NIRF Rank 150-200 Consecutive 3 years



33

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**

GYAN VIHAR IS

FIND YOUR FUTURE INSIDE



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WELCOME TO SURESH GYAN VIHAR UNIVERSITY JAIPUR



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ABOUT US

Suresh Gyan Vihar University (SGVU) is a multifunctional research-intensive university that generates and disseminates state-of-the-art knowledge in numerous disciplines of higher education with an emphasis on the holistic development of all its stakeholders. With more than 230 experienced faculty members, the university offers courses in agriculture, engineering, management, pharmacy, hotel management, education, sciences, liberal studies, and mass communication. It provides learning that stimulates, challenges, and fulfils the potential of outstanding students from all over the world, resulting in personal growth, meaningful employment, and significant contributions to society. The university's innovative and cutting-edge user-oriented research programmes are internationally known and have made a substantial contribution to Rajasthan's growth. Established in 2008, it is NIRF ranked in the rank band 151-200 (for three consecutive years 2021, 2022 and 2023), NAAC 'A' (2017-1st cycle), Jaipur's first NBA-accredited university (2008) with accreditations and approvals from ICAR, PCI, RCI, BCI, NCTE, AICTE and UGC-DEB. With its prime location at the Mahal, Jagatpura, Jaipur, it offers facilities like 24x7 WIFI, gymnasium, cafeteria, open air theatre, auditoriums, central library with e-resources, and all types of indoor and outdoor sports facilities.

We are a beacon of learning and innovation, investing in the future, providing an outstanding experience for our exceptional students and staff.

A WORLD-CLASS

Aim

Our aim at SGVU is to teach and research both the theoretical and practical aspects of education in different disciplines to nurture professionals who are both knowledgeable and experienced. We aim at the transformation of students into most humanistic professionals and leaders of tomorrow.

Objectives

Our core objective is to use our ethics for education and culture we inherited from our predecessors to nurture educated and knowledgeable human resources equipped with the expertise for forming the next generation as well-rounded human beings who are committed to society to provide sustainable solutions. Our graduates embrace their role and purpose as a future-maker—for our state, our nation, and our world.

Vision & Mission

To create a university with a different perspective: innovative research-driven academic programs; engaging & retaining outstanding faculty; providing world- class, yet affordable, education in various areas of study, and thus to develop highly qualified and globally competitive professional experts capable of understanding the challenges of rapidly changing world and contributing to the evolution of society based on human values and peaceful coexistence.

To provide world class education in a wide spectrum of fields through effective and efficient processes so as to make it accessible to all sections of society that will best serve the Nation and mankind in the 21st century.

Your passion could become your life's work

HISTORICAL BACKGROUND

Sahitya Sadawart Samiti

Sahitya Sadawart Samiti is one of Jaipur's first educational institutions, founded with the goal of combining traditional principles of teaching with modern pedagogy. Shri Kamlakar 'Kamal' and a young Acharya Shri Purushottam 'Uttam' started his philosophical journey in the year 1938 and founded SAHITYA SADAWART which means "unrestricted and all-pervasive transmission of knowledge". These two academicians took on the monumental challenge of bringing education, free thought, and liberal principles to the people who belonged to the financially weaker sections of society or were facing discrimination due to cast, creed and gender inequality.

The Foundation Years (1950-1971)

With very little monetary support, the founders of Sahitya Sadawart Samiti poured their hearts, minds, and spirits into laying the principles for an edifice that actually transformed the path of an entire generation in Jaipur. With the arrival of the mid-1950s, the learning centre was upgraded into school to provide formal education to children, adolescents, and adults in the newly constituted state of Rajasthan. Acharya Shri Purushottam 'Uttam' gained the title of 'Acharya' being identified as the archetypal teacher in the years to come.

The Transformational Years (1975-1993)

With the creation of Sahitya Sadawart School, our founder Late Shri Suresh Sharma began his career as an educator and social entrepreneur. His impact on Jaipur's educational system would be seen for years to come, as he founded schools dedicated to the education of women and under-privileged students. He also played an essential role in the education programmes throughout the transformational years for development in Rajasthan as a stalwart of the congress party.

Beginning of Gyan Vihar School (1994)

On February 19th, 1994, Acharya Purushottam and Shri Suresh Sharma laid the foundation stone for Gyan Vihar. It redefined the school education in Jaipur and has evolved into the most well-known schools of Jaipur the Gyan Vihar School- Malviya Nagar. It took a concerted effort to bring together the finest of traditional and modern teaching approaches and established an environment where children could learn and "fly free".

Bringing Technical Education to Rajasthan (2000)

Gyan Vihar decided to open a technical education institution to serve students on a national scale in 2000, and the Gyan Vihar School of Engineering and Technology was established on 32 acres of land within Jaipur City's municipal borders. This new establishment was developed to adapt and apply modern technologies and scientific innovations in the field of technical education.

Gyan Vihar as a University (2008)

Gyan Vihar University was established by Government of Rajasthan Act No. 16 of 2008, passed in the state Assembly of Rajasthan, giving it the status of 'State Private University'. The approval was released by the University Grant Commission for establishment of the University and empowered it to award degrees as specified by the UGC U/S 22 of UGC Act 1956. GYAN VIILLE Ongoing Journey towards Excellence (2017-2023) Within the ten

years of its establishment, Gyan Vihar became the first private university in Rajasthan to receive NAAC accreditation with grade 'A'. With the hard efforts of the staff, administration, and students, university further achieved the reputed approvals and accreditations from PCI, ICAR, BCI, NCTE, UGC-DEB, RCI and NIRF ranking for three consecutive years in the rank band 150-200. In addition to this, School of Pharmacy also secured 59th NIRF rank (2023).



DISCOVER A PLACE OF POSSIBILITY.

130-acre Area

UNIVERSITY CAMPUS



Research & Innovation Ecosystem

A place where academic excellence is built on 73 years of history and heritage. A place where you'll be supported to maximise your potential. A place bursting with career opportunities, where your money goes further.

This is a place like no other. This is Suresh Gyan Vihar University, Jaipur

campus with 80% green coverage and 20% infrastructural structures, to provide the best academic facilities in terms of stateof-the-art ICT enabled Lecture Theatres. Smart Classrooms, Laboratories, Seminar Halls and Auditoriums, Open Air theatre, Cafeteria for unrivalled Educational, Cultural, and Community Learning Experience. All the schools and departments are well equipped with elearning facilities and student support system. Our recording studios facilitate effective online lecture delivery as well as e-content development for our students. University also includes facilities of Agriculture farm, hydroponics, poultry farming, goatry, fishery, poly house, central instrumentation facilities, animal house, moot court, advance research laboratory for batteries testing and hydrogen storage, solar power plant, and weather station. The central library, known as House of Wisdom is one of the largest libraries in North India, with a ground floor plus four levels of reading space and a conference room. It has 500 seats and is completely automated through Koha Library Management Software. On and off campus, the library provides several e-resources and subscriptions (online databases, journals, and e-books).

SGVU boasts a lavish 130-acre lush green

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WORLD CLASS FACILITIES IN UNIVERSITY CAMPUS

- SEMINAR HALLS AND AUDITORIUMS
- OPEN AIR THEATRE
- RECORDING STUDIOS
- AGRICULTURE FARM
- HYDROPONICS
- POULTRY FARMING
- FISHERY, POLY HOUSE
- ANIMAL HOUSE
- MOOT COURT
- ADVANCE RESEARCH LABORATORY
- SOLAR POWER PLANT
- WEATHER STATION
- ENTRAL LIBRARY

Temple







Seminar Halls and Auditoriums





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ACCREDITATIONS AND APPROVALS

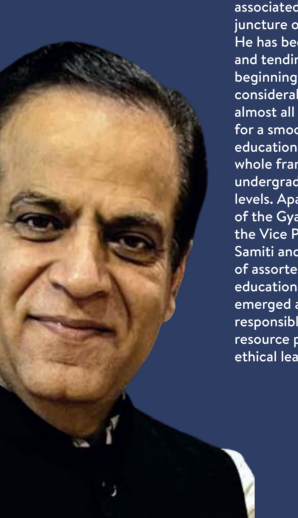
Suresh Gyan Vihar University is incorporated by the Government of Rajasthan vide Suresh Gyan Vihar University Jaipur Act 2008 (Act no 16 of 2008) and Established through an extraordinary gazette notification on 21 April 2008. The University is entitled to conduct various courses at UG, PG and Doctoral level in the disciplines described in schedule II of the Act.





LEADERSHIP & GOVERNANCE

FROM THE DESK OF HON'BLE CHAIRMAN



Mr. Sunil Sharma, Chancellor of Suresh Gyan Vihar University, has been associated with the Institution from the juncture of its dawn in the year 2000. He has been responsible for nurturing and tending it from its very early beginning. He has dedicated a considerable amount of energy and almost all his time in the administration for a smooth running of discrete educational institute integument the whole framework from the undergraduate to the postgraduate levels. Apart from being the Chairman of the Gyan Vihar Universe, he is also the Vice President of Sahitya Sadawart Samiti and various important portfolios of assorted non-governmental educational organizations. He has emerged as an invaluable and responsible asset for being a rare resource person for value-based and ethical leadership.

The uniqueness of Gyan Vihar will be evident as you read through these pages. We cherish success of our university in the success stories of our alumni and students. All of our educational programmes, offer learning in a wide range of fields and lead to a bright career of our students. Here in Gyan Vihar, we also include these educational experiences with the inculcation of ethical & moral values in the young pupils so that they just don't become a successful engineer, scientist, industrialist, entrepreneur, pharmacist or teacher but whatever path they opt in life, they prove themselves as a successful individual at all the fronts of family and society. At the core of this approach is our commitment to values which have characterized Gyan Vihar since its inception in 1994. We believe that success in career is important, but so is success in life. In addition to providing superior knowledge, skill development and opportunities to gain hands-on experience, education at Gyan Vihar is permeated by values. From the very beginning of our mission, we have been focussing on the holistic development of our students so that they can contribute to the development of society and nation. I urge you to explore this information and learn more about our approach to achieving the highest possible quality in higher education while functioning ethically and with a strong commitment to high principles as a successful career plan.

Mr. Sunil Sharma Chancellor Suresh Gyan Vihar University

LEADERSHIP & GOVERNANCE

FROM THE DESK OF HON'BLE CHIEF MENTOR



Dr. Sudhanshu has 30+ years of expertise in managing and administrating a variety of educational organisations, specialising in undergraduate and postgraduate degrees. He has been an original thinker, a terrific motivator, and a highly capable and skilled administrator with an insatiable capacity for labour. He is fully committed with all his time, effort, and energy for the development of every aspect of the university including academics, infrastructure, oncampus facilities, placements, along with the management of the university's smooth regular operations.

We focus on working with people who are committed to being holistic professionals with well-developed leadership abilities, from the selection process through the classroom and beyond. We choose the brightest and most ambitious applicants who understand the need of balanced preparation and then devote ourselves completely to their achievement.

Gyan Vihar has a well-deserved reputation for being a curriculum pioneer. We recognise the distinction between notions whose relevance may fade over time and the ability to think and solve problems logically as well as analytically while adhering to high ethical standards. As leaders and providers of critical feedback, our students are involved in every element of our programmes. Their feedback allows us to ensure that we are meeting their requirements and achieving their goals. They help to create our curriculum while also honing their leadership abilities, which complements what we teach.

Our constant endeavour is the capacity building in the fields of teaching-learning, research, consulting, and innovation so as to maintain the university's academic portfolio current and effective. The University is dedicated for building and maintaining world-class facilities, as well as developing knowledge in frontier areas of human understanding, all while keeping social requirements in mind. We provide a variety of possibilities and suitable assistance to the young kids who enter our programme in order to help them become selfsufficient, responsible, and mature citizens.

Dr. Sudhanshu Chief Mentor Suresh Gyan Vihar University

LEADERSHIP & GOVERNANCE



Professor Arunansu Haldar (President) Professor Arunansu Haldar is an accomplished individual with an impressive academic and professional background. His professional journey started with a graduation in Metallurgical & Materials Engineering from B E College, Shibpur presently known as Indian Institute of Engineering Science and Technology (IIEST), Shibpur. He did his PhD from IIT Kanpur.

FROM THE DESK OF HON'BLE PRESIDENT

"Education is what remains after one has forgotten what one has learned in school."

- Albert Einstein-

Today's world is changing at such a rapid pace that we, as educators, must take a step back and reflect on our entire educational system. The primary goal is to provide gifted students in rural areas with high-guality modern education that includes a strong component of cultural values, environmental awareness, and physical education, regardless of their family's socioeconomic status. A dedicated and supportive administration, dedicated teachers, and loving and cooperative parents all work together to make the university a student-centred institution. Higher education now aims to motivate and equip students to be lifelong learners, critical thinkers, and productive citizens of an ever-changing global society, in addition to pursuing academic achievement. SGVU provides an amalgam of scholastic and co-scholastic activities in order to transform each individual into a selfreliant and autonomous citizen.

Education entails not only the acquisition of information, but also the acquisition of values that enable us to better the various aspects of humanity. Education has a critical role in moulding an individual's personality into a healthy mind and happy soul capable of not only academic excellence but also of facing life's problems in a balanced and harmonious manner. As a result, education should serve as a catalyst in developing our youth into a well-rounded human being with his or her basic qualities anchored in learning experiences derived from our diverse sociocultural heritage.

Prof. (Dr.) Arunansu Haldar President Suresh Gyan Vihar University

20 GOOD REASONS TO BECOME A GYANVIHARITE



1. ALUMNI CONNECT

Forge connections within a network of 20,000+ alumni members and involve them for curriculum design, student mentoring and internship, career counselling & support.

2. CONTINUOUS INTERNAL ASSESSMENT

Regular internal assessment to reflect the student progress throughout the semester and help them shape a better future with choice-based credit system.

3. DYNAMIC STUDENT COUNCIL

Empowering students by developing qualities of discipline, leadership, team working, problem solving, decision making and giving freedom to plan & execute activities of clubs, communities, and collegiate system.

4. OUTCOME BASED EDUCATION

Curriculum design, development & delivery targeting the set outcomes that best caters to the needs of the industry and keeps pace with the everchanging academic environment.



5. PROFESSIONAL ETHICS & COMMUNICATION

Develop and enhance the employability by inculcating the professional ethics and effective oral & written communication.



6. ENTREPRENEURSHIP DEVELOPMENT

Develop young entrepreneurs in our incubation centres, able to manage and organize new business and innovative startups.



7. FACULTY EMPOWERMENT

Faculty development & empowerment by FDPs, research grants, financial support, and welfare schemes.



GLOBAL OPPORTUNITIES & LINKAGES World-wide academic and research linkages, MoUs and collaborations fostering global exposure to faculty & students and attract foreign professional and admissions.



ICT ENABLED TEACHING & LEARNING Smart Classrooms and Advance Learning management system (LMS@mygyanvihar.com) for ready access to the e-resources, tests, and assignments, reading materials & faculty support.

10. STUDENT PROJECTS & INTERNSHIPS

Develop problem solving skills & scientific temperament by project oriented practical labs and internship opportunities to earn credits and professional experience.

20-Point Mission



11. THREE-TIER MENTORING

Student mentoring at three levels- Peer mentoring by fellows, Personal Tutor system for full time faculty support and mentoring by alumni/industry mentorship

12. LIBRARY AS A RESOURCE

Vast collection of reference books, text books, competitive exam books, periodicals, journals, newspapers & magazines, e-learning resources, DELNET, e-SHODHSINDH, Superfast NKN Network with high-speed internet facility, comfortable and spacious reading areas, divyangjan-friendly books, e-content development facilities & MOOCs.



13. PLACEMENT SUPPORT

Dynamic Training & Placement Cell for professional trainings, internships, open & close placement drives and student progression to higher studies.

14. RESEARCH & DEVELOPMENT

Well Established Research Cell committed for steering research on crosscutting issues, managing and supporting our bright research scholars and their supervisors.



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SDG 5

15. FITNESS & SPORTS

Well-equipped Gymnasium and extensive infrastructure for all sort of athletics, indoor and outdoor games,

16. MENTAL WELLBEING

Enhancing the emotional, psychological, and social well-being of faculty & students to create a positive impact on how to think, feel, and act during stress.

17. INTELLECTUAL PROPERTY RIGHTS

Knowledge Creation leading to the publication and award of intellectual property rights (IPRs) like patents, copyrights, design and establishing innovation ecosystem.

18. GENDER EQUITY

Equal rights, responsibilities, and opportunities to all without any privilege, bias and other parameters promoting growth of all the stakeholders and creating societal awareness for a progressive future.

19. SUSTAINABLE DEVELOPMENT GOALS

UN- SDGs as thrust research area, adopting sustainable campus initiatives, spreading awareness on environmental issues.

20. DIVERSITY & INCLUSIVITY

Organizational frameworks & policies which seek to promote the fair treatment and full participation of all the sections of society.



GYAN VIHAR SCHOOL OF ENGINEERING & TECHNOLOGY

Gyan Vihar School of Engineering and Technology (GVSET) were established with the objective of imparting quality education in engineering disciplines. The School offers a learning experience found in the most world class engineering institutions making engineering education extraordinary, producing skilled engineers and quality professionals. The aim is to provide best research experience to students and facilitate them with the sound knowledge of upcoming technologies with hands-on experience.

PROGRAM OFFERED

- B.Tech Mechanical Engineering
- B.Tech Civil Engineering
- B.Tech Electrical Engineering
- B.Tech. Computer Science & Engineering
- Bachelor of Computer Applications (BCA)
- M.Tech in Civil Engineering
- M.Tech in Environmental Engineering
- M.Tech in Transportation Engineering
- M.Tech in Electrical Engineering
- Master of Computer Applications (MCA)
- PhD in Engineering & Technology
- D.Sc. in Engineering & Technology
- M.Tech (by Research) Computer Science & Engineering
- M. Tech (by Research) Software Engineering
- M. Tech (by Research) Data Science
- M. Tech (by Research) Geoinformatics
- Diploma in Engineering (Electrical, Mechanical, Civil, Computer Science)
- Certification in Fabrication and Production
- Certification in Electric Hybrid Vehicle

OUR TOP RECRUITERS:

- Construction Firms Unitech, DLF, Jaypee Associated, GMR Infra, L&T etc;
- Mechanical Engg. Firms Hindustan Unilever, ACC Ltd, Voltas, etc;
- Electrical / Power Firms Tata Power, BSES, Seimens, L&T, etc.;
- Communication Firms Bharti Airtel, Reliance Communications, Idea Cellular, etc.;
- Computer Engineering Firms TCS, HCL, Wipro, HP etc.;
- Automobiles Maruti Suzuki, Toyota, TATA Motors, Mahindra, Bajaj Auto, etc.





Gyan Vihar School of Engineering and Technology

The School of Engineering & Technology was established in the year 2000, with a vision to develop technical professionals and leaders to create a significant hub for training technocrats in a national and international perspective. The major objective is imparting quality education in engineering disciplines. It offers a learning experience found in the most world class engineering institutions making engineering education extraordinary, producing skilled

GVSET offers a wide variety of diploma, undergraduate (B. Tech), postgraduate (M. Tech) and doctoral programmes in all engineering branches like Energy, Computer Science, Mechanical, Civil, Electrical and Electronics Engineering. GVSET has established a strong Industry links and collaborated with IBM, UpGrad, Amazon, Bosch Rexroth etc. to update the programs and as per the industrial needs like B. Tech CSE in specialization with Data Analytics (powered by IBM), B. Tech CSE in specialization with Artificial Intelligence & Machine Learning (powered by IBM), B. Tech CSE in specialization with Full Stack Development (powered by UpGrad), M. Tech in Cloud Computing & Security (powered by Amazon) etc.

DEPARTMENT OF COMPUTER ENGINEERING AND INFORMATION TECHNOLOGY



Department of Computer Engineering & Information Technology invests its efforts continuously in identifying the additional skills empowering programs that not only enhance the employability of the students but also equip them to successfully pursue their career path. Department is equipped with wellorganized classrooms and Laboratories such as Software Engineering, Computer Programming Lab, Linux Lab, Computer Graphics, Multimedia Lab, Data Base Management System, Adv. Programming Lab, Machine Leaning and Internet Lab etc.

Department of Computer Engineering and Information Technology

Department of Computer Engineering & Information Technology was established in 2000, presently offering B.Tech., M.Tech. and Ph.D. degree programs. In its pursuit of the mission, the department invests its efforts continuously in identifying the additional skills empowering programs that not only enhance the employability of

the students but also equip them to successfully pursue their career path. A wellbalanced team of faculty with a right mix of experience and energetic youth power creates a conducive environment needed for academic excellence in the overall development of the students as a professional.

Salient Features: Some of the key salient features of the departments are, Academic Tie up with samatrix.io for making the students more industry ready in reference to AIML;

regular update of the student professionalism by imparting knowledge in diverse areas such as Machine Learning, Web Technologies, Web Semantics, Data Analytics, Computer Networks, Operating Systems, Database Management systems, Algorithms Design, Python, Android, Angular JS etc., State of art infrastructural facilities in terms of software and hardware to cater to the needs of the students and faculty alike, Industry-Institution-Interaction by organizing expert lectures at regular intervals with the experienced and expert practitioners from the industry, students are motivated and encouraged to participate in technical conference, seminars and FDPs both in the college as well as outside. Personality development of students, Industrial Training and Projects, Industry Institute Interaction and Industrial Mentorship are religiously done.

Laboratory Facilities: The Department of Computer Engineering & Information Technology is equipped with wellorganized classrooms and Laboratories such as Software Engineering, Computer Programming Lab, Linux Lab, Computer Graphics, Multimedia Lab, Data Base Management System, Adv. Programming Lab, Machine Leaning and Internet Lab etc.



Career Prospects: CSIT Engineering graduates explore promising opportunities in both the private sector and public sectors. Most importantly, there is an immense scope of CSIT Engineering to be employed in multinational companies like Tech Mahindra, Infosys, TCS, and Accenture etc as Database Developer, Applications Developer, Mobile Applications Developer, Data Security Analyst and Information Security Analyst. Ours Alumni's are working on international platforms as Marketing Intern- Residential Products at Eaton, Hamilton, Ontario; Senior Consultant at Publicis Sapient, Sydney, Australia; Lecturer at Peshgam Institute for Higher Education, Official, Kabul, Afghanistan; Training Consultant at NIIT, Dublin, Ireland, Data Analyst Intern at BMW, Toronto, Ontario.

DEPARTMENT OF MECHANICAL ENGINEERING



Department of Mechanical Engineering :

Department of Mechanical Engineering deals with automobile, production, metallurgy, design, and managerial aspects to create techno managers of the future. The department has laboratory and workshop facilities with modern sophisticated equipment to carry out research in all areas related to Manufacturing & Industrial Engineering. The department has CNC XL turn machine, CNC XL mill machine & all basic machines used by the industry such as lathe, shaper, milling and power hacksaw etc. Apart from

these departments have fitting shop, carpentry shop, welding shop and foundry shop. These basic facilities are being supported by the instruments of metrology lab, CAD lab, RAC lab, CAM lab, HMT lab, vibration lab, DOM lab, etc to keep pace with the present time of quality enhancement.

Department of Mechanical Engineering

Department of Mechanical Engineering is established in year 2000 is a fully-fledged department offering B. Tech. M Tech and PhD. Mechanical engineering deals with automobile, production, metallurgy, design and managerial aspects to create techno managers of the future. The department has collaboration with external bodies for the training of the students to design software according to market demand and an impeccable placement record with alumni at various esteemed positions in reputed organizations both in the country and abroad. Courses offered at the mechanical department cover the needs of the wide range of industries like aerospace, manufacturing, defence, space, construction, nano-engineering, energy, environment, transportation and nuclear energy. The Department is contributing its best to train the brains and handon with the aid of well qualified and experienced faculties. The department has a committed, highly experienced and motivated team of faculty members.

Salient Features of Department: Industry

oriented syllabus; Well-equipped and furnished laboratories; Develop industry oriented projects & upload on YouTube.; Average 100% students placed in each academic session; Some of our alumni are working in international organization like Indorama Fertilisers, Port Harcourt, Nigeria, MAHY KHOORY GROUP, Oman, Sky Light Pvt. Ltd. (Nepal), Apple, United States, Nordex SE, Germany, McDermott International, Ltd, Singapore, SUPERPIT.COM.AU, Australia, Lafarge Holcim, Canada, L&T Tech nology Services Limited, Padua, Veneto, Italy.



Laboratory Facilities: The department has laboratory and workshop facilities with modern sophisticated equipment to carry out research in all areas related to Manufacturing & Industrial Engineering. The department has CNC XL turn machine, CNC XL mill machine & all basic machines used by the industry such as lathe, shaper, milling and power hacksaw etc. Apart from these department have fitting shop, carpentry shop, welding shop and foundry shop. These basic facilities are being supported by the instruments of metrology lab, CAD lab, RAC lab, CAM lab, HMT lab, vibration lab, DOM lab, etc to keep pace with the present time of quality enhancement.

Career Prospects: Mechanical Engineering finds applications in all fields of technology. These engineers are required in automobile, chemical, electronics, steel plants, oil exploration and refining, technical wings of armed forces, space research organization, etc. Some of the key companies prefer Mechanical Engineers are Ashok Leyland Ltd, Bharat Heavy Electricals Itd., Rajasthan Rajya Vidyut Utpadan Nigam, Daikin Air conditioning India Pvt. Ltd., Design 2 Occupancy, Bosch Limited, Maruti Suzuki, MNIT, Hettich India Pvt Ltd., Shriram General Insurance Co. Ltd., KP Reliable Technique India Private Limited etc.

DEPARTMENT OF ELECTRICAL ENGINEERING

Department of Electrical Engineering :

The Department has a Centre of Excellence in Automation which facilitates the sensor and automation lab. The Department organizes annual seminars, conferences, workshops, FDP's and other academic and non-academic activities for imparting skills and updating the students with cutting edge technologies. The department is enriched with all the necessary laboratories like the Power System Lab, Power Electronics Lab, Electrical Machine Lab, Electrical Drives Lab, PLC Lab, Measurement and Instrumentation

Lab, Power System Modeling and Simulation Lab, Advanced Computer Based Power System, Digital and Analog Electronics Lab facilitated with the latest equipment to impart knowledge to relate the theories to practical fulfilling industrial requirements.

Department of Electrical Engineering

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NATURAL LANPLE BOX

Department of Electrical Engineering was established in 2008, with the objective of imparting quality education in B Tech, M Tech and PhD. The Department has the Centre of Excellence in Automation facilitating the sensor and automation lab. A strong alumni network professionally working in great organizations makes us proud. Alumni of the department are invited for interactions with the students for sharing experiences. R&D of Industries are invited for consultancies along with their case studies to be shared with us for knowledge and research encouragement among students. The Department organizes annual seminars, conferences, workshops, FDP's and other academic and non academic activities for imparting skills and updating the students with cutting edge technologies. Join us and be a part of this emerging field with a lot of opportunities for a brighter future. Salient Features of Department: Placements are improvised with communication with several weekly sessions with experts. Personal interview and Group discussion sessions are provided to students. Technical knowledge Inclusions with practical knowledge in various laboratories are focused in the Department. Furthermore both hardware and software facilities are provided for research scholars. More than 100 Papers have been published by department in reputed peer reviewed journals of SCOPUS/WoS/UGC Care. Faculties and students are regularly motivated and awarded for their impactful work for Department and Society. Seed Money are granted for Projects and research as and when required by the department to students and faculties resulting several Patents and Copyrights.



Laboratory Facilities: The department is enriched with all the necessary laboratories like the Power System Lab, Power Electronics Lab, Electrical Machine Lab, Electrical Drives Lab, PLC Lab, Measurement and Instrumentation Lab, Power System Modeling and Simulation Lab, Advanced Computer Based Power System, Digital and Analog Electronics Lab facilitated with the latest equipment to impart knowledge to relate the theories to practical fulfilling industrial requirements.



Career Prospects: The student after completing the graduation can play a wide variety of roles in both government and private sectors, such as Electrical Design Engineer, Power System Engineer, Control System Engineer, Assistant Engineer, Production Engineer, Site Engineer, Management Trainee, Component Designing and Validation Engineer, Maintenance Engineer, and many more. Electrical engineers have job opportunities with high pay packages in public sector companies such as Power Grid Corporation of India Ltd., Indian Oil Corporation Limited, Oil and Natural Gas Corporation Limited, Bharat Petroleum Corporation Limited, Coal India Limited, and National Thermal Power Corporation. They can also opt for the Indian Engineering Services, Indian Administrative Services, State Administrative Services, and Staff Selection Commission as well. The Department has an excellent track record of placements in top notch organizations, providing an average CTC of Rs. 5 Lac.

DEPARTMENT OF CIVIL ENGINEERING



Department of Civil Engineering

Department of Civil Engineering empowers its students with state-of-the-art technologies and latest labs that are at par with international education standards. All faculties are instrumental in involving students in planning, analysis, design, construction, and maintenance of a variety of structures such as buildings, highways, railways, waterways, airports, canals, dam, dock, and harbor. The Civil Engineering Department is equipped with well-organized

classrooms and Laboratories such as Structural Engineering, Survey Lab, Geotechnical Engineering Labs, Designing Lab as CAD Lab, Project Lab, Material testing Lab, Engineering Drawing Labs, Fluid Mechanics, and Hydraulics Lab etc.

Department of Civil Engineering

Department of Civil Engineering, SGVU was started in the year 2009, presently offering B.Tech. M.Tech. and Ph.D degree programs. The Department actively promotes curriculum development activity by updating existing courses. developing new courses and preparing resource material for teaching. Department of Civil Engineering empowers its students with state-of-the-art technologies and latest labs that are at par with international education standards. All professionals are enriched with blend of skill, leadership and, innovation leading to awe-inspiring placements. Emphasizing the need to evolve and create the smart cities of tomorrow, the department focuses on creating professionals that become the inventors of future sustainable technology. All faculties are instrumental in involving students in planning, analysis, design, construction, and maintenance of a variety of structures such as buildings, highways, railways, waterways, airports, canals, dam, dock and harbour.

Salient Features: Some of the key salient features of the Department are state of the art lab facilities; well qualified and trained faculties; Four (4) students credited the department by getting selected as IES; Strong Positioning of alumni in Construction Industry; Very well experienced Industry Mentors for Civil Engineering Students. The students are encouraged to prepare projects of specific subject in their laboratories where teachers work together with students, which helps students to understand the concepts practically. Regular conduction of specialized quest lectures by scientist and industry experts, emphasis on Personal tutor system, and periodic conduction of Employability skill development courses as per the industry requirements.

Laboratory Facilities:

The Civil Engineering Department is equipped with well-organized classrooms and Laboratories such as Structural Engineering, Survey Lab, Geotechnical Engineering Labs, Designing Lab as CAD Lab, Project Lab, Material testing Lab, Engineering Drawing Labs, Fluid Mechanics and Hydraulics Lab etc.



Career Prospects: Civil Engineering graduates explore promising opportunities in both the private sector and public sectors. Most importantly, there is an immense scope of Civil Engineering to be employed in government sectors such as, ONGC, PWD, Electricity boards, Armed Forces, NHAI, Indian Railways, IOCL, Town Planning, BHEL etc. Ours Alumni's are working as Project Manager, Planning and Design Officer, Site Engineer, Construction Managers, Chief Engineer, Professor and Teachers, Researcher, Consultants and entrepreneur in various reputed public and private sectors. Four (4) students credited the department by getting selected as IES.

DEPARTMENT OF DIPLOMA ENGINEERING

Salient Features: The future Technocrats are shaped and groomed through rigorous and frequent activities aiming at continuous industry interaction and practical exposure such as, Class-Room Lectures, Well-equipped Laboratories, Research and Simulation, Case Studies/ Discussions, Guest Lectures, Seminars and Workshops, Projects and Assignments. Outreach programs of interdisciplinary fields and practical oriented approach are periodically conducted.

Laboratory Facilities : The department have well equipped state of art laboratories like Computer Lab, Language lab, Workshop, Fluid Mechanics & Hydraulic Machine, Material Testing, Mechanical Measurement, Power Electronics, Refrigeration & Air Conditioning, Applied Mechanics, Dynamics of Machine, CAD/CAM, Simulation & Modeling to teach, trained and update the students with latest knowledge and software.

Career Prospects: After successful completion of Diploma in Engineering course, students can either continue further Engineering studies in undergraduate level or get employment as Junior Engineers/ technicians/supervisors, CAD/CAM programmer and junior instructors in Government owned companies like BHEL, BEL, NTPC, Coal India, HPCL, ONGC, Airport Authority of India, IITs, ECIL, BPCL, DRDO and Irrigation Departments; Government PSU like UCI, NACL, NLC, SAIL, NTPC, IOCL, Power Grid, Railtel, NMDC, RITES etc. Top private sector companies hiring our Diploma holders are; Construction Firms – Unitech, DLF, Jaypee Associated, GMR Infra, L&T etc; Mechanical Engg. Firms - Hindustan Unilever, ACC Ltd, Voltas, etc; Electrical / Power Firms - Tata Power, BSES, Seimens, L&T, etc.; Communication Firms – Bharti Airtel, Reliance Communications, Idea Cellular, etc.; Computer Engineering Firms -TCS, HCL, Wipro, HP etc.; Automobiles - Maruti Suzuki, Toyota, TATA Motors, Mahindra, Bajaj Auto, etc.



Department of Diploma Engineering

Diploma in Engineering and Technology has advance curriculum that focuses more on doing than learning, hence, creating a strong link between engineers and technicians. With best-in-class labs, international exposure and, strong industry tie-ups, we create industry-ready professionals for the future. To provide thorough learning, the faculty keeps themselves up to date with the latest trends and developments. We understand that our country needs skilled engineers in every sector. To meet this growing demand, the department has set up many labs with all

required equipment with adequate space and skilled trainers such that the student would able to prove his/her worth successfully in the field of manufacturing, servicing, marketing, software and overall management of industries.

SCHOOL OF PHARMACY

The Gyan Vihar School of Pharmacy is approved by the Pharmacy Council of India and ranked 59th amongst 3513 pharmacy colleges all over the country (2023 NIRF Ranking). We have recently upgraded our assessment techniques by adding TBL (Team Based Learning) system in our curriculum where students are trained to become future leaders in pharmaceutical sciences & pharmacy practice education, training and even research. The school offers academic programs based on innovative, interdisciplinary, multidisciplinary and cutting-edge technology and provide research surge that is both translational and transformational by giving the student with guidance. resources, and collaborations.

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RANKED AMONGST 3513 PHARMACY COLLEGES ALL OVER THE COUNTRY (2023 NIRF RANKING).

PROGRAMS OFFERED

Diploma in Pharmacy

Bachelor of Pharmacy

Masters of Pharmacy

Ph.D. in Pharmacy

D.Sc. in Pharmacy

Certificate Course on Pharmacovigilance

Certificate Course on Qualitative Research & Research Writing

Highlights

- 1. Highly qualified, experienced and research orientated team of faculty members.
- 2. 400+ Research Publications, Patents & Technology Transfers.
- 3. Central Instrumentation facility included with HPLC, Dissolution Apparatus, UV Visible Spectrophotometer, Tablet Punching Machine, Fluorimeter, Brookefield Viscometer and Distillation assembly etc.
- 4. Machine Room equipped with Double cone blender, Tablet punching machine, Stability chambers, Filter press, Hardness apparatus etc. to perform experiments on formulation of tablets, capsules, emulsion, suspension, floating beads and liquid formulation like syrup and solutions.
- 5. Animal House approved by CPCSEA guidelines to quarantine the animals for conducting in-vivo experiments.
- High end research in the field of Nanomedicine, Novel drug delivery system, Controlled drug delivery, Drug Design and Discovery, Phytochemical formulation, Pharmacological activity screening.



OUR COLLABORATORS:

- Elcon Drugs and Formulations Ltd., Jaipur,
- Ayushraj Enterprises Pvt. Ltd.,
- QREC Clinical Research LLP, Cyber-Jaya
- University College of Medical Science, Malaysia,
- San Carlos School of health care professionals, Philippines etc.



OUR TOP RECRUITERS:

- Dr. Reddys Laboratories
- Glenmark Pharmaceuticals
- Lupin
- Sun Pharmaceutical Industries
- Ranbaxy
- Mankind Pharma
- Antonpaar India
- Ozone Pharmaceuticals
- JP Biotech
- Scientific & Research Organizations of National/International repute such as DBT, IISER, NIPER, RCB, ARB, FCI, NPL, NPCIL, etc.
- Government & Private Academic Institutions IITs/ NITs/ IISERs/ CSIR Labs/ Central Universities/ State Universities/ Deemed Universities etc.



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INTERNATIONAL SCHOOL OF BUSINESS MANAGEMENT



International School of Business Management (ISBM) of Suresh Gyan Vihar University is striving continuously to develop the academic, intellectual, and inter-personal skills of its students. ISBM has all the modern facilities to create congenial learning atmosphere including theatretype lecture rooms with all the facilities to make them smart classrooms. Furthermore, ISBM has a Strategic tie ups with Harvard, Google, and Bombay Stock Exchange

(BSE) to provide extraordinary learning experience and cutting – edge developmental programs to its students.

PROGRAMS OFFERED

Bachelor of Commerce (B.Com.)

Bachelor of Business Administration (BBA)

Master of Business Administration (MBA)

M.B.A. Executive

M.Com

Ph.D. in Management

D.Litt. in Management

Highlights:

- ACCA (Association of Chartered Certified Accountants) certified programs
- 2. Credit Modules on Finance & Accounting across all the programs.
- 3. Specialized student training of SEO, Google Analytics, Ad campaigns and keyword search.
- 4. Industry and academia partnership 'real world' education and 'on-the-job' experiences that make them industry-ready and relevant."
- High Placement Packages.
- Regular Seminars & Workshops for Student Training & Placement.

OUR COLLABORATORS:

- Finplan
- Harward Business Publishing School
- Google (Digital Marketing)
- Sunstone Eduversity



OUR TOP RECRUITERS:

- Aditya Birla Sunlife AMC
- ITC
- Aditya Birla Sunlife Insurance Limited
- Asian Paints Limited
- Byju's The learning app
- Hansa Research
- Reliance Retail
- National & International Banks, Finance & Management Institutions



SCHOOL OF AGRICULTURE

WE CREATE FIRST-CLASS AGRICULTURE BUSINESS MANAGERS AND AGRICULTURE ENTREPRENEURS.



Gyan Vihar School of Agriculture was established in the year 2015 with an objective to prepare professionally competent manpower in the field of Agriculture and Allied Sciences. The School of Agriculture has been authorized to endeavour for the main role of transforming the young and energetic youth into skilled first-class agriculture business managers and agriculture entrepreneurs. It plays the role of providing the knowledge of agriculture to its students in an exceptional manner that completely changes the research and significant service and assistance by providing the skills necessary to develop farms to support the growing population and economy. Agriculture plays a critical role in the entire life of a given economy and is the

backbone of economic system of a given country. We focus on preparing our students to take on the real-life agriculture related challenges by using and applying the teachings provided. The idea is to train students in different branches of agriculture, enabling them to grow their knowledge base and acquire decision making skills. Our teaching also includes "beyond the books" farm and field activities apart from the regular classroom and laboratory training.



PROGRAMS OFFERED

B.Sc. Hons. (Agriculture)

B.Tech Agricultural Engineering

Ph.D. in Agriculture

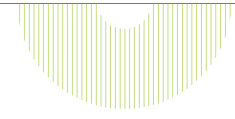
M.Sc. Agriculture

D.Sc. in Agriculture

Highlights

- Well-maintained livestock & poultry house, poly house and hydroponic unit.
- 2. ICAR Based curriculum
- 2. Laboratories: Crop Physiology, Entomology Laboratory, Hydroponics Research Laboratory, Plant Breeding and Genetics Laboratory, livestock, Poultry Management Laboratory, Microbiology and Plant Pathology Laboratory
- 4. Highly sophisticated Instruments including HPLC, UV Visible Spectrophotometer, CO2 Incubator, PCR, Nanodrop and even software based on molecular modelling





OUR COLLABORATORS:

- Limagrain Pvt. Ltd, France.
- CIMMYT, Mexico,
- SKN Agriculture University, Jobner.
- Agricultural Development Trust, Baramati.
- Rudrashivam Dairy and Agriresearch Pvt. Ltd., Jaipur.
- Amalda Organic Pvt. Ltd., Jaipur.
- KVK, Baramati
- Takarda, Chomu.
- Banasthali Vidyapeeth, Tonk
- Badgaon, Udaipur



OUR TOP RECRUITERS:

- Biocontrol Pvt. Ltd., Delhi.
- Kaveri Seeds, Hyderabad.
- Agroares Pvt Ltd., Mumbai.
- Thorton International, Mumbai.
- Bharat Agro Marketing and Farming Pvt. Ltd., Mumbai.

SCHOOL OF APPLIED SCIENCES

School of Applied Sciences SGVU offered the programs designed by blending core science and interdisciplinary topics that will serve as a launching pad for attractive career opportunities in academia and industry. The novelty of these programs lies in their multidisciplinary approach, strong flavor of perfection, exposure to disciplines in advanced Science and research projects. The syllabus is at par with the reputed institutes and universities under the guidelines of the University Grant Commission, New Delhi.

> The syllabus is at par with the reputed institutes and universities under the guidelines of the University Grant Commission, New Delhi.

PROGRAMS OFFERED

B.Sc.

M.Sc.

Ph.D. in Science

D.Sc. in Science

Certificate course on Food Safety and Quality Control

Certificate course on Laboratory Quality Management

Highlights:

- 1. State-of-the-Art Laboratories running funded projects sponsored by DST and DBT.
- 2. Academia Industry Linkage
- 3. Experienced Faculty
- 4. Dynamic Curriculum and Project Based Learning Methodology
- 5. Biotechnology Business Incubator supported by DST Rajasthan.
- 6. High-end Advanced Instrumentation Facility relevant to targeted Industries and the R&D sector.
- 7. Entrepreneurship Cell- Promoting start-ups and entrepreneurship.





OUR TOP RECRUITERS:

- Scientific & Research Organizations of National/International repute such as DBT, DST, BARC, and DRDO. CRI, CSIR, IISER, NIPER, RCB, TIFR, IISC, ARB, FCI, NCL, NPL, NPCIL, etc.
- Government & Private Academic Institutions IITs/ NITs/ IISERs/ CSIR Labs/ Central Universities/ State Universities/ Deemed Universities etc.



- Health care sector: Biopharmaceuticals, Nutraceuticals, Food industry, Agricultural sector, etc.
- Industries: Biocon, Sun Pharmaceutical Industries Ltd., Dr. Reddy`s Laboratories, Ranbaxy, Mankind Pharma, Antonpaar India Ltd., Ozone Pharmaceuticals Ltd., JP Biotech, Patanjali Bio Research Institute Pvt. Ltd, Intas Biopharmaceuticals, Windlas Biotech Pvt. Ltd., Zydus, Cadilla, Eppendorf, Lupin etc.



SCHOOL OF HOTEL MANAGEMENT

KITCHEN

TCHEN



PROGRAMS OFFERED:

B.Sc. in Hospitality & Hotel Administration

Bachelor of Hotel Management & Catering Technology

Highlights:

- Industrial Training involving practical training in four core operational departments of front office, housekeeping, food and beverage, service, and food production.
- Placement ready curriculum.
- Life beyond books
- Parents Meet
- Cooking Work Shop
- Chef Competition
- World Records
- Alumni Interaction
- Axiom Creative Cooking Club
- State of the art laboratories: Training Restaurant and BAR, Demonstration Kitchen, Advance Training Kitchen, Front Office Lab, Housekeeping lab, Bakery and confectionary, Basic Training Kitchen, Quantity Food Kitchen, Training Guest Room.
- General Manager Meets
- Out Door Catering
- Vocational Training
- 22 Weeks Paid Industrial Training

SCHOOL OF HOTEL MANAGEMENT

LIMCA BOOK OF RECORDS

- (A) Heaviest & Largest Shahi Tukda (700 Kg, 11 feet x 5 feet)
- (B) Biggest Roti Making. (160 kg.)
- (C) Longest Rangoli Making. (3 km.)
- (D) Longest Pav Bread (3100 cms.)
- (E) Vegetable au-gratin (560.25 Kg) Vegetable au-gratin (560.25 Kg)
- (F) Biggest Egg Free Vegetable Pie (365 Kg)
- (G) Biggest And Heaviest Vegetable Moussaka (783kg)

OUR TOP RECRUITERS Hotel Chains & Resorts:

- otel chams a resorts:
- The Leela Palaces, Hotels and Resorts
- ITC Hotels
- Lemon Tree Hotels
- The Oberoi Group
- Neemrana Hotels
- The Lalit
- The Residency Group of Hotels
- Sarovar Hotels & Resorts
- Indian Hotels Company Limited
- Oyo Rooms
- The Marriott
- Radisson Hotels

Tourism:

- Goibibo.
- Yatra.
- SOTC India.
- Club Mahindra Holidays.
- Expedia.
- TravelGuru.
- Air Asia.
- American Express Global Business Travels.
- MakeMyTrip
- Viva Voyages
- Thomas Cook
- Spice Jet
- IRCTC
- Cruise Lines:
 - Princess Cruises
 - Carnival Cruise Line International
 - Azamara Club Cruises
 - P&O Cruises
 - Cunard
 - Holland America Line
 - Royal Caribbean International
 - Celebrity Cruises
 - Norwegian Cruise Line
 - Seabourn
 - MSC Cruises

Airlines:

- Vistara
- Indigo
- AirAsia
- Air India Express
- Alliance Air
- Air India
- SpiceJet
- GoAir

SCHOOL OF HEALTH CARE

School of Healthcare deals in nurturing the future health care professionals with a significant role in health promotion and treatment of physical and mental illness. It lays a foundation to combine in-depth knowledge of the students with specialized hands-on clinical skills to assess, diagnose and treat disease symptoms, plan, and administer physiotherapy/ rehabilitation treatments independently and being a part of the multidisciplinary team with serving the society & country.

PROGRAMS OFFERED

Bachelor of Physiotherapy

M.PHIL Clinical Psychology (Approved by Rehabilitation Council of India)



- 1. Competency based Education and Training.
- 2. Optimal education/training to integrate knowledge, skills, and attitude.
- 3. Clinical exposure & trainings from 2nd year onwards by field Specialization at hospitals, OPDs and Clinics
- 4. Modifying environmental, home and work access and barriers to ensure full participation in one's normal and expected societal roles.
- 5. Industrial Visits to hospitals, NGOs, Clinics, Fitness centres, sports academy and research institutions
- 6. Guest Lectures from industry
- 7. Training and Activities like Workshops, Seminars, Educational Trips, Cocurricular Events, Incubation Projects and Community Projects etc.
- 8. Professional Development by activities related to Soft Skills, Communications, and Interview Preparations
- 9. Well Equipped laboratories: Mechanics of Anatomy Lab, Mechanics of Physiology Lab, Mechanics of Musculoskeletal & sports Lab, Mechanics of Neurology & Paediatric Lab

SCHOOL OF HEALTH CARE

BRAR

CAREER PROSPECTS

- Sports physiotherapist
- Clinician
- Academic faculty
- Respiratory Physiotherapist
- Celebrity Physiotherapist
- Women hygiene & health awareness instructor
- Fitness Instructor
- Researcher



OUR COLLABORATORS:

- Bhagwan Mahaveer Viklang
 Sahayata Samiti.
- Re-Health Habilitation Centre.
- Shiv Gautam Hospital
- Jeevan Rekha Hospital
- Disha Foundation
- Other Tie-ups with Hospitals, clinics, & NGOs.

PHYSIOTHERAPY OPD SERVICES

Suresh Gyan Vihar University providing OPD services to students, staff and outsider/ referred patients from staff. OPD services included consultation & treatment by qualified physiotherapists.

Treatment given in OPD for various disorders like: -

• Low back pain

Muscular Pain

- Sciatica
 Cervical problem
- Ankle sprain
 Sports Injuries
 - Paralysis

Shoulder pain

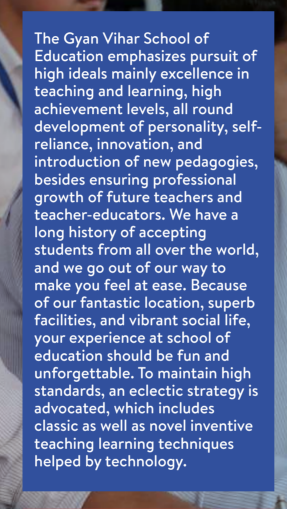
- Cerebral Palsy
 Heel Pain
- Post knee replacement
- Knee pain/Osteoarthritis
- Post operative rehabilitation
- Fracture cases

All advanced modalities & techniques applied for treatment procedures: -

- Manual techniques
- IRR
- IFT
- Ultrasound
- Muscle stimulator
- Muscle energy technique
- Bobath/NDT
- Cupping the<u>rapy</u>
- Heating modalities
- Cardio rehabilitation exercises
- Post COVID care
- Antenatal & postnatal care



SCHOOL OF EDUCATION



We maintain high standards, an eclectic strategy is advocated, which includes classic as well as novel inventive teaching learning techniques helped by technology.

PROGRAMS OFFERED

Bachelor of Education (B. Ed.)

Master of Education (M.Ed.)

Integrated Program (BA + B.Ed.)

Integrated Program (B. Sc. + B.Ed.)

Integrated Program (B.Ed. + M.Ed.)

Ph. D in Education

D.Litt. in Education

Highlights:

- 1. Comprehensive Curriculum
- 2. Science Resource Centers (Physics, chemistry, botany, zoology), Math Resource Center, Language Resource center, Educational Technology Laboratory, Educational Psychology Laboratory, Art and Craft Resource center, ICT Lab.
- 3. Extensive Field Attachment Program.
- 4. Innovative Teaching Technique
- 5. Industrial Mentorship



CAREER PROSPECTS:

- 1. State and Central Government Schools (I/II/III Grade Teachers)
- 2. Private Schools
- 3. Public Schools
- 4. Colleges & Universities
- 5. Online Tutoring
- 6. Opportunities to teach in coaching centers
- 7. Academics & Educational administrative management
- 8. As a Content writer
- 9. As an Educational counselor
- 10. As a curriculum developer



SCHOOL OF INTERDISCIPLINARY & LIBERAL STUDIES

School of Interdisciplinary & Liberal Studies enables students to examine the world across diverse disciplines and perspectives that add intellectual depth to their studies through Foundation Courses, Major Courses (including Interdisciplinary) and Co-Curricular Courses. The programs have been specifically tailored to provide students a blend of their interests, talents, and experience. Our major objectives are to prepare students for a bright international career by providing them a flexible degree program to impart sound insight of the liberal arts tradition.

PROGRAMS OFFERED

Bachelor of Arts (B.A.)

Bachelor of Arts (Hons.)

M.A. in Economics

Certificate Course on "Understanding the Human Behaviour"

Certificate Course on "Psychology for Health and Well Being

Ph.D. in Humanities

The programs have been specifically tailored to provide students a blend of their interests, talents, and experience.

CAREER PROSPECTS :

- Higher Studies at International University
- Public Relations Specialists Journalist
- Counselling Aide Social worker
- Human resource Specialist Economist
- Economist Investment Analyst
- Sales Analyst Ministry of Economic Affairs
- Planning Commission of Ind
- National Sample Survey Indian Economic Service

SEVI

- Economics Researcher Customer Profit Analyst Investment Analyst • Financial Information Firms
- Banks/Credit Unions
 Public relations
- International Trade Companies

Highlights:

- 1. Development of Critical Thinking Skills
- 2. Well Equipped Media Lab & Recording studio
- 3. In-house commercialized news channel
- 4. Compulsory Field Projects & Internship
- 5 Field Visits & Trainings

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SCHOOL OF LAW

School of law at Gyan Vihar is designed to keeping observe the Rules of Bar council of India and University Grant Commission with aims to promote and conduct legal research. School of law established with objective to encourage legal knowledge, inter- disciplinary orientation, critical legal pedagogy. We adopt critical, comparative, and interdisciplinary approach to study of law, with a motive to integrate broader vision and unique perspective. We deeply orientate the analysis of all legal, social political, economic issue through practical learning approach using following methods- drafting and pleading, client counselling, negotiation and litigation strategy, problem solving approach, and documentary review. We promote outcome-based learning through inculcation of oral communication skills, management skills, writing and drafting skills. We inculcate the deep insight of law, community leadership and civil responsibility in our students.

> We inculcate the deep insight of law, community leadership and civil responsibility in our students.

PROGRAMS OFFERED

B.B.A.LL.B. (Hons.) (Approved by Bar Council of India)

Master of Law (LL.M.)

Ph.D. in Law

Highlights

- 1. Air-conditioned Moot Court.
- 2. Innovative subjects such as GST, Forensic Science and Criminal Investigation, Medical Jurisprudence, Criminal Psychology, Media Law, International Trade Law, Cyber Law, Competition Law, Intellectual Property Rights (IPR) etc.
- 3. Legal Aid Cell to provide social service, legal aid, and informal legal knowledge.
- 4. Dedicated and well qualified faculty.
- Students participatione in various national and international seminars and conferences, debate competitions, quiz competitions, UN Assemblies and various other programs conducted by National Law Universities or premier Law institutes in India.
- 6. Modern high-tech Computer lab with 24*7 hrs. Internet Facility.
- 7. Focus on international business management, cost and management accounting, production and operation management, quantitative techniques, business strategy, the concept of MSME and start-up enterprises in entrepreneurship and small-scale business

CAREER PROSPECTS :

- Junior Lawyer
- Corporate Lawyer
- Litigator
- Advocate
- Paralegal
- Private Lawyer
- Corporate Legal Advisor
- LPO-Legal Process Outsourcing
- Indian Judicial Services



CENTRE FOR CLIMATE CHANGE AND WATER RESEARCH (C3WR)



PROGRAMS OFFERED

M.Sc. Geoinformatics

M. Tech Geoinformatics

Post Graduate Certificate Course in Geoinformatics (PGCGI)

Post Graduate Certificate in Disaster Management (PGCDM)

PhD in Sciences

Highlights

- 100% Placement record
- Research Publication (Books, Chapter and Research paper) in reputed Journals
- Industry Institute Interaction
- ICT enabled classroom.
- Virtual Lab.
- Collaboration with leading foreign university.
- MOOCs and EDUSAT certified course conducted in each department.
- Career Skill Development syllabus has been included in the Academic Curriculum

JOURNAL OF CLIMATE CHANGE AND WATER



studies with global significance.

The Journal of Climate Change and Water research intends to provide an excellent scientific platform through cutting edge research to address specific topics with an emphasis on environmental and societal issues - regional / local

Thrust Areas of Research:

- Climate Change
- Forestry and Ecology
- Agriculture and yield estimation
- Glaciology
- Hydrology and Water Resources
- Urban Environment
- Natural Hazards and Disaste<u>r Management</u>
- Satellite Image Processing and Analysis

RESEARCH



C3WR aims to promote multi-disciplinary research approach including earth sciences, forestry, agriculture, water resources, engineering etc. In last five years, the faculties of C3WR published several research papers in various national/international journals of repute indexed in WOS, Scopus, PubMed, UGC care, etc.

Centre for Climate Change and Water Research (C3WR) is dedicated to a better understanding of critical scientific and social issues related to climate change and sustainable development goals through guided research. Sustainable development requires active and knowledgeable citizens and caring and informed decision makers capable of making the right choices about the complex and interrelated economic, social, and environmental issues faced by human society. The centre will cover education about climate change and sustainable development (developing an awareness of problem) and research (using Geoinformatics as a tool to achieve solution). The centre promotes multi-disciplinary research approach including earth sciences, forestry, agriculture, water resources, atmospheric sciences, physics, engineering and so on.



The centre will cover education about climate change and sustainable development (developing an awareness of problem) and research (using Geoinformatics as a tool to achieve solution).

LEARNING CENTRE OF EXCELLENCE WITH GOOGLE

The Learning Centre of Excellence with Google is actively committed to the continued development of pupils and is continuously working hard to achieve technological perfection. Its major objective is to expose students to new e x p e r i e n c e s a n d opportunities while also providing the highest academic and practical knowledge possible.

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Campus Fest

Highlights

- Establishing a well-rounded professional environment.
- Professional Development of Students.
- Enhancing student employability by compulsory training & internships.
- Advance Computer Labs with high-speed internet.
- Industrial tie-ups and collaborations.

THRUST AREAS OF RESEARCH:

- Cloud Computing, Networking
- Computer Simulation
- ICT and DSS
- Big-Data
- Software Testing
- E-Governance
- Internet of Things
- Software Engineering
- Cryptography
- Cloud Computing







CENTRE FOR RENEWABLE ENERGY & STORAGE

Centre of Renewable Energy & Storage was established with the aim of providing a platform to attain knowledge and in-hand experience in the field of Renewable Energy. The Centre is focusing on the development of solar energy technologies as well as other energy forms such as hydrogen energy, electrochemical energy, Li/Na-ion batteries and so on. The centre is working to achieve perfection in academic programs, research, professional training, and expert consultancy in the field of renewable energy, energy efficiency, provide in-depth knowledge, awareness and skills associating all together theory and practice through industry exposure.



Highlights:

- Advanced Laboratory for research on energy storage materials
- Instrumental Facilities like glove box, vacuum furnace, electrochemical workstation, planetary ball mill, PCT system (sievert type).
- Solar power plant 240 kW capacity.
- Weather Station (SRRA-Centre for Wind Energy Technology, MNRE)
- Research Publications in High Impact Journals.
- National & International Collaborations with IITs, NITs and universities.
- MoU with Hiroshima University, Japan for student & faculty exchange program in research.
- Ongoing government research projects from UGC-DAE CSR & DST-JSPS.





THRUST AREAS OF RESEARCH:

- All Solid-State Lithium-Ion Batteries
- Lithium-Sulphur Batteries
- Sustainable High Performance Electrode Materials
- Hydrogen Storage Materials
- Hydrogen Production and Fuel Cells
- Ammonia Producing materials
- Hydrogen Compressor

The Centre is focusing on the development of solar energy technologies as well as other energy forms such as hydrogen energy, electrochemical energy, Li/Na-ion batteries and so on.

DISTINGUISHED **FACULTY MEMBERS**

Become a shining star of the Gyan Vihar Universe, Rajasthan **Most Luminous University Beacons**



Dr. M.K Banerjee **Eminent Material** Scientist & Professor of International Repute, Former Secretary, DST-West Bengal.



Dr. Ritu Gilhotra

Among the top Pharmaceutical Scientists with high end patents, highly cited publications & technology transfer initiatives.



Dr. Gaurav Sharma Famous Microbiologist, established DST sponsored & one of its kind Biotechnology **Business Incubator** (BBI), highly experienced in dealing sponsored research projects.



Dr. Neeraj Kumar

Renowned Professor of Mechanical Engineering and well known for his research on Machine Design & 3D Printing.



Dr. N. K. Swarnkar Highly experienced and passionate professor of **Electrical Engineering**, Known for his work on **Electrical Vehicle** Innovations.



Dr. Mukesh Gupta Outstanding Professor & Scientist working on AIML applications & optimization techniques, completed various projects sponsored by AICTE, CSIR and DST.



Dr. Ankur Jain Highly distinguished

scientist, internationally known for his research in the field of Hydrogen Energy & Li/Na-Ion Battery, Visiting Professor, Hiroshima University, Japan, Former- UGC-Dr. D.S.

Kothari PDF, Former

JSPS PDF, DST-Young

Scientist.



Dr. Gaurav Gupta

Among Stanford University's list of World's top 2% scientists, A renowned expert of Pharmacology with more than 350 research publications.



Top Notch Professor of Agricultural Sciences, known for his work in the field of Genetics & Plant Breeding, innovated new wheat & barley varieties.

Shekhawat



Dr. Sarmad Moin

Eminent biotechnologist with high impact work on Bio prospecting of Medicinal Plants & Plant Biotechnology.



Dr. Suraj Kumar Singh World 2% Scientist by Stanford University with 1st Position in India &

Asia in the field of Geomatics Engineering, Recipient of the Best Scientist Award from South Asian Institute of Advanced Research and Development.



Well Known expert of Social Entrepreneurship & an eminent management professor.



Dr. Amit Sharma Cricketer turned Web developer, now a Social Media Influencer, Amongst top digital marketers, recently listed into Limca Book of World Records for launching 500+ websites in a day.

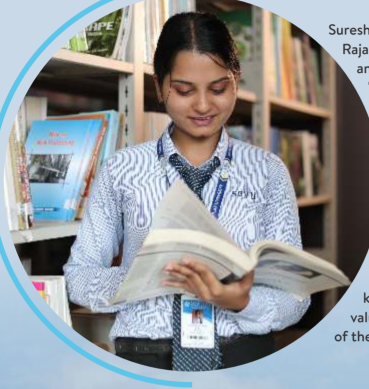


Dr. Yogesh Kumar Sharma

Prominent Management Professional & Expert on various accreditation committees.



LIBRARY: HOUSE OF WISDOM



Suresh Gyan Vihar University has one of Rajasthan's largest, most well-equipped, and well-stocked libraries, named as "House of Wisdom".

Vision:

To serve as main source of knowledge transformation and transmission, and enrich the knowledge level of society.

Mission:

To collect and compile new knowledge through acquisition, organization and dissemination of knowledge resources and providing value added services to the community of the university as well as to the society.

HIGHLIGHTS:

International architecture with beautifully designed reception area.

Well trained library staff to help bibliophiles in searching information.

Surveillance system with 32 cameras.

Two IT enabled BODHSHALAS (reading rooms).

Separate sections for gifted and donated books, rare literature books, braille books

Lift, escalator, and ramp facilities available.

Time: 09:00 AM - 09:00 PM (except Holidays).

Fully automated bar-coding system and other multimedia services powered by KOHA (Library Management Software).

DELNET, E-SHODHSINDHU & other e-resources.

FULLY AUTOMATED LIBRARY (HOUSE OF WISDOM)

FULLY AUTOMATED LIBRARY (HOUSE OF WISDOM)



Automated Library



Digital Library & e-Corners



Computer System with KIBO Scanner

- Fully Digitized.
- Remote Access.
- One Lac square feet area.
- Seating Capacity up to 500.
- Books: 1,00,000+
- E-Journals: 1000+ Timing: 09:00 AM to 09:00 PM
- (except holidays).
- Alumni Book Bank
- Indian Traditional Knowledge Corner
- Braille Books

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71 692 18

RINS

GRANTH SHALA: Institutional Digital Repository (PhD Thesis & M.Sc./ M. Tech. Dissertation). Web-Aggregator for research related database search. Case Studies- HBPS Journal-Gate Access Subscription of Quillbot & Chat GPT-Pro

> Beautifully designed "BODHSHALA' (Reading Rooms) inaugurated by Padam vibhushan Hon'ble Dr. R. A . Mashelkar on Oct 8th 2016. Two IT enabled BODHSHALAS" are available at each floor where reader can easily search book or study material (Printed & Non - Printed) of his own choice through computing technologies and internet. 50 readers can sit together at a time in each BODHSHALA.

RESEARCH & DEVELOPMENT

Suresh Gyan Vihar Institution (SGVU) is an NIRF (Year 2023/150-200) ranked research-intensive university and has prided itself on having the finest research standards in the country, with world-class eminent faculty members. Publications, intellectual property rights (IPR), researchbased course curricula, university research guidance, and the number of students enrolled in PhD programmes all show the University's research excellence. The SERB, DST, DST-Rajasthan, RRECL, DoITC-Rajasthan, and other agencies have provided research grants under various schemes to faculty members and students. In the NIRF ranking of the year 2023, the University is listed in the NIRF rank band 151-200.



HIGHLIGHTS:

- More than 3000+ research articles and book chapters in various national and international journals of repute like SCI, Scopus, NCBI, and UGC indexed journals with very high citations.
- Cumulative Citation of the SGVU Team is more than 10012.
- Cumulative H-Index 38.
- Cumulative i10 index 267.
- 6 International Journals Publication by SGVU (Converging Technologies and Management, Pharmaceutical Science, Management, Engineering & Technology, Economics, and Renewable Energy and Climate Change)
- 2 Research Newsletters, "Shodh Srijan" and "Marketing and advertising research laboratory (MARL)"
- 52 patents and 34 Copyrights.
- 17 copyrights application granted under the copyright act
- 2 Technology Transfers.
- Major Government Research Projects are:
 - (i) Solar Radiation and Weather Station by Ministry of New & Renewable Energy, Government of India
 - (ii) DST-Rajasthan Governmentsponsored Biotechnology Business Incubator
 - (iii) 240KW Solar Power Plant under Green Energy and Climate Change by Government of India.
 - (iv) Hydroponics Agriculture in association with Industry "HumariKrishi"
- (v) Controls & Automation by Bosch-Rexroth
- (vi) DST SERB sponsored SRG project.
- (vii) DST-Rajasthan Governmentsponsored projects on Nanotechnology and Nano-based products
- (viii) Department of Information Technology & Communication -Rajasthan Government-sponsored projects on E-Cell Incubation Centre
- (ix) Energy Storage
- (x) Green Building.

RESEARCH INFRASTRUCTURE

Suresh Gyan Vihar University developed Research Infrastructure for uplifting in collaboration with Government and Non-government organisations. SGVU and DST-Rajasthan developed the Biotechnology Business Incubation Centre to support entrepreneurs. University Central Instrumentation Facility (CIF) maintains many sophisticated instruments for students and research scholars. Many research scholars from SGVU and also from outside are utilising instrumentation maintained in the CIF for Research and development on various thrust areas.

INTELLECTUAL PROPERTY RIGHTS CELL

- Established to bridge between academic activities and everdynamic requirements of the university and industry.
- Collaboration among academiciansindustrialists to develop state-ofthe-art manpower for socio economic development under the present competitive global scenario.
- Awareness and opportunities amongst young guns to provide them competent career choices by IPR awareness workshop, Industry Training program, Industrial cum research Projects, Industrial Visits, Guest Lectures, Workshop, Conferences, Seminars, Case Studies, and Research Work.
- Filed more than 240+ patents/copyrights.
- To nurture large groups of faculties working on transformational technologies that have the potential to address the societal challenges faced in India today with regard to water, energy, healthcare, housing, education, agriculture, irrigation, digitization etc.

INCUBATION CENTRES

BIOTECHNOLOGY BUSINESS INCUBATOR



BIOTECHNOLOGY BUSINESS INCUBATOR

SGVU Biotechnology Business Incubator in Suresh Gyan Vihar University is a promising feat to foster innovation, research and entrepreneurial activities supported by Department of Science & Technology (DST), Govt of Rajasthan. It was established in 2018 under the umbrella of Trust - SGVU -Ecosystem for Innovations and Entrepreneurship. The biotechnology incubator aims to provide infrastructural facilities to startups and incubations to facilitate development and commercialization of biotechnology-based products.



Suresh Gyan Vihar University has a cutting edge setup of Biotechnology Business Incubator that was a result of the alliance of the Department of Science & Technology (DST), Govt of Rajasthan, and Suresh Gyan Vihar University Jaipur to encourage and promote transformation, research, entrepreneurial activities combined with a research-driven interest in courses offered by School of Applied sciences viz biotechnology, microbiology, virology & immunology, and forensic sciences. Bio-incubation empowers and equips the prospective of startups by postulating ingress towards the startups could use during their fledgling days.

We specially focus on the idea of a biotechnology startup environment in India.

INCUBATION CENTRES

ECOSYSTEM FOR INNOVATION AND ENTREPRENEURSHIP

Ecosystem for Innovation and Entrepreneurship is established to promote entrepreneurship culture amongst students through Entrepreneurship Awareness Camps, Entrepreneurship Development Programmes, Business Plan Competitions, interaction with entrepreneurs and creating a mentorship scheme for student entrepreneurs. The cell focuses on to

create an awareness on the needs and significance of Entrepreneurship as career option among students and to inspire the students to start the small and medium size enterprises, which offer better potential for employment generation and self-employment. This way the EDC at one stroke creates a win-win model for students as well as Industry. Entrepreneurship

development cell bridges the gap between ideas to the market product. Entrepreneurship development cell has taken a greater responsibility to generate the entrepreneurship skills among the students and to help them to channelize their goals to become a versatile entrepreneur. EDC Supports businesses and innovators as they develop, launch, and commercialize their ideas and motivate the students to bring out their latent spirit of Entrepreneurship. Besides the above, EDC strives to narrow the gap between

THE OPPORTUNITY LAB



The opportunity Lab established works to become a one of its kind fair trade business ventures in diverse agro-business and allied industry domain which will setup grass root enterprises and generate employment amongst otherwise unemployed and under skilled youth. The opportunity Lab has large number of qualified and competent Marketing Professionals solely working towards promoting export and trading activities of the University. The opportunity Lab provides measurement tools that link the motivation of local people of the society specially entrepreneurs and micro entrepreneurs farmers for joining the incubation process.

The Opportunity Lab focuses on to create an awareness on the needs and significance of Entrepreneurship as career option among students and to inspire the students to start the small and medium size enterprises, which offer better potential for employment generation and self-employment.



Providing Infrastructure : lab offer physical space and facilities, such as office space, meeting rooms, and shared amenities, to accommodate startup teams and their operations.

Mentorship and Guidance: lab often provide experienced mentors and industry experts who offer guidance and support to startups.

Access to Funding: lab help startups connect with potential investors, venture capitalists, and angel investors. They often organize pitch sessions, investor meetings, and networking events where startups can showcase their ideas and secure funding for their ventures.

Business Development Support: lab assist startups in developing their business models, market strategies, and go-to-market plans.

2COM CENTRE FOR APPRENTICE

PIONEERING A NEW ERA IN LEARNING WITH COLLABORATIVE PARTNERSHIP:

Suresh Gyan Vihar University have tied up with 2COMS for Work Integrated Degree Programs (WIDP) like BBA in Retail, Service & CRM Management, to serve the employees of our valued clients such as Alstom, Bajaj, Honda, Spinny, Accenture, Wipro, Genpact, Aegis, Fusion, Deloitte, Ernst & Young, Siemens, Amazon, Flipkart, Myntra and many more with an aim to bridge the skill gap and increase employability among youth, the WIDPs combine traditional academic education with practical on-the-job training through Apprenticeship under the guidance of experienced industry professionals.

Salient features of WIDPs:

- Blended Online Learning
- Integration with Apprenticeship
- Alignment with NSQF Skill Levels
- Industry Partnerships
- UGC recognized Degree

Life-changing benefits of WIDPs:

- Progressive career
- Affordable Fee structure
- Fill up any education gaps
- Industry-relevant curriculum
- Work-based learning PLUS Online Classes
- UGC approved Degrees
- Credit-based flexible learning (1-year Certificate/ 2 years Diploma/ 3 years Degree)
- Free additional value-added courses/ certifications for Soft Skills

With an aim to bridge the skill gap and increase employability among youth, the Work Integrated Degree Program combines traditional academic education with

practical on-the-job training. Candidates undertaking Work Integrated Degree Program receive structured training under the guidance of experienced industry professionals, enabling them to apply what they learn in a practical setting along with accredited degree.

SKILL CENTRES

As the designated center, CEDP Pvt Ltd will be responsible for conducting BVoc programs offered by Suresh Gyan Vihar University. BVoc stands for Bachelor of Vocation, which is a skill-based undergraduate program designed to provide students with practical knowledge and skills in specific industries or sectors.

With this agreement, CEDP Pvt Ltd will oversee the implementation of BVoc programs and skill

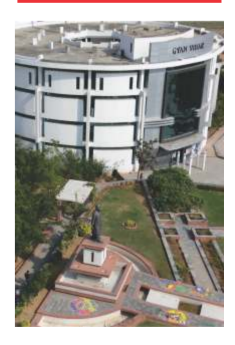


development initiatives in various locations throughout India. This collaboration aims to bridge the gap between education and industry requirements by providing students with industryrelevant skills and making them job-ready.

By combining the academic expertise of Suresh Gyan Vihar University with the skill & industry experience of CEDP Pvt Ltd, this partnership is envisioned to create a strong platform for vocational education and skill development. It will offer students the opportunity to acquire practical skills, enhance their employability, and contribute to the growth of industries across the country.



Unlock Your Potential with CEDP Skill Institute Discover the power of learning and development with CEDP Skill Institute and boost your career prospects!



HOSTELS

Suresh Gyan Vihar University has its own; high-quality modern hostels, with round the clock security, pleasant surroundings and mess facilities. The University campus has separate hostel facilities for boys and girls with hostel warden in each hostel to supervise day to day management. The hostels are guite spacious and comfortable with well furnished, self-contained and fully maintained rooms. All the rooms have been designed to provide adequate moving space and ample air and light. All the rooms come with basic amenities like bed, table, chair, a small cupboard and electrical fittings. A recreation hall with facilities for indoor games like chess, carrom encourage students to make good use of their leisure time. One L.C.D TV per block is also provided.

CAPACITY DETAIL:

Manikarnika Hostel	200
Panna Dhay Hostel	200
Ashfakullah Hostel	250
Bismil Hostel	150
Birsa Munda Hostel	200





KEY FEATURES :

basis.

• Separate Hostel for both Boys and Girls.

Free Gymnasium Facility & Yoga Classes.

• Hygienic Mess Services on a complimentary

residents after approval from authorities.

LITT

• Two-wheelers may be allowed for hostel

• 24 hours Security & Power Backup.

Banking Facility of ATM counter.

Free Computer Lab Facility.

Indoor and Outdoor Games facility.

Wi-Fi Enabled Campus.

MESS FACILITY:

The institute provides standard mess facility for the hostellers on complimentary basis, which provides for good quality and nutritious food for students. A large modern kitchen with hygienic cooking is attached to the mess hall. Food is prepared under the direct supervision of the mess committee comprising of management, faculty and student representative. Tasty and wholesome nourishing food is prepared under strict supervision. Special attention is paid to maintain hygienic and clean working in the mess and it is regularly monitored.

UNIVERSITY CLUBS, COMMUNITIES & COLLEGIATE SYSTEM

COLLEGIATE SYSTEM

Suresh Gyan Vihar University is the first "Collegiate" University in India. Inspired by the Oxford-Cambridge fashion structure of the collegiate system, Suresh Gyan University is the pioneer in India to start a collegiate system considering mutual interaction and communication among the different communities of scholars. University collegiate system with groups of students, ensure creative learning environment amongst peers living in harmony and ensure cooperation and mutual respect among students through cultural exchange.

There are following six colleges in the Suresh Gyan Vihar University:

- 1. Manu Karnika
- 2. Panna Dhay
- 3. Ashfaqullah
- 4. Surya Sen
- 5. Birsa Munda
- 6. Bismil.

The College names have been dedicated to Heroes of India, who sacrificed their lives for the country. Each college is led by a 'Master' and supported by 'Fellows'.



Education Minister



CLUBS & COMMUNITIES



Smiles,

A TTOPTY

.

IOM

Creative cooking club works with the vision to develop healthy and correct food habits in the youth, impart thought about cooking skills, create interest in the healthy cooking.

SMILE

To promote and maintain a fair and unbiased educational Environment and to ensure that there is no laxity in terms of redressing student's grievances, provide platform where students feel comfortable to share their problems and ensure effective solution to student problem.

HYPHEN

To make panels for discussion on the various books & journals, seminars, panel discussion, book bank for Needy students, establishing Departmental libraries, conducting expert talks, development of communication skills and competitive spirit.

TALENT & CREATIVITY LEAGUE

To make the students active, creative and help them understand the creative abilities that are hidden in them, develop creative talent, discover the mudded talent and polish it to illuminate and help students to understand utilization of creative skills under various circumstances.

SPORTY

To develop and cultivate individuals with well-developed personality inculcated with top quality leadership skills, encourage the spirit of a team player, develop a sense of discipline, fitness and sports training to national level sports players of Football, Basket Ball, Cricket Badminton, and table tennis and to organize annual sports fest like Bellicose and Eklavya.

SEED

To create awareness on the issues of gender equity through education, skill development and non-discriminate opportunities, social issues, equality, democratic values through awareness programs, Nukkad- nataks, village visits, interaction with social workers.



CORPORATE AXIS CLUB

To help students in their career growth, personality, and skill development, helps in understanding the marketing concepts in a real time situation of the market by inviting eminent speakers from the industry. A valuable resource for students interested in Marketing and Consumer Packaged Goods (CPG) industry through collaboration of our members, officers, Career Services and other entities (recruiters, faculty, speakers, other SGVU clubs, etc.



I-TECH (Innovative Technocrats)

To provide students with opportunities to develop and upgrade essential skills by creative ideas, provide technical solutions to the IT community by enriching technical knowledge of students through various training program and workshop of latest technology to fulfil the future requirements of industry.

MAP

Alumni can insist in strengthening confidence, improve motivation and inculcate professionalism in the students by mentoring them, enrich the student knowledge by expert sessions, Employability Skills Workshops, Recruitment drives. The community helps the students in the areas of group discussions skills, corporate etiquette, effective resume building, personal interviews.

GREEN COMMUNITY

Green community aspires to make students aware about conserving energy, investing in renewable energy, conserving water, conserving fuel, reducing waste and protecting and restoring the community 's natural resources. Green Community Initiatives include Reduce, Reuse and Recycle, minimizing the use of natural resources, reducing carbon foot prints, improving water levels, saline water treatment and rain water harvesting. To establish partnerships with other organizations and agencies to help build community capacity and knowledge in order to create more viable communities.

WELLNESS

To promote health and wellness through healthy lifestyle choices. Enhance patient care and patient safety through wellness and create a safe, healthy work environment for all employees, patients and visitors, healthy lifestyles that enhance the quality of life for the faculty, staff, and students and socially, Community Wellness Program Social Awareness Camp, Health Check-up & Hygiene, Village Adoption Programme.

















CULTURAL, EVENTS & FESTIVALS, ACTIVITIES





84









85

VIBRANT









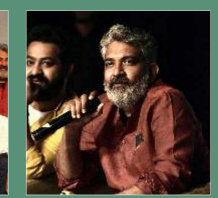
EVENTS

















3rd

SPORTS

At Gyan Vihar University, we have created a sports environment that meets international standards and provides all our students with a truly global experience. We are happy to have several players from the state level who have competed at the Nationals. SGVU provides individual coaching for all sports, as well as the necessary international-standard equipment. In sports, the university enjoys a lot of national and international recognition.

The university hosts a variety of sports tournaments, conferences, yoga seminars, fitness programmes, and sports on a regular basis. Every year on June 21, in honour of "International Yoga Day," students and faculty eagerly participate in various Yoga sessions and related events offered by qualified professionals on campus. A wellequipped gym and open gym are functioning and kept open throughout the day. Laboratory facilities available to conduct various physical and motor fitness tests, cardio-pulmonary test, body composition, attitude, and aptitude tests.

The university hosts a variety of sports tournaments, conferences, yoga seminars, fitness programmes, and sports on a regular basis.

GROUNDS

- 1. Athletic track
- 2. Football ground
- 3. Hockey ground
- 4. Cricket ground (turf wicket)

BUILDINGS

- 1. Sports Office
- 2. Central ground & sports fields

GYMNASIUM:

One open gymnasium and one fully equipped and functional gymnasium for boys and girls both.

COURTS & HALLS

- 1. Basketball court
- 2. Volleyball court
- 3. Hand ball court
- 4. Badminton court
- 5. Table Tennis
- 6. Tennis
- 7. Mini Golf
- 8. Mini Football

YOGA AND MEDITATION

SWIMMING POOL



SGVU provides individual coaching for all sports, as well as the necessary internationalstandard equipment.

SPORTS











Badminton

Cricket

Basketball

The Kine Assessed



















MAJOR EVENTS OF THE UNIVERSITY



BELLICOSE- SGVU Sports Tournament







EKLAVYA-Inter University Sports Meet



Woodball Tournament



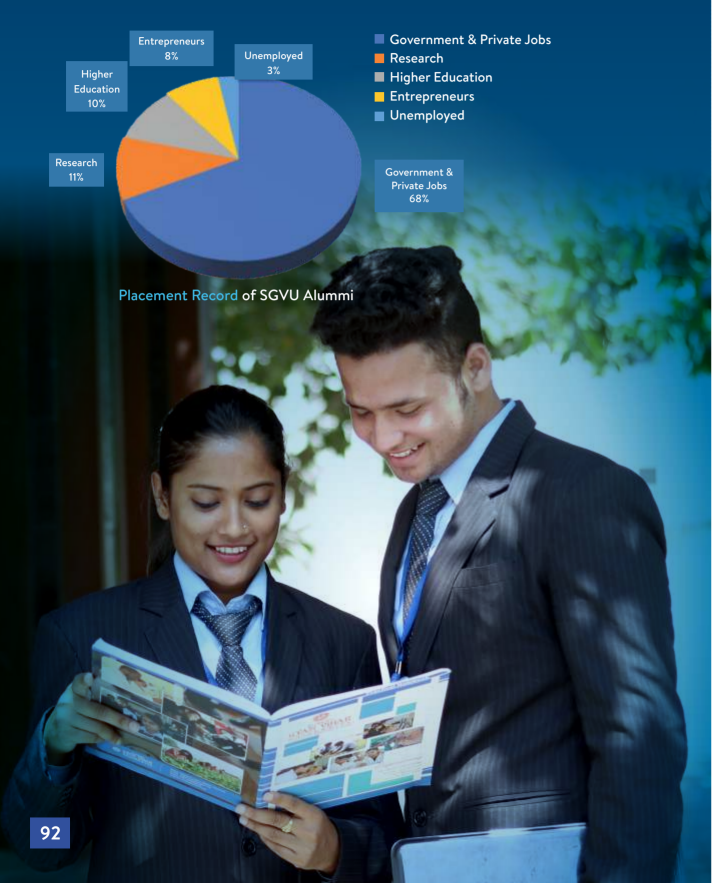
제15회 항철 아시마사객선수권대회

■ 150+AIU NATIONAL LEVEL MEDALS

- 19+ SPORTS AND GAMES
- JERSEY'S FOR UNIVERSITY TEAM
- 2 NATIONAL LEVEL EVENTS : MINI GOLF, WOODBALL

90

TRAINING & PLACEMENT



TRAINING & PLACEMENT AT UNIVERSITY

- Suresh Gyan Vihar University has strong alliances with leading industries and corporate houses. We are committed to providing 100% placement services to our students.
- Our massive student resources and career amplifying activities facilitate student's transition from university to a successful career. At SGVU our endeavour is to equip our students with all the skills required for being employable in major industries in India and abroad so that they can work in any sectors of the industry across the globe.
- SGVU has robust training in place with top faculty and industry experts who drive to shape scholars into future leaders of the country across organizational domains. SGVU has a long legacy of placing students in national and multinational companies of high repute. Since 2008, we have placed over 80% of students and the journey is still on.
- A team of experienced professionals and a well-organized Training & Placement Department works unflagging to mobilize student placements and ensure wonderful, record placement results for the students of SGVU.
- Campus Recruitment and Internship drives are organized under its year-long Campus Recruitment Program. In previous years students have grabbed packages upto 15 LPA. The T&P Department conducts industry-academia interactions, corporate training, seminars, and various workshops strengthening student competencies ultimately leading to bright career for each and every student.
- Many companies have already shown their interest in 2023 passing out batches because in SGVU a team of highly experienced professionals and a wellorganized Training & Placement Department works day and night, to ensure fruitful and record creating results for the students.
- The T&P Department is also responsible for the industry-academia interface along with corporate training, internships, seminars & various workshops, thus strengthening corporate relations & helping the students in rewarding placements.

"Placement @2023



Shivang Gupta Company : Intellipaat Package : 7.25 LPA





Anam Ali

Planet spark

Nandani Kumari Planet spark 6.5 LPA



Isha Agarwal ICSE Pick your trail 4.60 LPA

GTECH Distribution 4.95 LPA

Prince Tiwari

AU Small Fiancé Bank

4LPA

Tamanna Gupta

Arpit Vijay Celebal Technologies 4,52,928 LPA





Shakti Kumar AU Small Fiancé Bank AU 4 LPA

Falguni Sharma AU Small Fiancé Bank 4 LPA

ADMISSION PROCEDURE SCHOLARSHIP & FREE SHIPS

Welcome to the Admission Department of Suresh Gyan Vihar University (SGVU), where we open the doors to a world of academic excellence and arowth. We are dedicated to quiding you through your educational journey and helping you become a part of our vibrant and diverse academic community. At SGVU, we believe that education is a transformative experience that shapes individuals and prepares them to make meaningful contributions to society. Our admission process is designed to identify individuals who share this belief and are committed to embracing the challenges and opportunities that lie ahead.

BE A Entrance & Result **FUTURE** INDUSTRY LEADER



Get Your SID Via Email & SMS

Pay Registration

Fee

Provisional Admission Fee *******

Login with SID & Password



Counselina



Detailed Form



Admission Confirmation

Suresh Gyan Vihar University offered may programs in following streams :

School of Technology **B.Tech Computer Science & Engineering with**

Specialization in B.Tech Plus

 Artificial Intelligence & Machine Learning Data Science and Metaverse

B.Tech Computer Science & Engineering

B.Tech Computer and Communication Engineering B.Tech Mechanical Engineering B.Tech Civil Engineering **B.Tech Electrical Engineering B.Tech Agricultural Engineering** M.Tech by Research B.Tech (LATERAL ENTRY) Only available in relevant field Diploma Engineering (Electrical Engineering/ Mechanical Engineering/ Computer Science & Engineering/ Civil Engineering)

Diploma Engineering (LATERAL ENTRY) Only available in relevant field

School of Applied Sciences

B.Sc. PCM/CBZ/Biotechnology/Forensic Sciences B.Sc. Agriculture Technology Management M.Sc. (Physics/Chemistry/Biotechnology/Microbiology) School of Management & Commerce BBA BBA Corporate Management **BBA Finance & Banking BBA Business Analytics BBA** Digital Marketing MBA MBA Digital Marketing MBA Finance & Banking MBA (HR) B.Com (Accounts and Finance) School of Pharmacy Diploma in Pharmacy B. Pharm. B. Pharm. (LATERAL ENTRY) M. Pharm. (Pharmaceutics) Gyan Vihar School of Hotel Management Catering & Technology

Bachelor of Hotel Management & Catering Technology (B.H.M.C.T.) B.Sc. Hospitality & Hotel Administration

School of Health Care B. Physiotherapy M.Phil Clinical Psychology School of Inter-disciplinary & Liberal Studies B.A. (Hons.)/B.Sc (Hons) in Psychology B.A. (Hons.) in Journalism & Mass Communication M.A./M.SC Psychology School of Law B.B.A. + L.L.B.LLM (Corporate & Commercial Law/ Criminal &Security Law) Gvan Vihar School of Education Master of Education Bachelor of Education Integrated Program (B.Ed. + M.Ed.) Integrated Program (B.A. + B.Ed.) Integrated Program (B.Sc. + B.Ed.) **School of Agriculture** B.Sc. (Hons.) Agriculture* B.Sc. (Hons.) Agribusiness Management M.Sc. (Ag) Agronomy M.Sc. Horticulture (Fruit Science/Vegetable Science) M.Sc. (Ag) Genetic & Plant Breeding/ Soil Science **Centre Climate Change and Water Research** M.Sc. Geoinformatics M.Tech. Geoinformatics Learning Center of Excellence with Google B.Sc (Data Science) BCA BCA (Gaming & VR) MCA Centre of Resarch Ph.D



SCHOLARSHIPS

The freeship and scholarship program aims to recognize and reward exceptional academic achievements, as well as provide assistance to meritorious students with limited financial means.

Suresh Gyan Vihar University Freeship/Scholarship

Suresh Gyan Vihar University has announced a remarkable initiative to provide financial assistance to deserving students pursuing higher education in collaboration with Sahitya Sadawart Samiti, Jaipur.

As an esteemed sponsoring body, Sahitya Sadawart Samiti, Jaipur has generously consented to bear the remaining cost of education for a number of students enrolled at Suresh Gyan Vihar University. This invaluable support from Sahitya Sadawart Samiti has enabled us to extend numerous freeship and scholarship opportunities to bright and deserving individuals, who might otherwise face financial barriers in their educational pursuits.

The freeship and scholarship program aims to recognize and reward exceptional academic achievements, as well as provide assistance to meritorious students with limited financial means. The selection process will be rigorous and fair, ensuring that the most deserving candidates are chosen to receive these valuable benefits.

The details of freeship/scholarship to the Indian National students for the session 2023-24 under schemesare as mentioned below:

(1) Acharya Purushottam Uttam Fellowship (Freeship) (Number of Seats: 25)

100% Scholarship in Cost of study	Eligibility
Students under this scheme will be exempted from paying Tuition fee, exam fee, enrollment fee, books, lodging & boarding for the entire course of study	On BOM`S Discretion To be awarded to those in need To be continued for successive years, only if the student maintains 75% or more attendance in each Semester.

(2) Shri Suresh Sharma Memorial Fellowship (Number of Seats: 50)

Under this scheme, tuition fee of the program will be waived-off for the eligible students.

	Eligibility	
(i) 100% Scholarship on Tuition Fee	On BOM`S Discretion To be awarded to those in need. To be continued for successive years, only if the student maintains 75% or more attendance in each Semester.	
(ii) 100% Merit Scholarship on Tuition Fee	97.5% and above marks in 10+2 exam fromrecognized board	

(3) Shri Sunil Sharma Merit Partial Scholarship under this scheme, a part of tuition fee will be waived-off for the meritorious students:

(i) 50% Scholarship on Tuition Fee	Eligibility
For the First year only (50% of tuition fee willbe waived-off at the time of admission)	92.5% to less than 97.5% in 10+2 exam from recognized board (92.5%=marks<97.5%)
(ii) 40% Scholarship on Tuition Fee	Elizibilitza
(ii) 40 % Scholar ship on Tultion Fee	Eligibility

(4) University President Scholarship

Students eligible for both university president scholarship & Kamla Devi Gender Equality Scholarship, shall be awarded only one of these

(i) 20% Scholarship on Tuition Fee	Eligibility
For the First year only (20% of tuition fee	80% to less than 90% in 10+2 exam from
will be waived-off at the time of admission)	recognized board (80% ≤ marks < 90%).

(5) Dr. Sudhanshu Employee Welfare Scholarship/Freeship

50% Scholarship on tuition fee	Eligibility
	0
fee for children of the University's	This scheme is for all (only regular mode) programs for the wards of the permanent employee of the University, who have served at least 2 years in the University and would be applicable as long as the employee continues to serve in theUniversity.

(6) Smt. Kamla Devi Gender Equality Scholarship

GGirl Applicants, who fulfill the minimum criteria of the program & %marks in qualifying exam, will be eligible to avail 20% scholarship in UG and PG programs.

20% Scholarship on tuition fee	Eligibility
For the first year only	70% to less than 90% marks in 10+2 exam from recognized board (70% = marks < 90%)

(7) SGVUAA (Alumni Association) Scholarship

25% Scholarship on tuition fee	Eligibility
SGVU ALUMNI	For higher studies in MBA/M.Sc./MCA/ M.Tech/M.Pharm/ Ph.D from SGVU.

(8) Jay Prakash Narayan Scholarship

Gyan Vihar is committed to supporting and promoting educational opportunities for students from Bihar, and Jay Prakash Narayan Scholarship is designed perfectly to fulfill that mission. This scholarship covers tuition fees, including charges for accommodation, and is aimed at benefiting students from Bihar who meet the specified eligibility criteria. A detailed sheet of information related to the scholarship, including eligibility criteria is attached as **Annexure 1**.

Scholarship as per SGVU norms		Eligibility
For students of Bihar	SGVUEE Score isrequired	 (1) Only for migrant students of Bihar (2) Top 400 scorers in SGVUEE will be eligible. (3) Minimum 60% in last qualified exam. (4) Availing compulsory in-campus accommodation facility.

(9) Dr Ambedkar – SGVU Scholarship

Under this category Gyan Vihar aims to provide scholarship to students specifically coming from SC /ST/OBC-BPL/SBC/MBC. Detailed note of point 9 is attached as Annexure-2.

For SC/ST/SBC/MBC/OBC-BPL Category only	Eligibility
SGVU will contribute excess support to SC/ST/SBC/MBC/OBC-BPL students with Govt Scholarships.	 (1) Only for Rajasthan State domicile students. (2) Minimum 60% in last qualified exam. (3) No accommodation facility (in-campus) will be provided.

(10) In any unfortunate situation, if a student looses his/her parent (either father or mother) while studying at SGVU, Sahitya Sadawart Samiti will contribute his half of the annual fee for remaining duration of his/her study

Note:

- 1. If a student is eligible for two scholarships at a time, he/she will get only one scholarship whichever is higher. Also, if the student is availing any Government scholarship, he/she will not be eligible for any scholarship of SGVU.
- 2. Students not complying to any one of the above-mentioned requirements for subsequent yearshis/her scholarship will be cancelled with immediate effect.
- 3. A Student whose Scholarship is cancelled once will not be entitled for continuation of thescholarships.
- 4. Students who are availing benefit of BCCS are eligible only for Jay Prakash Narayan Scholarship.
- 5. Student will be given Scholarship if he/she fulfills the desired eligibility. The continuation of scholarship for subsequent years will be subject to (a) Minimum 7.5 CGPA in the previous year examination; (b) Minimum attendance of 75% in each semester (previous session); (c) No backlog in the previous year Exams; and (d) No disciplinary action against student in the previous session.
- 6. Candidates who are awarded the scholarship on the basis of student applications would be communicated at the time of admission and the scholarship amount would be refunded on deposition of course fee.
- 7. A student needs to submit all required documents at the time of submitting his application. The decision of admission will be on the basis of submitted documents. No documents would be asked individually.
- 8. Preference in admissions and award of scholarships is subject to approval of the competent authority. This is applicable to all the relevant scholarships.

9. Award of all the scholarships is subject to approval of the competent authority. In case of any dispute, the decision of the President SGVU would be final and binding.

ANNEXURE: 1

Fee structure under "Jay Prakash Narayan Scholarship"

9	S. No.	Program	Duration	BCCS Fees including Hostel Fee/Year	% Required In Qualifying Exam
1	1.	DIPLOMA IN ENGG.	3 Years	120000	50%
1	2.	B.TECH. CSE	4 Years	170000	65%
	3.	B.TECH. (ME, EE, CE, AG)	4 Years	130000	60%
4	4.	BCA	3 Years	133000	60%
	5.	BBA	3 Years	133000	60%
6	6.	MBA	2 Years	200000	60%
7	7.	B.SC HM	3 Years	133000	60%
8	8.	ВНМСТ	4 Years	125000	60%
9	9.	B. PHARMACY	4 Years	170000	65%
1	10.	B. PHYSIOTHERAPY	4.5 Years	130000	60%
1	11.	BA IN JORNALISM & MASS	3 Years	133000	60%
		COMMUNICATION			
1	12.	B.SC AGRIBUSINESS			
		MANAGEMENT	4 Years	125000	60%
1	13.	BBA+LLB	5 Years	120000	60%
1	14.	B.SC BIOTECHNOLOGY	3 Years	133000	60%
1	15.	M.SC BIOTECHNOLOGY	2 Years	130000	60%

ANNEXURE: 2

Dr Ambedkar - SGVU Scholarship

Suresh Gyan Vihar University (SGVU) is pleased to announce the Dr. Ambedkar - SGVU Scholarship program, inviting applications from eligible students hailing from the Scheduled Caste (SC), Scheduled Tribe (ST), Most Backward Class (MBC), Special Backward Classes (SBC), and Other Backward Classes Below Poverty Line (OBC-BPL) categories holding Rajasthan domicile. Prospective applicants are required to complete the application process through the social welfare department portal within the stipulated timeframe.

Upon acceptance, eligible students may secure their admission by making an annual payment of Rs 10,000. It is important to note that any outstanding balance of fees, subsequent to the disbursement of the scholarship amount by the Samaj Kalyan (Social Justice and Empowerment Department), will be covered by the governing body of Suresh Gyan Vihar University, specifically the Sahitya Sadawart Samiti.

Dr Ambedkar - SGVU Scholarship

For SC/ST/SBC/MBC/OBC-	BPL
category only	

Eligibility

SGVU will contribute excess support to SC/ST/MBC/SBC/OBC-BPL students withGovt Scholarships..

Required documents at the time of admission:

- Admission Registration Form (1)
- (3)**Cast Certificate**
- (5)Jan Aadhar card
- Cheque -05 (7)
- (9)

Important Note:

- Students must ensure timely completion of the Social Welfare Department Scholarship form, as failure to do so will result in students being responsible for their own fees.
- Additionally, all students are required to submit their complete tuition fees by the 20th of July of next academic session. Failure to meet this deadline will incur fines according to university regulations.
- Upon receiving funds from the Social Welfare Department, students must promptly deposit the fees within 7 days. Any delay beyond this timeframe will result in fines in accordance with university guidelines.
- Students are allowed to appear in both internal and external examinations year-round, according to the stated guidelines.
- The Samaj Kalyan Scholarship students' results will only be announced upon payment of the tuition fees.
- In case of a dispute, the President of SGVU will have the final and binding decision.
- Important details regarding admission/registration:
 - Registration Form Fee: 1100/- (one time)
 - Admission Fees: 10,000/- (per year)
 - Last date of documents submission: 15th November 2024

Minimum 60% in last qualified exam. No accommodation facility (in-campus) will be provided.

- (2)
- (4)
- (6)
- All Eligibility Documents Income Certificate
- Bank Account (Registered Student)

Only for Rajasthan State domicile students.

- (8) Domicile certificate
- Latest Passport size photo -02

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School/ Centre Name	Program Name	Duration	Academic Qualification	Annual Fee (INR)	Annual Payment* by Student (INR)	Government Scholarship (SC/ST/OBC - BPL)	Scholarship by Sahitya Sadawart Samiti
	B.Tech. Computer Science & Engineering	4 Yrs	10+2 with Physics and Maths as compulsory subjects along with one of the following subjects: Chemistry / Biotechnology/ Computer Science / Biology with at least 60% marks (5% relaxation in case of SC/ST category) in PCM.	130,000	10,000	29,000	61,000
School of Technology	B.Tech. Mechanical Engineering B.Tech. Electrical Engineering B.Tech. Civil Engineering B.Tech. Agricultural Engineering	4 Yrs	10+2 with Science (PCB/PCM/Agriculture)	100,000	10,000	59,000	31,000
	Diploma Engineering (Electrical Engineering/ Mechanical Engineering/ Computer Science & Engineering/ Civil Engineering)	3 Yrs	Passed Secondary Exam/equivalent examination, with at least 50% in Science and Maths subjects. (5% relaxation in case of SC/ST category)	48,000	10,000	22,000	16,000
	M.Tech (Research)	2yrs	 B.Tech with relevant specialization or equivalent qualification with minimum of 60% marks in aggregate in any discipline. (5% relaxation in case of SC/ST category) 	120,000	10,000	59,000	51,000
School of Applied Science	M.Sc (Physics /Chemistry /Biotechnology/Microbiology	2 yrs	B.Sc degree in relevant subject at least 55% marks (5% relaxation for SC/ST category	48,000	10,000	20,000	18,000
Gyan Vihar School of Hotel Management Catering & Technology	Bachelor of Hotel Management & Catering Technology (B.H.M.C.T.)	4 Yrs	Passed 10+2 from recognized board or equivalent qualification/other competent body with minimum of 50% marks in aggregate in any discipline. (5% relaxation in case of SC/ST category)	70,000	10,000	59,000	1,000
School of Health Care	B. Physiotherapy	4 Yrs followed by compulsory six months rotatory internship	10+2 examination with Physics, Biology & Chemistry as compulsory subjects, conducted by a recognized board or its equivalent examination with 60% marks. (5% relaxation in case of SC/ST category)	80,000	10,000	35,000	35,000
School of Law	Integrated BBA + LLB	5 yrs	The candidate must have minimum 55% (5% relaxation in caseof SC/ST category) marks in any subject/stream of 10+2 examinations.	90,000	10,000	80,000	1
xamination, Enr	cluded	all the above-	in all the above-mentioned program				
dmission Registr why Rajacthan St	Admission Registration fees (1100 /-ONE TIME) Only Raissthan State Domicile Students eligible (Only St	C/ST/SRC/OR	SC/ST/SBC/OBC-BPL_MINORITY NOT FLIGIBLE)				

Program Details(Minimum Qualification, Annual Fee & Eligibility) Session 2024-25							
S.No	ProgramName	Duration	Annual	Eligibility			
5.110	Togramiane	Duration	Fee(INR)	Liigibiiity			
School of Technology							
1	B.Tech Computer Science & Engineering with Specialization in • Artificial Intelligence & Machine Learning • Data Science		130000				
2	B.Tech Mechanical Engineering	4	100000	SGVUEEE/IIT-JEE (Main)/CUET			
3	B.Tech Civil Engineering						
4	B.Tech Electrical Engineering						
5	B.Tech Agricultural Engineering						
6	M.Tech by Research	2	120000	SGVUEEE/GATE/CUET			
7	Diploma Engineering (Electrical Engineering/Mechanical Engineering/ Computer Science &Engineering/CivilEngineering)	3	48000	SGVUEEE			
School of Applied Sciences							
8	B.Sc.PCM/CBZ/Biotechnology/ForensicSciences	3	48000	On the basis of Merit of last qualifying exam/CUET			
9	M.Sc. (Physics/ Chemistry/ Biotechnology/ Microbiology)	2	48000	SGVUEE/CUET			
	School of Management & Commerce						
10	BBA	3	90000				
11	MBA	2	200000	SGVUEE/CUET			
12	B.Com	3	90000				
School of Pharmacy							
13	Diploma in Pharmacy	2	90000	On the basis of Merit of last qualifying exam			
14	B.Pharm.	4	120000	SGVUEE/CUET			
15	M.Pharm. (Pharmaceutics)	2	100000	SGVUEE/CUET			
Gyan Vihar School of Hotel Management Catering & Technology							
16	Bachelor of Hotel Management & Catering Technology (B.H.M.C.T.)	4	70000	SGVUEE/CUET			
17	B.Sc. Hospitality &Hotel Administration	3	80000				
School of Health Care							
18	B. Physiotherapy	4.5	80000	SGVUEE/CUET			
19	M.Phil Clinical Psychology	2	250000	SGVUEE			
School of Inter-disciplinary & Liberal Studies							
20	B.A. (Hons.) in Journalism & Mass Communication	3	48000	SGVUEE			

	School of Law							
21	Integrated B.B.A.+L.L.B.	5	90000	SGVUEE/CLAT/CUET				
Gyan Vihar School of Education								
22	Master of Education	2		PMET				
23	Bachelor of Education	2						
24	Integrated Program(B.Ed.+M.Ed.) 3 As per GoR norms PTET							
25	Integrated Program(B.A.+B.Ed.)	4	norms	1121				
26	Integrated Program(B.Sc.+B.Ed.)	4						
	School of	Agricultur	·e					
27	B.Sc. (Hons.) Agriculture	4	120000	ICAR/JET				
28	B.Sc. (Hons.) Agribusiness Management	4	72000					
29	M.Sc. (Ag) Agronomy							
30	M.Sc. Horticulture (Fruit Science/Vegetable Science)	2	72000	SGVUEE/CUET				
31	M.Sc. (Ag) Genetic & Plant Breeding/Soil Science							
	Centre of Climate Change and Water Research							
32	M.Sc. Geoinformatics	2	48000	SGVUEE/CUET				
33	M.Tech. Geoinformatics	2	80000	SGVUEE/GATE/CUET				
	Learning Center of Excellence with Google							
34	BCA	3	90000	SGVUEE				
Centre for Sports Management								
35	B.Sc (Sports Management)	3	80000	On the basis of Merit of last qualifying exam				
Doctoral Program								
36	Ph.D	-	120000	SGVUEE/JRF/NET				
Note: Examination Encolment & Community Fee is included in all the program fee excent School of Education								
Examination, Enrolment & Community Fee is included in all the program fee except School of Education. Examination fee for School of Education will be 3000/Semester.								
Admission Form Fee of Rs 1100/-								
Doctoral program (Ph.D) is available in each stream. A separate entrance exam is conducted twice in a year.								
	**Fee will be charged semester wise and paid only in one installment.							

MAJOR MOUS & COLLABORATIONS



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Functional MoUs 100+



Hiroshima University, Japan" Exchange Program



Re- Health Physiotherapy & Rehabilitation Centre





Bhagwan Mahaveer Viklang Sahayta Samiti







Krishi Vigyan Kendra, Jobner

Taj Rambagh palace

Bharat Sokka Gakai



Shiv Gautam hospital (Dr. Shiv Gautam Eminent Psychiatrist)





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University of South Alabama, USA

Mariott Hotel, Jaipur

OUR ALUMNI



Saleha Sumbul, Management Head, Al Fattan Properties Dubai

She is a Strong real estate professional with MBA degree from International School of Business Management of Batch 2014 – 2016, was a University Topper - Gold Medallist. Her Experience in Property Administrator with a demonstrated history of working in the real estate industry make her expertise in Operations Management, Facility Management (FM), Customer Relationship Management (CRM), Asset Management, and Administration.

Capt. Rajat Ranu, Indian Army

A communicator, Influencer and a Patriot. Rajat always had clarity of thought, knowledge, confidence, courage and conviction in himself and his goals. When he joined SGVU he said, "Real time exposure was immense throughout my duration with the University. It made me realize that the learning environment makes the biggest difference in life". Rajat joined SGVU in 2011 in B.Tech - Electronics & Communication. While studying with us, he started preparing for his ultimate goal - The Indian Army. He took rigorous physical training apart from studying to keep the stress out and be fit.



Mr. Shubhankit Rana, Business Manager, OYO



When he applied for engineering, he did so out of love of solving problems and facing challenges. According to him, his overall learning experience during his graduation days of Engineering was excellent in Suresh Gyan Vihar University – the academic staff, the resources and his fellow students of B.tech Mechanical Department were very innovative, enthusiastic and supportive. As expected of a graduate programme, there was a lot of emphasis on self-study, with actual teaching for each module running for about six hours a week. It was also the first time that he came across the largest collection of books-The House of wisdom (SGVU), perhaps the most significant aspect of this learning experience is how greatly it increased my fondness for books and reading skills.

Ms. Poonam Mahendra - Drug Control Officer, Govt. of Rajasthan.

Ms Poonam Mahendra was most promising student of B. Pharmacy 2011 Batch in Suresh Gyan Vihar University, Jaipur. She has left medical career for persuing her career in Pharmacy field, she was always skilled to become a pharmacist. She had this quality into herself that she served pharmacy with her unique potential. She completed her Post Graduation from SGVU and then joined and served Gyan Vihar in teaching field. She is one of the proud alumni of SGVU being selected as Drug Controller Officer. During her college days she was keen and inclined towards analytical research and Communication skills.





Manish Chowdhary, IAS, Ministry of Defense (Finance)

Coming from a middle class family, Manish had always dreamt of working for the Government of India. His father started preparing for his dreams. In spite of several challenges and other economic conditions didn't stop him from encouraging his son to pursue a career in the most beloved job in the Indian society. Manish excelled in studies from the very start and landed in SGVU. Driven by a strong will, he used to study 12 hours a day straight for two consecutive years while preparing for his UPSC exam.

Jyotsna Kumra Hyatt, Ahmedabad Commi Chef BHMTT

Jyotsna joined us in 2014 with a vision to succeed in the industry of Hotel Management. Remembering her time with us, she adds, " Time was so different then! I was so naive with less knowledge and exposure to hospitality. The faculties served as a springboard to help me enter the world of hospitality." Right after completing her degree, she got placed in HYatt, Ahmedabad as a Commi Chef where she has received several awards and recognitions. Her dedication to her dream job has paid for all the hard work.





OUR RECRUITERS

