

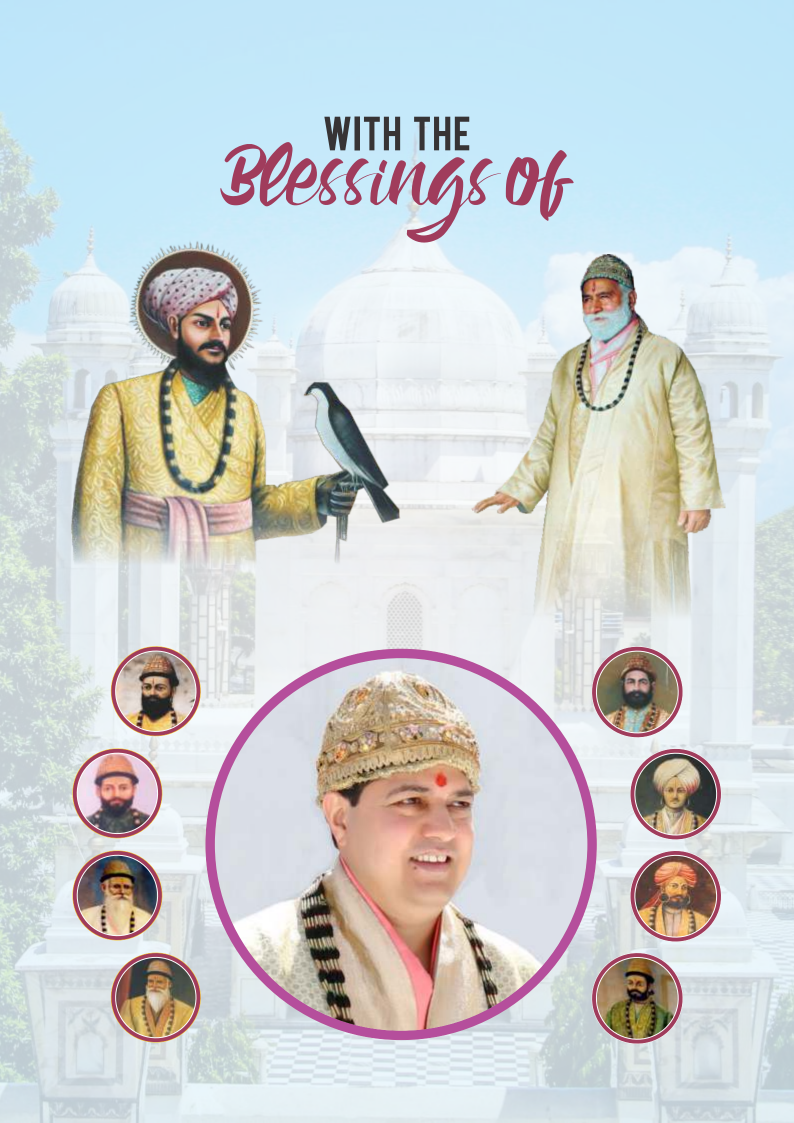




SHRI GURU RAM RAI UNIVERSITY

(Estd. by Govt. of Uttarakhand, vide Shri Guru Ram Rai University Act No. 03 of 2017) Recognised by UGC u/s 2(f) of UGC Act, 1956







Brahmleen Shri Mahant Indiresh Charan Dass Ji Founder, SGRR Education Mission

Darbar Shri Guru Ram Rai Ji Maharaj was established in 1676 AD by Shri Guru Ram Rai Ji, the eldest son of the seventh Sikh Guru, Shri Har Rai Ji, Shri Guru Ram Rai Darbar Sahib is a revered institution that has served religious, social, and philanthropic purposes for over 348 years.

Darbar Shri Guru Ram Rai Ji Maharaj is located in the heart of Dehradun, the city's very name is attributed to the settlement founded by Shri Guru Ram Rai Ji in the beautiful Doon Valley. Originally consisting of six villages, the area was generously granted to the Guru by the benevolent King of Tehri.

The magnificent architecture of Shri Darbar Sahib reflects the rich cultural heritage and historical significance of the site. It continues to draw countless devotees from across India and beyond, who visit to pay homage and find spiritual peace.

One of the most prominent celebrations at the Darbar Sahib is the Jhanda Fair, held annually to commemorate the birth anniversary of Shri Guru Ram Rai Ji Maharaj. It is recognized as the largest fair in Northern India.

Currently, Shri Mahant Devendra Dass Ji Maharaj serves as the tenth Shri Mahant, upholding and advancing the sacred legacy of Shri Darbar Sahib with deep devotion and dedication.

HISTORY SPEAKS



Shri Guru Ram Rai Education Mission

Shri Darbar Sahib has been deeply engaged in both social and educational initiatives since its inception. In 1952, Brahmaleen Shri Mahant Indiresh Charan Dass Ji Maharaj established the Shri Guru Ram Rai Education Mission with the noble aim of providing quality education to all segments of society at a nominal cost. This mission is steadfast in its commitment to uplift the socially and economically marginalized sections of society, dedicating itself wholeheartedly to societal and humanitarian endeavors. The SGRR Education Mission has significantly contributed to the welfare of the community by providing quality education and healthcare services to countless individuals across North India. Its extensive network includes 125 schools and the well-equipped 1250-bed Multi Super Specialty Shri Mahant Indiresh Hospital. Additionally, the Shri Guru Ram Rai Institute of Medical and Health Sciences offers 150 MBBS seats and 162 PG (MD/MS) and 19 superspeciality (DM/MCH) seats across various disciplines, establishing it as a center of excellence in medical education. Furthermore, the educational landscape is enriched by the inclusion of the SGRRIM&HS College of Nursing, which seamlessly integrates spiritual and biological perspectives with modern technology. The School of Pharmaceutical Sciences boasts state-of-the-art facilities for research in drug development and delivery, while the School of Management provides industryrelevant academic inputs. Moreover, the School of Engineering & Technology offers a contemporary, industry-oriented education in computer applications. Notably, the School of Basic & Applied Sciences delves into advanced fields such as Recombinant DNA technology, Microbiology, and Biotechnology. School of Agricultural Sciences, School of Humanities & Social Sciences, School of Education, and School of Yogic Science & Naturopathy have gained recognition as the premier schools in Uttarakhand, lauded for their exceptional infrastructure, laboratory facilities, and utilization of cutting-edge equipment. Shri Guru Ram Rai University (Established under Shri Guru Ram Rai Education Mission) Shri Guru Ram Rai Education Mission was established to provide Quality Education and Quality Health Care to the people. The Mission is one of the largest Educational Organizations in the country. Under the dynamic and visionary leadership of "Sajjada Nashin" of Shri Guru Ram Rai Darbar Sahib and Chairman of the Mission and President SGRR University, Shri Mahant Devendra Dass Ji Maharaj. All the constituent colleges are known as the epitome of excellence in academics while Shri Mahant Indiresh Hospital is a landmark of "Quality Health Care". The work being done by the Mission has been well recognized at National & International levels. It is a logical culmination of years of eminence that Shri Guru Ram Rai University has been constituted by incorporating institutions of higher & professional education under the aegis of Shri Guru Ram Rai Education Mission.

APPROVALS & ACCREDITATION































FROM THE DESK OF PRESIDENT

"Education is the passport to the future, for tomorrow belongs to those who prepare for it today."

- Malcolm X



At the outset, I would like to extend hearty welcome to all the students of Shri Guru Ram Rai University, with unparalleled legacy of more than 70 years in Education and Healthcare. The University offers an all inclusive ambience to the learners in accordance with its motto, "Quest for Excellence" which truly depicts our consistent efforts in pursuit of excellence to keep pace with the trend of global learning.

The University strives to provide quality education with innovative research, effective communication, use of technology in the teaching learning transactions. Over the years, our deep and rich value system has made Shri Guru Ram Rai University an epitome of quality education.

The University has a proud accomplishment of evolving efficient, confident and highly knowledgeable, Scholars/Teachers, Scientists, Bureaucrats, Technocrats, Doctors, Army Officers, Computer Engineers, Managers, Pharmacists and Entrepreneurs with global thinking & a futuristic mindset with a strong adherence to corporate ethics thus

contributing to nation building in a significant manner.

In the 21st Century, persons with new ideas - rule the world. A knowledgeable person is respected everywhere. It is rightly said -

"स्वदेशे पूज्यते राजा, विद्वान सर्वत्र पूज्यते"

The University provides state-of-the-art infrastructure. All the laboratories are equipped with Modern & Sophisticated equipments with a conducive & congenial atmosphere for learning and research work. At SGRRU, original thinking, creativity and propagation of new ideas are always encouraged. The university provides professional education in all the discipline through its eleven constituent schools/colleges. It provides unique opportunities to the learners for multi-disciplinary and holistic education. Our collective efforts are oriented towards making the university a temple of learning where each and every moment is utilized in pursuit of knowledge.

With Best Wishes

(Shri Mahant Devendra Dass Ji Maharaj)
President

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FROM THE DESK OF VICE CHANCELLOR

"The end and aim of all education is man-making and character-making."

-Swami Vivekananda

Dear Students,

As the Vice Chancellor of this esteemed institution, it is both an immense honor and a profound privilege to welcome you to Shri Guru Ram Rai University, a place where transformation and excellence converge. With deep appreciation, I extend my heartfelt gratitude to the entire SGRR community for their relentless commitment, unity, and unwavering dedication, which have propelled this university to the vanguard of innovation, entrepreneurship, and technological progress. Today, SGRRU stands as a luminous beacon of knowledge and enlightenment, nurturing the brightest minds and sculpting the visionary leaders of tomorrow. As we embark on this journey together, let us remember the words of Sir Winston Churchill: "The empires of the future are the empires of the mind." We are building not just an institution, but a future where ideas, ambition, and intellect create the foundation for a world of limitless possibilities.

"Education is the most powerful weapon which you can use to change the world." – Nelson Mandela. Inspired by Mandela's vision, we are committed to more than just imparting knowledge; we are dedicated to creating a dynamic ecosystem that empowers our students to become catalysts for meaningful change. Our mission is clear and resolute: to forge an institution of global acclaim, a beacon of excellence that shapes highly skilled, visionary professionals who will lead the charge in the advancement and prosperity of our nation. Together, we are shaping not just graduates, but leaders who will leave an enduring legacy, shaping the future of the world.

The choice to pursue higher education is not just a decision, it is a profound investment in your future. We are fully dedicated to ensuring that this journey is not only enriching but also inspiring. We offer a world-class academic experience designed to challenge you to exceed your limits and unlock your highest potential. With a deep commitment to both academic and personal growth, we pride ourselves on creating an environment that fosters development in all dimensions. In line with our values of accessibility and inclusivity, we offer a wide range of financial aid options, scholarships, and grants to support your educational aspirations.

Founded in 1952, the esteemed Shri Guru Ram Rai Education Mission established Shri Guru Ram Rai University in 2017 has steadfastly pursued the vision of its founder: to deliver education and health care for the betterment of mankind. Over the past seven decades, we have positively impacted countless lives, cultivated future leaders, and made meaningful contributions to the advancement of society. Our mission is to shape individuals who not only thrive academically but also embody the values of compassion, integrity, and a deep sense of social responsibility, preparing them to lead with purpose and make a meaningful impact on the world.

As you embark on this transformative academic journey, remember that it is not only the knowledge you acquire but also the guidance and inspiration of your teachers that will shape your future. I can speak from personal experience, for the teachers who mentored me were not just instructors, they were my role models and pillars of strength. Their wisdom and support were pivotal to my achievements, and I encourage you to form meaningful connections with the exceptional mentors here, who will play a crucial role in your own journey of growth



and success.

We are here to ensure that every step of your academic journey is both rewarding and transformative. In addition to our exceptional academic programs, you will gain access to a wealth of opportunities designed to enrich your university experience. From academic advising and career services to research projects, internships, and community engagement, I encourage you to fully embrace the array of resources at your disposal. These experiences will expand your horizons, sharpen your skills, and equip you for a rewarding and successful career.

Our vision is clear: to be globally recognized for the excellence of our academic programs, ground-breaking research, distinguished faculty, and cutting-edge facilities. We are committed to fostering an environment that nurtures critical thinking, analytical reasoning, and effective problem-solving skills. We do not measure ourselves against other institutions; instead, we challenge ourselves to continuously improve, ensuring that we elevate the quality of education, enhance student engagement, and foster the holistic development of every individual who walks through our doors.

In alignment with our mission to contribute to the greater good of nation-building, SGRRU has evolved into more than just an institution of higher learning, it is a dynamic movement that has empowered and transformed the lives of countless young individuals. We are unwavering in our commitment to fostering an environment built on diversity, inclusivity, and equity, where every student is valued, supported, and given the opportunity to thrive. Our vision is to create a space where critical thinking, collaboration, and open dialogue are not just encouraged but are the cornerstones of our academic and social culture.

As you embark on your journey here, I urge you to seize every opportunity that comes your way. Engage in clubs, explore research opportunities, pursue internships, and contribute to community service projects. Immerse yourself fully in the life of this institution, for it is not just an education you will gain here, but the chance to evolve into a well-rounded, capable, and confident individual, one who is prepared to confront and overcome the challenges of the world.

As the great Nelson Mandela once said, "Education is the most powerful weapon which you can use to change the world." Let us make that weapon sharper, stronger, and more impactful together, as we shape the leaders of tomorrow. With that, I leave you with the belief that your time at SGRRU will not only unlock the doors to new opportunities but will also pave the way for a brighter and more prosperous future. Welcome to SGRRU, where your journey begins.

Prof. (Dr.) Kumud SaklaniVice Chancellor



FROM THE DESK OF REGISTRAR

"The mind is not a vessel to be filled, but a fire to be kindled."

Plutarch

It is with profound pleasure that we extend a heartfelt and respectful welcome to Shri Guru Ram Rai University. We are honored to embrace the pursuit of knowledge, academic excellence, and holistic development that the university embodies. The University is steadfast in its commitment to fostering qualitative advancements in education, environmental sustainability, and the regional economy. Guided by a visionary mission, the University aspires to contribute to the multidimensional growth and development of the region, while prioritizing the holistic development of its students.

We are confident that our dedicated and highly qualified faculty, in conjunction with the farsighted leadership of the University administration, will propel Shri Guru Ram Rai University to a distinguished position within the landscape of higher education in the country. The University endeavors to become a globally recognized center of excellence in education, research, innovation, and personality development, particularly in emerging technologies.

Our ongoing objective is to cultivate a positive institutional reputation, where the University's name is synonymous with excellence, innovation, integrity, and unwavering dedication to quality and service. Offering a diverse range of academic programs, the University caters to the varied aptitudes and aspirations of students across different levels of education. Our primary goal is to enrich and support students in their pursuit of knowledge and wisdom, empowering them to apply their learning in alignment with their individual aspirations and for the broader advancement of humanity.

The University actively encourages collaboration with industries and esteemed institutions for research and development initiatives, fostering an environment where faculty members and students can contribute meaningfully to academic and societal progress. We are committed to fostering an intellectually vibrant academic environment, strengthened by a robust administrative framework and state-of-the-art infrastructure.

With best wishes,

Dr. Lokesh Gambhir

Registrar, Shri Guru Ram Rai University

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SGRR University is dedicated to upholding the core values of its educational mission, emphasizing excellence in education and research. Through a comprehensive and holistic educational model, the university remains at the forefront of academic innovation, nurturing students to become leaders and contributors to societal progress.

The institution is committed to fostering continuous learning and equipping students with the skills necessary for creativity, problem-solving, and leadership. Critical thinking, intellectual development, and the pursuit of academic excellence are deeply embedded within the university's educational philosophy. By encouraging the practical application of classroom knowledge through laboratory experimentation, SGRR University ensures that students develop the competence and confidence required to excel in their chosen fields.

Distinctive Features of SGRR University

- **Strategic Location:** The centrally located campus offers convenient access to the railway station and bus stand, with ample local transport options readily available.
- Holistic Pedagogical Approach: The curriculum is meticulously curated by distinguished academicians, with classrooms equipped with state-of-the-art technology to facilitate an immersive 21st-century learning experience.
- **Esteemed Faculty:** SGRR University prides itself on its dedicated, highly qualified, and motivated faculty. The institution's low faculty attrition rate is a testament to its supportive and cohesive academic environment.
- Enhanced Employability: The Training and Placement Cell bridges the gap between
 academia and industry by organizing industry visits, CSIR laboratory tours,
 conferences, seminars, workshops, and guest lectures. Students are offered preplacement opportunities based on their performance during summer training
 programs.
- Learning & Information Resource Centre (LIRC): The university's well-stocked libraries cater to the needs of students, faculty, and researchers, offering access to numerous e-learning resources, including WHO publications, NPTEL, and prominent e-journal databases such as ScienceDirect, Emerald, INFLIBNET, and DELNET.
- Comprehensive Personality Development: The university conducts regular personality development sessions and English Language Finishing Classes in a fully equipped Language Laboratory, fostering communication proficiency and confidence among students.
- **Research-Driven Environment:** SGRR University actively promotes research through peer-reviewed publications, research projects, consultancy services, and financial grants for participation in academic and research platforms. This robust research ecosystem cultivates an enduring spirit of inquiry among students and faculty alike.

SGRR University offers exceptional value to a diverse student body by guiding them toward their career aspirations through personalized, well-supported, and industry-relevant learning opportunities. This commitment to academic rigor and student success makes SGRR University an outstanding choice for those seeking excellence in higher education.

OUR USP'S

70+Years of Educational Excellence

Number of Students studying

llac+ Number of Alumni

Acres of University Campus

500+ Faculty Members 125+
Number of Programs/
Specialization

45+
Numbers of
Specialization
(Imparting Ph.D)

Number of Laboratories

SGRR INSTITUTE OF MEDICAL & HEALTH SCIENCES



DR. ASHOK NAYAK
Principal
SGRR Institute of
Medical & Health Sciences
principal.sgrrimhs@sgrru.ac.in

SGRRIM&HS (Shri Guru Ram Rai Institute of Medical & Health Sciences) is a prestigious Medical College established in 2006. It has spectacular infrastructure with State of Art facility in a sprawling green campus. It has experienced dedicated and skilled faculties who provide world class education and inspire creativity. The students get comprehensive range of academic and hands on experience to become a qualified medical professional in both Undergraduate and Postgraduate fields.

There is a unique teaching and learning methods which helps students to grow academically, socially and personally. The goal of the Institute is to ensure that every student is valued, supported and empowered. The Institute has an ecosystem which provides basic amenities and personal mentorship.

The college offers 150 MBBS seats, 162 Postgraduate (MD/MS) seats and 19 Super Specialty (D.M./M.Ch) seats in various courses. This number will increase in the coming years. The college has 'State of Art' Lecture Theater, Museum, Research facilities. The Hospital is 1250 bedded with high end equipments and various facilities which render high tech care to the needy people of hilly region.

Approved by Ministry of Health & Family Welfare, Govt. of India and National Medical Commission, New Delhi.



SCHOOL OF PARAMEDICAL & ALLIED HEALTH SCIENCES



DR. KEERTI SINGH
Dean
School of Paramedical &
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Today Health Sciences play a pivotal role in the modern health care system, founded in 2005 to train and guide high-quality skilled health care professionals. The school runs with the aim of a multidisciplinary approach to help and serve society by providing better health care and with an increase in demand for skilled paramedics, various career opportunities have opened for young aspirants. The University has provided a great opportunity for paramedical students to enhance their clinical learning skills and internship under the supervision of super specialized practitioners in our own 1250 bedded Shri Mahant Indiresh Hospital, a multispeciality Hospital with all modern equipment, laboratories, and successful modern treatment facility. At Present the School offers Undergraduate, Postgraduate, and Ph.D programs viz., Bachelor in Physiotherapy (B.P.T), Bachelor in Medical Lab Technology (BMLT), B.Sc Medical Microbiology (BMM), Bachelor in Optometry (B. Opto), Bachelor in Medical Radioimaging Technology (BMRIT), Master in Medical lab Technology (M.Sc MLT), Master in Physiotherapy (MPT)-Ortho, Neuro, Sports, Paedia, Cardio, Obs & Gynae The Ultimate aim of the school is to prepare the students into a highly skilled human resource in the area of Medical and Allied Health Sciences, our highly skilled students are placed in various health sector of India as well abroad like Health Industries, Multispeciality Hospitals, Diagnostic sectors, Medical colleges, NGO's, Higher Studies and even in Research to utilize the latest trends and technology in providing health care. Conduct need-based research studies in various settings and utilize the research findings to improve the quality of care. Demonstrate awareness, and interest, and contribute towards the advancement of self and of the profession. Presently our Hi-Class infrastructure is well equipped with modern facilities like a Library, Ultramodern classrooms, playground, Modern Sports Kit, Cafeteria, and Common Rooms for Boys and Girls are our salient features. We are supported by Medical & Radiological Labs with modern equipment like an Auto analyzer, Elisa test, 3 Tesla MR1128, Slice CT scan, Multi reader CR, Fully DR and OT equipment, and many more in

Approved by Uttarakhand Paramedical Council

SGRRIM&HS.

SGRR COLLEGE OF NURSING & PARAMEDICAL SCIENCES KOTDWAR



DR. GIREESH UNIYAL
Principal
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"Shaping minds, inspiring future"

SGRR College of Nursing & Paramedical Sciences is all about being at the right place at the right time to help you accomplish your GOALS.

SGRR College of Nursing & Paramedical Sciences offers an energetic present and a bright future. Our aim is to train the students, armed with the ability to work effectively and efficiently, across professional boundaries, so that they can emerge as leaders and innovators in their chosen professions. With this goal in view, the Group has modernized its curriculum to make courses organisation oriented. Simultaneously research and innovative teaching methods for quality education is our key focus. Here we provide incredible opportunities for social interaction. Me and my team work round the clock to ensure excellent career prospects for our students.

I am really overwhelmed with joy to welcome the students in Shri Guru Ram Rai College of Nursing & Paramedical Sciences Kotdwar. SGRR College aims at academic excellence and to prepare students into highly skilled human resource in the area of medical research health technology that not only get good employment but could in turn contribute in creation and enhancement of such a work force in the future.

We offer undergraduate programs of B.Sc Nursing, BPT, BMRIT, BMLT, B.Sc. Medical Microbiology, B.Sc. Optometry.

College is well equipped with qualified and competent faculties, good physical infrastructure, library and our students get opportunity of training in 300 bedded Govt Base Hospital Kotdwar.

This institute will be turning point for the future and medical health of Uttarakhand.

I wish all the students all the best and success in future endeavours.

Hope you have a good time at SGRR University Kotdwar Campus.

Approved by Uttarakhand Paramedical Council.

Approved by Uttarakhand Nurses and Midwives Council.

INFORMATION BROCHURE **2025-26**

SCHOOL OF **NURSING**



Prof. (Dr.) G. RAMALAKSHMI Principal School of Nursing con@sgrru.ac.in

The purpose of nursing education is to integrate the technical and practical knowledge with a holistic and compassionate perspective of humanity and human relationships, also the harmonious development of the physical, mental and spiritual powers of individual to help in reaching highest potentials for health.

The School of Nursing at SGRR University offers Diploma, Undergraduates. Postgraduate programs in Nursing with an objective to:

- Utilize the domains of Nursing to provide clinically competent and culturally sensitive nursing care to diverse patients/clients, families, groups, and communities in diverse settings.
- Build collaborative relationships with the health care team.
- Practice nursing within established ethical and legal boundaries.
- Communicate effectively, orally, in writing and electronically using appropriate verbal and non-verbal techniques.

• Conduct research and utilization of research findings in nursing care.

The mission of the School of Nursing is to produce globally competent nursing graduates through integrated education that blends fundamentals, research and hands-on experience, state of the art facilities, effective delivery of high quality education by qualified faculty members, promoting the exchange of scholars and students within international and national academic and research institutions, thereby creating employment opportunities to young men and women in the profession of Nursing

As a part of its professional emphasis, the University provides an opportunity to gain practical work experience and clinical learning skills in Shri Mahant Indiresh Hospital with a capacity of more than 1250 beds with well-equipped infrastructure, all modern equipments and treatment facilities.

Approved by Indian Nursing Council, New Delhi, **Uttarakhand Nurses and** Midwives Council.



UNIVERSITY

SCHOOL OF EDUCATION

"Empowering Fiture Educators."



PROF. (DR.) MALVIKA KANDPAL

Dean

School of Education
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Welcome to the School of Education, The School of Education at SGRR University stands as the beacon of excellence in teacher training in Uttarakhand. With a rich legacy of nurturing educators, we invite you to join our vibrant academic community where we are dedicated to empowering students for impactful careers in education. Our commitment to delivering personalized, high-quality education is upheld by our experienced and well-qualified faculty members. Alongside our esteemed faculty, we collaborate with visiting experts from renowned schools, enriching our curriculum with real-world insights and case studies. At the School of Education, intellectual rigor meets practical expertise in an environment conducive to collaborative learning with advancing Knowledge and Humanist Traditions Our mission is to honour and enrich humanist traditions by advancing knowledge across various domains, including social, cultural, literary, philosophical, historical, linguistic, and educational practices. Through a dedication to excellence in both research and teaching, we empower our students with a love of language and the power to communicate effectively.

Student-Centric Culture and Professional development

We believe in nurturing the hidden potentials of our future teachers through a range of group and individual activities designed to foster all-round development. Our student-centric culture encourages continuous interaction among students and faculty members, facilitating thorough analysis and reexamination of ideas, values, and experiences.

Research Initiatives and Academic Exploration

Our faculty members are actively engaged in educational research, attending and hosting national conferences, publishing research papers and books, and contributing to advancing critical knowledge in specialized areas. Our research initiatives have the potential to influence policy changes and drive new practices, accelerating positive change in the field of education.

Placement Opportunities

With numerous opportunities available for B.Ed, M.Ed, and PGDGC students. Our school prides itself on its robust placement program, through internships at our model schools. Students gain invaluable experience that often leads to placements in government and non-government schools. The exposure gained during internships prepares graduates for success in various educational settings.

INFORMATION BROCHURE **2025-26**

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SCHOOL OF MANAGEMENT & COMMERCE STUDIES

At the School of Management and Commerce Studies, we are committed to providing an academic environment that encourages intellectual growth, practical application, and innovative thinking. Our curriculum is designed to not only meet the demands of today's global marketplace but also anticipate future trends and challenges in management, commerce, and healthcare. This ensures that our

graduates are well-equipped to become leaders in their respective fields, whether in corporate world, entrepreneurial ventures, or healthcare organizations.

The School of Management and Commerce Studies offers a diverse array of courses at both the PG and UG levels, along with a Ph.D. program in Management, Commerce, and Hospital Administration. Our aim at the School of Management and Commerce Studies is to equip students with the knowledge, skills, and practical insights needed to thrive in a rapidly changing global landscape.

Our courses are carefully designed to provide both theoretical knowledge and practical skills. Students explore key areas such as organizational behavior, financial management, marketing strategies, entrepreneurship, healthcare management, and much more.

Within our portfolio, we provide a wide range of programs designed to cater to the diverse needs of students aspiring to excel in the fields of Business Administration (MBA and BBA), Hospital Administration (MHA and BHA) and Commerce (B.Com and M.Com).

This undergraduate program(BBA) is designed to provide students with a strong foundation in business principles, management strategies, and organizational behavior.

The BHA program focuses on developing the skills required to manage healthcare institutions effectively and efficiently.

The B.Com program provides a comprehensive understanding of accounting, finance, business law, taxation, and economics. It is designed for students who wish to pursue a career in commerce, accounting, or business management.

The Undergraduate program equips students with the essential skills required to excel in the business world.

The MBA program is tailored for those looking to advance their careers in the business world. It offers an in-depth understanding of management principles and practices, strategic decision-making, and leadership.

Our MBA in Hospital Administration is designed for those who wish to specialize in healthcare management at an advanced level. It covers key areas such as healthcare policies, financial management in healthcare, hospital operations, and patient care management.

The M.Com program offers an advanced level of education in commerce, providing a thorough understanding of business management, financial management, taxation, and business law. foundation for pursuing doctoral studies in commerce or related fields.

Whether you are looking to advance your career, embark on entrepreneurial ventures, or make a significant impact in healthcare administration, we are here to help you achieve your goals and shape your future.





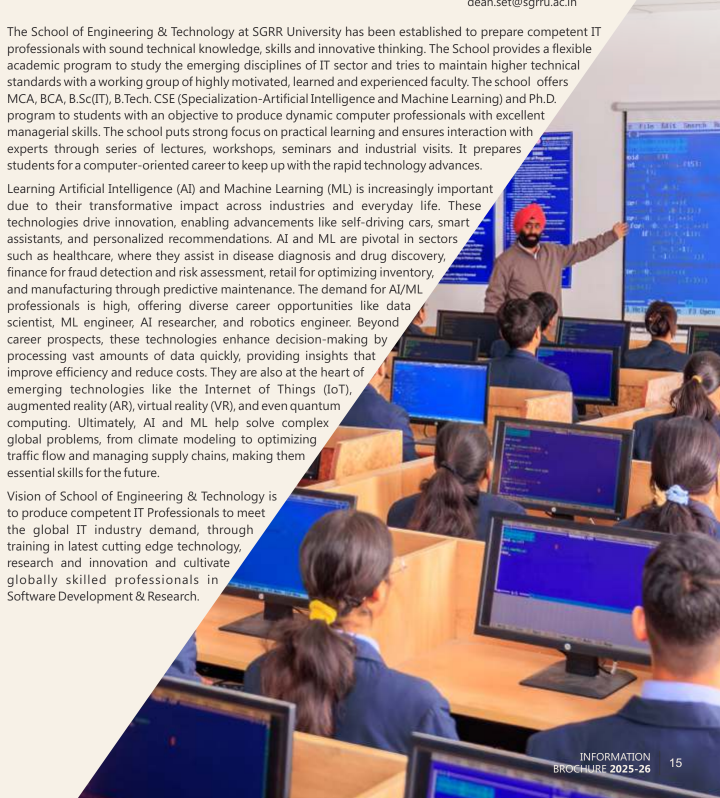


SCHOOL OF ENGINEERING & TECHNOLOGY



PROF. (DR.) SONIKA KANDARI

Dean
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SCHOOL OF PHARMACEUTICAL SCIENCES



PROF. (DR.) DIVYA JUYAL

Dean
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School of Pharmaceutical Sciences, a pioneer in Pharmaceutical Education with a rich legacy of academic excellence and incredible achievements. We offer an array of courses viz B. Pharm-4 years, M. Pharm - 2 years in five specializations (Pharmacy Practice, Pharmaceutics, Pharmacology, Pharmaceutical Quality Assurance, and Pharmacognosy), Pharm. D - 6 years, Pharm. D (Post Baccalaureate) - 3 years, D. Pharm*-2 years, and Ph.D. School of Pharmaceutical Sciences aims to provide quality Pharmacy Education to fulfill the requirements of Pharmaceutical Industries and healthcare sectors dedicated to the needs of the society. To achieve excellence in Pharmaceutical Research, the School exemplifies student-centeric education, a hands-on learning experience with ICT-enabled classrooms, and wellequipped laboratories. To meet the growing international demands, the School of Pharmaceutical Sciences has set a benchmark in offering Hospital-Oriented programs i.e. Pharm. D, Pharm. D (P.B.) since 2015 and M. Pharm. (Pharmacy Practice) program since 2004. The Pharm.D. program at SGRRU gives a global edge to the students and enables them to advise, consult, and help doctors in patient medication counselling. It also imparts skills required for patient care, research, and community wellness. It is a six-year Hospital trainingbased course and the students enrolled get acquainted with actual pharmacy practices or Clinical Pharmacy services in hospital settings across the Globe. Practical training is conducted at Shri Mahant Indiresh Hospital, a 1250-bed super specialty tertiary care Hospital funded by SGRR Education Mission. More than 40 highly qualified, dedicated, and experienced faculty members are serving with full commitment to the betterment and career enhancement of budding Pharmacists. The School possesses modern and state-of-the-art infrastructure, a Drug Information centre, a Herbal Garden, an Animal House, a Central Instrumentation lab, and a well-resourced library. *3 months compulsory internship training of D.Pharm. at our own PCI approved Shri Mahant Indiresh Hospital, Dehradun **Approved by Pharmacy Council of India, New** Delhi SHRI GURU RAM R UNIVERSITY

SCHOOL OF BASIC & APPLIED SCIENCES



PROF. (DR.) ARUN KUMAR
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School of Basic &
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Science is a systematic way which involves objectives and experimentation in order to get knowledge and improve skills. New innovations in the field of science and technology play a great role in daily life of people and improving the quality of life. On one hand, life science industries have witnessed a boom due to an increase in process of invention, innovation and consumption while on the other, there is an upsurge in the demand of knowledge and professional skills to face the challenges and opportunities brought by the innovative mind. Our aim is to accomplish excellence in education with our undergraduate, postgraduate and doctoral programmes. The uniqueness of the School of Basic & Applied Sciences lies with the Cohort of faculties performing industry relevant research in diverse areas of sciences. We also have a substantial research portfolio supported by well equipped laboratories to achieve and impart research excellence across this range.

The School of Basic & Applied Sciences has developed a teaching programme which focuses on the uniformity of principles of basic and advanced sciences in all living systems. Through emphasis on professionalism the various programmes provide an opportunity to the students for gaining practical work experience by interacting with pioneers of the field at different platforms. The School ensures that our students will learn in a newly developed learning process with lab oriented environment and research driven prospects.

The School of Basic & Applied Sciences ensures that you are leading and are being prepared as a skilled life sciences professional with plethora of opportunities.

SCHOOL OF HUMANITIES & SOCIAL SCIENCES



PROF. (DR.) PREETI TIWARI

Dean

School of Humanities

& Social Sciences
dean.shss@sgrru.ac.in

Welcome to the School of Humanities and Social Sciences (SHSS)

The School of Humanities and Social Sciences (SHSS) stands at the forefront of academic exploration at Shri Guru Ram Rai University. Offering a diverse range of fifteen disciplines, including Literature, Journalism and Mass Communication, Social Sciences (Geography, Economics, Statistics, Psychology, History, Political Science), Music, Drawing and Painting, and Food Nutrition and Dietetics, SHSS provides a vibrant array of academic programs. These programs not only focus on in-depth study within core subjects but also encourage interdisciplinary learning, fostering a holistic and enriching educational experience.

A Multidisciplinary Approach

Our academic programs are crafted to transcend traditional boundaries, addressing the complexities of today's socio-economic and political landscapes. At the School of Humanities and Social Sciences (SHSS), we create a dynamic platform where research, teaching, and creative pursuits converge. This environment nurtures critical thinkers, equipping them to tackle the challenges of the 21st century with confidence and insight.

Experienced Faculty

SHSS is proud to have a distinguished faculties comprising experienced educators, researchers, and practitioners. Their extensive expertise and active engagement in their respective fields ensure that students receive cutting-edge knowledge and guidance, blending theory with real-world relevance.

Research Opportunities

Believing in the transformative power of research, SHSS actively encourages students to engage in meaningful research endeavors. From pursuing independent studies to collaborating on groundbreaking projects with faculty, students have ample opportunities to explore their interests, contribute to academic discourse, and make an impact.

Join Us

Whether your aspirations lie in academia, journalism, the arts, or beyond, SHSS provides a vibrant community where intellectual curiosity and innovation thrive. Join us at SHSS and embark on a journey of discovery, creativity, and academic excellence. Together, let's push the boundaries of what's possible and shape the future.



SCHOOL OF AGRICULTURAL SCIENCES





PROF (DR.) PRIYANKA BANKOTI

Dean

School of Agricultural Sciences

dean.sas@sgrru.ac.in

Welcome to the School of Agricultural Sciences at Shri Guru Ram Rai University

Established under the esteemed Shri Guru Ram Rai Education Mission in 2005, and now proudly thriving as a school of Shri Guru Ram Rai University since 2017, the School of Agricultural Sciences stands as a beacon of excellence in agricultural education and research.

Accredited by the National Agricultural Education Accreditation Board of ICAR, New Delhi, our institution has been recognized with the prestigious Himalayan Education Excellence Award for Best Higher Educational Institute in Agriculture for consecutive years in 2021 and 2022.

Our faculty comprises highly experienced and dedicated members committed to delivering topnotch education. With expertise spanning various fields such as crop science, animal science, agricultural economics, and sustainable agriculture, our professors are passionate about nurturing student success.

At the School of Agricultural Sciences, we prioritize career placement and development. Our dedicated placement cell collaborates closely with leading agricultural companies and organizations to provide our students with excellent job opportunities upon graduation. Many of our alumni have embarked on successful careers in the agricultural sector.

We offer a range of undergraduate, postgraduate, and Doctorate degree programs in fields including Agronomy, Horticulture, Entomology, Genetics & Plant Breeding, Plant Pathology, Seed Science & Technology, and Soil Science. Our undergraduate program is aligned with the VIth Deans' committee report and emphasizes experiential learning through programs such as the READY initiative and Experiential Learning Programs (ELPs).

Spanning over 50.0 hectares of land, our campus provides extensive practical learning opportunities for students. From practical crop production areas to specialized units including orchards, poly houses, vermicomposting units, and more, our facilities are equipped to develop well-trained manpower for

The School of Agricultural Sciences is dedicated to train young minds into dynamic, committed, and self-motivated professionals and technocrats of high intrinsic value. We strive to impart higher education in agricultural sciences, creating human resources necessary for agricultural development at both national and global levels.

Join us at the School of Agricultural Sciences, where academic excellence meets practical innovation, and together, we cultivate a brighter future for agriculture.



INFORMATION BROCHURE **2025-26**

SCHOOL OF YOGIC SCIENCE & NATUROPATHY

Welcome to the School of Yogic Science & Naturopathy At the School of Yogic Science & Naturopathy, we embark on a journey of holistic education, nurturing not just academic prowess but also personal growth and well-being. Our institution is more than a center for learning; it's a transformative sanctuary where students discover and realize their fullest potential.

Unveiling Ancient Wisdom

Dedicated to uncovering the timeless secrets nestled within sacred dean.sysn@sgrru.ac.in scriptures, we guide our students towards a harmonious fusion of ancient wisdom and modern understanding through Yogic Science. Our pursuit is not just academic; it's a sacred quest towards enlightenment and self-realization.

Empowering Transformation

We empower and inspire students on a transformative journey of self-discovery, wellness, and enlightenment. Our comprehensive training programs prepare students for diverse career opportunities in yoga and holistic therapies. With personalized guidance from our expert faculty, students are equipped to thrive both professionally and personally.

Objectives

- **Promoting Good Health:** Through yoga practices, we empower students to nurture physical well-being, fostering strength, flexibility, and vitality.
- **Mental Hygiene:** Teaching techniques for cleansing and nourishing the mind, promoting mental clarity and emotional resilience.
- **Emotional Stability:** Cultivating mindfulness and self-awareness to foster emotional balance and stability.
- **Integration of Moral Values:** Instilling ethical principles and guiding towards compassionate action in all endeavors.
- Attainment of Higher Consciousness: Serving as a pathway to transcendent awareness and self-realization, guiding students towards their true potential.

Our faculty comprises seasoned experts in Yogic Science, Naturopathy, and Alternative Therapies. With their profound knowledge and unwavering dedication, they create a nurturing environment for students to excel academically and personally. Their guidance ensures that students receive the highest quality education and training, preparing them for successful careers and a fulfilling life journey.

Join us at the School of Yogic Science & Naturopathy, where education transcends boundaries, and every moment is an opportunity for growth and self-discovery. Together, let's embark on a

journey of boundless possibilities and

infinite potential.





RESEARCH

Research activities facilitate academics and sharpen skills of innovation. SGRR University is keen in developing and sharpening the research acumen of faculties and scholars. Our efforts aim to encourage research aptitude amongst students and instil an innovation prone thought process. Efforts are put in place to advise and propagate the culture and initiate creativity in different research fields. The university enrols interested applicants to Ph.D. programme, presently being offered in the following areas:



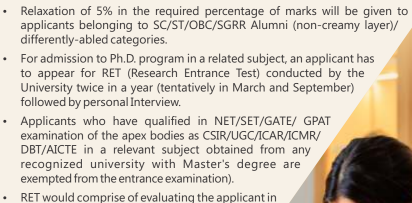


DR. LOKESH GAMBHIR Dean Research & Development Cell dean.research@sgrru.ac.in

31. Social Work 32. Clinical Psychology 33. Pharmaceutical Sciences 34. Medical Anatomy 35. Medical Physiology 36. Medical Biochemistry 37. Cancer Research 38. Psychiatry Research 39. Radiology & Imaging Technology 40. Computer Science 41. Physiotherapy 42. Nursing 43. Yogic Science

30. Economics

Applicant who has passed Post Graduate Degree with 55% marks or with an equivalent Grade Point Average (GPA) can apply for Admission.



two papers. Both papers will have 50-50 (100) multiple choices questions of one mark each. There will be no negative marking.

The Entrance Test shall be of two hour duration (i.e. 120 minutes). All selected applicants based on the RET; will have to appear for a personal interview which would carry 40 marks. List of selected applicants would be displayed on university website.

For more details, please visit

www.sgrru.ac.in



INNOVATION & INCUBATION CENTRE

Year of establishment of IIC: 9th June 2022.

Vision: IIC is a space for new age entrepreneurs to transform their innovative ideas into viable business ventures with minimum risks.

Mission: The goal of the IIC is not to let the innovative ideas waste.

Objectives:

- To mould and shape the young minds to avail the Innovative and Entrepreneurship opportunities.
- To promote innovation and start-ups within the campus.
- To file and commercialize the high-quality patents.

Key Accomplishments:

- Seed money provided by Shri Guru Ram Rai University: 3.39 CR+
- Govt funded for research and innovation: 1.88 CR+
- Number of Patents granted: 25+
- Number of Patents published: 72+
- Number of students awarded by Govt in the area of start-ups: 25+.
- Number of start-ups / MSME registered enterprises: 25+.
- Number of Seminars/workshops/mentoring sessions organized by IIC: 25+.

Join us to get workshop/seminar and mentorship training to cultivate IPR based innovative ideas into start-ups for entrepreneurship development and step up towards "Atmanirbhar Bharat".



Aman Mandhani for Bio Pesticide based Vermiwash



Clemence Bernard: Startup named Edu Growth Benacademia



Km. Neha Gusain for Millet in our diets and Km. Sweta Mathur for Resin Craft



Prerna Gusain: Unlocking the Power of Moringa in The Management of Acne



Prof. (Dr.) DWARIKA P. MAITHANI
Director
IIC
dwarikaprasad@sgrru.ac.in



The NSS Unit at SGRRU aims at involvement of students on a voluntary basis in various activities of social service. Various social service programs are implemented through regular activities. As the third component of education, the NSS is a part of academic, social, and personal lives of students at SGRRU. It enables the young to actively give their contribution to the cause of the community and the nation, therefore assisting in the with the means to engage in a give and take atmosphere when it contribute and move ahead as a community. The NSS Unit at programs are implemented through regular activities.

Motto of NSS

The Motto of NSS 'Not Me But You", reflects the essence of democratic living and upholds the need for selfless service. NSS helps the students develop also shows consideration to '/other living beings. motto, which underlines/on the belief that the welfare of an individual is ultimately dependent on

Objectives of NSS

- 1. Understand the community in which they work.
- 2. Understand themselves in relation to their community.
- 3. Identify the needs and problems of the community and involve them in problem-
- 4. Develop among themselves a sense of social and civic responsibility.
- 5. Utilize their knowledge in finding practical solutions to individual and community problems.
- 6. Develop competence required for group-living and sharing of responsibilities.
- 7. Gain skills in mobilizing community participation.
- 8. Acquire leadership qualities and democratic attitudes.
- 9. Develop capacity to meet emergencies and natural disasters and practise national integration and social harmony



NATIONAL CADET CORPS

The National Cadet Corps (NCC) is the youth wing of the Indian Armed Forces with its headquarters in New Delhi, India. It is open to school and college students on voluntary basis as a Tri-Services Organisation, comprising the Army, the Navy and the Air Force. Cadets are given basic military training in small arms and drill.

University has NCC for girls from 11 UK Bn NCC and boys from 29 UK Bn NCC Battalion, Dehradun. There are 80 seats for boys and 80 seats for girls of NCC in the University. NCC is a three-year course

programme for obtaining B and C certificates. Only first year students of any stream minimum three-year degree programme can take admission in NCC. After qualifying C



certificate, a cadet becomes eligible for special entry of NCC cadets in Indian army through Service Selection Board (SSB).



Cadet Anshuman Ghildiyal, awarded Gold Medal in YEP (IGC-RDC) In culture (instrument). Ranked 1st from Uttarakhand in YEP

Cadet Aakriti Rawat, BA English 2nd year was awarded in IGC-RDC. She got 1st rank among girls in YEP from Uttarakhand.





Cadet Aditya Patwal, awarded Gold Medal in Culture (IGC-RDC) Best in Culture Program from Uttarakhand Directorate

Cadet Himanshu Negi, awarded for Flag Area in IUC-RDC Integral part of cultural program



EARN WHILE YOU LEARN STUDENT READY PROGRAMME

The Student READY (Rural Entrepreneurship Awareness Development Yojana) programme incorporated by ICAR in to recent B.Sc. (Hons.) Agriculture curriculum aims to provide the students rural entrepreneurship awareness, practical experience in real-life situation and creating awareness to students about practical agriculture and allied sciences. Under this program, SGRR University focuses on grooming students outside the four corners of the classroom. "Earn while you learn" program is a novel initiative taken by the university to hone entrepreneurship skills and inculcate the spirit of hard work and toil in them in following areas of agriculture:

Mushroom Cultivation: A mushroom cultivation unit located inside the campus is maintained by the students. The School of Agricultural Sciences has a well equipped mushroom production and training centre. The unit provide hands-on training on the cultivation process of button mushroom, Oyster mushroom and Milky mushroom. Under the training following components like production of mushroom spawn, preparation of compost, spawning, casing and production of crop are covered. After getting training, students are flourishing their carrier in mushroom cultivation as self entrepreneur.

Vegetable Garden: Many entrepreneurs are taking benefit of the large demand in city markets to make quick profits by farming vegetables. Around 30 different varieties of vegetables are maintained by the students under guidance of respective mentors in the university's agriculture field. The harvested vegetables are marketed by the students to gain the exposure of agricultural corporate sector.

Vermicomposting Unit: Vermicomposting is increasingly being adopted by businesses institutions, farms and municipalities for managing organic waste. The unit is one of the leading choices of new start ups. Students are involved from maintaining the raw materials input to the final packed compost.

Organic Farming: In near future Uttarakhand state is going to become the Second Organic State of India. In this regard Shri Guru Ram Rai University has also taken an initiative to convert more than 16 hectare farm area of Agriculture department in to organic cultivation.

Seed Production: Seed production of agricultural crops is going on for students to know the techniques of seed production and testing. School of Agricultural Sciences is also producing seeds of pulse crops in collaboration with Pant Nagar University.

Apiculture: Apiculture or, Bee keeping is an economically sustainable occupation, offering attractive avenues for self employment with multiple benefits. At the same time, enhanced pollination by the bees make a manifold increase in the crop yield. Students are involved in conducting the field work and extraction methodology of it.

Production of farm inputs such as vermicompost, biopesticides, bio-fertilizers etc. required for organic farming is managed by Agriculture students under supervision of faculty members. We also train our student in other important cultivation practices for organic farming.



BIO PESTICIDES AND BIO CONTROL



Biopesticides are potential alternatives to synthetic pesticides. Plants and microorganisms are the major sources of biopesticides due to high level of bioactive compounds available in them. The horticulture sector especially vegetable production has been adversely affected by the use of synthetic pesticides. In order to handle this difficult



situation, School of Agricultural Sciences is playing key role in adopting & promoting organic farming to eliminate harmful synthetic chemical pesticides from our crop ecosystem that will benefit students and as well as farmers for safe and healthy vegetable production in future.

GOODRICH TEA ESTATE

Vikas nagar, Dehradun



The Doon Valley Tea is known for its distinctive aroma and medicinal properties, once very popular in Europe and Central Asia. Goodrich tea estate offers Green tea from its lush green garden spread over more than 303.5 ha in Vikas Nagar, Dehradun. It is processed as natural tea by Good rich



tea estate and promoted by School of Agricultural Sciences. Organic certification process is under process as NPOP programme by USOCA. FSSAI State license is issued for manufacturing and processing of tea.

EXTENSION ACTIVITIES



Students of B.Sc. (Hons.) Agriculture have to conduct survey in allotted villages based on questionnaire of different components of agriculture. This programme is an important component of course curriculum to acquaintance with agriculture and socioeconomic rural life.

Field day/Farmers Day organized by School of Agricultural



Sciences for providing technical information and guidance to the farmers. Progressive farmers are also called for sharing their views with students so that they may be able to understand the real challenges and opportunities in agriculture.

OTHER AMENITIES AND



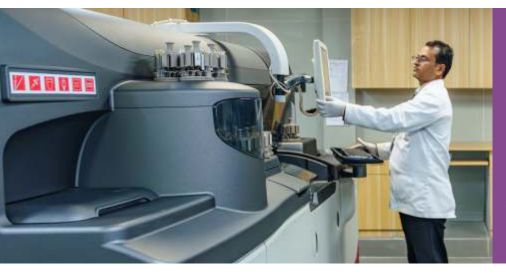
HOSPITAL FACILITIES

- Ultra Modern & Sophisticate diagnostic and therapeutic equipments.
- State-of-the-Art Central Molecular Research Laboratory (CMRL).
- Well equipped 24 hrs Blood blank.
- Well equipped ICU, CCU, RICU, PICU & NICU.
- Emergency care & intensive care facility available round the clock.
- Modern operation Theatres & Radiology Department with MRI.

DRUG INFORMATION CENTER (DIC)

Drug Information center managed by School of Pharmaceutical Sciences at Shri Mahant Indiresh Hospital to disseminate the information on drugs and its safe use, a step towards providing better health care services and promoting rational use of drugs.





ADR MONITORING CENTRE (AMC)

Adverse Drug Reaction Monitoring Centre (Pharmacovigilance Centre) under NPvPI, Govt. of India is attached to Shri Mahant Indiresh Hospital where the ADR data of drugs are collected and sent to National Co-ordinating Centre of Pharmacovigilance at IPC Ghaziabad through VIGIFLOW software. The same is further sent to Uppsala Monitorin Centre (UMC), Sweden.

HERBAL GARDEN

Self sufficient Herbal Garden having around 50 species of medicinal plants is available to provide students, an insight into the natural habitat of the plants, collection methods, identification techniques etc.







AUDITORIUM

For an educational institution an auditorium is not just a place for college events, or simply a meeting place, it is a space where students and scholars assemble- to celebrate, to debate, to discuss. SGRR University boasts of 4 air conditioned auditoriums and numerous seminar rooms that serve as a regular venue for workshops, conferences seminars and other co-curricular activities.





HOSTEL

In many ways, hostel life defines the life of a student in campus and make them experience the life and socializing. A fully furnished hostel for girl students is available within campus providing all the amenities for comfortable stay and a very conducive environment for learning. A well maintained, hygienic mess facility is available round the clock.

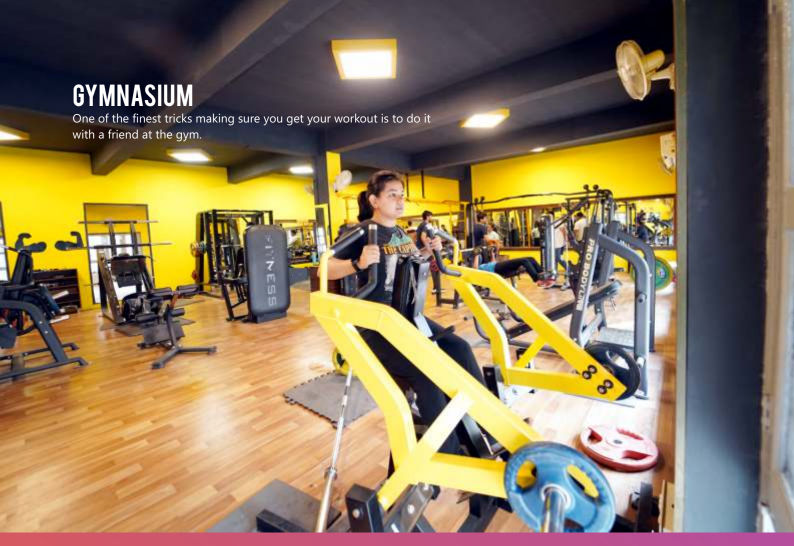


CAFETERIA

Air-conditioned, modern, hygienic and spacious multi cuisine cafeterias with snacks counter catering to gastronomic delights of all, are the nerve centres of student fraternity.

The cafeterias are managed & run by a highly professional & renowned catering agencies.





BANKING & ATM

To serve the banking needs of the students, extension ranch of Bank operates within the university campus. Along with this, for the convenience of the students, ATM facility is also provided within the campus.



SAFETY & SECURITY

to ensure proper safety & security in the campus, a team of well trained guards and supervisors remains available round-the-clock within its premises. The

University is under constant surveillance through hi-tech CCTV cameras. To face exigencies arising out of fire, modern fire fighting equipments are available.



ANIMALHOUSE

SGRR University has an independent, modern, airconditioned animal house facility & breeding centre with recognition from Committee for the Purpose of Control and Supervision of Experiments on Animals (CPCSEA) under the Ministry of Environment and Forest, Govt. of India. The animals are housed ethically in accordance with standard protocols and guidelines of Govt. of India.

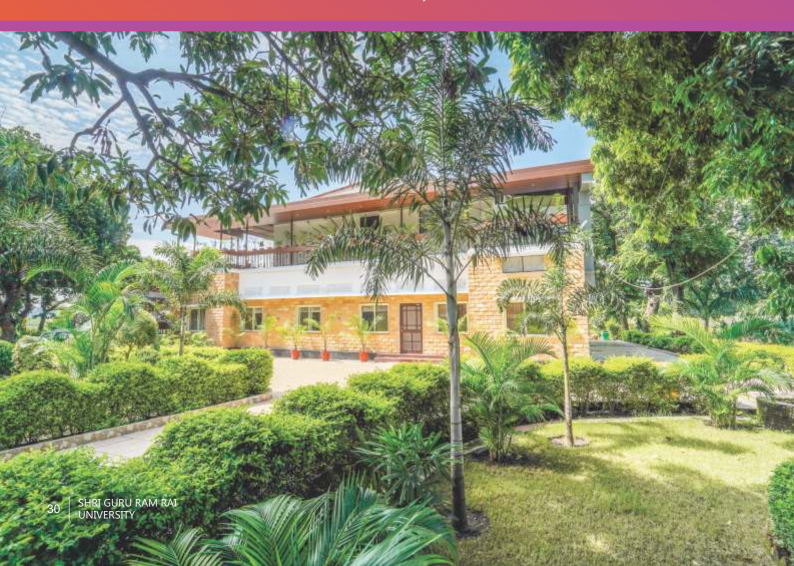








Wellness centre at Pathri Bagh campus to provide holistic treatment to revitalize body, mind and soul.



GUEST LECTURE



A one-day workshop under the DST-SERB initiative on SSR Policy was successfully organized by the School of Basic and Applied Sciences at SGRRU. The workshop witnessed enthusiastic participation from students and faculty members.



as into Action Patel Nager, SGRRU BAS Audiy Rajat Jain x Technolog

SGRRU organized an E-Resource Orientation Workshop. The guest speakers, Mr. Naveen Chauhan and Mr. Ankit Keservani Mindset by Mr. Udit Hand, CEO Cynoteck Technologies



SGRR University's Training and Placement Cell organized a workshop on the Importance of Self-Grooming in collaboration with VLCC School of Beauty, Dehradun.



Workshop on Importance of Self Confidence at SGRRU

INDUSTRIAL VISITS



BBA students from the School of Management & Commerce Studies embarked on an insightful industrial visit to Tirupati



Students of the School of Engineering and Technology visited the Subir Raha Oil Museum, ONGC, Tel Bhavan



Students of School of Agricultural Sciences attended seminar on Benefits of Check Dam organised by Govt. of Uttarakhand

The School organized an insightful industrial visit for MBA students to Akums



School of Pharmaceutical Sciences recently organized industrial visits to various prominent pharmaceutical industries for the students of B. Pharm, D. Pharm, M.Pharm and Pharm D, providing students with invaluable real-world exposure and hands-on learning.

OTHER ACTIVITIES



Food Fest

All Inter-University Athletics (AIU) Championship 2024-25, Odisha



Students of SGRRU participated in All India Inter University Archery & Yoga (M&W) Championship 2024, Odisha















Celebration of NSS Foundation Day







The Honk Season 2 talent show Unleashing Artistic Excellence



Two-Day Seminar at Shri Guru Ram Rai University



4th Uttarakhand Vigyan Prasar Samman-2024



Tashanbaaz Talent Hunt at Shri Guru Ram Rai University



Women Entrepreneurs Shine at SGRRU Womenovator Platform

INSTITUTIONAL SOCIAL RESPONSIBILITY (ISR)



Blood Donation Camp

Say No to Drugs Signature Campaign



World AIDS Day

Youth Day: Visit to Old Age Home



Awareness of Drug Safety in Public by School of Pharmaceutical Sciences during Pharmacovigilance Week

LIBRARY & INFORMATION RESOURCE CENTRE (LIRC)

LIRC- "A Centre that make every effort to help you succeed."

BROCHURE 2025-26

Whether you are first year student or a doctoral candidate, learning takes time. The learning resource centre at SGRRU provides information and reference services, circulation of print and non print resources, Computer & network services, audio visual equipments services, etc. Our libraries are the most important resources within our educational facility.

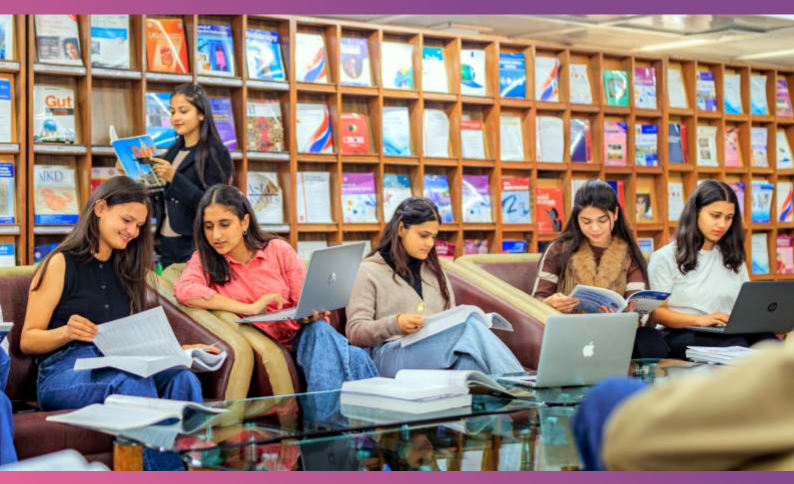
LIRC Medical Sciences

The central library-I located at first floor of School of Medical & Health Sciences caters to the need of students, faculty, researcher of SGRR Institute of M&HS, School of Paramedical Sciences and School of Nursing. In addition the school libraries support the teaching and extension programmes of the SGRRU. The Library is fully automated integrated with Libcyb (Library Software through Cyborg ERP) and well equipped with modern facilities and resources in the form of books, journals, back volume of journals, WHO publications,

CD ROMs and internet services.
The library strives to provide timely, accurate and current information, and also provides an appropriate and vibrant academic environment for the users.

LIRC, Patel Nagar

The central library-II is located at first floor of SGRRU
Patel Nagar campus. This central library has a huge collection of books, periodicals, magazines and supports the School of Management & Commerce Studies, School of Engineering & Technology, School of Pharmaceutical Sciences, School of Basic & Applied Sciences. Libcyb software is used to automate this central library. Library works on open access system. The competent and friendly officials in the library are available for assistance of any sorts.



LIRC, Pathri Bagh

The Central Library III comprises of School of Humanities & Social Sciences, School of Agricultural Sciences, School of Education, School of Yogic Science & Naturopathy. It is located at Pathribagh Campus and equipped with the latest edition of Books, Periodicals, Newspapers, Print Journals & Modern facilities with Internet access. It also provides physical & digital access to material automated with the Libcyb software. The library serves as the backbone of knowledge by providing accurate and current information to the students & support system to the faculty with friendly and competent staff. The library works in an open access system for reference & borrowing by providing a comfortable academic environment.

E-Resource Centres

The university has various e-learning centres in its constituent schools for fullfiling the concept of global village for the purpose of providing access to the latest and complete information with the help of 455 computer systems having internet connectivity along with reprographic facilities.

Membership

- Micromedx Solution
- EBESCO MEDLINE HOST
- MEDLAR Medical Literature Analysis Retrieval System
- DELNET
- EBSCO (Search Elite)
- JSTOR
- IJOR (Online Journal)
- Pearson E Book

RFID Integration

All the libraries of SGRR University are successfully integrated with RFID technology for efficient library management.

Books

Number of books available with Shri Guru Ram Rai University: Approx. 102593 Vol. & 20146 titles.

Journals/Magazines/Newsletters

Current Journals : 301

(140 Indian & 83 Foreign Journals)

EBSCO Medline e-Journals : 2205 e-Books : 31.35.000

e-Journals : 6000 Back Volume of Journals : 618 Periodicals : 100 Newsletters : 07

e-Learning

- NPTEL- National Programme on Technology
- Enhanced Learning
- Smart Classes
- K-Hub

Other Facilities

- SPSS Software
- Reprographics Section
- Computer Lab





















Dandiya

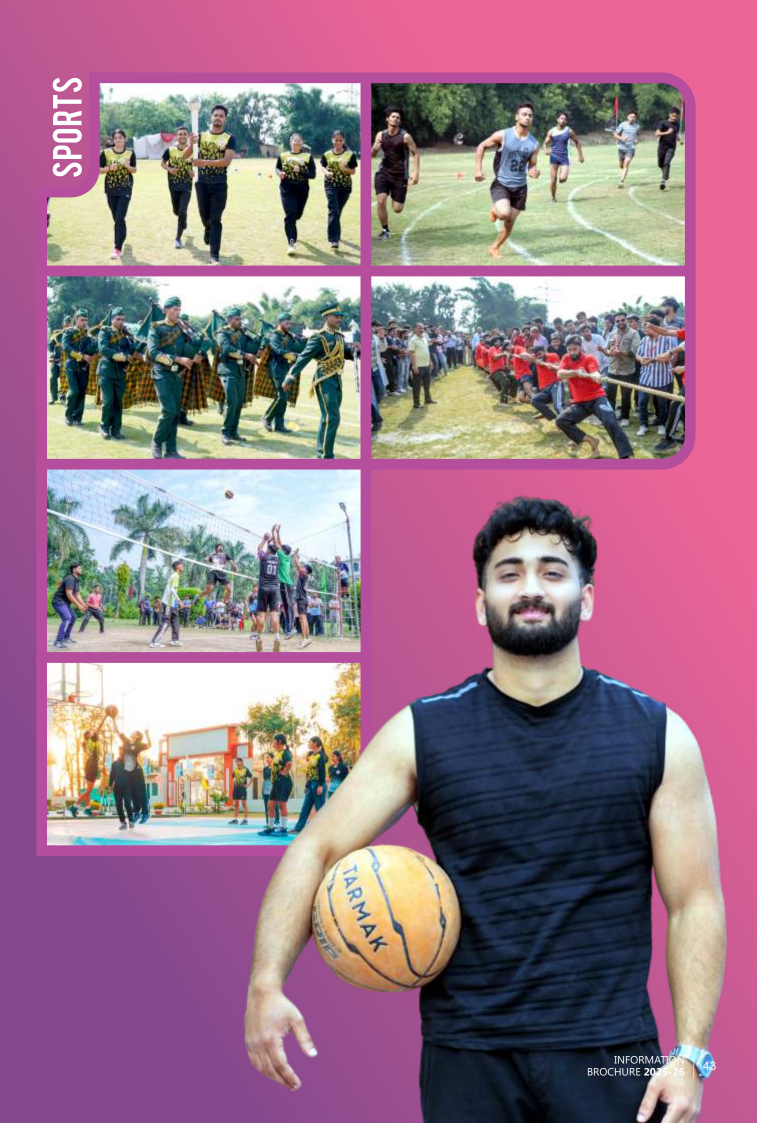












COLLABORATIONS & MOU'S

In pursuit of excellence, the constituent Institutes of SGRR University have collaborated with various International and National Universities and Institutes. These collaborations expand the student experience, faculty growth, contributions and impact of our research.

Collaborations with our foreign colleagues are essential to the success of our global activities. Collaborations have been formalized through Agreements/MOU's that have documented our relationship with our partners and expectation of each Institute.

The SGRR University has signed a MoUs with so many industries PAN India:

- 1. Shri Guru Mandal Ashram Samiti
- 2. MOU Waste Worriors Society
- 3. Nootan College of Nursing
- 4. IDF
- 5. Rupture Biotech
- 6. ECHO India
- 7. AFTER
- 8. Ramanujan College
- 9. COTEC Healthcare Pvt. Ltd.
- 10. IIT Roorkee
- 11. The Associated Chambers of Commerce and Industry of India
- 12. FICCI FLO
- 13. USAC, Dehradun
- 14. Centre of Aromatic Plants, Dehradun
- 15. NBPGR, ICAR New Delhi
- 16. The Institute of Company Secretaries of India
- 17. Rubicon
- 18. Geetanjali University
- 19. SGRR Education Mission
 Jhanda Mohalla Dehradun
- 20. Shri Laxman Vidyalaya Inter College Dehradun
- 21. Akhil Bhartiya Mahila Ashram
- 22. North point School Dehradun
- 23. Ed India
- 24. TLC, Ramanujan College, Delhi

- 25. B-School Bulls
- 26. i-School connect
- 27. Smart Brains Engineers and Technologist Pvt. Ltd.
- 28. Infosys Limited, Bangalore
- 29. ES College of Nursing, Chennai
- 30. Acronacks
- 31. INFLIBNET Centre Gandhi Nagar, Gujrat (A centre of UGC)
- 32. ICAR- Indian Institute of Soil and Water Conservation,
 Dehradun
- 33. Hans Foundation, New Delhi
- 34. M/s Tech Aviators Pvt Ltd. Jind, Haryana.
- 35. Eye Clinic, Chakrata Road, Dehradun
- 36. Flora Fauna Science Foundation (FFSF), Lucknow
- 37. Hanzen International (Han Agrocare Pvt. Ltd), Dehradun. UK.
- 38. G.B. Pant University of Agriculture and Technology, Pantnagar, UK.
- 39. Himalayan University Consortium (HUC)
- 40. Uttarakhand Science Education & Research Centre
- 41. All India Institute of Medical Sciences (AIIMS), Rishikesh

- 42. Friends of Himalaya Dehradun, UK.
- 43. Uttarakhand State Council for Science & Technology (UCOST)
- 44. ACT
- 45. Dolphin (PG) Institute of Biomedical and Natural Sciences
- Deals kart Online Services Pvt.Ltd.
- 47. CSIR- Indian Institute of Petroleum Dehradun
- 48. Life Sciences Sector Skill
 Development Council
 (LSSSDC)
- 49. Shri Mahant Indiresh Hospital, Patel Nagar, Dehradun
- 50. VEGO Wellness Pvt. Ltd.
- 51. Vietnam's Green Life Company
- 52. Learnet Skills Limited
- 53. Latika Rai Foundation
- 54. DAV PG College, Dehradun
- 55. Han Agro Care
- 56. Bajaj Finance
- 57. Biggit Consultancy
- 58. Naandi Foundation

INTERNATIONAL COLLABORATIONS







McMaster School University Canada









CORPORATE RESOURCE CENTRE

- SGRRU placement record has been excellent over the past years.
- The institute's students graduates & post graduates have been working successfully in different organizations throughout the country.
- The main endeavor of the centre is to get students placed in reputed national & multinational compaines, government organizations, the private sector, etc.
- It also acts as an interface between the campus to corporate; and primarily enables the students to select from their career options.
- Our team has also been successful in conducting various seminars which include spokespersons from big corporate house that share their experiences with our students and enlighten them about the current conditions
- It is our goal to make sure that our students are well prepared for any recruitment or selection process and we have been working tirelessly in achieving cent percent placement for the past few years.



Placement Trend 5 Years



FINAL HIRING PROGRAM

This is a more routine process of recruitment for permanent positions. We all had witnessed pandemic in 2020, still our University was able to come up with record placements of various students in very good corporates. The campuses interview either physical or virtual was the part and participle

of the life os student in SGRRU. Companies like P&G, GSK, HDFC Bank, Byjus, Extra Marks, Axis Bank, Reliance, Firstcry.com, Wipro, Cognizant, etc. have successfully hired our students and the process is going on.

SCHOOL/COLLEGE	SCOPE
Medical and Health Sciences	Any hospital / laboratory / clinics across the globe / entrepreneurship
Nursing	Any hospital across the globe
Paramedical	Any hospital/ laboratory across the globe / entrepreneurship
Engineering & Technology	Software Engineer/Web Designer and Developer / IT Officer at Bank/Learn while earn programs from Wipro, TCS, Accenture / entrepreneurship
Pharmaceutical Sciences	Drug development / Quality Assurance / Manufacturing & Production / Analysis & Testing / R&D/ Entrepreneurship / Clinical Pharmacy Practices / Medical Writing / Pharmacovigilance
Basic & Applied Sciences	R&D/ Manufacturing & Services / Quality & Regulatory affairs / Food Processing / Agriculture / pharmaceutical & chemical industries / entrepreneurship
Management & Commerce Studies	Business Development / Managers / Financial Advisors / Administrators / Consultant
Humanities & Social Sciences	Public Relations / Advertising / Publishing / Editing / Direction / Scripting / Production / Journalism / Entrepreneurship
Agricultural Sciences	Research & Development / Agriculture / Chemical Industries / entrepreneurship
Education	Higher Secondary School / Career Counsellor / Teacher Education / Administrator

JOB FAIR 2025





SGRRU Organises Job Utsav every year

OUR RECRUITERS



National HR Summit, 2024

The university brought together thought leaders, industry experts, and top-notch officials from the Ministry of Skill Development for a power-packed summit that aimed to shape the future of our workforce.

Advisor, Department of Employment and Skill Development Mr. Jitendra Mudaliar, Regional Employment Officer Mr. Ajay Singh and Chairperson, FICCI Lady Organization Dr. Anuradha Malla, attended the program as guest of honor.

Several Interview tips were shared by renowned HR experts from various renowned companies like TCS, Byjus, Wipro Itd, Extrmarks, etc. Additionally, student council of University played an instrumental role in organizing the event under the guidance of Dr Manisha Maiduly.

The event provided a platform for attendees to network, exchange ideas, and explore potential avenues for collaboration. The insightful discussions and shared experiences will undoubtedly contribute to shaping the future of education and employment.

The summit's success stands as a testament to the growing recognition of the importance of aligning educational institutions with the needs of the professional world.









GENERAL INFORMATION

- Registration form along with information brochure can be obtained from www.sgrru.ac.in or from the University on payment of a prescribed fee Rs. 1000/- (non refundable) through online mode or from admission cell, Shri Guru Ram Rai University, Patel Nagar, Dehradun.
- Candidates wishing to receive the application form through post should send his/her request along with a prescribed fees.
- Candidates are advised to carefully check their own eligibility before applying for registration.
- All information given in the form must be correct and complete.
 Incorrect and misleading information is liable for cancellation of admission at any stage.
- Registration form duly completed must reach the University (Admission Cell) on or before the date mentioned in Admission Notice.
- If applying for more than one course, a separate form for each course has to be submitted duly filled.

Points to be noted

- Student who fails to deposit the academic fee within given time
 will cease to be a regular student of the University. However readmission can be granted on payment of Rs. 1000/- as readmission fee subject to full filling the other criteria of
 University/AICTE/UGC/PCI/INC/MCI whatever applicable
- Students seeking admission in hostel will have to apply at the time of admission separately. Hostel will be allotted on first come first serve basis. Annual fee and mess charges will have to be deposited at the time of admission.
- University without any prejudice reserves the right to change or delete any information, fee structure etc without prior notice.
- Any dispute will be subject to the jurisdiction of Dehradun District Court only.
- An Anti-Ragging undertaking has to be submitted by the Parents/ Guardians of students seeking admission in any programme of University.

Refund Policy

The refund policy will be strictly as per **UGC norms.**

DISCIPLINE

Student's Grievance Redressal System: The University has established a 'Student's Grievance Redressal Cell' which provides friendly mechanism to the students to report their grievances and the cell provides effective solution to the grievances as and when they are reported. This promotes friendly environment in the University by promoting Student-Student & Student- Staff relations.

Internal Complaint Committee: To evolve a permanent mechanism for the prevention and redressal of sexual harassment cases and other acts of gender based violence at the University. This committee ensure the implementation of the policy in letter and spirit through proper reporting of the complaints and their follow-up procedures. The committee create a secure physical and social environment to deter any act of sexual harassment and to promote a social and psychological environment to raise awareness on sexual harassment in its various forms.

University Proctorial Board: In order to maintain a cordial atmosphere in the University, the Proctorial Board has been set up which is the highest disciplinary authority of the University. The board helps students in solving any problems and also ensures that disciplinary rules are properly followed.

Anti Ragging Committee: Ragging is criminal offence and lowers the standards of education. In order to curb the menace of ragging, the University has formulated an 'Anti Ragging

Committee' which ensures that the campus is ragging free & it generates a high level of confidence with the new students & their parents & guardians.

Pride and sense of belongingness: All student will look upon themselves with pride and sense of belongingness to the SGRRU family with good conduct, discipline and maintain the decorum of the university.

All students shall follow code of conduct of the University: Use of alcoholic beverages, drugs, smoking, gambling possession of lethal weapon, anti-social activity, theft, property damage are all strictly forbidden in the campus of the university

Use of cell phone: Use of cell phone is strictly prohibited inside, class rooms, library, laboratories, computer lab, language lab, conference hall and during functions of the university.

Valuables: No students shall be in possession of any valuable or heavy cash amount while in the university campus. In case of any loss, it will be entirely individuals responsibility.

Driving motorized vehicles: Students driving two wheelers shall be in possession of valid driving license. Use of helmet is compulsory. Hostlers are not allowed four/two wheelers in the hostel.

Dress Code: Wearing of prescribed uniform by students is mandatory

Minimum Branch /
Name of Program Duration Specialization Eligibility Criteria Admission Process

SGRR INSTITUTE OF MEDICAL AND HEALTH SCIENCES

3GKK I		TE OF IVIE	DICAL AND HEALTH 3	CILITCES
MBBS	5.5 (4.5+1)		10+2 (PCB) or any equivalent examination with a minimum of 50% marks. NEET Qualified. *For SC/ST/OBC category candidates minimum of 40% marks (PCB) *Should have completed 17 years of age on 31st Dec. of the year in which admission is taken	On the basis of NEET-UG 2025
MD	3 Years	 Anatomy Physiology Biochemistry Pathology Microbiology Pharmacology Community Medicine General Medicine Dermatology, Venereology & Leprosy Psychiatry Respiratory Medicine Pediatrics Radiodiagnosis Anaesthesiology 	Passed MBBS	On the basis of NEET-PG 2025
MS	3 Years	General Surgery Orthopedics Ophthalmology Otorhinolaryngology Obst & Gynecology	Passed MBBS	On the basis of NEET-PG 2025
DM	3 Years	Cardiology Medical Gastroenterology Neurology Nephrology	MD in relevant discipline	On the basis of NEET-SS 2025
M.Ch.	3 Years	Neuro SurgeryPlastic SurgeryUrologySurgical Oncology	MS in relevant discipline	On the basis of NEET-SS 2025
M.Sc. Medical	3 Years	MicrobiologyBiochemistryPhysiologyAnatomy	MBBS / BDS / BAMS / BHMS / BUMS /B.Pharma / BVSc / B.Sc Life Science / B.Sc Biology / B.Sc Biochemistry / B.Sc Nursing / BMLT / BPT / B.Tech (Bio-Tech)	On the basis of Merit List
PDCC	1 Year	Vascular and Interventional Radiology Neuro and Interventional Radiology Oncoimaging and Interventional Radiology Critical Care Cardiothoracic and Vascular Anaesthesia Neuro Anaesthesia and Neuro Critical Care 9 Pain and Palliative Care	The candidate should have successfully completed MD/DNB/MCh in corresponding board specialty from an institute/university recognized by Medical Council of India. During the training the candidate will work as academic senior resident.	As per university through Entrance exam conducted by SGRR University in Collaboration with respective Department
Ph.D	Minimum 3 Years	Medical Anatomy Medical Biochemistry Medical Physiology Clinical Psychology	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

Name of Program	Minimum Duration	Branch / Specialization	Eligibility Criteria	Admission Process

SCHOOL OF NURSING

Basic B.Sc. Nursing	8 Semesters		10+2 with 45% aggregate marks in PCB and English (The minimum age for admission shall be 17 years on 31st Dec. of the year in which admission is sought.)	On the basis of Entrance Exam
Post Basic B.Sc. Nursing	2 Years		GNM, Registration in State Nursing Council	On the basis of Merit
M.Sc. Nursing	2 rears	Medical - Surgical Nursing Psychiatric Nursing Community Health Nursing Child Health Nursing Obstretic & Gynaecological Nursing	Basic B.Sc. Nursing/ B.Sc. Hons Nursing/ Post Basic with 55% aggregate marks. + 1 year clinical or teaching experience after basic B.Sc. prior / after Post Basic B.Sc. Nursing. Registration in State Nursing Council.	On the basis of Merit
Ph.D.	Minimum 3 Years	Nursing	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/ differently - abled categories.	As per UGC Guidelines

SCHOOL OF PARAMEDICAL & ALLIED HEALTH SCIENCES

BMLT	3½ Years	Medical Lab Technology	12th Pass with PCB/PCM with aggregate 40% marks	On the basis of Merit
BMRIT	3½ Years	Radiology & Imaging Technology	12th Pass with PCB/PCM with aggregate 40% marks	On the basis of Merit
BPT	4½ Years	Physiotherapy	12th Pass with PCB with aggregate 50% marks	On the basis of Merit
BMM	3½ Years	Medical Microbiology	12th Pass with PCB/PCM with aggregate 40% marks	On the basis of Merit
B.Sc. Optometry	4 Years	Optometry	12th Pass with PCB/PCM with aggregate 45% marks	On the basis of Merit
M.Sc. MLT	2 Years	Medical Lab Technology	BMLT with aggregate 50% marks	On the basis of Merit
MPT	2 Years	Ortho., Neuro., Sports Cardio., Paedia., Obs. & Gynae.	BPT with aggregate 50% marks	On the basis of Merit
Ph.D	Minimum 3 Years	Physiotherapy	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/ differently - abled categories.	As per UGC Guidelines

BMRIT, BPT, BMLT, B.Sc. Medical Microbiology, B.Sc. Optometry Courses are also available in SGRR College of Nursing & Paramedical Sciences, Kotdwar

SCHOOL OF MANAGEMENT & COMMERCE STUDIES

BBA BBA (Hons.)	3 Years 4 Years	Finance, HR, Marketing, International Business	10+2 equivalent to any discipline with minimum 45% marks	On the basis of Merit
B.Com. B.Com. (Hons.)	3 Years 4 Years	Commerce	10+2 equivalent to any discipline with minimum 45% marks	On the basis of Merit
BHA BHA (Hons.)	3 Years 4 Years	Hospital Administration	10+2 equivalent to any discipline with minimum 45% marks.	On the basis of Merit
внм	3 Years	Hotel Management	10+2 equivalent to any discipline with English as one of the subjects with minimum 45% marks.	On the basis of Merit
MBA Executive MBA	2 Years	Digital Marketing, Agri Business, Finance, HR, Marketing (Major Specialization), International Business (Minor Specialization)	Recognized Bachelor's degree in any stream with minimum 50% marks (45% in case of candidates belonging to reserved category) in the qualifying Examination. For executive MBA min. 1 Year working experience is required	On the basis of performance in CAT/NMAT /MAT/CMAT
MHA	2 Years	Hospital Administration	Recognized Bachelor's degree in any stream with minimum 45% marks.	On the basis of Merit
M.Com.	2 Years	Commerce	Recognized Bachelor's degree in commerce with minimum 45% marks	On the basis of Merit
Ph.D	Minimum 3 Years	Management Commerce Hospital Administration	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

SCHOOL OF ENGINEERING & TECHNOLOGY

BCA	3 Years	Computer Applications	Passed 10+2 examination or equivalent in any discipline (Min. 45% marks) with Mathematics at 10+2 level	On the basis of Merit
BCA (Hons.)	4 Years	With research/ Honours		On the basis of Merit
B.Sc (IT)	3 Years	ΙΤ	10+2 or Equivalent in any discipline with minimum	On the basis of Merit
B.Sc (IT) (Hons)	4 Years	With Research/ Honours	45% marks.	On the basis of Merit
B.Tech. (CSE)	4 Years	Artificial Intelligence & Machine Learning	Passed10+2 with Physics and Mathematics as compulsory subjects along with one of the subject as Chemistry/Biology/ Biotechnology/ Technical vocational subject with at least 50% marks	On the basis of Merit
B.Tech. (Civil Engg.)	4 Years	Civil Engineering	Passed10+2 with Physics and Mathematics as compulsory subject along with one of the subject as Chemistry/Biology/ Biotechnology/ Technical vocational subject with at least 50% marks	On the basis of Merit
MCA	2 Years	Computer Applications	Passed any graduation degree (e.g.: B.E. / B.Tech./ B.Sc / B.Com. / B.A./ B. Voc./ BCA/BSc IT/BSc CS) preferably with Mathematics at 10+2 level or at Graduation level. Obtained at least 50% marks (45% marks in case of candidates belonging to reserved category) in the qualifying examination. Student having no Mathematics background need to do a bridge course.	On the basis of Merit
Ph.D	Minimum 3 Years	Computer Science	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

SCHOOL OF PHARMACEUTICAL SCIENCES

D.Pharm.	2 Years	NA	Passed 10+2 examination (regular science academic stream) with Physics, Chemistry and Biology or Mathematics or any other qualification approved by the Pharmacy Council of India	On the basis of Merit
B.Pharm.	4 Years	NA	Passed 10+2 examination with PCB/PCM or any other qualification approved by the Pharmacy Council of India	should complete the age of 17 years on or before 31st December of the year of admission to the course.
B.Pharm.(LE)	3 Years	NA	Passed D. Pharm. from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.	On the basis of Merit
Pharm. D.	6 Years	NA	Passed 10+2 examination with Physics & Chemistry as Compulsory subjects along with one of the following subjects: Mathematics or Biology or A pass in D.Pharm Course from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act or any other qualification approved by the Pharmacy Council of India.	On the basis of Merit and should complete the age of 17 years on or before 31st December of the year of admission to the course.
Pharm. D. (P.B.)	3 Years	NA	Passed B.Pharm. from an institution approved by the Pharmacy Council of India under section 12 of the Pharmacy Act.	On the basis of Merit
M.Pharm.	2 Years	Pharmacy Practice Pharmaceutics Pharmacology Pharmaceutical Chemistry Pharmaceutical Quality Assurance Pharmacognosy	Passed B.Pharm. with minimum 55% marks from an institution approved by Pharmacy Council of India.	On the basis of Merit
Ph.D	Minimum 3 Years	Pharmaceutical Sciences	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

3 months compulsory internship training of D.Pharm. at our own PCI approved Shri Mahant Indiresh Hospital, Dehradun

Minimum Branch / Name of Program Duration Specialization Eligibility Criteria Admission Process

SCHOOL OF BASIC & APPLIED SCIENCES

B.Sc. (Hons.)* 4 Years B.Sc. (Hons.)* 2 Years B.Sc. (Hons.)* 3 Years B.Sc. (Hons.)* 4 Years B.Sc. (Hons.)* 5 Years B.Sc. (Hons.)* 5 Years B.Sc. (Hons.)* 6 Years B.Sc. (Hons.)* 7 Years B.Sc. (Hons.)* 8 Years B.Sc. (Hons.)* 8 Years B.Sc. (Hons.)* 9 Years B.Sc.				C & Al I LILD SCILIVE	
B.Sc. (Hons.)* 4 Years PEMPRADIPMASE PMS7RG/GB 10-2 PCMPEB with 45% aggregate. For SC/ST attegories as per University norms B.Sc. (Hons.)* 4 Years Microbiology 10-2 with PCB with 45% aggregate. For SC/ST attegories as per University norms M.Sc. 2 Years Blotechnology B.S.C. (BZ) Any Branch of Biological Sciences / Applied and Alliel Sciences / Biotechnology with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Botary B.Sc. with facility as one of the subject with 45% aggregate for SC/ST categories as per University norms M.Sc. 2 Years Zoology B.Sc. with Toology as one of the subject with 45% aggregate for SC/ST categories as per University norms M.Sc. 2 Years Geology B.Sc. with Toology as one of the subject with 45% aggregate for SC/ST categories as per University. M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate for SC/ST categories as per University. M.Sc. 2 Years Microbiology B.Sc. with Geology as one of the subject with 45% aggregate for SC/ST categories as per University. M.Sc. 2 Years Microbiology Microbiology Microbiology Industrial Microbiology Industrial Microbiology Microbiology Industrial Microbiology Microbiology Microbiolo	B.Sc.	3 Years	Biotechnology	10+2 PCM/PCB having minimum of 45% marks. For SC/ST	On the basis of Merit
B.Sc. (Hons.)* 4 Years Microbiology Microb	B.Sc. (Hons.)*	4 Years	(
B.Sc. (Hons.)* 4 Years Microbiology 10-2 with PCB with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Biotechnology B.Sc. (BZ/ Any Branch of Biological Sciences/ Applied and Allied Sciences/ Biotechnology with 45% aggregate. For SC/ST as per University norms. M.Sc. 2 Years Botany B.Sc. with Botany as one of the subject with 45% aggregate. For SC/ST categories as per University M.Sc. 2 Years Zoology B.Sc. with Zoology as one of the subject with 45% aggregate. For SC/ST categories as per University M.Sc. 2 Years Geology B.Sc. with Zoology as one of the subject with 45% aggregate. For SC/ST categories as per University M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate. For SC/ST categories as per University M.Sc. 2 Years Chemistry B.Sc. with Cell of the subject with 45% aggregate. For SC/ST categories as per University M.Sc. 2 Years Mircobiology M.Sc. 2 Years Mircobiology B.Sc. with Cell of Mircobiology Mit Theetical Mircobiology / Industrial Mircobiology Mit Theetical Mircobiology / Mit Theetical Mir	B.Sc.	3Years			On the basis of Merit
B.Sc. (Hons.)* 4 Years Microbiology 10-2 with PCB with 45% aggregate. For SC/ST Categories as per University norms. M.Sc. 2 Years Biotechnology 8.5c. (BZ/ Any Branch of Biological Sciences/ Applied and Allied Sciences as per University and Sciences an	B.Sc. (Hons.)*	4 Years	PMS/ZBG/CBZ	categories as per University norms	
B.Sc. (Hons.)* 4 Years M.Sc. 2 Years Biotechnology B.Sc. (BZ/Any Branch of Biological Sciences/ Applied and Allied Sciences/ Biotechnology with A5% aggregate. For SCST as per University norms. M.Sc. 2 Years Botany B.Sc. with Botany as one of the subject with 45% aggregate. For SCST categories as per University norms. M.Sc. 2 Years Zoology B.Sc. with Zoology as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Chemistry B.Sc. with Geology as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Chemistry B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Physics B.Sc. PCMPMGPMD or with Physics as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Environmental M.Sc. 2 Years Pharmaceutical B.Sc. PCMPMGPMDPMS or with Mathematics as one of the subject with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Pharmaceutical B.Sc. in Basic/Applied sciences from a recognized University with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Pharmaceutical B.Sc. in Basic/Applied sciences from a recognized University with 45% aggregate. For SCST categories as per University norms M.Sc. 2 Years Pharmaceutical B.Sc. in Basic/Applied sciences from a recognized University with 45% aggregate. For SCST categories as per University norms	B.Sc.	3 Years	Microbiology	10+2 with PCB with 45% aggregate. For SC/ST	On the basis of Merit
M.Sc. 2 Years Botany B.Sc. with Botany as one of the subject with 45% aggregate. For SCAT ategories as per University norms. M.Sc. 2 Years Zoology B.Sc. with Zoology as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Geology B.Sc. with Zoology as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Chemistry B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Mircobiology M.T.Medical Microbiology Agriculture/Applied and alled Sciences with 45% aggregate. For SCAT as per University norms. M.Sc. 2 Years Mathematics B.Sc. PCM/PMIC/PMID or with Physics as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Mathematics B.Sc. PCM/PMIC/PMID or with Physics as one of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 2 Years Environmental Science B.Sc. in Basic/Applied sciences from a recognised University norms. M.Sc. 2 Years Pharmaceutical Chemistry Physics as One of the subject with 45% aggregate. For SCAT categories as per University norms. M.Sc. 3 Years Pharmaceutical Chemistry Physics Aggregate. For SCAT categories as per University norms. M.Sc. 4 Years Pharmaceutical Chemistry Physics Aggregate. For SCAT categories as per University norms. M.Sc. 5 Years Pharmaceutical Chemistry Physics Aggregate. For SCAT categories as per University norms. Mater's degree in relevant discipline from a recognized Chemistry Physics Aggregate. For SCAT categories as per University norms. As per UGC Guidelines Physical Physical Physiology, Chemistry Physicaless and physical sciences and physical sciences and physical scie	B.Sc. (Hons.)*	4 Years			
M.Sc. 2 Years Geology B.Sc. with Zoology as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Year Chemistry B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Physics B.Sc. PCM/PMG/PMD or with Physics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Mathematics B.Sc. PCM/PMD/PMS or with Mathematics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Environmental Science Brown of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Pharmaceutical Chemistry B.Sc. in Basic/Applied sciences from a recognised University with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Pharmaceutical Chemistry With 45% aggregate. For SC/ST categories as per University norms M.Sc. 3 Years Pharmaceutical Chemistry With 45% aggregate. For SC/ST categories as per University norms. M.Sc. 4 Years Pharmaceutical Chemistry With 45% aggregate. For SC/ST categories as per University norms. Mater's degree in relevant discipline from a recognized University in Stitute with a minimum of 55% marks. Rehard of marks will adied categories. Physicanes Belonging to SCST/OBC/differently-physicanes of marks will adied categories.	M.Sc.	2 Years	Biotechnology	Applied and Allied Sciences/ Biotechnology with	On the basis of Merit
M.Sc. 2 Years Geology B.Sc. with Geology as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Year Chemistry B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Mircobiology M.It./Tukedical Microbiology/ M.It./Tukedical Mircobiology/ M.	M.Sc.	2 Years	Botany	aggregate. For SC/ST categories as per University	On the basis of Merit
M.Sc. 2 Years Mircobiology B.Sc. with Chemistry as one of the subject with 45% aggregate. For SC/ST categories as per University norms B.Sc. with CBZ / Microbiology / Industrial Microbiology / Industrial Microbiology/ MI.T/Medical Microbiology/ Applied and allied Science Technology/Agriculture/ Applied and allied Sciences with 45% aggregate. For SC/ST as per University norms. M.Sc. 2 Years Physics B.Sc. PCM/PMG/PMD or with Physics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Mathematics B.Sc. PCM/PMG/PMD/PMS or with Mathematics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Environmental Science B.Sc. in Basic/Applied sciences from a recognised University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% in aggregate. M.Sc. 2 Years Pharmaceutical Chemistry B.Sc. with one subject as Chemistry/B.Pharm. with 45% in aggregate. As per UGC Guidelines Master's degree in relevant discipline from a recognized University institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abiled categories.	M.Sc.	2 Years	Zoology	aggregate. For SC/ST categories as per University	On the basis of Merit
M.Sc. 2 Years Mircobiology B.Sc with - CBZ / Microbiology / Industrial Microbiology / Industrial Microbiology / MIT/Medical Microbiology / Biotechnology/Rod Science Technology/Agriculture/ Applied and allied Science with 45% aggregate. For SC/ST as per University norms. M.Sc. 2 Years Physics B.Sc. PCM/PMG/PMD or with Physics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Mathematics B.Sc. PCM/PMG/PMD/PMS or with Mathematics as one of the subject with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Environmental Science B.Sc. in Basic/Applied sciences from a recognised University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University with 4	M.Sc.	2 Years	Geology	aggregate. For SC/ST categories as per University	On the basis of Merit
Microbiology MELTORIAN Microbiology Meltorhology Meltorho	M.Sc.	2 Year	Chemistry	aggregate. For SC/ST categories as per University	On the basis of Merit
M.Sc. 2 Years Mathematics B.Sc. PCM/PMG/PMD/PMS or with Mathematics as one of the subject with 45% aggregate. For SC/ST categories as per University norms M.Sc. 2 Years Environmental Science B.Sc. in Basic/Applied sciences from a recognised University with 45% aggregate. For SC/ST categories as per University with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Pharmaceutical Chemistry B.Sc. with one subject as Chemistry/B.Pharm. with 45% in aggregate. Master's degree in relevant discipline from a recognized University Institute with a minimum of 55% marks. Relaxative twith a minimum of 55% marks.	M.Sc.	2 Years	Mircobiology	Microbiology/ MLT/Medical Microbiology/ Biotechnology/Food Science Technology/Agriculture/ Applied and allied Sciences with 45% aggregate.	On the basis of Merit
M.Sc. 2 Years Environmental Science B.Sc. in Basic/Applied sciences from a recognised University with 45% aggregate. For SC/ST categories as per University norms. M.Sc. 2 Years Pharmaceutical Chemistry B.Sc. with one subject as Chemistry/B.Pharm. with 45% in aggregate. Master's degree in relevant discipline from a recognized University Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	M.Sc.	2 Years	Physics	subject with 45% aggregate. For SC/ST categories as	On the basis of Merit
M.Sc. 2 Years Pharmaceutical Chemistry B.Sc. with one subject as Chemistry/B.Pharm. with 45% in aggregate. Master's degree in relevant discipline from a recognized University Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories. As per UGC Guidelines	M.Sc.	2 Years	Mathematics	of the subject with 45% aggregate. For SC/ST	On the basis of Merit
Ph.D Minimum 3 Years Biotechnology, Botany, Zoology, Microbiology, Chemistry, Physics, Mathematics, Geology, Environmental Science & Master's degree in relevant discipline from a recognized University! Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories. As per UGC Guidelines	M.Sc.	2 Years		University with 45% aggregate. For SC/ST categories	On the basis of Merit
200logy, Microbiology, Chemistry, Physics, Mathematics, Geology, Environmental Science &	M.Sc.	2 Years			On the basis of Merit
Thatmacedical Chemistry	Ph.D		Zoology, Microbiology, Chemistry, Physics, Mathematics, Geology,	Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-	As per UGC Guidelines

^{*}B.Sc. (Hons.) with Research is also available in the above specializations

Name of Program	Minimum Duration	Branch / Specialization	Eligibility Criteria	Admission Process
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SCHOOL OF AGRICULTURAL SCIENCES

		02 01 /10	THEOLIGIUM TE SCIENCE	
B.Sc. (Hons.)	4 Years	Agriculture	(10+2) with Biology/Agriculture/Horticulture/Mathematics having minimum of 45% marks.	On the basis of Entrance Exam
M.Sc. Agriculture	2 Years	Agronomy	B.Sc. Agriculture with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Horticulture	B.Sc. Agriculture/Horiculture with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Soil Science	B.Sc. Agriculture/ Horticulture/ Forestry with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Seed Science and Technology	B.Sc. Agriculture/ Horticulture/ Forestry with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Plant Pathology	B.Sc. Agriculture/ Horticulture/ Forestry with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Genetics and Plant Breeding	B.Sc. Agriculture/ Horticulture/ Forestry with 45% aggregate	On the basis of Merit
M.Sc. Agriculture	2 Years	Entomology	B.Sc. Agriculture/ Horticulture/ Forestry with 45% aggregate	On the basis of Merit
Ph.D	Minimum 3 Years	Agronomy Horticulture Plant Pathology Seed Science & Technology Soil Science Entomology Genetics & Plant Breeding	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

SCHOOL OF HUMANITIES & SOCIAL SCIENCES

B.A.	3 Years	History, Economics, Geography, Hindi, English,	10+2 with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
B.A. (Hons.)	4 Years	Political Science, Statistics, Defence Studies, Psychology, Home Science, Drawing & Painting, Music, Garhwali Language & Culture	10+2 with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
B.A.	3 Years	Journalism & Mass Communication	10+2 with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
B.A. (Hons.)	4 Years	Journalism & Mass Communication	10+2 with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
B.Sc. (Hons.) (Food Nutrition & Dietetics)	4 Years	Food Nutrition & Dietetics	10+2 with 45% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.A.	2 Years	Political Science, Hindi, History, English, Music, Economics, Garhwali Language & Culture,	Graduation in any discipline with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.A	2 Years	Geography & Statistics	B.A with Geography/Statistics as one of the subject with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.Sc.	2 Years	Geography & Statistics	B.Sc. with Geography/Statistics as one of the subject with 45% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.A.	2 Years	Home Science, Music Vocal & Tabla, Drawing & Painting, Psychology	B.A with concern subjects with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.A.	2 Years	Mass Communication	Graduate with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
MSW	2 Years	Social Work	Graduate with 45% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
Ph.D	Minimum 3 Years	Geography, Political Science, English, History, Mass Communication, Economics, Hindi, Music, Home Science, Psychology & Social Work	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

Minimum Branch /
Name of Program Duration Specialization Eligibility Criteria Admission Process

SCHOOL OF EDUCATION

Early Childhood Care & Education	2 Semesters (1 Year)	Childhood care	Candidates must have completed higher secondary (10+2) or equivalent exams from recognized board	On the basis of Merit
PG Diploma in Guidance & Counseling	2 Semesters (1 Year)	Guidance & Counseling	Candidates with at least 50% Marks (for General) & 45% for SC, ST & OBC Category Candidates either in Bachelor Degree with Psychology as a main subject / B.Ed./ M.A. (Psychology)/ M.A. (Education) or any other Qualification equivalent thereto.	On the basis of Merit
B.Ed.	2 Years (Annual)	Education	Candidates with at least 50% Marks (for General) & 45% for SC, ST & OBC Category Candidates either in Bachelor Degree and /or in Master Degree or any other Qualification equivalent thereto.	On the basis of Merit
M.Ed.	4 Semesters (2 Years)	Education	Candidates with at least 55% Marks (for General) & 50% for SC, ST & OBC Category students in B. Ed. qualification or equivalent thereto.	On the basis of Merit
Ph.D	Minimum 3 Years	Education	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

Note: In the above courses entrance text will be conducted only when no. of applications are more than the sanctioned seats (except P.hD.).

M.Phil./NET qualified candidates are exempted from combined entrance exam of Ph.D.

SCHOOL OF YOGIC SCIENCE & NATUROPATHY

B.Sc.	3 Years	Yogic Science	10+2 with 45% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
B.Sc. (Hons.)	4 Years	Yogic Science	10+2 with 45% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
M.Sc.	2 Years	Yogic Science	Graduate in Science with 45% marks	On the basis of Merit
M.Sc.	2 Years	Yogic Science and Naturopathy	Graduate in Science with 45% marks	On the basis of Merit
M.Sc.	2 Years	Yogic Science and Alternative Therapies	Graduate in Science with 45% marks	On the basis of Merit
M.A.	2 Years	Human Consciousness and Yogic Science	Graduation in any discipline with 40% aggregate. For SC/ST/OBC categories, as per University norms	On the basis of Merit
Ph.D	Minimum 3 Years	Yogic Science	Master's degree in relevant discipline from a recognized University/ Institute with a minimum of 55% marks. Relaxation of 5% in the required percentage of marks will be given to applicants belonging to SC/ST/OBC/differently-abled categories.	As per UGC Guidelines

Real Voices, Real Impact



Vikash Singh

"Choosing to pursue my education at SGRR University was one of the best decisions I've made. The program has equipped me with the tools and confidence to excel in management roles, and the university's support system is second to none."



Supriya Painuly

"I found the MBA program to be challenging yet rewarding. It pushed me to think critically and develop innovative solutions to real-world problems. The faculty and peers provided a collaborative and inspiring learning environment."



Akash Rawat

"The course at SGRR University has not only taught me business skills but has also helped me develop essential leadership qualities. The global perspective and exposure I gained were a game-changer for me."

Devansh

"I am grateful for the mentorship and support getting here. From the very first semester, I was encouraged to participate in Hackathons, which allowed me to gain hands-on experience."



Kashish

"Being a part of B.Tech. CSC is an incredible journey so far. The faculties very supportive and exposure to the real world projects is truly shaping my technical and problem solving skills."



Mohd. Rayyan

"The B.Tech. Program here is not just about lectures and exams. It is about learning through experiences. I've been able to dive deep into Software Development, Cyber Security and Data Analyses."



FEE CONCESSIONS SCHOLARSHIP POLICY FOR THE ACADEMIC YEAR 2025-26

S.No	. Category	Fee Concession (in Rupees)
1.	Students of SGRR Education Mission Schools	For Admission in UG courses - Rs.15000/-
2.	Ward of Defence Personnel/Para Military Force/Police	Rs.5000/-
3.	For Childs of Martyred Defence Personnel	Rs.10000/-
4.	Physically Handicapped (Above 40% disability)	For Admission in UG & PG courses-
	Thysically Hamaleappea (Above 10% disability)	Rs.15000/-
5.	Student from EWS/BPL family	For Admission in UG & PG courses -
J.	5.tadet	Rs.15000/-
6.	Siblings/Ward of Alumni (only for Alumni	13.13000)
O.	registered with Alumni Association SGRRU)	Rs.15000/-
7.	Scholarship for Meritorious Candidates JEE/CUET:	
	► Percentile above 90 in JEE/CUET	Rs.10000/-
	► Percentile 80 to below 90 in JEE/CUET	Rs.5000/-
8.	Students of SGRRPS/SGRR University taking	Concession 5% in course fee
	admission B.Com and Pharm D courses	(except security and uniform fee)
9.	Students of SGRR University taking admission	Concession 10% in course fee
	from D.Pharm to B.Pharm	(except security and uniform fee)
10.	Students of SGRR Institutes/Colleges taking	Concession 10% in course fee
	admission from UG to PG courses	(except security and uniform fee)
11.	In MCA & MBA Course (UG to PG):	
	For those candidates who have passed graduation	Concession 20% in course fee
	from SGRRU (as per eligibility)	(except security and uniform fee)
12.	In B.Tech Course:	
	Students of SGRR Education Mission	Concession 15% in course fee
	Schools/Colleges (as per eligibility)	(except security and uniform fee)
13.	Siblings of students studying in SGRRU	Tuition Fee Waiver of 25% (in First Year
	(any constituent School)	Tuition Fee) to the new admission.
14.	Scholarship for Meritorious Students:	
	► Above 95% marks in qualifying exam	75% of Tuition Fee (in First year Tuition Fee)
	► Above 90% to below 95% marks in qualifying exam	50% of Tuition Fee (in First year Tuition Fee)
	► Above 80% to below 90% marks in qualifying exam	25% of Tuition Fee (in First year Tuition Fee)

S.No	c. Category	Fee Concession (in Rupees)
15.	For Girl candidate	Concession of 10% in First Year Tuition Fee
16.	Single Child (for Girl Child Only)	Concession of 50% in First Year Tuition Fee
17.	Fee Concession for Ph.D Course:	
	(From PG Course to Ph.D Course - Only for student	
	from SGRR University)	Concession of 25% in First Year Tuition Fee
18.	Fee Concession for Ph.D Course: for employees	
	(Applicable only to those employees as well as	
	employees from Avlokya India Pvt Ltd who have	Concession of 35% in Tuition Fee +
	completed one year of continuous service in SGRRU)	Development Fee (for entire course)
19.	In case of Death of Earning Parent/s	Concession of 100% in Tuition Fee (One Year
		T.F.) for that Academic Year
20.	Employee Ward of SGRR University	Group A - 20% in in full course tuition fees
		Group B - 30% in in full course tuition fees
		Group C - 50% in full course tuition fees
21.	Teaching employees of SGRR Public Schools taking	Concession of 25% in Tuition Fee (full course
	admission in M.Ed. courses	tuition fees)
Sch	olarship for Sports Quota*	
22.	International Participants	100% Concession in First Year Tuition Fee
		along with Sports Kit and free Hostel Facility
23.	National Participants	50% Concession in First Year Tuition Fee
24.	School State Medalists	30% Concession in First Year Tuition Fee
25.	District School Medalists	20% Concession in First Year Tuition Fee

NB:

- Any two (02) concession/discount can be availed by a candidate; if applicable subject to the following:
 - If a candidate is eligible for any two concessions from serial number 1 to 25, then in such a case the first concession can be availed from serial number 1 to 25 and the second concession can be availed from serial number 1 to 7.
- In addition to the above, special fee concession may also be granted by the Management on case to case basis.
- (a) The scholarship is available only to those candidates who have participated in the sports during the last three years.
 - (b) All the documents provided by the candidate for sports scholarship are required to be verified by the Sports Officer-SGRRU with the comment about the Sports Quota (i.e. National, School State Medalist, District School Medalist etc).

SGRRU ACHIEVERS



PRACHI JAMLOKI

for

Gold & Silver Medal

in

State Level
Khel Mahakumbh Athletic
Competition



AVANTIKA KAINTURA

for

Silver Medal

in

38th National Games Uttarakhand



HARSH VYAS

for

Gold Medal

in

11th Commonwealth Karate Championship held in Durban, South Africa



SUMIR GNAWALI

for

Gold Medal

in

2nd Asian Yogasana Sports Championship 2025



PRATHAMESH RASKAR

for

Gold Medal

in

Asian Thai Boxing Championship 2024



ANASH KHAN

for

Gold Medal

in

Arm-Wrestling Championship 2025

Placements: From Classroom to Boardroom





























P&G









& many more

For further information, please contact:

SHRI GURU RAM RAI UNIVERSITY

Pathri Bagh/Patel Nagar, Dehradun 248001 (Uttarakhand) Website: www.sgrru.ac.in

For any Admission Enquiry Helpline

Toll Free: 1800-120-102-102

INQUIRIES RELATED TO CONSTITUENT COLLEGES/SCHOOLS

- SGRR Institute of Medical & Health Sciences
 Call for more details: 0135 6672698
 Visit: www.sgrru.ac.in. Email: principal.sgrrimhs@sgrru.ac.in
- 2 School of Paramedical & Allied Health Sciences
 Call for more details: 0135-6672536
 Admission Helpline: 7900210808
 Visit: www.sgrru.ac.in. Email: dean.spms@sgrru.ac.in
- 3 School of Nursing
 Call for more details:7900210707, 0135-6672537/0135-6672538
 Visit: www.sgrru.ac.in. Email: con@sgrrmc.com
- 4 School of Engineering & Technology
 Visit: www.sgrru.ac.in. Email: dean.scait@sgrru.ac.in

- 5 School of Pharmaceutical Sciences
 Visit: www.sgrru.ac.in. Email: dean.spcs@sgrru.ac.in
- 6 School of Agricultural Sciences
 Visit: www.sgrru.ac.in. Email: dean.sas@sgrru.ac.in
- 7 School of Basic & Applied Sciences
 Visit: www.sgrru.ac.in. Email: dean.sbas@sgrru.ac.in
- 8 School of Humanities & Social Sciences
 Visit: www.sgrru.ac.in. Email: dean.shss@sgrru.ac.in
- 9 School of Management & Commerce Studies
 Visit: www.sgrru.ac.in. Email: dean.smcs@sgrru.ac.in
- School of Education
 Visit: www.sgrru.ac.in. Email: dean.coe@sgrru.ac.in
- 11 School of Yogic Science and Naturopathy
 Visit: www.sgrru.ac.in. Email: dean.sysn@sgrru.ac.in
- SGRR College of Nursing & Paramedical Sciences, Kotdwar Call for more details: 01382-353993, 9410506410
 Visit: www.kotdwar.sgrru.ac.in. Email: sgrrpmc.kot@sgrru.ac.in

Welcome to Shri Guru Ram Rai University Dehradun where dreams take flight & futures are crafted.

