

Sai Group of Institutions



**Sai Institute of
Paramedical &
Allied Sciences**

**Sai School
Of Nursing**

*Developing Competence
to face life's challenges*

Affiliated to HNB Garhwal University (Central University)
Indian Nursing Council | State Medical Faculty | State Nursing Council

Dehradun

A Centre of Educational Excellence

On the outskirts of the town lie hill resorts, trekking trails, Himalayan adventure centers, prime religious places, white water rapids, lakes, rivers, birds and Wildlife Sanctuaries which can make your stay here an experience of a life time. Being at Dehradun would be a blessing for anyone who wants to earn academic laurels and explore his or her potential.

The valley's salubrious climate, natural scenic beauty and serene ambience make it very conducive to learning. It has traditionally been a hub of school education and now offers a range of higher education and government backed-research institutes.

Dehradun ... for academic pursuits

- Salubrious and scintillating environment conducive to learning
- Gateway to the queen-of-hills : Mussoorie
- Peaceful city with unique urban lifestyle
- Some of the centers of excellence include on Doon School, Welham Girls and Welham Boy's Schools, The Indian Military Academy, Lal Bahadur Shastri National Academy of Administration. The valley along with adjoining Mussoorie hills harbours rich floristic and faunal diversity including wildlife hotspots like Rajaji National Park and Asan Barrage Bird's Conservation area.
- The capital of the recently formed hill state, it is well connected by rail, road and air to all parts of the country and offers a quiet get away to both student and parent
- The city offers economical and convenient local transport
- Strong academic base (Schooling)
- Hosts Institutions of National and International importance
- Major industrial infrastructure being developed
- A Mammoth IT park coming up
- Large Industrial Estates at Pantnagar, Selaqui and Haridwar

Dehradun is the capital city and institutional hub of Uttarakhnad. The green valley of Doon lies amidst dense forests: guarded by the Shivalik Ranges, the magnificent Himalayas and by the Ganga and Tons rivers.

Doon is known for its cosmopolitan character with some of the country's leading writers taking residence in its colonies. Students naturally benefit from this multifaceted cultural and modern face of the city. They also have easy access to upcoming Industrial estates which offer opportunities for training, project work and future employment.



संदेश

विजर बहुगुणा



मुम्बई, महाराष्ट्र

जनसंपर्क सचिवालय

देहरादून - 248001

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मुझे यह जानकर अति प्रसन्नता हुई है, कि साईं इंस्टीट्यूट ऑफ पैरामेडिकल एण्ड एलाइड साइन्सेस, द्वारा शैक्षणिक सत्र 2013-14 के लिए विवरण पत्रिका का प्रकाशन किया जा रहा है।

शिक्षा, चिकित्सा से जुड़े तकनीकी विशेषज्ञों द्वारा सम्पादित इस पत्रिका में प्रकाशित जन स्वास्थ्य से सम्बन्धित लेख संस्था के छात्र-छात्राओं के साथ ही जन जागरूकता के प्रसार में भी मददगार होंगे। ऐसी आशा है।

विवरण पत्रिका के सफल प्रकाशन के लिए शुभकामनाएं।


(विजर बहुगुणा)

श्री इरीश अरोड़ा

चेयरमैन

साईं इंस्टीट्यूट ऑफ पैरामेडिकल एण्ड एलाइड साइन्सेस।

सुवेन्द्र सिंह नोगी

भारतीय
विक्रमसा, स्वास्थ्य, परिवार कल्याण, आयुष,
आयुष शोध, विज्ञान एवं प्रौद्योगिकी, केंद्र प्रशासकीय,
मानव विकास एवं कौशल अकादमी



विद्यान भवन, देहरादून

कक्ष सं : 102 (I)
फोन : 2666766 (का.)
फैक्स : 2665900
मोबा. : 9837922262



यह हर्ष का विषय है कि साईं इंस्टीट्यूट ऑफ पैरामेडिकल एण्ड एलाइड साइन्सेस (हे.न. ब.ग. विश्वविद्यालय से संबद्ध) प्रदेश में पैरामेडिकल, उलाइड साइन्सेस, मैजेजमेंट एवं नर्सिंग प्रशिक्षण पाठ्यक्रम का संचालन सफलता पूर्वक कर रहा है तथा इंस्टीट्यूट अपनी शैक्षणिक सत्र 2013-14 के लिए विवरण पत्रिका का प्रकाशन करने जा रहा है।

मुझे पूर्ण विश्वास है कि इंस्टीट्यूट की उपलब्धियों के साथ-साथ चिकित्सकीय जगत से संबंधित विभिन्न लेखों का समावेश प्रकाशित होने वाली पत्रिका में किया जायेगा तथा संस्थान से छात्र-छात्राये प्रशिक्षण प्राप्त कर अपनी सेवाये प्रदेश की स्वास्थ्य सेवाओं को प्रदान करने में महत्वपूर्ण भूमिका निभायेंगे।

मेरी ओर से पत्रिका के सफल प्रकाशन हेतु साईं इंस्टीट्यूट ऑफ पैरामेडिकल एण्ड एलाइड साइन्सेस के समस्त परिवार को हार्दिक शुभकामनाएं।

पुनः शुभकामनाओं सहित।

आपका
सुवेन्द्र सिंह नोगी

श्री हरीश अरोड़ा
चेयरमैन
साईं इंस्टीट्यूट ऑफ पैरामेडिकल एण्ड एलाइड साइन्सेस
26/26 ए, राजपुर रोड, देहरादून।

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Foreword by the Chairman

Dear Aspirant,
Your choice of the Institute which will prepare you for your chosen career is one of the most important decisions you will ever make. In this prospectus you will be able to find the right matrix for future professional growth from a wide array of choices.

We provide a stimulating environment for student's personal growth which offers knowledge with exposure, personal attention and career direction.

The method of teaching at Sai Institute is unique and holistic. Information, knowledge skills are taught and creativity encouraged within an overall paradigm of correct values and principles.

The Institute has strong relationships and linkages with peer educational bodies, research institutes, health institutions, mass media and business sector. This ensures professional exposure with real time practices based on technological development in field of study.

A highly qualified and experienced faculty, teachers, mentor and guide students through the critical called years where values are solidified. Friendships are made, knowledge is gained and skills are honed. Experts from different fields are invited to deliver lectures. Seminars, workshops and training programs are regularly organized to sharpen and update knowledge base of students.

At our institute, we would help you realize your true potential, identify your strengths and encourage you to reach your targeted goal of interest.

My best wishes to all of you. I once again thank you for your interest in SIPAS, one of the famed and leading education institute of India.

Harish Arora



A message from Director Administration

Adviser to Management Director Administration

Dear future professionals,
Each step you take towards your goal is important at this stage. Go for the longer term, not for immediate attractions. Ask yourselves where you can acquire the skills and knowledge that will propel you towards the path of growth, development and success.

A good quality professional education does not lie in a big building or garden, or proximity to the attractions of this charming town! It lies in the care, knowledge, experience and training of the faculty who will prepare you for challenges ahead. It lies in a favorable teacher: student ratio, where each faculty member is given fewer students to nurture and develop into confident capable persons

who can take charge of the responsibilities that will come their way. At Sai Institute we give you all the guidance and support you need to ensure that you head straight towards your desired goal.

Choose smart.

Dolly Dabral



A message from Vice Chairperson

Dear Aspirant,

I, along with management, academicians & faculty members of Sai Group, welcome all aspirants seeking admission in Sai Group of Institution. We aim to offer world-leading expertise and innovative learning in every area of today's global business world. We aspire to provide an education system that looks beyond employment and concentrates on foundation for life time of professional as well as personal development. We aim to be world's most progressive college, recognized for the relevance, innovation and responsiveness of its teaching and learning, research, partnerships and international activities and collaboration. We strive to produce graduates & post graduates who can easily be employed and accepted in national and international market.

We recognize the potential of students and contribution they can make in the global workplace and its our endeavour to make high quality relevant education available to the maximum number of students. Sai Institute endeavors to be a torch bearer for innovative education, reaching out to students beyond geographical and economic barriers, fulfilling their dreams and aspirations.

to groom our students to become quality professionals so as to meet the standards of modern industry. The students are exposed to the current happenings in their specialized fields by way of National Seminars, Symposia and Conferences. We are also encouraging young research scholars and providing them the related environment to grow and develop professionally and personally.

We recognize that choosing an institution is an important decision in life. For further guidance and assistance, you are welcome to interact with our dedicated counseling team & professionals.

My best wishes to each one of you. I thank you for your keen interest in selecting one of the leading institute of India known for its quality education, values & contributing to the societal growth.

Wishing you all the best in your quest for excellence.

Rani Arora



Our Value System

- COMMITMENT IMPLIES
- DEPENDABILITY
- RELIABILITY
- PREDICTABILITY
- CONSISTENCY
- CARING
- EMPATHY
- A SENSE OF DUTY
- SINCERITY
- CHARACTER
- INTEGRITY
- LOYALTY

If one of the ingredients is missing,
commitment loses strength.

Sai Institute

An Educational Institute with a Difference

Sai Institute of Paramedical & Allied Sciences is a renowned premier institute of the region located in the heart of Dehradun City. The institute is affiliated to UGC approved and NAAC accredited H.N.B. Garhwal Central University, Sringeri, Uttarakhand. The Institute is recognized by the Ministry of Medical Health and Family Welfare, Government of Uttarakhand, and Indian Association of Physiotherapists. Sai Institute guarantees quality education and imparts career oriented knowledge used in industrial practices.

The institution is run under the aegis of Sai Vikas Samiti, a society registered under the Society Registration Act (1980).

The Institute offers a healthy atmosphere and suitable student-teacher ratio to ensure that every student gets individual attention. The faculty at SIPAS is known for high standard of academic achievements backed by vast teaching experience.

In addition to the qualified and experienced faculty, the Institute invites renowned experts as visiting faculty for conducting workshops and interactive seminars, from time to time. Students are encouraged to discover their aptitude, interest and

strength area of interest and are given a blend of knowledge and skills to enable them to face the challenges of the competitive work environment and become self-reliant.

Recognizing the diverse needs of students and helping them attain professional competence, the Institute provides in-house training and development programmes such as: executive development programme, personality development programme, GD and interview practice, professional communication skills development programme (English Language Training) etc. The Institute also provides guidance and training for examinations like IELTS, TOEFL and other similar exams for pursuing higher education abroad.

Salient Features

University courses approved by Ministry of Medical Health & Family Welfare, Government of Uttarakhand

- Approved by Indian Association of Physiotherapists
- Career oriented courses
- Courses offered relate to much sought after job avenues
- Cross disciplinary, interactive and transformational teaching
- Participative Management and healthy motivating environment
- Highly qualified and experienced faculty
- Excellent results and an ever-growing list of University toppers
- Various development workshops, seminars, conferences
- English coaching and regular personality development programmes/classes
- Loan facility from Nationalized Banks
- Educational tours, institutional and industrial visits for practical exposure
- Research opportunities
- Rich cultural, recreational and leisure activities
- Counseling, Training & Placement assistance
- Healthy student-teacher ratio
- Modern facilities and audio-visual teaching aids
- Well equipped conference, seminar hall and laboratories
- Modern OPD with latest paraphernalia, Multi specialty gymnasium / fitness centre and in-house pathology centre
- Well stocked library
- Computer lab with 24x7 Internet facility
- Centrally located and well furnished hostels for girls & boys
- Canteen, cafeteria

Courses Offered

Undergraduate Courses

- BPT - Bachelor of Physiotherapy
- B.Sc. Medical Microbiology
- B.Sc. Medical Lab Technology
- B.Sc. Biotechnology with CBZ
- B.A. (Honors) Mass Communication
- B.B.A. (Bachelor of Business Administration)
- B.C.A. (Bachelor of Computer Application)
- B.Sc. Agriculture
- B.Sc. Forestry

Postgraduate Courses

- MPT - Master of Physiotherapy (Ortho / Sports / Neuro / Cardio)
- M.Sc. Medical Microbiology
- M.Sc. Microbiology
- M.Sc. Medical Lab Technology
- M.Sc. Biotechnology
- M.Sc. Biochemistry
- M.Sc. Pharmaceutical Chemistry
- M.A. Mass Communication
- M.H.A. (Master in Hospital Administration)
- M.Sc. Agriculture
- M.Sc. Forestry

Nursing Diploma Courses

- Auxiliary Nurse & Midwife (ANM)
- General Nursing Midwifery (GNM)



Our Mission

To impart professional education and develop core-competence in various professional disciplines in order to meet the demand for competent human resource and contribute to the national well-being.

Our Vision

To set an example of academic excellence by offering education facilities which open up corporate employment opportunities to the urban and rural students alike. To become trend setters in professional education and bring education in India at par with the best Colleges and Universities the world over.

Health Care Industry

Career & Growth

Indian healthcare industry is on a robust growth curve with enormous scope for investing in new specialty/multi specialty hospitals (or) expansion of existing facilities in recent days and installation of advanced equipments/technology up-gradation. According to industry experts, definitely these factors will enable healthcare players to serve the increasing patient population to access qualitative diagnosis and treatment at affordable price models.

Industry Snapshot

According to a report by an industry body, the Indian health care sector is reckoned to be the engine of the economy in the coming years. Health care industry in India is predicted to reach US \$150 billion by 2017 and approx. US \$ 250 billion by 2020, contributing an expected Gross Domestic Product spend of 8 % by 2012 from 5.5 % in 2009. The segment from dedicated pharmacies to medical colleges, gives up bigger investment avenues and competitive advantages, modern facilities with highly technology oriented and good skill development in the Indian healthcare space in near future.

Driving factors

- Increase in patient's population, increasing lifestyle related health issues
- Faster diagnosis leading to early treatment, awareness on preventive healthcare disorders
- Affordable treatment costs
- Thrust on medical tourism
- Improving health insurance penetration
- Increasing disposable income
- Medical insurance and mandatory wellness checks by corporate houses
- Government initiatives and focus on Public Private Partnership (PPP) models are some of the driving factors for the industry growth

Key Developments

- Semi-Urban, Rural healthcare sector in the country is also seeing an upsurge. According to the Ministry of Health (Rural Health Survey 2009) Report, The

rural healthcare sector has added around 15,000 health sub-centers and 28,000 nurses and midwives during the last 5 years. The number of primary health centers has increased by 84%, taking the number to 20,107.

- Health insurance market (in India) is one of the fastest growing, 2nd largest non-life insurance segment in the country, according to RINCOS report. The health insurance premium is expected to grow at a CAGR of over 25 % for the period spanning from 2009-10 to 2013-2014. Additionally, India's share in the global medical tourism industry is estimated to be around 3 % by the end of 2013, by the RINCOS report and is expected to generate around US\$ 3 billion in revenue by 2013.

- Indian medical technology industry is expected to reach US\$ 14 billion by 2020 from US\$ 2.7 billion in 2008, a report by PWC.

- The total healthcare infrastructure expenditure is expected to reach US\$ 14.2 billion in 2013, registering an increase of 50 per cent as compared to the 2006 year, a report by KPMG.

Majority of healthcare players are now, expanding to tier-II and tier-III cities, also with semi urban areas, due to significant demand for high-quality, specialty healthcare services and quick treatment modalities.

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- All major healthcare players are now targeting to new segments such as primary care and diagnostics. Demographics, health awareness and increasing capacity to spend are the key drivers of

the preventive healthcare segment in India. Many players are, targeting at Computer-based bio-surveillance projects, which generating data about diseases and creating databases on healthcare in rural areas, these new implications are gaining popularity in India now.

Public Private Partnership (PPP) models

Private healthcare is coming forth as one of the fastest growing sectors in India, with chain hospital explorations into various cities (such as metros and tier II cities across the country), private players seeking accreditation and developing new healthcare models. In recent days, Further, various states have launched innovative initiatives to attract PPP investments into healthcare space. These Public Private Partnership initiatives may help in improving the infrastructure and healthcare provision in the country for the needs raised.

Challenges and Opportunities

The industrial challenges are many:

- Owing to the fact that the healthcare sector in India is one of the largest service segment, as well it has expressed as on the most challenging sectors in India. For the healthcare segment, the challenges future that are assumed to be:
 - To control cost of treatment
 - Access to insurance and also bring in more clarity to cashless treatment options
 - A severe shortage of qualified professionals and the workforce is concentrated in urban areas. Many Indian people, especially those who living in rural, semi urban areas, still receiving services from unqualified providers. The emigration of qualified doctors, nurses, and other medical professionals is substantial.
 - The training resources, other infrastructure providing to nurses/other medical professionals in India is still inadequate.
 - The policy designers from government body urgently needs to address these issues maintain quality norms.
 - India would require another 1.75 million beds by the end of 2025 to reach a ratio of two beds per 1000 population.
 - According to some reports, "Quantifying the need gap taking into account the year 2020, leaves us with a shortfall of 2 million (Doctors/Physicians), 3.5

million (Nurses), 8 million (Paramedics) and bigger number of other support medical professionals in India. Going by WHO norms for developing countries, India has an acute shortfall of Doctors/Practitioners, Nurses (1.4 million and 2.8 million respectively) and also there is a acute shortage of paramedical and administrative professionals.

- Although the health insurance sector is growing in impressive manner, the health insurance penetration rate still has a lot more scope to grow with only 2% of the total population being insured at present.

- In the area of diagnostic service centers, there is an acute insufficiency of good healthcare and medical services partners in most areas (semi urban and rural). These areas are isolated in terms of medical infrastructure. Few providers have already started setting up their centers, how ever, these initiatives would not meet primary end criteria. Another challenge would be to create a good pipeline of management resources, Radiologists, Sonologists, other technicians, and it needs to implement specific plans to meet effective objectives.

- The Paramedical education system in India, is seemingly the most neglected area in terms of quality and quantity, in contrast to Medical education which has produced the best of talent out comes. This situation has in fact exacerbated due to lack of focused training infrastructure, education, stringent policies, any deemed regulating body, several paramedical institutions that are running in the Nation are unregulated with a lack of uniformity in the training imparted from them. The technology advancements (i.e., The introduction of 3G, and its impact on the Indian healthcare industry will be exponential. It can change the face of current healthcare delivery models. The implementation/ availability of 3G technology will enable video broadcast, and telemedicine through wireless communications which will help accessibility of good medical care to patients in neglected/semi urban and rural areas as well. Also, with the number of cellphone users currently at 600 million and rapidly increasing by 20 million every month, some telecom operators and value-added service developers are considering usage of mobile phones for diagnostic and treatment support, remote disease monitoring, health awareness and communication.

Academic Excellence

Honorary Advisory Committee

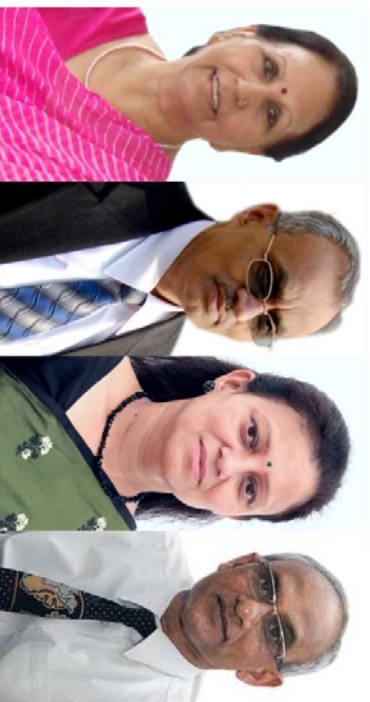
Dr. Kiran Sood	D Phil; Psycho-politics and civic education, Reader Political Science Ph.D. (U.S.A.), Former V.C. Veterinary University, Mathura, (UP)
Dr. S. K. Garg	General Manager Technical Secretary, Central Coal Field Ltd.
Shri. S.N. Dubey	Ph.D. Former Principal Scientist & Head, Division of Animal Biotechnology, IARI, Bareilly, (U.P)
Dr. Anant Rai	Ph.D, Former O.S.D S.V.B.P University, Meerut, Advisor Biotechnology
Dr. G.K. Garg	M.B.B.S, D.C.P., Consultant, Pathologist
Dr. B.K. Saxena	Advocate and Management, Consultant
Dr. Vipin Oberoi	Ph.D., M.B.A.
Shri. S. K. Gupta	M.Com.(Gold Medalist), A.I.C.W.A. F.C.S.-Executive , V. President, DCM Ltd., New Delhi
Shri. R. K. Sood	Editor, Annals of Forestry An International Journal of Forest Sciences

Experts

Dr. R.C. Arya	Director General Health Services (Field)
Dr. G. C. Ananda	M.P.T., Australia, M.I.A.P. Joithi
Dr. Anish Agarwal	M.D. PGD-PCR (England)
Dr. Krishna Avtar	M.D. (Medicine) D.M. (Neurology)
Dr. Shashendra Saxena	M.D. (Path.) Consultant Pathologist
Dr. Alok Ahuja	M.S. (Surgery)
Dr. Pradeep Sharda	M.D. (Med.) F.I.C.A., F.I.C.C.
Dr. Kuldeep Datta	M.B.B.S, M.S.
Dr. Narendar Kaur Multani	M.S.P.T., Ph. D. (Physiotherapy)
Dr. Manoj K. Gupta	M.P.T. (Sports)
Dr. Sanjay K. Jha	M.P.T. (Sports)
Dr. Hernant Juneja	Masters in Mass-Comm. (Australia)
Ms. Indrani Talukdar	Field Sub Editor -Times of India
Shri. R. P. Nairwal	M.A., LLB
Ms. Veena Kaira	M.B.A. CA
Shri. Ashish Jain	



Management



Mrs. Dolly Dabral
Director, Admissions

Dr. V. D. Sharma
Dean Lib. Services

Dr. Sandhya Dogra
Principal

Mr. B. S. Parmar
Executive Director

Academicians

Dr. V. D. Sharma	Professor & Dean, Academics	Ph.D. (Microbiology)USA
Dr. Sandhya Dogra	Principal & HOD, Microbiology	M. Phil., Ph.D. (Bio Sciences)
Mrs. Shruti Agrawal	Reader, Microbiology	M.Sc. (Microbiology), GATE
Mr. Kunal Madhav	Lecturer, Microbiology	M.Sc. (Microbiology)
Mrs. Payal Minocha	Lecturer, Microbiology	M.Sc. (Microbiology)
Mrs. Megha Mishra	Lecturer, Microbiology	M.Sc. (Microbiology)
Dr. K.L. Singhwani	Professor, Biotechnology	Ph.D. (Chemistry)
Dr.(Mrs.) Manjushri Sen	Professor, Biotechnology	M.Sc. (Botany), D. Phil.
Dr. Himanshu Sani	HOD, Biotechnology	M. Phil., Ph.D. (Biotechnology)
Dr. Aditi Grover	Reader, Biotechnology	Ph.D. (Biotechnology)
Dr. Sangeeta Angom	Lecturer, Biotechnology	Ph.D. (Biotechnology)
Mrs. Reena Purohit	Lecturer, Biotechnology	M.Sc. (Chemistry), PGDCC
Mr. Utkarsh Singh	Lecturer, Biotechnology	M.Sc. (Biotechnology)
Mrs. Chhaya Chaudhary	Lecturer, Biotechnology	M.Sc. (Environment Management), NET
Mrs. Anadhana Aggarwal	Reader, MLT	M.Sc (Microbiology)
Mrs. Vansha Dutt	Lecturer, MLT	M.Sc. Biochemistry, MBA
Mr. Ranjan San	Lecturer, MLT	M.Sc. (MLT)
Mrs. Aparajita Bhardwal	Lecturer, Biochemistry	M.Sc. (Biochemistry)
Mr. Rajat	Lecturer, Pharma Chem.	M.Tech Biotechnology, B. Pharma
Mr. Preen Prakash Goyal	Reader, HOD, Comp. Science	M.Sc. (Mathematics), MCA

Ms. Santosh	Lecturer, Computer Science	MCA, M.Sc. Maths
Mrs. Priyanka Sharma	Lecturer, Computer Science	MCA
Dr. Jitender Kumar Sinha	Reader & HOD, Mass Comm	Ph.D. (Mass Com.), MA(Economics)
Ms. Bileth Banerjee	Professor, Mass Comm	M.A., Mass Com.
Ms. Asha Bala	Lecturer, Mass Comm	M.A. Mass Com.
Mr. Tohish Bhatt	Lecturer, Mass Comm	M.A., Mass Com.
Mrs. Ritika Dimri	Lecturer, Mass Comm	M.A., English, PGDUMC, B.Ed.
Mr. Praveen Jatana	Lecturer, MHA	MBA (Hospital Administration)
Mr. Mani Shakhar	Lecturer, Management	MBA (HR)
Mrs. Bindiya Garg	Lecturer, Management	MBA (Marketing)
Mr. Iqbal Singh Sethi	Lecturer, Management	MBA, PG Diploma in Financial Services
Mrs. Madhu Negi	Reader, Management	MA(Sociology & History), LLB
Mr. Praveen Kumar	Lecturer, Management	MBA (Hospital Management)
Mr. Subodh Burakoti	HOD, Management	MBA (Marketing)
Dr. Bhawna Ghai	(HOD) Physiotherapy	MPT (Ortho)
Dr. Manish Jha	Lecturer, Physiotherapy	MPT (Neuro)
Dr. Murnun Pandita	Lecturer, Physiotherapy	MPT (Ortho)
Dr. Jitendra Srinivas	Lecturer, Physiotherapy	MPT (Ortho)
Dr. Vishesh Singhal	Lecturer, Physiotherapy	MPT (Sports)
Dr. Manmeet Kaur	Lecturer, Physiotherapy	MPT (Cardio)
Dr. Chahakritya Grover	Lecturer, Physiotherapy	M.B.B.S., MS
Dr. Rohit Durga	Lecturer, Physiotherapy	M.B.B.S., (AFMC)
Dr. Virendra Trihama	Lecturer, Physiotherapy	M.B.B.S.
Mr. Balveer Singh Solanki	Principal, Nursing	B.Sc Nursing
Mr. Rahu V	Vice Principal, Nursing	B.Sc Nursing
Ms. Rozi	Tutor, Nursing	B.Sc Nursing
Ms. Priyanka Sharma	Tutor, Nursing	B.Sc Nursing
Ms. Supreet Rupam	Tutor, Nursing	B.Sc Nursing
Ms Rachna Joseph	Tutor, Nursing	B.Sc Nursing
Mrs. Sapna Singh	Tutor, Nursing	Post Basic Nursing
Mrs. Bandana Pokhryal	Tutor, Nursing	Post Basic Nursing
Ms. Mandeeep Kaur	Tutor, Nursing	B.Sc Nursing
Ms. Nidhi R joseph	Tutor, Nursing	B.Sc Nursing
Mr. Daniel	Tutor, Nursing	B.Sc Nursing
Ms. Rajpal	Tutor, Nursing	B.Sc Nursing
Mr. Prashant Thakar	Tutor, Nursing	B.Sc Nursing
Ms. Shweta	Tutor, Nursing	B.Sc Nursing
Ms. Monika	Tutor, Nursing	B.Sc Nursing
Ms. Bhagwant Kaur	Tutor, Nursing	B.Sc Nursing
Mr. Deepender	Tutor, Nursing	B.Sc Nursing

Management



Career Aspects & Growth with Management

These words by Swarni Vivekananda inspire students at a stage when they are trying to decide their career paths. Management is one of the most sought after fields in today's time. Managerial and entrepreneurial skills are a must-have for today's time. Be it exercising a job, heading a department or running an organization, these skills are a pre requisite for technocrats and professionals in any field. These skills are an indispensable requirement for growth. Management is the set of directing and controlling a large group of people for the purpose of coordinating and harmonizing the group towards accomplishing a goal beyond the scope of individual effort.

This course encompasses the deployment and manipulation of human, financial, natural and technological resources. We develop students' intellectual ability, executive and managerial skills and personality through an appropriate blend of business and general education. The programme assists the students in understanding and developing the unique leadership qualities required for successfully discharging business functions. The course in business administration focuses on the core management and entrepreneurial aspects and covers in totality the decision making in various fields in and out of any organization, across cultures.

How do businesses develop strategies, handle risks and take decisions? What's involved in essential business functions such as marketing, accounting

"Arise Awake & Stop not till the Goal is Reached"

and finance? This degree in business studies provides an innovative and accessible introduction to the world of business, and helps you relate your studies directly to your own workplace. You'll investigate how organizations think and work, how they're managed, and the external world in which they operate. You'll also gain a general understanding of business organizations and their key elements; wider considerations such as environments, markets and processes; and how all these work together.

The skills and knowledge you'll develop by studying this degree in business studies will equip you to follow a number of career paths, and are recognized by employers as having great value for work in management and business. They can also lead to opportunities in specialized areas concerned with offering guidance to managers - such as management consultancy or business journalism.

This degree course will contribute to your career



- development by:
- Developing your cognitive skills - critical thinking, analysis, paraphrasing and evaluation.
 - Developing your understanding of the function and contribution of specialist's like marketing, HR, operations and finance.

An aspiring entrepreneur or someone with a passion for business should know the value of earning a college degree in a business-related area. Business administration, management, marketing, advertising and public relations are among the common business-related undergraduate degrees you can earn. Completing one of these programs offers several advantages relative to other career programs.

BBA is a stepping stone to the high value postgraduate course, MBA. Internedialtes study the graduation course in Business Administration to get basic idea on the business principles and strategies. The course helps an individual to gain essential knowledge about the corporate world and also the fundamentals of administration.

About the Management program

BBA program is a graduate degree program of three years' duration. Internedialtes from any backgrounds can pursue the BBA course. Aspirants can study the same as a regular course or on a part-time basis. As part of the BBA program, students may have to study marketing, management, business operations and so on.

Scope after Management program

The course structure of the BBA program is designed in such a manner that it acts as a foundation for the MBA program. The BBA curriculum prepares aspirants to perform their fullest levels in their post graduation program. In order to stand with the competitive world outside, aspirants should have a sound base in graduation level education. This course helps an aspirant to study about the economic trends, fiscal policies and also the different administrative and commerce oriented techniques to deal with the various operations and transactions in the commercial world.

Career opportunities after Management program

Other than higher studies, BBA graduates can opt for a wide range of careers also. They can seek out for employments in share trading, business corporations, industries, print media, and so on. They can also work in Government sector or in IT industries. The main advantage of the BBA program is that aspirants can pursue the MBA program after completing the same. They can specialize in their desired disciplines while pursuing the MBA program. The different specializations in the MBA program include Systems, Finance, Human Resource, Marketing and so on.

Having an MBA, the career profile of a BBA graduate may change drastically. The MBA course helps aspirants to reach to the top most designations like Directors, Managers, and CEO's and also in Multi-National companies. Moreover, MBA professionals can expect higher salaries also.



For technocrats and professionals in any field these skills are an indispensable requirement for entry into a good firm and for future growth. Management is one of the most sought-after fields in today's time. It is the act of directing and controlling a large group of people for the purpose of coordinating and harmonising the group towards accomplishing a goal beyond the scope of individual effort. Management encompasses the deployment and manipulation of human, financial, natural and technological resources.

The management programme aims at developing student's intellectual ability, executive and managerial skills and personality through an appropriate blend of business and general education. The programme assists the students in understanding and developing unique leadership qualities required for successfully discharging business functions. The course in Business Administration focuses on the core management and entrepreneurship aspects and covers in totality decision-making in various fields at various levels in any organization and across cultures.

Career

- An executive career in business and other organizations.
- A golden passport to greater opportunities in the job market.
- Potential for high earnings, increased authority & responsibility and greater personal

development.

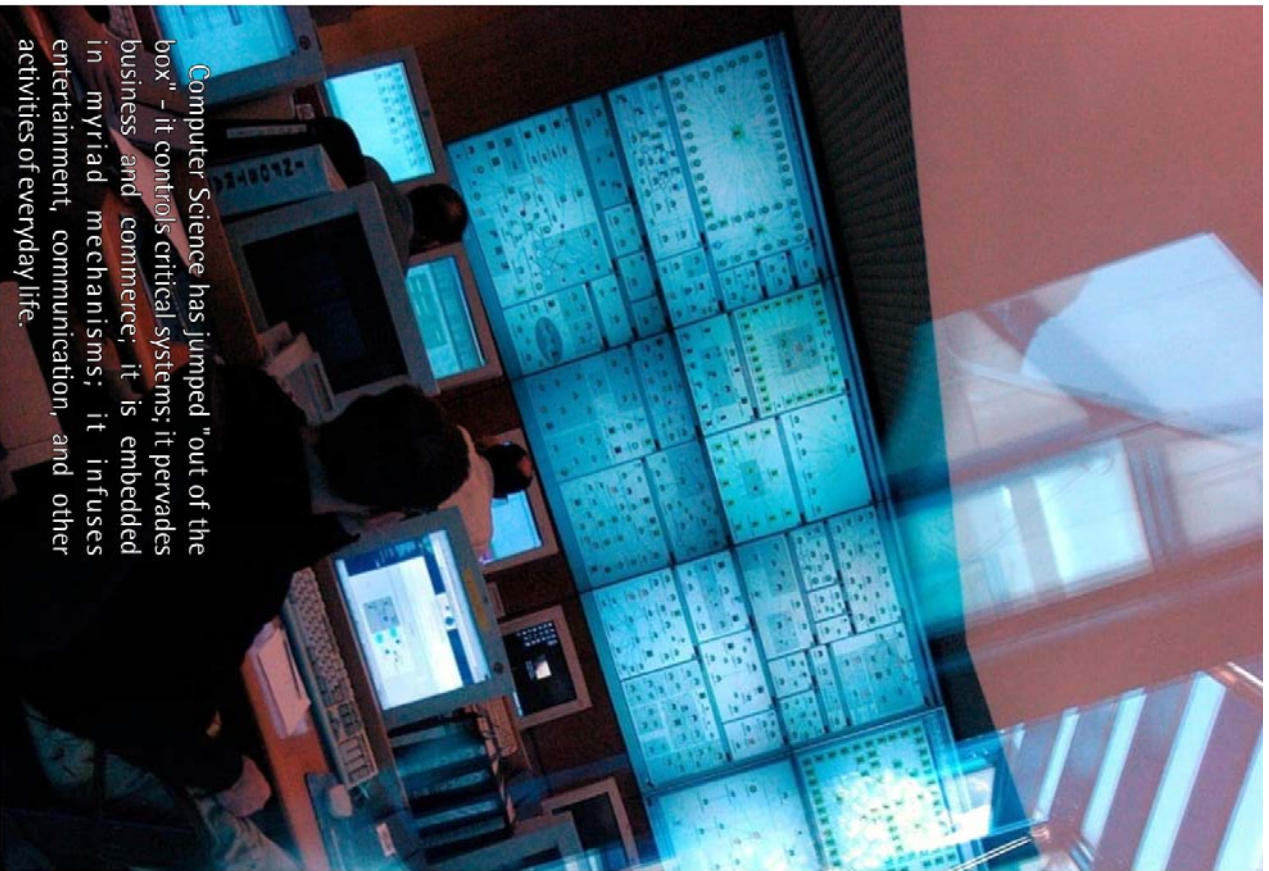
- Wide scope that ranges across General Management, Production, Logistics, Advertising, Marketing, Finance, Human Resource, Public Relations etc.

Aims

- To develop rationality, decisiveness, business acumen and ethics.
- To produce up-to-date, assertive and effective executives for business and other organizations.
- To prepare students for higher studies in business in India and abroad.



Computer Science



Computer Science has jumped "out of the box" - it controls critical systems; it pervades business and commerce; it is embedded in myriad mechanisms; it infuses entertainment, communication, and other activities of everyday life.

Aims of Computer Science

- To ensure that students have a good grasp of those basic techniques which any professional in the subject would be expected to know.
- To offer high quality courses on a wide range of topics from the whole spectrum of Computer Science.
- Components of the degree programmes are designed to provide students with the transferable skills like Abstraction, Numeracy and Programming, Communication and Teamwork.
- To prepare students for higher education and advanced research.

Scope of Computer Applications

Computing and technology departments often offer service courses in computer literacy that provide the entire academic community with the opportunity to develop skills in the use of computers. Real industry projects and teamwork can have a great impact on student learning and commitment, but provision of

these features also produces significant challenges for academic assessment. The development of new technologies leads to demand for various kinds of technologists. The expanding integration of internet technologies into businesses, for example, has resulted in a growing need for specialists who can develop and support internet and intranet applications.

Job Prospects and Career Options

- As technology becomes more sophisticated and complex, Computer Scientists and Database Administrators positions will demand a higher level of skill and expertise on the part of the employees.
- Individuals with an advanced degree in computer science or in information systems should enjoy favorable employment prospects.
- Employers continue to seek computer specialists who can combine strong technical skills with good business skills. Individuals with a combination of experience inside and outside the IT arena will have the best job prospects.

"3G technology impact, enable video broadcast, and telemedicine through wireless communications which will help accessibility of good medical care to patients in semi urban and rural areas."





Mass Communication is a powerful and influential sector straddling print, TV, films, music, Radio, internet and Telecommunications. It is on the threshold of rapid growth in India calling for new skills based on time-tested theory. Currently estimated at over Rs 500 billion media business has the potential to become a beacon of growth and offers a wide spectrum of career choices in each of its segment.

Media is connecting millions of households to new information networks. News broadcasters and TV anchors are replacing film stars and cricketers in becoming icons and role models for the young generation of this country. FMI Radio is changing the habits of young people. Internet and multimedia are ruling every day lives of today's professionals.

Scope & Teaching Method

Students are encouraged to understand and present basic theoretical concepts. They are then exposed to a range of practical learning experiences which include in-house projects and exercises, workshops, industry visits, guest lectures by industry experts, etc.

All these are designed to help them to write scripts, produce & direct. The practical approach is also

emphasized for other areas such as print reporting, editing, conducting surveys.

Career

Opportunities in TV, radio, event management, advertising business, movies, video programming, image promotion, multimedia creative and technical positions in print (newspapers and magazines) and electronic (Radio, Television and web) Media.

As editors, reporters, columnists, correspondents, feature writers, freelance writers, photojournalists, news analysts, content editors, content writers etc

Aims

- To develop effective written and oral communication which includes dialogue writing, script writing and content development.
- To develop a presentation style with basics of acting, anchoring and public speaking skills, etc.
- Encourage out of box creativity for concept interviews, organizing events, producing and editing short documentary films, promos and other video programs. This together with their summer training gives students first hand experience of the actual



media environment, its demands and expectations and prepares them for smooth entry into media organizations.

Media is connecting millions of households to new information networks.

Hospital Administration



Scope of the Program: Healthcare is one of the fastest growing industries in our country in the present scenario. New hospital projects are coming across the country and several existing ones are expanding their services. Several corporate houses are also venturing into hospital industry. Complexities in the running of the hospital management

have made it one of the challenging and sought after course. A graduate in Hospital Administration (MHA) has job opportunities in varied fields apart from the healthcare sector alone. Large numbers of consultancy groups recruit MHA graduates for their consultancy work. Graduates specialized in MHA get into health insurance

organizations and third party administrators' (TPA) organizations. With the government focused on making health more affordable and trying to reduce out-of-pocket payment to a large extent, multiple health insurance companies and TPAs have opened up and reaching out to the population.

Affiliate to U.T.U.

Many of the IT firms also recruit students qualified in the MHA for their hospital information system projects. Today several state governments and corporate hospital bodies prefer to appoint graduates in hospital administration for running of the hospitals even at the district level setting. Rising competition among various healthcare groups, more demanding patients, legal hurdles, medical tourism, and consumerism in health care has made the profession of hospital administration highly demanding.

The course helps the students in understanding healthcare delivery system in developing & developed world. It also promotes research and training in the field of hospital administration.

Why Study MHA?

Healthcare sector is one of the fastest growing industries in India today. Advances in the field of science and technology have given rise to an era of specialization. In the healthcare industry, these specializations have paved the way for creation of multiple specialty and sub-specialty departments to enhance the level of care delivery. Managing these departments with advanced facilities and modalities of treatment have taken a backseat primarily due to lack of attention and expertise. Towards this end there is

a need to have professionally trained and competent personnel in the field of hospital administration who can ensure quality, optimization and better productivity in the delivery of healthcare services.

MHA Hospital

Master of Hospital Administration programme addresses the professional managerial skills required for leadership roles in the hospital sector through

training in planning, operational management and project management of hospitals. The programme lays special emphasis on financial management, costing, systems development and information resource management.

The programme gives weightage to both theoretical and hands-on learning. While classroom learning through participation in discussions, case studies, presentations, and emphasize conceptual clarity, practical inputs are provided through the rigorous Internships. These complement classroom learning, throwing light on the practical dimension of the profession. The insights that emerge out of such an experience make students conceptually strong and successful in practice of the profession.

Students of the Master of Hospital Administration programme find jobs in managing a variety of specialised services in hospitals - both in the private and government sectors. Their job sketches include managing various departments of large hospitals as well as planning and designing new services and new hospitals. In the past, students have found employment in leading corporate, government and trust-run hospitals all over the country. Apart from hospitals the students also take up varied roles in consultancy firms, healthcare IT, retail healthcare and health insurance sector.



Bio Technology



Bio-Technology is a research oriented science, a combination of Biology and Technology. It covers a wide variety of subjects like Genetics, Biochemistry, Microbiology, Immunology, Virology, Chemistry and Engineering and is also concerned with many other subjects like Health and Medicine, Agriculture and Animal Husbandry, Cropping system and Crop management, Ecology, Cell Biology, Soil Science and Soil Conservation, Bio-statistics, Plant Physiology, Seed Technology, Bio-informatics etc.

Scope of Bio-Technology

Bio-Technology is the use of living organisms, especially cells and bacteria in industrial process. There is great scope in this field as the demand for biotechnologists is growing in India as well as abroad.

There are many applications of biotechnology such as developing various medicines, vaccines and diagnostics, increasing productivity, improving energy production and conservation. Biotechnology's intervention in the area of animal husbandry has improved animal breeding. It also helps to improve the quality of seeds, insecticides and fertilizers. Environmental biotechnology helps pollution control and waste management.

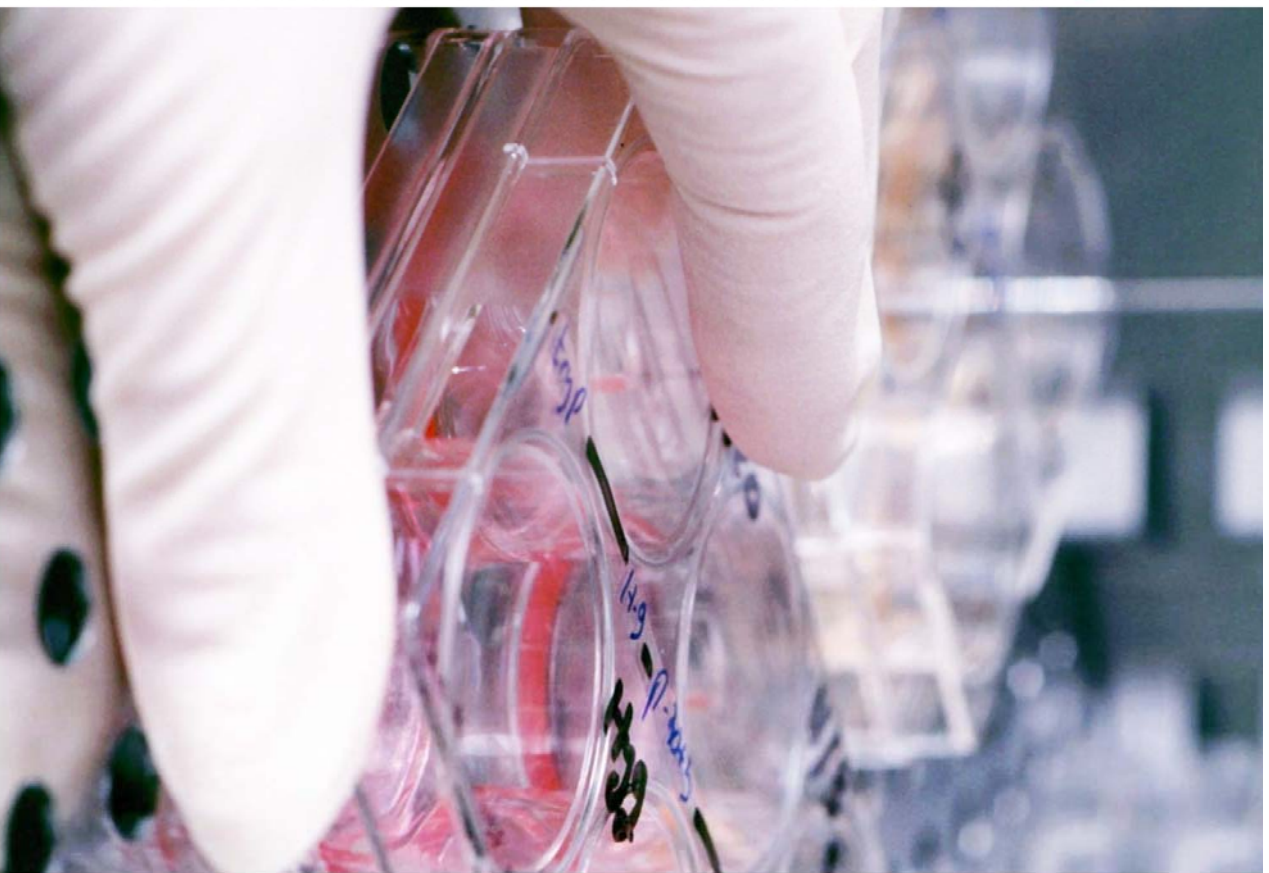
Aims of Bio-technology

- To prepare students for higher National and International studies.
- To educate students in the field of fundamental molecular cell biology and applied sciences.
- To train students in gene manipulation with an ultimate aim to augment bio-industrial, agricultural and livestock production.
- To develop strong human resource for research and development in government and private laboratories.

Job Prospects & Career Options

- As research and development (R&D) scientist in different industries like biological, pharmaceuticals and immunodiagnostics.
- Assignment in forensic and diagnostic laboratories and in different food, beverage and agro industries.
- As researchers in various National Institutes like CSIR, ICMR, ICAR, CCMB, CRL etc.
- Teaching and research in academic institutions.





Biochemistry is concerned with molecules of life and has contributed many life-boosting inventions. Basically, Biochemistry deals with different biomolecules like proteins, polysaccharides, fats, DNA, RNA, enzymes and hormones etc. It is an essential subject

for all biological disciplines, viz., Medical, Agriculture, Pharmacy, Biotechnology, Microbiology, Veterinary etc.

Aims of Biochemistry

- To impart knowledge about composition, structure and functions of different biomolecules.
- To learn to break biological systems into their working components and modify the activities of living cells.
- To equip students with current techniques of qualitative and quantitative analytical methods.
- To prepare students for higher education and advanced research.

Scope of Biochemistry

The scope of biochemistry extends over a wide range of interests, dealing for example with the detailed chemistry and physics of biological molecules and the way in which they interact with one another to maintain the living state of all living beings. Biochemists are able to dissect biological systems into their working components and to apply their knowledge and skills to modify the activities of living cells. As a result of this basic nature of the subject, biochemists have a choice of an extraordinarily wide range of careers. Biochemists can play an important role in various research labs, pharmaceutical organizations i.e. in Q.C., R&D sector etc. and in various fields needing clinical research skills.

Job Prospects

- As research and development (R&D) scientist in different industries like Biological, Pharmaceuticals and Immunodiagnosics.
- In forensic and diagnostic laboratories and in different food, beverage and Agro industries.
- As researchers in various National Institutes, like CSIR, ICMR, ICAR etc.
- Teaching and research position in academic institutions.





Pharmaceutical Chemistry is concerned with the design, chemical synthesis and testing of new medicines. It is a practical science at the interface between Chemistry and Biology that includes modern computational methods. It deals with detailed knowledge of genes and the abilities to determine three dimensional molecular structures and to create complex molecules. Pharmaceutical Chemistry utilizes these facets to identify drug targets against diseases and to design and create new cures and safer and more effective drugs.

The main objective of pharmacy education is to prepare the pharmacist to serve as role model in providing health care to patients. He/She plays a key role in the healthcare team as an expert in dispensing drug products and their usage, in monitoring drug response in patients and adjusting dosage regimens to produce the safest, most beneficial results in therapy. He/she plays a more active role in the provision of drug information to persons of low literacy and illiterate status.

Aims of Pharma Education

- To prepare pharmacists to serve as role models in providing health care to patients.
- To teach the uses of both sophisticated instrumentation & simple analytical procedure to study drugs and chemicals.
- To equip and train persons to provide drug information to person of low literacy and illiterate status.

Job Prospects & Career Options

- In labs during the development and testing of new drugs
- In pharmaceutical industry, both in production /manufacturing and quality assurance departments as well as in research & development sections.
- In hospitals, the presence of well trained pharmacists is essential for providing supplies of medicines and other services, such as rational drug use, cost effectiveness, drug information services, adverse reaction monitoring programme, storage, distribution, administration etc.
- In Pharma marketing, to sell the concept, research, features and benefits of scientific knowledge.
- In community pharmacy, there is a close link between pharmacist and the public. Professional activities involve dispensing of medicines/ counseling of patients and participation in various community health promotion activities.
- In teaching and Research, pharmacists find job opportunities in Universities and research and development organizations.





Physiotherapy or physical therapy is one of the fastest-growing allied areas of medicine. It is a system of treatment of disease and disability using physical exercises. It is the most important rehabilitative service needed in a community and a vital therapeutic supplement to the medical profession. It is integral to the treatment of most patients.

Future with Physiotherapy

Due to mechanization and sedentary lifestyles, people face common muscular skeletal problems which include issues such as backache, stiff shoulders and neck, osteoarthritis knee, etc. In curing out the disorders, the physiotherapists work wonderfully as the mainstream doctors.

Job Prospects & Career Options

1. Physical therapists have ample job prospects in Hospitals, Nursing homes, Residential homes, Rehabilitation centers. Additionally, a person with qualification in physiotherapy can work at Out-patient clinics, Community health care centers or Primary health care centers, Occupational health centers, and Senior citizen centers, etc.
2. Can set-up their own clinic as an entrepreneur
3. Clinics and rehabilitation centers in association with other medical professionals.
4. In special schools like mentally retarded, Cerebral Palsy, autism etc.
5. Gym, Health Clubs & Fitness centres.
6. In Academics as tutor, professor in various specializations (Ortho, Neuro, Cardio, Sports, Gyms, CBR, etc)
7. Ergonomical aspect of physiotherapy in various other organizations like in school for posture corrections and developmental regime, in MNC's & industries for physical fitness program.
8. In Sports dealing with various fitness and flexibility program, on field & in field injuries.
9. Upcoming opportunities in various National and International tournaments like Rajiv Tournament, IPL, Indian Hockey League, Indian Badminton league, Indian Australian rules Football competition, Common Wealth Games, Asian Games etc.
10. In geriatric population dealing with various musculoskeletal disorders, cardiopulmonary complications and various neurophysiological disorders.
11. Tremendous opportunities in the Government





- Sectors and hospitals e.g. Railways, Defence, ESIC, NMH etc.
12. Various opportunities in abroad countries like Canada, US, Australia etc in the above mentioned sectors.
 13. In research centres and institutes for promoting high standards for physical therapy practice and education.

Aims of Physiotherapy

- To facilitate and improve movement dysfunctions, optimal health and functions of the human body.
- To access, restore and maintain physical functions.
- To provide thorough knowledge of the human anatomy regarding the function of bones, muscles and nervous supply.
- To teach the use of various therapeutic intervention techniques for treating patients viz. manual therapy, TENS, ultrasound technique, electrical machine simulation, manipulation, acupuncture, etc.
- Specialization in areas such as paediatrics, geriatrics, orthopaedics, sports, physical therapy, neurology, clinical electro-physiological and cardio pulmonary therapy.

Scope of Physiotherapy

Physiotherapy may be defined as a science that seeks to improve movement dysfunction, promote optimal health and functions of the human body. It involves the assessment, maintenance, restoration of the physical function and performance of the body and is strongly recommended for people with degenerative disorders.

the physically challenged, sports people and those suffering from arthritis and neurological disorders.

Physiotherapists are as essential as doctors in helping recovery and rehabilitation from a state of incapacity, due to genetic defect or the result of an accident or an illness.

Opportunities

- As doctors involved in assessment & treatment of physical disabilities or degenerative disorders.
- Physiotherapists can work with hospitals, IPD, OPD departments in Ortho, Cardiac, Neuro and other domains.
- Physiotherapists also find employment in rehabilitation departments, sports departments, schools for mentally retarded, health institutions and defense medical establishments.
- Physiotherapists can also pursue teaching, basics practice, while those with adequate capital can establish private clinics of their own.
- Tremendous opportunities in the country and abroad, in government & private institutions.
- Opportunity for being Physiotherapists for Common Wealth Games.





Medical laboratory technology, also called Clinical laboratory science, is an allied health profession which is concerned with the diagnosis, treatment and prevention of disease through the use of clinical laboratory tests. It is also required for prognosis of the disease. Medical Laboratory Technologists play an important role in collecting the vital information, sampling, testing, reporting and documentation of investigations. They determine the presence, extent or absence of disease and provide data needed to evaluate the effectiveness of treatment.

"A shortfall of 2 million Physicians, 3.5 million (Nurses), 8 million (Paramedics) and bigger number of other support medical professionals would be required in India."

Aims of Medical Lab Technology

- Efficient and reliable working of Lab technicians in major areas such as Hematology, Clinical, Histopathology & Blood Banking..
- Sample collection & performance of required tests and investigations as suggested by the doctors & recording of results.
- Taking various tests viz., blood counts, estimation of chemical values in blood/serum, identifying bacteria & virus by various methods and analysis of various body fluids like serum, semen, urine, C.S.F, etc.

Scope of Medical Lab Technology

Medical technologists work in five major areas of the laboratory, i.e., in Blood banking (Components), Clinical Chemistry Lab, Haematology, Immunology, Clinical Pathology and Microbiology. They also work in

the areas of Cytology and Histology. Some of the duties of an MLT include collecting blood samples from patients and identifying abnormal blood cells, assuring safe transfusion of blood products, culturing micro-organisms to determine their identity and susceptibility to antibiotics, detecting a cancerous tumor with DNA technique, performing cultures and identifying bacteria and viruses and analyzing body fluids to determine chemical and biological components. The scope also covers assuming administrative functions related to reporting and recording results of tests conducted in the laboratory, maintaining accurate clinical records, selecting and evaluating laboratory equipment and new test methodologies.

Job Prospectus & Career Options

Lab technicians have challenging careers in Hospital Pathology Laboratories, Blood Banks, Forensic Labs both in private, Govt. sector and National Accreditation Board for Testing and Calibration Laboratories (NABL) established laboratories.

Medical Lab Technologists mainly work in medical labs, labs for fundamental scientific research, institutions for practical R&D, government services, medical services or services of industrial medicine, and research, development and check labs of industry.

You can also start your career as an assistant in research and check-up labs of pharmaceutical and diagnostic industries, where you conduct analytical, biochemical, clinical, microbiological, haematological, immunological and histological analyses on substances originating from humans, plants, animals or micro-organisms. You can also work in research programmes for the development of new lab techniques, products and applications in medicine. There are jobs in quality services in the pharmaceutical industry, in recognized clinical labs, the food industry etc. As a technical-commercial assistant, you can be in sales and distribution, technical marketing and services for biomedical lab diagnostics and equipment of pharmaceutical articles and medical equipment. Finally, you can work in secondary and higher education. Depending on your experience, personal qualities and efforts, you can become a chief lab technologist, project leader or quality control officer.

Microbiology



Microbiology is one of the most challenging as well as interesting branches of life sciences. With the emergence of new technologies, Microbiology knows no boundaries. It deals with the study of organisms, which are ordinarily too small to be seen by naked eye, i.e. microscopic in

size. It includes four major types of microorganisms, namely bacteria, viruses, fungi & parasites and accordingly there are four divisions of micro-biology, i.e., Bacteriology, Virology, Mycology & Parasitology.

Aims of Microbiology

- To study microorganisms and their role in the universe.
- To develop competence in microbiological techniques.
- To build an attitude for continued self learning and to seek further experience for the purpose of research in the chosen area of Microbiology.

Scope of Microbiology

Microorganisms are closely associated with human life and their study has a wide application in different areas related to mankind. According to the widely accepted theory of origin of life, tiny microbes were the first to evolve. They play a significant role in the processing and spoilage of foods (Food Microbiology); manufacturing of antibiotics and drugs (Pharmaceutical Microbiology); causing of infections and diseases in human beings (Medical Microbiology), animals (Veterinary Microbiology) and Plant Pathology; maintaining Soil Fertility (Soil Microbiology); manufacturing of different products like chemicals, eatables, beverages etc. on a large scale (Industrial Microbiology) and contamination remediation of the environment (Environmental Microbiology). Microbes play a pivotal role in Genetic Engineering and Biotechnology. Also, bacteria have been used in space research. Besides, pathogenic microbes/ microbial organisms can also be used in biological warfare.





Nursing is healthcare profession focused on the care of individuals, families, and communities so they may attain, maintain, or recover optimal health and quality of life from conception to death.

Nurses work in a large variety of specialties where they work independently and as part of a team to assess, plan, implement and evaluate care. Nursing Science is a field of knowledge based on the contributions of nursing scientist through peer reviewed scholarly journals and evidenced-based practice.

Scope of Nursing

Nursing is the face of compassion in the field of healing and medical service. Indian nurses have made tremendous reputation at the global level. There are great opportunities of nursing at national as well as international levels. After Intermediate with science i.e. Physics, Chemistry and Biology one can undergo 4 year B.Sc. or the 3 year General Nursing and Midwifery program, register in the nursing council and start professional work. The requirement of nurses in countries like US at high salaries runs to lakhs. One should prove their English proficiency test like the TOEFL or IELTS. They have to pass the CGFNS (The commission on gradulates of foreign nursing schools) / NCLEEX examination both of which can now be taken in India. Those who pass the GNM diploma can graduate by attending a two-year post basic course, after acquiring experience. These are M.Sc. Nursing programs with various specialties. Men also have opportunities as nurses.

Career Prospects

The demand for skilled, qualified nurses is ever present throughout the world. As the government plans to widen the health services network, the demand for this profession would continue to grow. Nowadays even the corporate are entering this sector, further making this profession an exciting career option. It is estimated that there would be a demand of around 6 lakh nurses in the near future to improve the existing nurse-patient ratio, which is very low and unsatisfactory at present.

The employment opportunities in this profession are available in government and private Hospitals, Nursing Homes, Sanatoriums, Clinics, Crèches, Schools, Offices, Factories, Orphanages, Old Age Homes and NGO's working on health issues etc.

Nursing Career in India

With increasing health consciousness in India, the quality of health services has improved. Skilled and specialized nurses are in high demand by the health organizations.

Nursing career Abroad

The demand for qualified nurses from India are increasing in USA, Europe, Gulf and other countries. Indian nurses have earned a good name in other countries for their skills and dedication towards work. For entering into USA as a nurse you need to take the CGFNS certification. You should get your qualification and credential evaluated. Then you need to pass the English test also.

There is also a growing demand for nurses, both male and female in countries abroad where the numbers of single, elderly, and incapacitated patients is increasing. As the training provided in India is considered on a par with international standards, there are plenty of employment avenues for nurses in the Far East, West Asia, Australia and The United States of America.

Aims of Nursing

- Prepare professional nurses who will provide comprehensive health care to public with commitment and compassion.
- Develop professional nurses who will render service in different levels of health care delivery system.
- Enhance the professional growth of nursing through continued research process.
- Mould student as an individual, citizen and as perspective member of the profession in order to uphold the dignity of the profession.





Agriculture is a field of science involved in cultivating soil, producing crops and to some extent raising livestock. Bachelor of Agriculture is an Undergraduate Academic Degree which is awarded for a course or program in the field of Agriculture. The bachelor degree course of Agriculture is known as B.Sc. (Agri) which is an abbreviated form of Bachelor of Agricultural Science. Before 1998, B.Sc. Ag. degree was known as B.Sc. Ag. & AH (AH= Animal Husbandry) but soon it was designated as B.Sc. Ag. and the 'AH' part was transferred to B.V.Sc. (Bachelor of Veterinary Sciences), which is now designated as B.V.Sc. & AH. However, some institutes may have retained B.Sc. Ag. in Animal husbandry and nutrition. The duration of B.Sc. Ag. is 4 years divided into a number of semesters, which are mostly 8 in number. B.Sc. Agriculture course syllabus covers a variety of topics related to design and production of agricultural machinery, planning, design and construction of farm buildings and associated equipment, irrigation, drainage, land resource planning and service engineering for farm machinery.

Indian Council of Agricultural Research (ICAR) is the apex body for coordinating, guiding and managing research and education in Agriculture including Horticulture, Fisheries and Animal Sciences in India. ICAR, New Delhi, conducts All India Entrance Exam to fill 15% seats in all Agriculture Universities all over India.

Who can and Who should pursue Agriculture Degree

Candidates who love plants and agriculture related activities can pursue this degree. It is also suitable for

those candidates who want to improve and revolutionise the agriculture sector in order to reduce wastage, benefit the economy and gain repute for his/her work.

Advantages of Agriculture Degree

After B.Sc. Agriculture, M.Sc. Agriculture can be done with further specialization. Agriculture is a field which requires new talent and revolutionize techniques to increase and improve the Agriculture output. There is so much that needs to be done in this sector. And one can benefit himself and benefit others by gaining a degree in Agriculture.

Employment Areas

- Tea Gardens.
- Coffee and Rubber Plantations
- Fruit Orchards.
- Research Organizations.
- Educational Institutes.
- Research and Development.
- Agricultural Production Centres
- National Seed Companies.
- Cotton/ Jute/ Tobacco Companies.
- Agricultural and Food Products Related Companies.
- Pesticide Control.
- Fertilizer Companies.
- National Bank For Agriculture and Rural Development.





Introduction

Forest are the vast source of trees, timbers and also serves as a home for animals, various tribes and forest dwellers. Basic function of foresters is the management of forest resources through use of different techniques. They are engaged in preservation and utilization of forest resources.

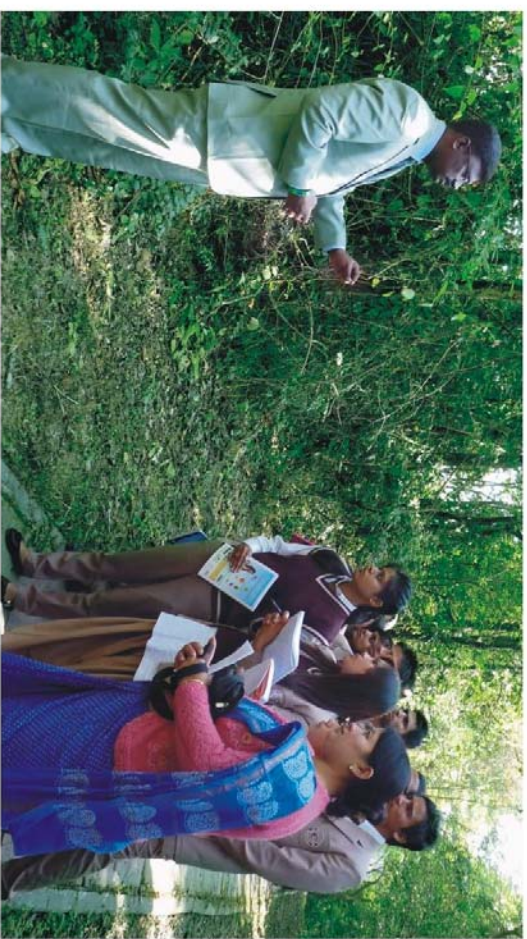
Nature of Work

Foresters are involved in the mapping, of forested areas. They prepare documents about forest resources and wild animals in forests. They are responsible for the protection of forests from campers and poachers. They maintain all the technical data related to forests.

Job Opportunities

Job opportunities exist in Private and Public Sector Organizations, Forest based Industries, Research and Consultancy Industries, Development Organizations, NGOs, etc.

People can also join Indian forest services for which an All India Entrance Examination is conducted by UPSC.



Career Prospects

As the consciousness among the people for conservation of forest is growing, so also the career opportunities available to Forestry graduates are also increasing. Forestry graduates can take up jobs in various government departments like department of forest and Wildlife. They can be employment in NGO's working in conservation and up-gradation of forests. Corporate houses involved in timber plantations also need the services of Forestry graduates. They also can take up research work in public sector research institutions like Indian Council of Forestry Research and Education (ICFRE), Institute of Social Forestry and Eco-rehabilitation and Wildlife Research Institutes. They also can be employed in Botanical and Zoological parts, Wildlife Sanctuaries and National Parks. They also can take up teaching jobs in many Universities offering Forestry as a subject. Other career options available to Forestry graduates are still photography, film making and Wildlife Journalism. There may also be opportunities in television channels like Discovery and Natural Geographic. Further Forestry graduates can run their own private consultancy in environmental impact assessment of large projects. Organizations like World Wildlife Fund (WWF), Centre for Environment Education, Tata Energy Research Institute (TERI) and consultancy firms like Ernst and Young and KPMG hire a number of Forest and Wildlife graduates.

Counselling Cell



The Academic counselling staff conducts personal discussion with potential students and parents to explain the benefits of the offered courses and provides assistance in selecting the correct discipline according to the aptitude and aspirations of the student. Personal and Healing touch counselling is available to all students from expert professional counselors for

emotional, social and academic well being of the students. Students can take prior appointment to meet the counselor relating to personal, family problem or relationship matters. Some examples of issues discussed include: loneliness, difficulties existing in life or at college, relationship matters, family, difficulties, grief loss, self confidence and anxiety etc.

General OPD, Physiotherapy & Pathology Lab

The Institute operates a large OPD with doctors, empanelled from various fields of specialization and their services are available to all students on actual cost basis. In addition, there is a resident doctor for immediate medical care.

An ultra modern Pathology Centre

The center enables Bachelors & Masters students to get excellent in-house practical exposure towards their respective field of specialization and to conduct all routine investigations viz. hematological, biochemical, microbiological, serological and other generic tests.

The Physiotherapy Centre

has a large rehabilitation unit consisting of Exercise Therapy, Laser Therapy, Microwave Diathermy, Combined Therapy, Short Wave Diathermy, Ultrasonic Therapy, Interferential Therapy, Cervical & Lumbar Traction, Ultraviolet Radiation & Infrared Radiation Therapy etc.

“Time to create a good pipeline of Management resources, Radiologists, Sonologists, other Technicians, and industry to implement specific plans to meet effective objectives.”

The Achiever

What do our students do for themselves

The management of Sai Institute is proactive in inculcating a sense of self-belief and confidence through pursuit of personal development and team spirit in the collective affairs of the students. The Institute provides numerous opportunities for sports and co-curricular activities. We also encourage students to make important decisions and learn to shoulder responsibilities at an early stage through specific student bodies. The composition of these bodies is changed in relation to provide opportunity to maximum students to enhance



their leadership and managerial skills. They gain experience in conducting participation in college events, weekly menu changes and maintaining discipline on the campus. They are encouraged to join various groups and clubs on their own for voluntary service.



Debate & Declamation Club

We understand the importance of verbal expression in creating initial impact and for excelling in interviews as well as at an organizational work place. Therefore a lot of emphasis is given to learning the art of public speaking and presentation skills, oratory skills, voice modulation and accent management with experts helping to make students understand and imbibe successful techniques. Each student is put through a program of sustained learning by three separate experts following an initial need profile. Topics are given for writing, discussing, interviewing and reporting. The emphasis is on learning to be a successful and confident person.

Writing & Photography Club

The art of Written Expression is enhanced by students participating in the Institutes bulletin. The club has been specially established to encourage and hone the literary skills of students. Students write for and manage a quarterly Newsletter “X-Pectrum” showcasing in-house talent through articles, essays, short stories, poetry, news articles etc.

The institute has all necessary infrastructure and amenities to facilitate academic training in various fields. Our strength lies in commitment to innovative courses, cross-disciplinary teaching, and response and flexibility to social needs. The institute hosts qualified and experienced faculty,

dedicated staff, suitable student-teacher ratio, rich cultural, recreational & leisure activities, Internet facility, well equipped labs, conference hall, well-stocked library, centrally located hostels for boys and girls, and other amenities.



Computer & Library Services

Internet has grown exponentially as an information and reference tool over the last few years and its utility will increase in the years ahead. With that in mind, we have set up our own INTERNET, to provide internet connectivity for students. We guide them to study and

research on their own and encourage them to use the net for home assignments. SPAS has a well stocked library with a large number of books and journals on all the subjects. The institute subscribes to major newspapers and international magazines to keep students abreast of trends and happenings in India and the world.



Well Equipped Laboratories

Laboratories are fully equipped with the latest state-of-the-art equipment and provide free movement to students to their centralized consols of equipments and facilities. The laboratories are maintained by in-house experienced Instrumentation Engineers with adequate spares for immediate on-site repairs to ensure minimum loss of time for students.

Hostel Facility

Our philosophy is to provide comfort to help young minds grow rather than pamper them with luxury. Students will live in shared accommodation. Television and indoor games facilities are provided in common rooms allowing them to relax and interact with each other. Menus served are a mix of nutritious Indian, South Indian and Chinese cuisines as decided by the students to satisfy the taste buds of the multi-cultural community of teachers and students that is drawn from the length and breadth of the country. The food service is provided by an efficient and reliable caterer on contract basis.

The institute offers limited hostel accommodation separately for boys and girls who will be allotted rooms/beds on first come first served basis. Students desirous of availing the facility must apply it as soon as they are informed of their admission to the institute. Applications for the institute-managed accommodation must be made separately along with the application for admission to the institute.



Students can otherwise opt to live in private accommodation as paying guests by making their own arrangement. Admission to SPAS does not guarantee availability of accommodation managed by the institute. However, girl students may be assured of accommodation in special cases. Parents visiting their wards can avail of discounts at any one of the representative hotels in Dehradun & Mussoorie.

Scholarship Programs & Important Additional Services

Financial Help

Student educational loans are made available for all bonafide students of this institute from Nationalized Banks, subject to their terms and conditions. The Government of India has eased its norms for availing finance from bankers to ensure that students can avail of higher education. All courses conducted by the institute are University approved and qualify for education loan.

To Meritorious Students

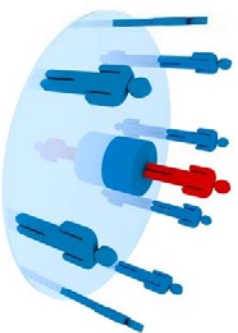
- Dr. Saivepalli Radhakrishnan Scholarship

Special Benefits: (Scholarship for)-

- PH (Physically/ Handicapped)
- DPW (Defense Personnel Wards) of Retired / Killed / Disabled
- CFF (Children of Freedom Fighters)
- Female Candidates
- SC/ST/OBC
- Jammu & Kashmir Students

Placements

Some important institutions with whom our students have been placed or associated in some form are:



- ❑ Sports Physiotherapist (Kings IX, Punjab)
- ❑ Utaeradi, Lahru, Punjab
- ❑ Indswift Lab Ltd., Jammu
- ❑ Clinchem Lab Ltd., H.P.
- ❑ Merit Pharma, Panchkula
- ❑ Rehabilitation Centre, Ireland
- ❑ Mahant Indresh Hospital Dehradun
- ❑ Sara industries, Olive Soft Gel Ltd., Selgaqui, Dehradun
- ❑ Cadilla Pharma Ltd., Jammu
- ❑ Windtas Biotech Ltd., Dehradun
- ❑ Akans Pharma Ltd., Haridwar
- ❑ HIM Paramedical College, Bhaspur, H.P.
- ❑ Ranbaxy Lab Ltd, Pona Sahib, H.P.
- ❑ SriKalle Hospital, Jaipur
- ❑ Punjab University, Patiala
- ❑ Lovely Institute College of Physiotherapy, Alankhar
- ❑ Alpha Labs, Baddi, H.P.
- ❑ Sara Sai, Selgaqui, Dehradun
- ❑ Syncon Solution, Selgaqui, Dehradun
- ❑ Cadilla Pharmaceutical's Ltd, Jammu
- ❑ Ban Pharmaceutical Pvt. Ltd, Selgaqui, Dehradun
- ❑ Ganpati Beverages, Jaipur
- ❑ Coca-Cola Ltd, Jammu
- ❑ Bio- Fertilizer Company, Mehatapur, Una, HP
- ❑ JIFT, Noida
- ❑ Manind Pharma, Pona Sahib, H.P.
- ❑ International Centre for Genetic Engineering & Biotechnology, New Delhi
- ❑ IPCA Pharmaceutical Lab, Mumbai
- ❑ Soft Vision Institute of Biotech & Sciences, Indore.
- ❑ Dr. Reddy's Lab, Hyderabad
- ❑ NBRIL, Lucknow
- ❑ MIDAS Pharma, H.P.
- ❑ Cpala, Pharma Industry, Jammu
- ❑ TEBIL, New Delhi
- ❑ Charak Pathology Lab, Lucknow
- ❑ Himajayan Water Treatment Plant, Jammu
- ❑ FM.C.G. Ludhiana
- ❑ Distillery Plant, Jammu
- ❑ Olive Pharma, Selgaqui, Dehradun
- ❑ Pareeda Biotech, Baddi, H.P. & many more
- ❑ Shikhar Techline Solution Patnir Bagh, Dehradun
- ❑ Technical Solution, Vijay Colony, Dehradun
- ❑ Simcom Solution, Shastri Nagar, Dehradun
- ❑ Strategic Solution, Rajpur Road, Dehradun
- ❑ Data Logistic, I Park, Dehradun
- ❑ Indiga Arc Work, Vijay Colony, Dehradun
- ❑ Premier Neuroceutical Pvt Ltd., Selgaqui, Dehradun
- ❑ Planet Herbs Lifesciences Pvt Ltd., Selgaqui, Dehradun
- ❑ Package Corporation, Selgaqui, Dehradun
- ❑ Talent Healthcare, SIDCUL, Dehradun
- ❑ Synkon Pharmaceutical Ltd, Sidcul, Dehradun
- ❑ Indian Glyco, Sidcul, Dehradun
- ❑ Saxons, Dehradun
- ❑ Sunrize Formulation, Selgaqui, Dehradun
- ❑ University Of Petroleum Energy Studies, Selgaqui, Dehradun
- ❑ Eesor, Haridwar Road, Dehradun
- ❑ Jyoti Herbals, Dehradun
- ❑ Biological E Limited, Selgaqui, Dehradun
- ❑ East African Overseas, Selgaqui, Dehradun
- ❑ Himabaly Meditec Pvt Ltd, Selgaqui, Dehradun
- ❑ NATCO, Selgaqui, Dehradun
- ❑ Nature Essences, Selgaqui, Dehradun
- ❑ CAP, Selgaqui, Dehradun
- ❑ Cecure Pharma, Dehradun
- ❑ HPCR Bank, Rajpur Road, Dehradun
- ❑ TATA AIG, New Cant Road, Dehradun
- ❑ R.B. Securities, Prince Chowk, Dehradun
- ❑ Packaged Solution, Selgaqui, Dehradun
- ❑ Shri Ram Solution, Rajpur Road, Dehradun
- ❑ S.B.I Life Insurance, Rajpur Road, Dehradun
- ❑ IIT Computer Education, Survey Chowk, Dehradun
- ❑ Future General India, New Cant Road, Dehradun
- ❑ Kotak Securities, Rajpur Road, Dehradun
- ❑ National Medical College, Nepal
- ❑ CIMS, Dehradun
- ❑ WHO Centre SRFGL, Lucknow
- ❑ Teg Bahadur Sarda District Hospital, Alankhoad
- ❑ Govt. Inter College, Kashmir
- ❑ Sahana Samay, Noida
- ❑ India TV, Delhi
- ❑ Enviropro Technology, Chandigarh and many more....

Growth Story

To facilitate aspiring and talented young students in the pursuit of higher studies and acknowledging the need to utilize the tremendous opportunities in upcoming and booming fields, Sai Institute of Paramedical and Allied Sciences or SIPAS was established in the year 2003 under the aegis of Uttarakhnad Vikas Samiti, a society registered under Society Registration Act 1890.

Since inception, the institute has grown from strength to strength. In a modest span of 10 years it has built up a strong reputation for promoting a broad range of professional courses that are relevant to today's competitive world.

Today Sai Institute offers various professional courses ranging across Physiotherapy, Biotechnology, Biochemistry, Microbiology, Medical Lab Technology, Management and Mass communication.

The institute has a good strength of students coming from various parts of the country, and many of them have benefitted and are doing well in their respective fields.

The faculty at Sai Institute is known for a high standard of academic excellence and for innovative teaching. The results in placement and growth of the institute have been in tune with students aspirations.



Admission Procedure

The website of the institute is: www.sipasdn.com. All enquiries regarding admissions should be addressed to the Admission Coordinator, Admissions Cell or the Director of the institute.

The Admission process begins in the month of April with the academic session starting from mid July or August every year.

The admission committee selects candidates based on merit and personal interviews at various centres across the country. You can also visit the website to get an overview about our institute and the various courses offered.

Queries may also be forwarded by email to: info@sipasdn.com or admissions@sipasdn.com, or mailed to the following address:

Admission Coordinator
Sai Institute of Paramedical & Allied Science

Campus: Woodland House, Subhash Nagar Chowk, Mohobewala, Dehradun, (UK) India
Mob.: 9917122294, 9219666463, Fax: (1351) 2643175

For Admission Call on: 8193936666, 8193912222

e-mail: info@sipasdn.com

Website: www.sipasdn.com

Sai institute holds campus interview

गढ़। आरकेडिया ग्रांट (गोरखपुर) में आयोजित शिविर में हट्टी, जोड़



campus

रघुब निकली गर्व की बाराण



गॉर्ड इंस्टीट्यूट ऑफ पैरामेडिकल में जागरूकता सेमिनार आयोजित



में एम.डी.ई. आर.के.डी. एल. सी.टी.ए. की थीयरी कक्षा बाद मुश्किल हो गयी।

Campus interviews at Sai Institute held

रघुबों के साथ-साथ उनके माता-पिता को भी उन्हें पान सवधान करना चाहिए।

कैंपस सलेक्शन में 89 को मिली नौकरी



कैंपस सलेक्शन में 89 को मिली नौकरी।



Fresh Friends

बीमारियों को रोकथाम के जरूरी उपाय बताए

बीमारियों को रोकथाम के जरूरी उपाय बताए।

Meet on physiotherapy techniques organised



Meet on physiotherapy techniques organised.

Major health benefits from simple corrective measures



Major health benefits from simple corrective measures.

कैंपस सलेक्शन में 89 को मिली नौकरी



न तक पहुंचे विज्ञान और उसके उपयोग



न तक पहुंचे विज्ञान और उसके उपयोग।

Event Highlights



16-10-12 FRI Visit : On 16th October 2012, M.Sc. Biotech students along with faculty Dr. Himanshu Saini visited FRI, Genetics & tree Breeding Division.

On 20-10-12 Dr. B.N. Sharma Swami and Dr. B.V. Muni, gave technical presentation on 'Ula & its origin.' It was organized by Deptt. of Life Sciences, SIPAS.



interactive session was designed, stating the scope of research and career in the wildlife sciences with scholarship during the course.

On 22-12-12 National Symposium on "Phyto-chemistry and Ayurveda : Potential & Prospects" was held at Dehradun, was attended by M.Sc. Biotech 1st sem. & M.Sc. Pharma Chem. 1st Sem. Students.

On 01-12-12 Workshop on "Software and Networking Technology" organized by HCL. BCA final year students participated in this workshop.

On 12-1-13 & 13-1-13 International conference on "New Horizon in Pharmaceutical & Biomedical Sciences" was organized by Siddhartha College of Pharmacy, Dehradun, M.Sc. Pharma Chem. Students

On 23-2-13 students of B.Sc. MM & B.Sc. MLT 1st year along with faculty visited to Aanchal Dairy, Dehradun.

On 7-3-13 & 8-3-13 National Symposium on 'Role of Biotechnology in infection diseases' was attended by M.Sc. Microbiology, M.Sc. Biotechnology & Bsc. MM/MLT students.

On 19-3-13 Recruitment programme of WIPRO for IT Graduates at TERII campus, Kurukshetra, was attended by BCA final year students.

On 02-4-13 Physiotherapy students participated in rally on World Autism Awareness Day, organized by Nav Prerna



An Educational visit to wildlife Institute of India was organized on 26th, November 2012 for B.Sc. Biotech students. The visit was initiated by a brief introduction by Dr. Gopi G.V. Department of Endangered Species Management about conservation and preservation of flora and fauna in their natural habitat. Important topics were covered during the session such as how Tigers can be monitored using different techniques of camera trapping method and molecular DNA sequencing techniques. Students were given awareness about the conservation of turtle and its habitat with the help of GIS and GPS techniques etc. An

Foundation, Dehradun.
On 13-4-2013 Oath Ceremony of Nursing Students was organized in the Institute campus. Dr. Krishna Avtar Charan, Synergy Institute of Medical Sciences, Dehradun was Chief Guest.
On 15-4-13 World Biomedical Laboratory Science Day' the seminar organized by All India Medical Laboratory Technologists Association held at Chamogarth attended by B.Sc. MLT 2nd year

students along with faculty.

On 26-4-13 A 'Talent Hunt 'Bazarg' organized by ETV, Dank, Jagan, Sukam held at Dehradun, participated by Mass Comm & B.Sc. MM students.

On 17-5-2013 farewell party of BPT students was organized. Preeti Kharia & Sita Bujnahok stood Mr. Farewell & Ms. Farewell respectively.

On 18-5-2013 farewell party of BSA students was organized. Ashish & Aditi stood Mr. Farewell & Ms. Farewell



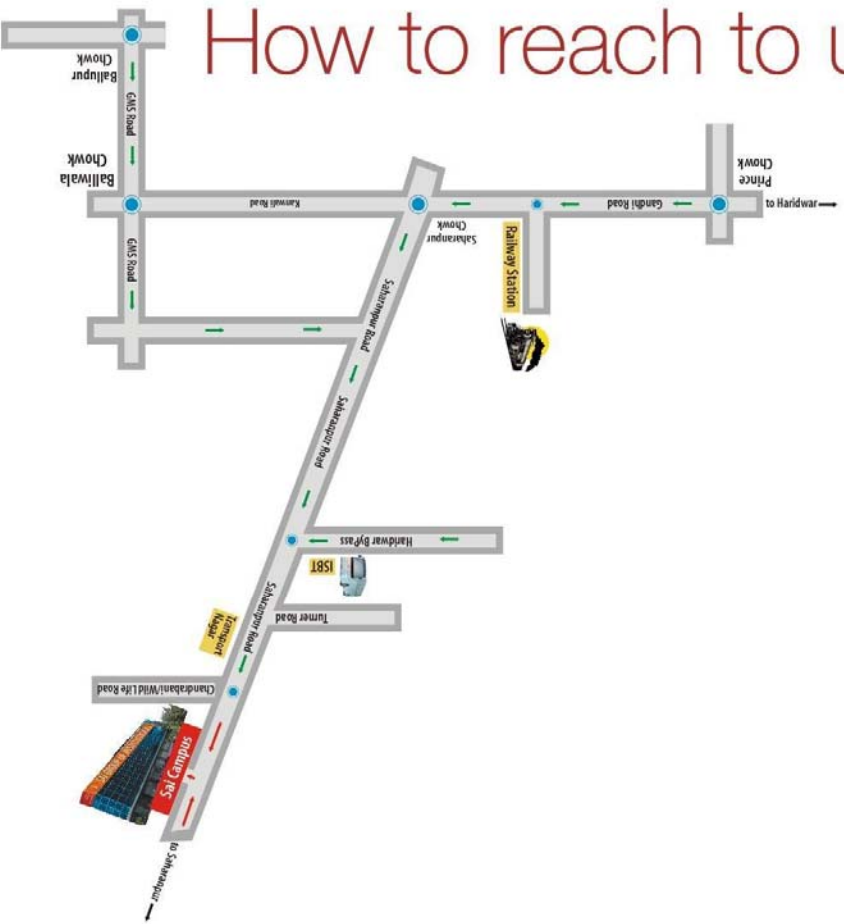
respectively.

17th & 18th-5-2013 Two days workshop on 'Science & Technology and sustainable Bio-economy for Women's Welfare' organized by UCOOST at Dehradun attended by faculties & students of life sciences.

On 01-6-2013 farewell party of ANM students was organized. Barkha Shekhar & Seema Rana stood Ms. Farewell & Best Student respectively



How to reach to us



Queries may also be forwarded by email to: info@sipasddn.com or admissions@sipasddn.com, or mailed to the following address:

Sai Institute of Paramedical & Allied Science
Admission Coordinator

H.O.: 26 A, Rajpur Road,
 Adj. Hotel Meeedo Grand,
 Dehradun

Campus: Woodland House, Subhash Nagar Chowk,
 Mohobewala, Dehradun, (UK) India
 Mob: 991 7122294, 9219666463, Fax: (135) 2643175

For Admission Call on: 8193936666, 8193912222

e-mail: info@sipasddn.com

Website: www.sipasddn.com

Connect with us



Memoirs...



Pathway to success in the field of Global studies.



SAI Vikas Samiti

a Society with a *Vision*

Sai Vikas Samiti, a non-profit making society registered under the societies act, manages the **Sai Group of Institutions** (Formerly known as Sai Institute of Paramedical & Allied Sciences) Dehradun.

Sai Vikas Samiti has a vision, to cultivate people through education.

Though Samiti envisages uplift of Uttarakhand region in particular, the admission is open to all categories of students irrespective of their caste, creed, color or religion and provides outstanding quality education to the students.

Visionary, talented, dedicated and motivated management makes SIPAS a Center of Excellence where no corners are cut and no stone is left unturned for attainment of perfection.

Where vision is one year, grow flowers

Where vision is ten years, grow trees

Where vision is eternity, grow people

We at Sai Institute firmly believe in the above.

Connect with us

