP on “**Empowering Higher Education Institutions in Technology-enabled learning and Blended Learning**”, organised by the Commonwealth Educational Media Centre for Asia, New Delhi, the Association of Indian Universities, New Delhi, the Sangam University, Bhilwara and JECRC University, Jaipur from 26 to 30 May 2025.

1. Outcome Based Education: Paradigms Shift in Higher Education [Hybrid Mode]

October 14-18, 2024

Sessions: 9

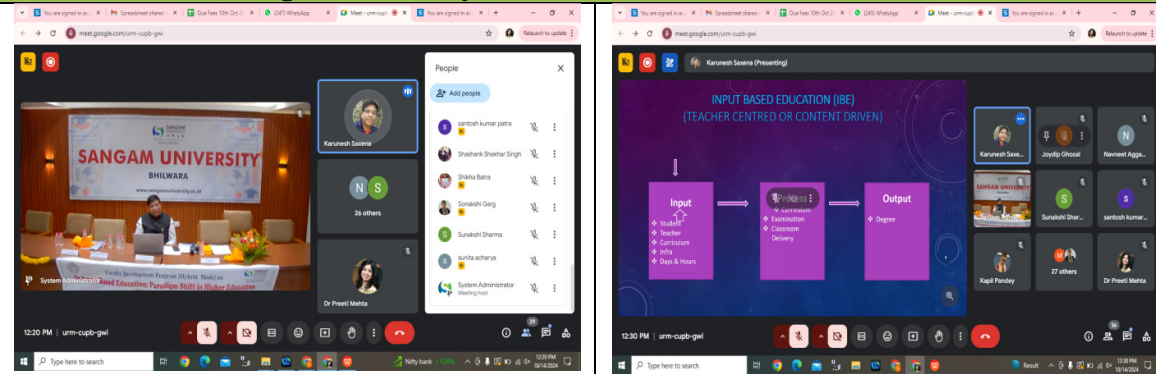
The objective of this faculty development programme is to nurture the philosophy of Outcome-Based Education (OBE) and build the capacity and competencies of the faculty members in the teaching-learning system and other Academic Process of the University. The development and implementation

of good academic processes in an institutionalized manner by involving all stakeholders for continuous improvement are paramount in assuring the quality of the programmes. The FDP witnessed enthusiastic participation of 56 educationist from various disciplines at national level including Odisha, Goa, Pune, Siliguri, Indore, MP, Imphal, Rajasthan: Jaipur, Udaipur, Jodhpur, Bhilwara many more

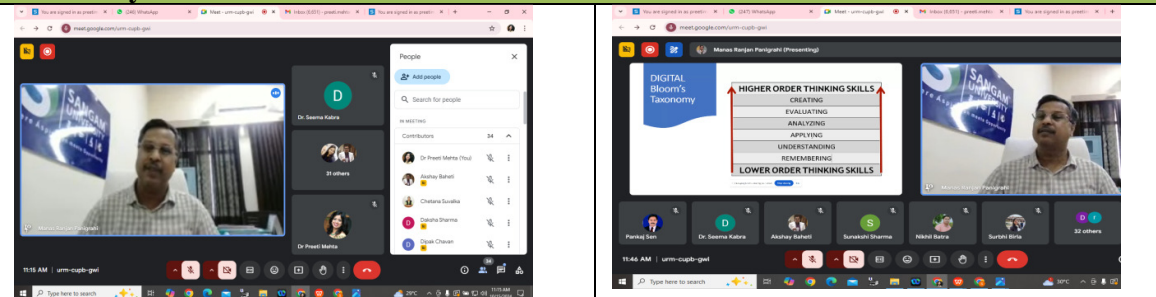


Technical Sessions

Session I: 14-10-2024: Introduction to Outcome Based Education (OBE Framework): Prof. Karunesh Saxena Vice Chancellor, Sangam University

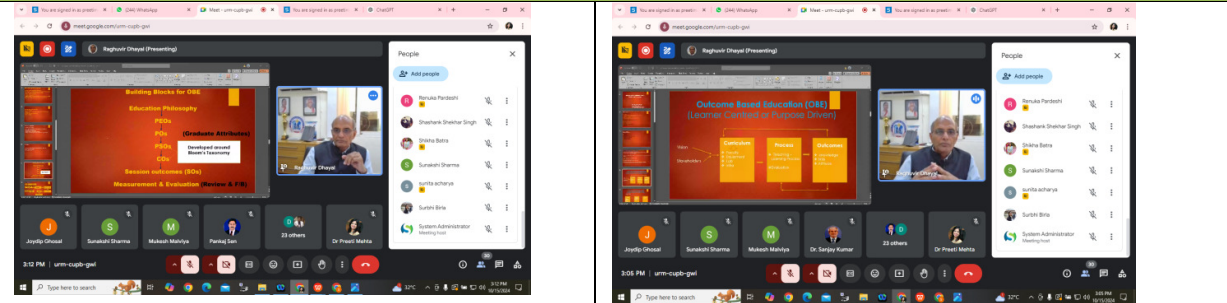


Session II: 15-10-2024: Formulating Course Outcomes (COs) and Learning Outcomes: Bloom's Taxonomy and it's application in OBE: Prof. Manas Ranjan Panigrahi, Pro Vice Chancellor, Sangam University



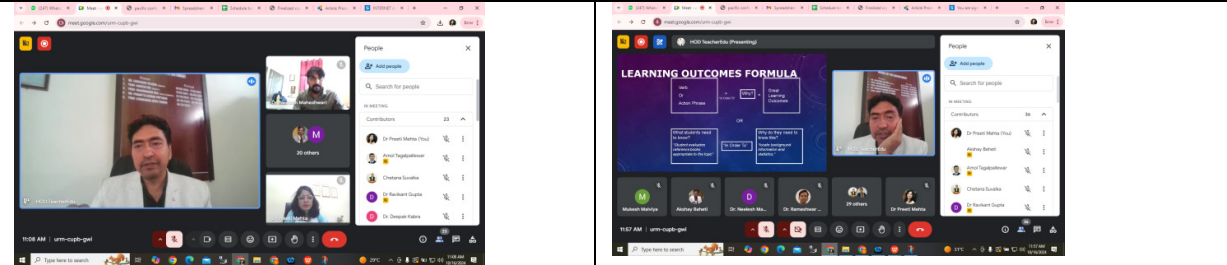
Session III: 15-10-2024: Designing Program Educational Objectives (PEOs) and Program Outcomes (POs):

Prof. Raghuveer Singh, Vice Chancellor, KR Mangalam University

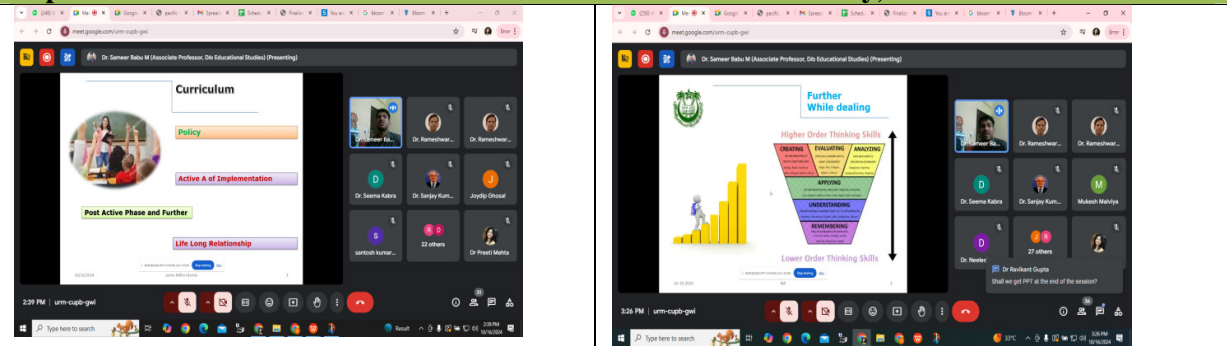


Session IV: 16-10-2024: Formulating Course Outcomes (COs) and Learning Outcomes: 1. Writing measurable and attainable COs. 2. Linking COs to POs and PEOs.

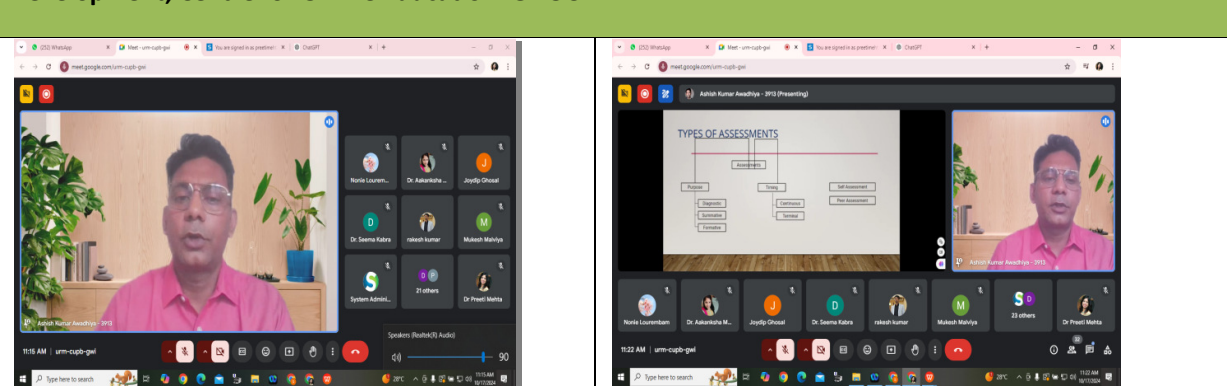
Prof. Gyanendra Nath Tiwari, Head, Department of Teacher Education, Nagaland University



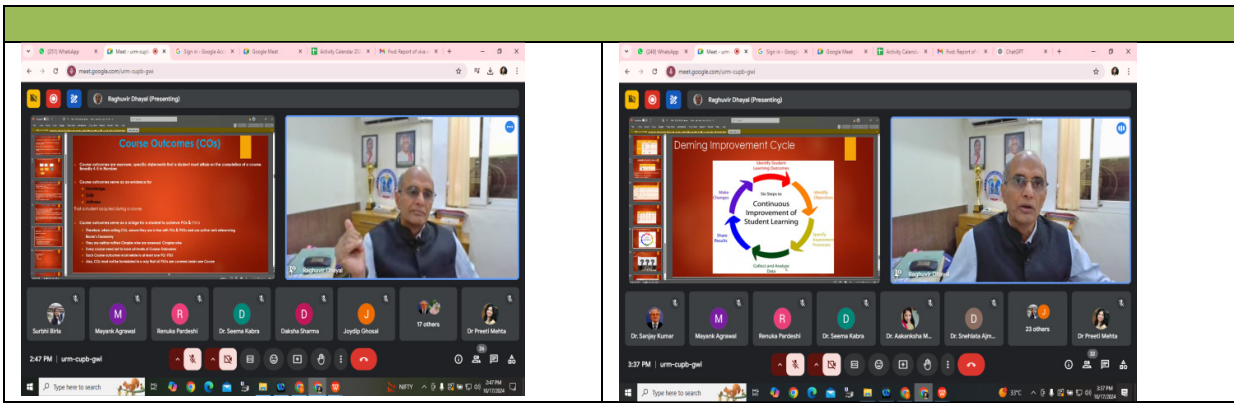
Session V:16-10-2024: Course Design and Curriculum Development in OBE: Dr. Sameer Babu M, Department of Educational Studies Jamia Millia Islamia University, New Delhi



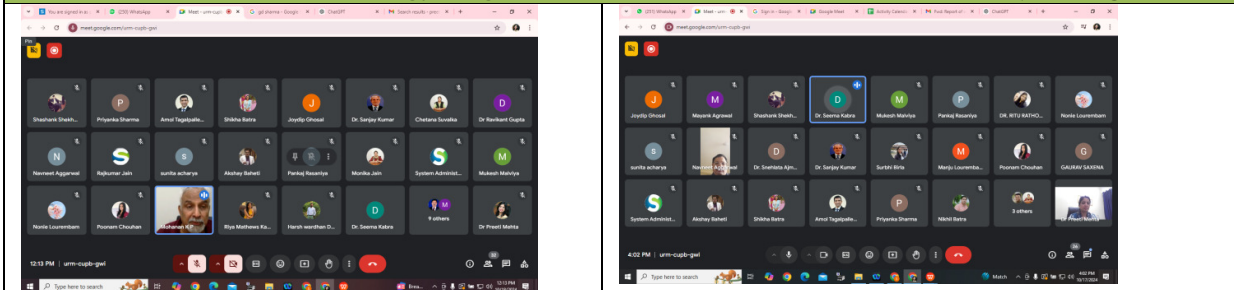
Session VI:17-10-2024: Assessment Strategies for OBE: Prof. Ashish K. Awadhya, Astd. Director Training & Development, Centre for Online Education IGNOU



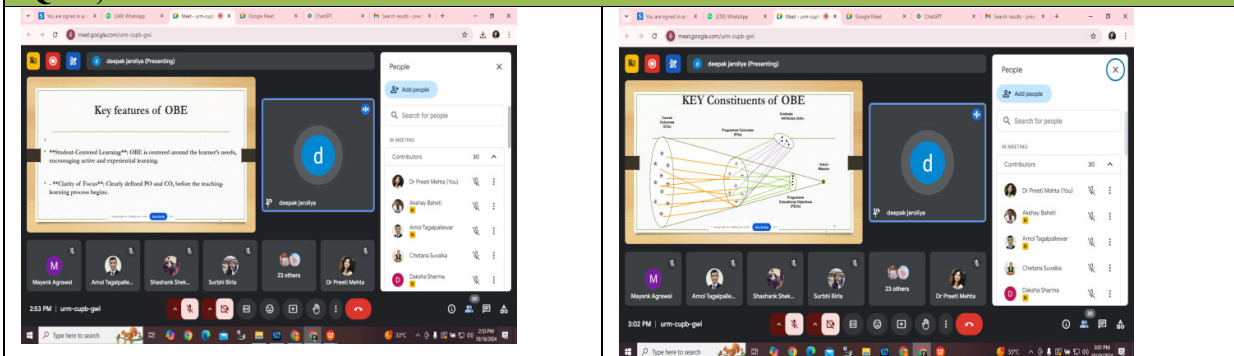
Session VII:17-10-2024: Mapping and Attainment of COs, POs, and PEOs: Prof. Raghuveer Singh, Vice Chancellor, KR Mangalam University



Session VIII:18-10-2024: Technology Integration in OBE: Dr. K P Mohanan, Co-Founder, ThinQ

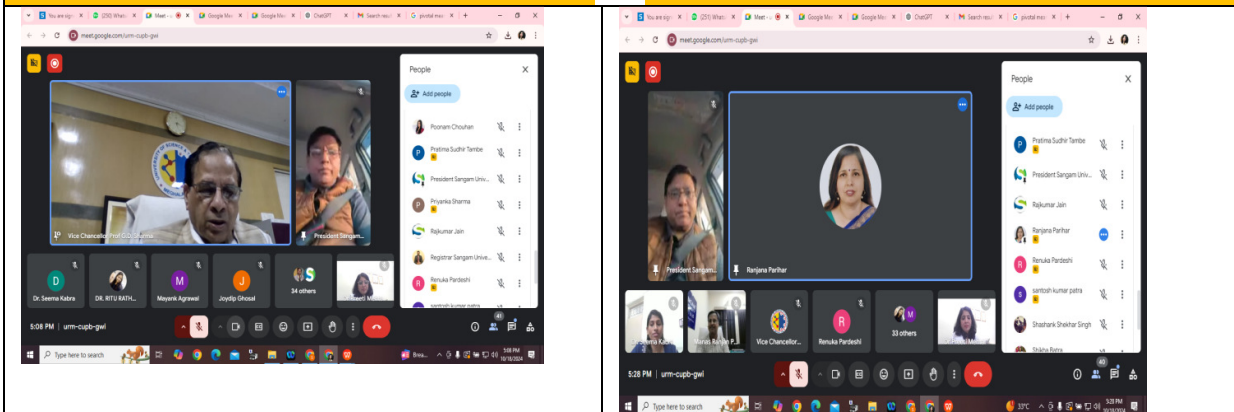


Session IX:18-10-2024: Accreditation and Quality Assurance in OBE: Prof. Deepak Jaroliya, Director IQAC, PIMR Indore



Valedictory Session

Chief Guest: Prof. G.D. Sharma, VC University of Science & Technology, Meghalaya, Former President AIU



परिणाम आधारित शिक्षा, उच्च शिक्षा में प्रतिमान बदलाव पर फैकल्टी डेवलपमेंट कार्यक्रम का शुभारंभ



SANGAM UNIV
BHIWARA

Faculty Development Program (Hybrid Mode) on Outcome-Based Education: Paradigm Shift in Higher Education

यहां प्रारंभ संस्थानों में 56 शिक्षाविद प्रतिभाग भाग ले रहे हैं। कुलविद् प्रो. करणेश स्वरेण ने ओबीई पर आधारित राष्ट्रीय शिक्षा नीति (एआईई) को लागू करने के माहल पर जोर दिया, उन्होंने कहा कि इस अग्रणी कार्यक्रम का उद्देश्य ओबीई को अपनाकर उच्च शिक्षा में क्रांति लाना है, एक छत्र-केंद्रित दृष्टिकोण सुनिश्चित करना है। मुख्य अतिथि रमेश परियार, जेडई सेक्रेटरी एआईईयू नई दिल्ली ने ओबीई-आधारित शिक्षा शान्ति की आवश्यकता और एआईई केंद्र स्थापना के उद्देश्यों पर प्रकाश डाला। डा फंकज मिलर, सेक्रेटरी जनरल एआईईयू नई दिल्ली ने भी कार्यक्रम की सफलता के लिए शुभकामना भेजी।

मौल्यवर्द्ध। उच्च शिक्षा में परिवर्तनकारी दृष्टिकोण के रूप में परिणाम-आधारित शिक्षा (ओबीई) के अभूतपूर्व पहल में, संगम विश्वविद्यालय ने भारतीय विश्वविद्यालय संघ (एआईईयू) के तत्वबन्धन में एआईईयू-संगम विश्वविद्यालय - शैक्षणिक और प्रशासनिक विकास-केंद्र (एआईईयू-एआईई-एआईसी) को स्थापना की। डॉ. विवेक शर्मा और 'नोडल अफिसर' प्रोफेसर प्रीति मेहत ने बताया कि इसका उद्देश्य संकाय सदस्यों के लिए अत्यधिक महत्वपूर्ण विकास कार्यक्रम और सदस्य विश्वविद्यालयों के प्रशासनिक

पदभारियों के लिए विशेष रूप से प्रोग्रामों के उपयोग और शिक्षण के विभिन्न विधाओं को अपनाने पर प्रशिक्षण कार्यक्रम आयोजित करना है। इसी के तहत 14 से 18 अक्टूबर तक परिणाम आधारित शिक्षा पर फैकल्टी कार्यक्रम का उद्घाटन सत्र आयोजित किया गया। प्रतिबंध

UDAIPUR | MONDAY, OCTOBER 14, 2024

RIRoyal

Faculty Development Program Launches Outcome-Based Education: Paradigm Shift in Higher Education



Bhiwara: As part of an unprecedented initiative in the realm of transformative approaches in higher education, Outcome-Based Education (OBE), Sangam University has established the AIU-Sangam University - Academic and Administrative Development Center (AIU-AI-ADDC) under the aegis of the Association of Indian Universities (AIU). The Director and Nodal Officer of the center, Professor Preeti Mehta, explained that the primary objective is to conduct short-term professional development programs for faculty members and specialized training programs for administrative officials of member universities, focusing on the use of technology and the adoption of blended learning methods.

In this context, the inaugural session of the Faculty Development Program (FDP) on Outcome-Based Education was held from October 14 to 18. This program is being conducted in a hybrid mode. The Pro-Vice-Chancellor of university, Professor Ma Ranjan Panigrahi, highlighted that 56 educators from nationally renowned institutions participating in this FDP. The Vice-Chancellor Professor Karanesh Saxena emphasized the importance of implementing the National Education Policy (NEP) based on OBE and stated that the of this pioneering program to revolutionize higher education.

2. FDP on “Integrating Indian Knowledge Systems in Modern Education: An NEP-2020 Perspective” (Offline Mode)

Dates: 16-20, December 2024

Sessions: 10

The Faculty Development Program (FDP) on “Integrating Indian Knowledge Systems (IKS) in Modern Education: A NEP-2020 Perspective” was organized to explore the relevance and application of Indian Knowledge Systems within the framework of the National Education Policy (NEP) 2020. The program featured a series of insightful sessions delivered by eminent scholars, academicians, and experts in various fields of Indian knowledge and culture. This FDP is aimed to bridge the gap between Ancient traditional knowledge and modern educational practices, promoting a holistic and interdisciplinary approach to education and reconnect it with its cultural roots and historical wisdom, Program Highlights: • The FDP witnessed enthusiastic participation more than 50 academicians and researchers from various places. In this FDP 10 interactive and enriching sessions were conducted, led by distinguished resource persons, from various disciplines, including management, humanities, medical sciences, and science and technology. These experts shed light on the vital role of ancient Indian knowledge and traditions in shaping modern technological advancements and fostering innovative learning approaches. Each Day Two Sessions were conducted

Inaugural Session : Chief Guest : **Prof. B.P. Sharma**, Chairman, UNESCO - MGIEP

Guest of Honor : Prof. Anil Kothari, Principal Gurunanak Girls PG College, Udaipur



TECHNICAL SESSIONS



**Prof. B.P. Sharma: Bhartiya Gyan
Parampara: Ek Sihavalokan**



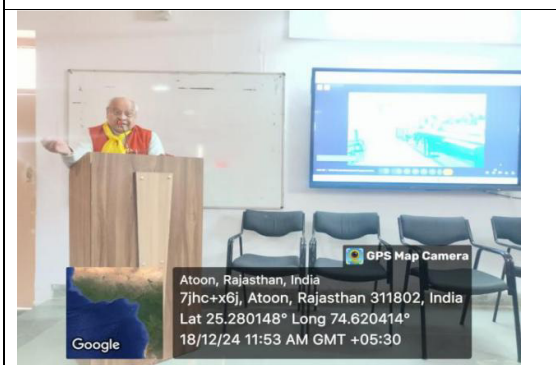
**Prof. Karunesh Saxena: Significance of
Indian Knowledge Systems (IKS) in modern
education and the vision of NEP 2020**



Prof. Kashmir Bhatt: "Geographical Insights in Ancient Indian Texts"



Prof. P.N. Sharma: Sources of Indian Knowledge System and Pedagogy Since Ages



Prof. P.N. Sharma: Relevance of Bhagawat Geeta for Management



Shri Anil Saxena: Shri: भारतीयसाहित्य, संस्कृतिऔरज्ञानपरम्परा





Prof. Rashmi Saxena: Environmental Sustainability in Ancient Indian Practices



Dr. Surendra Peepliwal: Indian Health System: Ancient to Modern



Prof. Ashok Kumar Gupta: Indian Knowledge System : Unveiling Comprehensive Terminologies and bridging Traditional and Contemporary Knowledge Systems



VALEDICTORY SESSION

Chief Guest: Prof. Ramesh Sharda, Oklahoma State University, Stillwater, Oklahoma, US

Preside over: Prof. Arun Kumar, Department of Commerce and Business Administration, University of Allahabad (Online)

Guest of Honor: Dr. S.N. Modani, Vice-Chairman Sangam Group



FEEDBACK








News Coverage

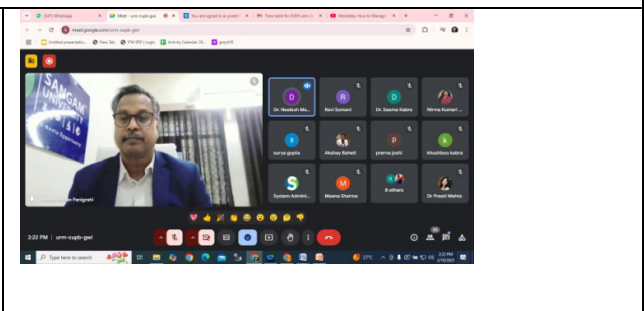
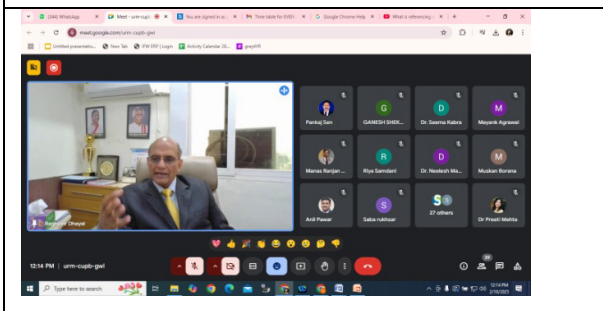
3. FDP on “Empowering Research: Tools and Techniques for Effective Research Development” (Hybrid Mode)

Dates: February 10-15, 2025

Sessions: 10

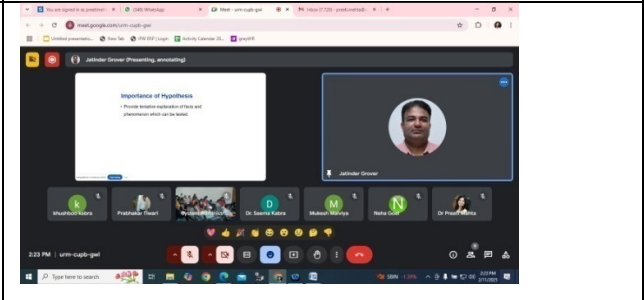
  <p>One Week Faculty Development Program [Hybrid Mode] on</p> <p>Empowering Research: Tools and Techniques for Effective Research Development</p> <p>February 10 - 15, 2025</p> <p><i>Organized by</i></p> <p>ASSOCIATION OF INDIAN UNIVERSITIES - SANGAM UNIVERSITY- ACADEMIC AND ADMINISTRATIVE DEVELOPMENT CENTRE (AIU-SU-AADC) & RESEARCH & DEVELOPMENT CELL, SANGAM UNIVERSITY</p> <p>Registration Link: https://forms.gle/9ZDzef5tV3edtdU8 https://sangamuniversity.ac.in/aiu-su-aadc/ aiuaadcu@sangamuniversity.ac.in</p>  <p>SANGAM UNIVERSITY, BHILWARA www.sangamuniversity.ac.in</p>	
---	--

Technical Sessions



Fundamentals of Effective Research
Problem identification and formulation:
Prof. Raghuveer Singh, Vice-Chancellor
 K.R. Mangalam University

Literature Review Tools & Techniques
Prof. Manas Ranjan Panigrahi
 Pro-Vice Chancellor, Sangam University



Citation & Referencing Styles & Tools:
Prof. Preeti Mehta
 Dean, School of Basic & Applied Sciences, SU

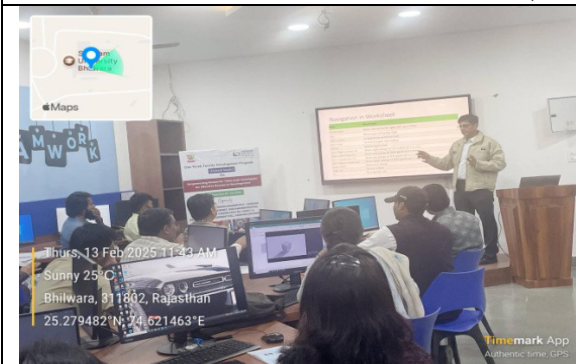
Hypothesis Development and Testing: **Prof. Jatinder Grover**
 Department of Education
 Punjab University, Chandigarh



Questionnaire Design & Development and Data Collection process : Prof. Vinesh Agrawal, Director Student Affairs, International Collaboration & Publications, SU



Research Designs and Sampling: Prof. Rakesh Bhandari , Dean Research, SU



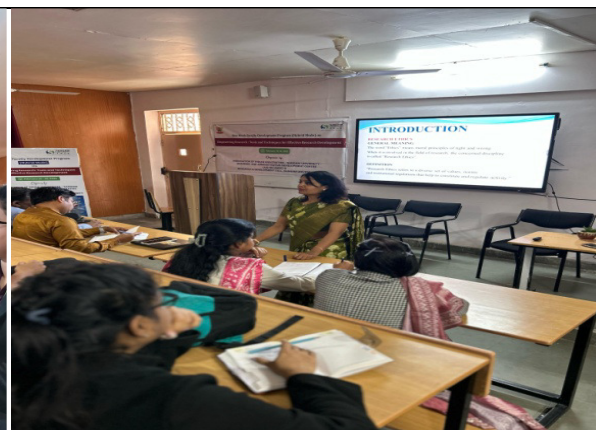
Application of Excel for Data Analysis (Quantitative Data Analysis): Dr. Hemant Trivedi, MLSU Udaipur



Application of SPSS for Data Analysis (Quantitative Data Analysis): Dr. Hemant Trivedi, MLSU Udaipur



Structuring and Writing Research Papers or report and Understanding of impact factor and publication facets: Prof. Karunesh Saxena, Vice- chancellor, SU



Understanding Ethical Issues and Plagiarism: Prof. Archana Agrawal, Dy. Dean, Research, SU

Valedictory Session (Online)

Chief Guest: Prof. Reena Dadhich, Dean PG Studies, University of Kota



संगम यूनिवर्सिटी में एक साप्ताहिक संकाय विकास कार्यक्रम का आयोजन

भारता कि शिक्षकों के शोध कौशल को बढ़ाने के लिए यह एक उत्कृष्ट मंच है।

भारता कि शिक्षकों के शोध कौशल को बढ़ाने के लिए यह एक उत्कृष्ट मंच है।

भारता कि शिक्षकों के शोध कौशल को बढ़ाने के लिए यह एक उत्कृष्ट मंच है।



शिक्षकों के शोध कौशल को बढ़ाने के लिए उत्कृष्ट मंच है एफडीपी - प्रो. चतुर्वेदी

संगम यूनिवर्सिटी में संकाय विकास कार्यक्रम आयोजित

संगम यूनिवर्सिटी में संकाय विकास कार्यक्रम आयोजित

संगम यूनिवर्सिटी में संकाय विकास कार्यक्रम आयोजित

4. Administrative Development Program on "Effective Governance in Higher Education System" 25 April to 1 May 2025

The Administrative Development Program (ADP) on "Effective Governance in Higher Education System" was organized to enhance the skills, efficiency, and professionalism of administrative staff. The program featured a series of engaging sessions led by experienced administrators, domain experts and office bearers covering diverse aspects of governance practices.

This ADP was aimed to promote effective governance, improve service delivery, and foster a culture of continuous improvement by equipping staff with modern tools, leadership skills, and best practices, the program ensures better support for academic functions, streamlined operations, and the overall advancement of institutional goals and student success.

Program Highlights:

- The ADP witnessed enthusiastic participation about **60** Non-teaching staff from the university, including administrative personnel, clerical staff, Lab Technicians, and support staff from various places.
- Improved workflow and time management.
- Enhanced data management and reporting practices.
- Better use of digital tools and automation.

In this ADP interactive and enriching sessions were conducted, led by distinguished resource persons, from various disciplines, including administrations, management, humanities, medical sciences, and science and technology. These experts shed light on the vital role of upgraded skills in including administrative personnel, leadership, problem-solving, and strategic thinking Enhanced conflict resolution and interpersonal skills and better understanding of university policies, regulations, and accreditation standards.

Technical Session:

Date	Session	Topic	Remarks
25-04-2025	I	Prof. Karunesh Saxena Vice Chancellor, Sangam University Topic: Time & Stress Management	Prof. Karunesh Saxena Address on: <ul style="list-style-type: none">• Prioritization of tasks• Work-life balance• Daily life strategies• Stress relief techniques
28-04-2025	II	Prof. Rajeev Mehta Registrar, Sangam University Topic: University Policies & Service Excellence	Prof. Rajeev Mehta elaborated on : <ul style="list-style-type: none">• Understanding university rules and procedures• Student support and handling queries professionally• Ethical practices and work culture
28-04-2025	III	Prof. K.K. Sharma Director IQAC, SU Topic: Higher Education Regulations	Prof. K.K. Sharma elaborated on : <ul style="list-style-type: none">• Purpose of Higher Education Regulations• Types of Regulations• Importance of Accreditation• Institutional Autonomy and Governance

29-04-2025	IV	Dr. Vikas Somani Professor & Dy. Dean Computer Science, SU Topic: Digital Tools for Administration I	Dr. Vikas Somani elaborated on : <ul style="list-style-type: none"> • University ERP and record-keeping • Introduction to Advanced Features in Excel and • Google Sheets • Handling Social Media as Marketing Tool
30-04-2025	V	Dr. Hemant Trivedi Data Analyst, Udaipur Topic: Digital Tools for Administration II	Dr. Hement Trivedi emphasized on <ul style="list-style-type: none"> • Google Tools • Advance Excel and Document Collection • Management Techniques and Sharing files using Google Drive, One Drive, and Drop box. • Data security and privacy in higher education
01-05-2025	VI	Mr. Ayush Jain CA, CFAO, SU Topic: Financial Management and Accounting Tools	Mr. Ayush Jain emphasized on: <ul style="list-style-type: none"> • Financial Management • Budgeting • Types of Accounting Tools • Financial Analysis
01-05-2025	VII	Dr. Deepak Kabra Dy. Director IQAC, SU Topic: Academic Records Management	Dr. Deepak Kabra emphasized on: <ul style="list-style-type: none"> • Maintaining academic transcripts • Credentials • ABC (Academic Bank of Credit) • Digi Locker

Feedback and Impact:

After completion of the ADP feedback was conducted

- The ADP received overwhelmingly positive feedback from participants, who appreciated the depth of content, quality of speakers, and relevance of the program. Participants expressed their commitment to applying the learning's in their institutions to foster holistic education.

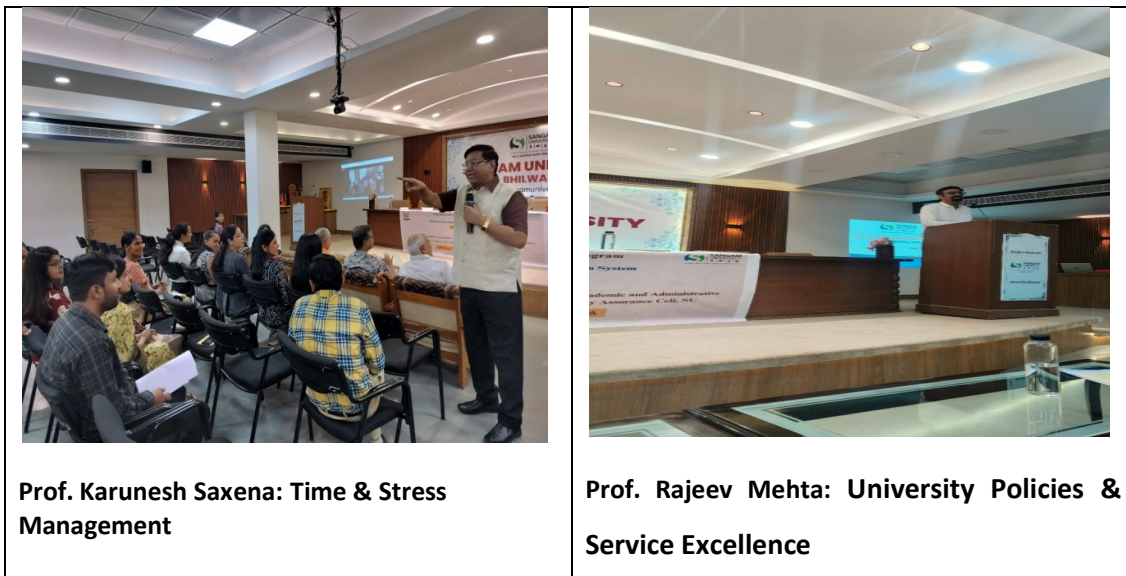
• Glimpses of Administrative Development Program

• INAUGURAL SESSION

- Chief Guest: Prof. Karunesh Saxena, Vice Chancellor Sangam University
- Guest of Honor: Ms Ranjana Parihar, Joint Secretary of AIU



• TECHNICAL SESSIONS



Prof. Karunesh Saxena: Time & Stress Management

Prof. Rajeev Mehta: University Policies & Service Excellence



Prof. K K Sharma: Higher Education Regulations



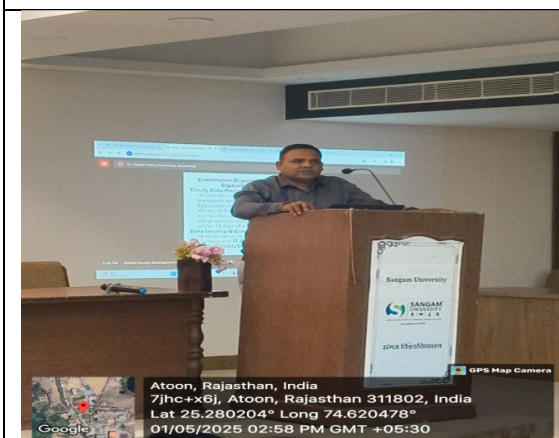
Prof. Vikas Somani: Digital Tools for Administration I



Dr. Hemant Trivedi: Digital Tools for Administration I



Mr. Ayush Jain: Financial Management and Accounting Tools



Dr. Deepak Kabra: Academic Records Management



Valedictory & Feedback Session

VALEDICTORY & FEEDBACK SESSION

- **Chief Guest: Prof. Ramesh Sharda**, Oklahoma State University, Stillwater, Oklahoma, US
- **Preside over: Prof. Arun Kumar**, Department of Commerce and Business Administration, University of Allahabad (Online)
- **Guest of Honor: Dr. S.N. Modani**, Vice-Chairman Sangam Group



Day 1 – June 16, 2025:

The program commenced with an inaugural session led by Prof. P. K. Misra, Director of CPRHE, NIEPA, New Delhi, who delivered a keynote address highlighting the transformational role of digital integration in higher education under NEP 2020.

Technical Session 1: *Prof. Karunesh Saxena*, Vice Chancellor, Sangam University, introduced participants to the core concepts of blended and hybrid learning models.

Day 2 – June 17, 2025

- **Technical Session 2:** *Dr. Barnali Roy Choudhury* (Faculty, DLIS, Netaji Subhas Open University, Kolkata) explained the role of Open Educational Resources (OERs) in expanding educational access and quality.
- **Technical Session 3:** *Prof. Jeetendra Pande* (Professor, Uttarakhand Open University, Haldwani) discussed evaluation tools and techniques in the context of blended learning.

Day 3 – June 18, 2025

- **Technical Session 4:** A hands-on session by *Dr. Barnali Roy Choudhury* guided participants in creating and publishing OERs.
- **Technical Session 5:** *Mr. Vinod Chandra Sati* (Senior Producer EMMRC, J N Vyas University, Jodhpur). provided practical training on MOOCs and e-content development.

Day 4 – June 19, 2025

- **Technical Session 6:** *Dr. Mythili G* Additional Director, Indira Gandhi National Open University (IGNOU), spoke on multimedia integration in MOOCs and techniques to create engaging video lectures.
- **Technical Session 7:** *Dr. Ashish K. Awadhiya* Asst. Director - Training and Development at IGNOU focused on platforms for MOOCs and proposal writing for SWAYAM.

Day 5 – June 20, 2025

- **Technical Session 8:** *Prof. Manas ranjan Panigrahi* sir Pro Vice Chancellor SU elaborated on quality assurance, accessibility, and learner engagement and e Content development strategies in MOOCs and other e content development..
- The FDP concluded with a **Valedictory Session**, graced by *Dr. Virender Kushal*, Coordinator (Online Courses), CEC, Consortium for Educational Communication , New Delhi.

Conclusion

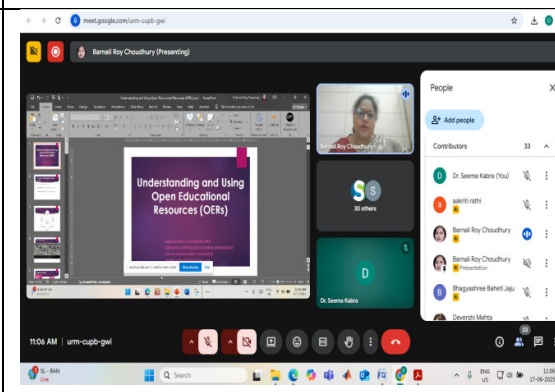
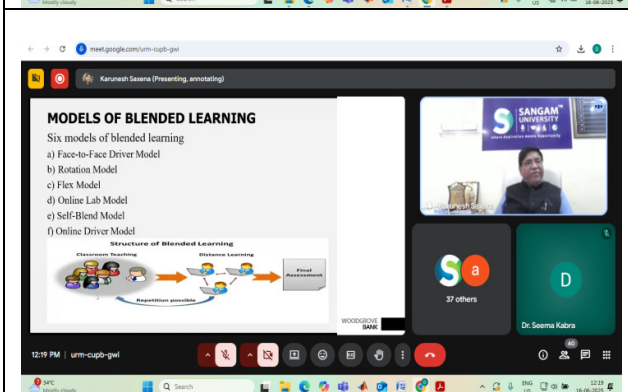
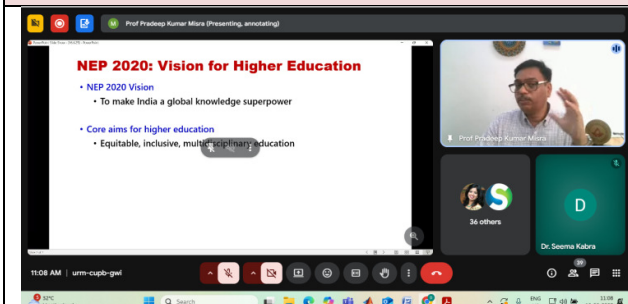
The FDP provided a comprehensive perspective on Ed-Tech practices envisioned by NEP 2020. With expert guidance from renowned academicians and practitioners, the sessions fostered meaningful dialogue, practical knowledge, and innovative strategies in digital pedagogy, OERs, and MOOCs.

Prof. (Dr.) Preeti Mehta, Nodal officer AIU-SU-AADC thanks all the distinguished speakers and participants for their enthusiastic engagement throughout the week and look forward to continued collaboration in advancing the vision of NEP 2020.

Glimpses

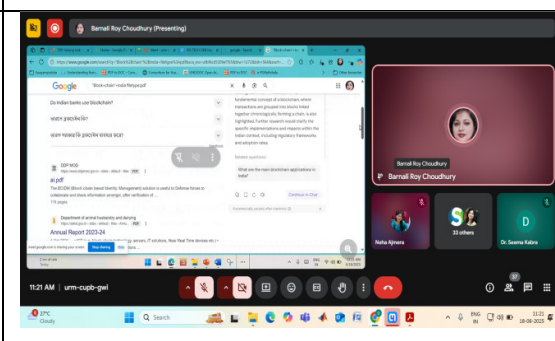
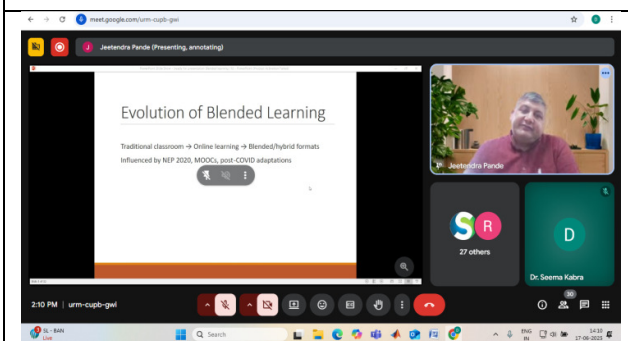
Inaugural Session

Keynote Address: Vision of NEP 2020: Transforming Higher Education through Digital Integration:
Chief Guest: Prof. P K Misra, Professor and Director of the Centre for Policy Research in Higher Education (CPRHE), NIEPA, New Delhi



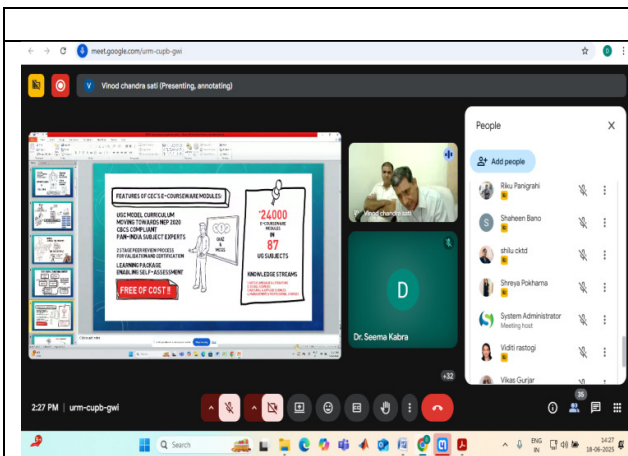
Technical Session I: Prof. Karunesh Saxena
 Vice Chancellor, SU: Overview of Blended and Hybrid Learning Models

Technical Session II: Dr Barnali Roy Choudhury, Netaji Subhas Open University, Kolkata: Understanding and Using Open Educational Resources (OERs)

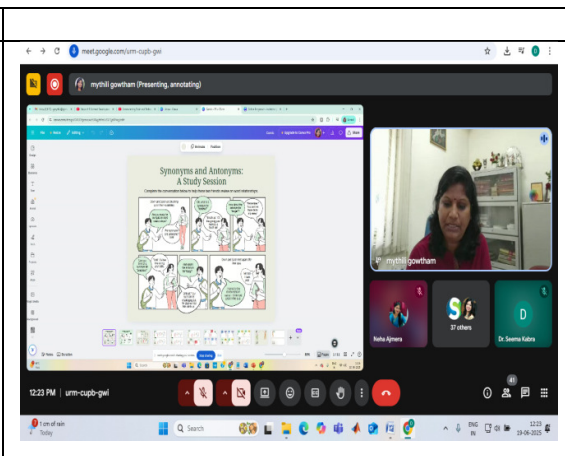


Technical Session III: Prof. Jeetendra Pande
 Professor, Uttarakhand Open University, Haldwani:
 Tools for Blended Learning

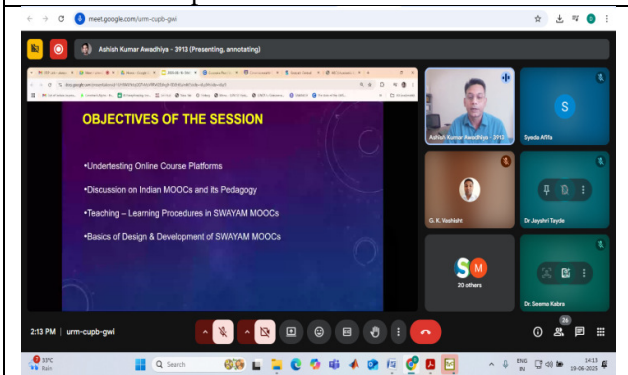
Technical Session IV: Dr Barnali Roy Choudhury, Netaji Subhas Open University, Kolkata: Creating and Publishing OERs



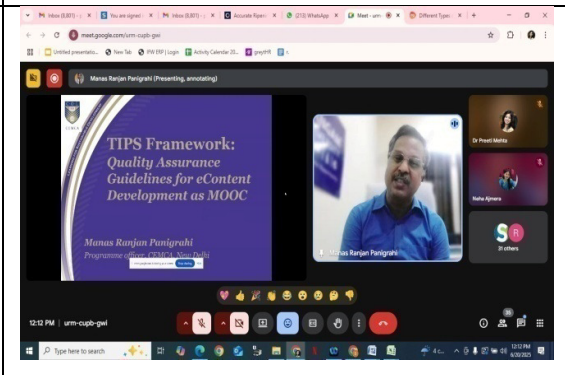
Technical Session V: Mr. Vinod Chandra Sati Senior Producer, EMMRC, J N Vyas University, Jodhpur. Technical / Practical Aspects of MOOCs and e-Content Development



Technical Session VI: Dr. Mythili G Additional Director, Indira Gandhi National Open University (IGNOU): MOOCs: Content Creation and Multimedia Integration



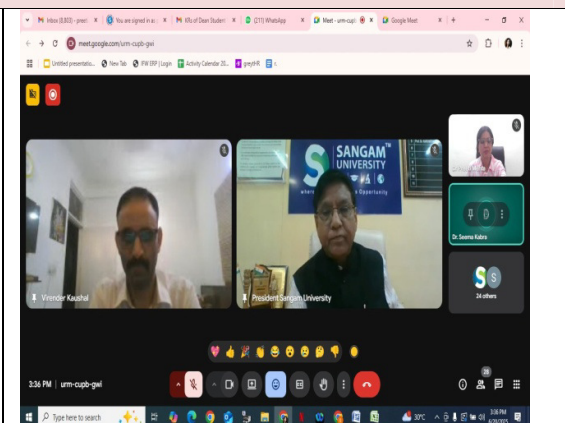
Technical Session VII: Dr. Ashish K Awadhiya Asst. Director - Training and Development at IGNOU: Platforms and Tools for MOOCs and Developing Proposal for SWAYAM



Technical Session VIII: Prof. Manas Ranjan Panigrahi, Pro VC, Sangam University: Assessment and Engagement Strategies in MOOCs

Valedictory Session

Chief Guest: Dr. Virender Kushal, Coordinator (Online Courses), Consortium for Educational Communication (CEC), New Delhi



SOLS - ACTIVITY REPORT

1. One-Day National Workshop on New Criminal Laws



The School of Legal Studies at Sangam University organized a *One-Day National Workshop on New Criminal Laws* on 26th July 2024. This workshop aimed to enlighten the faculty, staff, and students about the latest developments in the Indian legal framework in three major criminal laws: The Bharatiya Nyaya Sanhita 2023, The Bharatiya Nagarik Suraksha Sanhita 2023, and The Bharatiya Sakshya Adhiniyam 2023.

The Chief Guest, *Mr. Vishal Bhargav, Additional District Judge and Secretary of the District Legal Services Authority*, discussed the importance of changes in criminal law and highlighted the relevance of these changes to judicial processes and their potential impact on justice delivery. The workshop's distinguished guest, *Mr. Shiv Kumar Sharma, Retired District Judge*, provided guidance on the amendments in the Bharatiya Nagarik Suraksha Sanhita, 2023 (BNSS) and addressed how it aims to create a more responsive legal framework. *Advocate Mr. Rishi Tiwari, Bhilwara Bar Association President*, also shared his insights on the new laws. He motivated the future generation of lawyers to be proactive in their roles, ensuring they contribute to a fair and just society.

Dr. Shweta Singh from Symbiosis School of Law, Pune, was the workshop's first speaker. She shared her views on the Bharatiya Nagarik Suraksha Sanhita 2023 and emphasized innovations and reforms in the legal system. The second speaker, *Dr. Anu Solanki, Advocate at the Supreme Court of India*, discussed the Bharatiya Nyaya Sanhita, 2023 (BNS) and highlighted critical points regarding reforms in the judicial system.

2. 'Har Ghar Tiranga' Campaign



The students at the School of Legal Studies participated in the nationwide '*Har Ghar Tiranga*' campaign with great enthusiasm. This event aimed to promote patriotism and honour the Indian national flag. Faculty members and students gathered to celebrate this initiative and show their solidarity toward the nation.

A poster-making activity was organized on 13th August 2024, allowing students to creatively express their patriotism and love for the country. The faculty highlighted the significance of

the tricolour as a symbol of unity and freedom, emphasizing the campaign's role in fostering national pride among citizens. The event concluded with a collective pledge to uphold the values enshrined in the Indian Constitution.

3. Orientation Day for newly admitted students



The School of Legal Studies at Sangam University recently conducted its Orientation Day for newly admitted students, marking the commencement of their academic journey in the field of law. The event was designed to familiarize these individuals to the university environment, highlighting the resources and opportunities available to them.

The day commenced with a formal welcome session, featuring addresses from esteemed faculty members and university administrators. They provided valuable insights into the curriculum, academic expectations, and the array of extracurricular activities that enhance the student experience within the legal field. To facilitate networking a series of structured activities were organized, enabling students to forge connections with their peers and promote a collaborative atmosphere. These interactions are essential in establishing a supportive community within the School of Legal Studies.

Campus tours were also conducted, offering newly admitted students a comprehensive view of the university's facilities, including lecture theatres, library, and moot court. This initiative aimed to familiarize them with their new surroundings and in the academic environment.

Overall, Orientation Day was a significant success, laying a robust foundation for our newly admitted students as they embark on their legal studies at Sangam University.

4. Teachers Day Celebration



On Teachers' Day, the students of the School of Legal Studies at Sangam University celebrated with an inspiring event that highlighted the invaluable contributions of educators. Students eagerly stepped into the role of teachers, conducting engaging classes on various legal topics, which allowed them to showcase their knowledge and communication skills. This memorable celebration not only fostered a sense of community but also reinforced the importance of education and mentorship, instilling a deeper appreciation for the teaching profession within the university.

5. National Law Day/Samvidhan Divas Celebration



The School of Legal Studies celebrated Samvidhan Divas (National Law Day) with great enthusiasm on 26th November 2024. The event was graced by distinguished guests, including *District Judge Mr. Ajay Sharma*, *Additional District Judge (ADJ) Mr. Vishal Bhargava*, and *Chief Judicial Magistrate (CJM) Mr. Nagendra Singh*.

District Judge Mr. Ajay Sharma emphasized the importance of the Constitution, comparing it to a kite that elevates individuals and society to greater heights. *ADJ Mr. Vishal Bhargava* discussed the history of the Indian Constitution and the legislative process involved in creating laws. *CJM Nagendra Singh* also provided valuable insights into the historical development of the Constitution.

Competitions were organized where *Mr. Abhinav Jain*, a student of the *B.A. LL.B. 7th semester*, secured the top position in the speech competition, and *Ms. Sanjana Kaushik*, a student of the *B.A. LL.B. 3rd semester*, excelled in the poster-making competition. The celebration highlighted the significance of the Indian Constitution and provided a platform for students to showcase their talents.

6. Visit to Cyber cell



Students of *B.A.LL.B 9th semester* and *B.B.A. LL.B. 9th semester* visited the local Cyber cell to gain practical knowledge about cybercrime laws and awareness on 5th December 2024. During the visit, *Deputy Superintendent of Police (DSP) Mr. Uday Singh Rathore*, along with *Head Constable Rajesh Sharma* and *Constables Mr. Rajendra* and *Mr. Ramprasad*, and *Ms. Nikita*, briefed the students on new cybercrime laws and measures to prevent cyber fraud.

In a special session, the students were informed about the importance of reporting cyber fraud or unauthorized transactions immediately by calling the Cyber Helpline Number 1930. It was emphasized that prompt reporting increases the chances of recovering the defrauded amount.

The cyber police team also answered various queries posed by the students, providing valuable insights into practical approaches to combating cybercrime. A total of twenty students participated in this visit, which proved to be a practical learning experience for the law students, enhancing their understanding of the evolving landscape of cyber laws.

7. One day workshop on Human Rights Day



On Human Rights Day on 10th December 2024, the School of Legal Studies organized a special workshop in collaboration with *Bal and Mahila Chetna Samiti, Bhilwara*, and *Direct Action for Women Now*. The primary objective of the workshop was to raise awareness about *human rights* and educate participants about *legal provisions to safeguard women's rights*.

The workshop commenced with a speech by *Tara Ahluwalia*, *President of Bal and Mahila Chetna Samiti* who discussed the significance of Human Rights Day and its historical context. The *keynote speaker*, *Mamta Jetli*, elaborated on the issue of sexual harassment of women at the workplace. She

provided insights into legal provisions to prevent harassment and stressed the need for effective measures to address such issues. *Social activist Manju Sharma* highlighted women's rights and related laws.

The *program coordinators* from Bal and Mahila Chetna Samiti, including *Parmesh Mali*, *Block Coordinator Bhavna Joshi*, and *Shyam Lal*, were also present.

8. Legal Education Tour to Jodhpur



Students at School of Legal Studies embarked on a journey of a *three-day* legal education tour to Jodhpur from 18 December 2024 to 20 December 2024, offering students a unique blend of legal knowledge and cultural exploration. As part of the tour, students visited the Rajasthan High Court, Jodhpur. Senior officials, including *Mr. Rajendra Bhati* and *Mr. Shri Gajanand Sharma*, facilitated an extensive tour of the court's facilities for the students. The students explored key areas such as the Full Bench Room, court's Store and Kitchen, Library, and Museum. They also had the privilege to observe *live court proceedings* presided over by *Hon'ble Justices Birendra Kumar*, *Hon'ble Justices Pushpendra Singh Bhati*, and *Hon'ble Justices Rekha Borana*. The cases covered bail hearings, dying

declarations, and other legal matters, providing the students with first-hand exposure to courtroom practices.

The students also visited the prestigious National Law University (NLU), Jodhpur, where they gained insights into advanced legal education and research opportunities. The tour concluded with visits to the historic Mehrangarh Fort and the tranquil Kaylana Lake, where the students were captivated by the natural beauty and cultural heritage of the region.

This enriching experience offered students a deeper understanding of legal processes, academic inspiration, and cultural appreciation, marking a milestone in their educational journey.

9. Special Session on Conflict Management



A special session on “Conflict Management” was organized by the school of legal studies on 6th March 2025. The Hon’ble Vice-Chancellor, Professor Dr. Karunesh Saxena, addressed the law students and provided insightful guidance on the technical aspects of conflict management. The session shed light on *Conflict Management* as a vital skill for legal professionals, particularly in today’s dynamic and adversarial legal environments. Hon’ble VC sir emphasized that in the legal profession, practical knowledge is just as essential as theoretical understanding and encouraged students to develop the ability to apply legal knowledge effectively in real-life situations for achieving success in the legal field.

Pro Vice-Chancellor, Professor Dr. Manas Ranjan Panigrahi, and Emeritus Professor of the School of Legal Studies, Dr. Vishwadeepak Bhatnagar, also addressed the students and shared their views on the significance of legal education.

10. Three-Phase "Vidhi Vimarsh" Intra Moot Court Competition



The School of Legal Studies, successfully organized the "Vidhi Vimarsh" Intra Moot Court Competition, held in three phases. The competition commenced with the preliminary rounds on 26th March 2025, showcasing participants' legal acumen. This was followed by the semi-final rounds held on 16th and 17th April 2025, which tested the participants' reasoning and legal knowledge. The semi-finals were judged by an expert panel comprising learned Advocates Mr. Kunal Ojha, Mr. Suresh Paliwal, Ms. Kirti Solanki, and Ms. Preeti Sharma.

The final round took place on 22nd April 2025, where participants demonstrated exceptional skills. The judging panel for the finals included retired Sessions Judge Mr. Shiv Kumar Sharma and senior advocate Mr. Naresh Dad.

The team of Ms. Diya Parashar, Mr. Vaibhav Saraswat, and Mr. Abhishek Gurjar, from the B.A. LL.B. fourth semester, emerged victorious with their remarkable legal arguments and professional presentation, leaving a lasting impression on the judges. The runner-up position was secured by the team of Ms. Anvesha Sutarkar, Mr. Vishal Bhanawat, and Mr. Himanshu Trivedi. The participants not only showcased their legal knowledge but also gained practical experience through the moot court platform. The event aimed to refine the skills of law students and prepare them for their future legal careers.

11. Special Session on Basic and Contemporary Intellectual Property Rights Practices



The School of Legal Studies at Sangam University organized a special session on Basic and Contemporary Intellectual Property Rights (IPR) Practices on 2nd May 2025. Mr. Sanyog Vyas, Product Head at Law Prep Judiciary, served as the keynote speaker for the session. He addressed the students with insightful discussions on the foundational principles of IPR, along with current legal issues. He engaged the audience with practical examples, including prominent cases such as the Champak Dispute and the contractual status of Vaibhav Suryavanshi. The event also witnessed the presence of Mr. Sumit Arya, representing Law Prep Judiciary.

Vice-Chancellor Prof. (Dr.) Karunesh Saxena emphasized that such initiatives bridge the gap between theoretical knowledge and practical exposure, effectively preparing law students for their future careers. Pro-Vice Chancellor Prof. (Dr.) Manas Ranjan Panigrahi described the session as an enriching learning experience and encouraged students to cultivate analytical thinking. Registrar Prof. (Dr.) Rajeev Mehta also advocated for more such sessions in the future.

12. School of Legal Studies Bids Farewell to Final Year Students



A heartfelt farewell ceremony was organized by the students of BA LL.B. 4th Year to bid adieu to their seniors from final year at the School of Legal Studies. The event was marked by emotional memories, words of wisdom, and celebrations of the enriching academic journey shared by the outgoing batch.

The event was graced by Hon'ble Prof. (Dr.) Manas Ranjan Panigrahi, Pro Vice-Chancellor of Sangam University, who addressed the students with inspiring words. He guided the final-year students on embracing the next phase of their lives with courage, clarity, and commitment to the values of justice and integrity. Hon'ble sir encouraged them to continue their pursuit of legal excellence and contribute meaningfully to the legal fraternity and society at large.

Faculty members from the School of Legal Studies extended their warm wishes and heartfelt blessings to the graduating students. They applauded the dedication and academic achievements of the batch and expressed their hopes for a bright and successful future for each student.

The highlight of the event was the sharing session by the final-year students, who fondly recalled their memorable years at the university. They expressed gratitude towards their mentors and peers and took the opportunity to guide their juniors about the importance of legal education, courtroom ethics, and continuous self-learning. Their reflections served as both inspiration and a roadmap for the juniors stepping into the final phase of their course.

The farewell was a perfect blend of emotions, nostalgia, and hope—a celebration of accomplishments and a send-off into the world with dreams and determination.

School of Pharmacy

Teacher's Day Celebration – Faculty of Allied & Health Science, Sangam University

The Faculty of Allied & Health Science at Sangam University, Bhilwara, celebrated Teacher's Day on 05-Sep-2024, with students and faculty from the School of Pharmacy, School of Physiotherapy, and the Diploma in Health Assistant (DHA) program.

The occasion was marked by a cake-cutting ceremony followed by student-led teaching sessions, where each class was handled by a student under the supervision of the faculty, acting as observers and facilitators.



Figure1: Snapshots from Cake- Cutting Ceremony

The Teacher's Day celebration was not just a day of festivity, but also a day of learning and growth for all the students. Taking on the role of teachers for the day, the students experienced what it feels like to lead a classroom, share knowledge, and engage with their

peers. They enjoyed the opportunity to step into their teachers' shoes, and in doing so, gained invaluable lessons in communication, leadership, and confidence.

The students demonstrated a strong grasp of the subjects they taught and were guided by their faculty mentors throughout the process, who acted as facilitators and observers. This unique experience not only helped them deepen their understanding of their coursework but also helped them grow as individuals, fostering skills like public speaking, critical thinking, and collaboration. Everyone had a great time, and the atmosphere was filled with excitement, learning, and celebration.

School of Pharmacy

B. Pharmacy 1st Semester

1. Subject: Pharmaceutical Inorganic Chemistry (Practical) Faculty: Mr. Ghanshyam Teli and Ms. Aeshwarya Joshi
Topic Covered: Calibration of Volumetric Flask and Pipette
Student Presenters: Ms. Prachi Sharma and Mr. Dhanish Khan
2. Subject: Pharmaceutics-I
Faculty: Mr. Rituraj Singh Chundawat
Topic Covered: Posology
Student Presenter: Ms. Prachi Jain
3. Subject: Pharmaceutics-I Faculty: Mr. Rituraj Singh
Topic Covered: Dosage Form
Student Presenter: Ms. Zaara Sheikh
4. Subject: Human Anatomy and Physiology (HAP-I) Faculty: Mrs. Ravina Sharma
Topic Covered: Cell and Tissue
Student Presenter: Ms. Prachi Sharma

B. Pharmacy 3rd Semester

1. Subject: Pharmaceutical Microbiology (Practical) Faculty: Mrs. Ravina Sharma
Topic Covered: Bacterial Staining
Student Presenters: Mr. Vardan Bohra and Ms. Nikita Jat
2. Subject: Pharmaceutical Engineering Faculty: Mr. Rituraj Singh
Topic Covered: Size Reduction
Student Presenter: Mr. Vijay Dhakar

B. Pharmacy 5th Semester

1. Subject: Pharmaceutical Jurisprudence Faculty: Mr. Ghanshyam Teli
Topic Covered: Pharmacy Act
Student Presenter: Ms. Shraddha Kulal
2. Subject: Medicinal Chemistry-II Faculty: Dr. Neelesh Maheshwari
Topic Covered: Synthesis of Acetazolamide
Student Presenter: Ms. Kashish Lalwani
3. Subject: Medicinal Chemistry-II Faculty: Dr. Neelesh Maheshwari
Topic Covered: Mechanism of Diuretics
Student Presenter: Ms. Shraddha Kulal
4. Subject: Pharma cognosy and Phytochemistry - II Faculty: Mr. Vipin Kumar Pandey
Topic Covered: Alkaloids

Student Presenter: Mr. Akashat Parashar

5. Subject: Industrial Pharmacy-I Faculty: Dr. Jagadish Sharma

Topic Covered: Tablet Defects and Its Remedies Student Presenter: Ms. Shraddha Kulal

6. Subject: Pharmacology -II Faculty: Ms. Aeshwarya Joshi

Topic Covered: Hypertension & Antianginal Drug Student Presenter: Mr. Tapish Jain & Ms. Shraddha kulal

B. Pharmacy 7th Semester

1. Subject: Instrumental Methods of Analysis Faculty: Dr. Neelesh Maheshwari

Topic Covered: Quenching in Fluorometry Student Presenter: Ms. Bharti Suthar

2. Subject: Novel Drug Delivery Systems (NDDS) Faculty: Dr. Jagadish Sharma

Topic Covered: Introduction to Controlled Drug Delivery Systems Student Presenter: Ms. Sufiya

3. Subject: Industrial Pharmacy-II Faculty: Mr. Rituraj Singh

Topic Covered: Pilot Plant Scale – Up Techniques for Tablets and Capsules Student Presenters: Ms. Bharti Suthar and Ms. Sufiya



Figure2: Snapshots from School of Pharmacy

School of Physiotherapy

1st Year

1. Subject: Physiology Faculty: Mr. Gaurav Sharma

Topic Covered: Blood Circulation Student Presenter: Ms. Dimple Darzi

2. Subject: Physiology Faculty: Mr. Gaurav Sharma Topic Covered: HIV Virus

Student Presenter: Ms. Priyanka Malviya

3. Subject: Exercise Therapy-I Faculty: Dr. Kanika Chowdhary Topic Covered: Axis and Planes

StudentPresenter: Mr. Mohd.Ayman Ali

4. Subject: Electrotherapy Faculty: Dr.Kanika Chowdhary

TopicCovered: Basics of Electrotherapy Student Presenter: Mr. Chirag Soni

5. Subject: Biochemistry Faculty: Mrs. Sonika Rajora

Topic Covered: Cell Membrane Student Presenter: Mr. Shoeb Khan

6. Subject: Anatomy

Faculty: Mrs. Ravina Sharma TopicCovered: Clavicle Bone

StudentPresenter: Ms. Priyanka Malviya



Figure3: Snapshots From School of Physiotherapy

Diploma in Health Assistant (DHA)

1st Year

1. Subject: Chemistry

Faculty: Mr. Abhishek Puri Goswami

Topic Covered: Elements, Compounds, and Chemical Changes Student Presenter: Ms. Sahana Khatun

2. Subject: Human Anatomy and Physiology Faculty: Mrs. Ravina Sharma

Topic Covered: Anatomical Planes Student Presenter: Mr. Sanjay Yadav

2nd Year

1. Subject: Medicine- I Faculty: Mr. Girish rao Topic Covered: Jaundice

Student Presenter: Mr. Tika Chandra

3rd Year

1. Subject: Epidemiology and Community Diagnosis Faculty: Mr. Girish Rao

Topic Covered: Cause of Disease Student Presenter: Ms.Saraswati Kumari

2. Subject: Surgery-II Faculty: Dr. Sonika Rajora Topic Covered: Nose

Student Presenter: Mr. Naresh Kumar

3. Subject: Health Management Faculty: Mr. Gaurav Sharma Topic Covered: Health Sector

Student Presenter: Mr. Aniket Kumar



Figure4: Snapshots From DHA

Report on World Pharmacist Day Celebration at Sangam University Introduction

The School of Pharmacy at Sangam University celebrated World Pharmacist Day on September 24-25, 2024. This year's theme, "Pharmacists: Meeting Global Health Needs," highlighted the essential roles that pharmacists play in a global health context. The two-day event featured a variety of activities, from academic competitions to creative presentations, showcasing the diverse skills and contributions of our pharmacy students.

Event Organization

- **Convener:** Dr. Praveen Kumar Soni, Principal, School of Pharmacy, Sangam University.
- **Co-Convener:** Dr. Neelesh Maheshwari
- **Faculty Coordinator:** Ms. Aeshwarya Joshi
- **Student Coordinators:** Sufiya Hayat, Bharti Suthar, Manish Singh Gujar, Rehan Mansuri, Divyanshi Joshi, Karuna Pareek, Sejal Sancheti, Gurpreet Singh Taneja, Himanshu Dadhich

Event Details

Day1: Competitions and Presentations

- **Poster Presentation:** Students created posters on topics related to science, healthcare, and pharmacy.
- **Describe and Draw:** An art competition where students drew topics related to science and pharmacy.
- **Roots and Remedies:** Participants show case dancientremedies used in our households.
- **Pharma Speaks:** A next empore competition with topics related to science, technology, and pharmacy.
- **Pharmacy Vision:** A Power Point competition on topics related to pharmacy and science.
- **Pharmacy Play:** Recreational activities including boxcricket, carrom, and chess.

Day2: Main Ceremony and Speeches

- **Opening Ceremony:** Anchored by Sufiya Hayat & Sejal Sancheti, began with the Sangam kulgeet.
- **Welcome Note:** Delivered by Dr. Praveen Kumar Soni. In his keynote address, Dr. Soni emphasized the indispensible role of pharmacists in health care, stating: "While a doctor gives life to the patient through medicine; a pharmacist gives life to medicine through knowledge."
- **Chief Guests:**
 - **Dr. Vivek Doshara:** Emphasized the vital role of pharmacists as a bridge between patients and doctors.
 - **Sangeeta Bansal:** Discussed the importance of inner peace and conducted a meditation session.
- **Pharmacist Oath:** Led by Rituraj Singh Chundawat.
- **Thank You Note:** Presented by Ravina Sharma.
- **Cultural Program:** Featured a captivating dance by Sachin Joshi.

Highlights and Winners

- **Poster Presentation:** Winners included Nikita, Lokesh, Kuldeep, Payal; runners-up were Apoorva Kothari and Manish Kushwah.
- **Roots and Remedies:** Winners were Sufiya Hayat, Manish Singh Gujar, Divyanshi Joshi; runners-up included Sejal Sancheti and Pratibha.
- **Describe and Draw:** Winners were Bharti Suthar, Divyanshi Joshi; runners-up were Vardan Bohra and Ronak.
- **Pharmacy Vision:** Winner was Tapish Jain; runner – up was Shraddha Kulal.
- **Pharma Speaks:** Winner was Sufiya Hayat; runner – up was Kashish Lalwani.
- **Model Presentation:** Winners were Rajat, Rakesh, Ronak, Danish; runners-up were Zara, Antra, Tisha, Prachi.
- **Sports Winners:** Detailed results of winners in boxcricket, chess, and carrom.
 - **Cricket:**
 - Winner: Rehan, Yasir, Rudra, Samar Nirmal, Ishwar.
 - Runners-up: Himanshu, Aditya, Bilal, Anmol, Abhay, Tanmay
 - **Chess:**
 - Winner : Roshanlal
 - Runners – up : Ronak
 - **Carrom:**
 - Winner: Samar & Alok
 - Runners-up: Gurpreet & Himanshu

Conclusion

The World Pharmacist Day celebration at Sangam University was a significant success, showcasing the talents and expertise of our pharmacy students and faculty. It provided a valuable platform for learning, sharing and appreciating the critical role of pharmacists in healthcare. On World Pharmacy Day, the Vice Chancellor of Sangam University, Professor Karunesh Saxena, remarked, "Such events are essential for students as they help to improve their intellectual levels." Meanwhile, the Registrar of Sangam University, Professor Rajeev Mehta, praised the program and congratulated all the lecturers involved.

Acknowledgments

Special thanks to the organizers, faculty, and students who contributed to the planning and execution of this event, making it memorable and successful.



Report on World Physiotherapy Day

Introduction

Sangam University's School of Physiotherapy, under the Faculty of Applied and Health Science, celebrated World Physiotherapy Day on September 9, 2024. This event marked not only a significant milestone in the calendar but also the inauguration of the School of Physiotherapy and welcomed its first batch of students. The theme for the day was **'Low Back Pain (LBP) and the Role of Physiotherapy in its Management and Prevention.'**

EventDetails

The celebration was held in the main auditorium of Sangam University, Bhilwara. The event began at 11:00 AM with the lighting of the lamp and the singing of the Sangam kulgeet, followed by the felicitation of the guests. Esteemed speakers, including the Vice- Chancellor, Pro Vice-Chancellor, and the Registrar of Sangam University, delivered speeches emphasizing the critical role of physiotherapy in healthcare, especially in managing low back pain.

Anchoring

Dr. Neelesh Maheshwari, a senior faculty member, anchored the events seamlessly, setting a positive tone for the entire day. He welcomed all the guests, including Prof. Karunesh Saxena, Vice-Chancellor, Prof. Manas Ranjan Panigrahi, Pro Vice-Chancellor, and Dr. Piyush Devpura, the chief guest. Dr. Maheshwari highlighted the significance of physiotherapy in managing various ailments, including low back pain. He ensured smooth transitions between sessions and eloquently introduced all the speakers.

Speeches and Presentations

Inaugural Speech by Dr. Praveen Kumar Soni

Dr. Praveen Kumar Soni, in his inaugural address, expressed his honor in addressing the gathering on such a significant occasion, marking the launch of the new School of Physiotherapy at Sangam University.

Speech by Prof. Karunesh Saxena

Prof. Karunesh Saxena addressed the establishment of the new School of Physiotherapy at Sangam University with notable enthusiasm and support. He emphasized the significant potential it holds to enhance the university's contributions to healthcare education. Further, Prof. Saxena also shed light on the established schools under the Faculty of Applied and Health Sciences, particularly the School of Pharmacy and the Department of Health Administration (DHA), which offers a unique course in Nepali. He outlined their achievements, such as notable advancements in pharmaceutical education and health administration, which have contributed greatly to the community and healthcare sectors. These highlights showcase the ongoing success and impact of Sangam University's programs in shaping the future of healthcare education and practice.

Speech by Prof. Manas Ranjan Panigrahi

Prof. Manas Ranjan Panigrahi, Dean of Academics at Sangam University, passionately discussed the integration of advanced physiotherapy training into the university's curriculum. He emphasized how this strategic addition aligns with Sangam University's mission to provide cutting-edge healthcare education and prepare students to meet the contemporary challenges in the medical field. Additionally, Prof. Panigrahi highlighted the university's commitment to practical training. He stressed the importance of hands-on experiences and practical engagements that are designed to equip students with the necessary skills and confidence to excel in real-world healthcare settings, enhancing their professional readiness and effectiveness in their future careers.

Message from Prof. Rajeev Mehta (Registrar)

Prof. Rajeev Mehta, the Registrar of Sangam University, discussed the crucial role of physiotherapy in healthcare. Prof. Mehta lauded Sangam University's initiative in shaping skilled future physiotherapists who are prepared to meet these healthcare challenges.

Further, Prof. Mehta highlighted Bhilwara's emerging status as a medical hub, which underscores the timeliness and relevance of launching the School of Physiotherapy. He also pointed out the university's strategic collaborations and resources, including its

Affiliation with Soni Hospital and a partnership with Skymax Hospital — a modern facility in Bhilwara. These associations provide practical training opportunities for students and position Sangam University at the forefront of healthcare education in the region. He encouraged students to take pride in their profession and strive for excellence in their careers.

Keynote Presentation by Dr. Piyush Devpura

Dr. Piyush Devpura, the keynote speaker and a renowned expert in physiotherapy, delivered a comprehensive presentation on the management and prevention of low back pain at Sangam University. He provided valuable knowledge and techniques to the attending students and faculty, enhancing their understanding of physiotherapeutic interventions.

During his presentation, Dr. Devpura showcased various automated machines that are instrumental in physiotherapy for treating various conditions, including those affecting bones and joints, gynecological issues, pediatric conditions, and neurological disorders. This demonstration highlighted the technological advances in physiotherapy that can significantly improve treatment outcomes.

Additionally, Dr. Devpura conducted a live demonstration of physical exercises aimed at alleviating low back pain, with the help of an assistant. These exercises were also performed by some students from the newly established School of Physiotherapy, allowing them to experience firsthand the practical application of the techniques discussed. This interactive segment not only demonstrated the effectiveness of the exercises but also engaged the students in active learning.

Presentation by Dr. Kanika Chowdhary

Dr. Kanika Chowdhary gave an enlightening presentation on the scope of physiotherapy within current healthcare practices, emphasizing its critical role and versatility in modern medical care. Her presentation, delivered via a detailed PowerPoint, showcased the extensive applicability of physiotherapy across various medical specialties, including orthopedics, pediatrics, gynecology, and neurology.

In her presentation, Dr. Chowdhary detailed how physiotherapy contributes to patient care in each specialty, outlining specific treatment techniques and the positive outcomes associated with physiotherapy interventions. This broad overview not only highlighted the necessity of physiotherapy services but also demonstrated the potential career paths and specializations available to students within the field.

Appreciation and Acknowledgments

During the closing of the World Physiotherapy Day celebration at Sangam University, Mrs. Ravina Sharma extended heartfelt thanks to key contributors. She acknowledged Dr. Praveen Kumar Soni for his welcoming address, Prof. Karunesh Saxena for his insightful speech on physiotherapy's impact, and Dr. Kanika Chowdhary for her detailed presentation on its scope. Appreciation was also given to Dr. Piyush Devpura for his expert insights and Dr. Neelesh Maheshwari for anchoring the event seamlessly. Mrs. Sharma commended the IT team for technical support, the administrative staff for flawless event organization, and the students for their active participation. Lastly, she thanked the Pro VC and Registrar for their ongoing support, concluding the event with gratitude towards all who made it memorable.

Conclusion

The World Physiotherapy Day celebration at Sangam University proved to be a resounding success, both in terms of attendance and organization. It was not only a significant event for marking the establishment of the new School of Physiotherapy but also a robust foundation for future educational and professional endeavors in the field. The day concluded with the national anthem, instilling a sense of pride and accomplishment among all participants, and fostering anticipation for the growth and development of the School of Physiotherapy at the university.

School of Engineering and Technology

“A FIELD REPORT ON SURVEY CAMP”

(28-30 March 2025)

Department of Civil Engineering

Survey Camp Location

Udaipur City, Rajasthan

Survey Camp Duration

28-30 March 2025

1. INTRODUCTION

Surveying is a fundamental subject in Civil Engineering which deals with the measurement of distances, angles, and elevations for determining the relative position of points on the surface of the earth. All civil engineering projects such as buildings, highways, bridges, canals, and dams depend on accurate surveying work.

To provide practical field experience, the Department of Civil Engineering, Sangam University, Bhilwara organized a three-day survey camp at Udaipur city from 28 March 2025 to 30 March 2025. Students of Diploma and B.Tech Civil Engineering participated in this camp. The survey camp was conducted in the Transport Nagar area of Udaipur, which is suitable for various surveying works due to its open land and road network.

2. OBJECTIVES OF THE SURVEY CAMP

The objectives of the survey camp are listed below:

- To provide practical knowledge of surveying instruments
- To understand contouring, traversing, and road survey methods
- To determine horizontal and vertical positions of ground points
- To learn proper field booking and data recording
- To develop team work, discipline, and leadership qualities
- To relate the theoretical concepts with field applications

4. DETAILS OF SURVEY CAMP LOCATION

- The survey camp was conducted in Udaipur city, Rajasthan.
- The selected area was Transport Nagar (Udaipur), which consists of open ground, roads and Hilly.
- The terrain was slightly uneven and suitable for contouring survey.
- The road stretch available in the area was suitable for road survey work.

5. INSTRUMENTS USED

The following instruments and accessories were used during the survey camp:

- Total Station

- Theodolite
- Auto Level
- Plane Table
- Tripod
- Levelling Staff
- Prism and Prism Stand
- Ranging Rods
- Measuring Tape
- Arrows
- Safety Jackets and Helmets

5. DAY - WISE AND SESSION – WISE SURVEY WORK

5.1 DAY1-28 March 2025

5.1.1 Survey Type

Contouring Survey

5.1.2 Location

Transport Nagar, Udaipur

On the first day, students departed by bus as per schedule and reached Udaipur. After hotel check-in and lunch, survey activities were started at the site.



5.1.3 Session1 (01:00 PM to 02:00 PM)

This session was mainly for introduction and explanation of contouring survey. Faculty members explained contour lines, contour interval, horizontal equivalent, and the importance of contour maps in civil engineering works. Demonstration of Auto Level setup and staff reading was given. Students were guided on maintaining field books properly.

5.1.4 Session2 (02:00PMto05:00PM)

In this session, practical contouring survey work was carried out. A temporary bench mark was established. Spot levels were taken at regular intervals using Auto Level. All readings were recorded carefully in the field book. Students worked in groups and learned proper levelling techniques.

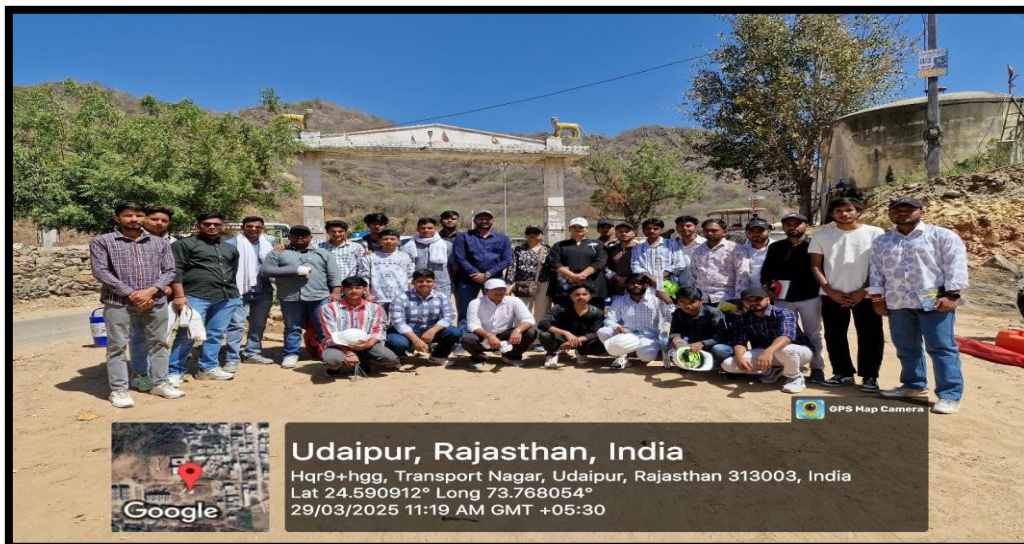
5.2 DAY2 -29 March 2025

5.2.1 Survey Type

Traversing Survey

5.2.2 Location

Transport Nagar, Udaipur



5.2.3 Session 3 (10:00 AM to 01:00 PM)

In this session, traversing survey was performed using The odolite and Total Station. Traverse stations were selected and marked. Horizontal angles and distances were measured. Students learned correct cantering and levelling of instruments.

5.2.4 Session 4 (02:00 PM to 04:00 PM)

The traversing survey was continued and completed. Closing error was checked. Faculty members explained common errors in traversing and methods of error adjustment. Practical applications of traversing in civil engineering were also discussed.

5.3 DAY3 - 30 March 2025

5.3.1 Survey Type

Road Survey

5.3.2 Location

Transport Nagar, Udaipur

5.3.3 Session 5 (10:00AMto01:00PM)



In this session, road survey work was carried out. The center line of the road was marked. Chainages were measured along the road. Longitudinal levels and cross-section levels were taken. Students learned preparation of road profiles and their use in highway projects.

After completion of the survey work, students returned to the hotel, checked out, and departed for the university.

6. SAFETY MEASURES

- Safety jackets and helmets were used during field work
- Instruments were handled carefully under faculty supervision
- Students followed traffic and site safety rules
- Proper discipline was maintained through out the camp

7. LEARNING OUTCOMES

- Practical understanding of surveying instruments
- Experience in real field conditions
- Improved accuracy in field observations
- Development of teamwork and communication skills
- Better understanding of surveying applications in civil engineering

8. CONCLUSION

The three-day survey camp organized by the Department of Civil Engineering, Sangam University, Bhilwara was highly beneficial. It provided valuable practical exposure to students and enhanced their understanding of surveying concepts. The survey camp successfully bridged the gap between theoretical knowledge and practical application.

EVENT REPORT

Name of Event: Academic/ Co-curricular: TECHKRITI' 2024 (Engineers Day Celebration)

Date: 18th September 2024

Venue: Library Seminar Hall, Dept of CSE, Dept. of Electrical Engineering, Sangam University, Bhilwara

Coordinators: Faculty: Prof. Dr. R K Somani, Dr. VikasSomani

Student: Isha Maheshwari, Anupriya Geldra, Shreya Kabra, Amet Pathak, Deepak Bhatt

Objective of Event: Engineers Day is celebrated annually to recognize the contributions of engineers to society and honor their role in driving innovation, development, and technological progress. Techkriti is an event organized by The School of Engineering and Technology at Sangam University that includes technical and non-technical competitions in which everyone can participate according to their interests and win various prizes.

Events and coordinators list:

EVENTNAME	MENTOR	STUDENT COORDINATOR
Code & conquer	Dr. Ravi Khatwal Mr. Ajay Suwalka	Kashish Tanwani (BCA) +917877122021, Mariya Khanbhai (BCA) +917414837808, Deepesh Dhanwani (B.Tech.) +916375200877, Nand Kishore (B.Tech.) +918949946084
CircuitMania	Dr. Atul Gandhi, Mr Neeraj Chhipa	Vansh Gurnani (B.Tech.) +917742359957, Abhay Jeengar (B.Tech.) +917850046616, Rudra (B.Tech.) +918306634835, Sawan (B.Tech.) +91 9351015999
AI Design Showdown	Mr. Deepak Chhapparwal Ms. Sweety Singhal	Tanisha Pal (BCA) +918619517264, Sajida Noor (BCA) +918905401152, Lakshit Sharma (B.Tech.) +916367291758, Sourabh (B.Tech.) +919352747468
Idea Burst	Dr. Pankaj Mehta Mr. Kalpit Jain	Ayush Sinha (B.Tech.) +919929169453, Bhavesh Jeswani (B.Tech) +918003242399, Yuvraj Singh (B.Tech) +918823926263
Campus Quest	Dr. Nirmal Singh Dr. Awanit Kumar	Badal Rathod (B.Tech.) +917850056018, Mohammed Thathir (B.Tech.) +919636653554, Maheep Sharma (B.Tech.) +917433070840, Kishan Panchal (BCA) +916350605152
Meme -Mania	Mr. Ankit Porwal Dr. Snehlata Ajmera	Rohit Jain (BCA) +917579981417, Saroj Prajapat (BCA) +917023069242, Mantasha Sheikh (B.Tech.) +91861954886, Shreya Sharma (B.Tech.) +919057259017
LAN Gaming	Mr.Rajendra Kachhava Ms. Vartika Vyas	Siddhant Singh Rao (B.Tech.) +918965856017, Yogesh Ramchandani (BCA) +918824406250, Suyash Nigam (MCA) +917891145450

Schedule:

TIME	EVENT NAME	VENUE
10:00AM	Inaugural Ceremony	
10:30AM -12:00PM	Code&Conquer	ADM119A
	CircuitMania	PG65
	IdeaBurst	ADM201A
12:00PM	LANGaming	ADM115
1:00PM	AIDesignShowdown	ADM119A
	MemeMania	ADM114
2:00PM	CampusQuest	CentralLawn
4:00PM	Valedictory	

Resource Person/s(If Any): Not Any

Brief Report: (Including Outcome/ Conclusion) – Engineers Day was celebrated with great enthusiasm and a variety of engaging events for participants. The day's activities were designed to show case creativity, problem-solving skills, and technical expertise.

Event Highlights:

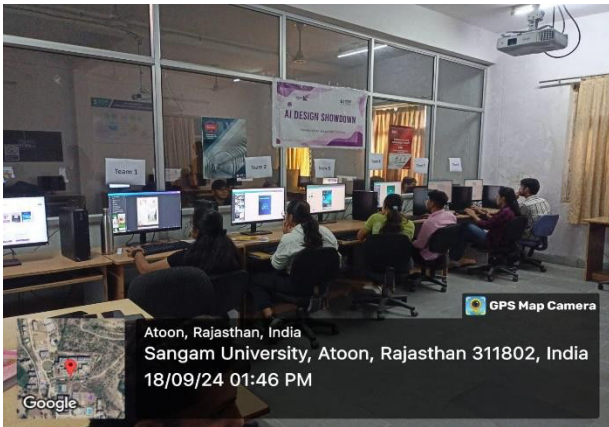
- The day commenced with the Inaugural Ceremony at 10:00 AM, setting the tone for a series of exciting competitions and activities. Respected President Sir, Pro President Sir, Registrar Sir, Dean SOET, Dean Research, Prof. Dr. Vinesh Agarwal Sir were present.

From 10:30 AM to 12:00 PM, participant had the option to join various events:

- **Code & Conquer** at ADM119 A, a competitive coding challenge where participants solved algorithmic problems. 15 teams of 4 candidates each have participated.
- **CircuitMania** at PG65, where students worked on designing circuits and solving electrical puzzles. 5 teams of 2 candidates each have participated.
- **Idea Burst** at ADM 201A, a platform for participants to present innovative ideas and solutions to contemporary problems. 3 participations were there.
- At 12:00 PM, **LAN Gaming** kicked off at ADM 115, attracting gaming enthusiasts for a fun and competitive gaming experience. 16 teams of 4 candidates each have participated.
- **AI Design Showdown** at ADM 119 A, showcasing participants' creativity in designing AI - based systems. 25 students actively participated in the event.
- **Meme Mania** at ADM 114, providing a lighter, humorous take on engineering through meme creation. 16 teams of 4 candidates each have participated.
- In the afternoon at 2:00 PM, the **Campus Quest** took place at the library seminar hall, where participants navigated through a campus-wide treasure hunt. 30 teams of 3 participants each have participated.
- The day concluded with the Valedictory Ceremony at 4:00 PM, celebrating the participants' efforts and announcing winners from various competitions.

Overall, Engineers Day was a resounding success, filled with innovation, teamwork, and entertainment, leaving attendees inspired and motivated for future engineering challenges.

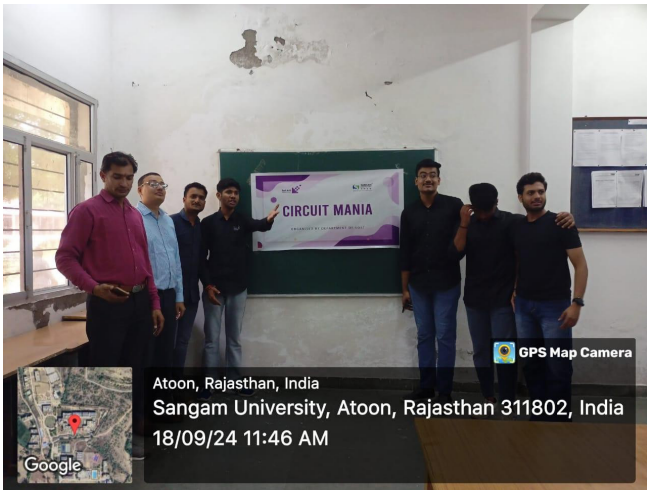
High Resolution Photographs [Geotag & Normal Both]:



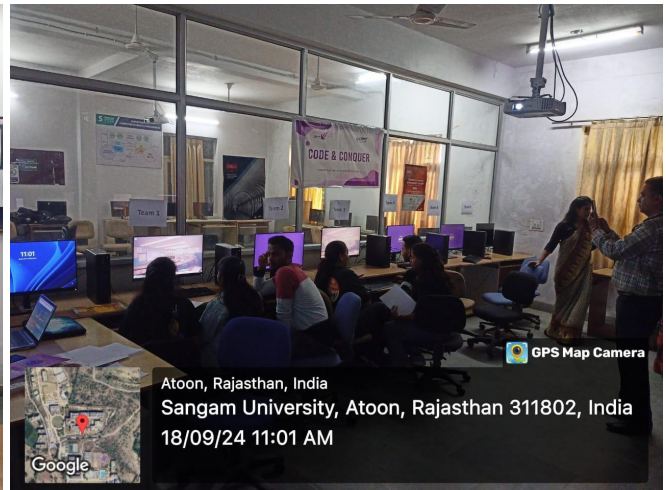
Atoon, Rajasthan, India
Sangam University, Atoon, Rajasthan 311802, India
18/09/24 01:46 PM



Atoon, Rajasthan, India
Sangam University, Atoon, Rajasthan 311802, India
18/09/24 01:31 PM



Atoon, Rajasthan, India
Sangam University, Atoon, Rajasthan 311802, India
18/09/24 11:46 AM



Atoon, Rajasthan, India
Sangam University, Atoon, Rajasthan 311802, India
18/09/24 11:01 AM

संगम विश्वविद्यालय में अभियंता दिवस टैक्कृति 2024 का आयोजन

दाखाने भीलवाड़ा
संगम विश्वविद्यालय में एक दिवसीय अभियंता दिवस टैक्कृति 2024 का आयोजन किया गया।

भीलवाड़ा। संगम विश्वविद्यालय में एक दिवसीय अभियंता दिवस टैक्कृति 2024 का आयोजन किया गया। कार्यक्रम के उद्घाटन सत्र में कुलपति प्रो. करुणेश सक्सेना ने अभियंता दिवस के महत्व के बारे में बताया। प्रो. वीसी प्रोफेसर मानस रजन पाणिग्रही ने इंजीनियरिंग के बारे में बताया। टेक्नोलॉजी में किस तरीके से हमारी जिंदगी को और बेहतर बना दिया है को बताया।

रजिस्ट्रार प्रो रजनीव समरोह के सभी अतिथियों का स्वागत प्रोफेसर राकेश भंडारी, प्रो विनेश अग्रवाल आदि द्वारा किया गया। संस्थान के रजिस्ट्रार डॉ रजनीव मेहता ने संस्थान से जुड़े हुए लगभग अभियंताओं के

बारे में अवगत कराते हुए बताया कि संस्थान के इंजीनियर देश में देश विदेश में रहकर द संगम विश्वविद्यालय का नाम रोशन कर रहे हैं। स्कूल ऑफ इंजीनियरिंग के डीन प्रो आरके सोमानी ने भारत रत्न श्री मोक्षगुंडम विश्वेश्वरैया की जीवनी के बारे में अवगत कराकर छात्रों को उनसे सीख लेने के लिए कहा। स्कूल ऑफ इंजीनियरिंग के डिप्टी डीन डॉ विकास सोमानी ने बताया कि टेक कृति में लगभग 200 से अधिक छात्र छात्राओं ने भाग लिया है।

विजेता उपविजेता छात्र छात्राओं को मोमेंटो सर्टिफिकेट दिया

कोड एंड कंस्ट्रुट में विजेता बीसीए की लवीका लखानी, आरती सोमानी, भूमिका लालवानी, माही खडेलवाल, उपविजेता अनुष्का पारख, दीपक भद्र, तनीषा पाल, सर्किट में गिवा ने

विजेता बीटेक के राहुल पटोदी, वादल सिंह राठौड़, उपविजेता दीपेश धनवानी नंदकिशोर जोशी, ए आई डिजाइन सोड्डउन में विजेता नवाब हुसैन, उपविजेता लवीका लखानी, जीम मेनिया में विजेता बीटेक के दिव्यपाल, इशिता दावीच, सोरभ सिंह, रविजान सिंह राठौड़, उपविजेता विजेंद्र सिंह कानावाल, दीपक यादव, योगेश यादव, अक्षय भाटी केएस इ इंस्ट में विजेता इब्राहिम अली बोहरा, सशिका गुप्ता, मोहित कुमार नील, उपविजेता नंदकिशोर जोशी, दीपेश धनवानी, नाभिरा नागधा, श्रेया कावबा, अनुष्का , लेनगेमिंग में विजेता साराश विजयवर्गीय, सुनील पवार, नमन जैन, परवेज खान तथा उपविजेता नकुल सिंह, आदित्य पराशर, सोजल, इंद्र भोजवानी रहे। अतिथियों द्वारा सभी विजेता उपविजेता छात्र छात्राओं को मोमेंटो सर्टिफिकेट दिया गया। मंच संचालन नीति ने किया।



News Coverage (If available):

दैनिक भास्कर भीलवाड़ा भास्कर 19-09-2024

संगम विश्वविद्यालय में टेक कृति 2024 का आयोजन



भीलवाड़ा | संगम विश्वविद्यालय में एक दिवसीय अभियंता दिवस टैक कृति 2024 का आयोजन हुआ। उद्घाटन सत्र में कुलपति प्रो. करुणेश सक्सेना ने अभियंता दिवस के महत्व के बारे में बताया। प्रो. वीसी प्रोफेसर मानस रजन पाणिग्रही ने इंजीनियरिंग के बारे में बताया। टेक्नोलॉजी में किस तरीके से हमारी जिंदगी को और बेहतर बना दिया यह समझाया। अतिथियों का स्वागत प्रो. राकेश भंडारी, प्रो. विनेश अग्रवाल ने किया। संस्थान के रजिस्ट्रार डॉ. रजनीव मेहता ने संस्थान से जुड़े लगभग अभियंताओं के बारे में बताया कि संस्थान के इंजीनियर देश में देश विदेश में रहकर द संगम विश्वविद्यालय का नाम रोशन कर रहे हैं। स्कूल ऑफ इंजीनियरिंग के डीन प्रो. आरके सोमानी ने भारत रत्न मोक्षगुंडम विश्वेश्वरैया की जीवनी के बारे में बताया। छात्रों को उनसे सीख लेने के लिए कहा। स्कूल ऑफ इंजीनियरिंग के डिप्टी डीन डॉ. विकास सोमानी ने बताया कि टेक कृति में 200 से अधिक छात्र छात्राओं ने भाग लिया। अतिथियों द्वारा सभी विजेता उपविजेता छात्र छात्राओं को मोमेंटो सर्टिफिकेट दिया गया। मंच संचालन नीति ने किया।

a.com

प्रादेशिक

जयपुर, गुरुवार 19 सितम्बर, 2024

8

संगम विश्वविद्यालय में अभियंता दिवस टैक्कृति 2024 का आयोजन

राजस्थान दर्शन मीडिया
www.rajasthanbharatshiksha.com

भीलवाड़ा। संगम विश्वविद्यालय में एक दिवसीय अभियंता दिवस टैक्कृति 2024 का आयोजन किया गया। कार्यक्रम के उद्घाटन सत्र में विश्वविद्यालय के कुलपति प्रो करुणेश सक्सेना ने अवगत कराते हुए अभियंता दिवस के महत्व के बारे में बताया और संस्थान के भीलवाड़ा के अभियंताओं को शुभकामनाएं दीं। प्रो वीसी प्रोफेसर मानस रजन पाणिग्रही ने इंजीनियरिंग के बारे में बताया। प्रो. वीसी प्रोफेसर मानस रजन पाणिग्रही ने इंजीनियरिंग के बारे में बताया। टेक्नोलॉजी में किस तरीके से हमारी जिंदगी को और बेहतर बना दिया है को समझाया। रजिस्ट्रार प्रो रजनीव मेहता के सभी अतिथियों का स्वागत प्रोफेसर राकेश भंडारी, प्रो विनेश अग्रवाल आदि द्वारा किया गया। संस्थान के रजिस्ट्रार डॉ रजनीव मेहता ने संस्थान से जुड़े हुए लगभग अभियंताओं के बारे में अवगत कराते हुए बताया कि संस्थान के इंजीनियर देश में देश विदेश में रहकर द संगम विश्वविद्यालय का



नाम रोशन कर रहे हैं। स्कूल ऑफ इंजीनियरिंग के डीन प्रो आरके सोमानी ने भारत रत्न श्री मोक्षगुंडम विश्वेश्वरैया की

जीवनी के बारे में अवगत कराकर छात्रों को उनसे सीख लेने के लिए कहा। स्कूल ऑफ इंजीनियरिंग के डिप्टी डीन डॉ विकास सोमानी

ने बताया कि टेक कृति में लगभग 200 से अधिक छात्र छात्राओं ने भाग लिया है। जिनमें कोड एंड कंस्ट्रुट में विजेता बीसीए की लवीका

लखानी, आरती सोमानी, भूमिका लालवानी, माही खडेलवाल, उपविजेता अनुष्का पारख, दीपक भद्र, तनीषा पाल, सर्किट में गिवा में विजेता बीटेक के राहुल पटोदी, वादल सिंह राठौड़, उपविजेता दीपेश धनवानी नंदकिशोर जोशी, ए आई डिजाइन सोड्डउन में विजेता नवाब हुसैन, उपविजेता लवीका लखानी , जीम मेनिया में विजेता बीटेक के दिव्यपाल, इशिता दावीच, सोरभ सिंह, रविजान सिंह राठौड़, उपविजेता विजेंद्र सिंह कानावाल, दीपक यादव, योगेश यादव, अक्षय भाटी केएस इ इंस्ट में विजेता इब्राहिम अली बोहरा, सशिका गुप्ता, मोहित कुमार नील, उपविजेता नंदकिशोर जोशी, दीपेश धनवानी, नाभिरा नागधा, श्रेया कावबा, अनुष्का , लेनगेमिंग में विजेता साराश विजयवर्गीय, सुनील पवार, नमन जैन, परवेज खान तथा उपविजेता नकुल सिंह, आदित्य पराशर, सोजल, इंद्र भोजवानी रहे। कार्यक्रम में अतिथियों द्वारा सभी विजेता उपविजेता छात्र छात्राओं को मोमेंटो सर्टिफिकेट दिया गया। मंच संचालन नीति ने किया।

Provide images/ Photos separately also.



INDUSTRIAL VISIT AT GSS GATHILA KHERA

REPORT (Date- 13-11-2024)**(Number of students attended = 18)**

An industrial visit was organized for Electrical Engineering students to the 33 kV Grid Substation in Bhilwara. The objective was to provide practical exposure to power distribution systems. Students observed the operation of transformers, circuit breakers, isolators, and control panels. The substation staff explained the process of voltage step-down and fault protection mechanisms. Safety protocols followed at the substation were also demonstrated. Students gained insights into SCADA systems and real-time monitoring of electrical parameters. The visit enhanced their understanding of substation layout and equipment functions. It bridged the gap between theoretical knowledge and field applications. The visit was highly informative and beneficial for the students' academic and professional growth.



Event Report: JUGAADMELA 2.0- INNOVATION: THE INDIAN WAY"

JUGAAD MELA 2.0 - "INNOVATION: THE INDIAN WAY" was successfully organized on January 23, 2025, at Sangam University Bhilwara in collaboration with Vigyan Bharti. This event was designed to encourage young minds to innovate and create sustainable solutions under the theme "Waste to Best." The event served as a knowledge-sharing platform, fostering curiosity, scientific temperament, and interdisciplinary collaboration among students from across the region.

Ribbon-cutting ceremony marking the official inauguration of the event.

Background & Significance of Jugaad Mela

The concept of 'Jugaad' represents frugal innovation, an integral part of Indian ingenuity. Jugaad Mela was conceptualized as a way to nurture creativity and problem-solving skills in young students. The event aligns with India's vision of 'Atmanirbhar Bharat' (Self-Reliant India) by promoting grassroots innovations and sustainability-driven solutions.

Key Objectives



- Promote scientific temperament and creativity among students.
- Encourage sustainability and innovative thinking.
- Provide a competitive platform for young innovators.
- Connect students with mentors from academia and industry.
- Strengthen collaborations between schools and universities.
- Inspire entrepreneurship and technological advancements.

Esteemed Guests and Their Insights

The event was graced by eminent guests who shared the invaluable insights on innovation and education:

- Dr. S. N. Modani, Vice Chairman, Sangam Group, emphasized the role of sustainable innovation in shaping India's future.
- Mrs. Palak Modani, Member, Board of Management, highlighted the significance of empowering young minds.
- Mr. Yogesh Chandra Pareek, District Educational Officer, discussed the integration of project - based learning in school curricular.
- Dr. Karan Singhvi, President, Vigyan Bharti, encouraged students to think beyond conventional boundaries.
- Dr. Dinesh Kumar Vijayvargiya, Retired DEO, spoke about the need for experiential learning.
- Mr. Ramjas Das Dad, Retired DEO, shared his thoughts on the importance of competitions in fostering innovation.

Key Highlights of the Event

- 62 schools participated, displaying 165+ innovative projects.
- 438+ students actively presented their projects.
- 620+ students attended as visitors to gain knowledge and inspiration.
- Over 1100+ attendees, including students, teachers, and industry professionals.
- High - impact discussions on sustainability and future innovations.



Students showcasing their projects and engaging with the audience.

Detailed Project Summaries

JUGAADMELA 2.0 featured a wide range of projects under various domains:

Technology & Robotics

AI-powered automation, smart gadgets, and drone technology.

Agriculture & Environment

Organic farming innovations, water conservation methods, and eco – friendly packaging.

Renewable Energy

Solar and wind energy – based models for sustainable power generation.

Mechanical & Civil Engineering

Innovative construction techniques and disaster – resistant structures.

Health & Biomedical Innovations

Low-cost medical devices, assistive tools for the disabled.

Physics & Chemistry

Interactive experiments demonstrating core scientific concepts.



A remarkable science project presented by young innovators.

Testimonials from Participants & Guests

****Aditi Sharma, Student: ****"Jugaad Mela was a life-changing experience! It gave us a platform to showcase our ideas and gain valuable feedback."

****Rahul Mehta, Teacher:**** "The event truly inspired students to think critically and develop sustainable solutions."

****Dr. S.N. Modani, Guest Speaker: **** "Events like Jugaad Mela nurture the next generation of scientists and entrepreneurs."

Future Vision & Expansion Plans

- Increase the number of participating schools and students.
- Establish an innovation incubation center at Sangam University.
- Collaborate with industry leaders to offer mentorship opportunities.
- Provide funding for projects to develop them into real-world solutions.
- Expand Jugaad Mela to a national-level event.

A glimpse of the grand audience attending the event.



Conclusion

JUGAAD MELA 2.0 was a resounding success, fostering creativity and innovation among students. The overwhelming participation, thought-provoking projects, and enthusiastic response from guests confirm that such initiatives are crucial for the development of young minds. We look forward to JUGAAD MELA 3.0 with even greater participation and impact.

School of Basic and Applied Sciences

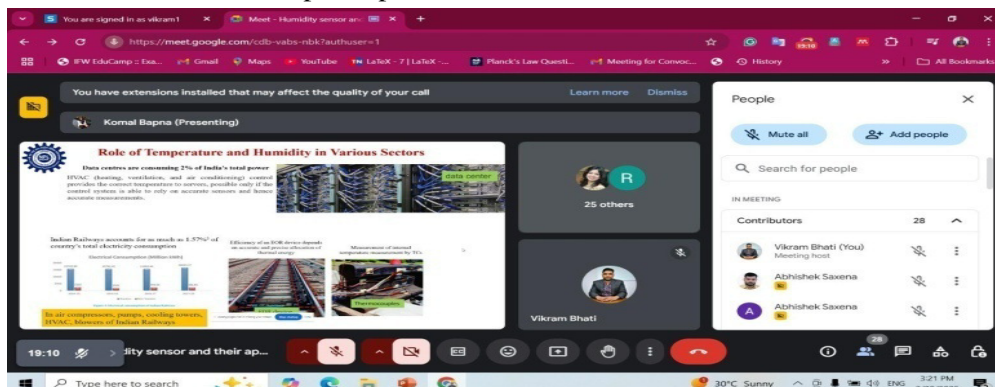
1. National Space Day Celebration: Date: 23 August 2024

Brief Report: On 23rd August, Department of Geoinformatics hosted its first National Space Day celebration to honor the successful landing of Chandrayaan-3 on the moon's south pole, a pioneering achievement for India's space program. The dignitaries of the University commended the Chandrayaan-3 mission, emphasizing how such feats underscore India's potential to lead in space exploration. Their address stressed the importance of innovation, teamwork, and resilience in overcoming challenges. Students actively participated in the event by sharing their thoughts on the Chandrayaan-3 mission.



2. Webinar on "Humidity Sensors and Their Applications: Dated: 20th February 2025 (online mode). Report:

The webinar was conducted online using the Google Meet platform. Participants registered through an online form before the event. The session began with a formal introduction of the resource person, Dr. Komal Bapna, who delivered an engaging presentation on humidity sensors, covering fundamental concepts, sensor types, and applications. Real-world case studies and practical applications were discussed to enhance understanding. A Q&A session allowed participants to interact directly with the speaker, clarifying doubts and exploring further applications. The webinar concluded with a vote of thanks and feedback collection from participants.



3. National Science day Celebration: 28th February, 2025

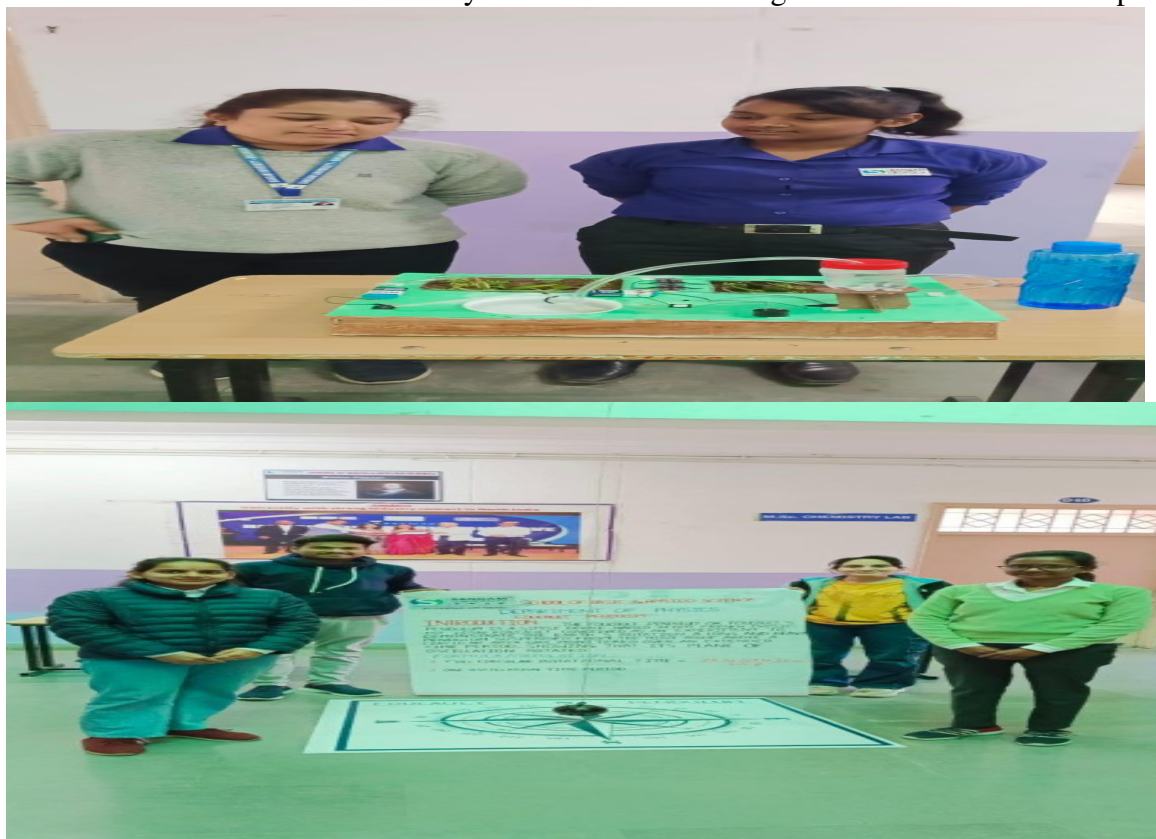
Brief Report

National Science Day 2025 was celebrated in the honor of C.V Raman at the Sangam University, Bhilwara. Dean of School of Basic and Applied Science. The key focus of the 2025 National Science Day theme is to promote Empowering Indian Youth for Global Leadership in Science & innovation for Viksit Bharat.

Science Day Celebration following activities were organized

- Live science projects
- Quiz competition
- Poster presentation
- Science Teaser Hunt
- Documentary

Prof. VC Prof. Manas Ranjan Panigrahi, Registrar Prof. Rajeev Mehta etc. also presented their views on Science Day in the inaugural session. The wall magazine of School of Basic & applied Sciences was also showcased in the inaugural. More than 100 students from various colleges participated in the one-day program. Dean of School of Basic and Applied Science Prof. Preity Mehta emphasized new research in science and the participation of students. Dr. Karunesh Saxena, in his address, inspired the students to excel in the field of science and innovation. Pro. Dr. Rajiv Mehta emphasized the need to promote science and research. This program of Science Day 2025 held at Sangam University was full of knowledge, inspiration and innovation, in which students and teachers showed their commitment to science. In the Valedictory session of the program, Vice Chancellor of the University Prof. Karunesh Saxena, Pro VC Prof. Manas Ranjan, Registrar Prof. Rajeev Mehta congratulated all the students and winners on Science Day. All the winners were given certificates and cash prizes.





राष्ट्रीय विज्ञान दिवस साइंटिया 24 मनाया

सच्ची रिपोर्ट

भीलवाड़ा । संगम विश्वविद्यालय में विज्ञान दिवस 2024 मनाया गया। स्कूल ऑफ बेसिक एंड अप्लाइड साइंस किंग डीन तथा कार्यक्रम संयोजक प्रोफेसर प्रीती मेहता ने बताया कि इस वर्ष की विज्ञान दिवस की थीम विकसित भारत के लिए स्वदेशी प्रौद्योगिकी पर विश्वविद्यालय में विभिन्न कार्यक्रम आयोजित हुए। 2024 राष्ट्रीय विज्ञान दिवस थीम का प्रमुख फोकस- जनता के बीच विज्ञान और प्रौद्योगिकी का बढ़ावा देने पर केंद्रित है और विज्ञान और प्रौद्योगिकी के बारे में उनकी व्यावहारिक सोच को बढ़ावा दे। डॉ सीवी रमन के सम्मान में आयोजित दो दिवसीय विज्ञान दिवस के प्रथम दिन उद्घाटन सत्र, विज्ञान के राष्ट्रीय प्रोजेक्ट तथा किंग प्रतियोगिता आयोजित की गई। उद्घाटन सत्र की मुख्य वक्ता डॉ नील चौहान, एसोसिएट प्रोफेसर, युनिवर्सिटी ऑफ कोटा ने नैनो पार्टिकल पर अपना सत्र खड़ा। प्रो वीसी प्रोफेसर मानस रंजन पाणिग्रही, रजिस्ट्रार प्रो राजीव मेहता आदि ने भी उद्घाटन सत्र में विज्ञान दिवस पर अपने विचार रखे। दूसरे दिन प्रथम प्रेजेंटेशन, पेपर प्रेजेंटेशन, डॉक्यूमेंट्री आदि प्रतियोगिताओं का आयोजन किया गया। दो दिवसीय कार्यक्रम में विभिन्न कॉलेज के लगभग 100 से अधिक विद्यार्थियों ने भाग लिया। कार्यक्रम के समापन सत्र में विश्वविद्यालय के कुलपति प्रो करुणेशा सक्सेना, प्रो सीबी मानस रंजन, रजिस्ट्रार प्रो राजीव मेहता आदि ने सभी छात्र छात्राओं तथा विजेताओं को विज्ञान दिवस कि बधाई दी। सभी विजेताओं को सर्टिफिकेट तथा नकद इनाम दिया गया। किंग प्रतियोगिता में प्रथम सीएससी के अक्षय मिश्र, ईश्वर जाट, अभिमन्यु साधीव, विज्ञान एंड एन प्रोजेक्ट में प्रथम डिप्लोमा के अफाक अंसारी, वैज्ञान अंसारी, पोस्टर में प्रथम सेमुमा कन्वा महाविद्यालय की बीएससी की चावी वैष्णव, डॉक्यूमेंट्री में प्रथम एमएलएसी के मौसमी हजार, तथा पेपर प्रेजेंटेशन में प्रथम मीनल अग्रवाल रहे ।

4. GIS Day Celebration: 22 November 2024

On 23rd August, the Department of Geoinformatics at Sangam University organized a vibrant celebration of GIS Day through a poster competition. The event brought together students from the M.Sc. Geoinformatics program, who enthusiastically participated and presented innovative poster designs focused on GIS applications in various domains such as agriculture, urban planning, disaster management, and environmental monitoring. The competition was not only a showcase of technical knowledge and creativity but also an opportunity for students to articulate their insights on the growing importance of GIS in addressing real-world problems. The posters

were evaluated by a panel of faculty members based on creativity, relevance, and presentation. Winners were announced during the event, and they shared their perspectives on the role of GIS in shaping the future of sustainable development and spatial intelligence. The event concluded on a high note, reinforcing the spirit of collaboration, innovation, and academic engagement within the geospatial community at the university



5. Nursery Visit: Outdoor Activity - Educational visit of B.Sc. (H) Semester IV & M.Sc. Botany IV Sem Students to 'Nidhi Nursery, Bholi Village, Bhilwara on 28th February, 2025.

Nidhi Nursery is located at the Bholi Village of Bhilwara on the road of Mangrop, and is a home to a diverse array of ornamental plants. As we reached at Nidhi Nursery at 2.30 PM. The visit began with an introductory session by nursery experts who explained the nursery's history, objectives and functioning and objectives. Students explored various sections, including seedling beds, polyhouses, and greenhouses.

The nursery is spread over 30 acres and is known for its horticulture as well as landscaping gardening that includes more than 100 plants of tree species, shrubs and 80 species are flowering plants. We visit greenhouse which is full of ornamental plants snack plants, zamia plant, succulent plants, jade plants, *Balsam*, *Coreopsis*, *Cosmos*, *Gaillardia*, *Portulaca*, *Saliva*, *Zinnia* etc. Other than these, there were many fruit plants like, mango, guavava, lemon, pomegranate plants. We observed a wide variety of flowering plant such as different varieties of rose plant marigold, dahlia and bougainvillea, which added a splash of bonsai of different plants like Adansonia, pipal, neem, colorist the garden. Nidhi nursery is a prime example of how to develop a commercial nursery of generate employment. Students had asked questions about career prospects in nursery management including sales and marketing strategies.

The visit to the plant nursery was an enriching experience for the botany students, offering them practical insights into plant propagation and nursery management. The hands-on experience complemented their theoretical knowledge and inspired many to explore careers in horticulture and plant sciences. The visit concluded with a vote of thanks to the nursery staff for their valuable guidance and hospitality.



6. Expert Session on Ancient Indian Science and Invisible Pollution
Resource Person: Dr. D.D. Ojha
Date: 5th March 2025



Index for Reports

S.No.	Name of Student	Date	Conference Name	Report
1.	Mridula Maheswari	8-9 April 2025	Web Intelligence and Human-Machine Interaction(ICWIHI 2025)	Click Here
2.	Neha Vanwara	8-9 April 2025	Web Intelligence and Human-Machine Interaction(ICWIHI 2025)	Click Here
3.	Vartika Vyas	8-9 March 2025	International Conference on Electrical, Electronics and Automation	Click Here





International Conference on
Web Intelligence and Human-Machine Interaction
 ICWIHI 2025
 8-9, April 2025

Letter of Acceptance

To

*Neha Vanvara, Pallavi Krishna Purohit, Dr. Awanit Kumar,, Vikas Somani,
 Dr. Sheshang Degadwala, Dhairya Vyas
 Sigma University, Sangam University, The Maharaja Sayajirao University of
 Baroda*

Herewith, the conference committee of the International Conference on Web Intelligence and Human-Machine Interaction (ICWIHI 2025) is pleased to inform you that the peer reviewed research/review manuscript "**Paper ID: ICWHI002**" entitled "**Voting-Based Models For Estimation of Obesity Levels in Individuals**" has been accepted for oral presentation as well as it will be recommended for the inclusion in ICWIHI Conference Proceedings.

The International Conference on Web Intelligence and Human-Machine Interaction (ICWIHI 2025) aims to together researchers, practitioners, and industry experts to explore the latest advancements and trends in web intelligence and the evolving field of human-machine interaction. ICWIHI will be held on 08-09, April 2025, in RP Sarathy Institute of Technology, Salem, Tamil Nadu, India. ICWIHI encourages only the active participation of highly qualified delegates to bring you various innovative research ideas.

We congratulate you on being preferred to present your research findings at our prestigious conference.

Yours' Sincerely

Conference Chair
 ICWIHI 2025.


NITJ/ICE/E2ACON/2025/263



E2ACON 2025

International Conference on
 Electrical, Electronics & Automation



Certificate of Participation

This is to certify that paper titled

**Enhancing Breast Cancer Prognosis Using Machine Learning: A
 Feature Engineering Perspective**

has been successfully presented by

Vartika Vyas, Sangam University, India

during International Conference on Electrical, Electronics and Automation held on 8-9 March 2025
 organized by department of Instrumentation and Control Engineering,
 Dr B R Ambedkar National Institute of Technology Jalandhar, Punjab



Dr. Afzal Sikander
Organising Chair



Prof. Dilbag Singh
General Chair



Prof. K S Nagla
General Chair

EVENT REPORT

Name of Event: Academic / Co-curricular: Marketing Essentials for New Businesses: Building a Strong Foundation

Date: 27th September 2024

Venue: Conference Hall, ADM block

Coordinators: TPO Cell

Objective of Event: The event aimed to provide aspiring students at Sangam University with valuable industry insights through a session led by Hon. Palak Modani Ma'am. Focused on "Marketing Essentials for New Businesses: Building a Strong Foundation," the session aimed to equip students with fundamental marketing strategies and practical knowledge essential for launching and growing successful ventures. This initiative, organized by the Training and Placement Cell (T&P Cell), sought to bridge the gap between academic learning and real-world business applications.

Schedule:

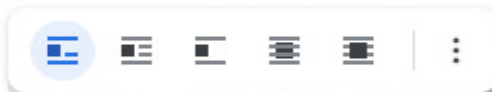
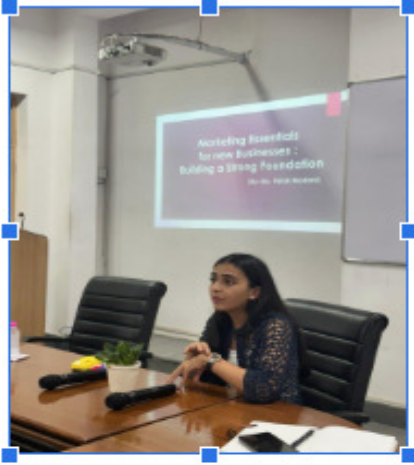
TIME	EVENT NAME	VENUE
11:00AM- 1:00 PM	Session by Palak Ma'am at Conference Hall	

Resource Person/s (If Any): Hon. Palak Modani Ma'am

Brief Report: (Including Outcome/ Conclusion) – The event successfully bridged the gap between academic theory and practical application, empowering students with knowledge that can be applied in real-world scenarios. The T&P Cell continues to play a vital role in facilitating such events that enhance students' readiness for their careers

Event Highlights:

- **Industry Insights:** Hon. Palak Ma'am shared her expertise in marketing, discussing current trends and best practices for new businesses. Her real-world experience helped students understand the complexities of the marketing landscape.
- **Foundational Strategies:** The session covered vital topics such as market research, brand positioning, digital marketing strategies, and customer engagement techniques. Students learned how to build a strong marketing foundation to attract and retain customers.
- **Interactive Discussions:** The session included interactive discussions where students were encouraged to ask questions and share their thoughts, fostering an engaging learning environment.



EVENT REPORT

Name of Event: Academic / Co-curricular: Excel using AI

Date: 25th November 2024

Venue: Sangam University, Bhilwara

Objective of Event: This workshop is a specialized training program titled "Excel Using AI" for Sangam House employees. This initiative aims to enhance participants' proficiency in Microsoft Excel by integrating artificial intelligence (AI) tools, thereby streamlining tasks and improving decision-making processes.

Course Objectives:

- **AI-Powered Data Analysis:** Participants will learn to utilize AI features in Excel to automate data cleaning, identify trends, and generate insights, making data analysis more efficient.
- **Advanced Data Visualization:** The program will cover AI-driven techniques to create dynamic charts and graphs, facilitating clearer data interpretation.
- **Predictive Analytics:** Attendees will explore how to apply AI for forecasting and predictive modeling within Excel, aiding in strategic planning.
- **Task Automation:** The training includes methods to automate repetitive tasks using AI, enhancing productivity and reducing manual errors.

Timing: 1:00 PM-4:00 PM

Resource Person/s (If Any): Dr. Awanit Kumar, Asst. Professor, Dept. of CSE

Brief Report: (Including Outcome/ Conclusion) – AI in Excel is transforming traditional spreadsheet operations into intelligent data-driven solutions. Businesses and professionals can leverage AI-powered Excel to enhance productivity, automate tasks, and make informed decisions efficiently.



EVENT REPORT

Name of Event: Academic / Co-curricular: Resume-Building Session

Date: 15th February 2025

Venue: Online

Coordinators: Dept of CSE

Objective of Event: A **Resume-Building Session** was conducted to help participants create professional and impactful resumes. The session focused on structuring resumes effectively, highlighting key skills, and tailoring content to specific job roles.

Objectives of the Session

- To guide participants in crafting a well-structured and ATS-friendly resume.
- To emphasize the importance of professional formatting and content optimization.
- To help candidates showcase their skills, experience, and achievements effectively.

Key Highlights of the Session

1. Understanding Resume Types

- Difference between chronological, functional, and combination resumes.

Essential Resume Sections

- Contact details, summary, skills, work experience, education, certifications, and achievements.

Optimizing Resumes for ATS (Applicant Tracking System)

- Using appropriate keywords and avoiding formatting errors.

Do's and Don'ts of Resume Writing

- Common mistakes to avoid and best practices to follow.

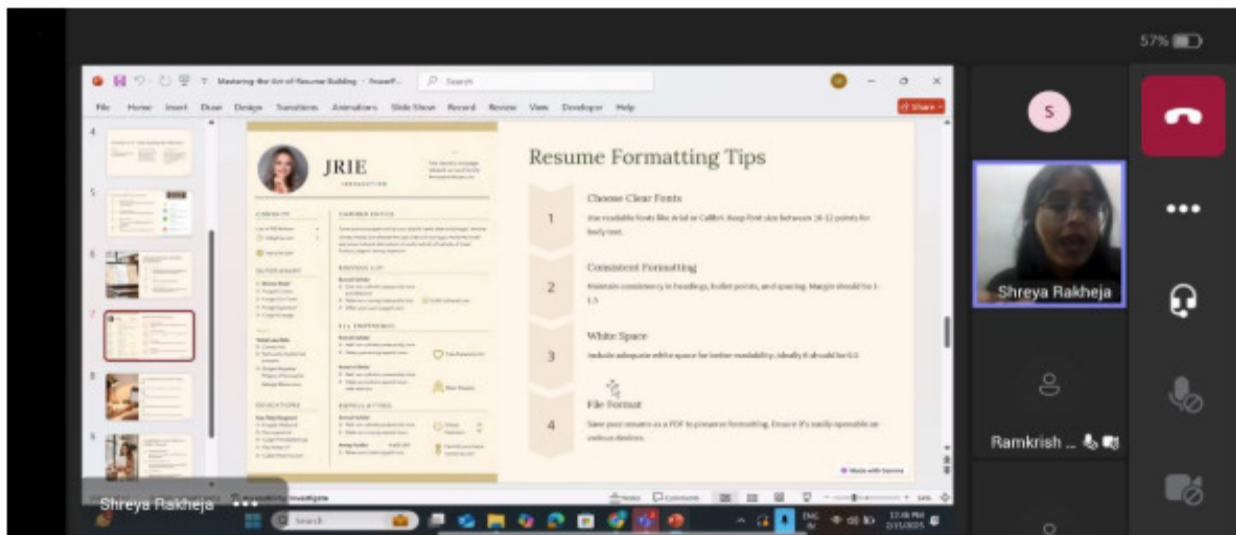
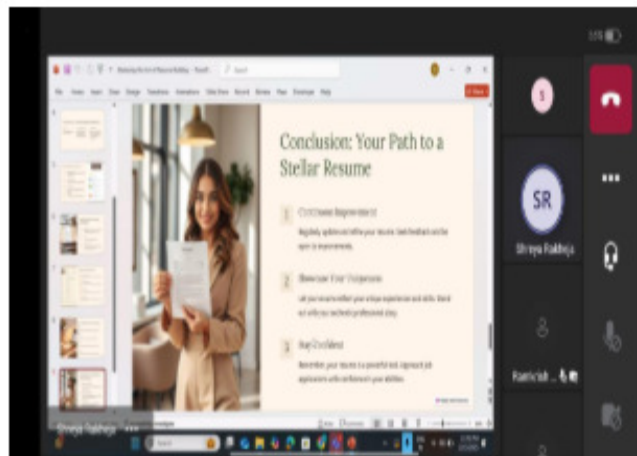
Personalized Feedback & Hands-on Session

- Participants received expert guidance and real-time feedback on their resumes.

Timing: 11:00 AM-1:00 PM

Resource Person/s (If Any): Shreya Rakheja, GRRAS Solutions, Jaipur

Brief Report: (Including Outcome/ Conclusion) – The Resume-Building Session provided valuable insights into resume optimization, helping attendees improve their job search effectiveness. Participants gained practical knowledge to craft compelling resumes that increase their chances of landing interviews.



EVENT REPORT

Name of Event: Academic / Co-curricular: BITA Connect – A Tech Symposium

Date: 21st February 2025

Venue: Sangam University, Bhilwara

Organized by: Training & Placement cell, Dept of CSE

Coordinators: Faculty: Ms Sakshi Patwari, Ms Pallavi Purohit

Objective of Event: The BITA Connect Tech Symposium was organized to bring together industry experts, faculty members, and students for insightful discussions on the latest technological advancements and career opportunities in the IT sector. The event featured keynote addresses, expert panel discussions, technical sessions, and industry interactions, providing a comprehensive platform for knowledge exchange.

Event Schedule & Highlights:

Inauguration Ceremony (10:00 - 10:10 AM):

The event commenced with a traditional lamp lighting ceremony, followed by a welcome address by Dr. Anurag Sharma, Deputy Director, Training & Placement and Alumni Relations. The welcome note introduced distinguished guests, including:

- Mr. Ankush Sarsawat, Founder, Technology Twist
- Mr. Akshay Pagaria, Xilinx (AMD)
- Mr. Shyam Verma, Founder, Ready Bytes Software Labs
- Ms. Rajul Dungerpuria, Ex-Sigma Optima Solutions Pvt. Ltd.
- Mr. Binod Tater, Strive4x Infotech
- Mr. Mahendra Soni, Founder, Take2technology
- Mr. Arpit Laddha, Independent Consultant, Medical Device Engineering
- Mr. Amit Mittal, Founder, BITTS Techniques
- Mr. Amit Bhati, Araham Technologies

Presidential Speech (10:15 - 10:30 AM):

Prof. Karunesh Saxena, Vice Chancellor of Sangam University, delivered an inspiring speech highlighting the role of technology in shaping the future and the importance of academia-industry collaboration.

BITA Introduction & MoU Signing (10:30 - 10:40 AM):

Ms. Rajul Dungerpuria introduced BITA and its objectives, followed by the signing of a Memorandum of Understanding (MoU) between Sangam University and IT Parivar. A common trophy was also presented to felicitate IT Parivar members.

Keynote Session (10:40 - 11:10 AM):

Mr. Shyam Verma delivered a keynote address on "Tech Trends & Opportunities," providing valuable insights into emerging technologies and industry expectations.

Expert Panel Discussion & Quiz (11:10 - 12:15 PM):

A panel discussion featuring esteemed experts, moderated by Dr. Anurag Sharma, covered various technological domains, career paths, and industry best practices. The session was followed by a quiz conducted by Mr. Akshay Pagaria, engaging students in an interactive learning experience.

Thanksgiving & Felicitation (12:15 - 12:25 PM):

Prof. Rajeev Mehta, Registrar of Sangam University, delivered a vote of thanks, followed by the felicitation of IT Parivar members for their contributions.

Side Tracks (12:45 - 1:45 PM):

Students participated in specialized sessions across various domains:

- Artificial Intelligence and Future (Mr. Amit Bhati, Ms. Pallavi) - Library Seminar Hall
This session explored the advancements in AI, its applications in various industries, and its impact on the future of technology and employment.
- Business Analyst Profile (Ms. Rajul, Mr. Nirmal Singh) - ADM 120
A detailed discussion on the role of business analysts, key skills required, and career opportunities in data-driven decision-making.
- Startup & Entrepreneurship (Mr. Mahendra Soni, Dr. Manoj Kumawat) - LT102
Focused on the challenges and opportunities in starting a business, including funding, innovation, and market strategies.
- Blockchain Technology & Scope (Mr. Ankush, Ms. Snehlata) - ADM 115
Covered blockchain fundamentals, its use cases in finance and security, and emerging career prospects in this field.
- Silicon Design - Brain Behind AI (Mr. Akshay, Ms. Richa) - GD Room
Provided insights into semiconductor design, its role in AI advancements, and industry trends in chip technology.

Industry-Faculty Meeting (3:00 - 4:00 PM):

Industry professionals engaged in a roundtable discussion with faculty members to explore collaboration opportunities and align academic curricula with industry needs.

Closing Ceremony & Group Photo (4:00 PM):

The event concluded with a group photograph at the reception, marking the success of the symposium.



EVENT REPORT

Name of Event: Academic / Co-curricular: Workshop on Generative AI

Date: 6th-8th March 2025

Venue: ADM-115, Dept of CSE, Sangam University, Bhilwara

Coordinators: Dept of CSE

Objective of Event: A three days' **Workshop on Generative AI** was conducted to introduce participants to the fundamentals, applications, and advancements in AI-driven content generation. The session covered key concepts, real-world use cases, and hands-on exercises to enhance practical understanding.

Key Highlights of the Workshop

1. Introduction to Generative AI

- Understanding deep learning models like transformers and GANs.

AI-Based Text Generation

- Demonstration of AI tools for content creation, chatbots, and code generation.

Image and Video Generation

- Exploring AI-powered tools for creating visuals and animations.

Hands-on Session

- Practical exercises using AI platforms such as OpenAI's ChatGPT, DALL-E, and Stable Diffusion.

Ethical Considerations & Future Trends

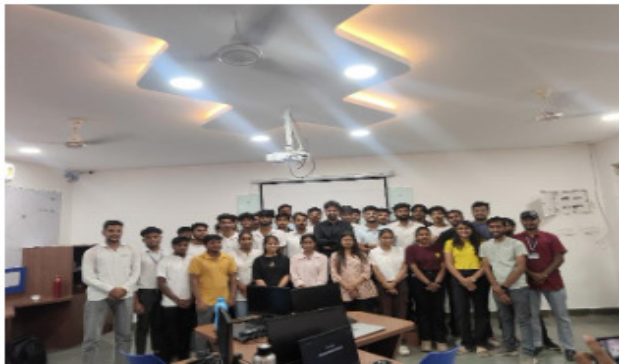
- Discussion on AI biases, copyright issues, and responsible AI usage.

Timing: 9:00 AM-4:00 PM

Resource Person/s (If Any): Mr Ravi Ramawat, GRRAS Solutions, Jaipur

Brief Report: (Including Outcome/ Conclusion) – The workshop successfully equipped attendees with knowledge and skills to leverage Generative AI in various domains. It provided a platform for discussion and exploration of AI's impact on content creation, automation, and innovation.





EVENT REPORT

Name of Event: Academic / Co-curricular: Excel using AI

Date: 25th November 2024

Venue: Sangam University, Bhilwara

Objective of Event: This workshop is a specialized training program titled "Excel Using AI" for Sangam House employees. This initiative aims to enhance participants' proficiency in Microsoft Excel by integrating artificial intelligence (AI) tools, thereby streamlining tasks and improving decision-making processes.

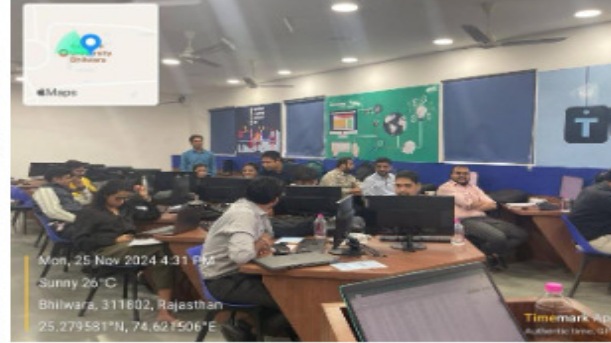
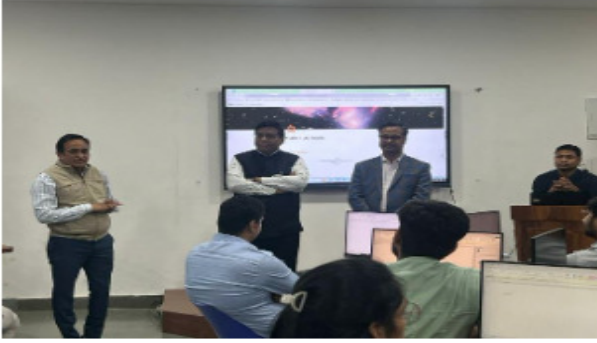
Course Objectives:

- **AI-Powered Data Analysis:** Participants will learn to utilize AI features in Excel to automate data cleaning, identify trends, and generate insights, making data analysis more efficient.
- **Advanced Data Visualization:** The program will cover AI-driven techniques to create dynamic charts and graphs, facilitating clearer data interpretation.
- **Predictive Analytics:** Attendees will explore how to apply AI for forecasting and predictive modeling within Excel, aiding in strategic planning.
- **Task Automation:** The training includes methods to automate repetitive tasks using AI, enhancing productivity and reducing manual errors.

Timing: 1:00 PM-4:00 PM

Resource Person/s (If Any): Dr. Awanit Kumar, Asst. Professor, Dept. of CSE

Brief Report: (Including Outcome/ Conclusion) – AI in Excel is transforming traditional spreadsheet operations into intelligent data-driven solutions. Businesses and professionals can leverage AI-powered Excel to enhance productivity, automate tasks, and make informed decisions efficiently.



EVENT REPORT

Name of Event: Academic / Co-curricular: Workshop on Generative AI

Date: 6th-8th March 2025

Venue: ADM-115, Dept of CSE, Sangam University, Bhilwara

Coordinators: Dept of CSE

Objective of Event: A three days' **Workshop on Generative AI** was conducted to introduce participants to the fundamentals, applications, and advancements in AI-driven content generation. The session covered key concepts, real-world use cases, and hands-on exercises to enhance practical understanding.

Key Highlights of the Workshop

1. Introduction to Generative AI

- Understanding deep learning models like transformers and GANs.

AI-Based Text Generation

- Demonstration of AI tools for content creation, chatbots, and code generation.

Image and Video Generation

- Exploring AI-powered tools for creating visuals and animations.

Hands-on Session

- Practical exercises using AI platforms such as OpenAI's ChatGPT, DALL-E, and Stable Diffusion.

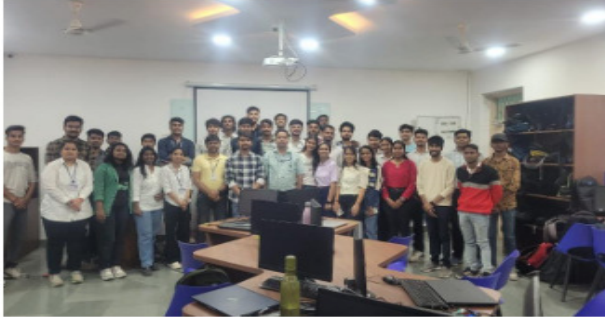
Ethical Considerations & Future Trends

- Discussion on AI biases, copyright issues, and responsible AI usage.

Timing: 9:00 AM-4:00 PM

Resource Person/s (If Any): Mr Ravi Ramawat, GRRAS Solutions, Jaipur

Brief Report: (Including Outcome/ Conclusion) – The workshop successfully equipped attendees with knowledge and skills to leverage Generative AI in various domains. It provided a platform for discussion and exploration of AI's impact on content creation, automation, and innovation.



Name of Event: Academic / Co-curricular: Guest Visit

Date: 26th October 2024

Venue: Sangam University, Bhilwara

Objective of Event: The visit by Hon. Upendra Prasad Singh was an opportunity for faculty and students at Sangam University to gain insights from an experienced civil servant. As a former Secretary in key ministries such as Textiles and Water Resources, Mr. Singh shared his experiences and offered guidance on industry-related topics, policy-making, and national development.

Highlights of Interaction

1. Insights on Textile and Water Resource Management:

- Mr. Singh discussed the significance of the textile sector in India's economy, sharing trends, challenges, and opportunities in both domestic and global markets.
- He elaborated on the critical issues in water resource management, emphasizing the need for sustainable practices and policy reforms.

Career Guidance for Students:

- He encouraged students to pursue careers that contribute to public welfare, suggesting ways to combine technical knowledge with policy-making skills.
- Mr. Singh highlighted various career paths within government sectors, private industries, and social enterprises that can lead to impactful work in areas such as environmental sustainability and economic development.

Q&A Session with Faculty and Students:

- Faculty and students engaged in a dynamic Q&A session, asking about his experiences in civil service, strategies for policy formulation, and the future of textile and water resource management in India.
- Mr. Singh addressed questions on the evolving role of technology in these sectors and provided insights into how interdisciplinary knowledge can solve real-world challenges.

Timing: 11:00 AM-1:00 PM

Resource Person/s (If Any): Hon. Upendra Prasad Singh, IAS (Former Secretary, Ministry of Textile, Dept of Water resources, GOI)

Brief Report: (Including Outcome/ Conclusion) – Hon. Upendra Prasad Singh's visit provided valuable learning for the Sangam University community, inspiring students and faculty alike to consider the broader

impacts of their fields of study on society and the economy. His insights on sustainable practices, public policy, and career advice left a lasting impact, underscoring the importance of continuous learning and service to the nation.



EVENT REPORT

Name of Event: Academic / Co-curricular: HACKVERSE’ 2024 (A National Level 36- Hours Marathon Coding Competition)

Date: 30th Sept - 1st Oct, 2024

Venue: TULA’s Institute, Dehradun Uttarakhand

Participants: Faculty Mentor: Ms Pallavi Krishna Purohit

Students: Deepesh Dhanwani, Naman Vyas, Ishant Somani, Bhumika Lalwani, Laveena Lakhani

Objective of Event: HackVerse Hackathon 2024, a prestigious nationwide initiative aimed at fostering innovation and creative problem-solving among the brightest young minds of our country. This event provides an unparalleled platform for students to collaborate, innovate, and develop cutting-edge solutions to real-world challenges faced by various industries and government sectors.

Schedule:

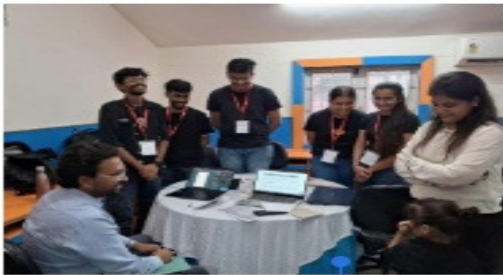
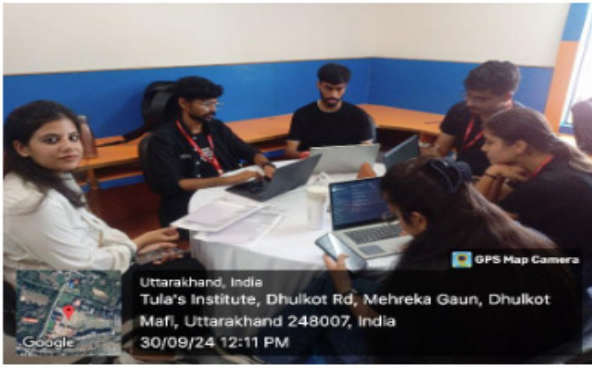
29TH September, 2024	The reporting process starts for student-teams and mentors completed by the evening of September 29, 2024.	Admin Block
SEPTEMBER 30, 2024: Day 1 (Reporting Continuing till 10 AM)		
8.00 AM- 9.30 AM	Breakfast	
9:45 AM- 10:00 A.M	Assemble at venue (Auditorium)	
Inauguration at Auditorium		
10:00 AM -10: 55 AM	Inauguration of HACKVERSE (‘National Hackathon 2K24’)	
10:05 AM- 10:10 AM	Lamp Lighting at the Venue	
10:10 AM – 10:15 AM	National Anthem	

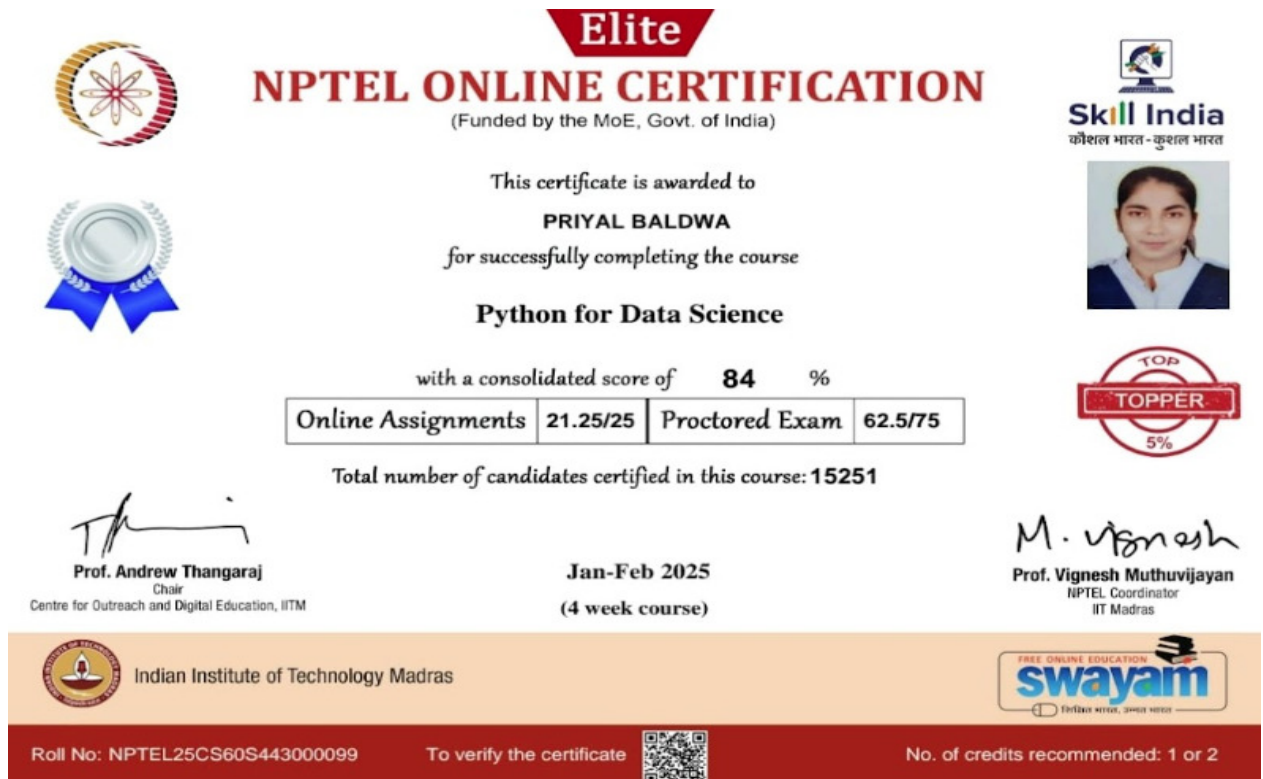
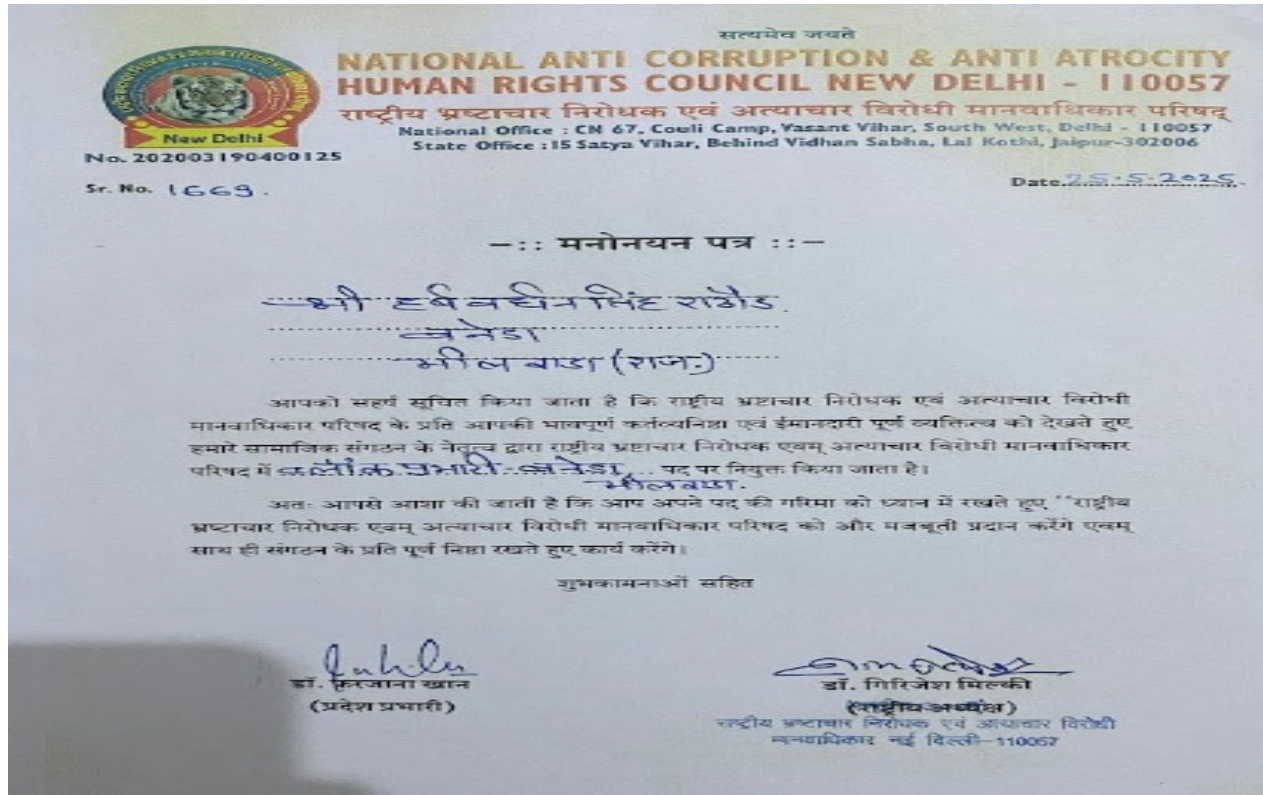
10:15 AM- 10:20 AM	Welcome address by Dr. Sandip Vijay (Director, Tulas)
10:20 AM- 10:25 AM	Felicitation of Chief Guest (Mr. Jagmohan Singh Rana, Past Chairman UKPSC) Felicitation of Guest of Honour (Prof. Anita Rawat, Director USERC) Felicitation of Judges
10:25 AM – 10:35 AM	Introduction of Guest of Honour and Speech by Guest of Honour
10:35 AM – 10:45 AM	Introduction of Chief Guest and Speech by Chief Guest
10:45 AM – 10:50 AM	Inauguration of Hackverse Event 2K24
10:50 AM – 10:55 AM	Code of Conduct by Dr. Anand Kumar Gupta (HOD , CSE)
10:55 AM	Vote of Thanks and Proceed for Hi-TEA
30th September 2024, Day 1 (Computer Center)	
11:00 AM – 11:30 AM	HI- TEA
11:30 AM	Coding Starts
1:00 PM - 02:00 PM	First Round of Evaluation. (5-10 minutes per team, Individual Ministry/organization expert to train the teams, 3 minimum judges per panel)
02:00 PM -3:00 PM	Lunch
Session on Innovation Development at Auditorium	
3:00 PM	Assemble of Students in Auditorium Hall
3:05 PM- 3:10 PM	Introduction of Chief Guest (Ms. Swati Mittal, CEO & Co- Founder, BIGSHIP)
3:10PM – 3:20 PM	Speech by Chief Guest
3:20 PM -3:25 PM	Felicitation of Chief Guest
3:25 PM- 3:30 PM	End of Session on Innovation Development
Proceed for Coding Session (Computer Center in respective Labs)	
3:30 PM	Coding Continues
5:30 PM - 6:00 PM	Evening Snacks
6:00 PM – 8:30 PM	Coding Continues
8:30 PM – 9:30 PM	Dinner

9:30 PM – 11: 00 PM	Second Round of Evaluation. (5-10 minutes per team, Individual Ministry/organization expert to train the teams, 3 minimum judges per panel)
11:00 PM – 12:00 AM	Midnight Tea/Snacks and Recreational Activity
September 30, 2024: Overnight Phase (Day 2)	
12:00 AM - 4:00 AM	Coding Resumes
4:00 AM - 4:30 AM	Refreshment
4:30 AM	Coding Resuming Till next Morning
October 1st , 2024: Day 2	
9:15 AM - 10:00 AM	Breakfast served
10:00 AM – 12:00 PM	Coding Continues
12:00 PM - 2: 00 PM	Final Round of Evaluation (minimum 3 Judges Per Panel, evaluating implementation of ideas)
02:00 PM – 3:00 PM	Lunch
03.00 PM – 4:00 PM	Valedictory Session Starts (Result Announcement)
04:00 PM – 4.30 PM	High Tea
4:30 PM	The departure of teams to their respective home towns;
EVENT END	

Resource Person/s (If Any): Not Any

Brief Report: (Including Outcome/ Conclusion) – A total of 90 teams registered for the event, showcasing a diverse range of talent and innovation. Our team from Sangam University not only secured a position among the top 10 but also made a significant impression on all participating teams. This achievement highlights our team's dedication, skill, and competitive spirit, reinforcing our reputation as a formidable presence in the competition. The impact of our performance resonated throughout the event, inspiring other teams and demonstrating the strength of our collaborative efforts.





EVENT REPORT

Name of Event: Academic / Co-curricular: The 28 th Student Management Games, Organized by AIMA (All India Management Association) Date: March 20-21, 2025: Regional Semi-Finals, March 22, 2025: Regional

Finals Venue: LNCT Group of Colleges, Bhopal Objective of Event: Students from Sangam University participated in the 28th Student Management Games (SMG 2024-25) organized by the All-India Management Association (AIMA) at LNCT Group of Colleges, Bhopal, from March 20 to 22, 2025. This competition provided an excellent opportunity to develop strategic decision-making, teamwork, and business acumen in a highly competitive environment. Initial Rounds: Outstanding Performances The competition started with 40 teams, divided into two groups of 20 teams each. Sangam University students performed exceptionally well, securing top positions:

First Position – Team Members: Nandini Tibrewal, Deepak Yadav, Kumkum Sharma, Aryan Sahani

First Position – Team Members: Navansh Jagetia, Neeti Vyas, Priyanshu Rathi Second Position – Team Members: Rudra Pratap, Yogesh Yadav, Samartha Chaudhary These stellar performances enabled our teams to qualify for the Regional Semi-Finals.

The Regional Semi-Finals, held on March 20-21, 2025, 14 teams selected from the initial 40 teams. The top-performing teams from this stage moved forward to the Regional Finals on March 22, 2025. In the Regional Finals, Sangam University students continued their impressive performance, securing the following positions: First Runner-Up – Team Members: Nandini Tibrewal, Deepak Yadav, Kumkum Sharma, Aryan Sahani Second Runner-Up – Team Members: Navansh Jagetia, Neeti Vyas, Priyanshu Rathi Third Runner-Up – Team Members: Rudra Pratap, Yogesh Yadav, Samartha Chaudhary Timing: All day Resource Person/s (If Any): NA

Brief Report: (Including Outcome/ Conclusion) – These achievements reflect the outstanding strategic thinking, problem-solving abilities, and teamwork of the students from Sangam University. The 28th Student Management Games hosted by AIMA at LNCT Group of Colleges from March 20 to 22, 2025, proved to be a great learning experience. Students from Sangam University dominated the competition, showcasing their ability to make strategic business decisions and excel under pressure. These remarkable achievements reinforce Sangam University's commitment to nurturing future business leaders and providing students with valuable exposure to real-world corporate scenarios.



University Convocation & Awards

The University organized its 11th Convocation on 25 March, 2025 and the following medals, degrees/certificates were awarded

PG& Research Program:			
	Boys	Girls	Total
Honorary	0	0	0
DOCTOR OF PHILOSOPHY Education	2	5	7
DOCTOR OF PHILOSOPHY Hindi	1	7	8
DOCTOR OF PHILOSOPHY Political Science		1	1
DOCTOR OF PHILOSOPHY Animal Science	1		1
DOCTOR OF PHILOSOPHY Chemistry		1	1
DOCTOR OF PHILOSOPHY Computer Science	1	1	2
DOCTOR OF PHILOSOPHY Management		1	1
DOCTOR OF PHILOSOPHY Botany		2	2
DOCTOR OF PHILOSOPHY Commerce		2	2
DOCTOR OF PHILOSOPHY Computer Science	2	1	3
DOCTOR OF PHILOSOPHY Computer Science and Engineering	1		1
DOCTOR OF PHILOSOPHY Electrical Engineering	1		1
DOCTOR OF PHILOSOPHY English		1	1
DOCTOR OF PHILOSOPHY Legal Studies	2	1	3
DOCTOR OF PHILOSOPHY Management		3	3
A DOCTOR OF PHILOSOPHY Mathematics	1	2	3
DOCTOR OF PHILOSOPHY Physics	1		1
Master of Arts in Drawing	2	4	6
Master of Arts in Education	1		1
Master of Arts in English Literature	1	3	4
Master of Arts in Geography	2	3	5
Master of Arts in Hindi		1	1
Master of Arts in History		2	2
Master of Arts in Kathak		3	3
Master of Arts in Music (Vocal)	3		3
Master of Arts in Political Science	1		1
Master of Business Administration	25	19	44
Master of Computer Applications	14	7	21
Master of Laws	16	12	28
Master of Library and Information Science	8	10	18
Master of Science in Botany	2	11	13
Master of Science in Chemistry	14	7	21
Master of Science in Geoinformatics	13	12	25
Master of Science in Mathematics	2	5	7

	Master of Science in Physics	1	4	5
	Master of Science in Zoology	3	8	11
	Master of Technology	4		4
	Master of Technology	2		2
	ONE YEAR MBA PROGRAM	1		1
	Post Graduate Diploma in Computer Applications	59	19	78
	Post Graduate Diploma in Fire and Safety Management	4	1	5
	Post Graduate Diploma in Remote Sensing and Geographic Information System	9		9
B	UG Program:			
	B.Sc. (Hons.) Agri-Business Management	6		6
	B.Sc. (Hons.) Agriculture	22	6	28
	Bachelor of Arts	20	11	31
	Bachelor of Arts and Bachelor of Laws	10	1	11
	Bachelor of Business Administration	37	16	53
	Bachelor of Business Administration and Bachelor of Laws	2	3	5
	Bachelor of Business Administration in Logistics	7		7
	Bachelor of Commerce (Hons.)	12	2	14
	Bachelor of Computer Applications	18	8	26
	Bachelor of Laws	28	12	40
	Bachelor of Library and Information Science	39	38	77
	Bachelor of Pharmacy	26	5	31
	Bachelor of Science	15	8	23
	Bachelor of Science in Fire Technology and Industrial Safety Management	5		5
	Bachelor of Technology in Civil Engineering	3		3
	Bachelor of Technology in Computer Science and Engineering	15	3	18
	Bachelor of Technology in Electrical Engineering	6		6
Bachelor of Technology in Mechanical Engineering	6		6	
Bachelor of Technology in Mining Engineering	4		4	
Bachelor of Vocation	1	2	3	
C	Diploma:			
	Diploma in Civil Engineering	7		7
	Diploma in Computer Science and Engineering	7	1	8
	Diploma in Electrical Engineering	19		19
	Diploma in Fire and Safety Management	5		5
	Diploma in Health Assistant	21	1	22
	Diploma in Library and Information Science	15	12	27
	Diploma in Mechanical Engineering	10		10
	Diploma in Mining Engineering	13		13
Diploma in Mining Engineering	51	7	58	
	Grand Total			925
GOLD MEDAL AWARDED IN CONVOCATION				

S.No.		Boys	Girls	Total
1	Master of Arts in Drawing	1		1
2	Master of Arts in Geography	1		1
3	Master of Arts in Music (Vocal)		1	1
4	Master of Computer Applications	1		1
5	Master of Laws	1		1
6	Master of Library and Information Science	1		1
7	Master of Science in Botany	1		1
8	Master of Science in Chemistry		1	1
9	Master of Science in Geoinformatics	1		1
10	Master of Science in Mathematics	1		1
11	Master of Science in Physics	1		1
12	Master of Science in Zoology	1		1
13	B.Sc. (Hons.) Agriculture		1	1
14	Bachelor of Arts	1		1
15	Bachelor of Arts and Bachelor of Laws		1	1
16	Bachelor of Business Administration	1		1
17	Bachelor of Business Administration and Bachelor of Laws	1		1
18	Bachelor of Business Administration in Logistics		1	1
19	Bachelor of Commerce (Hons.)	1		1
20	Bachelor of Computer Applications	1		1
21	Bachelor of Laws		1	1
22	Bachelor of Library and Information Science	1		1
23	Bachelor of Pharmacy	1		1
24	Bachelor of Science	1		1
25	Bachelor of Science in Fire Technology and Industrial Safety Management		1	1
26	Bachelor of Technology in Computer Science and Engineering		1	1

Training & Placement Activities

Session 2024-25

Month	Particular	Details	Program Involved
Placement Activity			
August	TCS	Virtual	SOET
September	Prodesk	On Campus	SOE&T, SOMs
September	Sangam India Ltd	On Campus	All
September	Bajaj Allianz	Virtual	BBA, MBA
September	Take2 Technology	On Campus	BBA, MBA
September	A DocFyle/ Lean Research	On Campus	BBA, MBA, B.Com.
September	Bhatia & Company	On Campus	Dip. ME, BBA, B.Com, MBA
October	Yutika Natural Pvt. Ltd.	On Campus	SOMs, SOE&T
October	Baheti Silicon Pvt. Ltd.	On Campus	B.Tech, MBA, BCA,
October	Medi Pharma Connect	On Campus	B. Pharma, BBA, B.Com, B.sc
October	EduKyu	On Campus	BBA, MBA,BCA,B.Tech
October	Ummeed Housing Finance	On Campus	MBA, BBA, B.Com, B.Teech CS, AI
October	Nippon India Mutual Funds	On Campus	BBA, MBA
November	Deltax Tech Virtual Drive	Virtual	B.Tech CS, MCA, BCA,
November	MaxLife Insurance	On Campus	MBA, BCA, MCA, B.Tech AI , ME
November	Deltax Non- Tech	Virtual	BCA, BBA, BSc , B.Tech
November	BlackSof	Virtual	B.Tech + MBA
November	Upgrad	On Campus	MBA, BCA, MCA, BBA, BA
November	Sakata Inx	On Campus	M.Sc , B.Sc
November	KPMG	Virtual	B.Com, BBA, BSc, BCA, BA
November	Joyson Anand Abhishek Safety System	Virtual	F&S students
November	Growth Maximisers	Virtual	MBA (HR)
December	Sprint Integrated Solutions Private Ltd	On Campus	B.TechEE, Dip. EE
December	SK Khetan Infraprojects	On Site	All Graduates
December	Planet Spark	Virtual	All
December	Hawkins	Virtual	All Graduates
December	ClearFeed	Virtual	All Graduates
December	Inoovatech	On Campus	B.Tech (All)/ MCA/ BCA.
December	Planet Spark	Virtual	
December	HFFC	Virtual	MBA
December	Birla Institute of Scientific Research, Jaipur.	On Campus	B.Tech CS, MCA
December	Coditas Solutions LLP, Pune (A)	Virtual	B.Tech CS, MCA
December	Amparo Secour Tech, Bhilwara	On Site	B.Tech ME
December	Hindustan Infrastructure	On Campus	All
December	Larsen & Turbo (L&T)	Virtual	BFTIS
December	VS Safety Enterprises (A)	Virtual	GIS & Engineering (All)
December	Yutika Natural Pvt. Ltd.	On Campus	B.Sc Agri , ABM, B.Sc, B. Pharma, M.Sc CH
December	Seasons International (A)	Virtual	All Graduates
December	Energize Express LLP	Virtual	MBA, BBA
January	Fuji Global Finance	On Campus	MBA, MCA, BCA
January	Anaxee (A)	Virtual	B.Sc AG
January	Q Degrees	Virtual	B.Tech Mechanical
January	HDFC	On Site	MBA (HR)
January	QSpider	Virtual	B.Tech, MCA, BCA
January	Intellipaati	Virtual	All Graduates
January	HMBS Textile	Virtual	B.Tech Civil
January	RSB Evaluation	Virtual	B.Tech Civil / Diploma Civil
January	Alembic Pharma	Virtual	B.Pharma
February	Design2Occupancy Services LLP	Virtual	B.Tech ME, EE, CE

February	Academor	Virtual	All Graduates
February	Ecospace	Virtual	B.Tech CE
February	IFFCO	Virtual	B.Sc. AG
March	Reddito Capital Investment Advisors Pvt. Ltd.	On Campus	All
March	HDFC Bank	On Campus	MBA, BBA, BCA, B.Com
April	Ananta Medicare (A)	Virtual	D.Pharma, B. Pharma
April	JU Agriscience (A)	On Site	B.Sc. Agriculture /MBA ABM
April	marudhar fertichem (Mukesh Enterprises for AG)	On Campus	B.Sc. Agriculture /MBA ABM
April	dhartidhan agro	On Campus	B.Sc. Agriculture /MBA ABM
April	Mukesh Enterprises (For Dip)	On Campus	Diploma (ME)
April	Gayatri fertilizer	On Campus	B.Sc. Agriculture/ Diploma (ME)
April	Indofil Agriculture LLP	On Campus	B.Sc Agri Hon, B.Sc Agri ABM
April	Aditya Birla Health Life Insurance	On Campus	MBA, BCA
April	Asahi India Glass	Virtual	B.Tech ME, EE
April	SRVA Education	Virtual	All graduates
April	INANI Marbles	Virtual	All graduates
April	Suryoday Small Finance Bank	Virtual	All graduates
April	ICICI Bank	Virtual	All graduates
April	TCS	Virtual	BCA
April	Polycab (Naukri Campus) (A)	Virtual	B.Tech (All)
April	Vedanta Ltd	Virtual	BSc, Bcom
April	Royal Enfield (Soni Automobile)	On Site	Dip. ME, EE
April	Dhara AgriTech	On Campus	B. Sc Agri
April	PwC	Virtual	B.Tech. (CSE/IT/ECE), BCom
April	SoftShala	On Campus	MBA, BCA, BBA, B.Com, B.Sc Agri
April	ProSec India	On Campus	All graduates
May	Nagata Auto India Pvt Ltd	On Campus	Diploma (ME & EE)
May	Graveiens AI	Virtual	M.Sc. Maths
June	Zuventus healthcare	On Campus	B.Ph
June	Secure Meters	Virtual	DIP ME/EE
June	Modern Woollens	Virtual	
Internship Activity			
15-04-2025	Lean Research	On Campus	MBA, BBA, BCA
15-04-2025	DocFyle	On Campus	MBA, BBA
17-04-2025	Nirmal Bang	On Campus	MBA
15-04-2025	Square Insurance Brokers Pvt. Ltd.	Virtual	MBA
01-05-2025	Recruit CRM	Virtual	BCA
24-05-2025	Masala Potli	On Campus	MBA, BBA, BCA
24-05-2025	Zikku	On Campus	MBA, BBA, BCA
23-04-2025	SRVAA Education	Virtual	BBA, MBA
28-04-2025	Softshala	On Campus	MBA, BBA
30-04-2025	Prosec	On Campus	Diploma CS, BCA
29-05-2025	Saras Dairy	On site	BSc
29-05-2025	Shubh Labh Agro Biotech, Udaipur	On site	BSc
28-05-2025	Sangam India Ltd	On Campus/ On site	All
29-05-2025	PHED Lab, Bhilwara	On site	BSc
07-05-2025	Hindustan Zinc, Kayad Mines	Virtual	BSc, Diploma Mining
30-05-2025	Media City, Bhilwara	On site	BCA, Diploma CS
08-05-2025	Technology Twist	On site	BCA, Diploma CS
07-05-2025	Om Constructions	On site	Diploma Civil
29-05-2025	Dynamic Electro Power	On site	Diploma EE
02-06-2025	Nathawat Hospital	On site	BPharma
10-06-2025	Shreenath Hospital	On site	BPharma
02-06-2025	SIMS Hospital	On site	BPharma
09-06-2025	Champion Cars	On site	Diploma ME

17-06-2025	Soni Hospital	On site	BPharma
28-05-2025	DD Pharmaceuticals	On site	BPharma
21-05-2025	Hindustan RMC		SOMS, SOBAS
09-06-2025	Swastik Hospital	On site	BPharma
13-05-2025	Reddito Capital Advisors Pvt. Ltd.	Virtual	BBA, MBA
Training Activity			
August	Professional Career Skills Session	Ms. Sakshi Patwari	BSc
August	Orientation Session T&P Cell	Dr. Anurag Sharma	SOET
August	Orientation Session T&P Cell	Dr. Anurag Sharma	SOBAS
August	Industry Visit - Sangam Ventures	Mr. Yashraj Battu	SOPs
August	Professional Communication & Behavioral Grooming Session	Ms. Sakshi Patwari	MCA
August	Industry Visit - Sangam India Limited	Mr. Yashraj Battu	SOBAs
August	Placement Orientation Session by Sangam India Ltd.	Mr. Yashraj Battu	SOBAS/ SOMS SOVS
September	Mock Aptitude Test	Ms. Sakshi Patwari	MBA
September	Internship Assessment -B.Sc.	Mr. Jaideep Rathore	BSc
September	Group Discussion	Ms. Sakshi Patwari	B.Tech.
September	Mock Aptitude Test	Ms. Sakshi Patwari	MBA/BCA
September	Placement Orientation Talk MBA 1st 2nd year	Dr. Anurag Sharma	MBA
September	Marketing Esesntials for New Business: Building A Strong Foundation	Ms. Palak Modani	MBA
September	Pharma Fusion : Merging Science With Soft Skills- Aptitude Test	Ms. Sakshi Patwari	SOPs
September	Pharma Fusion : Merging Science With Soft Skills- Expert session & GD	Dr. Pooja Tamra	SOPs
September	Pharma Fusion : Merging Science With Soft Skills- Resume Building	Dr. Anurag Sharma	SOPs
October	Pharma Fusion : Merging Science With Soft Skills- Mock PI	Mr. Jagdish Ji	SOPs
October	Pharma & DHA Hospital Visit: Soni Hospital	Mr. Shyam Birla	SOPs
October	Aptitude Test- MBA 1st year	Ms. Sakshi Patwari	MBA
October	Introduction & Elevator Pitch Challenge Activity- - MBA 1st year	Ms. Sakshi Patwari	MBA
October	From Stress to Strength: Building a Healthy Mindset	Ms. Neha GOEL Srivastava	MBA
October	Aptitude Test- MBA 1st year	Ms. Sakshi Patwari	MBA
October	Resume Building Stand Out on Paper	Ms. Sakshi Patwari	MBA
October	Mock GD	Dr. Anurag Sharma	MBA
October	Team Building Activity	Dr. Anurag Sharma	MBA
October	Training Session Smart Money Moves: The Essentials of Financial Planning	Mr. Chidrup Ji Jain	MBA, BBA
November	The Confident Counsel: Soft Skills for Success (Law School) Day 1	Dr. Anurag Sharma & Ms. Sakshi Patwari	SOLS
November	The Confident Counsel: Soft Skills for Success (Law School) Day 2	Dr. Anurag Sharma	SOLS
December	Placement Readiness Session	Ms. Sakshi Patwari	SOLS
December	Professional Communication & Behavioral Grooming Assessment	Dr. Anurag Sharma	MCA
December	Internship Assessment -Diploma CE	Ms. Priya Verma	Diploma CE
December	Internship Assessment -Diploma EE & ME	Mr. Rituraj Priyani	Diploma ME & EE
December	Internship Assessment -BPharma	Ms. Sakshi Patwari	BPharma
December	Internship Assessment -Diploma CS & BCA	Mr. Himanshu Kothari	Diploma CS & BCA
January	Professional Career Skills Assessment	Dr. Anurag Sharma	BSc
January	Internship Assessment -BBA	Mr. Rohan	BBA
January	Internship Assessment -MBA	Mr. Shreyansh Babel	MBA
January	Internship Assessment -Diploma MIN	Mr. M.L. Barber	Diploma MIN
February	Tech Symposium	IT Forum Team - Akshay Pagaria	SOET/SOMS
April	Self Discovery & Resume Writing	Ms. Sakshi Patwari	SOBAS
April	Bridging the Gap: Student Aspirations & HR Expectations	Mr. Mukesh Pratap Singh	SOBAS
April	Industry visit - RCM	Ms. Sakshi Patwari	SOBAS

April	Session on AI: B.Tech CS, BCA, MCA	Mr. Amit Mittal ,BITTS Techniques	BCA, MCA, B.Tech CS
April	From Campus to Contracts: Understanding Tendering for Career Growth	Mr. Nitin Jain	Diploma, B.Tech, MBA, BBA,
April	Mock PI for TCS Interview preparation	Ms. Sakshi Patwari	BCA
April	Placement Readiness Program- Agriculture	Ms. Sakshi Patwari	B.Sc Agri
April	Resume Building Placement Readiness Program Agri	Ms. Sakshi Patwari	B.Sc Agri
April	Expert Session - AI Generation	Mr. Mukesh Vyas Ji	B.Sc Agri
May	Assessment- Placement Readiness MSc	Ms. Shivani Laddha	MSc
May	Microsoft certification in Foundations of IT	Mr. Rakesh Verma	All
June	Semester Internship Assessment- BTech EE & ME	Mr. Pritam Tailor	BTech EE & ME
June	Semester Internship Assessment- BTech CE, MIN, MSc Chemistry	Mr. Bhagwati Tailor	BTech CE, MIN, MSc Chemistry
June	Semester Internship Assessment- BTech CSE, AI, MCA	Mr. Mahendra Soni	BTech CSE, AI, MCA
Alumni Activity			
23-Aug-23	Ms. Shruti Bubna MBA 2023, MT, Shree Cement	Alumni Session	MBA
11-Sep-24	Mr. Atul Baldi, 2007 B.Tech, , MD Minnovation Group	Alumni Session	MBA, BSc
20-Sep-24	Mr. Yogesh Sharma B.Tech ME 2019, Project Manager Take2 Technologies	Alumni Session	Diploma All
09-Oct-24	Mr. Ujjwal Chopra, Deputy Manager at Jindal SAW Pipeline Solutions Ltd	Alumni Session	Diploma, B.Tech All
18-Nov-24	Mr. Ronak Jain, 2009 B.Tech Manager in Next Education India Pvt. Ltd.	Alumni Session	MBA, BBA
25-Nov-24	Mr. Hemant Sharma	Alumni Session	
01-Feb-25	Alumni Meet Jaipur Chapter	Alumni Meet	Alumni - Jaipur
04-Apr-25	Mr. Amit Mittal ,BITTS Techniques	Alumni Session	BCA, MCA, B.Tech CS
11-Apr-25	Mr. Nitin Jain, Director, Marvel Infocomm Pvt. Ltd	Alumni Session	Diploma, B.Tech, MBA, BBA,
25-Apr-25	Mr. Rohit Sharma, CEO, Seasons International	Alumni Session	MBA, B.Sc Agri
26-Apr-25	Mr. Harshvardhan Singh, Director, Dhara Agritech	Alumni Session	B.Sc Agri, MBA 1st
29-Apr-25	Ms. Anamika Gupta, Manager, Luxare	Alumni Session	MBA, BBA









SCHOLARSHIP 2024-25

The following Scholarship were given to our students by Sangam University in the Academic session 2024-25 as approved by the Board of Management:

Name of Scholarship	No. of student	Amount
A - MERIT	77	1538865
B - SPORTS	33	601905
C - ALUMNI	41	625500
D- EMPLOYEE	61	1120710
E - Other	4	49950
Girls	576	3444010
Needy	48	525118
Grand Total	840	7906058

UNIVERSITY CALENDAR*: 2025-26

ODD SEMESTER		EVEN SEMESTER	
Events	Date	Events	Date
Muharram(H)**	Sunday, 06.07.2025	Classes starts –all students	07.01.2026
Semester opening for all (except I Year)	14.07.2025	शरद ऋतु (H)	Wednesday, 14.01.2026
Classes Starts (except I Year)	14.07.2025	Republic Day (C)	Monday, 26.01.2026
Orientation of I Year students	06.08.2025	Distribution of Assignment -I	04.02.2026
शरद ऋतु (H)/ विद्यया दिवस (H)	Saturday, 9.08.2025	शरद ऋतु (H)	Monday, 16.02.2026
Classes Starts -I Year students	11.08.2025	Submission of Assignment I	19.02.2026
Independence Day (C)	Friday, 15.08.2025	होलि (H)	Tuesday, 3.03.2026
शरद ऋतु (H)	Saturday, 16.08.2025	धुलाना (H)	Wednesday, 4.03.2026
Distribution of Assignment-I	20.08.2025	ईद एल ईद(H)** /शरद ऋतु(H)	Friday, 20.03.2026
Distribution of Assignment-I (First exam)	01.09.2025	शरद ऋतु(H)	Thursday, 26.03.2026
शरद ऋतु (H)	Tuesday, 2.09.2025	शरद ऋतु (H)	Tuesday, 31.03.2026
शरद ऋतु(H)**	Friday, 05.09.2025	Good Friday(H)	Friday, 3.04.2026
Submission of Assignment –I	08.09.2025	End term exam of yearly परीक्षा	07.04.2026 to 25.04.2026
शरद ऋतु (H)	Monday, 22.09.2025	Distribution of Assignment -II	08.04.2026
शरद ऋतु (H)	Tuesday, 30.09.2025	Dr. B.R. अशोक जयन्ती (H)	Thursday, 14.04.2026
Gandhi जयन्ती, विद्यया दिवस (H)	Thursday, 02.10.2025	Submission of Assignment –II	20.04.2026
Submission of Assignment –I (First exam)	15.10.2025	Practical Exam	21.04.2026 onwards
शरद ऋतु (H)	Monday, 20.10.2025	Class Ends	01.05.2026
शरद ऋतु (H)	Wednesday, 22.10.2025	End semester exam	05.05.2026
शरद ऋतु (H)	Thursday, 23.10.2025	ईद एल ईद(H)**	Wednesday, 27.05.2026
Distribution of Assign –II (All Students)	03.11.2025	Muharram(H)	Friday, 26.06.2026
Guru Nanak जयन्ती(H)	Wednesday, 5.11.2025	Summer Vacation (Students)	01.06.2026 to 30.07.2026
Submission of Assign –II (All Students)	10.11.2025	Commencement of Academic Session 2026-27	01.07.2026
End exam practical exam	02.12.2025		
End semester exam	15.12.2025	H= Holiday	
Semester Break (Students)	25.12.2025 to 05.01.2026	C= Celebration	
Christmas (H)	Thursday, 25.12.2025	** = Subject to appearance of Moon	
Winter Break (Faculty)	29.12.2025 to 05.01.2026	Two Holidays declared by District Collector, Bhilwara	

*UNIVERSITY CALENDER IS SUBJECT TO CHANGE AT THE DISCRETION OF COMPETENT AUTHORITY.

ANNUAL ACCOUNT & BALANCE SHEET OF THE UNIVERSITY

SANGAM UNIVERSITY, BHILWARA	
NH-79, Bhilwara-Chittor By Pass, Atun, Gadhilakheda, Bhilwara-311001	
P.A.N. NO. : AAAJ55D17P	ASST. YEAR 2025-2026
STATUS : ARTIFICIAL JURIDICAL PERSON	PREV. YEAR 31.03.2025
	D/O CREATION: 30/04/2013
COMPUTATION OF TOTAL INCOME	
A) INCOME FROM OTHER SOURCES:	
Income as per Credit in Income & Expenditure	222019263.89
GROSS RECEIPTS	222019263.89
ADD: Previous year income : Deemed income	0.00
	222019263.89
LESS: A) Amount applied to the purpose of the university in India during the previous year:	
- Expenses as per Income & Expenditure a/c (exclude dep)	211942719.42
- Less: Net of Expenses claimed in earlier year	0.00
- Less: Disallow Application to donation given Rs. 17450000/- @15%	2,617,500.00
	209325219.42
- Application for Capital expenditure d/year	12107374.00
	221432593.42
LESS: B) Amount deemed to have been applied to its Income / accumulated in India during the previous year as per option under section 10(23C)(vi) of the Income Tax Act, 1961 exceeding 15% in next five years for the object of the University clause (a) of the Third proviso to section 10(23C) vi	586670.47
LESS: C) Amount accumulated or set apart for application to Charitable or public utility purposes to the extent of 15% of the income derived in university wholly for the purpose of the university w/ 10(23C)(vi) @ 15% of Rs. 222019263.89	33302889.58
to the extent available	586670.47
BALANCE TAXABLE INCOME:	NIL
INCOME TAX PAYABLE ON ABOVE INCOME	NIL
LESS: TDS	91895.00
LESS: TCS	730.00
BALANCE REFUNDABLE	92,605.00

For Sangam University Bhilwara
Rajni
Chairperson

For SANGAM UNIVERSITY
[Signature]
Authorised Signatory

O.P. DAD & CO
Chartered Accountants



PLOT NO 49, MTM COLONY, BHILWARA
RAJASTHAN 311001
Ph. 9829045907, 1482-296864
e-mail : opdadandco@gmail.com

FORM No. 10B
[See rule 16CC and 17B]

Audit report under clause (b) of the tenth proviso to clause (23C) of section 10 and sub-clause (ii) of clause (b) of subsection (1) of section 12A of the Income-tax Act, 1961, in the case of a fund or trust or institution or any university or other educational institution or any hospital or other medical institution.

We have examined the balance sheet of **M/S SANGAM UNIVERSITY** [name of the fund or trust or institution or any university or other educational institution or any hospital or other medical institution] as at **31-MAR-2025** and the Income and Expenditure account or Profit and Loss account for the year ended on that date are in agreement with the books of account maintained by the said fund or trust or institution or university or other educational institution or hospital or other medical institution.

We have obtained all the information and explanations to the best of our knowledge and belief which are necessary for the purposes of the audit.

In our opinion, proper books of account have been maintained at the registered office of the above named fund or trust or institution or university or other educational institution or hospital or other medical institution at the address mentioned at serial number 14 of the Annexure.

In our opinion and to the best of our information and according to explanations given to us, the particulars given in the Annexure are true and correct subject to following observations or qualifications.

In our opinion and to the best of our information, and according to information given to us, the said accounts give a true and fair view.

- (i) in the case of the balance sheet, of the state of affairs of the above named * fund or trust or institution or university or other educational institution or hospital or other medical institution as on **31-MAR-2025** and
- (ii) in the case of the Income and Expenditure account or Profit and Loss account, of the Income and application or profit or loss, of its accounting year ending on **31-MAR-2025**

subject to the following observations/qualifications.

The prescribed particulars are annexed hereto.

Place : BHILWARA
Date : 13-Aug-2025
UDIN : 25095373 BMKP0W8420

For O.P. DAD & CO
Chartered Accountants
(Firm Regn No. : 80023300)


(OM PRAKASH DAD)
PARTNER
Membership No: 835373



Management	Pranal Modani	Others			BBUPM0622E	PAN	Yes	No		B-81, Main Sector, Shastri Nagar, Bhilwara, H.O. Bhilwara, BHILWARA, Rajasthan, 311001 INDIA	
	BADRILAL SONI CHARITABLE TRUST	Trustee			AAATB2315F	PAN	Yes	No		Opp- 01 Main sector Shastri Nagar BHILWARA, H.O. Bhilwara, BHILWARA, Rajasthan, 311001 INDIA	
Management	10(b) In case if any of the persons [as mentioned in row 10(a)] is not an individual, then provide the following details of the natural persons who are beneficial owners (5% or more) of such person at any time during the previous year.										
Management	Name	Unique Identification Number	ID code	PAN Or Aadhar	Non-individual person [as mentioned in row no. 10(a)] in which beneficial ownership held	Percentage of beneficial ownership	Whether there is any change during previous year of audit Yes/No	If yes, specify the change	Address-Foreign Address		
Management	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)		
M an age me nt	11.	Objects of the auditee									
		Religious						No			
		Relief of poor						Yes			
		Education						Yes			
	Medical relief						Yes				
	Yoga						Yes				
	Preservation of environment (including watersheds, forests and wildlife)						Yes				
	Preservation of monuments or places or objects of artistic or historic interest						Yes				
	Advancement of any other objects of general public utility						Yes				
O b j e c t s	12.	(i) Whether the auditee, being a trust or institution referred to in section 11 or 12, has adopted or undertaken modification of the objects which do not conform to the conditions of registration?						No			
		(ii) If yes, please furnish following information:-									
		(A) date of such modification/ adoption (DD/MM/YYYY)									
		(B) Whether an application for registration has been made in the prescribed form and manner within the stipulated period of thirty days from the date of said adoption or modification, as per sub-clause (v) of clause (ac) of sub-section (1) of section 12A.						No			
O b j e c t s		(C) If yes provide the following details regarding application for registration under sub-clause (v) of clause (ac) of sub-section (1) of section 12A									
		S.No	Date of Application	Status of registration in pursuance of application		Date of Registration or cancellation based on such application	URN of such registration				
C o m m e n c e m e n t o f a c t i v i t i e s	13.	(i) Where the auditee has been granted provisional registration or provisional approval, whether activities have commenced during the previous year?						No			
		(ii) If yes in 13(i), date of commencement of activities.									
		(iii) If the answer to 13(i) is yes, whether application for registration under section sub-clause (ii) of clause (ac) of sub-section (1) of section 12A or application for approval under clause (ii) of the first proviso to clause (23C) of section 10 has been filed?									
		(iv) If yes in 13(iii) above, provide the following details regarding application for registration under section sub-clause (ii) of clause (ac) of sub-section (1) of section 12A or application for approval under clause (ii) of the first proviso to clause (23C) of section									
		S.No	Date of Application	Status of registration in pursuance of application		Date of Registration or cancellation based on such application	URN of such registration				
D e t a i l o f	14.	(i) Whether the books of account and other documents have been kept and maintained in the form and manner and at such place as prescribed under 17AA by the auditee.						Yes			



D Details of Place where books of accounts and other documents have been maintained									
(j) Provide the following details of the books of account and other documents									
S.No.	Nature of Books of Account	Whether maintained by the auditee (Yes/No)	Whether maintained in a computer system (Yes/No)	Whether maintained at registered office (Yes/No)	If maintained at any place other than the registered place				Whether the books of account have been audited (Yes/No)
(1)	(2)	(3)	(4)	(5)	Address of such Place	Date of decision by management to keep account at such place	Whether intimated to Assessing Officer that books of accounts are kept at such place under proviso to sub-rule (3) of rule 17AA	Date of intimation to Assessing Officer	(10)
1	Cash book	Yes	Yes	Yes			No		Yes
2	Ledger	Yes	Yes	Yes			No		Yes
3	Journal	Yes	Yes	Yes			No		Yes
4	Any other book that may be required to be maintained in order to give a true and fair view of the state of the affairs of the person and explain the transactions effected	Yes	Yes	Yes			No		Yes
15	Where, in any of the projects/institutions run by auditee, one of the charitable purposes is advancement of any other object of general public utility then:-								
(A)	Whether any activity is being carried on by the auditee which is in the nature of trade, commerce or business referred to in proviso to clause (15) of section 2?						No		
(B)	If yes, then percentage of receipt from such activity vis-à-vis total receipts								
(C)	Whether such activity in the nature of trade, commerce or business is undertaken in the course of actual carrying out of such advancement of any other object of general public utility						No		
(D)	Whether there is any activity of rendering any service in relation to any trade, commerce or business for any consideration as referred to in proviso to clause (15) of section 2?						No		
(E)	If yes, then percentage of receipt from such activity vis-à-vis total receipts								
(F)	Whether such activity of rendering service is undertaken in the course of actual carrying out of such advancement of any other object of general public utility						No		
16	If 'A' or 'D' in 15 is Yes, the aggregate annual receipts from such activities in respect of that project/institution								
S.No.	Name of Project/ Institution					Amount of aggregate annual receipts from activities referred in 15A and 15D (In Rs.)			
Total									
17	(i) Whether the auditee has any business undertaking as referred to in sub-section (4) of section 11						No		



Sl. No.	Particulars	18. Details of the business undertaking									
		(i) Nature of Business Undertaking	(ii) Sector	(iii) Sub Sector	(iv) Business Code	(v) Whether separate books of account have been maintained for the business undertaking	(vi) Income from the business undertaking for the previous year which is not to be included in the total income of the auditee as per sub-section (4) of section 11	(vii) Income from the business undertaking for the previous year which is to be included in the total income of the auditee as per sub-section (4) of section 11			
						No					
18.	(i) Whether the auditee has any income being profits and gains from any business as referred in seventh proviso to Clause (23C) of section 10 or sub-section (4A) of section 11, as the case may be						No				
	(ii) If yes, then provide the following details of such business:										
	(a) Nature of Business										
	(b) Sector										
	Sub Sector										
	Business Code										
	(c) Whether separate books of account have been maintained for the business						No				
	(d) Whether the business is incidental to the attainment of the objects of the auditee						No				
	(e) Profit and gains from the business during the previous year										
	19 Details of the receipts of the auditee on which tax had been deducted at source referred to in sections 194C or 194J or 194H or 194O										
	Name of the deductor	TAN of deductor	Amount on which tax has been deducted at source (Rs.)	Amount of tax deducted at source	Section under which tax has been deducted at source	Trade commission business (Rs.)	Activity of circulation of service in relation to any trade commission or business (Rs.)	Other (specify the nature) (Rs.)	Nature	Income (if in column 7 or 8 which is from business incidental to the attainment of the objects of the auditee) (Rs.)	Whether separate books of account have been maintained for the activity (Income receipt which is mentioned in column 10) (Yes/No)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	
	ABAH INCI A GLASS LTD	DELA00709F	34000	3400	194J	0	0	34000	object of the trust	34000	Yes
	Sangam Farm Stead Pvt Ltd	JDHF00417E	148271	14827	194J	0	0	148271	object of the trust	148271	Yes



TDS on receipts	Sangam Farm Stead put Rd	JDH100417E	436096	8127	194C	0	0	436096	Object of the trust	436096	Yes
	CORPORATE CONSULTING SERVICES PRIVATE LIMITED	MUMC16932	225250	4500	194C	0	0	225250	Object of the trust	225250	Yes
	CORPORATE CONSULTING SERVICES PRIVATE LIMITED	MUMC16932	312750	31275	194C	0	0	312750	Object of the trust	312750	Yes
20. Whether the provisions of twenty second proviso to clause (23C) of section 10 or sub-section (10) of section 13 are applicable.											No
Voluntary contributions	21. Whether auditee has filed Form No. 10BD for the previous year < If No then skip to row 23 >										Yes
	22. Total Sum of donations reported in Form No. 10BD furnished by the auditee for the previous year										500000
	23. Donations not reported in Form No. 10BD /Not required to file Form No. 10BD										
	(i) Donations received by fund or trust or institution of the auditee which is approved under clause (b) of sub-section (2) of section 80G										0
	(ii) Donations received by fund or trust or institution of the auditee which qualifies for deduction under section 80G (other than those donations qualifying under clause (b) of sub-section (2) of section 80G or sub-clause (iv) of clause (a) of sub-section (2) of section 80G)										0
	(iii) Donations received by fund or trust or institution of the auditee approved under sub-clause (iv) of clause (a) of sub-section (2) of section 80G and which are not eligible under sub-section (5) of section 80G										0
	(a) Cash donations exceeding Rs. 2000										0
	(b) Donations received from other charitable trusts and institution or from any fund or institution or trust or any university or other educational institutions or any hospital or other medical institution not eligible for deduction										0
	(c) Others < Please specify the nature >										0
	(d) Total (a)+(b)+(c)										0
Voluntary contributions	(iv) Donations which could not be reported in Form No. 10BD due to non-availability of identification of donor as required under Form No. 10BD										0
	(v) Donations received in kind										0
	(vi) Anonymous Donations referred to in section 115B8C										0
(a) Amount of anonymous donation not taxable under section 115B8C on account of applicability of clause (i) of sub-section (7) of section 115B8C										0	



	(b)	Amount of anonymous donation not taxable under section 115BBC on account of applicability of clause (a) of sub-section (2) of section 115BBC		0							
	(c)	Amount of anonymous donation not taxable under section 115BBC on account of applicability of clause (b) of sub-section (2) of section 115BBC		0							
	(d)	Other anonymous donations taxable @ 30 % under section 115BBC		0							
	(e)	Total (a+b+c+d)		0							
	(vi)	Any other voluntary contribution not part of Form No. 10BD < Please specify the nature >		0							
	(vii)	Total donation not reported in Form No 10BD (23(i))+23(ii)+23(iii)(d)+23(iv)+23(v)+23(vi)(e)+23(vii)		0							
24		Total voluntary contributions received by the auditee during the previous year [22+23(vii)]		500000							
25		Total foreign contribution out of the total voluntary contributions stated in 24		0							
26		Voluntary Contribution forming part of corpus (which are included in 24)		0							
	(A)	Corpus representing donations received for the renovation or repair of places notified under clause (b) of sub-section (2) of section 80G eligible for exemption under Explanation 1A to the third proviso to clause (23C) of section 10 or Explanation 3A to sub-section (1) of section 11		0							
	(B)	Corpus donations as referred to in clause (d) of sub-section (1) of section 11 or Explanation 1 to the third proviso to section 10 (23C) eligible for exemption and invested in modes specified under sub-section (5) of section 11		0							
27		Voluntary Contributions required to be applied by the auditee during the previous year [24-(23(vi)+(d)+26A+26B)]		500000							
28		Income other than voluntary contributions derived from property held under trust referred to in section 11 or income of fund or institution or trust or any university or other educational institution or any hospital or other medical institution (other than the contribution reported in serial number 24)		221510264							
29		Income applied outside India which is eligible under clause (c) of sub-section (1) of section 11		0							
30		Income required to be applied in India by the auditee during the previous year [27+28-29]		222019264							
31		Application of Income (excluding application not eligible and reported under serial number 37)									
	(i)		+Electronic(In Rs.)	Other than Electronic(In Rs.)	Total Amount in Rs.						
	(a)	Contribution or donation to any other person during the previous year	17450000	0	17450000						
	(b)	Object wise application other than the application provided in (a)									
	(i)	Religious	0	0	0						
	(ii)	Relief of poor	0	0	0						
	(iii)	Education	196018647	10581446	206600093						
	(iv)	Medical relief	0	0	0						
	(v)	Yoga	0	0	0						
	(vi)	Preservation of environment (including watersheds, forests and wildlife)	0	0	0						
	(vii)	Preservation of monuments or places or objects of artistic or historic interest	0	0	0						
	(viii)	Advancement of any other objects of general public utility	0	0	0						
	(ix)	Application which cannot be specifically categorised under to	0	0	0						
	(x)	Total	196018647	10581446	206600093						
	(c)	Total application [(a) + (b)(X)]	213468647	10581446	224050093						
	(k)	Details of application out of (i) (a) and (i) (b) resulting in payment in excess of Rs. 50 lakh during the previous year to any person									
		S.No	Name of person to whom amount paid or credited	PAN of such person	Amount of application(Rs)	Mode of application			TDS		
						+Electronic modes(Rs.)	Other than Electronic modes(Rs.)	Total	Whether any TDS has been deducted Yes/NO	Section under which TDS has been deducted	
	(ii)	Amount which was not actually paid during the previous year (if included in (i)(c))									0
	(iv)	Amount actually paid during the previous year which accrued during any earlier previous year but not claimed as application of income in earlier previous year									0
	(v)	Total amount to be allowed as application (31)(c)-(ii)-(iv) =310(x)									224050093
	(vi)	Bifurcation of application in 31 (v) into Revenue or Capital									224050093
		(a)	Revenue								211942719
		(b)	Capital								12107374
	(vii)	Amount invested or deposited back in corpus which was applied during any previous previous year and not claimed as application during that previous year.									0



	(viii)	Repayment of loan or borrowing during the previous year which was earlier applied and not claimed as application during that previous year during that previous year.		0
	Amount to be disallowed from application			
	(ix)	Amount disallowable under the fourth proviso to clause (23C) of section 10 or Explanation 3 to sub-section (1) of section 11 read with sub-clause (a) of clause (a) of section 40		0
	(x)	Amount disallowable under the fourth proviso to section 10(23C) or Explanation 3 to sub-section (1) of section 11 read with sub-section (3) or (3A) of section 40A		0
	(xi)	Donation to any fund or institution or trust or any university or other educational institution or any hospital or other medical institution referred to in sub-clauses (iv), (v), (vi) or (vii) of clause (23C) of section 10 of the Act or any trust or institution referred to in sections 11 or 12 of the Act towards Corpus		0
	(xii)	Donation to any fund or institution or trust or any university or other educational institution or any hospital or other medical institution referred to in sub-clauses (iv), (v), (vi) or (vii) of clause (23C) of section 10 of the Act or any trust or institution referred to in sections 11 or 12 of the Act not having same objects		0
	(xiii)	Donation to any person other than any fund or institution or trust or any university or other educational institution or any hospital or other medical institution referred to in sub-clauses (iv), (v), (vi) or (vii) of clause (23C) of section 10 of the Act or any trust or institution referred to in sections 11 or 12 of the Act		0
	(xiv)	Application outside India for which approval under proviso to clause (c) of sub-section (1) of section 11 has not been obtained		0
	(xv)	Application outside India for which approval under proviso to clause (c) of sub-section (1) of section 11 has been obtained		0
	(xvi)	Applied for any purpose beyond the objects of the auditee		0
	(xvii)	Any other disallowance		2617500
	(xviii)	Total allowable application $[(31)(v) + 31(vii) + 31(viii) - (2)(ix) \text{ to } 31(xvii)]$		221432593
	(xix)	Amount deemed to have been applied during the previous year under clause (2) of Explanation 1 to sub-section (1) of section 11		0
	(xx)	Income accumulated as per the provisions of Explanation 3 to the third proviso to clause (23C) of section 10 or sub-section (2) of section 11		0
	(xxi)	Income accumulated or set apart for application to charitable or religious purposes or trust objects of trust or institution to the extent it does not exceed 15% of the income		586671
		Taxable income $30 - [(21)(viii) \text{ to } 31(xxi)]$		0
		Income taxable under section 115BBD		0
	(a)	Whether the auditee has any deemed income referred to in sub-section (1B) of section 11 which is chargeable to tax @ 30% under section 115BBD and the amount of such deemed income?	No	
	(b)	Whether the auditee has any deemed income referred to in Explanation 4 to third proviso to clause (23C) of section 10 or sub-section (3) of section 11 which is chargeable to tax @ 30% under section 115BBD and the amount of such deemed income?	No	
	(c)	Whether income accumulated is applied for the purposes other than charitable or religious purposes or ceases to be accumulated or set apart for application thereto	No	
	(d)	Whether such income accumulated ceases to remain invested or deposited in any of the forms or modes specified in sub-section (5) of section 11	No	
	(e)	Whether such income accumulated is not utilized for the purpose for which it is so accumulated or set apart during the period referred to in clause (a) of Explanation 3 to third proviso to clause (23C) of section 10 or clause (a) of sub-section (2) of section 11	No	
	(f)	Whether such income accumulated is credited or paid to any trust or institution registered under section 12AA or section 12AB or to any fund or institution or trust or any university or other educational institution or any hospital or other medical institution referred to in sub-clause (iv) or sub-clause (v) or sub-clause (vi) or sub-clause (vii) of clause (23C) of section 10	No	
	(g)	Whether the auditee has any income which is income not to be excluded from the total income under twenty first proviso to clause (23C) of section 10 or clause (c) of sub-section (1) of section 13 which is chargeable to tax @ 30% under section 115BBD and the amount of such income	No	
	(h)	Whether the auditee has any income which is not to be excluded from the total income under clause (b) of third proviso to clause (23C) of section 10 or clause (d) of sub-section (1) of section 13 which is chargeable to tax @ 30% under section 115BBD and the amount of such income	No	
	(i)	Whether the auditee has any income accumulated or set apart in excess of fifteen per cent. of the income where such accumulation is not allowed under any specific provision of the Act and which is chargeable to tax @ 30% under section 115BBD and the amount of such income?	No	
	(j)	Whether the auditee has made any application out of India which is not excluded from total income under clause (c) of sub-section (1) of section 11	No	
		Anonymous donation which is chargeable to tax @ 30% under section 115BBD		0
		Other Income		
	(a)	Whether the auditee has any income chargeable under section 12(2) and the amount of such income	No	
	(b)	Income as per Explanation 3B to sub-section (1) of section 11 in case of violation of clause (a) or (b) or (c) or (d) of Explanation 3A to sub-section (1) of section 11 read with clause (b) of sub-section (2) of section 80G		0
	(c)	Income as per Explanation 1B to the third proviso to clause (23C) of section 10 in case of violation of clauses (a) or (b) or (c) or (d) of Explanation 1A to the third proviso to clause (23C) of section 10 read with clause (b) of sub-section (2) of section 80G		0
	(d)	Income chargeable under sub-section (4) of section 11		0



Code of Person referred to in sub-section (2) of section 13.	Name of such person	PAN of such person	Author number of such person, if allotted	If code 2 selected in column (1) specify the amount of contribution made to the auditee	Address/Foreign Address
4-any trustee of the trust or manager (by whatever name called) of the institution	RAM PAL SONI	ACEP57626E			1, MAIN SECTOR, SHASTRI NAGAR, BHILWARA, Bhilwara H.O, Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
4-any trustee of the trust or manager (by whatever name called) of the institution	VK Sodani	AEAPS9481B			Main Sector, Shastri Nagar, Bhilwara H.O Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
4-any trustee of the trust or manager (by whatever name called) of the institution	Antima Soni	ARAPS6443C			Main Sector, Shastri Nagar, Bhilwara H.O, Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
4-any trustee of the trust or manager (by whatever name called) of the institution	Anurag Soni	BETPS6242G			01 Main Sector, Shastri Nagar, Bhilwara H.O, Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
4-any trustee of the trust or manager (by whatever name called) of the institution	Pranali Modani	DBUPM672E			B 81, Main Sector, Shastri Nagar, Bhilwara H.O, Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
4-any trustee of the trust or manager (by whatever name called) of the institution	BADRILAL SONI CHARITABLE TRUST	AAATB2315F			BHILWARA, BHILWARA, Bhilwara H.O, Bhilwara, BHILWARA, Rajasthan, 311001 INDIA
2-any person who has made a substantial contribution to the trust or institution, that is to say, any person whose total contribution up to the end of the relevant previous year exceeds fifty thousand rupees	Grasim Industries Limited	AAACG4464B		500000	5th Floor, Office Nos. 511, Jaipur Centre, Tank Road and B2 Bypass Junction, Near Airport Road, Jaipur, Durgapura S.O Jaipur, JAIPUR, Rajasthan, 302016 INDIA
42. Details of transactions referred to in section 13 (2)					
(a)	Whether any part of the income or property of the auditee is, or continues to be, lent to any specified person for any period during the previous year without either adequate security or adequate interest or both				No
(b)	Whether any land, building or other property of the auditee is, or continues to be, made available for the use of any specified person, for any period during the previous year without charging adequate rent or other compensation				No
(c)	Whether any amount is paid by way of salary, allowance or otherwise during the previous year to any specified person out of the resources of the trust or institution for services rendered by that person to such auditee and the amount so paid is in excess of what may be reasonably paid for such services				No
(d)	Whether the services of the auditee are made available to any specified person during the previous year without adequate remuneration or other compensation				No
(e)	Whether any share, security or other property is purchased by or on behalf of the auditee from any specified person during the previous year for consideration which is more than adequate				No
(f)	Whether any share, security or other property is sold by or on behalf of the auditee to any specified person during the previous year for consideration which is less than adequate				No
(g)	Whether any income or property of the auditee is diverted during the previous year in favour of any specified person				No
(h)	Whether any funds of the auditee are, or continue to remain, invested for any period during the previous year, in any concern in which any specified person has a substantial interest				No
43. Whether the auditee has incurred any specified violation as referred to in Explanation 2 to the proviso to clause (23C) of section 19 or Explanation to sub-section (4) of section 12AB and the amount of such violation					
(a)	Income of the auditee has been applied, other than for the objects of the trust or institution				No
(b)	Whether the auditee has income from profits and gains of business, which is not incidental to the attainment of its objectives or separate books of account are not maintained by auditee in respect of the business which is incidental to the attainment of its objectives				No
(c)	Whether the auditee, referred to in clause (a) of sub-section (1) of section 13, has applied any part of its income from the property held under a trust for private religious purposes which does not accrue for the benefit of the public				No



Special Specified Auditee	(d)	Whether the auditee, referred to in clause (b) of sub-section (1) of section 13, has applied any part of its income for the benefit of any particular religious community or caste.	No
	(e)	Whether any activity being carried out by the auditee is not genuine or is not being carried out in accordance with all or any of the conditions subject to which it was registered.	No
	(f)	Whether the auditee has not complied with the requirement of any other law, for the time being in force, and the order, direction or decree, by whatever name called, holding that such non-compliance has occurred, has either not been disputed or has attained finality.	No
	44.	Whether there is any claim of depreciation or otherwise has been made in terms of Explanation 1 to clause (23C) of section 10 or sub-section (6) of section 11 in respect of any asset, acquisition of which has been claimed as an application of income and the amount of such depreciation?	No
	45.	In view of provisions of nineteenth proviso to clause (23C) of section 10 or sub-section (7) of section 11, please specify whether the trust or institution has claimed deduction under section 10 (other than clause (1), clause (23C) and clause (46) thereof) during the previous year and the amount of such claim?	No
	46.	Whether the auditee has taken or accepted any loan or deposit or any specified sum, exceeding the limit specified in section 2695S during the previous year?	No
	47.	Whether the auditee has received an amount exceeding the limit specified in section 2695T, from a person in a day, or in respect of a single transaction, or in respect of transactions relating to one event or occasion from a person during the previous year?	No
	48.	Whether the auditee has repaid any amount being loan or deposit or any specified advance exceeding the limit specified in section 2697, during the previous year?	No
	49.	Whether the auditee is required to deduct or collect tax as per the provisions of Chapter XVII-B or Chapter XVII-BB?	Yes
	49.	(A) Whether the auditee is liable to pay interest under section 201(1A) or section 206C(2) ?	No

Opening balance as on 1st April of the previous year	Loan and borrowings taken for applications towards objectives during the previous year	Applied for the objects of the trust or institution during the previous year	Amount of repayment of loan or borrowing during the previous year (which was earlier applied and not claimed as application if such application fulfilled the conditions as required)	Financial year in which (4) was applied earlier	Total repayment of loan or borrowing during the previous YEAR (in Rs.)	Closing Balance as on 31st March (1+2-6=7)
(1)	(2)	(3)	(4)	(5)	(6)	(7)
1381088	0	0	0	2024-25	541480	839608

Tax Deduction and Collection Account Number (TAN)	Section	For Others, please specify	Total amount of payment or receipt of the nature specified in column (3)	Total amount on which tax was required to be deducted or collected out of (4)	Total amount on which tax was deducted or collected at specified rate out of (5)	Amount of tax deducted or collected out of (6)	Total amount on which tax was deducted or collected at less than specified rate out of (7)	Amount of tax deducted or collected on (8)	Amount of tax deducted or collected but not deposited to the credit of the Central Government out of (6) and (8)
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
JDHS13965A	192A		87989814	26121172	26121172	2548000	0	0	0
JDHS13965A	194C		29638634	21874594	28674594	330977	0	0	0
JDHS13965A	194J		14295372	14196589	14196589	1398092	0	0	0

Tax deduction and collection account number (TAN)	Type of Form	Due date for furnishing	Date of furnishing, if furnished	Whether the statement of tax deducted or collected contains information about all transactions which are required to be reported
(1)	(2)	(3)	(4)	(5)
JDHS13965A	24Q	31-Jul-2024	30-Jul-2024	Yes
JDHS13965A	26Q	31-Jul-2024	30-Jul-2024	Yes
JDHS13965A	24Q	31-Oct-2024	28-Oct-2024	Yes
JDHS13965A	26Q	31-Oct-2024	28-Oct-2024	Yes
JDHS13965A	24Q	31-Jan-2025	29-Jan-2025	Yes
JDHS13965A	26Q	31-Jan-2025	28-Jan-2025	Yes
JDHS13965A	24Q	31-May-2025	29-May-2025	Yes
JDHS13965A	26Q	31-May-2025	24-May-2025	Yes



SANGAM UNIVERSITY, BHILWARA BALANCE SHEET AS ON 31ST MARCH 2025				
(Amount in Rs.)				
Particulars	Notes	31.03.2025	31.03.2024	
CAPITAL FUND AND LIABILITIES				
Capital Fund	1	1,04,43,557.56	99,19,238.09	
		1,04,43,557.56	99,19,238.09	
Corpus w/c				
Corpus Fund	2	8,32,97,327.61	8,32,97,327.61	
		8,32,97,327.61	8,32,97,327.61	
Non-Current Liabilities				
Long-Term Borrowings	3	8,39,608.00	13,81,088.00	
Deferred Tax Liabilities		-	-	
Other Long-Term Liabilities	4	-	-	
Long-Term Provisions		-	-	
		8,39,608.00	13,81,088.00	
Current Liabilities				
Short-Term Borrowings	5	-	-	
Trade Payables	6	97,29,531.00	1,36,67,854.00	
Other Current Liabilities	7	5,88,30,929.58	4,81,73,163.66	
Short-Term Provisions		-	-	
		6,85,60,460.58	5,72,41,017.66	
Total		16,29,46,993.75	15,18,48,671.36	
ASSETS				
Non-Current Assets				
Property, Plant and Equipment and Intangible Assets				
Property, Plant and Equipment	8	8,21,87,167.47	7,96,42,438.47	
Intangible Assets		-	-	
Capital Work in Progress		-	-	
Non-Current Investments	9	2,82,41,194.53	4,00,15,336.23	
Long Term Loans and Advances	10	-	-	
Other Non-Current Assets	11	8,06,658.00	7,33,828.60	
		11,12,93,216.00	12,09,91,340.30	
Current Assets				
Current Investments	12	-	-	
Inventories	13	-	-	
Trade Receivables	14	-	-	
Cash and Bank Balances	15	99,89,850.42	84,33,547.94	
Short Term Loans and Advances	16	4,27,67,867.33	2,30,23,742.12	
Other Current Assets	17	-	-	
		5,14,53,717.75	3,14,57,290.06	
Total		16,29,46,993.75	15,18,48,671.36	

AS PER OUR AUDIT REPORTS EVEN DATE ATTACHED
FOR: G.P. DAD & CO
CHARTERED ACCOUNTANTS

(G. P. DAD)
(PARTNER)
M. NO. 025378
FIRN 002330C
UDIN-25015373RINKPOW942D
DATE: 13.06.2025
PLACE: BHILWARA

FOR AND ON BEHALF OF
For Sangam University Bhilwara

Chairperson
(CHAIRPERSON)

For SANGAM UNIVERSITY

Authorized Signatory

SANGAM UNIVERSITY, BHILWARA			
STATEMENT OF INCOME & EXPENDITURE A/C FOR THE YEAR ENDED ON 31ST MARCH 2025			
(Amount in Rs.)			
Particulars	Notes	31.03.2025	31.03.2024
INCOME			
I) Revenue From Operations	18	22,20,19,263.89	20,52,42,422.37
II) Other Income	19	-	-
III) Total Income (I+II)		22,20,19,263.89	20,52,42,422.37
EXPENDITURE			
Employee Benefits Expense	20	8,59,82,344.00	8,35,99,889.00
Finance Costs	21	5,30,110.33	4,34,769.45
Depreciation & Amortisation Expense		39,62,275.00	8,61,778
Other Expenses	22	11,54,30,465.09	8,31,36,147.80
IV) Total Expenses		22,15,09,944.42	20,50,11,184.25
V) Profit before Tax (III-IV)		5,14,319.47	99,29,238.00
VI) Tax expense:			
Current Tax		0	
		-	-
VI) Profit After Tax (V-VI)		5,14,319.47	99,29,238.00
AS PER OUR AUDIT REPORT OF EVEN DATE ATTACHED			
FOR: D. P. DAD & CO		FOR AND ON BEHALF OF	
CHARTERED ACCOUNTANTS		FOR: SANGAM UNIVERSITY	
 [D. P. DAD] [PARTNER] M. NO. 035873 FRN 002330C UDIN-25085373BMKPOW8420		For Sangam University Bhilwara  [CHAIRPERSON] Chairperson	
DATE: 13.06.2025		For SANGAM UNIVERSITY  Authorised Signatory	
PLACE: BHILWARA			

SANGAM UNIVERSITY
NOTES FORMING PART OF THE FINANCIAL STATEMENTS FOR THE YEAR ENDED, 31ST MARCH 2025

		(Amount in Rs.)	
		31.03.2025	31.03.2024
NOTE-1 CAPITAL FUND			
Opening Balance		99,29,238.09	0
Add:- Excess of income over expenditure		514819.47	99,29,238.09
Less:- Advance Tax		0	0.00
Closing Balance		<u>1,04,43,557.56</u>	<u>99,29,238.09</u>
NOTE-2 CORPUS			
Opening Corpus Fund		8,32,97,327.61	8,32,97,327.61
Add: Received During The Year		<u>8,32,97,327.61</u>	<u>8,32,97,327.61</u>
NOTE-3 LONG TERM BORROWINGS			
Secured Loan		8,39,608.00	13,81,088.00
Term Loan		<u>8,39,608.00</u>	<u>13,81,088.00</u>
NOTE-4 OTHER LONG-TERM LIABILITIES			
		-	-
NOTE-5 SHORT TERM BORROWINGS			
		-	-
NOTE-6 TRADE PAYABLES			
(A) Total outstanding dues of micro and small enterprises	A	-	-
(B) Total outstanding dues of creditors other than micro and small enterprises	B	97,85,531.00	1,10,57,854.00
Grand Total	(A+B)	<u>97,85,531.00</u>	<u>1,10,57,854.00</u>

*The balance outstanding with sundry creditors either debit or credit are subject to confirmation and reconciliation

Note :- The Government of India has promulgated an act namely "The Micro, Small & Medium Enterprises Development Act 2006" which comes into force with effect from October, 2 2006. As per The Act, the entity is required to identify the Micro & Small Enterprises. The entity has initiated the process of identification of such suppliers. The bifurcation of MSME creditors in above schedule is based on the confirmation & information received from supplier with regards to their status as MSME. No third party verification available regarding this. Bifurcation based on input received from the supplier themselves. Further, the entity is regular in making payments to all suppliers, the management does not anticipate any significant interest liability.



SANGAM UNIVERSITY, BHILWARA

SCHEDULES FORMING PART OF BALANCE SHEET FOR THE YEAR ENDED 31ST MARCH 2025

**NOTE - 8. PROPERTY, PLANT AND EQUIPMENT AND INTANGIBLE ASSETS (OWNED ASSETS)
SCHEDULE "D" FIXED ASSETS**

ASSETS	GROSS BLOCK			DEPRECIATION			NET BLOCK AS ON 31.03.2025
	AS ON 01.04.2024	ADDITION DURING THE YEAR	DELETION DURING THE YEAR	AS ON 31.03.2025	UP TO 31.03.2024	FOR THE YEAR	
COMPUTER EQUIPMENT	15074136.00	630006.00	-	15704142.00	5375420.00	2490913.00	7866333.00
COMPUTER EQUIPMENT (R & D CHAIR)	16,75,687.47	-	-	1675687.47	10,62,278.00	270885.00	1333163.00
ELECTRICAL EQUIPMENT	20159228.00	4126246.00	-	24285474.00	4239250.00	1584158.00	5823408.00
FURNITURE & FIXTURE	14799696.00	2324765.00	-	17124461.00	2445473.00	1013056.00	3458529.00
LAB EQUIPMENT	24061891.00	4064599.00	-	28126490.00	4194941.00	1918215.00	6113156.00
VEHICLE (BOLERO)	9161796.00	871000.00	-	10032796.00	3834777.00	881361.00	4715838.00
OFFICE EQUIPMENT	18,20,581.00	-	-	1820581.00	6,24,187.00	128362.00	752549.00
GAMES & ACTIVITY EQUIPMENTS	22,00,906.00	-	-	2200906.00	3,25,434.00	155178.00	488612.00
MUSIC EQUIPMENT	35,500.00	-	-	35500.00	7,881.00	2503.00	10384.00
LAND	23,65,004.00	-	-	2365004.00	1,32,256.00	-	132256.00
BUILDING	1,17,24,151.00	90758.00	-	11814909.00	14,60,561.00	1117594.00	2578155.00
LIVE STOCK	2,66,000.00	-	-	266000.00	-	0.00	0.00
	103344576.47	12107374.00	0.00	115451950.47	23702158.00	9562725.00	33264383.00

NOTE:

Bodhi Lal Soni Charitable Trust, Bhilwara has allowed to utilise its movable and immovable properties as specified in the Schedule I of the Sangam University, Bhilwara Act, 2012 for research and studies of the University in the disciplines specified in Schedule II of the said Act. Bodhi Lal Soni Charitable Trust, Bhilwara has deposited an amount of rupees xxx crores for the establishment of an endowment fund in accordance with the provision of this Act.



	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE - 7 OTHER CURRENT LIABILITIES		
Advance Fee	2,66,55,065.00	1,39,58,778.00
Caution Money	1,12,05,891.00	1,29,75,858.00
Salary Payable	74,62,121.00	87,68,372.00
Advance to Staff	13,51,991.00	12,76,949.00
Security	11,19,978.00	8,15,180.00
Scholarship Payable	97,08,948.00	79,16,236.00
T.O.S. Payable	8,14,505.00	8,42,449.00
G.S.T Payable	1,21,579.58	19,340.76
Audit Fee Payable	32,000.00	-
Other Current Liabilities	3,64,891.00	-
	5,86,30,909.58	4,61,73,163.66

	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE - 9 NON-CURRENT INVESTMENT		
ICICI Prudential Housing Opportunities Fund	-	30,00,000.00
ICICI Prudential Psa Equity Fund	-	50,00,000.00
ICICI Prudential Amc Ltd A/C Pms Br. Coll.	50,48,095.52	50,07,829.32
Motilal Oswal Digital India Fund	20,00,000.00	-
Nippon India Balanced Advantage Fund	-	-
Nippon India Small Cap Fund	25,00,000.00	25,00,000.00
Nippon India Pharma Fund	20,00,000.00	50,00,000.00
Pfcm India Balanced Advantage Fund	-	-
Sundaram Financial Service Opp. Fund Collection	50,00,000.00	50,00,000.00
Sundaram Flexi Cap Fund	-	50,00,000.00
TATA Balanced Advantage Fund	-	-
TATA Small Cap Fund	25,00,000.00	25,00,000.00
Trustmf Small Cap Fund Collection Accounts	20,00,000.00	-
DSP Banking And Financial Services	34,00,000.00	34,00,000.00
FDR With Hdfc Bank Ltd.	15,53,195.97	15,36,203.17
FDR For School Of Legal Studies	22,39,903.04	20,71,803.24
	2,82,41,194.53	4,00,15,336.23

	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE-10 LONG TERM LOANS AND ADVANCES		
	-	-

	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE- 11 OTHER NON-CURRENT ASSETS		
Accrued Interest	-	67,532.60
Security Deposits	8,64,454.00	6,66,094.00
	8,64,454.00	7,33,626.60

	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE- 12 CURRENT INVESTMENTS		
	-	-



NOTE-13 INVENTORIES	(Amount in Rs.)	
	31.03.2025	31.03.2024

-	-
---	---

NOTE-14 TRADE RECEIVABLES	(Amount in Rs.)	
	31.03.2025	31.03.2024

Unsecured, Considered Good

A) Trade Receivables Outstanding for more than six months

B) Trade Receivables (Others)

-	-
-	-
-	-

NOTE-15 CASH AND BANK BALANCES	(Amount in Rs.)	
	31.03.2025	31.03.2024

Balance With Bank

A)Balance With Hdfc Bank

B)Balance With icici Bank

C)Balance With Au Small Finance Bank

D)Balance With Axis Bank Ltd

Cash In Hand

15,60,705.42	7,53,991.33
3,015.11	8,670.33
79,88,427.42	74,62,555.61
-	1,03,167.20
33,702.47	1,05,163.47
95,85,850.42	84,33,547.94

NOTE-16 SHORT TERM LOAN AND ADVANCES	(Amount in Rs.)	
	31.03.2025	31.03.2024

Advances Recoverable in Cash or Kind

Staff advance

Other advances

Fee receivable

Receivable

Interest receivable

TDS receivable

TCS receivable

Prepaid expenses

4,71,361.00	5,97,944.00
22,43,654.12	4,48,129.12
3,59,08,476.00	1,91,59,258.00
10,16,875.90	8,89,654.38
16,20,000.00	10,96,913.30
2,26,851.17	2,32,853.72
770.00	-
5,79,869.14	5,98,990.00
4,20,67,867.33	2,90,23,742.12

NOTE -17 OTHER CURRENT ASSETS	(Amount in Rs.)	
	31.03.2025	31.03.2024

-	-
---	---



	(Amount in Rs.)	
	31.03.2025	31.03.2024
NOTE - 18 REVENUE FROM OPERATIONS		
Tuition fees	17,11,84,119.00	14,60,04,230.00
Development fees	2,05,63,077.00	1,98,29,150.00
Admission fees	7,33,456.00	9,83,000.00
Hostel fees	90,23,032.00	1,93,87,175.00
Bus fees	9,91,275.00	8,03,452.00
Examination fees	50,70,725.00	54,23,900.00
Activity fees	26,95,585.00	29,69,314.00
Donation received	5,00,000.00	1,94,100.00
Consultancy income	8,92,700.62	7,94,744.00
Other incidental income	54,22,910.60	42,41,408.00
Interest received	11,09,103.00	11,30,659.50
Electricity income	3,36,083.00	3,39,163.00
Rent income	12,03,856.00	12,84,675.00
Income from Agri & Education Govt	4,13,389.00	3,81,004.00
Mutual fund income	17,90,952.67	19,76,447.87
	22,20,19,263.89	20,52,42,422.37
NOTE - 19 OTHER INCOME		
	31.03.2025	31.03.2024
	0.00	0.00
NOTE - 20 EMPLOYEE BENEFITS EXPENSES		
	(Amount in Rs.)	
	31.03.2025	31.03.2024
Salaries & Wages	9,11,16,260.00	9,00,39,660.00
Staff Welfare Expenses	3,46,386.00	8,04,205.00
EPF	12,81,712.00	13,73,905.00
ESI	4,09,444.00	4,73,394.00
PL Encashment	17,12,347.00	8,72,331.00
Gratuity expenses	11,15,995.00	36,104.00
	9,59,82,144.00	9,35,99,889.00
NOTE - 21 FINANCE COSTS		
	(Amount in Rs.)	
	31.03.2025	31.03.2024
Bank Charges	3,20,789.23	2,72,549.45
Bank Interest	2,09,322.10	1,42,220.00
	5,30,110.33	4,14,769.45



NOTE -22 OTHER EXPENSES	(Amount in Rs.)	
	31.03.2025	31.03.2024
Advertisement expenses	32,62,731.00	55,67,994.00
AMC Expenses	6,39,300.00	5,71,377.00
Audit Fees (Statutory Audit)	32,000.00	32,000.00
Audit fee for ISO/Gat/others	-	1,00,300.00
Electricity & Power Exp.	1,19,96,802.00	75,04,583.00
Canteen crokary expenses	76,542.00	55,888.00
Computer exp.	6,36,495.00	1,79,481.00
Computer networking exp.	8,260.00	74,856.00
Coverance Exp.	2,48,651.00	2,62,944.00
Counselling expenses	78,71,807.00	31,26,382.00
Examination expenses	6,94,820.00	14,13,296.00
Faculty Dev. Research & Seminar	72,027.00	5,39,901.00
Freight & cartage	7,378.00	39,060.00
Fuel charges	9,47,018.00	12,55,181.00
Function and festivals	23,01,188.00	25,57,565.00
Games & sports expenses	3,29,690.00	2,66,018.00
Gardening expenses	74,031.00	7,842.00
Guest entertainment	2,22,550.00	7,54,975.00
Honorarium expenses	86,58,762.00	75,07,600.00
Internet Exp.	13,47,340.00	11,56,010.00
Housekeeping	41,69,717.00	28,46,622.00
Insurance premium	8,22,656.00	8,09,002.76
Consultancy charges	14,13,700.00	30,82,860.00
Conference expenses	4,35,447.00	13,39,880.00
Lab function expenses	25,05,533.00	4,48,877.00
Legal & professional exp.	3,39,784.00	3,50,460.00
Library books purchase	9,35,548.00	12,51,015.00
Library online generalis	2,46,775.00	1,05,708.00
Magazine expenses	-	23,483.00
Medical expenses	52,118.00	60,361.00
Membership & subscription exp	7,95,113.00	4,64,778.00
Motor car expenses	7,02,562.00	9,47,344.00
Postage & courier expenses	1,08,851.00	88,307.52
Printing & stationery	8,60,427.00	8,62,438.00
Raw water treatment	4,43,736.00	1,51,400.00
Repairs and Maintenances	1,38,38,380.00	1,22,55,555.50
Research Activity exp	22,63,200.00	24,20,734.00
Student welfare expense	1,23,43,646.00	1,02,95,153.00
Telephone expenses	2,78,141.00	2,16,988.05
Training and placement	2,33,064.00	9,48,458.00
Transportation Expenses	18,61,887.00	28,38,445.00
Travelling Exp.	18,84,826.00	23,97,231.00
Gifts & other expenses	2,37,968.00	3,72,998.00
Interest paid on Tds	-	1,023.00
Registration & other expenses	5,09,865.00	18,87,800.00
Books & periodicals exp	20,904.00	60,446.00
Security exp.	91,700.00	3,71,153.00
Website Development Expenses	2,22,410.09	15,623.00
Student Activity Expenses	25,48,161.00	3,21,645.00
Uniform Expenses	39,460.00	2,12,057.00
Scholarship Expenses	80,02,898.00	1,05,94,082.00
Software & Licence Expenses	-	11,705.00
Rent Expenses	-	2,87,500.00
Donation Paid	1,74,50,000.00	14,57,000.00
Other Expenses	3,45,096.00	3,65,150.00
	11,94,30,465.09	9,11,36,747.83



NOTES TO ACCOUNTS AND SIGNIFICANT ACCOUNTING POLICIES**NOTE NO. 23- GENERAL INFORMATION ABOUT THE TRUST**

- **Name of the Trust:-**SANGAM UNIVERSITY, BHILWARA
- **Registered Address:-** NH-79, Chittor-Bhilwara bye pass Road, Atun, Bhilwara Rajasthan 311001
- **Date Of Establishment:-** 30.04.2012
- **Income Tax Exemption and Registration Number:-**

U /S 10(23C)- AAJS5017PC20210
U/S 80G - AAJS5017PF20213

- **PAN Number:-** AAJS5017P
- **Nature of Trust:-**AJP (Association of Judicial Person)
- **Objects of the Trust:** - Educational Institutions in various field of Educations and provide facilities of university and hostel also activities for promotion of education and public welfare activities without any favour to specific caste or community. The activities focus on upliftment of and assistance to needy persons of the society for advancement of education and such other activities of general charitable nature helpful for the mankind. The objects fall in the categories of relief to the poor, education, medical relief and advancement of other objects of general public utility

Note No 24 - Significant Accounting Policies**1 BASIS OF ACCOUNTING:-**

The financial statements have been prepared on the historical cost convention and accrual basis (unless otherwise stated), in accordance with generally accepted accounting principles and applicable provisions of the Indian Trusts Act, Income Tax Act, and relevant applicable accounting standards.

2 USE OF ESTIMATES

The preparation of financial statements requires management to make estimates and assumptions affecting the reported amounts of assets and liabilities, revenues and expenses, and disclosure of contingent liabilities. Actual results may differ from these estimates.

3 REVENUE RECOGNITION

- **Donations (General):** Recognized on a receipt basis unless there is certainty of collection.
- **Donations (Corpus):** Credited directly to the Corpus Fund if specifically designated.
- **Grants:** Recognized as income when received, unless specified for specific purposes or conditions.
- **Interest Income:** Recognized on a time proportion basis using applicable interest rates.
- **Income from Investments:** Recognized when the right to receive is established.



4 EXPENDITURE RECOGNITION

- Expenses directly related to trust activities are charged to income and expenditure on accrual basis.
- Depreciation Treated as a non-cash charge but disclosed separately in Income and expenditure account.

5 FIXED ASSETS

- Fixed assets are recorded at cost including incidental expenses incurred to bring the asset to its intended use.
- Fixed assets are depreciated using the SLM method at rates as per internal policy.

6 INVESTMENTS

- All investments are made in accordance with Section 11(5) of the Income Tax Act.
- Investments are carried at cost.
- Income from investments is recognized on accrual basis.

7 CORPUS FUND

- Corpus fund if any, represents donations received with a specific direction to form part of the corpus of the Trust.

8 EMPLOYEE BENEFITS

- Post-employment and other long-term benefits are accounted on actual basis.
- Gratuity and Leave Encashment Provided as per applicable laws.

9 CASH AND BANK BALANCES

- Cash and cash equivalents include cash in hand, balances with scheduled banks in current and savings accounts and deposits.

10 INVENTORIES (IF APPLICABLE)

- Inventories (e.g., medicines, books, food stock) are valued at the lower of cost and net realizable value.
- Cost is determined using FIFO / weighted average basis.

11 CONTINGENT LIABILITIES

- Contingent liabilities, if any, are disclosed by way of notes.
- No provision is made if the liability is not probable or cannot be reliably estimated.



12 TAXATION

- The Trust is exempt from income tax under section 11 & 12 of the Income Tax Act, 1961, subject to compliance.
- Tax is provided for any non-exempt income, if applicable.

NOTE NO. 25- OTHER POINTS

- The trust maintains separate books of accounts.
- All records and vouchers are maintained in accordance with accounting standards and audit requirements.
- No part of the income or property of the trust is used for the benefit of the trustees or related parties.
- These accounting policies have been approved by the Board of Trustees at their meeting

As per our audit report of even date attached

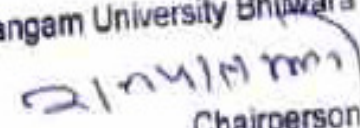
FOR:-O.P. Dad & CO
Chartered Accountants



[O.P. Dad]
Partner
M.No. 035373
FRN 002330C
UDIN-25035373BMKPOW8420

Date: 13.08.2025
Place: Bhilwara

For: and on Behalf of
For: SANGAM UNIVERSITY

For Sangam University Bhilwara

Chairperson
[CHAIRPERSON]

For SANGAM UNIVERSITY


Authorised Signatory