



Shobhit University

(Shobhit Institute of Engineering & Technology)

Education Empowers

Established under section 3 of UGC Act, 1956

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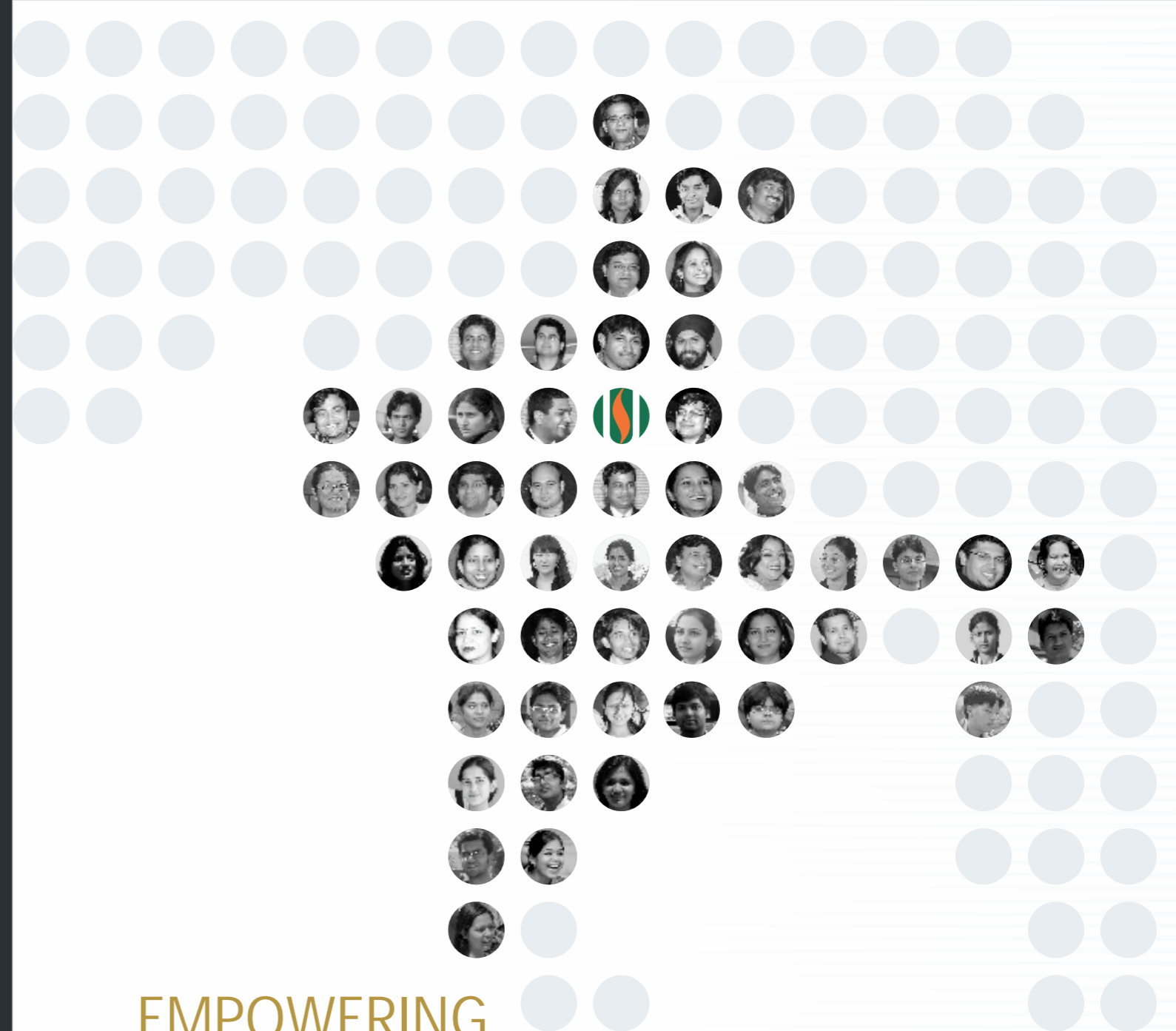
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EMPOWERING
NATION
THROUGH
EDUCATION >>



Shobhit University

(Shobhit Institute of Engineering & Technology)

Established u/s 3 of UGC Act, 1956



Our Inspirer

Babu Vijendra Kumar Ji

To fulfill the vision of our Inspirer
we commit ourselves to empower
the Nation through Education

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Shobhit University

Your career destination

Adding value to your Career



Shobhit University believes in strategic growth as envisaged in our mission and vision, to impart quality education through vertical and horizontal integration. It strives to become a world class university, with a global perspective, that educates the future leaders of the world. Therefore, the challenge before the University is to remain in the forefront of cutting edge knowledge and to follow the best international practice(s) in academics.

Shobhit University aspires to make academic issues and commitments as the key concerns of the young generation and thereby, make a significant contribution to the academic developments wherever they are in the world. By the fostering of quality education, research and innovation, the University endeavor to empower youth. Inspired by talent that is regularly enriched and driven by innovation is the guiding philosophy of Shobhit University's enlightened community.

The University translates its vision into reality on the path of achieving excellence in engineering, technology and management, based on the fundamentals of 21 century education to conform and serve basic human needs, for overall development and inclusive growth.

As a part of the journey to ignite the minds, a renowned agriculturist and social worker from a small town Gangoh of district Saharanpur, our Inspirer, Babu Vijendra Kumar Ji envisioned a society to cater the needs of the youth of the area and empower all sections of the society of the nation through education. This dream of Babu Ji was formalized by Dr. Shobhit Kumar and Kunwar Shekhar Vijendra voluntarily and with the spirit of social service to the community along with a team of eminent professionals, technocrats, educationists, and social workers by establishing NICE Society in 1989.

Acknowledging the mission to create quality human resource in the niche and emerging areas, the Govt. of India, Ministry of Human Resource Development, vide its Notification No. F-9-37/2004-U.3 (A) dated 8th Nov., 2006 under section 3 of the University Grants Commission Act, 1956 granted Deemed-to-be University status to Shobhit Institute of Engineering & Technology, Meerut, India, an Institution developed by NICE Society in 2000.

Our Strength



Dr. Shobhit Kumar



Kunwar Shekhar Vijendra



Shobhit University is unmistakably modern in both appearance and outlook. As a completely purpose built development, the campus is more compact than most, with all major facilities easily accessible from a central parade. Laboratories and lecture theaters are all grouped around this area and are interspersed with accommodation blocks, creating a strong sense of social and academic community. Shobhit University is one of the first few Universities in North India which has joined the National Knowledge Network, an initiative of MHRD at a cost of Rs.2 Crore and it is also worth mentioning that the University is the first in the region to have a 'green campus' with a 100 KW solar power plant.

The University buildings are contemporary, light and artistically designed and surrounded by natural scenic landscape. University is at the leading edge of mobile computing. There is wireless availability across almost all the campus and wireless hotspots and Wi-Fi zones offer true wireless access to services and the internet. This is in addition to providing fixed wired computers for students to use in labs and other access areas.

University's Centre for Sport and Recreation includes facilities for squash, badminton, weight training and fitness classes. The adventure sports and volunteer clubs extend never before opportunities to students to sharpen their risk taking abilities and social activities.

The cultural environment of the campus is characteristic of informality, flexibility, humanistic, interactive, cordiality, and above all, esprit- de- corps. Students from different states and countries bring the nation and globe to the University campus. There is predominantly a sense of participation across campus.

Meerut is a metropolitan city. The city lies 70 km northeast of the national capital New Delhi and is the second largest city in the National Capital Region of India, the 17th largest city in India. It ranked 242 in 2010 in the list of largest cities and urban areas in the world.

Meerut has excellent transport links. It is on the NH-58 providing access to the extensive motorway network. It is on the main railway line connecting Delhi and there National/International airports at Delhi can be reached in less than three hours by car or coach

Meerut A GLANCE



Meerut is one of the most interesting, elegant and vibrant cities in the green belt of the northern part of India and the combination of historic, cultural and social facilities is unique. An important city of National Capital Region, Commissionaire and District Headquarter, Meerut is the educational hub of the state Uttar Pradesh.

The city has a prominent place in the annals of history and Indian Mythology since the times of Ramayana and Mahabharata. It was also witness to the first armed revolution against the British.

The district of Meerut is said to be associated with earliest traditions of the Hindus according to which Maya, the father-in-law of Ravana, founded this place which has, therefore, been call Maidant-ka-Khera. According to another version Maya, a distinguished architect, got from king Yudhishter the land on which the city of Meerut now stands and he called this place Mayrashtra, a name which in course of time became shortened to Meerut.

Hastinapur has two historical significant, one is related to Mahabharata and another is related to Jainism. This place is also known as 'Kashi' of Jain religion.

The Augharnath Temple is one of the oldest temples dedicated to Lord Shiva in the city. In the past, freedom fighters used to pray here before embarking towards the battlefield and hence it is also called 'Kali Pallan'.

Bhai Dharam Singh Gurudwara is situated in the Saifpur village near Hastinapur, Meerut. The gurudwara is dedicated to Bhai Dharam Singh, one of the Panj Piare, who was born here.

Basilica of Our Lady of Graces also known as Churches among the Churches in Sardhna, Meerut is of historical significance, dedicated to St. Mary. The Church was built in 1822 by Begum Samru. Church is largest in North India.

Jama Masjid of Meerut is probably the oldest mosque of North India. Its foundation was laid in 588Hijri (1192CE). The mosque is a witness to a thousand year history of Muslims of North India.



Advantage Shobhit



Some universities are rooted in the past. At Shobhit University, we look to the future and believe in innovation; a vibrant, forward-thinking University with a reputation for high-achievers; students, academics and researchers. And as you make the big decision as to where you would like to spend your University years, there are specific things you might like to know about us.

- 1 We're not an 'ancient' University and wouldn't want to be. What excites us is providing quality teaching and research that makes a difference to the world – today and tomorrow.
- 2 Across all our departments, we have a reputation for 'being pragmatic by equipping and orienting you with the practical approach to face emerging challenges'. Our courses are geared towards delivering genuine practical value and our close links with business provide brilliant opportunities for you to get your careers take off with a great start. We think globally but act locally.
- 3 Our priority is to help you develop the skills that employers truly value. Whichever course you choose to study, these skills will include information management, problem-solving, communication and teamwork. These are the skills that will give you a genuine edge in your future career. It's this focus that sets us apart from many other universities that culminated in the launch of our International Skills Development Centre Initiatives (ISDC).
- 4 We invest heavily in our teaching and learning facilities so that you can make the most of your university experience. We have been teaching for more than 23 years, but our faculty is much more senior. Well-known experts, media guru, scientists and leading business figures will be mentoring programs. Best of all, we provide you with support and guidance throughout your studies. To cap it all our Ignited Minds Lectures Series will provide you the opportunity to interact with the best minds of the country from India and abroad.
- 5 All our students have access to excellent IT resources and latest audio visual aids. We have a number of computer laboratories with latest hardware and software support. We provide network connectivity throughout the campus. There are also hot-spots across the University allowing Wi-Fi network access when and where you need it.
- 6 Students who enjoy sports and body fitness will love the facilities at Shobhit University. Our Centre for Sport and Recreation includes a cardiovascular suite and numerous other facilities including squash, badminton, weight training and fitness classes. For lovers of outdoor sports facilities ranging from athletics to football are available to choose from. It doesn't end there. There are a number of clubs, adventure sports and volunteer opportunities to join – making new friends is never difficult at Shobhit University.
- 7 The University enthusiastically looks into the immediate & future needs of its students. Academic, training, placement, project and psychological needs of the students are carefully perceived, planned and implemented by University Training & Placement Centre. We understand that active engagement of the industry with the academia is vital for developing the required skills in the future professionals. To facilitate the industry in the current scenario of the skill gap "Industry Engagement Initiative" has been introduced.
- 8 Shobhit University is an ISO 9001:2008 certified University. We have mutual recognition, validation and international partnerships with reputed universities and research institutes globally. This has not only placed the University on global map but also has passed through the rigorous process of mapping and matching required for mutual accreditation of the programs and associated facilities. Over a period it has become an inbuilt mechanism of monitoring, quality control and collaboration with foreign education providers.
- 9 Shobhit University believe that one good move makes all the difference. As an initiative to acknowledge the efforts, hard work and achievement of the young aspiring professionals, we have a number of Scholarships and Research assistance for the meritorious students.

KNOWLEDGE CREATION



Shobhit University
Knowledge Creation

We believe that the essence of the University is to create, integrate and disseminate better understandings of the world around us through knowledge. Recognizing that students and faculty shift between and share all three roles, we challenge the notion that knowledge is static and insular. Instead, we welcome and enable a diverse and dynamic learning community of scholars, teachers, and learners.

The University's academic centres and programs focus on education and research in specific disciplines and areas of study, and share the knowledge gained with the state, the nation, and the world. The faculty works with students to develop their academic skills, both in general and in the context of specific courses or assignments. A range of academic skills workshops are offered throughout the year for students to learn from one another, from the latest pedagogical innovation, through discussions, lectures, and individual consultations with the subject and industry experts.

In Shobhit, we are committed to achieving excellence in research, and to ensuring that our research contributes to the well-being of society. We are a research-intensive university that shares the values of high-quality teaching within an environment of internationally competitive research. We seek to provide a creative and supportive environment in which ideas are generated and can flourish. The excellence and diversity of our research across the Faculties of Biological Engineering, Electronics, Informatics & Computer Engineering, Pharmaceutical Sciences, Management Studies and Humanities, Physical & Mathematical Sciences means that in addition to our achievements in fundamental research, we are also well-positioned to make significant contributions to the national innovation agenda and by conveying the implications of our research, to contribute to the formulation of policy. We have also identified a number of Strategic Initiatives which build on the existing research base in the University to tackle research challenges that can only be addressed by multi-disciplinary teams of researchers. Our aim is to provide academic leadership in these areas and to develop strategic partnerships with academe and industry around the world to advance research, and the impact of that research, in these fields.

The research papers of the faculty and the students are regularly published in Journals indexed in SCOPUS/ Web of Science/ Science Citation Index etc. To integrate and disseminate knowledge, the University publishes two research journals viz the NICE Journal of Business (ISSN: 0973-449X) and International Journal of Contemporary Research in Engineering and Technology (ISSN: 2250-0510).



Prof. Rajendra P. Agarwal
Vice Chancellor



We believe that people can't be taught but they can only learn. We facilitate learning by creating an enabling climate. Information can be shared, experiences can be shared, techniques can be mastered but learning has to take place within.

We want to transform our students as persons with values so that they are able to manage the resources with vision and concern and they can contribute towards the progress of the society.

WE WANT TO REPLACE
THE WORD SUCCESS WITH
PROGRESS. ➤

The University is open to diversity in perspectives, experiences and traditions as essential components of a quality education in a global context. Excellence as the standard for teaching, scholarship, creative expression and service to the University community are crucial for the members of the University. The University lays stress on social responsibility in fulfilling its mission to create, communicate and apply knowledge to a world shared by all people and held in trust for future generations - the moral dimension of every significant human choice taking seriously how and who, one chooses to be in the world.

Taking in to consideration that from a University it is desirable that areas of special strength be developed along with facilities for all round higher education and to strengthen the academic and research output, Shobhit University has developed the following Schools / Centres under different faculties:

- ✦ Centre for Agri-Informatics
- ✦ Centre for Bio-Informatics
- ✦ Centre for Biomedical Engineering
- ✦ Centre for Biotechnology
- ✦ Centre for Mechatronics
- ✦ Centre for Avionics
- ✦ Centre for Computing & Information Technology
- ✦ Centre for Electronics
- ✦ Center for Advanced Research in Pharmaceutical Sciences
- ✦ Centre for Humanities, Physical & Mathematical Sciences
- ✦ FMS - NICE Management College
- ✦ Centre for Media Research

To know more about the Academic / Research Programs on offer for the current Session please visit University Website or refer to Admission Booklet.





Centre for BIOMEDICAL ENGINEERING

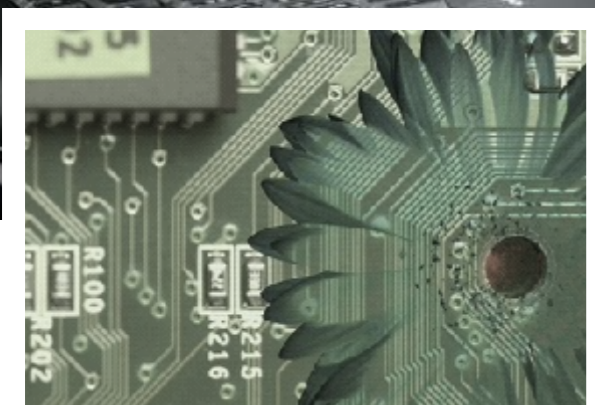
Centre for Biomedical Engineering provides an exciting theoretical and practical education in the field of Biomedical by addressing all of the major subject areas encompassing the new technology and development in the field of Biomedical science and technology.

The course contents broadly cover fields: Physiological signal processing, medical imcbeng, medical image processing, biomaterials, biomechanics and bioengineering, system analysis, bio-compatible medical devices and diagnostic devices. The program imparts training to students to assimilate knowledge of engineering design and development of medical instruments in medical sciences and hospitals. The course strengthens the manpower in area of biomedical engineering, thus forming a essential knowledge base between engineering principle, techniques and medical sciences for research and development in the service of society and mankind.

Centre for BIOTECHNOLOGY

Centre for Biotechnology is set up to meet the long-felt need of imparting technical education in global perspective. The aim of Centre for Biotechnology is to provide the much needed trained manpower for the emerging industry based on Biotechnology and to provide impetus for the rapid growth, and advances in this ever changing field of technology. Biotechnology has already made a major impact in pharmaceutical industry where it has already taken a 20% share of the existing business in less than 15 years. It has similarly impacted agriculture, medicine, chemistry and environmental management. Biotechnology is one of the key technologies of the 21st century. It is essentially a technology which employs the biological organisms for the industrial production of some useful compounds with the prime objective of benefitting the mankind.

The mission of the Centre for Biotechnology is to enhance the quality of life by solving the unsolvable problems of life science with the applications of Biotechnology.



Centre for BIO-INFORMATICS

Bio-Informatics is about creating biological information and knowledge by the acquisition, archiving, integration, analysis and interpretation biological data. Centre for Bio-Informatics is to train experts who are capable of developing and managing informatics systems for agricultural and bioscience areas in our knowledge-based information society. Our graduates are able to understand the real production, operation and business models, and they are able to make information models and run them. They will solve problems related to informatics and information systems using rapidly-developing computing and telecommunication tools.

The ability to model, create or find suitable solution algorithms is also necessary. An important objective is to understand the agricultural, economic and administrative flows supported by informatics systems and to cooperate with experts from other areas.

Centre for AGRI-INFORMATICS

There is huge demand for the agricultural graduates with techno-management skills. With respect to these needs, many IT applications are developed to provide better support and education to agricultural academia and farmers. In order to provide farmer friendly contents for the agricultural sites there is a huge demand for a graduate with knowledge of agricultural domain along with profound software knowledge. The Centre for Agri-Informatics is to impart conceptual, theoretical and applied knowledge of Information Technology, Management, Informatics, and Agriculture. The Centre generates human resources with the right skills, knowledge, aptitude and leadership qualities for effective design and implementation of ICT enabled agricultural production and extension services to cater to the needs of industry, research, extension and scientific organizations in global era in emerging field of Agri Informatics and related areas.,

The courses in Agri-Informatics are formulated in such a way so that the graduate is capable of moulding agricultural science to agricultural technology.



Shobhit University

Faculty of Electronics, Informatics & Computer Engineering



Centre for COMPUTING & INFORMATION TECHNOLOGY

Computing is transforming our world – changing the way we work and play and redefining fields of human endeavor as diverse as healthcare, engineering and government. Computer science underpins this revolution, bringing together an understanding of the scientific and technological foundations of computing, hardware and software methods and information and communication technologies.

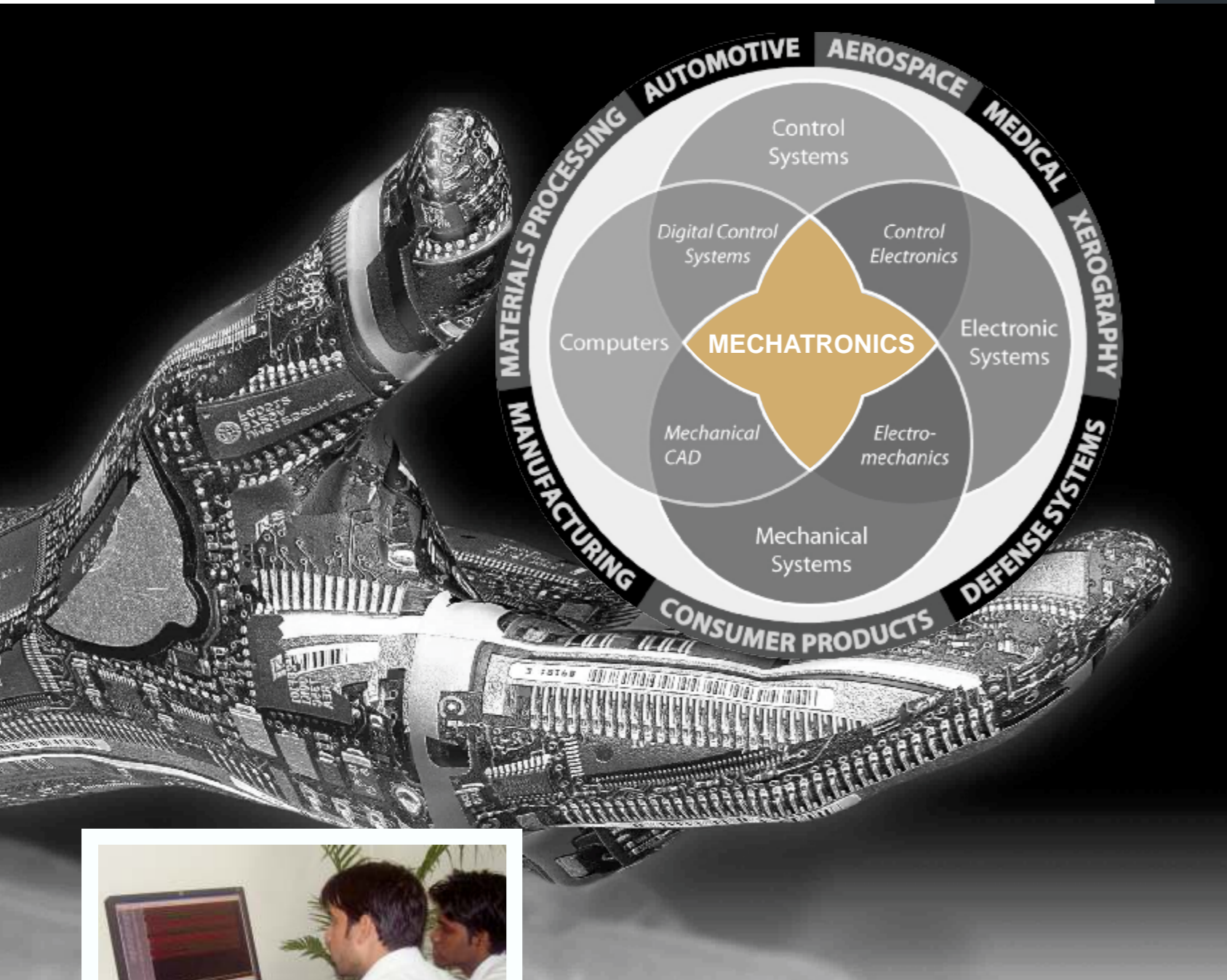
Centre for Computing & IT has a strong commitment to participate in these advances in computing by forming partnerships with industry and other universities. New courses and facilities will continuously reflect our role in these advances and discoveries.

Our degree programs are forward looking, and will equip you for a career at the forefront of innovation. They provide a firm grounding in the knowledge, principles and transferable skills that will allow you to contribute to this rapidly evolving field, opening the door to an exciting career in virtually any area of business or society.

Centre for ELECTRONICS

In the Centre of Electronics Engineering our philosophy is to achieve excellence in everything we do. The quality facilities and faculty ensure to provide an excellent experience in a friendly and supportive environment. The School has well equipped laboratories that are used to support and reinforce information and concepts presented during lectures and tutorials. In addition, we aim to ensure that our students use industry-standard hardware and software from the beginning of their studies.

There is a great demand from business, industry and education for graduates who can handle computers with confidence and are able to communicate. The School of Electronics Engineering will provide you with the education and training you need to meet this demand from the most theoretical courses to those that deal with applications at the cutting-edge of modern technology.



Centre for MECHATRONICS

Mechatronics is centered on the disciplines of mechanics, electronics, controls and computers which, when combined make possible the generation of simpler, more economical, reliable and versatile commercial and industrial products. The term was first used in 1969 in Japan, but has become more common in the last twenty years, as traditional mechanical products became increasingly governed by electronic and computer control. Mechatronics is a field of engineering that focuses on the design and production of automated equipment.

Mechatronics engineering is an interdisciplinary engineering field which is the combination of computer, electrical, electronic and mechanical engineering that serves the purpose of controlling advanced hybrid systems. Mechatronics engineering is an integrated approach to the design of computer controlled electro-mechanical systems. The field of mechatronics integrates the operations, skills and tools of mechanical engineering with those of electrical and computer engineering. It unites the principles of mechanics, electronics and computing, and the end purpose is to design a simpler and more economical system.

Centre for AVIONICS

The word avionics is a combination of aviation and electronics. Avionics covers the diverse topics of computing, electronics, control and communication.

The Centre for Avionics will be specializing in the research, development, and evaluation of electronic navigation, communication, and surveillance systems. The Centre offers a four year B.Tech. program in Avionics Engineering which gives technical excellence in all areas of Avionics engineering such as Digital System Design, Digital communication, VLSI Design Navigation, Guidance and Control, Digital System Design, Computer Technology and Power Electronics.

The dramatic advances in this discipline in recent years have been successfully applied to aircraft system including flight control and guidance systems, aircraft navigation, displays, fault tolerance, sensors and monitoring. The field of avionics is multi-disciplinary and challenging.



Centre for ADVANCE RESEARCH IN PHARMACEUTICAL SCIENCES

Centre for Advanced Research in Pharmaceutical Sciences (CARPS) is a research wing of Faculty of Pharmaceutical Sciences of Shobhit University. The Centre seeks to promote and popularize the advance research oriented education in the area of Pharmacy.

Faculty of Pharmaceutical Sciences of Shobhit University (previously known as School of Pharmaceutical Sciences) is recognized by renowned scientific organizations and industry for providing quality education at Post Graduate level and for utility based research activities. We are proud of our excellent placement record and a good number of publications in journals of repute. Till date more than 80 research and review articles have been published by the Faculty of FPS. In addition a number of presentations have been made in different conferences, seminars and symposia by the faculty members. After completing M.Pharm. with us, a number of our alumni are pursuing research in renowned organizations.

Our Collaborations

To further strengthen research activities FPS-SU has developed academic understanding with

- ❖ National Institute of Ayurvedic Pharmaceutical Research (Dept. of AYUSH, CCRAS)
- ❖ Wirud Germany, Under SUBI
- ❖ Pinnacle Biomedical Research Institute, Bhopal
- ❖ University Center for Excellence in Research, Baba Farid
- ❖ University of Health Sciences, Faridkot
- ❖ National Institute of Neurological Disorders and Stroke, Rockville



fms **NICE MANAGEMENT COLLEGE**

FMS-NMC enjoys the academic legacy of NICE Management College, which was established in 1995, and that makes it as one of the longest established business schools in northern India. Its excellent reputation attracts students from all over the country. When you choose to study with us in the Faculty of Management Studies, you will join a community in a College with an excellent reputation for quality in teaching and research and with a commitment to continuing quality improvement.

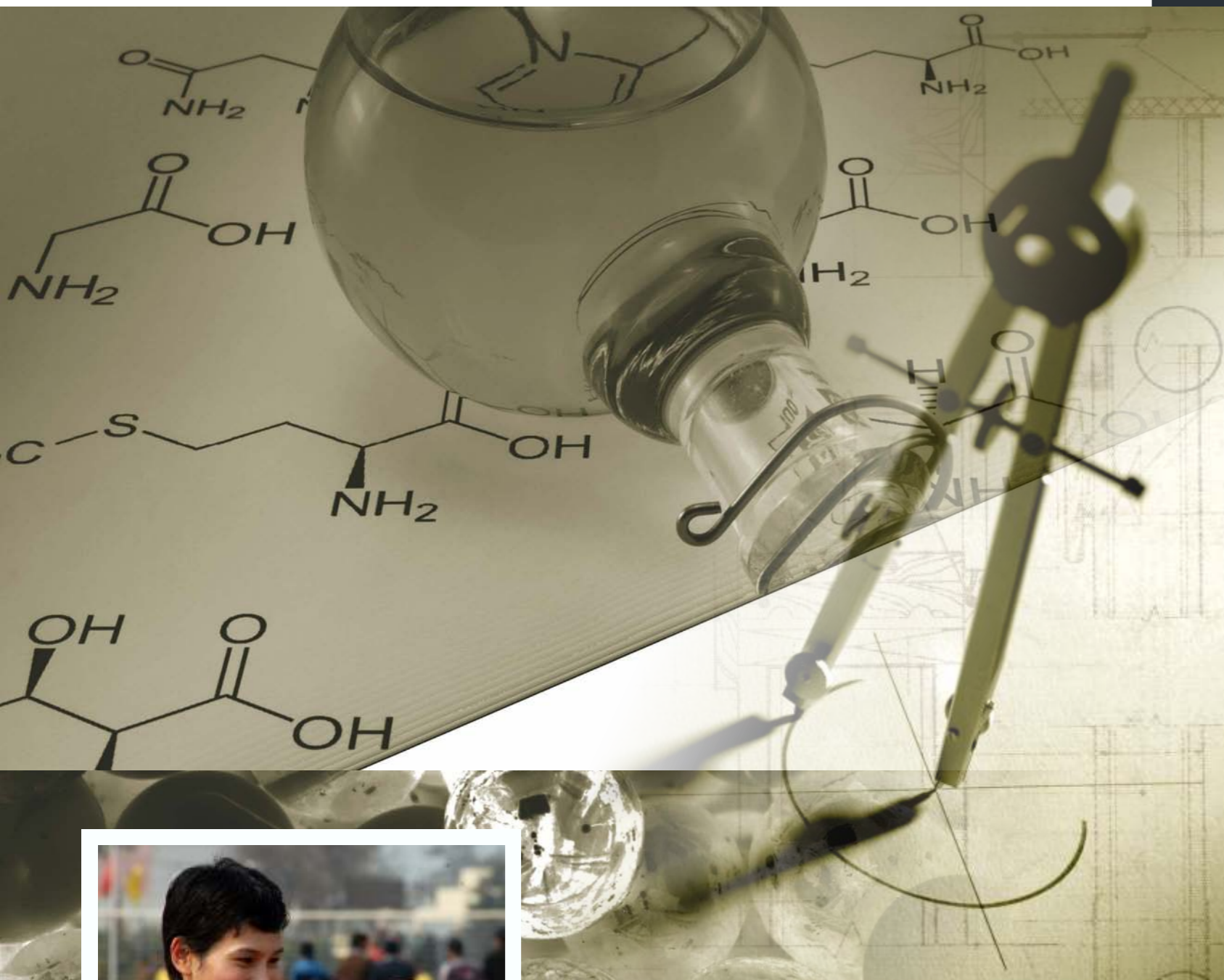
Management is sometimes defined as the achievement of results with and through, others. Organizations in the public, private, charitable and voluntary sectors are all managed and the goods and services they provide are used by all of us in our daily lives. Whether the challenge is developing profitable new products or improving the health of our nation, the answer often comes down to management. Studying what managers actually do, how decisions are taken and how managers influence those that they work with is a fascinating subject. Studying Management in the FMS-NMC will help you understand the theory underpinning this subject and will help you to develop the skills required to translate the theory into practice.





Shobhit University

Faculty of Humanities, Physical & Mathematical Sciences



Centre for HUMANITIES, PHYSICAL & MATHEMATICAL SCIENCES

The Centre for Humanities, Physical & Mathematical Sciences aims at offering a solid base to the aspiration-driven burgeoning engineers, scientists and technocrats in the area of application-based fundamental concepts of basic sciences and humanities. In addition, it creates awareness in them towards corporate social responsibility by emphasizing the social aspects of applied sciences. The Centre is well equipped to carry out both teaching and research through its various departments. The Centre endeavors to impart education of fundamentals so that students can well appreciate the intricacies of day to day problems and attempt to solve applied problems.

On one hand Basic Sciences contribute to the foundations of numerous professions and industries and on the other hand one sees the urge to create new scientific knowledge driven by intellectual curiosity besides the desire to have reliable information for application. Through the accomplishment of this Centre, an attempt will be made for contributions to improving agricultural production, controlling the spread of diseases, increasing the efficiency of energy productions and reducing environment pollution.

Centre for MEDIA RESEARCH

The role of media in our society has been expanding. Newspapers, television channels and cyber news outlets as well as the social media have become inseparable part of our lives. The growth of the media industries has also created demand for full-time and part time newsmen. With the media penetration getting deeper, more and more media men are required, however, youth who get attracted towards the media are not properly trained for the job.

Recognizing that both media creators and citizens share the responsibility for the quality impact of media, and in contemporary society, research and teaching about the media are essential for the development of an informed and critical public, Shobhit University has established a Media Research Centre. The Centre seeks to serve the public interest in a better and stimulating way.



Shobhit University Seminars & Workshops

Knowledge Dissemination

Nowadays everything is getting advanced in every other second. Each day starts with something new. Lots of researches and studies are carried out various subjects around the world. These updates on various fields cannot be included in the student curriculum. The students have to always keep their eyes on what new things are arriving day by day.

To provide latest information about the things which are happening in science and technology, Shobhit University strategically plans and organizes workshops, seminars, conferences and brain storming sessions at national and international level with the help of experts from academia, industry and research organizations.

We are committed to creating the best learning environment and provide the right equipment and facilities, to help our students to achieve their potential during studies. Our students learn in a variety of ways, including case studies, role-plays, and simulations. Because we know that no single approach can effectively address the range of challenges they'll encounter throughout their career, this diverse education is designed to give them the breadth and depth of skills and experience they'll need for success.

Library & Learning Centre

Library is the nerve center of learning resources of any institution and it supports teaching, learning, research, academic and development programs. The Central library of the University is well stocked with wide range of books in all core, functional and applied areas of study. Leading journals both National and International, Newspapers, Current magazines etc. are subscribed regularly for a quick dissemination of information to students. Library is connected to other national libraries through e-Library facilities and connected to International Library Network. The database of the virtual -Library is repository of approximately 4,50,000 e-Books on engineering, management and pharmaceutical sciences. This unique facility is being used by the student community & faculty, others associated with the University.

Computing Services

Shobhit University is the first University in the region to join the National Knowledge Network (NKN) and centrally sponsored scheme called "National Mission on Education through Information & Communication Technology" under the Ministry of Human Resource Development. The project, which is worth Rs. 20 million, has also entered into collaborative agreement with BSNL for 1024 Mbps connectivity for ten years. This joint venture of Shobhit University has put it at the forefront of the Information and Communication Technology revolution. The computer centers/labs are artistically and ergonomically designed, where students get an opportunity to develop their skills in tune with the global needs and international standards.

Laboratories & Research Facilities

The laboratories meant for research, academic programs and thrust areas are equipped with modern, sophisticated instruments, research tools, workstations, computers, software and systems.

Lecture Halls

The University has acoustically designed Lecture Halls equipped with modern teaching aids like Overhead Projectors, Multimedia Projectors etc. for effective teaching-learning process. In addition, acoustically designed auditorium & Lecture Halls with LCD projector facility are also available in the campus.



Shobhit University
The Learning Resources



REACH
TEACH
DEVELOP
IDENTIFY
EXPERIENCE
EMPOWER





Shobhit University

Student Support Systems

Sports and Recreation

We motivate our students to participate in different games and sports activities throughout the year. Teams are sent to compete in various Inter-University tournaments. The students have shown exemplary results in various sports. Cricket, Volleyball, Badminton, Table Tennis, Chess etc. are popular games and University Schools also participate and organize Inter and Intra School competitions for games, sports and other professional activities. An indoor stadium is available in the campus. These activities inculcate the healthy habits of sportsmanship and competitiveness among the students and help them to release their stress and learn the spirit of freedom, togetherness, discipline, leadership and self-control.

Alumni Network

The University has evolved into a Campus of Excellence. Our excellent talents are placed in the best of the corporate houses in India and abroad. The University maintains a track record of the alumni. The old students are invited annually for an informal get-together, where they share their thoughts, feelings and rich experiences of life with present students. Many of our proud Alumni are mentoring their juniors.



University Housing & Dining Services

Hostel living is an experience to every student, which is cherished throughout the life. It develops a sense of living and sharing together along with a feeling of belongingness towards the institution. Students are in close touch and guidance of the faculty and are able to use the library, computer and other facilities, better. Shobhit University provides Hostel accommodation to majority of its students opting for the facility.

The Boys' and Girls' Hostels are located in the campus. Hostel dining services provide good quality and nutritious food to students and the Menu is regularly reviewed by a Committee of students and faculty members in accordance with the tastes and likings of the students. Hostels also provide its residents an access to indoor and outdoor game facilities and recreational opportunities. All hostels are run under the supervision of experienced and matured wardens.

The Campus Cafeteria is the place where students can not only satisfy their taste buds by savoring a variety of foods and beverages, but also sit and relax in a cozy environment after long academic sessions.

Medical Facilities

The Campus take care of immediate health needs of the students. For students, first-aid facility is available on the Campus itself and in case of emergencies they are referred immediately to nearby hospitals and nursing homes.

The student community very actively work on social issues. Annual Blood Donation Camp on the Inspirer day is a part of that.



U

niversity Training & Placement Centre understands that active engagement of the industry with the academia is vital for developing the required skills in the future professionals.

Lack of Industry engagement in Indian higher education sector has been sighted as one of the key reasons for outdated curriculum, irrelevant research initiatives, inappropriate training and mentoring of students and faculty etc. These issues have been debated endlessly on various Industry-Academia forums, however, without any viable solution. Today, when Indian higher education sector is poised on the verge of liberalization, role of industry would be crucial in taking the Indian education system to a higher trajectory.

To facilitate the industry in the current scenario of the skill gap on one hand and to enrich students with the industry exposure on the other hand; a one semester internship program has been incorporated in the course curriculum of maximum of the academic programs.

Internship is an effective way to connect the acquired basic and core skills, academic knowledge earned by students in the University and with the professional work arena of the industry. In this process both the industry and interns are mutually benefitted. On part of the industry it would significantly slash down the expenses to be incurred on talent hunt exercise and training of new recruits, whereas the interns will get an opportunity to further increase their potential and skills required for enhancing their employability. Moreover it will provide Best Match Hiring Opportunity to the industries, once internship is completed.

Shobhit University is proud with the fact that by reinforcing this process with industries and research organizations, with high level of technical knowledge and industry oriented skills, our students are one of the most sought after fresh recruits by the industry and are very well placed in the top notch national and multinationals industries.

Today, Shobhit University is a preferred destination for recruitment among young universities in India. More than 200 renowned Corporate, Research Organizations and Institutions are patronizing our students by providing excellent Job/Internship offers.

<http://shobhituniversity.ac.in>



Shobhit University

Strategic Initiatives

Shobhit University Business Incubator (SUBI)

SUBI has been designed to achieve successful development of entrepreneurial skills to foster the idea of innovation, enterprise and entrepreneurship among the budding technocrats & tomorrow's managers. It works as a bridge for Knowledge & Technology Transfer between the University and the Industry also. The University is member of the apex industrial bodies of the country such as FICCI, ASSOCHAM & CII.

International Skills Development Centre (ISDC)

The objective of ISDC is to provide need based and market driven professional and quality employable skills to youth in India and abroad for gainful employment. Depending upon the response and requirements of the market at a given place, the ISDC facility is for the clientele both in the organized and un-organized sectors. ISDC acts as a catalyst to think globally and act locally and to contribute to nation's growth. ISDC is in process to develop it's Chapters globally.

Industry Engagement Initiative (IEI)

At Shobhit University, we understand that active engagement of the industry with the academia is vital for developing the required skills in the future professionals. Recognizing skills needs in the context of changing scenario around the globe, the corporate sector needs to step up to the center-stage to ensure the success. Strong industry leadership and engagement with the academic institutions and Universities is essential. Industry Engagement Initiative is a concept in which students are prepared to meet the requirements of industries.

Adarsh Community College (ACC)

Community Colleges are a supplementary system of education which aims to empower individuals through appropriate skill development leading to gainful employment in collaboration with the local industry and community. These colleges are a source of economic growth as they provide educated and skilled workforce that improves the quality of the individuals, students, communities and the nation.

To realize our vision to empower all sections of society and rural areas of the nation by igniting the light of education in the lives of the people, the University set up Adarsh Community College with IGNOU.

Student Transition & Empowerment Program (STEP)

STEP is a program that provides opportunity to the students to know the life beyond the boundaries of the school before actually moving out of it.

The objective of STEP is to prepare a school student to take informed decisions in career selection, well on time. We target in bringing out the hidden talents and interests in the students to make them know what career suits them most and identify their line of growth.

Preservation of historic and cultural heritage initiatives

For participation and contribution of students towards the preservation and enrichment of our cultural heritage sites and monuments, the University has taken the following initiatives;

- ❖ Hastinapur Research Institute has been set up to preserve our historical wealth and project our virtues to the world.
- ❖ Ganini Jnanamati Shodhpeetha, Jamboodweepa of Shobhit University – The Shodhpeetha is functioning under the blessings of Ganini Gyanmati Mataji. The Shodhpeetha library has rare manuscripts and plenty literature on Jainology.
- ❖ Initiatives for a nonviolent world are being undertaken to foster proactive intellectual dialogue through conferences & seminars.

Education should not only instill knowledge but strive us towards complete accord with existence .



Shobhit University

International Partners

Shobhit University partners with a number of well-known international universities and institutions for academic exchange of faculty and students for joint study, research and joint scientific and scholarly output. Our students also have an opportunity to study under progression agreements abroad. Some of our International partners are:

University of Westminster, London, United Kingdom

- Credit Transfer arrangement for B. Tech. programs;
- Progression agreement for M. Tech. programs;
- Young faculty capacity building scholarship.

Deakin University, Melbourne, Australia

- Credit Transfer arrangement for MBA and MCA programs.
- Mutual Recognition Agreement.

Ternopil Ivan Pul'uj State Technical University, Ukraine

- Research, faculty development and student exchange.

Association of International Accountants (AIA) (UK)



International Students

We are keen to receive applications from all potential students who could benefit from the courses which we offer from all over the world. You wish to become an engineer, bio-scientist, manager, IT expert, or are interested in enhancing your professional skills in your chosen career. You love challenge, thrive in a fast-paced environment and want to achieve your fullest potential. You come from one of 196 countries across the globe. You are hungry to experience real life and to learn more about the professional working world with the help of an experienced cadre of educators, mentors and experts. And you want to learn from your study colleagues, come into contact with different cultures and make friends for life - meeting people who are just as bright, energetic, motivated and open-minded as you. So welcome to Shobhit University, India.

Students are advised to select the right course and check their eligibility carefully. International students whose first language is not English require an IELTS score of 6.0, with no less than 5.5 in any one element, or a TOEFL score of 573 (230 in the computer based TOEFL test) with no less than 4.5 in the test of written English. Students not having valid score under this category may join a nine months English as a Foreign Language Diploma program at the International Skill Development Centre of the University. After successful completion of the program they may join the regular professional programs.



UNIVERSITY RANKING

Ranked amongst India's top 50 Universities by The Pioneer - A leading daily newspaper. (A Survey of the Indian Universities - February 2012)

Ranked amongst top 50 Universities in India by Education Times - Times of India Group Publication. (An Education Times-Gfk-Mode Study 2009 rankings)

Ranked amongst top 10 Universities established after year 2000 by Financial Express - The Express Group Publication. (A Comprehensive study on universities - June 2009)

To know more about the Academic / Research Programs on offer for the current Session please visit University Website or refer to Admission Booklet.



Ragging : The University has ZERO Tolerance policy for ragging. If any incident of ragging comes to the notice of the authority, the action will be taken as per the order of Hon'ble Supreme Court.