



University for Industry

NUtech

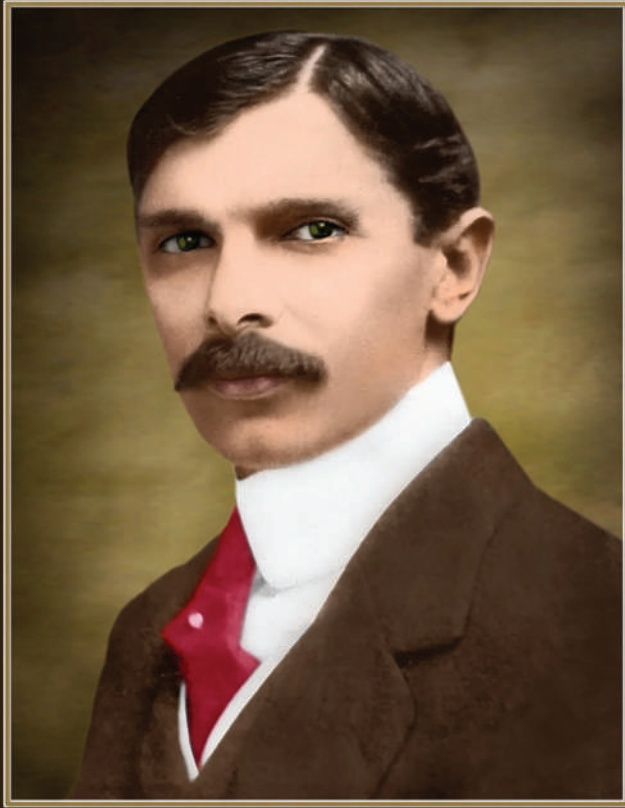
Leading to Progress & Excellence

NATIONAL UNIVERSITY OF TECHNOLOGY

**PROSPECTUS
2024-25**



NATIONAL UNIVERSITY OF TECHNOLOGY
INAUGURATED BY
CHIEF OF ARMY STAFF
GEN QAMAR JAVED BAJWA, NI (M)
24th APRIL 2019



QUAID E AZAM

MUHAMMAD ALI JINNAH

“ Develop a sound sense of discipline, character, initiative and a solid academic background. You must devote yourself whole-heartedly to your studies, for that is your first obligation to yourselves, your parents and to the State. You must learn to obey for only then you can learn to command. ”

(Islamia College, Peshawar - 12th April, 1948)

Disclaimer:

The NUTECH prospectus gives required information to prospective students wishing to apply for admission in National University of Technology (NUTECH). It describes in outline, the courses and facilities offered by the University. Effort is made to ensure that the information provided in the prospectus is accurate and up-to-date. However, the University does not accept liability for any inaccuracy or change outside reasonable control of the University. The University intends to provide the courses and facilities described in the prospectus, but reserves the right to withdraw or make alterations to these courses or facilities if found necessary, without any prior notice. Likewise, fees for the programs commencing are provisional and subject to change.



RECTOR'S MESSAGE

NUTECH is envisioned to be an internationally acclaimed research driven technology university destined to produce national and international industry leaders of character in the coming years. Being a bastion of learning and scholarship, NUTECH is the 'University for Industry' with the motto "Leading to Progress and Excellence". Among the many distinguished features the salients of NUTECH are the technology driven innovative teaching, learning and industrial research based applied sciences, engineering, technology and skills education system, world class qualified faculty, curriculum of the level of world's top ranking technology universities, strong academia-industry linkages as per best international practices. It has introduced emerging technologies based industrial research programs, with 'Outside Classroom' learning opportunities, industrial leadership programs, technology based student learning communities, technology focused research groups based culture for the accumulation and creation of new knowledge frontiers, engineering and technology inspired career acceleration opportunities for future industry leaders and innovative research opportunities programs to develop technologies for the society and industry. NUTECH learning systems promote sciences, engineering, technology and skills based knowledge ecosystem to inspire the youth as promising entrepreneurs of tomorrow. We are poised to introduce innovative minds of science and engineering as technology creators, developers and managers for the industrial enterprises of today and tomorrow. Joining NUTECH as a student is like embarking on a journey of promising future yet sustainable in cherishing technological emblem. Team NUTECH is a scholarly enterprise imparting scholarly knowledge and nurturing versatility, confidence, leadership and uniqueness in diverse competing global technologies through world-class education in applied sciences, engineering technologies, other areas of scholarship, professional certifications, technical and professional vocational skills. NUTECH is an objective-oriented and industry-focused university, committing to steer industry and transform national economy by opening new knowledge corridors for the society and humanity. Through its unique NUTECH skills development framework (NSDF), the university is poised to transform



the prevalent education standards of technology implementers and diploma associates and convert them into most productive workforce facilitating national industrial growth and prosperity for Pakistan. We warmly welcome all who aspire to become part of NUTECH community as active members of “Science, Engineering, Technology and Skills Family” in Pakistan.

Lt Gen Moazzam Ejaz (Retd), HI(M)
Rector NUTECH

HISTORY *OF* NUTECH

The idea of NUTECH was born in early 2015 based on the interactions with national industry in the context of Pakistan's economic growth. On 21st August 2017, a bill was passed by the National Assembly Standing Committee on Science and Technology of Pakistan to establish a technology university under The National University of Technology Bill, 2017. The bill was subsequently passed by the National Assembly on 20th November, 2017, then by the Senate Standing Committee on Science and Technology on 10th January, 2018 followed by the Senate on 26th January, 2018. Finally, the President's assent was received on 22nd February, 2018. The University commenced its UG programs in fall 2018.





Vision&Mission

VISION

To be a world-class research driven technology university committed to best serve society and industry through purposeful education, research and innovation.

MISSION

To advance knowledge and educate students in science, engineering, technologies and other areas of scholarship so as to grow knowledge economy and develop leaders, professionals and skilled workforce embodied with the spirit of discovery, innovation, entrepreneurship, social responsibilities and ethical practices to best serve the society and industry.



WELCOME TO NUTECH

***We Provide Equal Opportunities to Male and
Female Students***

Contact us:

Admission Office

For any query regarding Admission

admission@nutech.edu.pk, 051-5463983, 0330 9310005, ext: 129

Treasurer Office

For any query regarding Fee & all Financial Matters

treasurer.office@nutech.edu.pk, 051-5476768, ex 184

Registrar Office

For any query about Rules & Regulations, Accreditation & Affiliation

registrar.office@nutech.edu.pk, 051-5476768, ex 123

Exam Office

For any query about Exam, Scholarships & NUTECH Entry Test

exam.office@nutech.edu.pk, 051-5470259, ex 170

DoU Office

For any query about the matters pertaining to Academic Regulations & Programs of Studies

dou.office@nutech.edu.pk, 051-5476809, ex 195

DSL Office

For any assistance about Student Affairs including their Campus Activities

dsl@nutech.edu.pk, 051-5476809, ex 161

NSDD Office

For any query about conventional and Hi-Tech, National/International Certificate and Diploma

nsdd.office@nutech.edu.pk, 051-5476809, ex 156



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Introduction

NUTECH is federally chartered university (February 2018) and administered by Ministry of Science and Technology. It is established as an independent degree awarding institution to address the challenges posed by rapid advances in science, engineering, technologies and technical professional Skills.

It is the University for meeting national and international industrial challenges of existing, emerging & future technologies. In line with top ranking engineering and technology universities, NUTECH will prepare engineers and technologists for creating industry specific systems, solutions and their implementation by imparting finest technical knowledge for skills optimization through best international practices.

Difference NUTECH will Make

- » We believe that professional competence is best fostered by coupling classroom teaching & research with practical lab and industrial projects while focusing attention on real-world problems.
- » At NUTECH, innovation is the “Way of Life” and a guiding principle.
- » NUTECH offers academic courses in all disciplines with direct relevance to their implementation at the relevant industries.
- » NUTECH introduces a culture of undergraduate technology research communities in line with best international practices at the world’s top ranking technology universities.
- » On campus interdisciplinary composite technology research groups provide the foundation for innovative learning and technology driven research at NUTECH.
- » To remain abreast with best international practices, NUTECH believes in global connectivity from the outset through possible collaborations for joint research avenues and progression.
- » Curricula is aligned to the world’s top ranking engineering and technology universities in USA and Europe.
- » NUTECH curricula is integrated with creative social sciences to produce genuine and unique industry leaders of engineering and technology.
- » Very strong link between academia and industry as the performance outcomes of students and faculty will be gauged on the basis of resolution of industrial problems through projects.
- » NUTECH has technology research labs and innovation center at the departmental level to effectively cater for industrial needs through strong university-industry linkages.
- » Unique outside classroom learning programs on the lines of advance global academic institutions.

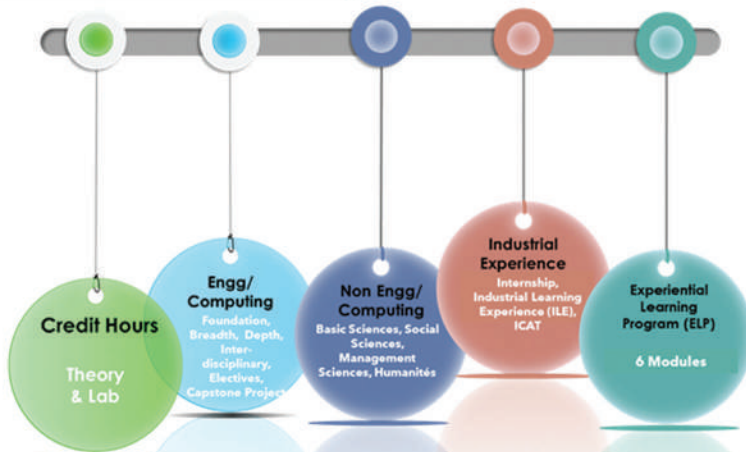
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- » Career counseling by expert team provided to students for planning their careers and seeking scholarships.
- » Focus on personality development.

Salient Aspects of UG Education

- » The design of undergraduate programs at NUTECH helps students acquire the knowledge, intellectual abilities, skills and values needed to meet the challenges of professional and personal life. The undergraduate education at NUTECH comprises: regular subjects, experiential learning programs and personality development.

Academic Structure



Experiential Learning Programs



- » **IIEP.** The Industrial Learning Experience Program (IIEP) gives students an opportunity to see how the theory being taught in class is put to use in industry. During most of the semesters, students will be given industrial class in the industry. The on-campus portion of this program includes outside preparation focused on studying similar industrial processes/practices being used/followed in international industry, preparation of a report and discussion and presentation during a seminar.
- » **ICAT.** Industrial and Creative Activity Term (ICAT) is a four-week term during which faculty and students, free from the rigors of regularly scheduled classes, engage in industry-focused design/development projects and technology driven innovative/creative activities. Students and faculty are also free to set their own personal learning and teaching goals based on personal interests.
- » **NLCP.** In the first year, students can deepen their understanding of sciences and humanities and their relationships with engineering and technology as part of NUTECH Learning Communities Program (NLCP). The Sciences and Sociology community (S2) focus on integration of disciplines, and teaching sciences and humanities within the broader human framework. The Collaborative Learning Community (CLC) creates an academic environment where students develop an in-depth and broader understanding of the applied sciences and how these relate to their daily life. The Media, Arts, Science and Technology (MAST) Community is a home to research where students learn how research is carried out and how media, art and technology is used to enhance communication and expression. Finally, GeoTech is a learning community for NUTECH freshmen to comprehend and solve complex real-world problems.
- » **NCAP.** During the second year, students will continue their studies with subjects meeting various University requirements and beginning subjects in departmental programs, and will also focus on development of interpersonal and intrapersonal skills related to employment in industry as part of NUTECH Career Acceleration Program (NCAP). It is a unique career booster for students aimed at industrial skills development, professional mentoring, and academia-industry networking. Program ranges from career basics - professional résumés and cover letters, networking, jobsearch, and interview skills - to essential workplace competencies such as communication, negotiation, presentations, problem-solving, team development and project management, and everything needed to acquire an internship.

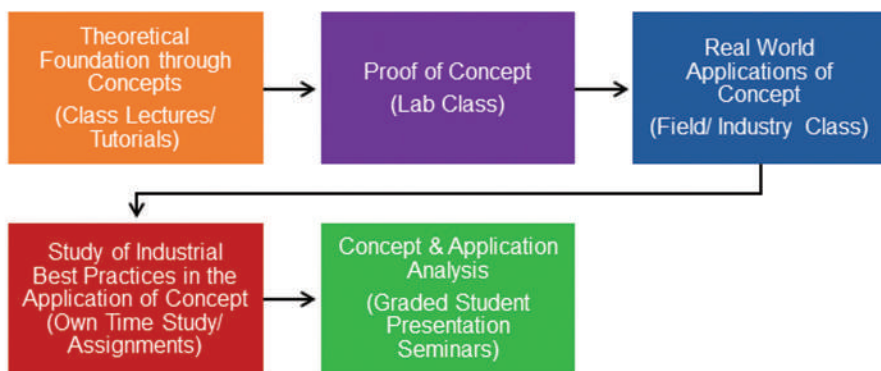
- » **NELP.** In the third and fourth years, students will be required to focus on departmental programs. In addition, in the third and fourth years, students will have the opportunity to participate in NUTECH Engineering Leadership Program (NELP), and develop teamworking and teams-leading skills and leadership abilities by going through rigorous leadership exercises in courses, labs and through interactions with industrial leaders. NELP supplements NUTECH's technical education with the leadership skills that prepare students for effective careers in engineering and technology fields.
- » **UREP.** In third and fourth years, undergraduate students will have the opportunity to join faculty and graduate students in research projects through the Undergraduate Research Experience Program (UREP). As members of research groups, students will collaborate with faculty and graduate students on industry focused research.
- » **Personality Development.** The wholesome purpose of NUTECH undergrad programs is personality development of students to face the challenges of the real world. This is achieved by integration of studies with Outside Class Learning Experience (OCLE). The concept of OCLE revolves around extra-curricular & co-curricular activities which also means a lot of fun in the campus life.

Industrial Liaison Academic System

The success of NUTECH Industrial Liaison Program (NILP) depends primarily on the faculty based Industrial Liaison Office (ILO) with its components spreading over the departments and technology labs of the university. The office arranges sponsored projects from industry/ companies. All the components of ILO work closely with a portfolio of industries/ companies, staying abreast of their needs and responding to specific requests through Undergraduate Research Experience Program.



5 Step UG Learning Cycle



Industrial Learning Experience (ILE) Program

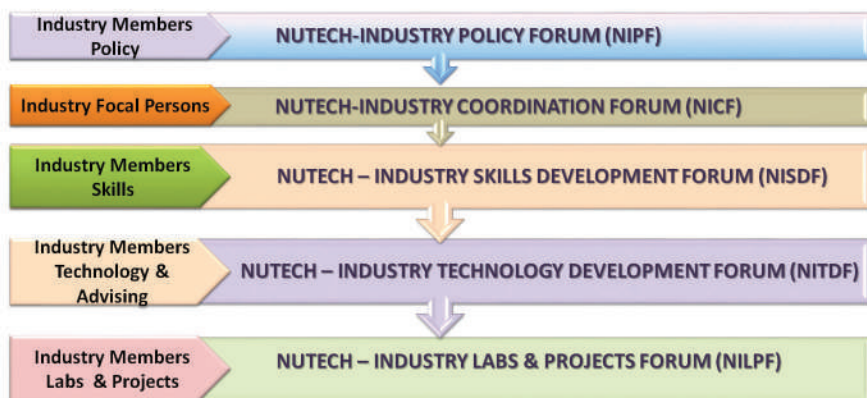
- » Help students comprehend application of taught concepts in industry.
- » Instructor teaches industrial processes relevant to theory.
- » Students are taught relevant industrial systems and processes .
- » Students undertake technology/industry focused projects to develop creative & innovative thinking abilities.
- » ILE course is mapped with concepts being taught in that particular semester.
- » For each semester project, departmental teachers identify relevant industry & industrial process based on subjects being offered in that semester.
- » Departments ensure coordination & faculty orientation/ training with relevant industry before commencement of semester.

NUTECH Departmental Industry Advisory Committees

- » Curriculum Alignment with Industry Needs.
- » Industry Students Projects Designing.
- » Industry focused Faculty Research Work.
- » Industry Advice based Academic System.



Industry Collaboration System



NUTECH Technology Labs (NUTL)

» Labs in NUTECH are a separate entity to support evidence based learning and research work at UG & PG levels. The teaching labs under NUTL are:-

| | |
|---|---|
| Civil Engineering | Concrete Lab |
| | Geotechnical Engineering Lab |
| | Transportation Engineering Lab |
| | Mechanics of Material Lab |
| | Hydraulics & Fluids Lab |
| | Engineering Survey Lab |
| | Environmental Engineering Lab |
| Mechanical Engineering | Fluid Mechanics Lab |
| | Heat Transfer Lab |
| | Thermodynamics Lab |
| | Mechanics of Materials Lab |
| | Mechanics of Machines/Elements of Mechanical Design Control and Instrumentation Lab |
| | Workshop Technology Lab |
| | Manufacturing Lab |
| | Internal Combustion Engines Lab |
| Electrical Engineering | Circuit and Electronics Lab |
| | Control and Instrumentation Lab |
| | Power System and Machine Lab |
| | Embedded Systems Lab |
| | Microwave and Communication Lab |
| | Design Project Lab |
| Computer Engineering | Digital and Embedded Systems Lab |
| | Communications, Networks, and IOT Lab |
| | CEN Design Lab |
| | Electronics and DLD Lab |
| | AI Robotics and Controls Lab |
| Information Technology | General Purpose Computer Labs 1 |
| | Software Engineering Lab |
| | Database Lab |
| Applied Sciences & Humanities Labs | Physics Lab |
| | Chemistry Lab |

Cont...

- » NUTECH Undergraduate Technology labs (NUTL) is a unique concept derived from world's leading technology universities like MIT. Under this arrangement, all the labs in a university join hands to make a collective resource to further research and development along with fulfilling academic requirements.
- » National University of Technology (NUTECH) is established to create, develop and promote technologies for the industry, hence the university laboratories have been developed on the lines of leading universities around the world. NUTECH is also designed to do applied industry focused research and generate solutions, which is only possible through a dynamic and vibrant academic, research and intellectual support infrastructure based system of technology labs. Therefore, the technology labs have been designed to provide intellectual, academic & research support to industry for the resolution of their technology driven problems. The system will set standards of technology based practical knowledge acquisition involving industry, national scientific labs and research setups. The system will act as a catalyst towards the promotion of the concept of NUTECH as "University for Industry". For the same purposes, state of the art equipment has been selected and has been made available in NUTECH Labs.



Main Achievements

- » In a very short span of time NUTECH has established state of the art undergrad teaching labs of four engineering programs, Civil engineering technology program, Computer sciences and Artificial Intelligence program. Supporting labs of basic sciences are also fully functional. Equipment of more than one billion have been commissioned in custom build labs.

Bachelor of Science Civil Engineering (4 Years)



"The mission of the undergraduate civil engineering program is to produce technically sound and innovative graduates, industrial leaders, useful members of society, and entrepreneurs of character to address current and future challenges of industry and society"

Program Educational Objectives (PEOs)

- » **PEO-1:** To apply knowledge and skills to provide sustainable solutions to challenging engineering problems in industry and academia.
- » **PEO-2:** Pursue lifelong learning, continual professional development and sustainable growth of the society.
- » **PEO-3:** To manage engineering and social problems effectively and innovatively, while adhering to work ethics and social values.

Program Learning Outcomes (PLOs)

- » **Engineering Knowledge:** An ability to apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- » **Problem Analysis:** An ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- » **Design and Development of Solutions:** An ability to design solutions for complex engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental

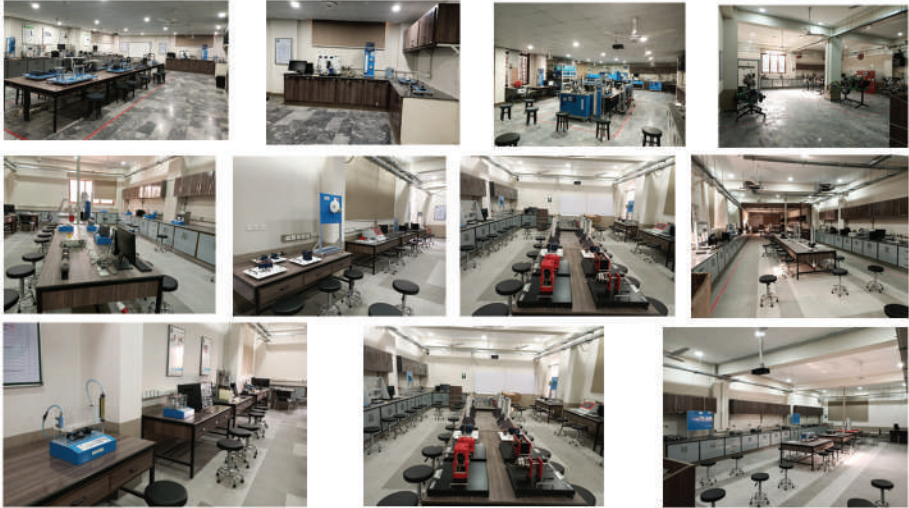
considerations.

- » **Investigations:** An ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.
- » **Modern Tool Usage:** An ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex engineering activities, with an understanding of the limitations.
- » **Engineer and Society:** An ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to complex engineering problems.
- » **Environment and Sustainability:** An ability to understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- » **Ethics:** Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- » **Individual and Teamwork:** An ability to work effectively as an individual or in a team, on multifaceted and /or multidisciplinary settings.
- » **Communication:** An ability to communicate effectively, orally as well as in writing, on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- » **Project Management:** An ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team, to manage projects in a multidisciplinary environment.
- » **Lifelong Learning:** An ability to recognize the need for, and have the preparation and ability to engage in, independent and life-long learning in the broadest context of technological change.

Curriculum of BS CE

| Semester- I | | | Semester- II | | |
|---------------|---|-------------|----------------|---|-------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CE1101 | Engineering Mechanics | 3-0 | CE1114 | Engineering Surveying | 2-0 |
| CE1102 | Engineering Mechanics Lab | 0-1 | CE1115 | Engineering Surveying Lab | 0-1 |
| CE1108 | Civil Engineering Materials | 2-0 | MATH2303 | Applied Differential Equations | 3-0 |
| CE1109 | Civil Engineering Materials Lab | 0-1 | HU1011 | Business Communication | 2-0 |
| CE1104 | Engineering Drawing | 1-0 | CE1106 | Basic Electro-Mechanical Engineering | 2-0 |
| CE1105 | Engineering Drawing Lab | 0-1 | CE1107 | Basic Electro-Mechanical Engineering Lab | 0-1 |
| MATH1105 | Applied Calculus | 3-0 | CE1103 | Engineering Geology | 2-0 |
| IS1001 | Islamic Studies | 2-0 | CE1116 | Mechanics of Solids I | 2-0 |
| CE1113 | Computer Fundamentals Lab | 0-1 | CE1117 | Mechanics of Solids I Lab | 0-1 |
| HU1002 | Functional English | 2-0 | | | |
| Total | | 13-4 | Total | | 13-4 |
| Semester- III | | | Semester- IV | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CE2116 | Advanced Engineering Survey | 1-0 | CE2218 | Transportation Engineering I | 3-0 |
| CE2217 | Advanced Engineering Survey Lab | 0-2 | CE2210 | Reinforced Concrete Design I | 3-0 |
| CE2312 | Mechanics of Solids II | 2-0 | CE2211 | Reinforced Concrete Design I Lab | 0-1 |
| CE2313 | Mechanics of Solids II Lab | 0-1 | CE2215 | Structural Analysis II | 3-0 |
| CE2110 | Computer Programming | 1-0 | CE2116 | Fluid Mechanics | 3-0 |
| CE2111 | Computer Programming Lab | 0-2 | CE2117 | Fluid Mechanics Lab | 0-1 |
| MATH3505 | Numerical Analysis | 2-0 | CE2112 | Soil Mechanics | 3-0 |
| MATH3506 | Numerical Analysis | 0-1 | CE2113 | Soil Mechanics Lab | 0-1 |
| PS1001 | Pakistan Studies | 2-0 | | | |
| CE2107 | Structural Analysis I | 3-0 | | | |
| Total | | 11-6 | Total | | 15-3 |
| Semester- V | | | Semester- VI | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CE3206 | Advanced Fluid Mechanics | 3-0 | CE3204 | Environmental Engineering I | 2-0 |
| CE3207 | Advanced Fluid Mechanics Lab | 0-1 | CE3205 | Environmental Engineering I Lab | 0-1 |
| CE3215 | Civil Engineering Drawing and Graphics | 1-0 | CE3317 | Transportation Engineering II | 3-0 |
| CE3216 | Civil Engineering Drawing and Graphics Lab | 0-2 | CE3318 | Transportation Engineering II Lab | 0-1 |
| CE3304 | Reinforced Concrete Design II | 3-0 | CE3115 | Construction Management | 2-0 |
| CE3305 | Reinforced Concrete Design II Lab | 0-1 | CE3116 | Construction Management Lab | 0-1 |
| CE3119 | Engineering Hydrology | 2-0 | MATH2501 | Probability and Statistics | 3-0 |
| CE3120 | Engineering Hydrology Lab | 0-1 | CE3117 | Occupational Health and Safety | 1-0 |
| CE3319 | Geotechnical and Foundation Engineering | 3-0 | CE3113 | Quantity & Cost Estimation | 2-0 |
| CE3320 | Geotechnical and Foundation Engineering Lab | 0-1 | CE3114 | Quantity & Cost Estimation Lab | 0-1 |
| CEILE1001 | Industrial Learning Experience 1 | 0-0 | CEILE1002 | Industrial Learning Experience 2 | 0-0 |
| Total | | 12-6 | Total | | 13-4 |
| Semester- VII | | | Semester- VIII | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CE4103 | Construction Engineering | 3-0 | CE4105 | Geo Informatics | 1-0 |
| CE4201 | Building Information Modelling | 0-2 | CE4106 | Geo Informatics Lab | 0-1 |
| CE4301 | Environmental Engineering II | 2-0 | SS2002 | Professional Ethics | 2-0 |
| CE4310 | Steel Structures | 3-0 | CE4303 | Hydraulics and Irrigation Engineering | 3-0 |
| CE4104 | Architecture and Town Planning | 2-0 | CE4304 | Hydraulics and Irrigation Engineering Lab | 0-1 |
| MGT1001 | Entrepreneurship | 2-0 | CE4110 | Construction Economics and Financial Management | 3-0 |
| CE4307 | Capstone Project I | 0-2 | CE4311 | Capstone Project II | 0-4 |
| Total | | 12-4 | Total | | 9-6 |

Bachelor of Science Mechanical Engineering (4 Years)



The Department of Mechanical Engineering is a well-established department of the Faculty of Engineering offering a BS degree in Mechanical Engineering. The department started its BS Mechanical Engineering program in Fall 2018. The curriculum of BS Mechanical Engineering was developed in line with the best international practices and National Curriculum Revision Committee (NCRC) guidelines. The Outcome Based Education (OBE) was implemented at BS Mechanical Engineering program from the start. This program has been particularly designed to meet the requirements of modern Mechanical Engineering skills for the industry, through its state-of-the-art laboratories, well designed curriculum, best teaching practices and the learning communities.

Program Educational Objectives (PEOs)

- » **PEO 1:** To Apply knowledge and skills to provide sustainable solutions to challenging engineering problems in industry and academia
- » **PEO 2:** Pursue lifelong learning, continual professional development, and sustainable growth of the society
- » **PEO 3:** To Manage engineering and social problems effectively and innovatively while adhering to work ethics and social values

Program Learning Outcomes (PLOs)

- » **PLO 1:** Engineering Knowledge. Ability to apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems

- » **PLO 2:** Problem Analysis. Ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences

- » **PLO 3:** Design and Development of Solutions. Ability to design solutions for complex engineering problems and design systems, components or processes and develop/ create / innovate technologies that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations

PLO 4: Investigations. Ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions

PLO 5: Modern Tool Usage. Ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools, including prediction and modeling, to complex engineering activities, with an understanding of the limitations

PLO 6: Engineer and Society. Ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to complex engineering problems

PLO 7: Environment and Sustainability. Ability to understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development

PLO 8: Ethics. Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice

PLO 9: Individual and Teamwork. Ability to work effectively as an individual or in a team, on multifaceted and /or multidisciplinary settings

PLO 10: Communication. Ability to communicate effectively, orally as well as in writing, on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions

PLO 11: Project Management. Ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team, to manage projects in a multidisciplinary environment

PLO 12: Lifelong Learning. Ability to recognize the importance of, and pursue lifelong learning in the broader context of innovation and technological developments

Curriculum of BS ME

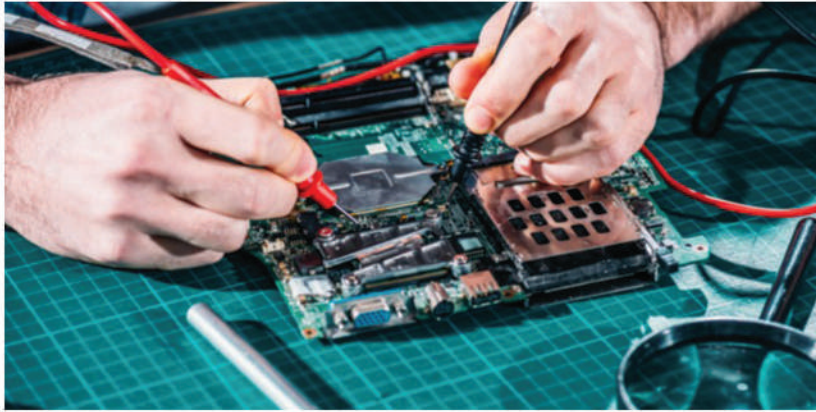
| Semester- I | | | Semester- II | | |
|-------------|---------------------------------|--------------|--------------|---|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| PHY1303 | Applied Physics | 2-0 | MATH1107 | Calculus II | 3-0 |
| PHY1304 | Applied Physics Lab | 0-1 | ME2201 | Engineering Mechanics I (Statics) | 3-0 |
| MATH1104 | Calculus I | 3-0 | ME2306 | Workshop Practice | 0-1 |
| CHE1007 | Chemistry | 2-0 | HU1009 | English II (Technical Report Writing) | 1-0 |
| HU1004 | English I | 2-0 | HU1010 | English II (Technical Report Writing) Lab | 0-1 |
| ME1215 | Engineering Drawing | 1-0 | IS1001 | Islamic Studies | 2-0 |
| ME1216 | Engineering Drawing and CAD Lab | 0-2 | ME1160 | Engineering Materials | 3-0 |
| PS1001 | Pakistan Studies | 2-0 | ME2609 | Computer Systems and Programming | 2-0 |
| | | | ME2610 | Computer Systems and Programming Lab | 0-1 |
| | | Total | 12-3 | Total | |
| | | | | 14-3 | |

| Semester- III | | | Semester- IV | | |
|---------------|---|--------------|--------------|--------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| MATH2305 | Differential Equations and Linear Algebra | 3-0 | ME3505 | Numerical Analysis | 2-0 |
| ME3136 | Engineering Mechanics II (Dynamics) | 3-0 | ME3506 | Numerical Analysis Lab | 0-1 |
| ME3137 | Engineering Mechanics Lab | 0-1 | ME3109 | Mechanics of Machines | 3-0 |
| ME2569 | Electronics | 2-0 | ME2109 | Mechanics of Materials I | 3-0 |
| ME1570 | Electronics Lab | 0-1 | ME3338 | Thermodynamics II | 3-0 |
| ME3303 | Thermodynamics I | 3-0 | ME3352 | Thermodynamics Lab | 0-1 |
| ME2603 | Electrical Engineering | 2-0 | ME3350 | Fluid Mechanics I | 3-0 |
| ME2604 | Electrical Engineering Lab | 0-1 | | | |
| | | Total | 13-3 | Total | |
| | | | | 14-2 | |

| Semester- V | | | Semester- VI | | |
|-------------|-------------------------------------|--------------|--------------|--------------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| ME2501 | Probability and Statistics | 3-0 | ME3442 | Machine Design II | 2-0 |
| ME3373 | Mechanics of Materials II | 3-0 | ME4520 | Internal Combustion Engines | 3-0 |
| ME3374 | Mechanics of Materials Lab | 0-1 | ME4307 | Heat and Mass Transfer | 3-0 |
| ME3110 | Machine Design I | 3-0 | ME2418 | Manufacturing Process | 3-0 |
| ME3169 | Fluid Mechanics I | 3-0 | ME2419 | Manufacturing Process Lab | 0-1 |
| ME3170 | Fluid Mechanics Lab | 0-1 | ME3723 | Project Management | 2-0 |
| ME4203 | Measurement and Instrumentation | 2-0 | ME3403 | Control Engineering | 3-0 |
| ME4204 | Measurement and Instrumentation Lab | 0-1 | ME3404 | Control Engineering Lab | 0-1 |
| MEILE1001 | Industrial Learning Experience | 0-0 | MEILE1002 | Industrial Learning Experience | 0-0 |
| | | Total | 14-3 | Total | |
| | | | | 16-2 | |

| Semester- VII | | | Semester- VIII | | |
|---------------|--|--------------|----------------|--------------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| ME4109 | Heating, Ventilation and Air Conditioning (HVAC) | 3-0 | MEXXXX | Technical Elective II | 2-0 |
| ME4110 | Heat Transfer and HVAC Lab | 0-1 | MEXXXX | Technical Elective III | 2-0 |
| ME3218 | Mechanical Vibrations | 3-0 | ME4336 | Power Plants | 3-0 |
| ME3219 | Mechanical Vibrations Lab | 0-1 | ME4337 | IC Engine and Power Plants Lab | 0-1 |
| ME1048 | Health, Safety and Environment | 1-0 | MG11003 | Entrepreneurship | 1-0 |
| ME4305 | Introduction to Finite Element Analysis | 2-0 | SSC1130 | Professional Ethics | 2-0 |
| ME4306 | Introduction to Finite Element Analysis Lab | 0-1 | ME4099 | Capstone Project II | 0-4 |
| ME4098 | Capstone Project I | 0-2 | | | |
| ME4708 | Engineering Economics | 2-0 | | | |
| MEXXXX | Technical Elective I | 2-0 | | | |
| | | Total | 13-5 | Total | |
| | | | | 10-5 | |

Bachelor of Science Electrical Engineering (4 Years)



The mission of the undergraduate electrical engineering program is to produce technically sound and innovative graduates, industrial leaders and entrepreneurs of character and vision who can address current and future industrial challenges.

Program Educational Objectives (PEOs)

- » **PEO1:** To apply the knowledge and skills to provide sustainable solutions to challenging engineering problems in industry and academia.
- » **PEO2:** Pursue lifelong learning, continued professional development and sustainable growth of the society.
- » **PEO3:** To manage engineering and social problems effectively and innovatively while adhering to work ethics and social values.

Program Learning Outcomes (PLOs)

- » **PLO-01:** Engineering Knowledge: Ability to apply knowledge of mathematics, science and engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- » **PLO-02:** Problem Analysis: Ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.
- » **PLO-03:** Design/Development of Solutions: Ability to design solutions for complex engineering problems and design systems, components,

or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.

- » **PLO-04:** Investigation: Ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.
- » **PLO-05:** Modern Tool Usage: Ability to create, select and apply appropriate techniques, resources, and modern engineering and IT tools. Including prediction and modelling, to complex engineering activities, with an understanding of the limitations.
- » **PLO-06:** The Engineer and Society: Ability to apply reasoning informed by contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to professional engineering practice and solution to complex engineering problems.
- » **PLO-07:** Environment and Sustainability: Ability to understand the impact of professional engineering solutions in societal and environmental contexts and demonstrate knowledge of and need for sustainable development.
- » **PLO-08:** Ethics: Apply ethical principles and commit to professional ethics and responsibilities and norms of engineering practice.
- » **PLO-09:** Individual and Team Work: Ability to work effectively, as an individual or in a team, in multifaceted and/or multidisciplinary settings.
- » **PLO-10:** Communication: Ability to communicate effectively, orally as well as in writing on complex engineering activities with the engineering community and with society at large, such as being able to comprehend and write effective reports and design documentations, make effective presentations, and give and receive clear instructions.
- » **PLO-11:** Project Management: Ability to demonstrate management skills and apply engineering principles to one's own work, as a member and/or leader in a team to manage projects in a multidisciplinary environment.
- » **PLO-12:** Lifelong Learning: Ability to recognize importance of, and pursue lifelong learning in the broader context of innovation and technological developments.

Curriculum of BS EE

| Semester- I | | | Semester- II | | |
|-------------|----------------------------------|--------------|--------------|---|--------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| PHY1301 | Applied Physics | 2-0 | HU1002 | Functional English | 2-0 |
| PHY1302 | Applied Physics Lab | 0-1 | MATH1202 | Complex Variables and Transform | 3-0 |
| MATH2201 | Linear Algebra | 3-0 | IDE1001 | Occupational Health and Safety | 1-0 |
| MATH1201 | Calculus and Analytical Geometry | 3-0 | EE1001 | Digital Logic Design | 3-0 |
| EE1001 | Workshop Practice Lab | 0-1 | EE1002 | Digital Logic Design Lab | 0-1 |
| IS1002 | Islamic Studies and Ethics | 2-0 | PS1002 | Pakistan Studies and Global Perspective | 2-0 |
| EE1201 | Linear Circuit Analysis | 3-0 | HU1003 | Communication Skills | 2-0 |
| EE1202 | Linear Circuit Analysis Lab | 0-1 | HU1008 | Engineering Economics | 2-0 |
| | | | EE1012 | Engineering Drawing Lab | 0-1 |
| | | Total | | | Total |
| | | 14-3 | | | 15-2 |

| Semester- III | | | Semester- IV | | |
|---------------|---|--------------|--------------|--------------------------------------|--------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| HU1007 | Technical Writing and Presentation Skills | 2-0 | SS2002 | Professional Ethics | 2-0 |
| MATH2304 | Differential Equations | 3-0 | EE2401 | Signals and Systems | 3-0 |
| MATH2501 | Probability and Statistics | 3-0 | XXXXXX | IDEE I* | 3-1 |
| EE1003 | Computer Programming | 3-0 | EE3011 | Instrumentation and Measurements | 3-0 |
| EE1004 | Computer Programming Lab | 0-1 | EE3012 | Instrumentation and Measurements Lab | 0-1 |
| EE2205 | Electrical Network Analysis | 3-0 | EE2201 | Electronic Devices and Circuits | 3-0 |
| EE2206 | Electrical Network Analysis Lab | 0-1 | EE2204 | Electronic Devices and Circuits Lab | 0-1 |
| | | Total | | | Total |
| | | 14-2 | | | 14-3 |

| Semester- V | | | Semester- VI | | |
|-------------|---------------------------------------|--------------|--------------|-------------------------------|--------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| EE2007 | Introduction to Embedded Systems | 3-0 | EE3601 | Electrical Machines | 3-0 |
| EE2008 | Introduction to Embedded Systems Lab | 0-1 | EE3602 | Electrical Machines Lab | 0-1 |
| EE3101 | Communication Systems Engineering | 3-0 | EE3301 | Linear Control Systems | 3-0 |
| EE3102 | Communication Systems Engineering Lab | 0-1 | EE3302 | Linear Control Systems Lab | 0-1 |
| EE2601 | Electromagnetic Field Theory | 3-0 | EE3403 | Digital Signal Processing | 3-0 |
| EE2005 | Data Structures and Algorithms | 3-0 | EE3404 | Digital Signal Processing Lab | 0-1 |
| EE2006 | Data Structures and Algorithms Lab | 0-1 | EEXXXX | Depth Elective I** | 3-0 |
| MGT1002 | Engineering Project Management | 2-0 | MGT1001 | Entrepreneurship | 2-0 |
| | | Total | | | Total |
| | | 14-3 | | | 14-3 |

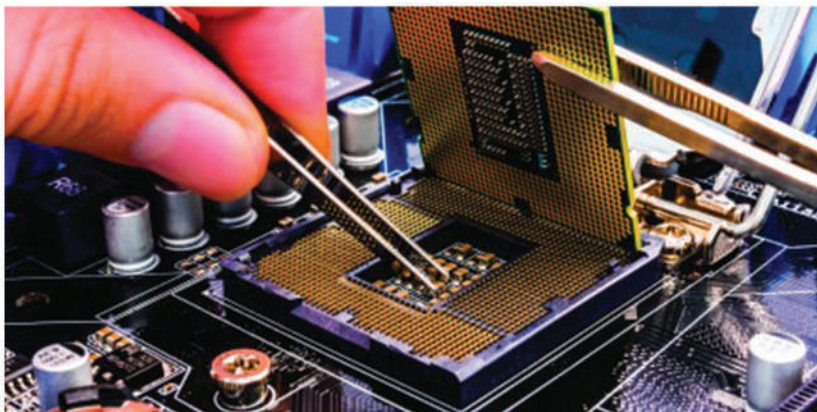
| Semester- VII | | | Semester- VIII | | |
|---------------|--------------------------|---------------|----------------|---------------------|--------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| XXXXXX | Natural Science Elective | 2-1 | EEXXXX | Depth Elective IV** | 3-1 |
| EEXXXX | Depth Elective II** | 3-1 | EEXXXX | Depth Elective V** | 3-1 |
| EEXXXX | Depth Elective III** | 3-0/1 | EEXXXX | Depth Elective VI** | 3-0/1 |
| EE4098 | Capstone Project I | 0-2 | EE4099 | Capstone Project II | 0-4 |
| XXXXXX | IDEE II* | 3-0/1 | | | |
| | | Total | | | Total |
| | | 11-4/5 | | | 9-6/7 |

* IDEE Courses: The student may take multidisciplinary courses from other departments after approval from the department (academic advisor). In addition, the EE stream courses of multidisciplinary nature can also be taken as IDEE courses.

** Depth Elective Courses: The courses will be offered from following concentration streams.

1. Communication Systems and Networks
2. System on Chip
3. Autonomous Systems
4. Smart Systems
5. Electrical Power Systems

Bachelor of Science Computer Engineering (4 Years)



“The Department aims to establish a remarkable reputation for both teaching and research in the field of Computer Engineering. We produce industrial leadership qualities among students to address the upcoming challenges in industrial technology.”

Program Educational Objectives (PEOs)

- » **PEO-1:** To apply knowledge and skills to provide sustainable solutions to challenging engineering problems in industry and academia.
- » **PEO-2:** Pursue lifelong learning, continual professional development and sustainable growth of the society.
- » **PEO-3:** To manage engineering and social problems effectively and innovatively while adhering to work ethics and social values.

Program Learning Outcomes (PLOs)

PLO-01: Engineering Knowledge

PLO-02: Problem Analysis

PLO-03: Design/Development of Solutions

PLO-04: Investigation

PLO-05: Modern Tool Usage

PLO-06: The Engineer and Society

PLO-07: Environment and Sustainability

PLO-08: Ethics

PLO-09: Individual and Team-Work

PLO-10: Communication

PLO-11: Project Management

PLO-12: Lifelong Learning

Curriculum of BS CEN

| Semester-I | | | Semester-II | | |
|--------------|--|---------|--------------|---|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| MATH1103 | Calculus and Analytical Geometry | 3 | MATH2201 | Linear Algebra | 2 |
| IS1002 | Islamic Studies and Ethics | 2 | CEN1008 | Computer Programming | 3 |
| CEN1004 | Information and Communication Technologies | 2 | CEN1009 | Computer Programming Lab | 1 |
| CEN1005 | Information and Communication Technologies Lab | 1 | CEN1010 | Circuit Analysis | 3 |
| PHY1301 | Applied Physics | 2 | CEN1011 | Circuit Analysis Lab | 1 |
| PHY1302 | Applied Physics Lab | 1 | HU1003 | Communication Skills | 2 |
| CEN1006 | Computer Engineering Workshop | 1 | HU1007 | Technical Writing & Presentation Skills | 2 |
| CEN1007 | Occupational Health and Safety | 1 | MATH3901 | Discrete Structures | 3 |
| PS1002 | Pakistan Studies and Global Perspectives | 2 | CENILE1002 | Industrial Learning Experience 2 | 1 |
| CENILE1001 | Industrial Learning Experience 1 | 1 | | | |
| Total | | | Total | | |
| 16 | | | 18 | | |

| Semester-III | | | Semester-IV | | |
|--|--|---------|--------------------|---|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CEN2001 | Object Oriented Programming | 3 | MATH2304 | Differential Equations | 3 |
| CEN2002 | Object-Oriented Programming Lab | 1 | CEN2010 | Signals and Systems | 3 |
| CEN2006 | Digital Logic Design | 3 | CEN2011 | Signals and Systems Lab | 1 |
| CEN2007 | Digital Logic Design Lab | 1 | CEN2014 | Computer Organization and Architecture | 3 |
| CEN2008 | Electronic Devices and Circuits | 3 | CEN2015 | Computer Organization and Architecture Lab | 1 |
| CEN2009 | Electronic Devices and Circuits Lab | 1 | CEN2018 | Data Structures and Algorithms | 3 |
| SS2004 or mast1001 or SSC1101 or SSC1102 | Social Science Elective I Engg. Economics or Computational Media Design or Becoming Humane or Modern Conceptions Of Freedom | | CEN2019 | Data Structures and Algorithms Lab | 1 |
| MATH1202 | Complex Variables and Transforms | 3 | MGT1004 or MGT1002 | Management Science Elective – I (Engg. Management OR Engg. Project Management) | 2 |
| CENILE1003 | Industrial Learning Experience 3 | 1 | CENILE1004 | Industrial Learning Experience 4 | 1 |
| Total | | | Total | | |
| 18 | | | 18 | | |

| Semester-III | | | Semester-IV | | |
|--|--|---------|--------------------|---|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CEN2001 | Object Oriented Programming | 3 | MATH2304 | Differential Equations | 3 |
| CEN2002 | Object-Oriented Programming Lab | 1 | CEN2010 | Signals and Systems | 3 |
| CEN2006 | Digital Logic Design | 3 | CEN2011 | Signals and Systems Lab | 1 |
| CEN2007 | Digital Logic Design Lab | 1 | CEN2014 | Computer Organization and Architecture | 3 |
| CEN2008 | Electronic Devices and Circuits | 3 | CEN2015 | Computer Organization and Architecture Lab | 1 |
| CEN2009 | Electronic Devices and Circuits Lab | 1 | CEN2018 | Data Structures and Algorithms | 3 |
| SS2004 or mast1001 or SSC1101 or SSC1102 | Social Science Elective I Engg. Economics or Computational Media Design or Becoming Humane or Modern Conceptions Of Freedom | | CEN2019 | Data Structures and Algorithms Lab | 1 |
| MATH1202 | Complex Variables and Transforms | 3 | MGT1004 or MGT1002 | Management Science Elective – I (Engg. Management OR Engg. Project Management) | 2 |
| CENILE1003 | Industrial Learning Experience 3 | 1 | CENILE1004 | Industrial Learning Experience 4 | 1 |
| Total | | | Total | | |
| 18 | | | 18 | | |

| Semester-VII | | | Semester-VIII | | |
|--------------|---|---------|---------------|---|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| Cen3009 | Software Engineering | 3 | MATH3503 | Numerical Analysis | 2 |
| CENXXX | Multi-Disciplinary Engineering Elective I | 2/3 | MATH3504 | Numerical Analysis Lab | 1 |
| CENXXXX | Multi-Disciplinary Engineering Elective I Lab | 1/0 | MGT1001 | Management Science Elective – II (Entrepreneurship) | 2 |
| CEN4001 | Digital System Design | 3 | CENXXXX | Computer Engineering Depth Elective-IV | 3 |
| CEN4002 | Digital System Design Lab | 1 | CENXXXX | Computer Engineering Depth Elective -IV Lab | 1 |
| CENXXXX | Computer Engineering Depth Elective-III | 3 | CENXXXX | Multi-Disciplinary Engineering Elective II | 2 |
| CENXXXX | Computer Engineering Depth Elective-III Lab | 1 | CENXXXX | Multi-Disciplinary Engineering Elective II Lab | 1 |
| CEN4099 | Capstone Project-I | 1 | CEN4099 | Capstone Project-II | 4 |
| Total | | | Total | | |
| 15 | | | 16 | | |

Bachelor of Science Computer Science (4 years)



“Computer Science department aims to produce Leaders of Progress and Excellence through the fusion of academic excellence with personal character. Students not only develop expertise in the chosen field but are also given opportunities for broad learning to become intellectual leaders, problem solvers, responsible and useful members of the society. The department has devised the curriculum that is based on the concept of Learning by Doing to provide every undergraduate student with outstanding education grounded in basic, applied and social sciences.”

Program Educational Objectives (PEOs)

- » **PEO 1:** Enter in the computing profession or related fields in prominent organizations or working as a technopreneur.
- » **PEO 2:** Become medium level experts able to creatively apply their expertise to resolution of technical problems.
- » **PEO 3:** Earn reputation as a professional, sensitive to the environmental, social, safety and economic context and possess a strong commitment to ethical practices.
- » **PEO 4:** Attain a junior leadership position and be acknowledged as a valuable team member able to communicate effectively.
- » **PEO 5:** Continued their professional development and physical well-being.

Program Learning Outcomes (PLOs)

- » **Academic Education:** Completion of an accredited program of study designed to prepare graduates as computing professionals.

- » **Knowledge for Solving Computing Problems:** Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- » **Problem Analysis:** Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- » **Design / Development of Solutions:** Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **Modern Tool Usage:** Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- » **Individual and Teamwork:** Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- » **Communication:** Communicate effectively with the computing community and with society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- » **Computing Professionalism and Society:** Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- » **Ethics:** Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
- » **Life-long Learning:** Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

Curriculum of BS CS

| Semester-I | | | Semester- II | | |
|---------------|---|---------------|----------------|---------------------------------------|---------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| PHY1101 | Physics I | 3-0 | PHY1201 | Physics II | 3-0 |
| MATH1101 | Calculus I | 4-0 | MATH1102 | Calculus II | 4-0 |
| CHE1001 | Chemistry | 3-0 | BIO1002 | Biology | 3-0 |
| PHY1102 | Physics I Lab | 0-1 | PHY1202 | Physics II Lab | 0-1 |
| CHE1002 | Chemistry Lab | 0-1 | BIO1003 | Biology Lab | 0-1 |
| HU1001 | Language and Communications Skills | 2-0 | IS1001 | Islamic Studies | 2-0 |
| SSC1101 | Becoming Humane/ | | CS1025 | Computational Thinking | 2-0 |
| MAST1001 | Computational Media Design/ | | | | |
| SSC1102 | Modern Conception of Freedom | | | | |
| CSILE1001 | Industrial Learning Experience 1 | 0-0-1 | CSILE1002 | Industrial Learning Experience 2 | 0-0-1 |
| | Total | 14-2-1 | | Total | 14-2-1 |
| Semester- III | | | Semester- IV | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS1001 | Introduction to Information Technology | 3-0 | CS2005 | Object Oriented Programming | 3-0 |
| CS1002 | Introduction to Information Technology Lab | 0-1 | CS2006 | Object Oriented Programming Lab | 4-0 |
| MATH2501 | Probability and Statistics | 3-0 | CS1601 | Digital Logic Design | 3-0 |
| CS1003 | Programming Fundamentals | 3-0 | CS1602 | Digital Logic Design Lab | 0-1 |
| CS1004 | Programming Fundamentals Lab | 0-1 | MATH3301 | Linear Algebra and ODEs | 0-1 |
| MATH3901 | Discrete Structures | 3-0 | CS3101 | Theory of Automata | 3-0 |
| PS1001 | Pakistan Studies | 2-0 | HU1005 | Technical Communication for Engineers | 2-0 |
| CSILE1003 | Industrial Learning Experience 3 | 0-0-1 | CSILE1004 | Industrial Learning Experience 4 | 0-0-1 |
| | Total | 14-2-1 | | Total | 15-2-1 |
| Semester- V | | | Semester- VI | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CSXXX2 | Restrictive Elective I | 3-0 | CS4105 | Compiler Construction | 3-0 |
| SS2001 | Ethics for Engineers | 2-0 | CS4011 | Database Systems | 3-0 |
| CS3009 | Software Engineering | 3-0 | CS4012 | Database Systems Lab | 0-1 |
| CS3007 | Data Structures and Algorithms | 3-0 | CS4103 | Design and Analysis of Algorithms | 3-0 |
| CS3008 | Data Structures and Algorithms Lab | 0-1 | CSXXX3 | Restrictive Elective II | 3-0 |
| CS4603 | Computer Organization and Assembly Language | 3-0 | CS4013 | Operating Systems | 3-0 |
| CS4604 | Computer Organization and Assembly Language Lab | 0-1 | CS4014 | Operating Systems Lab | 0-1 |
| CSILE1005 | Industrial Learning Experience 5 | 0-0-1 | CSILE1006 | Industrial Learning Experience 6 | 0-0-1 |
| | Total | 14-2-1 | | Total | 15-2-1 |
| Semester- VII | | | Semester- VIII | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS3501 | Artificial Intelligence | 3-0 | CS4301 | Parallel and Distributed Computing | 3-0 |
| CS3502 | Artificial Intelligence Lab | 0-1 | CS4017 | Information Security | 3-0 |
| CS4015 | Computer Networks | 3-0 | CSXXX2 | Concentration Stream Subject II | 3-0 |
| CS4016 | Computer Networks Lab | 0-1 | CSXXX3 | Concentration Stream Subject III | 3-0 |
| CSXXX1 | Concentration Stream Subject I | 3-0 | CS4099 | Capstone Project II | 0-4 |
| CSXXX4 | Restrictive Elective III | 3-0 | | | |
| MGT1001 | Entrepreneurship | 2-0 | | | |
| CS4098 | Capstone Project I | 0-2 | | | |
| | Total | 14-4 | | Total | 12-4 |

Bachelor of Science in Software Engineering (4 years)



The primary mission of Bachelor of Science in Software Engineering program is the education of students who can define, design, develop, deliver and maintain high quality software systems within resource constraints; and to prepare students for careers as software engineers in industry and research.

Program Educational Objectives (PEOs)

By four years after graduation, graduates of software engineering program will have:

- » **PEO 1:** Entered in the software engineering and computing profession or related fields in prominent organizations or working as a technopreneur.
- » **PEO 2:** Become medium level experts able to creatively apply their expertise of science, engineering and technology to the solution of technical problems.
- » **PEO 3:** Earned a reputation as a professional, sensitive to the environmental, social, safety and economic context and possess a strong commitment to ethical practices.
- » **PEO 4:** Attained a junior leadership position and be acknowledged as a valuable team member able to communicate effectively.
- » **PEO 5:** Continued their professional development and physical well-being.

Program Learning Outcomes (PLOs)

Program outcomes are the narrower statements that describe what students are expected to know and be able to do by the time of

graduation. These relate to the knowledge, skills and attitude that the students acquire while progressing through the program. PLO's of UG program are as under:

- » **PLO 1:** Software Engineering Knowledge – To apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of Complex Software Engineering problems.
- » **PLO 2:** Problem Analysis – Identify, formulate, research literature, and analyze complex computational problems, reaching substantiated conclusions using first principles of mathematics, natural sciences, computing, and software Engineering.
- » **PLO 3:** Design/Develop Solutions – Design solutions for complex computing problems and design systems, components, and processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **PLO 4:** Investigation & Experimentation – Conduct investigation of complex computing problems using research based knowledge and research based methods.
- » **PLO 5:** Modern Tool Usage – Create, select, and apply appropriate techniques, resources and modern Computer-Aided Software Engineering (CASE) tools, including prediction and modelling for complex computing problems.
- » **PLO 6:** Society Responsibility – Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- » **PLO 7:** Environment and Sustainability – Understand the impact of professional software solutions in societal and environmental contexts and demonstrate knowledge of, and need for, sustainable development.
- » **PLO 8:** Ethics – Apply ethical principles and commit to professional ethics and responsibilities and norms of Software Engineering practice.
- » **PLO 9:** Individual and Team Work – Function effectively as an individual, and as a member or leader in diverse teams and in multi-disciplinary settings.
- » **PLO 10:** Communication – Communicate effectively on complex Software Engineering processes and activities with the software Engineering community and with society at large.

PLO 11: Project Management and Finance – Demonstrate knowledge and understanding of management principles and economic decision-making and apply these to one's own work as a member or a team.

PLO 12: Life Long Learning – Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological changes.

Curriculum of BS SE

| Semester- I | | | Semester- II | | |
|----------------------|---|--------------|-----------------------|---------------------------------------|-------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS1027 | Introduction to ICT | 2-0 | PHY1203 | Applied Physics | 2-0 |
| CS1028 | Introduction to ICT Lab | 0-1 | PHY1204 | Applied Physics Lab | 0-1 |
| CS1003 | Programming Fundamentals | 3-0 | CS2005 | Object Oriented Programming | 3-0 |
| CS1004 | Programming Fundamentals Lab | 0-1 | CS2006 | Object-Oriented Programming Lab | 0-1 |
| HU1013 | English Composition and Comprehension | 3-0 | CS2029 | Discrete Structures | 3-0 |
| MATH1103 | Calculus and Analytical Geometry | 3-0 | HU1015 | Communication and Presentation Skills | 3-0 |
| CS1025 | Computational Thinking | 2-0 | CS3009 | Software Engineering | 3-0 |
| MAST1001 | Computational Media Design | 2-0 | IS1001 | Islamic Studies | 2-0 |
| | | Total | | | 15-2 |
| | | | | | |
| Semester- III | | | Semester- IV | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS3123 | Software Requirements Engineering | 3-0 | CS4013 | Operating Systems | 3-0 |
| CS3007 | Data Structures and Algorithms | 3-0 | CS4014 | Operating Systems Lab | 0-1 |
| CS3008 | Data Structures and Algorithms Lab | 0-1 | MATH2501 | Probability and Statistics | 3-0 |
| MATH2202 | Linear Algebra | 3-0 | CS4103 | Design and Analysis of Algorithms | 3-0 |
| CS3101 | Theory of Automata | 3-0 | CS4011 | Database Systems | 3-0 |
| CS3133 | Human-Computer Interaction | 3-0 | CS4012 | Database Systems Lab | 0-1 |
| PS1001 | Pakistan Studies | 2-0 | CS4129 | Software Design & Architecture | 2-0 |
| | | | CS4130 | Software Design & Architecture Lab | 0-1 |
| | | Total | | | 17-1 |
| | | | | | |
| Semester- V | | | Semester- VI | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS4015 | Computer Networks | 3-0 | CS4139 | Operations Research | 3-0 |
| CS4016 | Computer Networks Lab | 0-1 | CSXXXX | Restrictive Elective I | 3-0 |
| CS4131 | Software Construction & Development | 2-0 | CS4017 | Information Security | 3-0 |
| CS4132 | Software Construction & Development Lab | 0-1 | CS4141 | Web Engineering | 3-0 |
| HU2001 | Technical and Business Writing | 3-0 | CS4125 | Software Quality Engineering | 3-0 |
| CS4135 | Business Process Engineering | 3-0 | HU2003 | Professional Practices | 3-0 |
| CS4137 | Formal Methods in Software Engineering | 3-0 | | | |
| | | Total | | | 14-2 |
| | | | | | |
| Semester- VII | | | Semester- VIII | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CSXXXX | Concentration Stream Subject I | 3-0 | MGT1001 | Entrepreneurship | 2-0 |
| CSXXXX | Restrictive Elective II | 3-0 | CSXXXX | Concentration Stream Subject II | 3-0 |
| CS4127 | Software Project Management | 3-0 | CSXXXX | Concentration Stream Subject III | 3-0 |
| CS4143 | Software Re-Engineering | 3-0 | CS4099 | Capstone Project II | 0-4 |
| CS4098 | Capstone Project I | 0-2 | | | |
| | | Total | | | 12-2 |
| | | | | | |
| | | Total | | | 16-2 |

Bachelor of Science Artificial Intelligence (4 years)



The mission of the Artificial Intelligence program is to produce technically sound and innovative graduates, industrial leaders and entrepreneurs of character and vision who can address current and future industrial technology challenges.

Program Educational Objectives (PEOs)

By four years after graduation, graduates of artificial intelligence program will have:

- » **PEO 1:** Entered in the artificial intelligence and computing profession or related fields in prominent organizations or working as a technopreneur.
- » **PEO 2:** Become medium level experts able to creatively apply their expertise of science, engineering and technology to the solution of technical problems.
- » **PEO 3:** Earned a reputation as a professional, sensitive to the environmental, social, safety and economic context and possess a strong commitment to ethical practices.
- » **PEO 4:** Attained a junior leadership position and be acknowledged as a valuable team member able to communicate effectively.
- » **PEO 5:** Continued their professional development and physical well-being.

Program Learning Outcomes (PLOs)

Program outcomes are the narrower statements that describe what students are expected to know and be able to do by the time of

graduation. These relate to the knowledge, skills and attitude that the students acquire while progressing through the program. PLO's of UG program are as under:

- » **PLO 1:** Academic Education: Completion of an accredited program of study designed to prepare graduates as computing professionals.
- » **PLO 2:** Knowledge for Solving Computing Problems: Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- » **PLO 3:** Problem Analysis: Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- » **PLO 4:** Design / Development of Solutions: Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **PLO 5:** Modern Tool Usage: Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- » **PLO 6:** Individual and Teamwork: Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- » **PLO 7:** Communication: Communicate effectively with the computing community and with society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- » **PLO 8:** Computing Professionalism and Society: Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- » **PLO 9:** Ethics: Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
- » **PLO 10:** Life-long Learning: Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

Curriculum of BS AI

| Semester-I | | | Semester-II | | |
|--------------|---|--------------|---------------|---|--------------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS1027 | Introduction to ICT | 2-0 | CS2005 | Object Oriented Programming | 3-0 |
| CS1028 | Introduction to ICT Lab | 0-1 | CS2006 | Object Oriented Programming Lab | 0-1 |
| CS1003 | Programming Fundamentals | 3-0 | CS4011 | Database Systems | 3-0 |
| CS1004 | Programming Fundamentals Lab | 0-1 | CS4012 | Database Systems Lab | 0-1 |
| HU1013 | English Composition and Comprehension | 3-0 | MATH2501 | Probability and Statistics | 3-0 |
| MATH1103 | Calculus and Analytical Geometry | 3-0 | HU1015 | Communication and Presentation Skills | 3-0 |
| CS1025 | Computational Thinking | 2-0 | MATH2202 | Linear Algebra | 3-0 |
| MAST1001 | Computational Media Design | 2-0 | CSILE1002 | Industrial Learning Experience 2 | 0-0-1 |
| CSILE1001 | Industrial Learning Experience 1 | 0-0-1 | | | |
| | | Total | | | Total |
| | | 15-2-1 | | | 15-2-1 |
| Semester-III | | | Semester-IV | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS3007 | Data Structures and Algorithms | 3-0 | CS4103 | Design and Analysis of Algorithms | 3-0 |
| CS3008 | Data Structures and Algorithms Lab | 0-1 | CS1601 | Digital Logic Design | 3-0 |
| CS3501 | Artificial Intelligence | 3-0 | CS1602 | Digital Logic Design Lab | 0-1 |
| CS3502 | Artificial Intelligence Lab | 0-1 | CS4015 | Computer Networks | 3-0 |
| CS2029 | Discrete Structures | 3-0 | CS4016 | Computer Networks Lab | 0-1 |
| MATH2304 | Differential Equations | 3-0 | CSXXXX | Restrictive Elective | 3-0 |
| CS4017 | Information Security | 3-0 | CS2509 | Programming for Artificial Intelligence | 2-0 |
| CSILE1003 | Industrial Learning Experience 3 | 0-0-1 | CS2510 | Programming for Artificial Intelligence Lab | 0-1 |
| | | Total | CSILE1004 | Industrial Learning Experience 4 | 0-0-1 |
| | | 15-2-1 | | | Total |
| | | | | | 14-3-1 |
| Semester-V | | | Semester-VI | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS4603 | Computer Organization and Assembly Language | 3-0 | CS4013 | Operating Systems | 3-0 |
| CS4604 | Computer Organization and Assembly Language Lab | 0-1 | CS4014 | Operating Systems Lab | 0-1 |
| CS3511 | Artificial Neural Network | 2-0 | BIO1004 | Applied Biology | 2-0 |
| CS3512 | Artificial Neural Network Lab | 0-1 | BIO1005 | Applied Biology Lab | 0-1 |
| CSXXXX | Concentration Stream Subject I | 3-0 | CS4507 | Computing Vision | 2-0 |
| CS3503 | Machine Learning | 2-0 | CS4508 | Computing Vision Lab | 0-1 |
| CS3504 | Machine Learning Lab | 0-1 | CS4505 | Natural Language Processing | 3-0 |
| CS3513 | Knowledge Representation and Reasoning | 3-0 | CSXXXX | Concentration Stream Subject II | 3-0 |
| CSILE1005 | Industrial Learning Experience 5 | 0-0-1 | CSILE1006 | Industrial Learning Experience 6 | 0-0-1 |
| | | Total | | | Total |
| | | 13-3-1 | | | 13-3-1 |
| Semester-VII | | | Semester-VIII | | |
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| CS4301 | Parallel and Distributed Computing | 2-0 | CSXXXX | Concentration Stream Subject III | 3-0 |
| CS4302 | Parallel and Distributed Computing Lab | 0-1 | MGT1001 | Entrepreneurship | 2-0 |
| HU2001 | Technical and Business Writing | 3-0 | IS1001 | Islamic Studies | 2-0 |
| CS3009 | Software Engineering | 3-0 | HU2003 | Professional Practices | 3-0 |
| CHE1003 | Applied Chemistry | 2-0 | CS4099 | Capstone Project II | 0-4 |
| CHE1004 | Applied Chemistry Lab | 0-1 | | | |
| PS1001 | Pakistan Studies | 2-0 | | | |
| CS4098 | Capstone Project I | 0-2 | | | |
| | | Total | | | Total |
| | | 12-4 | | | 10-4 |

Bachelor of Science Cyber Security (4 years)



The Bachelor of Science Cyber Security BS (CybSec) program intends to produce skilled professionals to understand the processes that impact information security, safeguarding information assets, collection and preservation of digital evidences, analysis of data, and identification and fixing of security vulnerabilities. The program will equip students with the fundamental knowledge of computer science that forms the technical foundation of the field, with an essential focus on experiential learning through laboratory exercises in the security courses. This degree is a state-of-the-art course with a perfect blend of Cyber Security that is designed to set the graduates up for immediate industry success by combining and leveraging today's cutting-edge technology with real-world scenarios.

Program Educational Objectives (PEOs)

By four years after graduation, graduates of cyber security program will have:

- » **PEO 1:** Entered in the cyber security and computing profession or related fields in prominent organizations or working as a technopreneur.
- » **PEO 2:** Become medium level experts able to creatively apply their expertise of science, engineering and technology to the solution of technical problems.
- » **PEO 3:** Earned a reputation as a professional, sensitive to the environmental, social, safety and economic context and possess a strong commitment to ethical practices.
- » **PEO 4:** Attained a junior leadership position and be acknowledged as a valuable team member able to communicate effectively.
- » **PEO 5:** Continued their professional development and physical well-being.

Program Learning Outcomes (PLOs)

Program outcomes are the narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the knowledge, skills and attitude that the students acquire while progressing through the program. PLO's of UG program are as under:

- » **Academic Education:** Completion of an accredited program of study designed to prepare graduates as computing professionals.
- » **Knowledge for Solving Computing Problems:** Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- » **Problem Analysis:** Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- » **Design / Development of Solutions:** Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **Modern Tool Usage:** Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- » **Individual and Teamwork:** Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- » **Communication:** Communicate effectively with the computing community and with society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- » **Computing Professionalism and Society:** Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- » **Ethics:** Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
- » **Life-long Learning:** Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

Curriculum of BS CY

| Sr. | Subject | Credit Hours | Sr. | Subject | Credit Hours |
|-------------------|---|--------------|-------------------|---|--------------|
| Semester 1 | | | Semester 2 | | |
| 1 | Programming Fundamentals | 3+1 | 1 | Database Systems | 3+1 |
| 2 | Application of Information & Communication Technologies | 2+1 | 2 | Object Oriented Programming | 3+1 |
| 3 | Discrete Structures | 3+0 | 3 | Digital Logic Design | 2+1 |
| 4 | Calculus and Analytic Geometry | 3+0 | 4 | Multivariable Calculus | 3+0 |
| 5 | Functional English | 3+0 | 5 | Linear Algebra | 3+0 |
| Total | | 16 | Total | | 17 |
| Semester 3 | | | Semester 4 | | |
| 1 | Artificial Intelligence | 2+1 | 1 | Computer Organization and Assembly Language | 2+1 |
| 2 | Data Structures | 3+1 | 2 | Cyber Security | 2+1 |
| 3 | Information Security | 2+1 | 3 | Information Assurance | 2+1 |
| 4 | Computer Networks | 2+1 | 4 | Applied Physics | 2+1 |
| 5 | Software Engineering | 3+0 | 5 | Expository Writing | 3+0 |
| 6 | Probability & Statistics | 3+0 | 6 | Islamic Studies | 2+0 |
| Total | | 19 | Total | | 17 |
| Semester 5 | | | Semester 6 | | |
| 1 | Operating Systems | 2+1 | 1 | Digital Forensics | 2+1 |
| 2 | Network Security | 2+1 | 2 | Parallel & Distributed Computing | 2+1 |
| 3 | Secure Software Design and Development | 2+1 | 3 | Domain Elective 3 | 2+1 |
| 4 | Domain Elective 1 | 2+1 | 4 | Domain Elective 4 | 2+1 |
| 5 | Domain Elective 2 | 2+1 | 5 | Domain Elective 5 | 2+1 |
| 6 | General Education Requirement | 2+0 | 6 | Domain Elective 6 | 2+1 |
| Total | | 17 | Total | | 18 |
| Semester 7 | | | Semester 8 | | |
| 1 | Final Year Project - I | 0+2 | 1 | Final Year Project - II | 0+4 |
| 2 | Analysis of Algorithms | 3+0 | 2 | Ideology and Constitution of Pakistan | 2+0 |
| 3 | Technical & Business Writing | 3+0 | 3 | Professional Practices | 2+0 |
| 4 | Entrepreneurship | 3+0 | 4 | Civics and Community Engagement | 2+0 |
| 5 | Domain Elective 7 | 2+1 | Total | | 10 |
| 6 | Elective Supporting Course | 3+0 | | | |
| Total | | 16 | | | |

Bachelor of Science Information Technology (4 years)



The Bachelor of Science in Information Technology (BS IT) is a comprehensive degree program that combines theoretical knowledge and practical skills in the field of information technology. Students enrolled in the program undergo a core curriculum covering computer science fundamentals, mathematics, and programming, after which they can choose specialized tracks such as network administration, cybersecurity, software development, or database management. The curriculum typically includes courses in programming, database management, networking, cybersecurity, systems analysis, and IT project management. Emphasis is placed on developing essential professional and communication skills. Additionally, students often participate in internships or capstone projects to gain hands-on experience in real-world IT environments. Upon graduation, BSIT degree holders are well-prepared for diverse careers in areas such as software development, network administration, and cybersecurity, or they may choose to pursue further education in specialized IT fields.

Program Educational Objectives (PEOs)

By four years after graduation, graduates of Information Technology program will have:

- » **PEO 1:** Entered in the information technology and computing profession or related fields in prominent organizations or working as a technopreneur.
- » **PEO 2:** Become medium level experts able to creatively apply their expertise of science, engineering and technology to the solution of technical problems.
- » **PEO 3:** Earned a reputation as a professional, sensitive to the environmental, social, safety and economic context and possess a strong commitment to ethical practices.
- » **PEO 4:** Attained a junior leadership position and be acknowledged as a valuable team member able to communicate effectively.
- » **PEO 5:** Continued their professional development and physical well-being.

Program Learning Outcomes (PLOs)

Program outcomes are the narrower statements that describe what students are expected to know and be able to do by the time of graduation. These relate to the knowledge, skills and attitude that the students acquire while progressing through the program. PLO's of UG program are as under:

- » **Academic Education:** Completion of an accredited program of study designed to prepare graduates as computing professionals.
- » **Knowledge for Solving Computing Problems:** Apply knowledge of computing fundamentals, knowledge of a computing specialization, and mathematics, science, and domain knowledge appropriate for the computing specialization to the abstraction and conceptualization of computing models from defined problems and requirements.
- » **Problem Analysis:** Identify, formulate, research literature, and solve complex computing problems reaching substantiated conclusions using fundamental principles of mathematics, computing sciences, and relevant domain disciplines.
- » **Design / Development of Solutions:** Design and evaluate solutions for complex computing problems, and design and evaluate systems, components, or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **Modern Tool Usage:** Create, select, adapt and apply appropriate techniques, resources, and modern computing tools to complex computing activities, with an understanding of the limitations.
- » **Individual and Teamwork:** Function effectively as an individual and as a member or leader in diverse teams and in multi-disciplinary settings.
- » **Communication:** Communicate effectively with the computing community and with society at large about complex computing activities by being able to comprehend and write effective reports, design documentation, make effective presentations, and give and understand clear instructions.
- » **Computing Professionalism and Society:** Understand and assess societal, health, safety, legal, and cultural issues within local and global contexts, and the consequential responsibilities relevant to professional computing practice.
- » **Ethics:** Understand and commit to professional ethics, responsibilities, and norms of professional computing practice.
- » **Life-long Learning:** Recognize the need, and have the ability, to engage in independent learning for continual development as a computing professional.

Curriculum of BS IT

| Sr. No. | Subject | Credit Hours | Sr. No. | Subject | Credit Hours |
|-------------------|---|--------------|-------------------|---|--------------|
| Semester 1 | | | Semester 2 | | |
| 1 | Programming Fundamentals | 3+1 | 1 | Database Systems | 3+1 |
| 2 | Application of Information & Communication Technologies | 2+1 | 2 | Object Oriented Programming | 3+1 |
| 3 | Discrete Structures | 3+0 | 3 | Digital Logic Design | 2+1 |
| 4 | Calculus and Analytic Geometry | 3+0 | 4 | Multivariable Calculus | 3+0 |
| 5 | Functional English | 3+0 | 5 | Linear Algebra | 3+0 |
| Total | | 16 | Total | | 17 |
| Semester 3 | | | Semester 4 | | |
| 1 | Artificial Intelligence | 2+1 | 1 | Computer Organization and Assembly Language | 2+1 |
| 2 | Data Structures | 3+1 | 2 | Web Technologies | 2+1 |
| 3 | Information Security | 2+1 | 3 | Cyber Security | 2+1 |
| 4 | Computer Networks | 2+1 | 4 | Applied Physics | 2+1 |
| 5 | Software Engineering | 3+0 | 5 | Expository Writing | 3+0 |
| 6 | Probability & Statistics | 3+0 | 6 | Islamic Studies | 2+0 |
| Total | | 19 | Total | | 17 |
| Semester 5 | | | Semester 6 | | |
| 1 | Operating Systems | 2+1 | 1 | (Information Technology Infrastructure | 2+1 |
| 2 | DB Administration & Management | 2+1 | 2 | Parallel & Distributed Computing | 2+1 |
| 3 | System & Network Administration | 2+1 | 3 | Domain Elective 3 | 2+1 |
| 4 | Domain Elective 1 | 2+1 | 4 | Domain Elective 4 | 2+1 |
| 5 | Domain Elective 2 | 2+1 | 5 | Domain Elective 5 | 2+1 |
| 6 | General Education Requirement | 2+0 | 6 | Domain Elective 6 | 2+1 |
| Total | | 17 | Total | | 18 |
| Semester 7 | | | Semester 8 | | |
| 1 | Final Year Project - I | 0+2 | 1 | Final Year Project - II | 0+4 |
| 2 | Analysis of Algorithms | 3+0 | 2 | Ideology and Constitution of Pakistan | 2+0 |
| 3 | Technical & Business Writing | 3+0 | 3 | Professional Practices | 2+0 |
| 4 | Entrepreneurship | 3+0 | 4 | Civics and Community Engagement | 2+0 |
| 5 | Domain Elective 7 | 2+1 | Total | | 10 |
| 6 | Elective Supporting Course | 3+0 | | | |
| Total | | 16 | | | |

Bachelor of Engineering Technology (Civil) - 4 Years



BET (Civil) cooperative model is a unique program aimed to producing engineering technologists having requisite applied knowledge, hands on experience of construction industry, distinction and excellence in civil technologies management, research and technology services in the construction industry.

Program Educational Objectives (PEOs)

After 3 - 5 years of graduation, BET (Civil) graduate will be able to:

- » **PEO1:** Apply knowledge and skills to provide sustainable solutions to challenging engineering problems in industry and academia.
- » **PEO2:** Engage in lifelong learning, embrace technological advancements, and demonstrate sustainable growth and professional development in a rapidly changing engineering landscape.
- » **PEO3:** Effectively communicate, collaborate, and lead multidisciplinary teams to address engineering technology challenges and provide solutions while considering ethical, societal, cultural, and environmental aspects.

Program Learning Outcomes (PLOs)

- » **Engineering Technology Knowledge:** An ability to apply knowledge of mathematics, science, engineering fundamentals and an engineering specialization to the solution of complex engineering problems.
- » **Problem Analysis:** An ability to identify, formulate, research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences and engineering sciences.

- » **Design and Development of Solutions:** An ability to design solutions for complex engineering problems and design systems, components or processes that meet specified needs with appropriate consideration for public health and safety, cultural, societal, and environmental considerations.
- » **Investigations:** An ability to investigate complex engineering problems in a methodical way including literature survey, design and conduct of experiments, analysis and interpretation of experimental data, and synthesis of information to derive valid conclusions.
- » **Modern Tool Usage (SA5):** An ability to select and apply appropriate techniques, resources, and modern technology and IT tools, including prediction and modelling, to broadly-defined engineering technology problems, with an understanding of the limitations.
- » **The Engineering Technologist and Society (SA6):** An ability to demonstrate understanding of the societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to engineering technology practice and solutions to broadly defined engineering technology problems.
- » **Environment and Sustainability (SA7):** An ability to understand and evaluate the sustainability and impact of engineering technology work in the solution of broadly defined engineering technology problems in societal and environmental contexts.
- » **Ethics (SA8):** Understand and commit to professional ethics and responsibilities and norms of engineering technology practice.
- » **Individual and Team Work (SA9):** An ability to function effectively as an individual, and as a member or leader in diverse teams.
- » **Communication (SA10):** An ability to communicate effectively on broadly defined engineering technology activities with the engineering technologist community and with society at large, by being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- » **Project Management (SA11):** An ability to demonstrate knowledge and understanding of engineering technology management principles and apply these to one's own work, as a member or leader in a team and to manage projects in multidisciplinary environments.
- » **Lifelong Learning (SA12):** An ability to recognize the need for, and have the ability to engage in independent and life-long learning in specialist engineering technologies.

Curriculum of BET (Civil)

| Semester- I | | | Semester- II | | |
|--------------|---|---------|--------------|-----------------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| BETNS1001 | Applied Mathematics-I | 3-0 | BETCE1110 | Applied Mechanics | 3-0 |
| BETCE1102 | Materials for Infrastructure Engineering Tech | 2-0 | BETCE1111 | Applied Mechanics Lab | 0-1 |
| BETCE1103 | Materials for Infrastructure Engineering Tech Lab | 0-1 | BETCE1112 | Surveying | 2-0 |
| BETCE1204 | Transportation Engineering | 2-0 | BETCE1113 | Surveying Lab | 0-2 |
| BETCE1205 | Transportation Engineering Lab | 0-1 | BETCE1114 | Drawing and CAD | 1-0 |
| BETCE1210 | Construction Machinery | 1-0 | BETCE1115 | Drawing and CAD Lab | 0-2 |
| BETCE1211 | Construction Machinery Lab | 0-2 | BETCE1316 | Transportation Infrastructure | 2-0 |
| BETNS1008 | Applied Chemistry | 2-0 | BETCE1317 | Transportation Infrastructure Lab | 0-1 |
| BETNS1009 | Applied Chemistry Lab | 0-1 | BETHU1018 | English Exposition | 3-0 |
| Total | | | Total | | |
| 10-5 | | | 11-6 | | |

| Industry Year 1 | | |
|-----------------|---|--------------|
| Course Code | Course Title | Credits |
| BETCE1319 | Transportation Infrastructure Construction Industry | 0-0-4 |
| Total | | 0-0-4 |

| Semester- III | | | Semester- IV | | |
|---------------|--|---------|--------------|-----------------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| BETCE2111 | Non-Structural Infrastructure Components | 2-0 | BETCE2309 | Civil and Substructure | 2-0 |
| BETCE2112 | Non-Structural Infrastructure Components Lab | 0-1 | BETCE2310 | Civil and Substructure Lab | 0-1 |
| BETCE2203 | Basics of Structural Design | 3-0 | BETCE2201 | Residential Buildings | 2-0 |
| BETCE2204 | Geotechnical Engineering | 2-0 | BETCE2202 | Residential Buildings Lab | 0-1 |
| BETCE2205 | Geotechnical Engineering Lab | 0-1 | BETCE2113 | Sustainable Development | 2-0 |
| BETCE2206 | Concrete Technology | 3-0 | BETHU2014 | Islamic Studies | 2-0 |
| BETCE2207 | Concrete Technology Lab | 0-1 | BETCE2215 | Building Regulations Studies | 2-0 |
| BETNS2008 | Applied Mathematics II | 3-0 | BETCE2316 | Pre-stressed and Precast Concrete | 2-0 |
| | | | BETCE2217 | Introduction to steel structures | 2-0 |
| | | | BETCS2018 | Computer Fundamentals Lab | 0-1 |
| Total | | | Total | | |
| 13-3 | | | 14-3 | | |

| Industry Year 2 | | |
|-----------------|--------------------------------|--------------|
| Course Code | Course Title | Credits |
| BETCE1319 | Building Construction Industry | 0-0-4 |
| Total | | 0-0-4 |

| Semester- V | | | Semester- VI | | |
|--------------|-------------------------------|---------|--------------|--|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| BETCE3201 | Environmental Engineering | 2-0 | BETCE 3208 | Irrigation and Hydraulic Structures | 2-0 |
| BETMS3202 | Environmental Engineering Lab | 0-1 | BETCE 3209 | Irrigation and Hydraulic Structures Lab | 0-2 |
| BETHU3003 | Pakistan Studies | 2-0 | BETCE 3110 | Entrepreneurship | 2-0 |
| BETCE3304 | Special Infrastructure | 3-0 | BETCE3311 | Quantity Surveying and Cost Estimation | 2-0 |
| BETCE3205 | Urban Development Studies | 3-0 | BETCE3312 | Quantity Surveying and Cost Estimation Lab | 0-2 |
| BETCE3106 | Fluid Mechanics | 2-0 | BETMS3213 | Occupational Health and safety | 1-0 |
| BETCE3107 | Fluid Mechanics Lab | 0-1 | BETCE3214 | Tunneling and Underground Space technology | 3-0 |
| Total | | | Total | | |
| 12-2 | | | 10-4 | | |

| Industry Year 3 | | |
|-----------------|--|--------------|
| Course Code | Course Title | Credits |
| BETCE3315 | Special Infrastructure Construction Industry | 0-0-4 |
| Total | | 0-0-4 |

| Semester- VII | | | Semester- VIII | | |
|---------------|--|---------|----------------|------------------------------|---------|
| Course Code | Course Title | Credits | Course Code | Course Title | Credits |
| BETMS4201 | Project Economics | 3-0 | BETMS4207 | Project Management | 2-0 |
| BETMS4202 | Bidding and Contract Management | 2-0 | BETCE4208 | Project Management Lab | 0-2 |
| BETHU4003 | Communication Skills & Technical Writing | 2-0 | BETHU4009 | Professional Ethics | 2-0 |
| BETCE4304 | Building Information Modelling | 1-0 | BETMS4210 | Construction Risk Management | 2-0 |
| BETCE4305 | Building Information Modelling Lab | 0-2 | BETCE4211 | Elective | 2-2 |
| BETCE4306 | Final Year Project-I | 0-3 | BETCE4312 | Final Year Project-II | 0-3 |
| Total | | | Total | | |
| 8-5 | | | 8-7 | | |

| Industry Year 4 | | |
|-----------------|-----------------------------|--------------|
| Course Code | Course Title | Credits |
| BETCE4313 | Project Management Industry | 0-0-4 |
| Total | | 0-0-4 |



DESIGNED TO BE



**'Hands-on' problems solver University
of local and international industry**



UG Degree Programs, Credit Hours & Seats in Various Disciplines

| Serial | Degree Title | Credit Hour |
|--------|--|-------------|
| 1 | Bachelor of Science Civil Engineering (BS CE) | 134 |
| 2 | Bachelor of Science Mechanical Engineering (BS ME) | 132 |
| 3 | Bachelor of Science Electrical Engineering (BS EE) | 130-133 |
| 4 | Bachelor of Science Computer Engineering (BS CEN) | 140 |
| 5 | Bachelor of Science in Computer Science (BS CS) | 138 |
| 6 | Bachelor of Science in Software Engineering (BS SE) | 130 |
| 7 | Bachelor of Science in Artificial Intelligence (BS AI) | 136 |
| 8 | Bachelor of Science in Cyber Security (BS CY) | 130 |
| 9 | Bachelor of Science in Information Technology (BS IT) | 130 |
| 10 | Bachelor of Engineering Technology (Civil) – BET (Civil) | 136 |



Admissions

- » NUTECH provides equal educational opportunities to all qualified prospective students regardless of economic or social background.
- » The University does not discriminate on the basis of race, colour, religion, marital status, beliefs, age, national origin and physical or mental disability (provided the doctor provides the candidates with a certificate to under go the mental / physical robustness enough to take on rigours during degree program).
- » NUTECH admits students for the fall term each year (classes commence in October).
- » Candidates are encouraged to submit their applications as early as possible and are responsible for ensuring that all admission credentials are submitted on time.
- » Application will not be reviewed until all materials have been received. Each programme is designed to initially enroll up to 50 students, and subsequently up to 100 students (after necessary approval from the accreditation bodies).
- » Applicants are offered admission on a competitive basis, with those meeting NUTECH's selective admission criteria receiving first offers. The University encourages female students to join the university.

Schedule of Admissions

- » Ads in Newspapers in the month of January - March.
- » Online Registration through website and depositing registration and application processing fee in designated branches of bank as per instructions given on website (www.nutech.edu.pk).
- » Applicants can appear in Nutech Entry Test for the admission or SAT score card be uploaded by international/ expatriate students by given date (before last date for submission of applications).
- » Three Series of NUTECH Entry Test will be conducted, computer-based at NUTECH Islamabad and Paper-based at other centers (Qta, GB, Skardu, Lhr, Bwp, and AJK).
- » Display of 1st merit list and issue of provisional admission offer letter by 1st week of October.
- » Display of second merit mid of October and display of final merit list by 3rd week of October.
- » Start of classes in 2nd week of November.
- » Deposit of admission and tuition fee before given dates for each merit list.



Life at Campus



Life at Campus



Eligibility Criteria of UG Programs

Students of FSc (Pre-Eng, Pre-Med), ICS, HSSC with Math, DAE, A-Level, and Equivalent can Apply

| Programs | SSC/O Level/ Equivalent | HSSC/ A Level/ Equivalent | Qualification | NUTECH Entry Test |
|--|----------------------------|------------------------------|--|----------------------------|
| BS Civil Engineering (BS CE) BS Mechanical Engineering (BS ME) BS Electrical Engineering (BS EE) BS Computer Engineering (BS CEN) | 60% Marks | 60% Marks | FSc Pre-Engineering/Pre-Medical with additional Math/ICS or equivalent with a combination of Math, Physics & Computer Science/ DAE (relevant discipline) | As a mandatory requirement |
| BS Computer Science (BS CS) BS Software Engineering (BS SE) BS Artificial Intelligence (BS AI) BS Cyber Security (BS CY) BS Information Technology (BS IT) | 60% Marks | 50% Marks | FSc Pre-Engineering/Pre-Medical with any combination of Math/HSSC level of Mathematics with a combination of any other subjects/DAE (All Disciplines) | |
| Bachelor of Engineering Technology (Civil), BET (Civil) | 50% Marks | 50% Marks | FSc Pre-Engineering/Pre-Medical ICS/DAE in Civil Engineering | |

Entrance Exam

- » National candidates have to appear in NUTECH Entry Test (NUET) for Undergraduate Programs. The test will be computer-based at NUTECH Islamabad and Paper-based at other centers (Peshawar, Lahore, Multan, Hyderabad, GB, Quetta, Muzaffarabad, and Bahawalpur). NUET is a mandatory requirement for National Students. Merit calculation will be based on the highest marks obtained by the candidates against the seats available in each degree program.
- » The candidates will be tested as per their last qualification (which makes them eligible for programs). The syllabus of the Entry Test will include questions from subjects Math, Physics, Chemistry/Computer science, and English / reasoning taught at SSC / Equivalence and HSSC/DAE / equivalence levels in all the boards of Pakistan.
- » include questions from subjects Math, Physics, Chemistry/Computer science, and English / reasoning taught at SSC / Equivalence and HSSC/DAE / equivalence levels in all the boards of Pakistan.

The Distribution of the paper will be as under:

- a. Math (standard as per programs) - 40%
- b. Physics (") - 30%
- c. Chemistry/Computer Science (") - 20%
- d. English / reasoning (") - 10%

- » Candidate will be tested as per his previous qualification as under: -
 - a. FSc (Pre Engg) will be tested for Math, Physics, Chemistry, and English.
 - b. FSc (Pre Medical) will be tested for physics, Chemistry, Gen Arithmetics, and English.
 - c. DAE (Any Discipline) will be tested primarily from DAE Syllabus.
 - d. ICS will be tested for Math, Physics, Computer, and English.
 - e. HSSC with Maths (General Group) will be tested for Math, Physics, Computer, and English.

Merit Criteria

- » Admissions shall be granted on the basis of merit determined by combining the weighted marks. The weightage criteria for the undergraduate degree programs shall be as given below:
 - NUTECH Entry Test / SAT subject test (for international / expatriate students) - 70%.
 - HSSC/A-Level/Equivalent Examination or HSSC Part-I / A-1 (in case final result is awaited) - 20%.
 - SSC/O-Level/Equivalent Examination - 10%.

Requisite Documents

- » Applicants offered admission will submit following documents in original along with four attested photocopies of each :
 - Detailed Mark Sheets of matriculation or equivalent.
 - Intermediate or equivalent examination certificate by IBCC.
 - Migration Certificate, if applicable.
 - Provisional Certificate, if applicable.
 - Undertaking on Stamp Paper to abide by the rules and regulations of NUTECH. Sample available on website.
 - Computerized National Identity Card or 'B' Form.
 - Two thumb size (1" x 1") and four passport size photographs attested from back side.

Merit Criteria

- » All applicants who will be provisionally offered admission would be required to provide Medical Certificate of a Government hospital or registered medical practitioner before joining the university.

Admission Ineligibility Criteria

» Applicants are ineligible to apply under following conditions or circumstances:

- Applicants securing less than 60% marks in SSC / O-Level (IBCC Equivalence Certificate) will not be eligible for any of the undergraduate programs (It's 50% Technology programs).
- Likewise those attaining less than 60% marks in HSSC / A-Level (IBCC Equivalence Certificate) would also be ineligible. (It's 50% for CS, SE, AI & Technology programs).
- Applicants from Cambridge stream or equivalence exam, not in possession of equivalent certificate of IBCC for O & A-Levels or equivalent foreign qualification cannot apply.
- Those applicants who failed or did not appear in any of subject in HSSC Part-I & II or A1 & A2 level or equivalent examination would render themselves ineligible.
- For DAE qualification, admission application of students awaiting final result will not be accepted on the basis of Hope or Provisional Certificate.
- Applicants who has been expelled in the past from any university on disciplinary / moral grounds will not qualify for admission.
- Involvement in criminal proceedings will be subject to security clearance from police / concerned authorities.
- NUET (NUTECH Entry Test) or SAT Subject (Math Level-II) score card be submitted with application form. Late submission shall not be entertained.

Note: Candidates must check eligibility criteria before submitting their online application forms to confirm that they are academically eligible for admission into the program of their choice.

Scholarships

» NUTECH offers Need based, Ehsaas (sponsored by HEC), and Merit based scholarships for deserving students (obtaining 3.75 SGPA and above) as per university policy. Need based Scholarships are offered by NGO's are also available on NUTECH website as per the terms & conditions and time lines.

Salient Aspects of Admissions

- » Degree program will be offered based on merit and in order of preference given in the application form.
- » Applicants will be allowed to change their preference of degree program once only after approval of concerned authority. However, application for change of preference after display of third or final merit list will not be allowed.
- » Applicants will be given a choice to change the degree program on merit basis, in case of dropouts on vacant seats in other programs after joining their preferred program.
- » Upon the display of merit list of the successful applicants, they will be required to confirm their willingness to enroll by depositing the prescribed fee challan along with medical certificate.
- » Admission will only be considered complete if the payment of all dues within specified dates is confirmed to the Admission Office of NUTECH.
- » If an applicant fails to confirm his/her enrolment within the notified period or by due date, his/her admission will stand cancelled forthwith and the seat will be offered to the next candidate on the waiting list after further display of fresh merit list.
- » Confirmation of admission will be made after verification of original documents from concerned authorities and deposit of dues by candidate.
- » Applicants submitting provisional certificate for awaited result of HSSC part-II or A-level/foreign exam will be given confirmation of admission if they fulfill requirement of merit as per eligibility criteria of the program admitted for.
- » Applicants who have applied/re-appeared in examinations for improvement of grades shall not be considered for admission under the category of result awaiting candidates and their most immediate notified result shall be counted in the preparation of merit list.
- » Students of A-level are to submit affirmation for depositing the equivalence certificate issued by IBCC within 20 days of the start of classes.
- » Mandatory Welcome and Orientation session will be held at NUTECH for all freshman to acquaint them with campus life, policies and facilities being offered by the university.

Cancellation of Admission

- » Admission of Applicants will stand cancelled on provision of any false information/credentials.
- » Applicants found guilty of suppression or misrepresentation of material facts at any stage will lose admission or continuity of degree program.
- » If Applicants fails to submit requisite mandatory documents within stipulated time to university authorities will have to forego his/her admission.
- » Applicants who fail to join within 15 days of commencement of programs even with fee paid will lose their admission.
- » Admission of a student who is unable to attend any lecture during first four weeks after the start of the semester will stand cancelled automatically without any notification.

Rejection of Application

- » The university reserves the right to reject any application without assigning any reason.

Dress Code for Students

As part of grooming we encourage students to follow the dress code as:

» **GIRLS:**

- Female students are supposed to wear graceful Pakistani dress compatible with the social norms. Tights are not allowed. Decency and simplicity are desirable.

» **BOYS:**

Summer:

- Monday : Collar Shirt , dress pants (with shirt tucked in) and dress shoes (neck tie optional)
- Tuesday to Thursday : Collar shirt , dress pants or blue/black jeans (with shirt tucked in) and dress shoes.
- Friday : Collar Shirt ,dress pants or blue/black jeans (with shirt tucked in) and dress shoes (neck tie optional) or decent Shalwar Qameez and dress shoes.

Winter:

- Monday : Lounge suite/decent combination of coat , pants and dress shirt with neck tie and dress shoes.
- Tuesday to Thursday : Collar shirt ,dress pants or blue/black jeans (with shirt tucked in), coat (or jacket) and dress shoes.
- Friday : Collar shirt , dress pants or blue/black jeans (with shirt tucked in), coat (or jacket) and dress shoes (neck tie optional) or decent Shalwar Qameez, coat/ waist coat and dress shoes.



Fee Structure

Fee structure constitutes an essential facet of any university. It affords education which is economical enough to attract talented students to contribute for progress of the country from all classes of society. NUTECH fee structure for undergraduate programs is appended below, it does not include transport, accommodation, messing, ID card, library, graduation fee and other miscellaneous heads :

UG Programs Fee Structure

| Type of Fee | PKR(Rs) | USD (\$) |
|---|----------|----------|
| Application Processing Fee (At the time of Registration only) | 2,500 | 100 |
| Admission Fee (One Time only) | 25,000 | 1100 |
| Security (One Time & Refundable) | 10,000 | 500 |
| Semester Fee for Engg/Computing (Per Semester) | 115,000 | 3000 |
| Semester Fee for BET(Civil) only (Per Semester) | 70,000 | 3000 |

Note: Fee is subject to revision by university authority from time to time.

Hostel Charges

| Ser. | Type of Fee | PKR (Rs) | Remarks |
|------|-------------------------------------|----------|-----------------------------|
| a | Hostel Rent (Boys) | 42,000 | Per Semester |
| b | Hostel Rent (Girls) | 51,000 | Per Semester |
| c | Hostel Rent Security (Boys & Girls) | 10000 | One time Refundable |
| d | Messing Security (Boys & Girls) | 6000 | One time Refundable |
| e | Messing Charges (per month) | 5800 | As per Contractor Agreement |
| f | Laundry Charges (Boys Only) | 850 | As per Contractor Agreement |
| g | Maintenance Charges (Boys & Girls) | 500 | Per Semester |
| h | Bedding Items & Mattress | - | As per Market rate |

Note: Fee is subject to revision by university authority from time to time.

Fee Refund Policy

» Refund of fee policy is subject to revision from time to time and will be implemented as under:

| | | |
|----|---|---|
| a) | Upto 7th Day from Start of Semester | 100% fee refund less registration and admission processing fee |
| b) | Between 8th – 15th day from Start of Semester | 50% fee refund less admission processing fee and registration fee |
| c) | 16th day onward from Start of Semester | No refund of any kind of fee will be made less security deposit. |

- Welcome and Orientation days are included in start of semester classes.
- Timeline shall be calculated continuously, covering both weekdays and weekend.
- The refund application will be processed within 15 working days from receiving the application.

Establishment of HBL Branch

» HBL has established its branch in NUTECH to meet financial requirement of NUTECH faculty, staff & students.





MS Degree Programs *at* **NUTECH**

MS Degree Programs

| Serial | Degree Title |
|--------|---|
| 1 | Master of Science Civil Engineering (MS CE) |
| 2 | Master of Science Computer Engineering (MS CEN) |
| 3 | Master of Science Computer Science (MS CS) |
| 4 | Master of Science Artificial Intelligence (MS AI) |
| 5 | Master of Science Software Engineering (MS SE) |

Eligibility Criteria (MS)

- » Sixteen years of schooling or 4 year education after HSSC/FSc/Grade 12/equivalent will be required for admission in the MS with a minimum CGPA of 2.0 (on a scale of 4.0).
- » HEC / PEC (as applicable) recognized Bachelors/Masters degree Following test results are required.
- » NTS GAT, ETC HAT & GRE General (with a minimum 50% cumulative score for admission in MS) as an eligibility condition for admission or test of the equivalent level at the University (when conducted).
- » The type of degree requirements is different for different programs. For example MS in CS is open to take candidates having BS in different majors. However, for admission in MS in CE, Bachelors in Civil Engineering is required.

Merit Criteria (MS)

Entrance test conducted by NTS/NUTECH and/or other HEC approved test will be considered and following weighted marks will be considered:

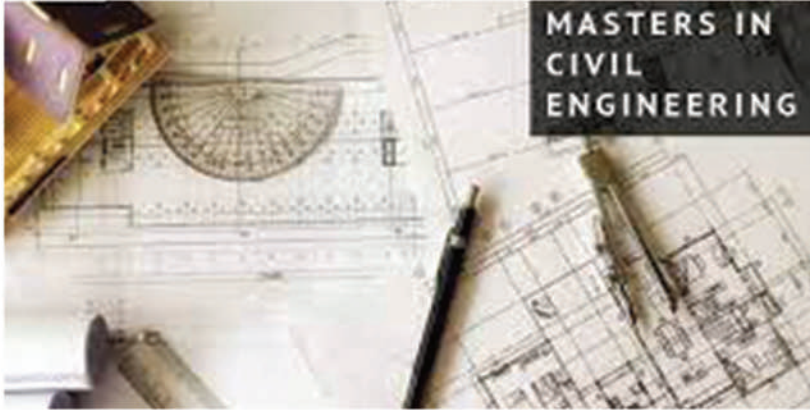
- Undergraduate CGPA: 30%
- Written Exam (GAT etc): 50%
- Interview: 20 %

Fee structure (MS)

| Type of Fee | Rs |
|---|--------|
| Application Processing Fee (At the time of Registration only) | 2,000 |
| Admission Fee (One Time only) | 10,000 |
| Security (One Time & Refundable) | 10,000 |
| Semester Fee (Per Semester) | 83,000 |

Note: Fee is subject to revision by university authority from time to time.

Master of Science Civil Engineering (MS CE) - 2 Years



Vision: The vision of our graduate civil engineering program is to produce young engineers equipped with professional and leadership qualities. These individuals will have the capacity to take up professional and research assignments in Civil Engineering and allied fields with focus on interdisciplinary and innovative approach to worldly problems so that they can compete at Global level.

Mission: The mission of the graduate civil engineering program is to produce technically sound and innovative graduates, industrial leaders, useful members of society, and entrepreneurs of character to address current and future challenges of industry and society.

Program Learning Outcomes (PLOs)

The graduates will be able to:

- » Demonstrate in-depth knowledge of a particular subject area and broad inter disciplinary knowledge of other areas in civil engineering.
- » Plan and conduct applied research that addresses specific questions of significance in a particular area in civil engineering.
- » Apply analytical and conceptual skills to solve civil engineering problems both individually and as a part of team using innovative techniques to build an effective relationship between theory, research and practice.
- » Exhibit research communications, collaboration and mentoring skills in the roles as professional team members and team leaders.
Enter the workforce for planning, designing, organizing, developing, managing, and maintaining civil engineering projects.

| Semester- I | | |
|----------------------|--------------------------------------|----------------|
| Course Code | Course Title | Credits |
| CE-6xxx | Core Course - I | 3(3-0) |
| CE-6xxx | Core Course - II | 3(3-0) |
| CE-7xxx | Elective Course - I | 3(3-0) |
| RM-6000 | Research Methodology | 1(1-0) |
| | Total | 10-0 |
| Semester-II | | |
| CE-6xxx | Core Course – III | 3(3-0) |
| CE-6xxx | Core Course – IV | 3(3-0) |
| CE-7xxx | Elective Course – II | 3(3-0) |
| CE-7xxx | Elective Course - III | 3(3-0) |
| | Total | 12-0 |
| Semester- III | | |
| CE-7xxx | Elective Course-IV | 3(3-0) |
| CE-8999/CE7xxx | Research Thesis/Two Elective Courses | 6(0-6) |
| | Total | 3+6=9 |

Master of Science Artificial Intelligence (MS AI) - 2 Years



Computer Science department aims to produce Leaders of Progress and Excellence through the fusion of academic excellence with personal character. Students not only develop expertise in the chosen field but are also given opportunities for broad learning to become intellectual leaders, problem solvers, responsible and useful members of the society. The department has devised the curriculum that is based on the concept of Learning by Doing to provide every undergraduate student with outstanding education grounded in basic, applied and social sciences with a focus on engineering and technology that will:

- Produce future technology leaders in the field of Computer Science mainly focusing on bridging the gap between industry and academia through world-class education in science engineering, technology, other technologies, other areas of scholarship, professional certifications, technical & vocational skills.
- Develop state-of-the-art technologies through continuous research and development that can help industries in cost savings, rapid product development, process improvements and gaining competitive advantage in the marketplace.
- Produce graduates that are not only competent in technical skills but also have strong communication skills and teamwork abilities. Promote culture of research and student involvement through continuous industry academia collaboration.

Program Learning Outcomes (PLOs)

The graduates will be able to:

- Demonstrate in-depth knowledge of a particular subject area and broad knowledge of other areas in Computer Science.

- Exhibit technical communication, collaboration and mentoring skills in the roles as team members and team leaders in research and development in computing fields.
- Enter the workforce for effective planning, designing, organizing, developing, managing and maintaining informatics systems.

Program Structure

| Core Courses | |
|---|--------------|
| Course Title | Credit Hours |
| Advanced Artificial Intelligence | 3 |
| Knowledge Representation and Reasoning | 3 |
| Programming for Artificial Intelligence | 3 |
| Advanced Machine Learning | 3 |
| Elective Courses | |
| Multi-Agent Systems | 3 |
| Computer Vision and Video Analytics | 3 |
| Advanced Pattern Recognition | 3 |
| Reinforcement Learning | 3 |
| Ethical Issues in Artificial Intelligence | 3 |
| Robotics Planning and Perception | 3 |
| Applications of Artificial Intelligence | 3 |
| Deep Learning | 3 |
| Natural Language Processing | 3 |

MS AI Curriculum

| Semester – I | |
|----------------------|-----------|
| Core Course – I | 3 |
| Core Course – II | 3 |
| Core Course – III | 3 |
| Total | 9 |
| Semester – II | |
| Core Course – IV | 3 |
| Elective Course – I | 3 |
| Elective Course – II | 3 |
| Research Methodology | 0 |
| Total | 9 |
| Semester – III | |
| Elective Course – II | 3 |
| Elective Course – IV | 3 |
| MS Thesis | 6 |
| Total | 12 |

Master of Science Software Engineering (MS SE) - 2 Years



Program Education Objectives (PEOs)

A postgraduate study in Software Engineering provides intensive preparation in the concepts and techniques related to the design, programming, and application of computing systems. Postgraduate students will be provided with a deep understanding of both advanced and important current issues.

The graduated students will be able to:-

- Create, share, and apply knowledge in Software Engineering, including interdisciplinary areas and the entrepreneurial skills that extend the scope of SE and benefit humanity.
- Be successful and effective problem-solvers and life-long learners who will contribute positively to the economic well-being of society.
- To be able to contribute to applied scientific research in the emerging field of various technologies.

Program Learning Outcomes (PLOs)

The graduates will be able to:

- Demonstrate in-depth knowledge of a particular subject area and broad knowledge of other areas in Software Engineering.
- Plan and conduct applied research that addresses specific questions of significance in a particular subject area in Software Engineering.
- Exhibit good understanding of and the ability to follow professional ethics in research, teaching, and professional service, including global culture awareness and environment impact.

- Exhibit technical communication, collaboration and mentoring skills in the roles as team members and team leaders in research and development in computing fields.
- Enter the workforce for effective planning, designing, organizing, developing, managing and maintaining informatics systems.

Program Structure

| Core Courses | |
|--|--------------|
| Course Title | Credit Hours |
| Advanced Requirements Engineering | 3 |
| Advanced Software System Architecture | 3 |
| Software Testing and Quality Assurance | 3 |
| Elective Courses | |
| Software Measurement and Metrics | 3 |
| Component Based Software Engineering | 3 |
| Advanced Formal Methods | 3 |
| Advanced Human-Computer Interaction | 3 |
| Agile Software Development Methods | 3 |
| Empirical Software Engineering | 3 |
| Advanced Software Project Management | 3 |
| Software Risk Management | 3 |
| Software Measurement and Metrics | 3 |
| Software Configuration Management | 3 |
| Reliability Engineering | 3 |
| Complex Networks | 3 |
| Agent Based Modeling | 3 |

MS SE Curriculum

| Semester – I | |
|----------------------|----------|
| Core Course – I | 3 |
| Core Course – II | 3 |
| Core Course – III | 3 |
| Total | 9 |
| Semester – II | |
| Core Course – IV | 3 |
| Elective Course – I | 3 |
| Elective Course – II | 3 |
| Research Methodology | 0 |
| Total | 9 |
| Semester – III | |
| Elective Course – II | 3 |
| Elective Course – IV | 3 |
| MS Thesis | 6 |

Master of Science Computer Science (MS CS) - 2 Years



Computer Science department aims to produce Leaders of Progress and Excellence through the fusion of academic excellence with personal character. Students not only develop expertise in the chosen field but are also given opportunities for broad learning to become intellectual leaders, problem solvers, responsible and useful members of the society. The department has devised the curriculum that is based on the concept of Learning by Doing to provide every undergraduate student with outstanding education grounded in basic, applied and social sciences with a focus on engineering and technology that will:

- Produce future technology leaders in the field of Computer Science mainly focusing on bridging the gap between industry and academia through world-class education in science engineering, technology, other technologies, other areas of scholarship, professional certifications, technical & vocational skills.
- Develop state-of-the-art technologies through continuous research and development that can help industries in cost savings, rapid product development, process improvements and gaining competitive advantage in the marketplace.
- Produce graduates that are not only competent in technical skills but also have strong communication skills and teamwork abilities. Promote culture of research and student involvement through continuous industry academia collaboration.

Program Learning Outcomes (PLOs)

The graduates will be able to:

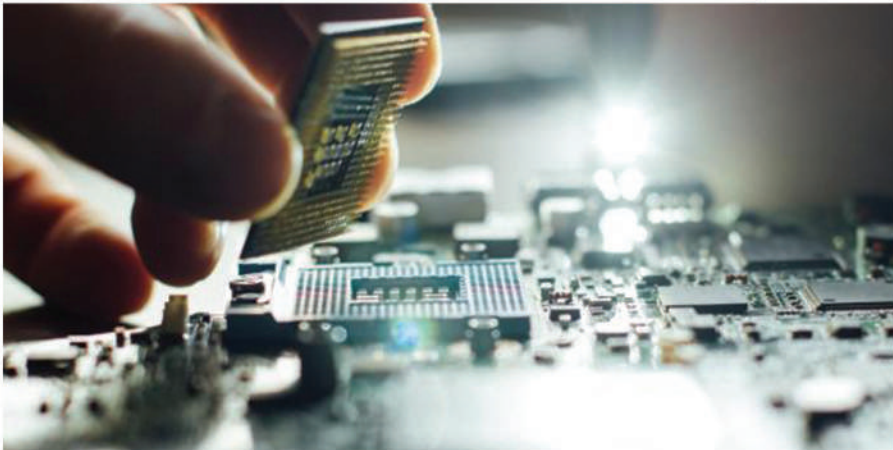
- Demonstrate in-depth knowledge of a particular subject area and broad knowledge of other areas in Computer Science.

- Demonstrate in-depth knowledge of a particular subject area and broad knowledge of other areas in Computer Science.
- Plan and conduct applied research that addresses specific questions of significance in a particular subject area in Computer Science.
- Exhibit good understanding of and the ability to follow professional ethics in research, teaching, and professional service, including global culture awareness and environment impact.
- Exhibit technical communication, collaboration and mentoring skills in the roles as team members and team leaders in research and development in computing fields.
- Enter the workforce for effective planning, designing, organizing, developing, managing and maintaining informatics systems.

MS CS Curriculum

| Semester- I | | |
|----------------------|---|----------------|
| Course Code | Course Title | Credits |
| CS6001 | Advanced Analysis of Algorithms | 3(3-0) |
| CS6003 | Advanced Operating Systems | 3(3-0) |
| CSxxxx | Elective Course – I | 3(3-0) |
| RM6000 | Research Methodology | 1(1-0) |
| | Total | 10-0 |
| Semester-II | | |
| CS6005 | Theory of Programming Languages | 3(3-0) |
| CS6007 | Advance Theory of Computation/Theory of Automata – II | 3(3-0) |
| CSxxxx | Elective Course - II | 3(3-0) |
| CSxxxx | Elective Course - III | 3(3-0) |
| | Total | 12-0 |
| Semester- III | | |
| CSxxxx | Elective Course - IV | 3(3-0) |
| CS8999/ CSxxxx | MS Thesis or 2 Elective Courses | 6(0-6) |
| | Total | 3+6=9 |

MS Computer Engineering (MS CEN)



Master of Science Computer Engineering (MSCEN) at NUTECH prepares students for advanced study, research, and industrial practice in the field of computer engineering. The industry-oriented curriculum of MS Computer Engineering provides the right blend of core courses and electives which are grouped into following areas: Data Science and Systems, AI, Robotics and Computer vision, Cyber physical systems, Hardware systems etc., and optional Thesis.

Our Master of Science Computer Engineering degree program will prepare the students for the following careers:

- » AI/Machine Learning Research Engineer
- » Data Scientist/ Analyst
- » Network Engineer
- » Computer Vision Engineer
- » IoT Engineer
- » Robotics Engineer
- » Embedded Systems Engineer
- » Cybersecurity Analyst
- » Software Developer

Program Educational Objectives (PEOs)

The educational objectives of MS CEN program are stated below:

- a. To apply theoretical, practical knowledge and provide innovative solutions of complex engineering problems in Computer Engineering and allied domains.
- b. To demonstrate satisfactory interpersonal skills as an individual and in a team with the help of effective oral and written communication.
- c. To pursue continual professional development, lifelong learning and sustainable growth of the society.

Program Learning Outcomes (PLOs)

The MS CEN program prepares students to attain the educational objectives by ensuring that the student should be:

- Able to understand theoretical and practical knowledge in Computer Engineering and allied domains.
- Able to do research and provide innovative solutions of complex engineering problems using state-of-the-art methodologies.
- Able to demonstrate satisfactory interpersonal skills with the help of effective oral and written communication.

Curriculum (MS CEN)

| Semester- I | | |
|---------------|--|--------------|
| Course Code | Course Title | Credits |
| CEN-XXXX | Core Course-I | 3 (3-0) |
| CEN-XXXX | Core Course-II | 3 (3-0) |
| RM-XXXX | Research Methodology (1 contact hour -noncredit) | - |
| CEN-XXXX | Elective-I | 3 (3-0) |
| | Total | 9-0 |
| Semester-II | | |
| CEN-XXXX | Core Course-III | 3 (3-0) |
| CEN-XXXX | Elective-II | 3 (3-0) |
| CEN-XXXX | Elective-III | 3 (3-0) |
| CEN-XXXX | Elective-IV | 3 (3-0) |
| | Total | 12-0 |
| Semester- III | | |
| CEN-XXXX | Elective-V | 3 (3-0) |
| CEN-XXXX | Thesis | 6(0-6) |
| | Total | 3+6=9 |



DAE SINO-PAK DUAL DIPLOMA PROGRAMS

at

NUTECH



NUtech
Leading to Progress & Excellence

Dual Diploma Programs

(2 Years at NUTECH, 1 Year in China)

| Serial | Title | No. of Seats |
|--------|-----------------------------|--------------|
| 1 | DAE Software Technology | 25 |
| 2 | DAE Big Data Technology | 25 |
| 3 | DAE Mechatronics Technology | 25 |

Admission Requirements

Prospective students should have completed their Matric or O-levels with science subjects (Min 50%) as a prerequisite for admission into the DAE programs. The age limit for Diploma programs is 16-21 years.

Merit Criteria

100% weightage will be given to the matric percentage.

Fee Structure

| Type of Fee | PKR (RS) |
|--|---------------|
| Appl Processing Fee (at the time of Registration & Non Refundable) | 2,500 |
| Admission Fee (one-time & Non-Refundable) | 5,000 |
| Security Deposit (one time & Refundable) | 5,000 |
| Monthly Fee (to be paid on quarterly basis) | 10,000 |
| At the time of Admission Total fee | 40,000 |

DAE Software Technology

The DAE SINO PAK Dual Diploma program is a collaborative effort between Pakistani and Chinese educational institutions, tailored to meet industry demands. With a carefully planned curriculum, students gain a mix of theoretical knowledge and practical skills needed for today's job market. From language and math basics to specialized training in software and database management, graduates are well-prepared for various industries. They emerge as adaptable professionals ready to contribute to both nations' economies and beyond.

The target industries for graduates are software development houses, IT services centers, telecommunications hubs, finance departments, e-commerce marketplace, and manufacturing units. Their skill set encompasses proficiency in programming languages such as Java, SQL, and HTML5, along with expertise in software development, database

management, and networking. They become well-equipped to pursue careers as software developers, database administrators, network engineers, project managers, and IT consultants, among others, in both local and global contexts.

Program Learning Outcomes

PLO1 (Foundational Knowledge): Acquire a solid understanding of foundational subjects including Islamiat & Pakistan Studies, English, Chinese Language, Applied Mathematics, Applied Physics, and Applied Chemistry, providing a well-rounded educational background.

PLO2 (Computer Applications Proficiency): Develop proficiency in computer applications and software, including programming languages such as Java, SQL, and HTML5, along with hands-on experience in Android app development and web development.

PLO3 (Database Management Skills): Gain expertise in relational database management systems (RDBMS), including concepts such as database design, SQL programming, and database administration.

PLO4 (Networking and Operating Systems): Understand the principles of computer networks, operating systems, and digital logic design, preparing for roles involving system administration and network management.

PLO5 (Advanced Development Techniques): Explore advanced topics in software development, including machine learning applications, graphic designing, and technic of entrepreneurship principles to foster innovation and adaptability in the software industry.

PLO6 (Project Management and Entrepreneurship): Develop project management skills through project training modules, culminating in the ability to plan, execute, and deliver software projects effectively. Additionally, gain an understanding of entrepreneurship principles to foster innovation and adaptability in the software industry.

PLO7 (Cross-Cultural Competence): Acquire proficiency in Chinese language and understanding of Chinese culture, enhancing cross-cultural communication skills and preparing for opportunities in international collaborations and ventures.

Software Technology Curriculum

| Courses: 1st Year (NUTECH, Pakistan) | | | | |
|--|--|-----------|-----------|-----------|
| Course Code | Course Title | Theory | Practical | Credits |
| Gen-111 | Islamiat & Pakistan Studies-1 | 1 | 0 | 1 |
| Eng-112 | English | 2 | 0 | 2 |
| Chinese-112 | Chinese Language-1 | 2 | 0 | 2 |
| Math-123 | Applied Mathematics-I | 3 | 0 | 3 |
| Phy-132 | Applied Physics | 1 | 3 | 2 |
| Chem-132 | Applied Chemistry | 1 | 3 | 2 |
| CIT-112 | Computer Application S/W | 0 | 6 | 2 |
| SWT-112 | Introduction to Computer Programming with JAVA | 1 | 3 | 2 |
| SWT-122 | Introduction to database concept and SQL programming | 1 | 3 | 2 |
| SWT-132 | Basics of HTML5 Web Development | 1 | 3 | 2 |
| Total | | 13 | 21 | 20 |
| Courses: 2nd Year (NUTECH, Pakistan) | | | | |
| Gen-211 | Islamiat & Pakistan Studies-2 | 1 | 0 | 1 |
| Math-233 | Applied Mathematics-2 | 3 | 0 | 3 |
| Mgmt.-211 | Business Communication | 1 | 0 | 1 |
| GenC-212 | Chinese Language-2 | 2 | 0 | 2 |
| MgmC-212 | Understanding China | 2 | 0 | 2 |
| CIT-223 | Computer Networks | 2 | 3 | 3 |
| MTR-272 | Digital Logic Design | 1 | 3 | 2 |
| SWT-212 | Basics of Android App Development | 1 | 3 | 2 |
| SWT-223 | Web Development w/JAVA | 1 | 6 | 3 |
| CIT-263 | Relational Data-Base Management System | 2 | 3 | 3 |
| CIVIL-271 | Entrepreneurship | 1 | 0 | 1 |
| SWT-231 | Project Training-I | 0 | 3 | 1 |
| Total | | 17 | 21 | 24 |
| Courses: 3rd Year (TANG Institute, China) | | | | |
| GenC-312 | Chinese Language-3 | 1 | 0 | 1 |
| Eng.-311 | Technical Report Writing | 1 | 0 | 1 |
| CIT-344 | Graphic Designing | 2 | 6 | 4 |
| CIT-333 | Operating System | 2 | 3 | 3 |
| SWT-312 | Advanced HTML 5 Web Development | 1 | 3 | 2 |
| SWT-322 | Advanced Development with JAVA | 1 | 3 | 2 |
| SWT-332 | Machine Learning Applications | 1 | 3 | 2 |
| SWT-342 | Advanced Android App Development | 1 | 3 | 2 |
| SWT-351 | Project Training-I | 0 | 3 | 1 |
| Total | | 10 | 24 | 18 |

Big Data Technology

The DAE SINO PAK Big Data Technology Program represents a pioneering collaboration between Pakistani and Chinese educational institutions, offering a comprehensive curriculum tailored to meet the evolving demands of the data-driven industry. Anchored in a structured study scheme spanning three years, this program equips students with the knowledge and skills necessary to excel in the dynamic field of big data analytics. With a focus on proficiency in programming languages such as Python, SQL, and Java, coupled with hands-on experience in databases, data modeling, and data integration, students develop a strong foundational understanding of big data concepts. The program emphasizes technical expertise in frameworks like Hadoop and Spark, empowering students to analyze large datasets, derive actionable insights, and effectively communicate findings to diverse stakeholders. Furthermore, the curriculum instills principles of data governance, quality assurance, and problem-solving, fostering innovation and adaptability in a rapidly evolving technological landscape. By promoting continuous learning and collaboration, graduates emerge as highly skilled professionals equipped to address complex business challenges and drive innovation in the burgeoning field of big data technology.

The graduates DAE Big Data Technology are highly across private, semi-government, and government sectors, as well as internationally, due to the increasing demand for skilled professionals in areas such as Big Data Analysis, Software Engineering, Database Administration, Web Programming, and more. Graduates are equipped for various roles including Big Data Analyst, Software Engineer, Database Administrator, and Web Programmer, making them highly sought-after assets in industries requiring expertise in monitoring, upgrading, and securing Big Data nodes. Additionally, opportunities extend to roles like Assistant Developer, Junior Database Administrator, and Web Development Supervisor, as well as positions in project management and freelancing platforms like Fiverr and Upwork.

Program Learning Outcomes

PLO1 (Fundamental Understanding): Develop a strong foundational understanding of big data concepts, including databases, data modeling, and data integration, alongside proficiency in programming languages commonly used in big data applications.

PLO2 (Technical Expertise): Acquire proficiency in big data processing frameworks such as Hadoop and Spark, with the ability to analyze large datasets, derive insights, and present findings effectively using tools like Python and SQL.

PLO3 (Data Governance and Quality Assurance): Understand the importance of data frameworks, policies, and practices to ensure data quality, integrity, and availability, and apply them in real-world scenarios.

PLO4 (Problem Solving and Innovation): Cultivate the ability to identify business problems that can be addressed with big data analytics and develop innovative solutions, demonstrating independent problem-solving skills and creativity.

PLO5 (Communication and Collaboration): Develop effective communication skills to articulate complex technical concepts to diverse stakeholders, collaborate effectively with team members, and adapt to the rapidly evolving nature of big data technology.

PLO6 (Continuous Learning and Adaptation): Foster a mindset of continuous learning and adaptation to keep pace with advancements in big data technology, enhancing social adaptability and employability in dynamic professional environments.

Big Data Technology Curriculum

| Courses: 1 st Year (NUTECH, Pakistan) | | | | |
|--|---|-----------|-----------|-----------|
| Course Code | Course Title | Theory | Practical | Credits |
| Gen-111 | Islamiat & Pakistan Studies | 1 | 0 | 1 |
| Eng-112 | English | 2 | 0 | 2 |
| GenC-112 | Chinese Language-1 | 2 | 0 | 2 |
| Math-123 | Applied Mathematics-I | 3 | 0 | 3 |
| Phy.-132 | Applied Physics | 1 | 3 | 2 |
| Ch.-132 | Applied Chemistry | 1 | 3 | 2 |
| SWT-112 | Introduction to Computer Programming with JAVA | 1 | 3 | 2 |
| SWT-122 | Introduction to database concepts and SQL programming | 1 | 3 | 2 |
| SWT-132 | Basics of HTML5 Web Development | 1 | 3 | 2 |
| BDT-111 | Introduction to Big Data | 1 | 0 | 1 |
| BDT-112 | Linux Technology Application | 1 | 3 | 2 |
| BDT-121 | Computer Tool Software Application | 0 | 3 | 1 |
| Total | | 15 | 21 | 22 |
| Courses: 2 nd Year (NUTECH, Pakistan) | | | | |
| Gen-211 | Islamiat & Pak Studies | 1 | 0 | 1 |
| Math-233 | Applied Mathematics-II | 3 | 0 | 3 |
| Mgm-211 | Business Communication | 1 | 0 | 1 |
| GenC-212 | Chinese Language-2 | 2 | 0 | 2 |
| MgmC-212 | Understanding China | 2 | 0 | 2 |
| SWT-223 | Web Development with JAVA | 1 | 6 | 3 |
| CIVIL-271 | Entrepreneurship | 1 | 0 | 1 |
| BDT-212 | Python Programming Basics | 1 | 3 | 2 |
| BDT-222 | Data Structure | 1 | 3 | 2 |
| BDT-232 | Introduction to Distributed Computing in Cloud | 1 | 3 | 2 |
| BDT-242 | Data Management | 1 | 3 | 2 |
| Total | | 15 | 18 | 21 |

Courses: 3rd Year (TANG Institute, China)

| Course Code | Course Title | Theory | Practical | Credits |
|--------------|---|-----------|-----------|-----------|
| Gen-311 | Islamiat & Pak Studies | 1 | 0 | 1 |
| BDT-311 | Career planning and employment guidance | 1 | 0 | 1 |
| BDT-313 | Big Data Foundation and Application | 1 | 6 | 3 |
| BDT-312 | Data Acquisition Technology | 1 | 3 | 2 |
| BDT-322 | Data Preprocessing Technology | 1 | 3 | 2 |
| BDT-323 | Data Mining Application | 1 | 6 | 3 |
| BDT-333 | Application of Big Data Analysis Technology | 1 | 6 | 3 |
| BDT-343 | Data Visualization Technology and Application | 1 | 6 | 3 |
| GenC-312 | Profession Chinese | 2 | 0 | 2 |
| Total | | 10 | 30 | 20 |

DAE Mechatronics

The DAE Sino-Pak Dual Diploma program in Mechatronics combines Pakistani and Chinese educational strengths, providing students with a focused curriculum spanning three years. Through a blend of theoretical knowledge and practical skills, students develop expertise in interdisciplinary mechatronics principles, including electrical basics, mechanical systems dynamics, and programming proficiency. Graduates emerge equipped with the necessary competencies for success in the global engineering landscape, demonstrating proficiency in project management, communication, and ethical decision-making.

Graduates of this program are highly employable in various industries due to their interdisciplinary skill set and practical experience. With expertise in areas such as electrical and electronics basics, mechanical systems and dynamics, control systems and automation, programming, and project management, graduates are well-equipped to pursue careers in robotics, automation, manufacturing, automotive, aerospace, and beyond. Their ability to apply theoretical knowledge to real-world challenges, coupled with strong communication and teamwork skills, makes them valuable assets to employers seeking innovative solutions and efficient operations.

Program Learning Outcomes

PLO1 (Fundamental Understanding): Graduates will demonstrate a comprehensive understanding of the interdisciplinary nature of mechatronics, integrating principles from mechanical, electrical, and computer engineering.

PLO2 (Sensor and Actuator Proficiency): Students will be proficient in the selection, application, and integration of sensors and actuators, understanding their role in converting physical signals to electrical signals and vice versa.

PLO3 (Control Systems Mastery): Graduates will master the concepts of feedback control systems and their application in automation and robotics, including the design and analysis of PID controllers and stability analysis.

PLO4 (Electrical and Electronics Knowledge): Students will possess a strong foundation in basic electrical circuits, components, and laws, as well as the principles of digital electronics, enabling them to apply these concepts to mechatronic systems.

PLO5 (Programming and Software Development Skills): Graduates will develop programming skills in languages such as C/C++, Python, or MATLAB, allowing them to control mechatronic systems and analyze data effectively. They will also be proficient in software tools and platforms commonly used in mechatronics, such as CAD software for design and simulation tools for modeling dynamic systems.

PLO6 (Robotics and Automation Expertise): Students will acquire expertise in robotic kinematics, dynamics, and trajectory planning, as well as practical experience in programming and operating industrial robots for various tasks in manufacturing and automation.

PLO7 (Project Management and Professionalism): Graduates will develop project management skills, including planning, scheduling, and risk management, as well as effective communication and teamwork skills. They will also adhere to professional ethics, standards, and safety regulations relevant to the field of mechatronics engineering.

PLO 8 (Cultural and Economic Understanding): Gain a comprehensive understanding of Chinese culture, history, and economic systems, enabling effective communication and collaboration in cross-cultural engineering projects.

PLO 9 (Communication Proficiency and Ethical Decision-Making): Develop the ability to articulate complex engineering concepts effectively and ethically, while demonstrating sensitivity to diverse cultural and ethical perspectives in professional interactions and decision-making processes.

Mechatronics Curriculum

Courses: 1st Year (NUTECH, Pakistan)

| Course Code | Course Title | Theory | Practical | Credits |
|--------------|---|-----------|-----------|-----------|
| Gen-111 | Islamiat & Pakistan Studies | 1 | 0 | 1 |
| Eng-112 | English | 2 | 0 | 2 |
| GenC-112 | Chinese Language-1 | 2 | 0 | 2 |
| Math-123 | Applied Mathematics-I | 3 | 0 | 3 |
| Phy.-132 | Applied Physics | 1 | 3 | 2 |
| Ch.-132 | Applied Chemistry | 1 | 3 | 2 |
| MTRC-113 | Basic Engineering Drawing & CAD – I | 1 | 6 | 3 |
| COMP-112 | Introduction to Computer Studies & Programing | 1 | 3 | 2 |
| MTRC-121 | Introduction to Mechatronics | 1 | 0 | 1 |
| MTRC-133 | Electrical Essentials | 2 | 3 | 3 |
| MTRC-143 | Workshop Practice a) Metalwork and Machining b) Woodworking c) Welding | 1 | 6 | 3 |
| MTRC-151 | Computer Tool Software Application | 0 | 3 | 1 |
| Total | | 16 | 27 | 20 |

Courses: 2nd Year (NUTECH, Pakistan)

| | | | | |
|--------------|---|-----------|-----------|-----------|
| GEN-201 | Islamiat & Pakistan Studies | 1 | 0 | 1 |
| MATH-212 | Applied Mathematics-II | 2 | 0 | 2 |
| GENC-212 | Chinese Languages-II | 2 | 0 | 2 |
| MGMC-212 | Understanding China | 2 | 0 | 2 |
| MGM-212 | Business Communication & Report Writing | 1 | 3 | 2 |
| MTRC-202 | Engineering Materials | 1 | 3 | 2 |
| MTRC-212 | Drives & Linkages | 1 | 3 | 2 |
| MTRC-222 | Sensors & Actuators | 1 | 3 | 2 |
| MTRC-233 | Motors & Generators | 2 | 3 | 3 |
| MTRC-253 | Measuring Instruments | 2 | 3 | 3 |
| MTRC-263 | Electronic Devices & Circuits | 2 | 3 | 3 |
| MTRC-272 | Digital Logic Design | 2 | 3 | 3 |
| Total | | 19 | 24 | 27 |

Courses: 3rd Year (TANG Institute, China)

| | | | | |
|--------------|---|-----------|-----------|-----------|
| Gen -301 | Islamiat & Pak Studies | 1 | 0 | 1 |
| MGMC-311 | Intelligent production and management | 1 | 0 | 1 |
| MTRC-313 | Digital Design & Simulation of Production Line | 2 | 3 | 3 |
| MTRC-321 | Hydraulics & Pneumatics | 1 | 0 | 1 |
| MTRC-333 | Programmable Logic Controllers | 2 | 3 | 3 |
| MTRC-343 | Micro Controller Application Technology | 2 | 3 | 3 |
| MTRC-353 | Fundamentals of Industrial Robotics | 2 | 3 | 3 |
| MTRC-361 | Overview of Artificial Intelligence | 1 | 0 | 1 |
| MTRC-372 | Programming and practical training of CNC machine tools | 1 | 3 | 2 |
| MTRC-283 | Mechanical and Electrical Comprehensive Training | 2 | 3 | 3 |
| MTRC-392 | Project | 0 | 6 | 2 |
| Total | | 15 | 24 | 23 |

Facilities in NUTECH

Medical Facilities

Available 24/7



NUTECH has excellent **hostel Facilities** and infrastructure within the campus. Separate hostels for girls & boys provide an affordable, hygienic and safe environment to make the students feel at home



Faculty & Student Cafeteria

Centrally air conditioned & tiled flooring with adequate lighting & clean environment



Adequate Transport Facilities

available for Students & Staff

Accommodation Facility

NUTECH provides fully furnished hostel facilities for both boys and girls students enrolled in various disciplines of the university. Al-Khwarizmi Boys Hostel is situated inside university campus at walking distance of approx. 5 minutes. However, Girls hostel is located in well-developed and secured area of Westridge Rawalpindi.

Facilities

| Facilities | Boys Hostel | Girls Hostel |
|-------------------------|-------------|--------------|
| Furnished accommodation | √ | √ |
| Study Stations | √ | √ |
| WIFI facility | √ | √ |
| Well-lit rooms | √ | √ |
| Community washrooms | √ | |
| Attached Washrooms | | √ |
| Tuck Shop | √ | |
| TV Room | √ | √ |
| Dinning Facility | √ | √ |
| Gymnasium | √ | |
| Table Tennis | √ | |
| Laundry services | √ | |
| 24/7 Power backup | √ | √ |

Hostel Allotment

Hostel allotment is carried out on “first come first serve” basis as per merit maintained by the Hostel Management, the newly admitted students of the University can apply for hostel accommodation at the Hostel management office. Existing students can apply for hostel accommodation through written application to Hostel Management though DSL office. After approval and on availability, the accommodation facility will be provided to the desired students.

Note: The hostel facility is available for outstation students only.



NUTECH strongly believes in overall grooming and personality development of students. NUTECH has dedicated Office of Student Affairs (OSA). The Office contributes to the educational mission of the University by initiating programs and services that support an environment conducive to academic and personal development. OSA Office spares no efforts to empower students and assists them with its innovative character and personality development mechanism in developing their potential as responsible citizens and future leaders.

Mandate:

The OSA envisions, plans and organizes University activities related to student services and campus life. Primarily, this office is responsible for serving as a point of information for students and responding to various kinds of students' needs and queries. The Office is also responsible for fostering and implementing the Student Life vision, which is focused on character development and personal formation to help support the mission of National University of Technology (NUTECH). In addition, it is also responsible for the management and supervision of all kinds of co-curricular and extra-curricular activities of NUTECH students. Following are the three main functions of the DSL Office:

» Student Affairs:

Student Affairs Office serves as a first point of contact and support for students. It is responsible for actively addressing and responding to students' complaints. It acts as a liaison between students and different departments. It also ensures interpretation and implementation of NUTECH policies and regulations and enforce student code of conduct



at campus. It encourages suggestions, feedback or comments for improvements in students' facilities such as hostels, cafeterias, dining plans and common rooms.



Smoking is a gateway to further serious addiction that is why it has to be curbed. Drug abuse poses a threat to the health and safety of our students and community. NUTECH is committed to the elimination of drug in our lives and has a zero-tolerance policy for its use.

CLUBS & SOCIETIES

» **Clubs & Societies:** NUTECH Clubs and Societies strive to instill a sense of teamwork and sportsmanship in students through a variety of activities all centered around building up students' humanistic, artistic and adventurous attributes. Our clubs and societies provide multiple socio-academic opportunities to the students helping them shape their personalities and build their confidence. In its aim to holistically groom students in all endeavors of life, NUTECH has established NUTECH Fine Arts & Creativity Club, NUTECH Adventure Club, NUTECH Social Service Club, NUTECH Green Youth Movement Club, NUTECH Media & Publicity Society and NUTECH Literary & Debating Society.

» **Co-Curricular Activities:** The above-mentioned clubs and societies are the main stakeholders in organizing on and off campus co-curricular and extra-curricular activities for students. Such activities are monitored and supervised solely by the DSL Office and are organized to foster comradeship, endurance and many other skills and attributes that help the students in polishing their personality and character.



We provide equal opportunities to students with disabilities to participate in Extra-curricular and recreational activities

» **Counselling Cell:** Counselling Cell provides counselling services (individual, group) to help promote emotional health of students and faculty members. It conducts workshops/lectures to faculty members to create conducive learning environment (psychological, emotional aspects). It also promotes students success as it facilitates their future career development. Moreover, it assists students in adapting to the environmental demands and pressures of the university life.



NUTECH is committed to create and maintain an educational working and living environment free from discrimination and harassment. We encourage everyone to report all incidents of discrimination and/or harassment and respond to all allegations while taking steps to ensure that each is handled according to applicable policies.



- » **NUTECH** Library plays a vital role in achieving core objectives of the institution like assisting in imparting quality education, dissemination of relevant and upto date information and helping our users in carrying out extensive research works. It has a seating capacity for about 200 readers. Library is stocked with rich collection of encyclopaedias, dictionaries and a large reference collection of text and general interest books.
- » **Aim:** To serve our university community in the best possible way in providing requisite and upto date information while affording conducive learning environment.
- » **Timings:** Monday – Friday: 09:00 am - 05:00 pm
- » **Resources:** Library has more than 13,500 books and rich collection of research journals / magazines pertaining to engineering and applied sciences. It is also subscribing number of popular magazines for the interest / information of its users.
- » **Reference Section:** Reference resources are located at the 6th & 7th floor. These include following:
 - **Reference Books:** This section consists of dictionaries, encyclopaedias and various titles of course and reference textbooks pertaining to various engineering disciplines.
 - **Research Journals / Magazines and General Interest Magazines:** NUTECH Library subscribes to variety of quality research journals, general interest magazines and newspapers.
- » **Services and Facilities:** NUTECH Library provides different types of services and facilities to its users. These services and facilities are:-

| Sr. # | Services | Facilities |
|-------|---------------------------------------|---|
| 01 | Online Public Access Catalogue (OPAC) | 34 x Research Stations |
| 02 | Reference Service | Integrated Library Management System (ILMS) |
| 03 | Help Desk Service | 5 x Group Discussion Rooms |
| 04 | Circulation Desk Service | Plagiarism Detection Software |
| 05 | Current Awareness Service (CAS) | |
| 06 | Reprographic Service | |

- » **NUTECH Digital Library:** NUTECH Library provides access to different databases and more than 23,000 high quality peer reviewed journals and articles through HEC Digital Library Program. Prominent available databases are **ASTM, INFORMS, ELIBRARY, PROQUEST, SPRINGERLINK, TAYLOR and FRANCIS, JOHN WILEY – BLACKWELL.**
- » **Serial Subscriptions:** NUTECH Library has different types of serial subscriptions for the faculty and users. These include IEEE, ASME and DOAJ International Impact Factor Journals / Magazines, General Interest Magazines and Newspapers.
- » **Fresh Arrivals:** NUTECH Library regularly updates fresh arrivals on library webpage for faculty, staff, and students.
- » **Contact:** NUTECH library is digitally accessible through library webpage <https://nutech.edu.pk/library>. The users can also contact library staff through telephone extension 180.

NORIIC

NUTECH Office of Research Industrialization, Internationalization and Commercialization (NORIIC) is established at NUTECH to fulfill its motto of "University for Industry". Objective of NORIIC is to integrate products and market by conducting market research through establishment of industrial linkages and finding avenues for commercialization and internationalization of indigenous products and career development of engineers, engineering technologists, and graduates of NUTECH in other areas of scholarship. Director General heads NORIIC, and manages/oversees the following tasks:

- » Integrate NUTECH academics, research and skills education with the existing and emerging technology and skills based needs of industry.
- » Facilitates the University in establishing the research links of NUTECH with the industry, business and commercial enterprises.
- » Explore possible avenues for the placement of students, researchers and faculty in the industry, national research labs and commercial organizations.
- » Arrange resources for promising industry development projects through joint collaborations/interactions with the research funding agencies/companies.
- » Remain updated of all the technology and skills based and industry related research and academic projects based developments in the university,
- » Interact and strengthen research based commercial relations with the different chambers, associations and representative organizations of national industry,

- » Create company(s)/ entities for the future commercialization or industrialization through joint ventures.
- » Promote and place NUTECH products in industry, commercial markets through marketing strategies.
- » Build-on from the benefits of academic engagement through transformation into commercialization.

Office of Treasurer

Office of treasurer ensures financial viability of NUTECH through transparency, competence and integrity. The office of the treasurer is managed and controlled by "Treasurer" who acts as head of Finance office of NUTECH and as the principal finance officer of the University.

Office of Controller of Examination

Office of the Controller of Examination ensures transparent conduct of examinations with a view to realizing the intended study objectives in line with NUTECH vision. Moreover, it ensures safe custody of academic records with utmost accuracy and security. The Office of the Controller of Examination is responsible to perform inter alia the following functions:

- » Establishes strong, reliable, secure and credible examination system in the University, to improve the quality of examination throughout the system
- » Ensures that all components of the examination system in the University follow the rules and policies of the University in true letter and spirit and to ensure the same quality standards across the board.
- » Improves the examination policies of the University to make them flexible enough to adapt to the changing environment on continuous basis.
- » Establishes an effective communication system for timely dissemination of information to all concerned.
- » Arranges and coordinate invigilators for the smooth conduct of examinations.
- » Ensures compilation of mid and end semester examination results, after ratification from concerned Performance Evaluation Committee.
- » Facilitates notification of finally approved results.
- » Designs and develop mechanism for issuance of Degrees, Provisional certificates/ Transcript and other certificates.

Registrar Office

The office integrates and synergizes all academics, research, skills education based learning and knowledge enhancement activities with future design, planning and development activities of the university. Registrar plays key role in the preparation of academics' plan encompassing academic calendar, weekly academic activities, arrangements and facilitation of education workshops, conferences, symposia, academic association and linkages with scientific organizations, R&D setups etc. Registrar is the focal representative, sole spokesperson and interpreter of policies of the university before the outside world.

ICT Office

ICT Office Implements policies related to Information and Communication Technologies (ICT), and is responsible for planning and implementation of ICT projects for provision of ICT facilities to the NUTECH community and evaluation and processing of all IT related requirements of the constituents. ICT Office helps in storage systems of important data or document to protect company's valuable records. Storage systems, such as vaults, it can help via keep information safe.

Human Resource Office

Office of Human Resource models the HR policies in mustering the finest, diversified and motivated work force that realizes the NUTECH's Vision and Mission. Human Resource Office is responsible to perform following functions:

- » Attract and retain the best professionally sound faculty / staff.
- » Ensure retention of the astute work force at the University.
- » Improve the profile and performance of the university recruiting and developing highly competent employees / staff.
- » Promote flexibility and innovation by developing organizational capability.
- » Invest heavily in leadership development of NUTECH at all tiers.
- » Develop user friendly Human Resource system, while ensuring confidentiality of employee's data.
- » Adhere and implement strict merit and transparency in the enrolment / appointment of all the employees without any favor or discrimination.



Administration Office

Office of the Administration acts as the center of all administrative activities of NUTECH, as prescribed from time to time. It is responsible to look after host of administrative matters including classes, labs, hostels, security, transport, cafeteria, horticulture and other miscellaneous aspects, essential for smooth functioning of the University for the achievement of vision and mission of National University of Technology.

NBTPE Office

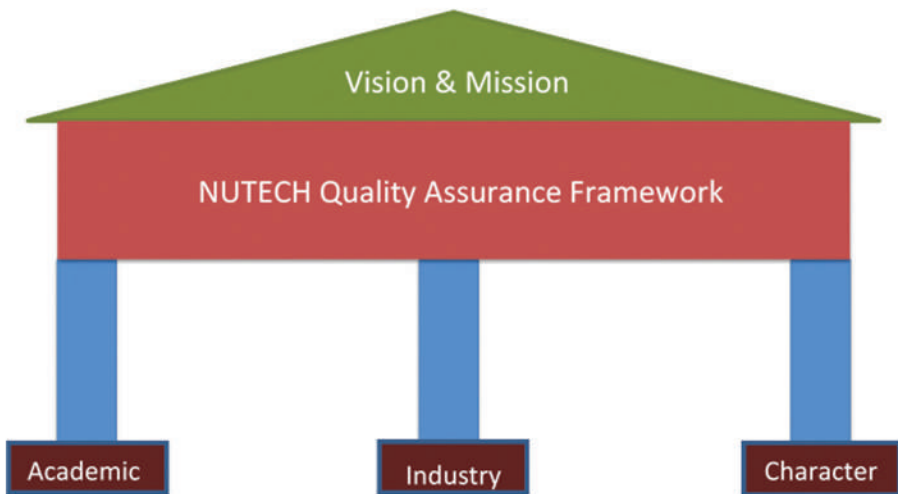
- » Conduct examinations and issue certificates of technical, vocational, industrial, and professional education for levels 1-5 trainings as per
- » National Vocational and Qualification Framework (NVQF).
- » Prescribe curricula and courses of study for its examinations.
Lay down policies, procedures and conditions for affiliation, de-affiliation and recognition of institutions.
- » Enforce and maintain secrecy/confidentiality of all examinations, results and records etc.
- » Accord, refuse or withdraw affiliation/recognition wholly or partially, after considering inspection reports received from an Inspection Committee appointed by the NBTPE on its behalf.
- » Inspect and arrange for an inspection of affiliated/constituent /recognized institutions and call for inspection reports.
- » Lay down conditions for admission to its examinations, to determine the eligibility of candidates and to admit them to the examinations.
- » Award certificates and diplomas to the persons who have passed the relevant examinations.
- » Fix, demand and receive such fees as may be prescribed.
- » Supervise the residence, health and discipline of students of affiliated/ constituent/ recognized institutions and classes to promote their general welfare.
- » Institute and award scholarships, medals and prizes as per approved policies / procedures.
- » Maintain record of exams funds in coordination with the NUTECH treasure office.
- » Appoint the staff and define their duties and conditions of service.
- » Liaise and coordinate with other bodies/entities like NAVTTC, IBCC and Govt Ministries for formulation and implementation of policies directly or indirectly affecting the vision, mission and objectives of TVET education of NUTECH and its affiliated/constituent/ recognized institutes.
- » Perform all other acts as may be necessary to achieve the vision, mission and objectives of TVET education of NUTECH and NBTPE.



NUTECH Quality Assurance Department

- » NUTECH as University for Industry, aims to adopt a leading role in transformation of national industry by addressing the emerging educational needs through educational offerings in collaboration with industry, regulatory bodies and other stakeholders. NUTECH Quality Management System (NQMS) focuses upon regular academic audit, review, up gradation and improvement of learning, teaching and all related tiers of knowledge eco-system.
- » **Motto of NQMS:** NQMS motto is developed as an enlightenment for initiating future pursuits for excellence in academics, research and character development.
- » **Quality Statement:** NUTECH Quality Statement, given below, highlights the fundamental spirit and essence behind the perceived concept of character building and high quality education:

اعلیٰ تربیت بہترین تعلیم کے ساتھ
(Finest Character Building with Best Education)



Three pillars of NUTECH Quality Management System (NQMS)

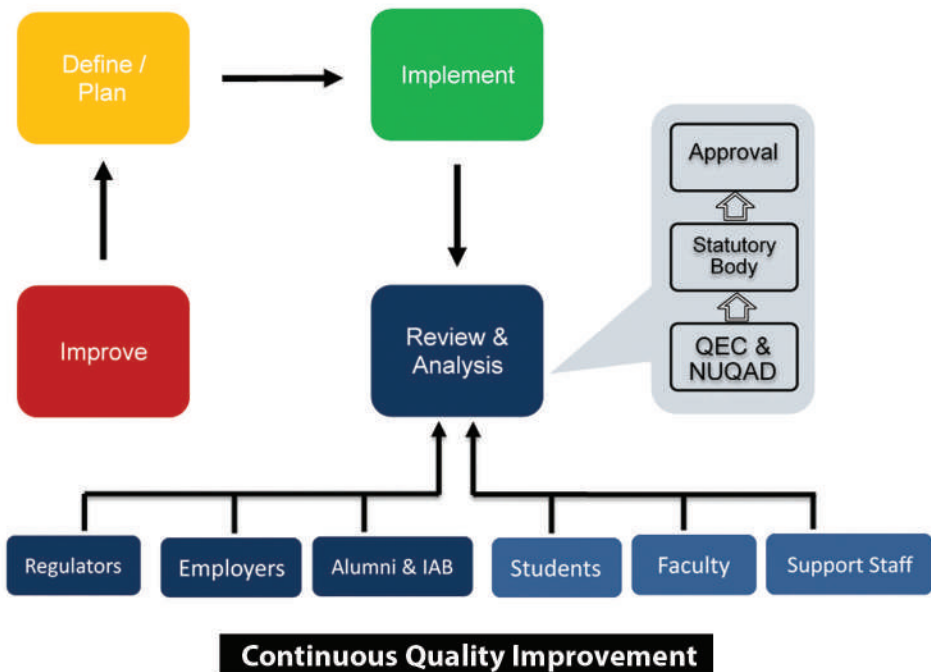
- » **Objectives:** NQMS concept revolves around establishing a comprehensive system of quality assurance at NUTECH with following objectives:
- To enable regular academic audit, review, assessment, upgrade and improvement of all tiers of knowledge eco-system (level 1 to 8).
 - To ensure that interests/concerns of all stakeholders, particularly graduates and industry, are addressed promptly, in a transparent and professional manner.

Cont...

- To ensure that all academic initiatives, from level 1 to 8, and associated support processes are positively contributing towards the spirit of personality development and character building so as to achieve desired conformity with the Vision, Mission and Guiding Principles of NUTECH.

» Scope:

- NQMS covers the entire spectrum of NUTECH activities related to infrastructure, finance, management, human resource, academics and all aspects of students' campus life, i.e. from admission to graduation, and interactions with the students even after their graduation, its main impetus is expected to revolve around ensuring the attainment of objectives and outcomes of academic programs (level 1 to 8).
- Moreover, NQMS applies to all types of educational initiatives undertaken by NUTECH, regardless of mode of study and place of delivery.



NUTECH Skills Development Department (NSDD)

Skills education bridges the gap between basic functioning and capabilities. NSDD is a team of passionate professionals with goal to improve everyone's life through lifelong Skills. NSDD is providing conducive environment for the energetic youth to explore their abilities in different skills. Our Skills education including High-Tech courses are designed for individual from every field who requires enhanced professional knowledge to optimize the performance and attain sustainable employment opportunity at national and international industry. NSDD focuses on the quality of skills education / training for developing employable skills oriented towards the world of work; delivering high quality technical education at different levels of difficulties to prepare the youth for employments and



sustainable livelihood; thereby, contributing towards the socio-economic development. The NSDD is structured to provide policy directions, procedures and processes for identification and development of technical and vocational qualifications through participation of industry, conduct of trainings, assessment systems, quality assurance and establishment of a management information system.



UNDERGRADUATE CONVOCATION - BATCH 2019



OPEN HOUSE & JOB FAIR AT NUTECH



NUTECH PARTICIPATES IN ENGINEERING CAPSTONE EXPO 2023



Rector Secretariat



Lt Gen Moazzam Ejaz (Retd), HI(M)
Rector



Maj Gen Khalid Javed, HI(M)
Pro-Rector

Support Staff



Maj Gen Raza Ali Khan, HI(M)
DG Skills



AVM M. Asif Aslam, SI (M)
DG NORIIC



Dr. Syed Adnan Qasim
Registrar



Muhammad Tahseen Arif Goraya
Director NBTP



Muhammad Shahid Manzoor
Director Admission



Nauman Pasha
Director Human Resource



Taimur Baig
Director NUQAD



Muhammad Yaseen Iqbal
Director Administration/PMO



Zahid Hussain
Treasurer



Muhammad Maqbool Ahmed
Controller of Examination



Shaukat Ali Khan
Director PMO



Tariq Mahmood
Consultant P & D

Cont...



Nasir Majeed Akhtar
Dean of Student Affairs (DSA)



Jawad Afzal Malik
Director Library & NUMEST

Academic Dean/Principal



Dr. M. Khurram
Dean of University (DoU)



Dr. Nauman Razaq
Principal NUSSET



Dr. Muhammad Rashid
Principal NUSIT

Departments / Faculty

Civil Engineering Department



Dr. Muhammad Aaqib
HoD Civil
PhD (South Korea)
Specialization: Geotechnical
Engineering



Dr. Malik Sarmad Riaz
Assistant Professor
PhD (Belgium)
Specialization: Traffic Engineering



Dr. Muhammad Nouman Sattar
Assistant Professor
PhD (South Korea)
Specialization: Water Resources
& Environmental Engineering



Ehsan Ullah Khan
Lecturer
MS (NUST)
Specialization: Structural
Engineering



Muhammad Waqas
Lecturer
MS (CUST)
Specialization: Water Resources
Engineering



M. Rizwan Shahid
Lecturer
MS (China)
Specialization: Structural
Engineering



Muhammad Zubair Bashir
Lecturer
MS (NUST)
Specialization: Structural
Engineering



Samreen Khurshid
Lecturer
MS (NUST)
Specialization: Geotechnical
Engineering



Sana Gul
Lecturer
MS (NUST)
Specialization: Structural Engineering



Asim Sultan
Lecturer
MS (NUST)
Specialization: Structural Engineering



Ali Tariq
Lecturer
MS (NUST)
Specialization: Construction Engineering and Management (On study leave abroad)

Mechanical Engineering Department



Dr. Kamran Nazir
HoD/Assistant Professor
PhD (South Korea)
Specialization: Computational Fluid Dynamics / Fluid Mechanics



Dr. Liaquat Ali Khan
Associate Professor
PhD (UET)
Specialization: Control, Vibrations, Thermo-Fluids



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PhD (South Korea)
Specialization: Nano Composites, Materials, Characterization, Vibrations



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Lecturer
MS (EME College NUST)
Specialization: Alternative Diesel Fuels, CFD



Sajid Raza Zaidi
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MS (NUST)
Specialization: Design & Manufacturing, Laser Material Processing



Basit Shafiq
Lecturer
MS (NED)
Specialization: Heat Transfer, CFD



Afnan Ahmed Gillani
Lecturer
MS (NUST)
Specialization: Design & Manufacturing



Syeda Laraib Tariq
Lecturer
MS (UET)
Specialization: Thermo Fluids, Renewable Energy

Electrical Engineering Department



Dr. Muhammad Abu Bakr
Head of Department
PhD (South Korea)
Specialization: Robotics and Control



Dr. Nauman Razzaq
Associate Professor
PhD (NUST)
Specialization: Biomedical Signal Processing



Dr. Khalid Iqbal
Associate Professor
PhD (UK)
Specialization: Communication



Dr. Waqar Uddin
Assistant Professor
PhD (South Korea)
Specialization: Power and Control



Dr. Muhammad Shahid Iqbal
Assistant Professor
PhD (Turkey)
Specialization: Communication



Syed Shahzad Hussain
Lecturer
MS (UET)
Specialization: Embedded Systems



Aneeqa Ramzan
Lecturer
MS (NUST)
Specialization: Medical Image Processing



Abdul Basit Taj
Lecturer
MS (CASE)
Specialization: Power Electronics



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Lecturer
MS (Italy)
Specialization: Computational and Applied Neuroscience

Computer Engineering Department



Dr. Kamran Javed
HoD/Associate Professor
PhD (France)
Specialization: Automatic control & Industrial Informatics



Dr. Awais Yasin
Associate Professor
PhD (China)
Specialization: Robotics



Dr. Marium Jalal Chaudhry
Associate Professor
PhD (Italy)
Specialization: Electrical & Comp Engineering



Dr. Muhammad Ejaz Khan
Associate Professor/Director LQEC
PhD (Korea)
Specialization: Nanoscience and Technology



Dr. Abdul Rehman Buzdar
Assistant Professor
PhD (China)
Specialization: Digital System Design



Dr. Muhammad Umair Khan
Assistant Professor
PhD (Turkey)
Specialization: Electrical and Electronics Engineering



Faria Tasneem
Lecturer
MS (AIR University)

Computer Science Department



Dr. Muhammad Rashid
HoD (CS)
PhD (FAST)
Specialization: Computer Science



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Assistant Professor
PhD (Quaid-I-Azam University)
Specialization: Electronics



Dr. Sultan Daud Khan
Associate Professor
PhD (Italy)
Specialization: Computer Science



Dr. Zulfiqar Ali
Assistant Professor
PhD (FAST)
Specialization: Machine Learning



Dr. Mussadiq Abdul Rahim
Assistant Professor
PhD (BIT, China)
Specialization: Artificial Intelligence and Cybersecurity



Dr. Benish Fida
Assistant Professor
PhD (UoP, Italy)
Specialization: Machine Learning and Image Processing



Kainat Zafar
Lecturer
MS (USA)
Specialization: Computer Science



Afia Zafar
Lecturer
MS (COMSATS)
Specialization: Software Engineering



Dr. Usman Alam Gillani
Lecturer
PhD (QAU)
Specialization: General Relativity



Dr. Mohsan Waseem Ather
Assistant Professor
PhD (Cyprus)
Specialization: Experimental Particle Physics

Bachelor of Engineering Technology (Civil) Department



Dr. Muhammad Aaqib
HoD BET (Civil)
PhD (South Korea)
Specialization: Geotechnical Engineering



Dr. Nafeesa Shaheen
Assistant Professor
PhD (NUST)
Specialization: Structural Engineering



Muhammad Yousuf
Lecturer
MS (FAST)
Specialization: Transportation Engineering



Ali Siddique
Lecturer (on study leave)
MS (COMSATS)
Specialization: Structural Engineering



Saad Fawad Azim
Lecturer
MS (NUST)
Specialization: Construction Engineering & Management



Muhammad Adnan
Principal NUSASH
MS (COMSATS)

Specialization: Environmental Sciences

Mathematics Faculty



Dr. Ubaid Ahmed Nisar
Assistant Professor
PhD (COMSATS)
Specialization: Computational/
Mathematics



Dr. Muhammad Waqas
Assistant Professor
PhD (QAU)
Specialization: Fluid Mechanics



Dr. Faryal Younis
Assistant Professor
PhD (QAU)
Specialization: Survey Sampling
Bayesian Statistics



Dr. Zeeshan Asghar
Assistant Professor
PhD (QAU)
Specialization: Computational
Biomechanics



Dr. Atta Ullah
Assistant Professor
PhD (QAU)
Specialization: Cryptography,
Commutative Algebra



Dr. Mehwish Manzur
Lecturer
PhD (QAU)
Specialization: Fluid Mechanics

Physics Faculty



Dr. Sohail Amjad
Associate Professor
PhD (France)
Specialization: Experimental
Particle Physics



Dr. Khushbakhat Shamrez
Assistant Professor
PhD (CUI)
Specialization: Material Science
& Nano Technology

Chemistry Faculty



Dr. Maria Hasan
Lecturer
PhD (NUST)
Specialization: Inorganic/
Analytical Chemistry

Humanities Faculty



Muqaddas Inayat
Lecturer
MPhil (NUML)
Specialization: Linguistics and
Literature



Zaigham Aizad Malik
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Literature



Nadeem Khalid
Director / Principal NSDD



Naveed Yusuf
Director PI&E



Sadiya Qureshi
Principal NIVATS

Faculty of DAE / NSDD



Dr. Khushbakhat
Assistant Professor
PhD
DAE Instructor: Mathematics



Dr. Maria Hassan
Lecturer
PhD
DAE Instructor: Chemistry



Dr. Shahbaz Anjum
Deputy Director Academic
PhD
DAE Instructor: Pak Studies



Sohaib Ashraf
Lecturer
PhD (Continue)
DAE Instructor: Islamiat



Hamza Hassan
Consultant DAE
HSK-V
DAE Instructor: Chinese
language & Culture



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Lecturer Skills
MS Information Security



Amna Bibi
Lecturer Skills
MSc Economics/
Hospitality Expert



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PhD (Continue)
DAE Instructor: Physics



Sadaf Nadeem
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PhD (NUST) in progress
DAE Instructor: Big Data



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Usman Majeed
Lecturer Skills
B.A (Mass Comm)



Shams-ul-Haq
Lecturer Skills
B. Com



Faizan Abbas
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MS(CS)



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Sameen Naz
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Naveed Khan
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Muhammad Asif Akram
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Hafiz Bab Ur Rayan
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BS(CS)

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1ST POSITION IN FEDERAL ENGINEERING CAPSTONE EXPO 2024



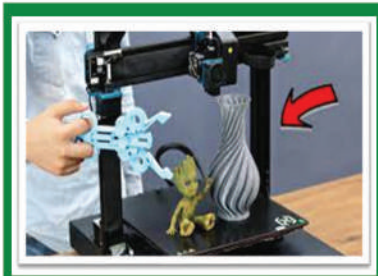
BRITISH COUNCIL CHARLES WALLACE FELLOWSHIP AWARD 2024



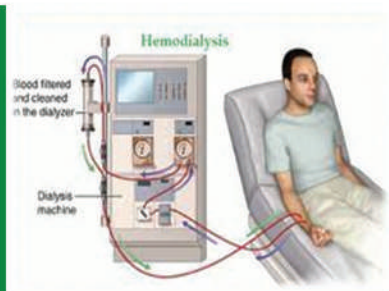
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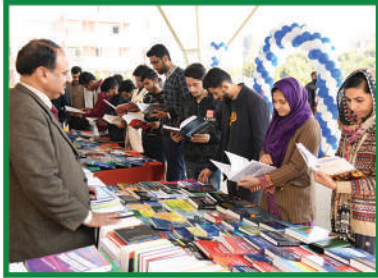
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NUTECH FUTURE INDUSTRIAL R&D PROJECTS



STUDENTS ACTIVITIES



STUDENTS ACTIVITIES





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