

PROSPECTUS



Dear Students,

You are welcome to Starex University. We are glad to have you as students of this University. We expect that during your stay here at the university, you will emerge as a real human being with the capability of innovation, creation, and decisionmaking zeal for ushering in sterling and lucrative careers. Above all, we expect you to come up to the expectations of society and be responsible citizens of the country and earn respect amongst peers and seniors in the global community of professionals. Now, let me introduce you to our Vision and Mission.



Mohinder Singh Chancellor

VISION

'Nunc Est Semper: Now is Forever' is our motto which indicates our vision to spread the light of education amongst the scholars and masses forever and to contribute to their growth and empowerment forever. To get developed into a center of academic excellence and to promote professional, technical & vocational expertise and research. To infuse, in the minds of our students, the urge for basic awareness of today's global exigencies and necessities to place them firmly on the professionally and technically driven platform.

MISSION

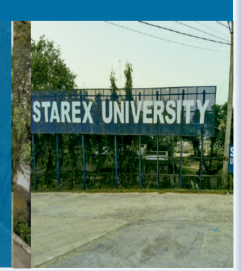
To impart quality education to students. To create a conducive, multi-disciplinary, vibrant, and inspirational environment for the academic growth and overall development of students. To foster academic excellence, develop elegant communication skills to meet the present-day requirements and needs in this competitive world to keep pace with the national and international contestants. To develop critical thinkers and concerned citizens. To contribute new perspectives to world knowledge. To make our students' knowledge hungry by developing in them the tendency of lifelong learning.

CORE VALUES

- Discipline
- Eco-friendly
- Synergy through teamwork
- Passion for excellence Trust and transparency



With Best Wishes, Mohinder Singh





Starex University lays the foundation of the vibrant campus life for all-round personality development

Starex University is an Autonomous body set up by the Government of Haryana through the Act of Haryana Private Universities (Amendment Act) 2016 passed by the Haryana legislative Assembly vide Haryana Gazette Notification Act No. 1 of 2018 (Second Amendment Act 2016)

University is Authorized to award as specified under Section – 22 of the University Grants Commission Act, 1956 of INDIA.

Starex University is established by Starex Foundation as its sponsoring body established under the provisions of Sec-8 of the Companies Act, 2013 the corresponding Section-25 of the Companies Act. 1956. Starex University is spread over approximately 32 acres on the main Delhi-Jaipur Highway (NH-48) situated in a lush green and pollution-free environment and well-maintained campus.

The Courses at Starex University are adequately diverse ranging from Technology, Management, and Sciences. The courses encourage looking at the subject from multi-disciplinary and inter-disciplinary perspectives as per NEP 2020 with Academic Bank of Credits to digitally store the Academic Credits of the Degree, Diploma Certificates, taking into account credits earned by Students to ensure the opening, closure, and validation of Academic Bank of Accounts, verification, accumulation, and transfer of redemption for students to choose their own learning path to attain a degree, diploma, certificate working on the principle of Multiple-Entry - Multiple-Exit as well as anytime, anywhere and any level learning.

The atmosphere in the University is lively, vibrant & multicultural, which is an essential component of a good teaching-learning environment. The University follows a judicious assessment system that is fair and just to all. In view of these goals, students in the university are given plenty of opportunities to understand their inner calling and realize their aspirations and dreams. This is inculcated through opportunities related to academics as well as co-curricular activities besides having linkages with society and ecology through field training, job placement, educational tours, and internships. The various place for cultural activities is also being created for community services and building national spirit and a large humanistic perspective. Practice for the Promotion and Physical Fitness. Sports, Student Health, Welfare, and Psychological and Emotional Well-Being at Higher Educational Institutions in India are part of our curriculum.

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A science that deals with pre-hospital emergency services are called Paramedical Science. The major areas of work in the field of paramedical sciences are Medical Lab Technology, Dialysis Technology, Ophthalmic Technology, Emergency & Trauma care, Operation Theatre Technology, Nutrition and Dietetics, Physiotherapy, Radio-Imaging Technology, Spinal Injury Management, Fracture Management, Obstetrics, Management of burns and assessment and evaluation of general accidental scene.

The increasing demand for skilled paramedical professionals has opened up several career opportunities for young aspirants. A student is most likely to find fast progressive employment in any private hospital, health clinic, community health center, an institution for medical testing, NGO, etc., and also in Government medical and healthcare institutions, in the selected paramedical field. These paramedical courses are being taught by erudite, well-experienced, and renowned medical and paramedical faculties and professionals.





Courses	Duration	Eligibility Criteria
M.Sc. in Medical Lab Technology (MLT)	2 Years	Must have passed B.Sc. MLT or an equivalent Degree
B.Sc. Courses in Collaboration with Siemens		
• B.Sc. in Medical Lab Technology	3 Years	10+2 with PCB and at least 45% Marks
• B.Sc. in Radio Imaging Technology		
B.Sc. in Operation Theatre Technology	3 Years	10+2 with PCB and at least 45% Marks
Bachelor in Physiotherapy	4 Years	10+2 with PCB and at least 45% Marks
Bachelor in Optometry	4 Years	10+2 with PCB and at least 45% Marks

SCHOOL OF PHARMACEUTICAL SCIENCES

Pharmaceutical Science is a dynamic and interdisciplinary domain that aims to integrate fundamental principles of pharmacognosy, pharmaceutics, pharma chemistry & pharmacology to understand how to optimize the delivery of drugs to the body and translate this integrated understanding into new and improved therapies against human diseases. A diploma in Pharmacy is specifically designed to create professionals who can prepare, analyze and dispense various pharmaceutical dosage forms. Students can prepare, analyze and dispense various pharmaceutical dosage forms. Students can prepare, analyze and dispense various pharmaceutical transcriptionists, etc.







Courses	Duration	Eligibility Criteria
Bachelor of Pharmacy	4 Years	10+2 Pass with Physics and Chemistry as compulsory subjects along with one other subject
Diploma in Pharmacy	2 Years	Biology or Math having at least 45% Marks
M.Pharma	2 Years	B. Pharma with minimum 55% aggregate marks from a recognized college or a university approved by PCI.

SCHOOL OF HOTEL MANAGEMENT



The School of Hotel Management embodies the great essence of Hospitality by making the students aware of the real meaning of Hospitality "Making a difference in other's life". We are about leadership, passion, and emotional intelligence. We build purposeful, authentic, vibrant leaders in hospitality. The individual approach we take ensures our graduates have the best chance of securing their dream roles in the industry. Our students benefit from paid international internship placements. The courses use a range of teaching methods to facilitate learning such as pair and group projects, individual research and reports, as well as study trips to industrial facilities. We give our graduates not only theoretical knowledge but also practical experience within the university and in hotels.

School of Hotel Management has signed MOU with the International College of Hotel Management (ICHM) in Adelaide, Australia with a dual degree and 4 years of work permit in Australia. Apprenticeship program with the Government of Saxony, Germany.

Courses	Duration	Eligibility Criteria
B.Sc. in Hospitality & Hotel Administration	3 Years	10+2 Pass with at least 45% Marks
Bachelor of Hotel Management & Catering Technology	4 Years	10+2 Pass with at least 40% Marks
Master of Hotel Management & Catering Technology	2 Years	Bachelor's / UG Degree in any discipline with at least 50% marks

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SCHOOL OF COMMERCE AND MANAGEMENT

The major aim of the School of Commerce and Management is to prepare the students as per modern-day industrial requirements in the field of Accounting, Finance, Marketing, and Human Resource Development along with International business acumen. Finance Specialization focuses on Corporate Finance, Wealth Management, Investment Banking, Portfolio Management, and Insurance. Specialization in marketing focuses on Retail Marketing, Service Marketing, Product and Brand Marketing, Rural Marketing, and Green Marketing. Specialization in Human Resource Management (HR) stream lays focus on Industrial Training and Development, Human Capital Management, Organizational Development, Industrial Relations, and Personnel Management. BBA stream also plays a vital role in business disciplines.



Courses	Duration	Eligibility Criteria
B.Com (Pass)	3 Years	10+2 Pass with at least 45% Marks
B.Com (Hons.)	3 Years	10+2 Pass with at least 45% Marks
M.Com	2 Years	B.Com (Hons.)/Pass/BBA or B.A. with Economics/Marketing/Insurance of 3 years duration with at least 45% Marks

Courses	Duration	Eligibility Criteria
BBA (Data Analytics) in Collaboration with IBM	3 Years	10+2 Pass with at least 45% Marks
 MBA Dual (in Collaboration with IBM) Business Analytics MBA with Specialization in : Marketing Finance Human Resource Management International Business 	2 Years	Bachelor's degree in any discipline with minimum 3 years duration with 50% Marks



SCHOOL OF COMPUTER SCIENCES & TECHNOLOGY





The School of Computer Science is envisioned to prepare competent, creative, and innovative Computer Scientists who could be capable of meeting the challenges posed by these burgeoning knowledge disciplines. With the strength of preparing competent Computer Scientists, the school aspires to play a leading role in the national vision of creating a futuristic knowledge economy through creativity and innovation in "Information and Knowledge Technology". The School of Computer Science strives to promote a healthy and supportive community atmosphere for everyone. Our goal is to create, encourage, and support students' academic, social and professional opportunities in the computer sciences and to promote the scope of the field and its diverse community.

Courses	Duration	Eligibility Criteria	
BCA (Cyber Security) in Collaboration with IBM	3 Years	10+2 Pass with at least 45% Marks	
B.Tech CSE (AI & ML) in Collaboration with IBM	4 Years	– 4 Years	10:2 Descuith DCM as seen to be an autointe with at least
B.Tech Mechanical Engineering			10+2 Pass with PCM as compulsory subjects with at least 45% Marks
МСА	2 Years	BCA/B.Sc. (IT/Comp. Sc. B.Tech) with at least 45% Marks	

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SCHOOL OF LAW



The School of Law at Starex University offers undergraduate, postgraduate, and doctoral degrees in different disciplines. These programs aim to inculcate curiosity, a sense of responsibility towards society, and self-growth among students. The school strives to ensure high-quality education and research through innovative, multi-media learning teaching packages which focus on five pillars from NEP 2020: Affordability, Accessibility, Quality, Equity, and Accountability-to ensure continual learning. The curriculum offered ensures that students are equipped with in-demand skills and knowledge to emerge victorious in this competitive environment. The School of Law provides internships to all its students from the first year onwards with compulsory internship and placement assistance for final-year students. The School of Law organizes visits to Supreme Court, High Court, District Courts, Lok Adalats, Parliament, Vidhan Sabha, Jail, and Historical visits which give an insight to the law students as to they have to deal with the challenges later in their professional life.



Courses	Duration	Eligibility Criteria
B.A. LLB (Hons.)		10+2 Pass with at least 45% Marks, Age limit 20 years for General category & 22
B.B.A. LLB (Hons.)	5 Years	years for SC/ST & OBC as of 1 st August of the year in which admission is sought.
LLB	3 Years	Have Passed Graduation (10+2+3 Pattern) in any discipline from a recognized College/University, having secured a minimum of 45% marks in aggregate for the general category and 40% marks in aggregate for SC/ST category



SCHOOL OF HUMANITIES

The School of Humanities is one of the foundational pillars of Starex University. It was set up with the objective to impart exceptionally high-quality education and an excellent platform for research in the respective areas and disciplines. The School of Humanities is committed to the achievement of academic and linguistic excellence, creativity, and all-around development of the students. The School of Humanities offers post-Graduate programs in English, Economics, and Psychology, as well as Under-Graduate programs in B. A (Hons.) in English, History, Political Science, Psychology, and Economics, and B.A Program in general. These courses have been planned and designed in such a way that, besides acquiring knowledge and understanding, the students are also trained in Vocational Oriented Skills in order to enhance, amplify and widen their employability. With advanced infrastructure, CBCS curriculum, a well-stocked library, dedicated ample faculty, and a wide range of educational and co-curricular activities, the School of Humanities created a pleasant, congenial, interesting, thought-provoking, and stimulating environment for learning.

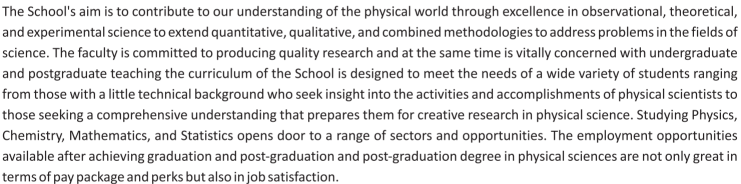


Courses	Duration	Eligibility Criteria
B.A. Pass	3 Years	10+2 Pass with at least 45% Marks
B.A. (Hons.) English/Political Science	3 Years	10+2 Pass with at least 45% Marks
M. A. (Political Science)	2 Years	Bachelor's degree with at least 45% Marks



SCHOOL OF PHYSICAL SCIENCES





Courses	Duration	Eligibility Criteria
B.Sc. Programme (Non-Medical)	3 Years	10+2 Pass with PCM with at least 45% Marks
M.Sc. Physics	2 Years	Bachelor's degree with Physics as a compulsory subject with 50% aggregate marks
M.Sc. Chemistry	2 Years	Bachelor's degree with Chemistry as a compulsory subject with 50% aggregate marks
M.Sc. Mathematics	2 Years	B.Sc. with Mathematics as a compulsory subject with 45% aggregate marks



SCHOOL OF LIFE SCIENCES

The faculty at the School of Life Sciences aims to raise professionals with a problem-solving attitude to improve life with Sciences. The purpose is to develop institutional linkages and implement effective management systems for the promotion and development of Core Botany, Core Zoology, Advanced Biotechnology, and Advanced Microbiology.

The career options other than teaching include research, Scientists in IARI, NDRI, CCMB, ISRO, BARC, CDRI, BSIR, TIFR, CSIR, and TISCO, and all such concerns. Students can also be Forest Officers, Forensic Environmentalists, Clinical researchers, Veterinary technologists, Wild Life education/rehabilitation, Botanical Garden Keepers, Zoologists, and Botanists. Microbiologists can work in the Diary industry, Food industry, Pharmaceutical industry, Cosmetic industry, Forensic Scientists, etc.



Courses	Duration	Eligibility Criteria
B.Sc. (Pass Course) Medical	3 Years	10+2 Pass with Biology and Chemistry as compulsory subjects with at least 45% Marks
B.Sc. Forensic Science	3 Years	10+2 Pass with Biology, Mathematics with Chemistry as compulsory subjects
M.Sc. Botany/Zoology	2 Years	Bachelor's degree in a relevant subject with at least 45% marks
M.Sc. Microbiology	2 Years	Bachelor's degree in Medical, Biotechnology, Microbiology or any other Branch of Biological Sciences with at least 45% marks



SCHOOL OF AGRICULTURE SCIENCES

B.Sc (Hons.) AGRICULTURE

B.Sc Agriculture is a 4-year undergraduate professional course divided into 8 semesters. The four-year program aims to provide knowledge, practical skills, and competencies in agriculture. This degree prepares students for a wide range of careers related to the agriculture industry and other allied industries.

A student pursuing B.Sc. (Hons.) The agriculture course will study a wide variety of subjects including agronomy, soil sciences, horticulture (fruit science & vegetable), plant breeding and genetics, entomology, plant pathology, animal sciences, extension education, plant biochemistry, agriculture economics, basic biotechnology, etc. The syllabus is as per the guidelines of ICAR (Indian Council of Agriculture Research) and is designed to train the students to understand ways of improving crop production in a sustainable manner and to provide overall knowledge related to agriculture and related disciplines.

School of Agriculture Science has signed MOU with the Department of Plant Sciences, University of Saskatchewan, Saskatoon, SK, Canada



Courses	Duration	Eligibility Criteria
B.Sc. (Hons.) Agriculture Science	4 Years	10+2 or equivalent pass with Physics, Chemistry, Biology/Mathematics/Agriculture with at least 45% Marks



Ph.D. RESEARCH PROGRAMMES

The doctorate is the highest degree awarded in academia. The Doctor of Philosophy (Ph.D.) degree conveys that you have attained the greatest level of competence in your field of study. The degree can also signal to employers that you have the requisite analytical skills to carry out rigorous research tasks because doctoral studies usually include training in methodology and statistics. The Ph.D. degree ensures employment and career consideration as well as name recognition.

The Ph.D. program is one of the most defining and important aspects of pursuing research in multi-disciplinary areas. A Ph.D. is a research degree that provides the challenging but rewarding opportunity to contribute to and expand your field of study. Ph.D. research will help to improve your abilities to understand and solve problems, increase your confidence, make yourself a better communicator, and gain that may lead to a better job, even in many fields apart from academics.

Starex University offers a Ph.D. program according to New Education Policy (NEP 2020) in multidisciplinary areas of research such as

- Chemistry
- Botany

- Physics
- Mathematics
- Hotel Management
- Pharmaceutical ScienceHistory
- Economics
- Computer Science & Engineering

CATEGORY	AC (Refundable Security Rs. 5000 Chargeable)	NON-AC (Refundable Security Rs. 5000 Chargeable)
Double Sharing Hostel Fee Including Mess Charges	₹ 140000	₹ 160000
Tripple Sharing Hostel Fee Including Mess Charges	₹ 120000	₹ 135000
Quad Sharing Hostel Fee Q Including Mess Charges	₹ 100000	₹ 115000

OTHER CHARGES (ONE TIME)	IN Rs.
Application Form	₹ 1500
Alumni Fee	₹ 2000
Course Security (Refundable)	₹ 10000
Total	₹ 13500



SELECTION CRITERIA FOR ADMISSION

Admission to various courses of the University will be made as per the following guidelines prescribed by and under section 35 of the Haryana Private Universities Act-2006, as amended up-to-date.

- (A) Admission to the University will be made strictly on the basis of merit.
- (B) Merit of admission in the University may be determined either on the basis of marks or grades obtained in the entrance test conducted by the University/Association of Universities/by any authorized agency or the marks obtained in the qualifying examination. However, admission in professional and technical courses will be made only through an entrance test as prescribed under Subsection 2 of section 35 of the Act.
- (C) Furthermore, unfilled/drop-out vacant seats in professional and technical courses will be filled by the University at its own level by considering the marks obtained by the applicant in the qualifying examination and on the basis of their inter-se-merit.

Admission Guidelines

• The information brochure or prospectus containing the application form is available on the website of Starex University (<u>www.starexuniversity.com</u>) and is also obtainable from the admission counter/office of Starex University for offline submission.

Important Instructions for admission seekers:

Application form fee for online admission seekers and offline admission seekers is Rs 1500/- for Indian Students.

Payment can be made through debit/credit card/net banking or in cash at the admission counter/office of Starex University, Gurugram campus at the time of submission of the application form. Alternatively, candidate may purchase application form from admission call at Starex University Campus.

Directions for filling up the application form:

Online Application Form:

Please follow the below-given steps for filling up the application form online:

- 1. Visit the website <u>www.starexuniversity.com</u>
- 2. Click on the 'Apply Now Button' on the website (<u>https://starexuniversity.com/applyonline</u>) admission.
- 3. Fill up the personal details and the school and course you want to apply.
- 4. Accept the terms & conditions.
- 5. Click on the "submit" button.



- 6. Next, go to the payment gateway.
- 7. Pay the registration/application form fee of Rs. 1500/- for Indian students and Rs. 3750/- for Ph.D. candidates.
- 8. Payment can be made through debit/credit card/or net banking.
- 9. Fill up the academic details after confirmation and upload all required qualification certificates.
- 10. After a successful transaction, you will receive an E-mail/SMS confirmation regarding the application submission.
- 11. Take the printout of the copy for submission of the admission form or you can also save the application form with you.

Offline Application Form:

Please follow the following steps for filling up the application form offline:

- 1. Purchase the application form and prospectus from the Admission Desk of Starex University campus.
- 2. Payment for the application form and prospectus is Rs. 1500/- for an Indian National and Rs. 3750/- for a Ph.D. candidate.
- 3. You can also purchase Application Form and the Information Brochure form your schools if they are listed with us.
- 4. The candidate must go through the Information Brochure carefully and familiarize himself/herself with the eligibility criteria for admission and other prescribed requirements, before filling out the Application Form.
- 5. Application Form should be filled in properly.
- 6. The candidate should fill up the Application Form in his/her own handwriting neatly and legibly.
- 7. Overwriting/cutting/erasing in the Application Form should be avoided. It is advisable to first fill up a photocopy of the form and then the Application Form.
- 8. Correct and complete address should be filled in the Application Form. Failing which the responsibility for loss of any communication/document will rest with the candidate.
- 9. The candidate should write his/her father's and mother's names against the relevant columns in the Application Form as given in the DMC and the degree of the qualifying examination for admission.
- 10. The candidate should correctly fill in his/her date of birth as recorded in the matriculation/secondary school examination or equivalent certificate.
- 11. The candidate should affix a recent high-contrast photograph, preferably on white background in the space earmarked for it on the Application Form, Photograph with a cap, hat or dark spectacles is not permitted. Affix the photograph firmly with an adhesive and it should not be pinned or stapled.



Important attested documents are to be attached to the admission form

- 1. High/Secondary School Examination Certificate as Date of Birth proof.
- 2. Senior Secondary School Certificate (10+2)
- 3. DMC of the last exam passed.
- Character Certificate of the last institution attended/Character Certificate given by Gazetted Officers
- 5. Six color photographs
- 6. Migration Certificate (Original)
- 7. Photocopy of Aadhar Card
- 8. SC/CT/OBC/BC Certificate, if applicable.
- 9. Anti-Ragging Undertaking by Parents and the Student.

International Admissions:

+917027720844

internationalstudents@starexuniversity.com

10. Family Identity Card

ADMISSION RULES FOR INTERNATIONAL STUDENTS

- (1) Admission will be based strictly on the merit of the marks obtained in the qualifying examination of a candidate and as per AIU norms and regulations of Starex University.
- (2) All admission granted shall in the first instance be deemed as provisional subject to finalization of registration upon verification of documents/credentials from concerned quarters where suspicion to their genuineness arises.
- (3) While studying in India, the students must abide by the rules and regulations of the university and that of the regulatory bodies viz.
 - (a) University Grants Commission, New Delhi (UGC)
 - (b) Association of Indian University, New Delhi (AIU)
 - (c) Department of Immigration, New Delhi
 - (d) Ministry of Foreign Affairs, New Delhi (MFA)
 - (e) Ministry of Home Affairs, New Delhi (MHA)
- (4) If the documents submitted by the student are found forged, or tampered with at any stage of his/her course of study, his/her admission will be liable to be cancelled besides other legal action and no refund of fees shall be permissible in that eventuality.
- (5) If the student applies for cancellation of admission at any stage of his/her study, a refund of fees will be permissible as per the rules of the University Grants Commission, New Delhi/Starex University.
- (6) If a Foreign Student desires to leave Starex University and like to join another university of his/her choice, in that case, it will be the discretion of the University management whether to give NOC or not.





SCHOLARSHIP & FEE CONCESSION POLICY

- * The scholarship and fellowships etc, will be available to deserving and meritorious students, including girls, differently abled students, and students belonging to SC/ST and OBC of Haryana as per university rules. Special Scholarships for Indian Armed Forces and Sports category of State Level.
- * Fee concession on merit-cum-means basis will be available to the students as per Starex University Rules

MODE OF FEE PAYMENT

Fees at Starex University can be accepted in the following forms:

1.Demand Draft, 2. Bank Transfer (National & International), 3. Internet Banking. 4. Cheques, 5. UPI Transfer 6. Pay Directly by Clicking on the link on Starex University's website

Note: The DD and Cheques should be made in favour of "Starex University Income Account Payable at Gurugram.

BANK DETAILS OF STAREX UNIVERSITY

Indian Bank Transfers In INR. Only

Beneficiary Name: Starex University Income A/C Account No: 50200024723451 Account Type - Current Swift Code: HDFCINBB IFSC Code: HDFC0000589 MICR Code: 110240079 Bank - HDFC Bank Ltd. Branch - Manesar, Gurugram, Haryana. Bank Address: EROS Corporate Park, Sector 2, IMT Manesar, Gurugram - Pin-Code 122050 Ad (Authorized Dealer) Code - 0510005

International Transfers In Dollars Only

Account Title & Name - M/S Starex University Account No : 035806000030 IFSC Code - ICIC0000358 MICR Code - 110229053 SWIFT Code - ICICINBBCTS EEFC Type Currency- USD BANK: ICICI BANK LTD Bank Address: Raheja House, IMT Manesar Pin-Code 122050 HARYANA, INDIA



TRANSPORT FACILITY

Starex University has arranged an excellent transport facility to save students precious time and for hassle-free commutation. The University has a fleet of a large number of buses which are air-conditioned & well-equipped with CCTV Cameras. It provided connectivity with all the rural & urban areas of Gurugram and Delhi/NCR. Students have the convenience of boarding the University buses from the designated pick-up points. This facility is meticulously managed by the University Staff. You can get the application form from the Transport Department.

HOSTEL/ CAMPUS RESIDENCES

Starex University provides separate hostel facilities for boys and girls within the premises. The rooms are all fully furnished to enable students to live, study and socialize at their own pace and comfort, AC rooms are available on demand. The entire hostel is WI-FI enabled and has 24*7 electricity and water supply. We have an in-campus hospital with doctors. The university campus is committed to zero tolerance towards ragging, alcohol, smoking, drugs and indiscipline. The campus of Starex University has adequate number of well-furnished residences for its faculty and staff members, keeping in view their convenience for stay at the campus. The campus has all sorts of amenities for day-to-day requirements of the residents.

GAUTAM BUDDHA CENTRAL LIBRARY







The Mahatma Budh Central Libray is sanctum sanctorum of Starex University. The structure of the Library building has been designed by a reputed German architect. The library is equipped with latest facilities to supplement the requirements of academics and researchers. The Central Library automates all its activities through KOHA software to proved a wide range of academic resources such as books, journals, DVDs. It has online repository such as (DELNET, Manupatra, West Law, ELSEVIER Science Direct and National Digital Library), useful open resources namely (NISCARE, NPTL, e-gyankosh etc) and useful reading materials on Library web OPAC (Online Public Access Catalog). It is a modern library enabled with WI-Fi facility.



The department libraries are also proposed to be established for all the existing schools of the University.



Library Services

Printing, scanning, and photocopying services (Reprography Services) to all students, research scholars; faculty, and staff. Library users can retrieve online information relating to all library activities. Arranging Online Databases through Local Area Networks (LAN) to all registered users.

Working Hours

The library shall function in the following hours unless otherwise specified by the University authority/Library authority on all working days (except holidays).

Monday to Saturday - 09:00 AM to 08:00 PM

SPORTS COMPLEX

The campus is surrounded by lush green lawns and playing fields. The volleyball court, Tennis court, Football, Cricket, Volleyball, and Basketball grounds are well maintained. Facilities for indoor games like Table Tennis, Carrom, Chess, etc., are also available.

Games and sports are an integral part of a student's life. A student should study hard to be successful in this competitive world but he/she should engage in games and sports to enjoy a healthy and vigorous life.

STAREX CAFETERIA

The Starex University cafeteria is an ideal place with the perfect ambiance and meal options that enable the students to unwind while they have a healthy meal.

STAREX CANTEEN

The larger mess hall is equipped to serve breakfast, lunch, and dinner to all students between the scheduled timing. Along with Indian Food, we also serve Nigerien & African Dishes. We have dedicated Nigerien chefs.

LANGUAGE LAB

The Language Lab at Starex University focuses on language skills and efficiently develops the skills in students. Language lab software is a blend of technology that helps in easy and fast learning of English skills. English is a language based on concepts and it is important to understand these concepts and learn them.

Our Digital Language Lab allows students to interact, study and experiment with language skills in a practical manner. It is not a theoretical-based concept. As much as the student speaks the language he will be able to resolve his doubt.











Event of Starex University

Gurugram takes great pride in its rich and vibrant heritage of history, art, and culture. Taking this tradition forward, we at Starex University promote a culture of participation amongst students towards co-curricular activities like music, dance events, debate theatre, freehand sketching, seminars, and special day celebrations like World Tourism Day and Chef's Day.

Thus through such an initiative, we enable students to collaborate together from different communities to SHOWCASE THEIR RESPECTIVE TALENTS ON CREDIBLE PLATFORMS.





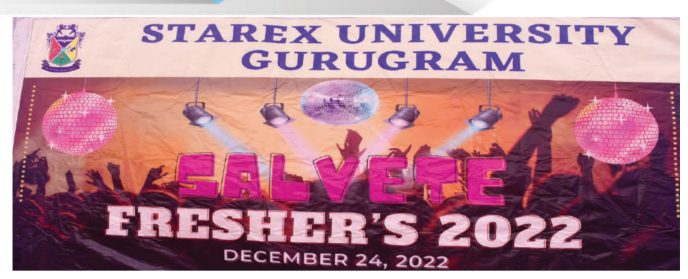




























SIEMENS Healthineers

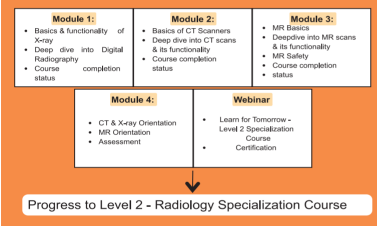
Radiology & Lab Tech Programs

Siemens Healthineers Education Services continuously strives to engage with and motivate the Allied Health-Sciences Radiography/Radiology and imaging students/technologists. We aim to make you industry ready and prepare you to draw your career pathway



Radiology Upskilling Program (ESRUPL1)

Curriculum:



Lab Tech Upskilling Program

Curriculum:

- Module 1 Module 2 **Clinical Lab** Immunoassay • Clinical . Blood Gas Patient Safety \checkmark
- Module 3

Progress to Level 2 - Lab

Specialization Course



Advantages of Upskilling courses:

- Learn on your schedule This self-paced learning module allows you to Learn whenever and wherever you are with interactive sessions by experts.
- Get real employable skills Our quality curriculum is designed by industry, so you learn the high-impact skills that the market demands.
- Get a value in job market- After completing this Level, you have a chance to progress quickly to the higher levels to boost your job applications and career prospects

An Initiative of Starex University (Gurugram) in Collaboration with **Siemens Healthineers**

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Radiology Specialization Program

Curriculum:

MF	Specialization Course	OF	र (CT Specialization Course
• • • •	MR Anatomy and Physiology MR Clinical Indications MR Concepts MR Image Acquisition and Reconstruction MR Planning and Positioning Coil Handling & UI Education Data Management Career Counselling Certification		• • • •	CT Anatomy and Physiology CT Clinical Indications CT Concepts UI Education CT Planning and Positioning CT Image Acquisition (Contrast & Non contrast) & Reconstruction Data Management & Introduction to Angiography Career Counselling Certification

Lab Tech Specialization Program **Curriculum:**

ADVIA 2120i, 360 Hematology Systems

ADVIA Centaur XP/CP

Dimension EXL with LM Biochemistry System





IBM ICE has joined hands with Starex University to offer specialization courses with BTech, BBA, BCA, MBA and B Pharma.

Program Benefits:

- Program from IBM, the world leader in technology
- Innovation curriculum designed on industry relevant skills
- Interactions with specialists from Industry & access to e-learning platform.
- Globally recognized digital badge

Industry Insights:

- More than 2 Lakh jobs in AIML by 2024
- Around 1050 Startups in the field of AIML in India
- Several fresher job roles are available across multiple industry verticals
- Estimated market size is \$90 billion.

Career Opportunities

- Machine Learning Engineer
- Quantitative Analyst
- Data Visualization Specialist
- Data System Developer

About IBM ICE

IBM

Innovation Center for Education

IBM ICE offers programs on 'in-demand emerging technologies domains' and which are futuristic, and industrv aligned. All the offer Programs in-depth applied knowledge and are extremely intense & interactive to ensure that students are completely 'industry ready'.

Courses Offered:

- BBA with Specialization in Business Analytics
- MBA with Specialization in Information Technology and Retail Management
- B Tech with Specialization in AIML
- BCA with Specialization in AIML
- B Pharma with Specialization in AIML

Mode of Classes

Offline. Will be conducted on College Campus

An Initiative of Starex University (Gurugram) in Collaboration with IBM Innovation Center for Education(ICE)



OUR INDUSTRIAL ASSOCIATES







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