



FOREWORD

Welcome to the NED University of Engineering & Technology, one of the oldest and most esteemed engineering institutions in Pakistan. It is with great pride that we present to you this University prospectus, providing a comprehensive overview of our institution and the multitude of opportunities that await you within its walls. With over a century of academic excellence, NED University offers a diverse range of degree programmes, including 33 bachelor's degree programmes across various disciplines. The student population of more than 12,000 is a testament to the trust and recognition this University have earned for maintaining the highest standards in academic and research endeavors.

We are honored to have consistently maintained our prominence in the Times Impact Ranking, which evaluates academic institutions against the Sustainable Development Goals, particularly in the area of Industry, Innovation, and Infrastructure. Additionally, in the renowned QS Ranking, NED University stands among the top 2.5 percent of institutions in Asia, reaffirming our commitment to excellence.

At NED University, we take immense pride in the success stories of our alumni, who have made significant contributions across the globe in various professional capacities. These exceptional individuals have shaped engineering, technology, and the economy, ultimately impacting society and humanity at large. The accomplishments and global presence of our alumni reflect the caliber of education and training provided at our prestigious institution.

Our commitment to research and innovation is demonstrated by the establishment of national centers dedicated to cuttingedge fields such as Artificial Intelligence, Cybersecurity, Robotics, Data Analysis, Virtual Reality, and Infectious Disease Modeling. Furthermore, state-of-the-art laboratories, established in collaboration with partner industries and NED alumni, provide students with hands-on experience and practical skills that align with modern engineering practices.

We take immense pride in our strong academia-industry linkage, which enriches student learning through industry exposure and demand-driven research. The trust placed in NED University is evident through the establishment of the UNESCO Chair in Sustainable Urban Regions, signifying international recognition of our quality and prestige.

In our pursuit of excellence, we have also expanded our horizons by establishing the Thar Institute of Engineering, Sciences, and Technology (TIEST) at Islamkot, Thar. Equipped with modern facilities and aligned with the University's commitment to practical skills and problem-solving, TIEST offers students an immersive educational experience in applied sciences and engineering.

To foster a global perspective, we make foreign language learning mandatory for all students, enabling them to integrate better into future industrial, organizational, and social contexts. Mobility programmes facilitate exposure to international universities, allowing students to embrace diverse environments and practices.

Ethics, integrity, and leadership are core values instilled within our students. The NED experience not only strengthens their technical acumen but also shapes them into socially responsible individuals. We emphasize multidisciplinary activities in education, service, and research, while also cultivating entrepreneurship skills to empower our students to become self-employed contributors to the economy.

Within our friendly, supportive, and diverse environment, we encourage both faculty and students to achieve their utmost potential. Our merit-based admission process ensures fairness and impartiality, granting deserving individuals the opportunity to embark on a transformative journey of knowledge and personal growth.

On behalf of the entire NED University community, I extend my best wishes to all aspirants seeking admission to our undergraduate programmes in various engineering and allied disciplines. May this prospectus serve as a guide on your path toward a fulfilling and successful future.

Good luck on your journey!

Dr. Sarosh Hashmat Lodi Vice-Chancellor





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VISION

"Be a leader in enabling Pakistan's social and economic transformation"

MISSION

"Acquire education and research excellence in engineering and allied disciplines to produce leadership and enabling application of knowledge and skills for the benefit of the society with integrity and wisdom"

QUALITY POLICY

NED University of Engineering and Technology believes in establishing environment conducive to continual improvement in its efforts for providing the highest level of quality education.

This University is making all out efforts to raise its standards through teaching excellence and quality research. These efforts are carried out with involvement of the entire University work force to obtain utmost possible satisfaction of its customers.

Our endeavours are to make our students useful to society in particular and to humanity in general. In dealings with industry and utilities, attempts are made to maintain standards of integrity as well as quality.



QUALITY ASSURANCE

Quality Enhancement Cell, QEC (previously known as Quality Management Cell) was established at NED University in 1999 with the aim to develop and implement Quality Management System in the University. The cell successfully acquired ISO 9000 certification in the year 2002. Since then, the QEC has been instrumental in assuring quality to its customers, and stakeholders, and has successfully transformed the QMS standards to ISO 9001:2015. With the advent of QAA in recent years, QEC NED has coordinated with HEC with the spirit of continual improvement. In pursuance of QAA-HEC instructions, NED University has successfully established the QECs in all affiliated colleges/ institutes of the University.

Quality Assurance Agency (QAA) of the HEC assesses the progress of the Quality Enhancement Cells (QECs) of all Universities through a quantitative 'Scorecard System' based upon their performance and participation in quality-related processes. During the reporting period, QEC-NED has been assigned a score of 95.67% with a placement in 'W' Category.

Main responsibilities of QEC office are;

- Conducting faculty/employee development through trainings
- Correspondence with HEC and other agencies for QEC/University Ranking
- Self-Assessment of academic programmes
- Quality Assurance in affiliated colleges
- Processing HEC NOC for academic all programmes
- Masters/PhD Programme Review
- Institutional Performance Evaluation (IPE)
- News Coverage of events
- Internal Quality Audits (IQAs)
- Surveillance Audits
- Board of Review (University Level/Department Level) Meetings
- University Level KPIs
- Yearly Quality Objective
- Developing and improving Quality Standard Procedures (QSP) and Standard Opening Procedures (SOPs)
- Acquiring and analyzing stakeholders' feedback
- Customer Complaint Management











CHAPTER 1

General Information





1.1 HISTORICAL BACKGROUND OF THE UNIVERSITY

The NED University of Engineering & Technology, was established in March 1977 under an Act of the Provincial Assembly of Sindh after upgrading of the former NED Government Engineering College, which was set up in 1921. The NED University is thus one of the oldest institutions in Pakistan for teaching and producing Engineering graduates. Prior to this, the D.J. Science College, used to run classes to train subordinates for the Sindh P.W.D., the Municipalities and Local Boards.

On August 29, 1921 College Principal C.S Shahani made a concerted effort to get Engineering Degree classes started to meet demands of Civil Engineers on the project for completion of the Sukkur Barrage. Application to this effect was made to the University of Bombay through the Commissioner of Sindh, who was ex-officio president of Sindh Collegiate Association (a registered society of subscribers for providing higher education in Sindh). The Bombay University, however, rejected the application on the grounds of insufficient finances and insisted on entirely separate buildings and laboratories for the engineering college as a separate institution. After collection of donations from the Puribai and Becharbai Trust, Vishandas Fatehchand Brothers and one huge donation (for that time) of Rs.150,000 from the heirs of Mr. Nadirshaw Edulji Dinshaw, the new college buildings and laboratories were constructed on a separate land. The new college was originally the Prince of Wales Engineering College but later renamed in memory of Nadirshaw Edulji Dinshaw. The NED College was provisionally granted affiliation on 23-05-1923 by the University of Bombay for the First and Second Year courses in Civil Engineering and 78 students were provisionally admitted into first year classes in 1922. Permanent affiliation followed in February 1927.

The first-full time Principal of NED Engineering College was Mr. G.N.Gokhale who joined on 1st July 1923. Prior to this, Rai Sahib Bhupatrai had acted as Honorary Principal. The first professor (and Vice Principal) was Mr. S.B. Jannarkar who, along with Mr. Gokhale, did all the spadework in organizing and equipping the various departments, and ordering the equipment for the Power House, Boiler Room, Hydraulics Laboratory, Engine Room and Machine Shops.

The original NED Engineering College was housed in four blocks of buildings and two sheds. The main block was named as Seth Fatehchand Dewandas Khilnani Hall. The block housing the Power House, Electrical and Hydraulics Laboratories, and Workshops was named after Bai Puribai and Bacharbai. Further additions were made to this block to provide accommodation for the Machine Shop on the ground floor and a (Mechanical) Drawing Hall on the first floor. The fourth block, completed in 1945, contained a Classroom and Clerk's Office on the ground floor and another (Civil) Drawing Hall on the first floor.

Two sheds were also built, one to house the Carpentry and Smithy Shops, and the other, alongside the Electrical Laboratory and Engine Room, to train technicians. The total cost of the buildings was just over Rs. 265,000 and the cost of equipment (including machinery, electrical instruments; models, steam, gas and oil engines; surveying and leveling instruments), books and furniture was just under Rs. 400,000.





The college remained affiliated to the University of Bombay from its inception in 1922 to 1947, after which it was taken over by the Government of Sindh; renamed as NED Government Engineering College and affiliated to the University of Sindh. After establishment of the University of Karachi in 1951, the affiliation of the College was transferred to this University. In 1964, a comprehensive plan was prepared to shift the college from its location in the congested downtown area (where no expansion was possible) to a new site adjoining the University of Karachi. The project was carried out with the assistance of the World Bank which provided Rs.118 millions in two phases and the College was shifted to its new 40 hectares Main Campus in 1975.

On the 1st of March, 1977 the NED Government Engineering College became the NED University of Engineering and Technology. From an enrolment of 50 students in 1923, the student population, at undergraduate, graduate and Ph.D. levels, has now gone more than 12000. The Department of Biomedical Engineering is located at NED LEJ Campus for which the land and building - estimated value Rs. 350 million - was donated by (Late) Latif Ebrahim Jamal, a well-known philanthropist.

The first Vice Chancellor of the University was Mr. A. M. Akhoond who was succeeded in sequential order by Prof. Dr. A. T. Khan, Prof. Dr. Jameel Ahmed Khan, Prof. Dr. M. Munir Hasan, Prof. Dr. A. Q. Qazi, Engr. Abul Kalam and Prof. Dr. M. Afzal Haque. Dr. S. H. Lodi is the present Vice Chancellor.

1.2 Thar Institute of Engineering, Sciences and Technology (TIEST)

TIEST is established at Mithi, Tharparkar which is around 350 km towards East from Karachi. The main purpose of establishing this institute was to provide direct access of quality education to the deprived students of this district as well as producing qualified workforce for the future need of this rapidly developing area of the province.

TIEST is currently established in a temporary building which will eventually be shifted to its main campus which is going to be established at a land of around 300 acres on the main road leading to Islamkot and is almost in the mid of Mithi and Islamkot. It is also at a reasonable distance from the Airport. At TIEST currently, Bachelor of Computer Science and Bachelor of Civil Engineering programmes are offered with 60 and 50 seats respectively. First Principal of TIEST is Prof. Dr. Muhammad Raza Mehdi, who was succeeded by Prof. Dr. Nasir Uddin Shaikh







1.3 Administration & Academic Support

Vice-Chancellor

Dr. S. H. Lodi

B.E. (Civil) NED UET; M.S. Oregon State University, USA; Ph.D. Heriot-Watt University, UK

Pro Vice-Chancellor

Prof. Dr. Muhammad Tufail

B.E. (Mech.) NED UET; M.Sc. (Manufacturing System) Nottingham University, UK; Ph.D. Nottingham University, UK; C.Eng; FIMechE, Mem ASME

Dean Faculty of Civil and Petroleum Engineering, Dean (CPL)

Prof. Dr. Asad-Ur-Rehman Khan

B.E. (Civil) NED UET; M.S. (Civil) KFUPM, Saudi Arabia; Ph.D. (Civil) KFUPM, Saudi Arabia

Dean Faculty of Mechanical & Manufacturing Engineering, Dean (MME)

Prof. Dr. Syed Amir Iqbal

B.E. (Mech.) NED UET; M.E. (Mech.) NED UET; Ph.D.(Mech.) University of Manchester, UK

Dean Faculty of Electrical & Computer Engineering, Dean (ECE)

Prof. Dr. Saad Ahmed Qazi

B.E. (Electrical) NED UET; M.Sc. (DSP) UK; Ph.D., UK; MIEE, UK; MIEEE, USA

Dean Faculty of Chemical & Process Engineering, Dean (CPE) (Acting)

Prof. Dr. Syed Amir Iqbal

B.E. (Mech.) NED UET; M.E. (Mech.) NED UET; Ph.D.(Mech.) University of Manchester, UK

Dean Faculty of Architecture and Sciences, Dean (ASC)

Prof. Dr. Noman Ahmed

B.Arch,; M.C.P., METU, Turkey; Ph.D., UK; MPCATP

Principal, Thar Institute of Engineering, Sciences and Technology (TIEST)

Prof. Dr. Nasir Uddin Shaikh

B.E.(Mech.) NED UET; M.Sc(Mech.) NED UET; Ph.D. (Thermofluids) Concordia University, Montreal, Canada







Registrar (Acting)

Mr. Ghazanfar Hussain

M.Phil; Ph.D. (In progress) UoK; M.Sc.(Physical Chemistry), UoK

Additional Registrar

Engr. Rubina Naz

B.E. (Civil), MHRM, MS (Public Administration)

Deputy Registrar (Academic)

Mr. Irfan Ali

M.A. (Economics)

Deputy Registrar (Security & General) / Coordination

Mr. Makhdoom Khalid Hashmi

M.A. (Economics)

Controller of Examinations (Acting)

Mr. Safi Ahmed Zakai

B.E. (Electrical) NED UET; MBA (Marketing), IBA Karachi; M. Engg. (Telecommunications) NED; M.Phil (Management), UoK

Additional Controller of Examinations

Syed Rafiq ul Hoda

B.Sc. Hons. (Mathematics) UoK; M.Sc. (Applied Mathematics) UoK; MCS, MAJU; MS (Comp. Sci & Info Tech) NED UET; Ph.D. (Comp Sci. & Info. Tech.) (In Progress) NED UET

Director of Finance

Mr. Muhammad Sajeeruddin

B.Com UoK; L.L.B. UoK; A.C.M.A. (Accounts) ICMAP; F.C.M.A. (Accounts) ICMAP.

Resident Auditor (Acting)

Mr. S. M. Hassan Shamsie

B.Com UOK; M.A. (Economics) UoK

Director (Planning & Projects) (Acting)

Engr. Ashfaq Ahmed Khan

B.Sc., B.Sc. Engg. (Civil) Member S.A.M.E. (U.S.A.); P.E

Librarian (Acting)

Ms. Huma Sardar

B.Sc. (Microbiology) UoK; B.L.I.S. (Library and Info. Science) UoK; M.L.I.S. (Special Libraries) UoK

Director, QEC

Dr. Muhammad Wasif

B.E. (Mech.); M. Engg. (Mfg. Engg.) Ph.D., Canada

Director of Works & Services and Provost

Engr. S. Wasi Uddin

B.E. (Civil); M.Engg.(Env.)

Controller Student Affairs (Acting)

Dr. Ali Hasan Mahmood

B. E. (Textile); M. Engg (Textile); Ph.D. (Textile), University of Manchester, UK

Director Procurement

Mr. Abdul Wahab

M.B.A. (Finance and Accounting)

Director Industrial Liaison (Acting)

Dr. Muhammad Amir Qureshi

B.E. (Textile) NED UET; M.Engg. (Textile) NED UET; Ph.D., Heriot-Watt University, UK

Director, Information Technology Department (Acting)

Dr. Muhammad Asad Arfeen

B.E. (Comp. & Info. Sys.); M.Engg (Comp. Sys); Ph.D. (Teletraffic Engineering) New Zealand

Director General, NED Academy (Acting)

Prof. Dr. Bilal Zahid

B.E. (Textile); M.Engg. (Textile); MBA (Textile

Director, Office of Research, Innovation & Commercialization (ORIC) (Acting)

Dr. Riazuddin

B.E. (Electrical) NEDUET, M.Engg.(Electrical) NEDUET, Ph.D. (Mechatronics), GIST, South Korea.

Principal Medical Officer, Medical Department

Dr. Mariam Alam

M.B.S. (Bagai Medical University)

Technical Assistant to the Vice Chancellor

Engr. Danish Ur Rehman Khan

B.E. (Computer Sys.) NED UET; M. Engg. (Electrical) NED UET; M.Engg. (Computer Networks & Performance Evaluation) NED UET Ph.D. (In progress) NED UET

















CHAPTER 2

Academic Programmes and Departments





2.1 THE FACULTIES

The teaching departments under various Faculties are listed below:

2.1.1 Fac	ulty of Civil and Petroleum Engineering	2.1.4 Faculty of Chemical & Process Engineering
i) ii) iii) iv) v)	Civil Engineering (Also administering Bachelor of Engineering in Civil with Specialisation in Construction Engineering) Urban and Infrastructure Engineering (Administering Bachelor of Engineering in Civil with Specialisation in Urban Engineering) Petroleum Engineering Earthquake Engineering Environmental Engineering	 i) Chemical Engineering ii) Polymer & Petrochemical Engineering iii) Materials Engineering iv) Metallurgical Engineering v) Food Engineering 2.1.5 Faculty of Architecture and Sciences (ASC)
2.1.2 Fac	caculty of Mechanical & Manufacturing Engineering	i) Architecture and Planning (Also Administering Bachelor of Science in Development Studies ii) Economics and Management Sciences
i) ii) iii) iv)	Mechanical Engineering Textile Engineering (Also administering Bachelor of Science in Textile Sciences) Industrial & Manufacturing Engineering Automotive & Marine Engineering (Administering Bachelor of Engineering in Automotive)	(Administering Bachelor of Science in Economics & Finance and Bachelor of Science in Management Sciences) iii) Mathematics (Administering Bachelor of Science in Computational Finance) iv) Physics v) Chemistry (Administering Bachelor of Science in Industrial Chemistry)
2.1.3 Fac	ulty of Electrical & Computer Engineering	vi) English Linguistics & Allied Studies (Administering Bachelor of Science in English Linguistics) vii) Essential Studies
i) ii)	iii) Computer & Information Systems Engineering (Administering Bachelor of Engineering in Computer Systems) iii) Electronic Engineering iv) Telecommunications Engineering v) Biomedical Engineering vi) Computer Science and Information Technology (Administering Bachelor of Science in Computer Science and all allied Specialisations)	Viii) Essential Studies
iii)		2.1.6 Thar Institute of Engineering, Sciences and Technology (TIEST)
vi) vi) vii)		i) Computer Science & Information Technology (Administering Bachelor of Science in Computer Science) ii) Civil Engineering





.2.2 Teaching Departments

2.2.1 Department of Civil Engineering

(Also administering Bachelor of Engineering in Civil with Specialisation in Construction Engineering)

Chairperson (Acting)

Prof. Dr. Abdul Jabbar Sangi

Professor Emeritus

Prof. Dr. Sahibzada Farooq Ahmad Rafeeqi B.E. (Civil) NED UET; M.S. (Civil) KFUPM, Saudi Arabia; Ph.D. (Structures), Heriot-Watt University, UK

Professors

- Dr. Muhammad Shafqat Ejaz
 B.E. (Civil) NED UET; M.S. (Civil) NED UET;
 Ph.D., Utah State University, USA
- 2. Dr. Asad-ur-Rehman Khan B.E. (Civil) NED UET; M.S. (Civil) KFUPM, Saudi Arabia; Ph.D. (Civil) KFUPM, Saudi Arabia
- Dr. Rizwan-Ul-Haque Farooqui (On Foreign Leave)
 B.E. (Civil) NED UET;
 M.S. (Civil Engineering) National Uni. of Singapore;
 Ph.D. (Civil) Florida International University, USA
- Dr. Syed Imran Ahmed
 B.E. (Agri Engg.) Sindh Agriculture University;
 M.S. (Bio Resource Engg.) Oregon State University, USA;
 M.S. (Bio Systems Engg.) IOWA State University, USA;
 Ph.D. (Bio Systems Engg.) IOWA State University, USA
- 5. Dr. Abdul Jabbar Sangi
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET;
 Ph.D. (Civil) Heriot-Watt University, UK
- 6. Dr. Amanullah Marri B.E. (Civil) QUEST, Nawabshah; M.E. (Civil) Asian Institute of Technology, Thailand; Ph.D. (Civil) University of Nottingham, UK

Associate Professors

- Dr. Haider Hasan
 B.Sc.(Hons) (Math. & Computing) Kingston University;
 M.Sc. (Environmental & Industrial Modeling) University of Bristol, UK; Ph.D. (Civil) University of Nottingham, UK
- 2. Dr. Huma Khalid (On Leave) B.E. (Civil) NED UET; M.Sc. (Computer Science) NED UET;
- 3. Dr. Arjumend Masood

 B.E. (Civil) NED UET; M.Engg. (Env.) NED UET;

 M.Engg. (Civil) NED UET; Ph.D. (Civil Engg.) NED UET

 Ph.D. (Computational Mechanics) Imperial College, UK

- 4. Dr. Farrukh Arif
 B.E. (Civil) NED UET;
 MEM (Construction Management) NED UET;
 Ph.D. (Civil) Florida International University, USA
- 5. Dr. Sadaf Qasim
 B.E. (Civil) NED UET; M.Sc. (Environmental Sciences) UOK;
 M.Engq. (Civil) NED UET; Ph.D. (Civil), UTP, Malaysia
- 6. Dr. Farnaz Batool
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET;
 Ph.D. (Materials, Structures) University of Alberta, Canada
- 7. Dr. Shamsoon Fareed
 B.E. (Civil) SSUET; M.Engg. (Civil) NED UET;
 Ph.D. (Civil) Heriot-Watt University, UK

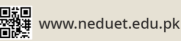
- Dr. Syed Salman Mobeen
 B.E. (Civil) NED UET;
 M.Sc. (Structures) University of Alberta, Canada;
 Ph.D. (Structures) University of Alberta, Canada
- 2. Dr. Syeda Saria Bukhary
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET;
 M.S. (Civil) University of Nevada, USA;
 Ph.D. (Civil) University of Nevada, USA
- Engr. Farhan Saleem
 B.E. (Civil) NED UET; M.C.S. University of Karachi;
 M.S. (Construction Management) Florida Int'l University, USA
- 4. Engr. Muhammad Saqib
 B.E. (Civil) NED UET;
 M.C.S. University of Karachi; MS (IT) PIMSAT;
 MEM (Construction Management) NED UET
- Engr. Haris Akram Bhatti
 B.E. (Civil) NED UET;
 M.Engg. (Civil, Water Resources) NED UET;
- 6. Dr. Aslam Faqeer Muhammad

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET;

 Ph.D. (Structural Engg.) Sapienza University of Rome, Italy
- 7. Dr. Fawwad Masood

 B.E. (Civil) NED UET; M. Engg. (Civil) NED UET;

 Ph.D. (Civil) NED UET
- 8. Engr. Muhammad Umer (On Study Leave)
 B.E. (Urban) NED UET; MEM (Construction Management)
 NED UET; Ph.D. (In Progress) USA







- 9. Dr. Sajjad Ali B.E. (Civil) NED UET; M. Engg. (Civil) NED UET Ph.D. (Civil & Petroleum Engineering) NED UET
- 10. Engr. Shoaib Ahmed (On Study Leave)
 B.E. (Urban) NED UET; M.Engg. (Civil) NED UET
 Ph.D. (In Progress) USA
- 11. Engr. Syed Muhammad Noman B.E. (Urban) NED UET; M.S. (Transportation) Hasselt University, Belgium
- 12. Dr. Rana Rabnawaz Ahmed

 B.E. (Civil) NED UET; MEM (Construction) NED UET;

 Ph.D. (Civil) Hong Kong University of Science and Technology
- 13. Dr. Wajeeha Mahmood

 B.E. (Civil) NED UET;

 M.Engg. (Civil) NED UET; Ph.D. (Civil) NED UET
- 14. Dr. Areeba Syed

 B.E. (Urban) NED UET; M.Engg. (Civil) NED UET;

 Ph.D. (Agri & Bio System Engg.) IOLUA State University, USA

Lecturers

- 1. Engr. Adnan Rais Ahmed

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- Engr. Etikaf Hussain (On Study Leave)
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET;
 Ph.D. (In Progress) Australia
- 3. Engr. Hamna Hasan
 B.E. (Civil) NED UET; M.Engg. (Water Resources) NED UET
- 4. Engr. Faiza Saeed
 B.E. (Urban) NED UET; MEM (Construction) NED UET
- 5. Engr. Fatima Khalid
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 6. Engr. Farhan Jamil

 B.E. (Civil) SSUET;

 M.Engg. (Transportation) Politecnico Di Milano, Italy
- 7. Engr. Muhammad Saad Khan
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 8. Engr. Samra Masood

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET

- 9. Engr. Sadia Moin

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 10. Engr. Kainaat Nadeem (On Study Leave) B.E. (Civil) NED UET; M.Engg. (Structural Earthquake) NED UET; Ph.D. (In Progress) USA
- 11. Engr. Waleed Ahmed Khan

 B.E. (Civil) NED UET; MEM (Construction) NED UET
- 12. Engr. Syed Muhammad Shahrukh Ali
 B.E. (Civil) NED UET; MEM (Construction) NED UET
- 13. Engr Tajik Mustafa Shah

 B.E. (Civil) MUET, SZAB Campus; M.Engq. (Structure) MUET
- 14. Engr. Muhammad Yousuf Iqbal B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 15. Engr. Tariq Aziz (On Study Leave)

 B.E. (Urban) NED UET; M.Engg. (Structural Earthquake) NED UET;

 Ph.D. (In Progress) Australia
- 16. Engr. Juwairia Asad

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 17. Engr. Muhammad Saad Ifrahim
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 18. Engr. Ayesha Akram
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 19. Engr. Syeda Hiba Haider

 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET

IT Managers

- 1. Engr. Muhammad Shahzad Raza Ali Asghar (On Leave) B.E. (Computer) SSUET; MCIT, NED UET
- 2. Engr. Aisha Bano
 B.E. (CIS) NED UET; M.Engg. (CIS) NED UET

Sr. Lab Engineer

- 1. Engr. Amir Nizam
 B.E. (Civil) NED UET; M.Engg. (Civil) NED UET
- 2. Engr. Zarqa Manzoor B.E. (Electronic) NED UET
- 3. Engr. Rehan Khan
 B.E. (Mechanical) NED UET

2.2.2 Department of Urban and Infrastructure Engineering

(Administering Bachelor of Engineering in Civil with Specialisation in Urban Engineering)

Chairperson

Prof. Dr. Adnan Qadir

Professor

Prof. Dr. Adnan Qadir B.E. (Civil) NED UET; M.Sc. (Civil) NED UET Ph.D. (Transportation) Middle East Technical University, Turkey

Associate Professor

Dr. Afzal Ahmed
B.E.(Urban) NED UET;
M.Sc. (Civil) University of Mississippi, USA;
Ph.D. (Transport Studies) University of Leeds, UK





Assistant Professors

- 1. Dr. Nida Azhar

 B.E.(Urban) NED UET; M.Engg.(Civil) NED UET; Ph.D.
 (Civil) Florida International University, USA
- 2. Dr. Ashar Ahmed B.E. (Urban) NED UET; M.Engg. (Civil) NED UET; Ph.D. (Civil), University of Sains, Malaysia
- 3. Dr. Sana Muqeem
 B.E. (Urban) NED UET; M.Sc. (Civil) NED UET; Ph.D.
 (Construction Engineering and Management) Universiti
 Teknologi PETRONAS, Malaysia
- 4. Syeda Madiha Zaidi
 B.E. (Urban) NED UET; M.Engg.(Civil) NED UET
- 5. Dr. Muhammad Ahmed
 B.Sc.-Hons (Geography) UoK;
 M.S. (Geography) UoK; M.Phil (RSGIS) UoK;
 Ph.D. (Urban and Regional Planning) NED UET
- Ms. Madiha
 B.E.(Urban) NED UET; M.Enga(Civil) NED UET

- 7. Syed Muhammad Fahad Abdullah B.E. (Civil) NED UET; MEM (Water Resources Management) NED UET
- 8. Mr. Shoaib Yaqub
 B.E. (Civil) SSUET; M.Engg. (Civil) NED UET

Lecturers

- 1. Ms. Narmeen Tanweer Memon
 B.E. (Civil) QUEST Nawabshah; M.Engg. (Civil) NED UET;
 Ph.D. (In Progress) NED UET
- Ms. Ayesha Ayub
 B.E. (Urban) NED UET; M.Engg. (Civil) NED UET;
 Ph.D. (In Progress) NED UET
- 3. Mirza Asad Ullah Baig
 B.E. (Urban) NED UET; MEM (Civil) NED UET;
 Ph.D. (In Progress) NED UET
- 4. Mr. Shahrukh Khan
 B.E. (Civil) NED UET; MEM (Civil) NED UET
- 5. Ms. Aqsa Zahid

 B.E. (Urban) NED UET; MEM (Civil) NED UET

2.2.3 Department of Petroleum Engineering

Chairperson

Dr. Javed Haneef

Associate Professors

Dr. Javed Haneef B.E. (Mech.) NED UET; M.Sc. (Petroleum Tech); MCS, UoK; M.E. (Petroleum), University of Alberta, Canada; Ph.D. (Petroleum), University of Leeds, UK

Assistant Professors

- Dr. Abdul Majeed
 B.E. (Petroleum) MUET;
 M.Sc. (Petroleum) Heriot Watt University, UK;Ph.D. (Petroleum), University of Leeds, UK
- Engr. Faizan Ali
 B.E. (Petroleum) NED UET;
 MS (Petroleum) NTNU, Norway
- 3. Engr. Syed Adnan-ul- Haque B.E. (Petroleum) MUET; MS (Petroleum) NTNU, Norway
- Engr. Aftab Hussain Arain (On Study Leave)
 B.E. (Petroleum), MUET;
 MS (Petroleum) NTNU, Norway
 Ph.D. (In Progress) Malaysia
- 5. Engr. Shaine M. Ali Lalji B.E. (Petroleum) NED UET; MS (Petroleum) NTNU, Norway

6. Engr. Muhammad Noman Khan B.E. (Petroleum & Natural Gas Engg) MUET;MS (Petroleum Engg.) UTM, Malaysia

Lecturers

- Engr. Syed Imran Ali
 B.E. (Petroleum) NED UET; M. Engg. (Petroleum) NED UET
- Engr. M. Arqam Khan
 B.E. (Petroleum) NED UET; M. Engg.(Petroleum) NED UET
- Engr. Muhammad Mohsin Yousufi
 B.E. (Petroleum) NED UET;
 MS (Petroleum) Universiti Teknologi PETRONAS, Malaysia
- Ms. Sania Soomro
 M.Engg. (NED UET); B.E. Petroleum (MUET).
- 5. Engr. Umer Ahmed Khan M.Sc. Petroleum and Gas Petroleum UET Lahore B.Sc. Petroleum and Gas UET Lahore
- 6. Engr. Muhammad Adeem Abbas M.Sc. Universiti Teknologi Petronas, Malasia, B.Sc. Petroleum Engineering UET Lahore

IT Manger (Senior Scale)

Ms. Bushra Khalid B.E. (CIS) NED UET; MCIT, NED UET







2.2.4 Department of Earthquake Engineering

Chairperson

Prof. Dr. Muhammad Masood Rafi

Professors

- Prof. Dr. Muhammad Masood Rafi
 B.E. (Civil) NED UET; M.Sc. (Civil) NED UET; Ph.D. (Structural Behavior in Fire) University of Ulster, UK
- Prof. Dr. Rashid Ahmed Khan
 B.E. (Civil) NED UET; M.Sc. (Civil) NED UET;
 Ph.D. (Civil Engineering) Heriot-Watt University, UK

Associate Professor

Dr. Mukesh Kumar (On Ex-Pakistan Leave)B.E.(Civil) NED UET; M.Sc. (Earthquake Engineering), University of Pavia, Italy; Ph.D. (Earthquake Engineering), Imperial College of London, UK

Lab Engineer

Mr. Shahid Hussain
B.E.(EL) SSUET; M.Eng. (EL) NED UET

2.2.5 Department of Environmental Engineering

Chairperson

Prof. Dr. Atif Mustafa

Professors

- Prof. Dr. Asif Ahmed Shaikh
 (On Lien as VC, Sukkur IBA University)
 B.E. (Civil) NED UET;
 M. Engg. (Environmental System Engineering), Japan;
 Ph.D. (Engineering Systems Science), Japan
- Prof. Dr. Atif Mustafa
 B.E. (Civil) NED UET; M. Engg. (Environmental) NED UET;
 Ph.D. (Environmental Engineering), UK

Associate Professors

Dr. Mehmood Ali
 B.E. (Mechanical) NED UET;
 M. Engg. (Environmental) NED UET;
 Ph.D. (Mechanical Engineering), UK

Dr. Sadia Khan
 M.Sc. (Microbiology) UoK;
 M. Phil (Molecular Medicine), UoK;
 Ph.D. (Civil & Environmental Engineering), UK

Dr. Abdul Ghaffar
 B.S. (Microbiology), Sindh University;
 MEM (Environmental Management) NED UET;
 Ph.D. (Environmental Science & Engineering), China

Assistant Professor

Dr. Zuhaib Siddiqui (On Ex-Pakistan Leave) B.E. (Civil) MUET; M.Engg. (Environmental Engineering & Management), Thailand; Ph.D. (Waste/Industrial Waste Treatment), UK

IT Manager (Junior Scale)

Mr. Farhan Ahmed B.S. (Computer Science) SZABIST; M.S. (Information Security) NED UET

2.2.6 Department of Mechanical Engineering

Chairperson

Prof. Dr. Mubashir Ali Siddiqui

Professors

- Prof. Dr. Nasir Uddin Shaikh (Principal TIEST)
 B.E.(Mechanical) NED UET; M.Sc.(Mechanical) NED UET;
 Ph.D. (Thermofluids) Concordia University, Montreal, Canada
- Prof. Dr. Mubashir Ali Siddiqui B.E.(Mechanical) NED UET; M.S., USA; Ph.D., USA
- Prof. Dr. Murtuza
 B.E.(Mechanical) NED UET; M.S (Mechanical) NED UET;
 Ph.D. (Mechatronics Engineering), South Korea
- 4. Prof. Dr. Muhammad Shakaib B.E. (Mechanical) NED UET; M.Sc.(Mechanical) NED UET; Ph.D. (Desalination) NED UET

5. Prof. Dr. Maaz Akhtar (On Ex-Pakistan Leave)
B.E. (Mechanical) NED UET; M.Engg. (Industrial
Manufacturing) NED UET; Ph.D (Mechanical), Oman

Associate Professors

- I. Dr. Muhammad Uzair

 B.E. (Mechanical) NED UET; M.Engg.(Mechanical) NED UET;

 Ph.D. (Mechanical), New Zealand
- Dr. Ing. Usman Allauddin
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;
 Ph.D. (Mech.), Germany
- Dr. Haider Ali
 B.E. (Mechanical) NED UET; M. Engg (Mechanical) NED UET;
 Ph.D. (Mech.) KFUPM, Saudi Arabia



Assistant Professors

- 1. Ms. Amber Fishan Zafar
 B.E. (Mechanical) NED UET; M.S (Mechanical) NUST
- Mr. Imran Sikandar
 B.E. (Mechanical) NED UET; MS (Mechanical), USA
- 3. Dr. Muhammad Ehtesham ul Haque B.E. (Mechanical) NED UET; M.S (Mechanical), USA; Ph.D. (Mechanical), Malaysia
- Mr. Masood Ahmed Khan
 B.E. (Mechanical) NED UET; M. Sc. (Computer Science) NED UET; M. Engg. (Industrial Manufacturing) NED UET
- 5. Dr. Kashif Noor B.E. (Mechanical) NED UET; M. Engg.(Mechanical) NED UET; MBA Hamdard University; Ph.D. (Mechanical) NED UET
- 6. Ms. Erum Khan
 B.E. (Mechanical) NED UET; M. Engg.(Mechanical) NED UET
- Dr. Tariq Jamil
 B.E. (Mechanical) NED UET; M. Engg.(Mechanical) NED UET; PhD (Mechanical), USA
- Dr. Mahrukh (On Study Leave)
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET; Ph.D. (Mechanical), UK
- 9. Dr. Mumtaz Hussain Qureshi B.E. (Mechanical) NED UET; M. Engg.(Mechanical) NED UET; Ph.D. (Mechanical), Taiwan
- Dr. Syed Ahmad Raza
 B.E. (Mechanical) NED UET; M. Engg (Mechanical) NED UET; Ph.D. (Mechanical), Taiwan
- 11. Dr. Muhammad Muzamil
 B.E. (Materials) NED UET; M.Engg. (Mechanical) NED UET;
 Ph.D. (Mechanical), China
- 12. Mr. Saqib Sharif
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;
 Ph.D. (In Progress) NED UET
- 13. Mr. Adeel Ahmed Khan

 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;

 Ph.D. (In Progress) NED UET
- 14. Mr. Syed Aun Ali Rizvi

 B.E. (Mechanical) NED UET; M.S (Mechanical) NUST; Ph.D.
 (In Progress) NED UET
- Mr. Arshad Siddiqui
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical), Canada
- 16. Mr. Saeed Ahmed B.E. (Mechanical) NED UET; M.Engg. (Ind. & Mfg.), NED UET
- 17. Dr. Muhammad Uzair Yousuf
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;
 PhD (Mechanical), New Zealand

Lecturers

1. Ms. Bushra Fatima
B.E. (Mechanical) NED UET; M.Engg. (Energy Systems), Turkey

- Mr. Abdul Qadir
 B.E. (Industrial & Manufacturing) NED UET;
 M.Engq. (Mechanical) NED UET; Ph.D. (In Progress) NED UET
- 3. Mr. Muhammad Muzammil Ejaz
 B.E. (Mechanical) NED UET; MS (Thermal Power) NUST
 Ph.D. (In Progress) NED UET
- Mr. Abdul Ghaffar
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;
 Ph.D. (In Progress) NED UET
- 5. Syed Muhammad Hassan Liaquat (On Study Leave) B.S. (Mechanical), UET Taxila; M.S (Mechanical), China; Ph.D. (In Progress), New Zealand
- Mr. Sohail Hasnain
 B.E. (Mechanical) NED UET; M.Engg. (Industrial Manufacturing) NED UET
- 7. Mr. Muhammad Azam B.E. (Mechanical) NED UET; M.Engg. (Industrial & Manufacturing) NED UET; MBA, Preston University, Karachi
- Mr. Shehroze Tahir Khan
 B.E. (Mechanical) NED UET;
 MEM (Industrial Management) NED UET;
 Ph.D. (In Progress) NED UET
- 9. Ms. Hafiza Sumaiya Mohsin
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET
- 10. Ms. Ifrah Asif
 B.E. (Industrial & Manufacturing) NED UET;
 M.Engg. (Industrial & Manufacturing) NED UET
- 11. Mr. Ahsan Ahmed

 B.E. (Mechanical) NED UET;

 MEM (Energy & Plant Management) NED UET
- 12. Mr. Talha Bin Nadeem
 B.E. (Mechanical) NED UET;
 MEM (Energy & Plant Management) NED UET
- 13. Mr. Zain Shahid

 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;

 Ph.D. (In Progress) NED UET
- 14. Mr. Bilal Ahmed Soomro
 B.E. (Mechanical), MUET; M.Engg. (Mechanical) NED UET
- 15. Syed Muhammad Asad Akhtar

 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;

 Ph.D. (In progress) NED UET
- 16. Mr. Mirza Hammad Baig
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical), Germany
- 17. Mr. Osama Anis
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical), Germany
- 18. Mr. Shaukat Ali Shaikh
 B.E. (Mechanical) GIKIEST; M.Engg. (Mechanical) NED UET;
 Ph.D. (In Progress) NED UET
- 19. Mr. Duraid Ud Din
 B.E. (Mechanical) NED UET;
 MEM (Energy and Plant) NED UET



Undergraduate Prospectus 2023



- 20. Mr. Hassan Alam (On Study Leave)

 B.E. (Mechanical) NED UET;

 M.S. (Physics), University of Waterloo, Canada
- 21. Mr. Abdul Mujeeb
 B.E. (Mechanical) NED UET;
 MEM (Energy and Plant) NED UET
- 22. Mr. Muhammad Umaid Ghauri

 B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED UET

 Ph.D. (In Progress) NED UET
- 23. Syed Umair Hassan Kazmi
 B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED UET
- 24. Mr. Muhammad Umar Khan
 B.E. (Mechanical) NED UET; MS (Mechanical) Saudi Arabia
- 25. Muhammad Anique Azam B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED UET; Ph.D. (In Progress) NED UET

- 26. Abdul Samad Khan
 B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED UET
- 27. Muhammad Anus

 B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED UET
- 28. Shehzaib Yousuf Khan

 B.E. (Mechanical) NED UET; M. Engg. (Mechanical) NED

 UET; Ph.D. (In Progress) NED UET

Sr. Laboratory Engineer

Mr. Atiq ur Rab Siddiqui B.E. (Mechanical) NED UET; M.S. (Metallurgical Engg.) NED UET

Workshop Superintendent

Mr. Shaikh Jawaid DAE (Mechanical); B.Tech. (Mechanical)

2.2.7 Department of Industrial and Manufacturing Engineering

Chairperson

Dr. Magsood Ahmed Khan

Co- Chairperson

Dr. Muhammad Fahad

Professors

- 1 Prof. Dr. Muhammad Tufail B.E. (Mechanical) NED UET; M.Sc. (Manufacturing System) Nottingham University, UK; Ph.D. Nottingham Uni., UK; C.Eng; FIMechE, Mem ASME
- 2 Prof. Dr. Syed Amir Iqbal B.E. (Mechanical) NED UET; M.E. (Mechanical) NED UET; Ph.D. (Mechanical) University of Manchester, UK

Associate Professors

- Dr. Maqsood Ahmed Khan
 B.E. (Mechanical);
 M. Engg. (Manufacturing Engineering) NED UET;
 Ph.D. (Mechanical), Canada
- 2. Dr. Muhammad Fahad B.E., (Industrial & Manufacturing) NED UET; M.Sc. (Manufacturing Management), UK; Ph.D. (Mechanical), UK
- Dr. Muhammad Wasif
 B.E. (Mechanical) NED UET;
 M. Engg. (Industrial & Manufacturing);
 Ph.D.(Mechanical), Canada
- Dr. Anis Fatima
 B.E. (Industrial & Manufacturing) NED UET;
 M. Engg. (Industrial & Manufacturing) NED UET;
 Ph.D. (Mechanical), UK

- 1. Mr. Ali Zulqarnain
 B.E. (Mechanical) NED UET;
 M. Engg. (Manufacturing) NED UET;
 Ph.D. (In progress) NED UET
- 2. Ms. Sadia Majeed B.A. (Hons.) UoK; M.A. (Economics) UoK; M.Phil. (Industrial Economics), UoK
- 3. Dr. Syed Mehmood Hasan (On Foreign Leave)
 B.E. (Industrial & Manufacturing); MEM (Supply Chain), UK;
 Ph.D. (Industrial Engineering), UK
- 4. Dr. Asim Zaheer
 B.E. (Mechanical); MEM, USA; Ph.D. (Mechanical), UK
- Dr. Shaheen Perween
 B.E. (Mechanical) NED UET;
 M. Engg. (Industrial & Manufacturing) NED UET;
 Ph.D. (Mechanical), NED UET
- 6. Dr. Aqeel Ahmed B.E. (Mechanical) NED UET; M. Engg. (Industrial & Manufacturing) NED UET; Ph.D. (Mechanical), Canada
- 7. Dr. Shakeel Ahmed B.E. (Industrial & Manufacturing) NED UET; M. Engg. (Mechanical Energy Systems) NED UET; Ph.D. (Mechanical), UK
- 8. Ms. Rabia Siddiqui
 B.E. (Industrial & Manufacturing) NED UET;
 M. Engg. (Industrial & Manufacturing) NED UET
- 9. Dr. Sheheryar Mohsin Qureshi B.E. (Industrial & Manufacturing) NED UET; MEM (Quality Management) NED UET; Ph.D. (Industrial & Mfg.), South Korea



- 10. Ms. Rabiya Zubair

 B.E. (Industrial & Manufacturing) NED UET;

 M. Engg. (Manufacturing Engineering) NED UET
- 11. Ms. Javeria
 B.E. (Industrial & Manufacturing) NED UET;
 M. Engg. (Industrial & Manufacturing);
 Ph.D. (In progress) NED UET
- 12. Ms. Naima Javed
 B.E. (Industrial & Manufacturing);
 MEM (Quality Management) NED UET

Lecturer

Ms. Saima Yaqoob (On Study Leave)
 B.E. (Industrial & Manufacturing) NED UET;
 MEM (Industrial Management) NED UET;
 Ph.D. (In Progress), Malaysia

- Mr. Hamood-ur-Rehman (On Study Leave)
 B.E. (Industrial & Manufacturing) NED UET;
 M. Sc. (Mechanical Engineering Modeling), Hungary;
 Ph.D. (In Progress), UK
- 3. Mr. Muhammad Zaid Khan B.E. (Industrial & Manufacturing) NED UET; MEM (Industrial Management) NED UET
- 4. Syed Raheel Adeel
 B.E. (Industrial & Manufacturing) NED UET;
 M. Engg. (Mechanical) NED UET

IT Manager (Senior Scale)

Ms. Noureen Jahan BCIT, NED UET; MCIT, NED UET

2.2.8 Department of Textile Engineering

(Also administering Bachelor of Science in Textile Sciences)

Chairperson

Prof. Dr. Sheraz Hussain Siddique

Co-Chairperson

Prof. Dr. Bilal Zahid

Professors

- Prof. Dr. Sheraz Hussain Siddique
 B.E. (Textile) MUET; M.Sc. (Textile & Clothing), Germany;
 Ph.D. (Textile Science & Technology), UK
- 2. Prof. Dr. Bilal Zahid B.E. (Textile) NED UET; M.Engg. (Textile) NED UET; MBA (Textile Management) PIMSAT, Karachi; Ph.D., (Textile Science & Technology), UK
- 3. Prof. Dr. Muhammad Dawood Husain
 B.E. (Textile) NED UET;
 M.Sc. (Textile & Clothing Management), Germany;
 Ph.D. (Textile Science & Technology), UK

Associate Professors

- 1. Dr. Salma Farooq
 B.Sc. (Textile Engineering) NCTE Faisalabad;
 M.Engq. (Textile) NED UET; Ph.D. (Textile), UK
- 2. Dr. Ali Hasan Mahmood

 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;

 Ph.D. (Textile Science & Technology), UK
- 3. Dr. Fareha Asim
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile) NED UET
- 4. Dr. Muhammad Ali B.E. (Textile) NED UET; M.Engg. (Textile) NED UET; Ph.D. (Textile Science & Technology), UK

- 5. Dr. M. Owais Raza Siddiqui
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile), UK
- 6. Dr. Saira Faisal
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile Science & Technology), UK
- 7. Dr. Shenela Naqvi
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile Science & Technology), UK
- 8. Dr. Quratulain Mohtashim
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile Science & Technology) UK

Assistant Professors

- Dr. Agha Deedar Hussain
 B.Sc. (Textile Engg.) UET, Lahore;
 M.Engg. (Textile) NED UET;
 Ph.D. (Supply Chain Management), Portugal
- 2. Dr. Farhana Naeem
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile) NED UET
- 3. Dr. Muhammad Amir Qureshi
 B.E. (Textile) NED UET; M.Engg. (Textile) NED UET;
 Ph.D. (Textile), UK
- 4. Dr. Sabeen Jahanzeb
 B.E. (Textile) MUET; M. Engg. (Textile) NED UET;
 Ph.D. (Textile) NED UET

Lecturers

Engr. Tahreem Beg
 B.E. (Textile) NED UET;
 MEM (Industrial Management) NED UET



Undergraduate Prospectus 2023



- 2. Engr. Sehrish Naveed
 B.E. (Textile) NED UET;
 MEM (Industrial Management) NED UET
- 3. Engr. Danyal Rashid Khan
 B.E. (Textile) NED UET;
 MEM (Industrial Management) NED UET
- 4. Engr. Maha Farrukh
 B.E. (Textile) NED UET;
 MEM (Industrial Management) NED UET

5. Engr. Sarah Jaweed
B.E. (Textile) NED UET;
MEM (Industrial Management) NED UET

IT Manager (Senior Scale)

Engr. Arsalan Waheed B.E. (Computer System) NED UET; M. Engg. (Computer System) NED UET

2.2.9 Department of Automotive and Marine Engineering

(Administering Bachelor of Engineering in Automotive)

Chairperson

Prof. Dr. Ali Raza Jafri

Professors

- Prof. Dr. Ali Raza Jafri
 B.E. (Mechanical) NED UET; M.Engg. (Mechanical) NED UET;
 Ph.D. (Mechatronics), Beijing Institute of Technology, China
- 2. Prof. Dr.-Ing. Syed Mushahid Hussain Hashmi B.E. (Mechanical) NED UET; M.Sc. (Mechanical Energy Systems) NED UET; Ph.D. (Mechanical), Germany

Associate Professor

Dr. Faraz Akbar B.E. (Mechanical) NED UET; Ph.D. (Mechanical), UK

Assistant Professors

Dr. Munir Ahmed
 B.E. (Mechanical) NED UET;
 MASc. (Mechanical), Canada; Ph.D. (Mechanical) NED UET

- Dr. Saqib Jamshed Rind
 B.E. (Industrial Electronics), IIEE-NED UET;
 M.Sc. (Automation & Control Engineering), UK;
 Ph.D. (Electric Motor Drive Control for Electrical Vehicles), UK
- 3. Dr. Noman Uddin Yousuf B.E. (Mechanical) NED UET; M.S (Mechanical Engineering), USA; Ph.D. (Mechanical), New Zealand
- Mr. Assad Anis B.E. (Mechanical) NED UET; M.S. (Mechanical), Finland

Lecturer

Ms. Yasmeen Khan B.E. (Industrial & Manufacturing) NED UET; M.S. (Automotive Engineering) NED UET

2.2.10 Department of Electrical Engineering

Chairperson

Prof. Dr. Attaullah Khawaja

Professors

- Prof. Dr. Saad Ahmed Qazi
 B.E.(Electrical) NED UET; M.Sc. (Digital Signal Processing Applications in Communication Systems), UK;
 Ph.D. (Intelligent Algorithms and Signal Processing), UK
- Prof. Dr. Attaullah Khawaja
 B.E. (Electrical), MUET; M.Engg. (Electrical) NED UET;
 Ph.D. (Electrical), China

Associate Professors

- Dr. Muhammad Ali Memon
 B.E.(Electrical) MUET; M.Engg. (Electrical) NED UET;
 MBA, Sindh University; Ph.D. (Power Systems), USA
- Dr. Muhammad Mohsin Aman B.E.(Electrical) NED UET; M. Engg. (Electrical Power Systems) NED UET; Ph.D. (Electrical), Malaysia

3. Dr. Riazuddin
B.E. (Electrical) NED UET;
M.Engg.(Electrical Power Systems) NED UET;
Ph.D. (Mechatronics), South Korea

- Dr. Muhammad Javed
 B.E. (Electrical) NED UET;
 M.Sc. (Electrical Engineering) NED UET;
 Ph.D.(Electrical) NED UET
- Ms. Shahnaz Tabassum
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical Power Systems) NED UET
- 3. Mr. Shoaib Siddiqui
 B.E.(Electrical); M. Engg. (Electrical Power Systems) NED UET
- Dr. Raja Masood Larik
 B.E.(Electrical) NED UET;
 M. Engg. (Electrical Power Systems) NED UET;
 Ph.D. (Electrical Power Systems), Malaysia



- Dr. Umbrin Sultana
 B.E.(Electrical) NED UET;
 M. Engg. (Electrical Power Systems) NED UET;
 Ph.D. (Electrical) Malaysia
- 6. Ms. Arjumand Samad

 B.E.(Electrical) NED UET;

 M. Enga.(Electrical Power Systems) NED UET
- 7. Dr. Abdurrahman Javed Shaikh
 B.E.(Electrical) NED UET; M. Engg.(Electrical) NED UET;
 Ph.D. (Photonics), Malaysia
- 8. Mr. Umar Sajid B.E.(Electrical) NED UET; M.Sc. (Communication Engineering & Signal Processing), UK; Ph. D (In Progress) NED UET
- 9. Dr. Abdul Ghani Abro B.E.(Electrical); M. Engg.(Power Systems) NED UET; Ph.D. (Computational Intelligence), Malaysia
- Dr. Krishan Lal Khatri
 B.E.(Electrical) MUET;
 MSEE (Telecommunication) SSUET;
 Postgraduate Diploma in Project Management, PIM Karachi;
 Ph.D. (Electrical), USA
- Dr. Mirza Muhammad Ali Baig
 B.E.(Electrical);
 M. Engg. (Electrical Power Systems) NED UET;
 Ph.D. (Automatic Segmentation of Speech), NED UET
- 12. Ms. Samiya Zafar (On Leave)
 B.E. (Electrical);
 M. Engg. (Electrical Power System) NED UET;
 Ph.D. (In Progress) NED UET
- 13. Dr. Beenish Sultana
 B.E. (Electrical) NED UET; M. Engg. (Electrical) NED UET;
 Ph.D. (Electrical), Malaysia
- 14. Mr. Adnan
 B.E. (Electrical) NED UET; M. Engg. (Power Systems) NED UET
- Mr. Muhammad Hassan ul Haq
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical Power System) NED UET
- Mr. Shariq Shaikh
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical Power System) NED UET
- 17. Mr. Fezan Rafique (On Study Leave)

 B.E. (Electrical) NED UET; M. Engg. (Electrical) NED UET;

 Ph.D. (In Progress) China
- 18. Mr. Muhammad Hammad Uddin B.E.(Electrical) NED UET; M. Engg. (Electrical) NED UET
- Dr. Syed Quadir Hussain Quadri B.E (Electrical) NED UET; M.Sc. (Power Electronics & Drives), UK; Ph.D. (Electrical Machines), UK
- 20. Dr. Abdullah Munir
 B.E. (Electrical) NED UET;
 M. Engg (Electrical Power System) NED UET;
 Ph.D. (Electrical), Malaysia

Lecturers

- Ms. Uzma Perveen
 B.E. (Electrical); M. Engg. (Electrical Power System) NED UET;
 Ph.D. (In Progress) NED UET
- 2. Mr. Muhammad Irfan Sheikh
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical Power Systems) NED UET
- 3. Ms. Ayesha Saeed

 B.E. (Electrical) NED UET;

 M. Engg. (Electrical Power Systems) NED UET
- 4. Mr. Muhammad Omar
 B.E.(Electrical) NED UET;
 M. Engg. (Electrical Power System) NED UET;
 Ph.D (In Progress) NED UET
- Ms. Najia Naveed
 B.E. (Electrical) NED UET;
 M. Engg (Electrical Power System) NED UET;
 Ph.D. (In Progress) NED UET
- Mr. Iqbal Azeem
 B.E.(Electrical) NED UET;
 M. Engg. (Electrical Power System) NED UET;
 Ph.D. (In Progress) NED UET
- 7. Ms. Ayesha Khan
 B.E. (Electrical) NED UET;
 MEM (Energy Management) NED UET
- 8. Syed Muhammad Rashid Hussain B.E. (Electrical) NED UET; MEM (Energy Management) NED UET; Ph.D. (In Progress) NED UET
- 9. Ms. Hiba Kamal Zuberi B.E. (Electrical) NED UET; M. Engg. (Electrical Power System) NED UET
- 10. Mr. Muhammad Farooq Siddiqui (On Leave) B.E. (Electrical) NED UET; MEM (Energy Management) NED UET
- 11. Mr. Talha Javed Soleja
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical Power System) NED UET
- Mr. Muhammad Arshad (On Study leave)
 B.E. (Electrical), MUET;
 M. Engg. (Electrical Power System) NED UET;
 Ph.D. (In Progress) USA
- 13. Mr. Muhammad Uzair Khan B.E. (Electrical), MUET; MEM (Energy Management) NED UET; Ph.D. (In Progress) NED UET
- 14. Mr. Nabeel Fayyaz

 B.E. (Electrical), MUET;

 M. Engg. (Power Systems) NED UET;

 Ph.D. (In Progress) NED UET
- 15. Mr. Hafiz Muhammad Furqan B.E. (Electrical) NED UET; M. Engg. (Power Systems) NED UET; Ph.D. (In Progress) NED UET





16. Mr. Adeel Arif
B.E (Electrical) NED UET;
MS (Intelligent Power Systems) NUST

NED UNIVERSITY

OF ENGINEERING & TECHNOLOGY

- 17. Ms. Farah Andleeb Siddiqui
 B.E (Electrical) NED UET;
 MS (Electrical Engineering) NED UET
- 18. Ms. Aiman Najeeb
 B.E (Electrical) NED UET;
 M. Engg. (Electrical Power Systems) NED UET
- 19. Ms. Hafsa Wahid

 B.E (Electrical) NED UET;

 MS (Electrical Engineering) NED UET
- 20. Ms. Kulsoom Fatima
 B.E (Electrical) NED UET;
 M. Engg. (Electrical) NED UET
- 21. Feeha Areej

 B.E (Electrical) NED UET;

 M. Engg. (Power Systems) NED UET

- 22. Ms. Urooj Faiz

 B.E (Electrical) BUET Khuzdar;

 M. Engg. (Power) MUET
- 23. Mr. Asif Zahoor

 B.E (Electrical) QUEST;

 M. Engg. (Power) MUET
- 24. Ms. Nimra Faiz Malik
 B.E (Electrical) NED UET;
 M. Engg. (Electrical) NED UET

Senior Lab Engineer

Ms. Anila Abbas B.E.(Electrical) NED UET; M. Engg. (Electrical) NED UET

Junior IT Executive

Engr. Syed Muhammad Zahid B.E. (Electrical) NED UET; M.Sc. (Computer Science) NED UET; Ph.D. (In Progress) NED UET

2.2.11 Department of Computer & Information Systems Engineering

(Administering Bachelor of Engineering in Computer Systems)

Chairperson

Prof. Dr. Muhammad Ali Ismail

Professors

- Prof. Dr. Muhammad Ali Ismail
 B.E.(Computer & Information Systems) NED UET;
 M.Engg.(Computer Systems) NED UET;
 Ph.D. (High Performance Computing) NED UET
- Prof. Dr. Muhammad Khurram
 B.E. (Computer Systems) NED UET;
 M.Engg. (Computer Systems) NED UET;
 Ph.D. (IC Design), New Zealand
- Prof. Dr. Syed Abbas Ali (Ag. Chairperson, CS, TIEST)
 B.E.(Computer Systems) NED UET;
 M.Engg.(Electrical) NED UET;
 Ph.D. (Automatic Speech Recognition & Machine Learning) NED UET

Associate Professors

- Dr.-Ing. Shehzad Hasan
 B.E.(Computer Systems) NED UET;
 M.Engg.(Computer Systems) NED UET;
 Ph.D. (VLSI Testing), Germany
- Dr. Muhammad Asad Arfeen
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (Tele-traffic Engineering) New Zealand
- Dr. Majida Kazmi
 B.E. (Electrical) NED UET;
 M. Engg. (Electrical) NED UET;
 Ph.D. (VLSI Design for Digital Image Processing), NUST

- Dr. Shahab Tahzeeb
 B.E.(Computer Systems) NED UET;
 M.Engg.(Computer Systems) NED UET;
 Ph.D. (Computer Systems) NED UET
- Dr. Syed Zafar Qasim
 B.E. (Computer Systems) NED UET;
 M. Engg. (Computer Systems) NED UET;
 Ph.D. (Multi-Objective Optimization), NED UET
- Ms. Anita Ali
 B.E.(Computer Systems) NED UET;
 M.Engg.(Computer Systems) NED UET
- 4. Ms. Hina Danish Khan

 B.E.(Computer & Information Systems) NED UET;

 M.Engg.(Computer Systems) NED UET
- Dr. Maria Waqas
 B.E. (Computer Systems) NED UET;
 M.Engg. (Computer Systems) NED UET;
 Ph.D. (Computational Biology) NED UET
- Dr. Urooj Ainuddin
 B.E.(Computer Systems) NED UET;
 M.S.(Computer Systems) SSUET;
 Ph.D. (Computational Biology) NED UET
- 7. Dr. Zareen Sadiq
 B.E.(Computer & Infoormation Systems) NED UET;
 M.Engg.(Computer Systems) NED UET;
 Ph.D. (Computer Architecture) NED UET
- 8. Mr. Gul Munir Ujjan (On Study Leave) B.E. (Computer Systems) NED UET; M.Engg. (Computer Systems) NED UET; Ph.D. (In Progress) Malaysia



- Dr. Saad Qasim
 B.E. (Computer & Information Systems) NED UET;
 M. Engg. (Computer Systems); Ph.D. (Artificial Intelligence/ Neuromorphic Hardware) NED UET
- Ms. Sumayya Zafar
 B.E. (Computer & Information Systems) NED UET;
 M. Engg. (Computer Systems) NED UET;
 Ph.D. (In Progress) NED UET
- Dr. Syed Aqeel Haider
 B.S. (Electronic) SSUET;
 M. Engg. (Computer Systems) NED UET;
 Ph.D. (Biometrics Identification) NED UET
- 12. Dr. Hameeza Ahmed
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (Big Data Computing) NED UET

Lecturers

- Mr. Kashif Asrar
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET
- Ms. Fauzia Yasir
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET
- 3. Mr. Muhammad Ali Akhter B.E. (Computer & Information Systems); M. Engg. (Computer Systems)
- Ms. Fakhra Aftab
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET

- 5. Ms. Mehwish Raza
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET
- 6. Mr. Umar Iftikhar B.E. (Electrical) Hamdard University; M.S. (Computer Engg.) SSUET; Ph.D. (In Progress) NED UET
- Syeda Ramish Fatima
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET
- 8. Ms. Ibshar Ishrat
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems);
 Ph.D. (In Progress) NED UET
- 9. Mr. Muhammad Nabeel Ibrahim Khan B.E. (Electrical) Hamdard University; M.S. (Information Security) NED UET; Ph.D. (In Progress) NED UET
- 10. Ms. Mahnoor Malik
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems)
- 11. Ms. Tahreem Khan
 B.E. (Computer & Information Systems);
 M. Engg. (Computer Systems)

IT. Manager (Junior Scale)

Mrs. Nida Fouq BS (Computer Science & Info. Technology) NED UET; MS (Data Engineering and Info. Management) NED UET

2.2.12 Department of Electronic Engineering

Chairperson (Acting)

Prof. Dr. Muhammad Imran Aslam

Professor

Prof. Dr. Ghous Bakhsh B.E.(Electronic), MUET; M.Engg(Electronic), NED UET; Ph.D.(Electrical), USA

Associate Professors

- Dr. Sadia Muniza Faraz
 B.E. (Electrical) NED UET; M.Engg (Electronic) NED UET;
 Ph.D. (Electronic) NED UET
- Dr. Hashim Raza Khan
 B.E. (Electrical) NED UET; M.Sc. (Communication), Germany;
 Ph.D. (Electronic) NED UET

Assistant Professors

Dr. Syed Riaz-un-Nabi Jafri
 B.E. (Industrial Electronic), IIEE, NED;
 M.Engg. (Electronic) NED UET; Ph.D. (Robotics), Italy

- 2. Mr. Shahzad Siddiqi
 B.E. (Electrical) NED UET;
 M.Engg. (Telecommunications) NED UET
- 3. Mr. Safi Ahmed Zakai B.E. (Electrical) NED UET; MBA (Marketing), IBA Karachi; M. Engg. (Telecommunications) NED UET; M.Phil. (Management), UoK
- Dr. Sana Arshad
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET;
 Ph.D. (Electronic) NED UET
- Dr. Yawar Rehman
 B.E. (Electronic), MUET;
 M.Engg. (Telecommunication), Hamdard University;
 Ph.D. (Electronics & Communication), South Korea
- 6. Dr. Amna Shabbir
 B.E. (Telecommunication) NED UET;
 M.Engg. (Telecommunication) NED UET;
 Ph.D. (Telecommunication) NED UET
- Dr. Saleha Bano
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET; Ph.D. (Electronic) NED UET







- 8. Dr. Tariq Rehman
 B.E. (Industrial Electronic), IIEE, NED UET;
 M.Engg. (Electronic) NED UET; Ph.D. (Electronic), Malaysia
- 9. Dr. Muhammad Faizan Shirazi B.E. (Electronic) NED UET; M.S (Electronic), Republic of Korea; Ph.D. (Electronic), Republic of Korea
- 10. Mr. Abdul Raheem Qureshi (On Study Leave) B.E. (Electronic) NED UET; M.Sc. (Communications), Sweden; Ph.D. (In Progress), Netherlands
- 11. Dr. Saba Javed
 B.E. (Industrial Electronics) IIEE, NED UET;
 MS (Electronics), PAF-KIET; Ph.D. (Electronics), PAF-KIET

Lecturers

- 1. Mr. Muhammad Nasir B.E. (Electronic) NED UET; M.Sc. (Computer Science) NED UET; Ph.D. (In Progress) NED UET
- 2. Ms. Madiha Mazhar

 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- Ms. Maheen Mazhar
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET;
 Ph.D. (In Progress) NED UET
- 4. Ms. Ayesha Akhtar
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- Ms. Saba Fakhar
 B.E. (Electronic) NED UET;
 M.Engg. (Telecommunications) NED UET
- 6. Ms. Hira Imtiyaz

 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- 7. Ms. Arham Iqbal B.E. (Electronic) NED UET; M.Engg. (Industrial Electronic)

- 8. Ms. Sidra Rahman
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- 9. Ms. Mariyum Jamshid B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- 10. Ms. Hafsa Amanullah
 B.E. (Electronic) NED UET; M.Engg. (Electronic) NED UET
- Sheikh Zahid Ali Siddiqui (On Study Leave)
 B.E. (Electronic) NED UET;
 M.Engg. (Embedded Computing), South Korea;
 Ph.D. (In progress) South Korea

Manager, Instrumentation Centre

Dr. Hashim Raza Khan B.E. (Electrical) NED UET; M.Sc. (Communication), Germany; Ph.D. (Electronic) NED UET

Deputy Manager, Instrumentation Centre

Mr. Asim Ahmed B.E.(Electronics) NED UET; M.Engg. (Electronic) NED UET

Senior Instrumentation Engineer, Instrumentation Centre

Syed Hasnain Ali Naqvi B.E.(Industrial Electronics), IIEE-NED UET; MS (Instrumentation & Control) UK

Junior Instrumentation Engineer, Instrumentation Centre

Mr. Adnan Rasheed B.E.(Electronics), UIT; M.Engg. (Electronic) NED UET

IT Manager

Muhammad Yasir Khan BCIT (University of Sindh)

2.2.13 Department of Telecommunications Engineering

Chairperson

Prof. Dr. Muhammad Imran Aslam

Professor

Prof. Dr. Muhammad Imran Aslam B.E. (Electrical) NED UET; M.Engg. (Electrical) NED UET; Ph.D. (Electrical), USA

- Dr. Amir Zeb
 B.E. (Electrical) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (Wireless Communication/Cognitive Radio) NED UET
- Dr. Tahir Malik
 B.E. (Electrical) NUST;
 M.Sc. (Telecommunications & Info. System), UK;
 Ph.D. (Electrical & Electronic), New Zealand
- Ms. Nida Nasir (On Study Leave)
 B.E. (Electronic) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (In Progress) Malaysia

- Ms. Saba Ahmed
 B.E. (Electrical) NED UET;
 M. Engg. (Telecommunications) NED UET;
 Ph.D. (In Progress) NED UET
- Dr. Sunila Akbar (On Ex-Pakistan Leave)
 B.E. (Electrical) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (Telecommunications), UK
- Dr. Uzma Afsheen
 B.E. (Electrical) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (Electrical and Electronics), New Zealand
- 7. Dr. Fahim UII Haque B.E. (Telecommunications) NED UET M.Engg. (Telecommunications) NED UET; Ph.D. (Electrical), Sweden
- 8. Dr. Rizwan Aslam Butt
 B.E. (Electronic) NED UET; MCIT, NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (Communication Engineering), Malaysia



- Dr. Sundus Ali
 B.S. (Telecommunications), FAST-NU;
 M.Engg. (Telecommunications), Hamdard University;
 Ph.D. (Telecommunications) NED UET
- 10. Dr. Hira Mariam

 B.E. (Telecommunications) NED UET;

 M.Engg. (Telecommunications) NED UET;

 Ph.D. (Electronics) NED UET
- Dr. Komal Masroor
 B.E. (Telecommunications) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (Telecommunications) Malaysia

Lecturers

- Mr. Shahid ur Rehman
 B.E. (Electrical) NED UET;
 M.Engg. (Telecommunications) NED UET;
 Ph.D. (In Progress) NED UET
- 2. Syed Muneeb Ahmed
 B.E. (Telecommunications) SSUET;
 M.Engg. (Telecommunications) NED UET

- 3. Ms. Fatima Muhammad Saleem
 B.E (Telecommunications) NED UET;
 M.Sc. (Electrical Engineering & IT), Germany
- 4. Ms. Ghulam Fiza
 B.E. (Telecommunications) MUET;
 M.Engg. (Telecommunications) MUET

Senior Laboratory Engineer

Dr. Danish Mahmood Khan B.E.(Telecommunications) NED UET; M.Engg.(Telecommunications) NED UET; Ph.D. (Electrical & Electronics Engineering), Malaysia

IT Manager

Mr. Waqas Raza MBA (HRM) FUUAST; B.E. (Computer Systems), SSUET

2.2.14 Department of Biomedical Engineering

The Department is located in NED-LEJ Campus

Chairman (Acting)

Dr. Eraj Humayun Mirza

Professor

Prof. Dr. Farzana Yasmin B.Sc. (Hons.) UoK; M. Sc. (Biochemistry) UoK; Ph.D. (Biochemistry) UoK

Associate Professor

- 1. Dr. Eraj Humayun Mirza B.S. (Biomedical), SSUET; M.S. (Biomedical), UK; Ph.D. (Biomedical), Malaysia
- Dr. Muhammad Abul Hasan
 B.E. (Electronics) NED UET;
 M.Engg. (Industrial Electronics) NED UET;
 Ph.D. (EEG-Neurofeedback & Signal Processing), UK

Assistant Professors

- Dr. Syed M. Wasim Raza
 M.B.B.S., JSMU; Ph.D. (Biomechanics, Orthopedic & Motion Analysis), UK
- Dr. Bilal Ahmed Usmani (On Extra Ordinary Leave)
 M.Sc. (Mathematics), UoK; M.Phil (Mathematics), UoK;
 Ph.D. (Mathematical Epidemiology), UK
- Ms. Rehana Kousar
 B.Sc. (Biology) SALU;
 M.Sc. (Biological Science) Quaid-e-Azam University;
 M.Phil. (Development Biology) Quaid-e-Azam University
- Mr. Riaz Uddin
 B.S. (Biomedical) SSUET;
 M.E. (Bio Engineering) New Zealand;
 M.S. (Biomedical) SSUET; MBA, IBA Karachi;
 Ph.D. (In progress), New Zealand

- Dr. Syed Faraz Jawed
 B.E. (Biomedical) NED UET; M.E. (Biomedical) NED UET;
 Ph.D. (Biomedical Materials), Australia
- 6. Dr. Muhammad Danish Mujib B.S. (Biomedical) SSUET; M.E. (Industrial Control and Automation) UIT, Hamdard University; Ph.D. (Biomedical), NED UET
- 7. Dr. Ahmad Zahid Rao B.E. (Biomedical) NED UET; M.S. (Biomedical) USA; Ph.D. (Biomedical), NED UET

Lecturers

- .. Ms. Tajwar Sultana B.E. (Computer & Information Systems) NED UET; M.Engg. (Computer Systems) NED UET; Ph.D. (In progress) NED UET
- 2. Ms. Saima Kashif B.E. (Biomedical) NED UET; M.E. (Biomedical) NED UET; Ph.D. (In progress) UK
- 3. Ms. Madeeha Sadia (On Study Leave) B.S. (Biomedical), SSUET; M.Engg. (Electronics) NED UET; MBA, CBM; Ph.D. (In progress), Malaysia
- 4. Mr. Mustafain Ali
 B.E. (Biomedical) NED UET;
 M.S. (Applied Mathematics) NED UET;
 Ph.D. (In progress) NED UET
- 5. Ms. Amna Amin Sethi
 B.E. (Biomedical) NED UET; M.E. (Biomedical) NED UET;
 Ph.D. (In Progress) NED UET
- 6. Ms. Fizza Zia Shaikh
 B.E. (Biomedical) MUET; M.E. (Biomedical) NED UET





2.2.15 Department of Computer Science and Information Technology

(Administering Bachelor of Science in Computer Science and all allied Specialisations)

Chairperson

Prof. Dr. Muhammad Mubashir Khan

Professors

 Prof. Dr. Muhammad Mubashir Khan B.Sc. (Hons) Telecommunications, UoS; M.Sc. (Hons) Telecommunications, UoS; MCIT (by Research) NED UET; Ph.D. (Computer Science), UK

 Prof. Dr. Najeed Ahmed Khan M.Sc. (Applied Mathematics) UoK; M.Sc. (Computer Science) NED UET; Ph.D. (Computer Vision), UK

3. Prof. Dr. Shariq Mahmood Khan BCIT, NED UET; MCIT, NED UET; Ph.D.(Computer Engineering), UK

Associate Professor

Dr. Saman Hina BS (Computer Science), SSUET; MCIT, NED UET; Ph.D. (Computing), UK

Assistant Professors

1. Ms. Saba Izhar Haque B.Sc. (Hons), UK; M. Phil. (Computation), UK

2. Dr. Waseemullah BCIT, NED UET; MCIT, NED UET; Ph.D. (Computer Vision) NED UET

3. Dr. Muhammad Umer Farooq BCIT, NED UET; MCIT, NED UET; Ph.D. (Computer Vision) NED UET

4. Dr. Maria Andleeb Siddiqui
B.E. (Telecommunications) NED UET;
M.E. (Computer Networks and Performance Evaluation)NEDUET;
Ph.D. (Computer Science) NED UET

Dr. Murk Marvi
 B.E. (Telecommunications), MUET;
 M.E. (Communication Systems and Networks) MUET;
 Ph.D. (Computer Systems Engineering) NED UET

6. Dr. Usman Amjad
BS (Computer Science) UoK;
MS (Computer Science), UoK;
Ph.D. (Computer Science), UoK

7. Dr. Abdul Karim Kazi BCS, UoK; MCS, UoK; MCIT, NED UET; Ph.D.(Computer Science) NED UET

8. Dr. Muhammad Kamran
BS (Computer Science) UoK; MCIT, NED UET;
Ph.D. (Computer Science) NED UET

Lecturers

Ms. Farah Sadiq
 B.E. (Computer & Information Systems Engineering) NED UET;
 MS (Data Engineering & Information Management) NED UET

2. Mr. Furqan Hussain Essani BS (Computer Science), MAJU; MS (Computer Science), MAJU

3. Engr. Nudrat Naved
B.E. (Software Engineering) NED UET;
MS (Computer Science & Information Technology) NED UET

4. Mr. Muhammad Ahmed Zaki Shaikh
B.E. (Telecommunications) MUET;
M.E. (Computer & Information Engineering) MUET

Ms. Huma Tabassum
 B.E. (Computer & Information Systems Engineering) NED UET;
 MS (Computer Science), BU;
 Ph.D. (In Progress) NED UET

6. Ms. Saadia Arshad
BS (Software Engineering) JUW;
MS (Information Security) NED UET

7. Mr. Rohail Qamar
BS (Computer Science) Hamdard University (UIT);
MS (Data Engineering & Information Management) NED UET;
Ph.D. (In Progress) NED UET

Ms. Samia Masood Awan
 B.E. (Computer & Information Systems Engineering) NED UET;
 M.E. (Computer Networks & Performance Evaluation), NEDUET

Mr. Muhammad Mubashir Khan
 BS (Computer Science) Hamdard University (UIT);
 MS(Computer Science & Information Technology) NED UET

IT Managers

1. Mr. Zahid Nazir Ahmed B.Sc., UoK; MCS, UoK

Ms. Noor Afshan
 BS (Computer Information Systems), USA

Ms. Nazish Irfan
 MS (Information Technology), PIMSAT







Department of Software Engineering

Chairperson

Prof. Dr. Shehnila Zardari

Professor

Prof. Dr. Shehnila Zardari B.E. (Software), MUET; M.E. (Communication Systems & Networks), MUET: Ph.D. (Computer Science), UK

Associate Professors

- 1. Engr. Dr. Sh. Muhammad Wahabuddin Usmani B.E. (Electronics), DCET; M.Sc. (Computer Science) NED UET; Ph.D. (Computer Science) NED UET
- 2. Engr. Dr. Raheela Asif B.E. (Computer & Information Systems Engineering) NED UET; MS (Computer Science & Information Technology) NED UET; MS (Software Engineering), SSUET; Ph.D. (Computer Science) NED UET

Assistant Professors

- 1. Engr. Dr. Kashif Mehboob Khan BS (Computer Engineering), SSUET; MS (CSIT) NED UET; Ph.D. (Computer Science) NED UET
- 2. Engr. Dr. Mustafa Latif B.E. (Computer & Information Systems Engineering) NED UET; M. Enga. (Computer Systems) NED UET; Ph.D. (Computer Systems Engineering) NED UET
- 3. Engr. Dr. Muhammad Faraz Hyder B.E. (Computer & Information Systems Engineering) NED UET; M. Engg. (Computer Systems) NED UET; M. Engg. (Telecommunications) NED UET; Ph.D. (Computer Systems Engineering) NED UET
- 4. Engr. Asma Khan B.E. (Computer Systems), MUET; M.E. (Information Technology), MUET

- 5. Engr. Shumaila Ashfaq B.E. (Computer & Information Systems Engineering) NED UET; M. Engg. (Computer Architecture & System Design) NED UET
- 6. Engr. Simra Najm B.E. (Computer & Information Systems Engineering) NED UET; M. Engg. (Computer Systems) NED UET

Lecturers

- 1. Engr. Sidra Masood B.E. (Software Engineering), MUET; M.E. (Communication Systems and Network), MUET; Ph.D. (In Progress) NED UET
- 2. Engr. Sana Fatima B.E. (Computer & Information Systems Engineering) NED UET; MS (Computer Science & Information Technology) NED UET
- 3. Engr. Syed Muhammad Sheraz B.E. (Computer & Information Systems Engineering) NED UET; M. Engg. (Computer Systems) NED UET; Ph.D. (In Progress) NED UET
- 4. Engr. Zainab Fatima B.E. (Computer & Information Systems Engineering) NED UET; M.E. (Computer Architecture & Systems Design) NED UET; Ph.D. (In Progress) NED UET
- 5. Engr. Sheerina Khattak B.E. (Computer Information & Systems Engineering) NED UET; M.E. (Network & Information Security) NED UET Ph.D. (In Progress) NED UET
- 6. Engr. Shiza Riaz Memon B.E. (Software Engineering) NED UET; MS (Computer Science & Information Technology) NED UET; Ph.D. (In Progress) NED UET
- 7. Engr. Naveera Sami B.E (Computer & Information Systems Engineering) NED UET; M.Engg. (Computer Systems) NED UET Ph.D. (In Progress) NED UET

Department of Chemical Engineering 2.2.17

Chairperson

Prof. Dr. Saud Hashmi

Professors

Prof. Dr. Saud Hashmi B.E. (Chemical), DUET; M.Engg. (Environmental), NED UET; Ph.D. (Chemical), South Korea

Associate Professors

1. Dr. Fahim Uddin B.E (Chemical), NED UET; M.Engg. (Chemical), NED UET; Ph.D. (Chemical), Malaysia

- 2. Dr. Syed Ali Ammar Taqvi B.E (Chemical), NED UET; M.Engg. (Chemical), NED UET; Ph.D. (Chemical), Malaysia
- 3. Dr. Faizan Raza B.E. (Chemical), UoK; Ph.D. (Fusion Chemical), South Korea

Assistant Professors

Engr. Rizwan Ahmed Qamar B.Sc. (Chemical), BZU, Multan; M.Engg. (Chemical), NED UET







- 2. Dr. Sajid Muhbat B.E. (Chemical), MUET; M.Engg. (Chemical), NED UET; Ph.D. (Chemical) NED UET
- 3. Dr. Saad Nadeem
 B.E. (Chemical), DUET;
 M.Engg. (Chemical), NED UET;
 Ph.D. (Chemical), Malaysia

Lecturers

- 1. Engr. Ahmed Ullah
 B.E (Chemical), NED UET;
 M.Engg. (Chemical) NED UET
- Engr. Hafsa Bano (On Study Leave)
 B.E. (Chemical) NED UET;
 M.Engg. (Chemical) NED UET;
 Ph.D. (In Progress) Malaysia
- Engr. Zaha Naseem
 B.E. (Chemical), NED UET;
 M.Engg. (Chemical) NED UET
- Engr. Abdu Sami (On Study Leave)
 B.E. (Chemical), DUET;
 M.Engg. (Chemical) NED UET;
 Ph.D. (In Progress) Malaysia
- 5. Engr. Mr. Muhammad Umair Shaikh B.E. (Chemical) MUET; M.E. (Chemical) MUET

- Engr. Mr. Ibtihaj Khurram Faridi (On Study Leave)
 B.E. (Chemical) MUET;
 M.S. (Chemical and Energy Engineering), Germany;
 Ph.D. (In Progress) Germany
- 7. Engr. Syed Muhammad Tariq B.E. (Chemical) MUET; M.Engg. (Chemical) NED UET
- 8. Engr. Dileep Kumar B.E. (Chemical) MUET; M.E. (Chemical) MUET
- Engr. Muhammad Shahid (On Study Leave)
 B.E. (Chemical), UoK;
 M.Engg. (Chemical), NED UET;
 Ph.D. (In Progress) Malaysia
- Engr. Tuba Siraj Ansari
 B.E. (Chemical), NED UET;
 M.Engg. (Chemical), NED UET;
 Ph.D. (In Progress) NED UET
- 11. Engr. Shahzad

 B.E. (Chemical), MUET;

 M.Engg. (Environmental), NED UET;

 Ph.D. (In Progress) NED UET

IT Manager (Senior Scale)

Engr. Nadia Ajaz B.E. (Computer Systems) NED UET; MCIT, NED UET

2.2.18 Department of Polymer & Petrochemical Engineering

Chairperson (Acting)

Prof. Dr. Saud Hashmi

Associate Professor

Dr. Asim Mushtaq B.E. (Chemical), NED UET; M.Engg. (Environmental) NED UET; Ph.D. (Chemical), Malaysia

Assistant Professors

- Engr. Raza Muhammad Khan
 B.E. (Polymer), Hamdard University;
 M.Sc. (Advanced Materials Engineering), UK;
 Ph.D. (In Progress) NED UET
- 2. Dr. Rafiq Ahmed B.Sc. (Applied Chemistry); M.Sc. (Applied Chemistry); Ph.D. (Polymer Technology), Netherlands
- 3. Engr. Nadia Khan
 B.E.(Chemical) NED UET; M.Engg. (Chemical) NED UET

Lecturers

Engr. Asra Nafees
 B.E. (Polymer & Petrochemical) NED UET;
 M.Enga. (Polymer) NED UET

- 2. Engr. Amina Israr
 B.E. (Polymer & Petrochemical) NED UET;
 MEM (Industrial Management) NED UET
- Engr. Nabiha Syed
 B.E. (Polymer & Petrochemical) NED UET;
 M.Engg. (Polymer) NED UET
- Engr. Ahmed Saleem
 B.E. (Polymer & Petrochemical) NED UET;
 M.S. (Chemical and Energy Engineering), Germany

Laboratory Engineers

- 1. Engr. Zia-ul-Hassan
 B.E.(Mechanical) NED UET; M.Engg. (Polymer) NED UET
- 2. Engr. Ali Raza
 B.E. (Textile), MUET; M.Engg. (Polymer) NED UET
- Engr. Muhammad Umair Hassan B.S. (Electronics Engineering) SSUET; M.Sc. (Electrical Engineering), Norway

IT. Manager

Engr. Nuzhat Afreen
B.S. (Computer Engineering) SSUET; MCIT, NED UET





2.2.19 Department of Materials Engineering

Chairperson

Prof. Dr. Fayaz Hussain

Professors

- Prof. Dr. Fayaz Hussain
 B.E. (Metallurgical), MUET;
 M. Engg. (Materials) NED UET;
 Ph. D. (Functional Materials and Devices), UK
- 2. Prof. Dr. Muhammad Sohail Hanif B.E. (Industrial & Manufacturing) NED UET; M. Engg. (Materials) NED UET; Ph.D. (Advanced Laser), South Korea.

Assistant Professors

- Dr. Muhammad Sajid Ali Asghar B.E. (Metallurgy and Materials), DUET; M. Engg. (Materials) NED UET; Ph. D. (Nano Materials), UK
- Engr. Muhammad Faizan (On Study Leave)
 B.E. (Materials) NED UET;
 M. Engg. (Materials) NED UET;
 Ph. D. (In progress), South Korea
- 3. Dr. Faaz Ahmed Butt
 B.E. (Metallurgical) NED UET;
 M. Engg. (Materials) NED UET;
 Ph. D. (Materials Science and Engineering), Turkey

- Engr. Abdul Rauf Jamali
 B.E. (Metallurgy and Materials) NED UET;
 M.Sc. (Materials Science and Engineering), Germany;
 Ph. D. (In Progress) NED UET
- 5. Engr. Sajida Shaikh B.E. (Materials) NED UET; M. Engg. (Materials) NED UET; Ph. D. (In Progress) NED UET

Lecturers

- Engr. Danish Majeed
 B.E. (Metallurgy and Materials) MUET;
 M. Engq. (Materials) NED UET; Ph.D. (in Progress) NED UET
- Engr. Mudassir Farooq
 B.E. (Metallurgical) NED UET;
 M.S. (Materials Science & Engineering), Saudi Arabia;
 Ph.D. (in Progress) NED UET
- 3. Engr. Muhammad Umair Jamal B.E. (Metallurgical) NED UET; MEM (Industrial Management) NED UET; M. Engg. (Materials) NED UET; Ph.D. (In Progress) NED UET

2.2.20 Department of Metallurgical Engineering

Chairperson

Prof. Dr. Ali Dad Chandio

Professors

- Prof. Dr. Ali Dad Chandio
 B.E. (Metallurgy & Materials) MUET;
 M.Engg. (Materials) NED UET;
 Ph.D. (Engineering Materials/Surface Engineering), UK
- Prof. Dr. Shahid Hussain Abro
 B.E. (Metallurgy & Materials) MUET;
 M. Engg. (Materials) NED UET;
 Ph.D. (Nano and Functional Materials), South Korea

Associate Professor

Dr. Nafis-Ul- Haque B.E. (Metallurgy & Materials) MUET; M.Engg. (Materials) NED UET; Ph.D. (Metallurgy), UK

- Dr. Aqeel Ahmed Shah
 B.E. (Metallurgy & Materials) MUET;
 M.S. (Nanotechnology), South Korea;
 Ph.D. (Nano Materials) NED UET
- Dr. Muhammad Ali Siddiqui
 B.E. (Metallurgy & Materials) MUET;
 M.Engg. (Materials) NED UET;
 Ph.D. (Materials Science and Engineering), China

- 3. Dr.-Ing. Laraib Sarfraz Khanzada
 B.E. (Metallurgy & Materials) MUET;
 M.Engg. (Materials) NED UET;
 Ph.D. (Materials for Electronic and Energy), Germany
- 4. Dr. Iftikhar Ahmed Channa B.E (Metallurgy & Materials) MUET; M.Engg. (Materials) NED UET; Ph.D. (Renewable Energy/Organic Photovoltaic), Germany
- Engr. Muhammad Samiuddin (On Study Leave)
 B.E. (Materials) NED UET; M.Engg. (Materials) NED UET;
 Ph.D. (In Progress) China
- 6. Dr. Waseen Khan
 B.E. (Metallurgical) NED UET; M.Engg. (Materials) NEDUET;
 Ph.D. (Materials) NED UET
- 7. Dr. Muhammad Rizwan
 B.E. (Materials) NED UET; M.Engg. (Materials) NED UET;
 Ph.D. (Bio-ceramic Composite), Malaysia
- 8. Dr. Shafaq Asrar
 B.E. (Materials) NED UET; M.Engg. (Materials) NED UET;
 Ph.D. (Metallurgy and Materials) NED UET
- Dr. Ambreen Azmat
 B.E. (Materials) NED UET; M.Engg. (Materials) NED UET;
 Ph.D. (Materials) NED UET



Undergraduate Prospectus 2023



Dr. Zubia Anwer
 B.E. (Metallurgical) NED UET; M.Engg. (Materials) NED UET;
 Ph.D. (Materials) NED UET

Lecturers

Mr. Jahanzeb Bhatti
 B.E. (Metallurgy & Materials) MUET;
 M.E. (Materials Engineering and Technology), Malaysia;
 Ph.D. (In Progress) NED UET

Mr. Hammad Ur Rehman (On Study Leave)
 B.E. (Metallurgical) NED UET;
 MEM (Industrial Management) NED UET;
 Ph.D. (In Progress), Europe

IT Manager (Senior Scale)

Dr. Muhammad Imran MCS (FUUAST); MCIT, NED UET; Ph.D. (Computer Science) NED UET

2.2.21 Department of Food Engineering

Chairperson

Prof. Dr. Zahoor ul Hussain Awan

Professors

 Prof. Dr. Zahoorul Hussain Awan B.E. (Mechanical) NED UET; M.Engg. (Chemical) NED UET; Ph. D. (Chemical), South Korea

Prof. Dr. Tariq Iqbal
 B.Sc. (Physics and Mathematics) UoP;
 B.Sc. (Agricultural Engineering Honours) UET, Peshawar;
 M.A. (Economics) UoP;
 M.Engg. (Food Process Engineering), Ireland;
 Ph.D. (Food Process Engineering), Ireland

Assistant Professors

Dr. Muhammad Badaruddin
 B.Sc. (Food Science and Technology), UoK;
 M.Sc. (Food Science and Technology), UoK;
 Ph.D. (Bioscience), UK

Dr. Jawaad Ahmed Ansari
 B.Sc. (Food Science and Technology), UoK;
 M.Sc. (Food Science and Technology), UoK;
 M.Phil. (Food Science and Technology), UoK;
 Ph.D. (Food Process Engineering), New Zealand

3. Ms. Alia
B.E. (Chemical) NED UET;
M.Engg. (Chemical) NED UET

4. Mr. Muhammad Hassam Siddiqui B.E. (Chemical), DUET; M.Engg. (Chemical) NED UET

Lecturers

1. Ms. Farah Shamim
B.E. (Chemical) NED UET;
M.Engg. (Chemical) NED UET;
Ph.D. (In Progress) NED UET

2. Mr. Salman Ali
B.E. (Chemical), DUET;
M.S. (Chemical & Energy Engineering), Germany

3. Ms. Iqra Siddique Alvi
B.E. (Food) NED UET;
MEM (Industrial Management), NED UET

Ms. Aisha Jilani
 B.E. (Mechanical) NUST;
 M.S. (Thermal Power/Thermo Fluid) NUST

2.2.22 Department of Architecture and Planning

The Department is located in City Campus (Also administering Bachelor of Science in Development Studies)

Chairperson

Prof. Dr. Anila Naeem

Professors

Prof. Dr. Noman Ahmed
 B. Arch., DCET/NED UET; M.C.P., Turkey;
 Ph.D. (Civil and Building Engineering), UK; MPCATP

 Prof. Dr. Anila Naeem
 B. Arch., DCET/NED UET;
 M.S. (Restoration and Preservation of Historical Monuments), Turkey;
 Ph.D. (Urban Design - Historic Preservation), UK;
 MPCATP

Associate Professors

1. Ms. Fariha Amjad Ubaid
B.Arch., NCA, Lahore; MCPUD, Turkey; MPCATP

2. Dr. Suneela Ahmed (on extra ordinary leave) B.Arch., IVSAA, Karachi; MUM, Australia; Ph.D. (Urban Design), UK; MPCATP

3. Dr. Saeed Ud Din Ahmed
B.Arch., NED UET; MURP, NED UET;
Ph.D. (City and Regional Planning), UK; MPCATP



Assistant Professors

- Ms. Fahmida Bano Shaikh
 BArch., MUET; MURP, NED UET; Ph.D. (In Progress) NED UET;
 MPCATP
- 2. Dr. Ravindar Kumar Ravi B.Arch., DCET/NED UET; MUD, DCET/NED UET; Ph.D. (Urban Morphology) NED UET; MPCATP
- 3. Mr. Salman Manzoor Hasan B.Arch., NCA, Lahore; M.Arch. NED UET; MPCATP
- 4. Dr. Masooma Mohib Shakir
 B.Arch. IVSAA, Karachi; M.Arch., Belgium;
 Ph.D. (Urban Heritage), Germany; MPCATP
- 5. Ms. Saadia Bano
 B.Arch. NED UET; MEM (Construction Management) NED
 UET: MPCATP
- 6. Dr. Rabela Junejo
 B.Arch., MUET; M.S. (History of Architecture), Turkey;
 Ph.D. (History of Architecture Program), Turkey; MPCATP
- 7. Ms. Farida Abdul Ghaffar B.Arch., DCET/NED UET; MURP, NED UET; MPCATP
- 8. Ms. Sarah Ather Khan
 B.Arch., NED UET; MURP, NED UET; MPCATP

Lecturers

- 1. Ms. Afsheen Akif (On Study Leave) B.Arch. MUET; MURP, NED UET; Ph.D. (In Progress), USA; MPCATP
- 2. Ms. Rabiya Asim B.Arch., DUET; MPCATP

- 3. Ms. Rahat Arsalan
 B.Arch., NED UET; MURP, NED UET; MPCATP
- 4. Ms. Safia Asif

 B.Arch,. NED UET; M.Arch., NED UET; MPCATP
- 5. Ms. Fariha Tahseen
 B.Arch., UET Lahore; M. Arch., UK; MPCATP
- Ms. Tania Ali Soomro (On Study Leave)
 B.Arch., MUET; MS (Conservation of Monuments & Sites),
 Belgium; Ph.D. (In Progress), Italy; MPCATP
- 7. Ms. Madiha Salam (On Study Leave) B.Arch., NED UET; M. Arch. NED UET; Ph.D. (In Progress), UET, Lahore; MPCATP
- 8. Ms. Sara Hafeez
 B.Arch., MUET; M. Arch., MUET; MPCATP

Lecturers (Fine Arts)

Ms. Madiha Arif B.FA, NCA, Lahore

Development Studies

- Mr. Mansoor Raza
 B.E. (Electrical) NED UET; M.Sc. (Environmental Studies),
 UoK; Ph.D. (In Progress) NED UET
- 2. Ms. Anum Mufti BBA, SZABIST; MBA, SZABIST

IT Manager (Junior Scale)

Mr. Ahmed Anis Khan BCIT, NED UET; MCIT, NED UET

2.2.23 Department of Mathematics

(Administering Bachelor of Science in Computational Finance)

Chairman

Prof. Dr. Mirza Mahmood Baig

Professors

Prof. Dr. Mirza Mahmood Baig M.Sc. (Mathematics) UoK; MS (Computer Science) NEDUET; Ph.D. (Computer Science) NEDUET

- Mr. Umar Faryaz
 B.Sc. (Hons) UoK; M.Sc. (Mathematics) UoK;
 MS (Computer Science) NEDUET
- 2. Mr. Javed Ahmed Siddiqui B.Sc. (Hons) UoK; M.Sc. (Applied Mathematics) UoK
- Ms. Razia Shaheen
 B.Sc. (Hons) UoK; M.Sc. (Mathematics) UoK;
 M.Phil (Mathematics)UoK

- 4. Dr. Muhammad Jamil
 M.Sc. (Applied Mathematics) UoK;
 M.Phil.(Applied Mathematics) UoK;
 Ph.D. (Applied Mathematics) GCU, Lahore
- 5. Dr. Fareed Ahmed M.Sc. (Mathematics) UoK; MS (Computer Science) NEDUET; Ph.D. (Computer Science) NEDUET
- 6. Dr. Azam Khan M.Sc. (Applied Mathematics) UoK; Ph.D. (Theoretical & Applied Mathematical Physics), Sweden
- 7. Ms. Shumaila Usman
 B.Sc. (Hons) UoK; M.Sc. (Statistics) UoK;
 MCIT NEDUET
- 8. Dr. Fahim Raees M.Sc. (Applied Mathematics) UoK; Ph.D. (Computational Fluid Dynamics) Netherlands





- 9. Dr. Kamran Zakaria MIBM UoK; Ph.D. (Applied Mathematics) FUUAST
- 10. Dr. Faqiha Sultan
 M.Sc. (Mathematics) UoK;
 Ph. D. (Applied Mathematics) UoK
- 11. Mr. Zakir Hussain Khan
 B.Sc. (Hons) UoK; M.Sc. (Statistics) UoK;
 MS. (Applied Mathematics) NEDUET
- 12. Syed Tauqeer Ahmed Hashmi B.Sc. (Hons); M.Sc. (Statistics) UoK; MS. (Applied Mathematics) NEDUET Ph.D. (in Progress) NEDUET
- 13. Mr. Sohail Ahmed
 B.Sc. (Hons) UoK; M.Sc. (Statistics) UoK;
 MS. (Applied Mathematics) NEDUET
- 14. Dr. Muhammad Yousuf Tufail M.Sc. (Mathematics) UoK; Ph.D (Mathematics) New Zealand
- 15. Dr. Ubaida Fatima

 MS. (Applied Mathematics) NEDUET;

 Ph.D. (Applied Mathematics) NEDUET
- 16. Dr. Saima Gul
 M.Sc. (Mathematics) UoK;
 Ph.D (Mathematics) New Zealand

Lecturers

- Mr. Yasir Hussain Khan
 B.S.(Mathematics) FUUAST;
 MS (Applied Mathematics) NEDUET;
 Ph.D. (in Progress) NEDUET
- 2. Mr. Muhammad Samad Khan B.E. (Electrical) NEDUET; MS Applied Mathematics) NEDUET; Ph.D. (in Progress) NEDUET

- 3. Mr. Muhammad Amin MBA (Finance), USA; Ph.D. (in Progress) NEDUET
- 4. Mr. Sami Ullah Qureshi
 B.S. (Economics) UoK;
 M.Phil (Applied Economics) UoK;
 Ph.D. (In Progress) UoK
- 5. Ms. Komal Batool

 B.S. (Computational Finance) NEDUET;

 MS (Data Engineering) NEDUET;

 Ph.D. (in Progress) NEDUET
- 6. Ms. Saba Naz M.Sc. (Mathematics) UoK; MS (Applied Mathematics) NEDUET
- 7. Ms. Uroosa Baig
 B.S. (Mathematics) FUUAST;
 MS (Applied Mathematics) NEDUET
- 8. Ms. Onaiza Ali B.S. (Applied Mathematics) UoK; MS (Applied Mathematics) NEDUET
- 9. Ms. Ammarah Ashraf M.Sc. (Mathematics) UoK; MS (Applied Mathematics) NEDUET; Ph.D. (in Progress) NEDUET
- 10. Ms. Sidra Raees
 M.Sc. (Mathematics) UoK;
 MS (Applied Mathematics) NEDUET
- 11. Mr. Haris Ur Rehman Horani M.Sc. (Applied Mathematics) UoK; M.B.A. (Finance) MAJU; MS (Applied Mathematics) NEDUET; Ph.D. (in Progress) NEDUET

2.2.24 Department of Physics

Chairperson

Dr. Irfan Ahmed

Associate Professor

Dr. Irfan Ahmed B.E.(Electrical) NED UET; M.Engg. (Electrical) NED UET; Ph.D. (Electrical), USA

- Mr. Tahir Jamal
 B.Sc. (Hons), UoK; M.Sc. (Physics), UoK;
 M.Phil. (Physics), FUUAST
- 2. Dr. Iqbal Tariq B.Sc. (Hons), UoK; M.Sc. (Physics), UoK; Ph.D. (Medical Physics), Malaysia

- Dr. Saba Javaid
 B.Sc. (Hons), UoK; M.Sc. (Physics), UoK;
 MS (Physics), UoK; Ph.D. (Physics), UoK
- Dr. Roohi Zafar
 B.Sc. (Hons), UoK; M.Sc. (Physics), UoK;
 MS (Physics), UoK; Ph.D. (Physics), UoK
- Mr. Junaid Karim Khan M.Sc. (Applied Physics), UoK; M.Phil. (Renewable Energy), UoK; Ph.D. (In Progress), UoK
- 6. Dr. Hira Ashfaq Lodhi M.Sc. (Applied Physics), UoK; MS (Applied Mathematics) NED UET; Ph.D. (Applied Mathematics), NED UET
- Dr. Uzair Majeed
 M.Sc. (Physics), FUUAST;
 Ph.D. (Material Physics), Malaysia



8. Dr. Talib Abbas Jafri B.E. (Electronics), KIET; M.E. (Telecommunications) NED UET; Ph.D. (Telecommunications) NED UET

Lecturers

- Mr. Ghulam Mustafa M.Sc. (Physics), UoK; M. Phil. (Spectroscopy), UoK; Ph.D. (In Progress), UoK
- Mr. Danish Ahmed Khan (On Study Leave)
 B.S. (Physics), UoK;
 M.Phil. (Physics), UoK;
 Ph.D. (In Progress), USA

- 3. Hafiz Muhammad Usama Ayub B.Sc. (Hons), UoK; M.Sc. (Applied Physics), UoK; MS (Physics) NED UET; Ph.D. (In Progress), UoK
- 4. Ms. Ayesha Khurshid M.Sc., (Applied Physics), UoK; MS (Physics) NED UET
- 5. Mr. Faizan Ahmed BS (Physics) UoK; M.Phil. (Physics), UoK
- 6. Syeda Aiman Naseem
 B.E. (Electronics), Hamdard University;
 MS (Electronics), Hamdard University;
 Ph.D. (In Progress) NED UET

2.2.25 Department of Chemistry

(Administering Bachelor of Science in Industrial Chemistry)

Chairperson

Dr. Nuzhat Arshad

Associate Professors

- 1. Dr. Nuzhat Arshad M.Sc. (Organic Chemistry), UoK; Ph.D. (MW-Assisted synthesis), Austria
- 2. Dr. Kashif Ahmed M.Sc. (Physical Chemistry), UoS; Ph.D. (Chemistry), FUUAST
- 3. Dr. Amtul Qayoom M.Sc. (Chemistry), UoS; Ph.D. (Chemistry), UoK
- Dr. Saeeda Nadir Ali M.Sc. (Chemistry), UoK; Ph.D. (Chemistry), UoK

Assistant Professors

- Syed Ghazanfar Hussain M.Sc. (Chemistry), UoK; M.Phil./Ph.D. (In Progress), UoK
- Mr. Muhammad Ansar Khan M.Sc. (Applied Chemistry), UoK; M.E. (Chemical Engg.), USA
- 3. Dr. Anjum Ayub
 M.Sc. (Organic Chemistry), FUUAST;
 Ph.D. (Chemistry), HEJ RIC, UoK

- 4. Dr. Shazia Perveen M.Sc. (Analytical Chemistry), UoK; Ph.D. (Electrochemistry), UoK
- 5. Dr. Syed Farhan Hasany M.Sc. (Chemistry), UoK; Ph.D. (Chemical Engineering), Malaysia
- 6. Dr. Rafia Usman M.Sc. (Applied Chemistry), UoK; M.S. (Chemistry), USA; Ph.D. (Nano Material Chemistry), Japan

Lecturers

- Ms. Hira Sultan
 B.S. (Chemistry), UoK; M.S. (Chemistry), JUW;
 Ph.D. (In Progress) NED UET
- Ms. Farhat Ikram (On Study Leave)
 M.Sc. (Chemistry), UoK; M.S. (Chemistry), NED UET; Ph.D. (In Progress), Australia
- 3. Ms. Atia Shamim M.Sc. (Analytical Chemistry), UoK; M.Phil. (Chemistry), ICCBS, UoK

2.2.26 Department of English Linguistics & Allied Studies

(Administering Bachelor of Science in English Linguistics)

Chairperson

Prof. Dr. Sajida Zaki

Professor

Prof. Dr. Sajida Zaki M. A. (Linguistics), UoK; Ph.D. (Applied Linguistics), HU

Associate Professors

Dr. Muhammad Fareed
 M. A. English (Literature & Linguistics) NUML, Karachi;
 M.Phil. Education (English Language Teaching), IU;
 Ph.D. Education (English Language Teaching), IU

Pr. Najeeb Us Saqlain Durrani
M. A. (English), UoK;
M.Phil. (English for Specific Purpose Language), IU;
Ph.D. (English for Specific Purpose Language), IU







Assistant Professors

- Ms. Hina Manzoor
 M.A. English (Linguistics) UoK; M.S. (Applied Linguistics) UoK; Ph.D. (In Progress), UoS
- Dr. Rahila Huma Anwar
 M. A. English (Linguistics), UoK; M. Phil (Linguistics) HU;
 Ph.D. (Applied Linguistics) NED UET
- 3. Dr. Muhammad Asim Khan M. A. English (Lit. & Linguistics) UoK; M.S. (Applied Linguistics) UoK; Ph.D. (Applied Linguistics) NED UET
- Ms. Almas Ashraf
 M. A. English (Literature), JUW; M. A. English (Linguistics) JUW;
 M.S. (Applied Linguistics) NED UET

Lecturers

Ms. Uzma Riyaz
 M.A. English (Linguistics), UoK;
 M.A. English (Literature), UoK;
 M. Phil. (In Progress), UoK

- Ms. Mahwish Arif
 M. A. English (Literature), UoK;
 M.S. (Applied Linquistics) NED UET
- 3. Ms. Asmara Shafqat M. A. English (Linguistics), UoK; M.S. (Applied Linguistics) NED UET; Ph.D. (In Progress) UoS
- 4. Ms. Sidra Awan
 B. Ed., JUW; B.S. (English Linguistics), JUW;
 M.S. (Applied Linguistics) NED UET
- 5. Ms. Maheen Tufail Dahraj B.S. English (Linguistics), JUW; M.S. (Applied Linguistics) NED UET; Ph.D. (In progress), UoS
- Hafiza Urooj Yahya
 M. A. English (Linguistics), UoK;
 MS (Applied Linguistics), NED UET;
 Ph.D. (In Progress) NED UET

2.2.27 Department of Essential Studies

Chairperson

Prof. Dr. Abdul Hai Madni

Professors

- Prof. Dr. Abdul Hai Madni
 M. A. (Islamic Studies), Saudi Arabia;
 M. A. (Islamic Studies & Arabic), Wifaqul Madaris;
 Ph.D. (Islamic Studies), Islamia University Bhawalpur
- 2. Prof. Dr. Farooq Hassan M. A. (Islamic Studies), UoK; L.L.B., Govt. S. M. Law College, Karachi; Ph.D. (Islamic Studies), UoK

Associate Professor

Dr. Imrana Begum B. Ed., HU; M. A. (General History), UoK; M.I.T., Western International University; Ph.D. (European Studies), UoK

Assistant Professors

- Dr. Muhammad Bilal Usmani
 M. A. (Islamic Studies), UoK; Ph.D. (Islamic Studies),
 FUUAST
- Dr. Rahat Rizvi
 M.A. (Economics) UoK;
 M.A. (Political Sciences) UoK;M.A. (Islamic Studies) UoK;
 M.Phil. Education (Islamic Studies), Iqra University;
 Ph.D. Education (Islamic Studies), IU
- 3. Mr. Muhammad Ghaus Ali M. A. (Pakistan Studies), UoK
- Ms. Farzana Shakoor
 M. A. (Pakistan Studies), UoK;
 M.S. (Pakistan Studies), UoK
- Dr. Faraz-ul-Haq
 M.A. (English Literature), UoK;
 M.S. (Applied Linguistics) NED UET

2.2.28 Department of Economics and Management Sciences

(Administering Bachelor of Science in Economics & Finance and Bachelor of Science in Management Sciences)

Chairperson

Prof. Dr. Raza Ali Khan

Professor

Prof. Dr. Raza Ali Khan
DAE (Civil), SEZIT; PGD (Public Administration), UoK;
M.A. (International Relations), UoK;
M.A. (Economics), UoK;
M.S./M.Phil. (Economics), SZABIST;
Ph.D. (Construction Economics Management), Malaysia

Assistant Professors

- Dr. Mirza Faizan Ahmed
 MBA (Finance), UoK; MAS (Applied Economics), UoK;
 Ph.D. (Applied Economics), UoK
- Dr. Muhammad Shahid Iqbal PGD (Statistics) UoK; MA (Economics) UoK; MA (International Relations) UoK; M.S. / M.Phil. (Applied Economics), UoK; Ph.D. (Economics), UoK



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY

- Dr. Hina Mubeen
 Ph.D. (Management Sciences) SZABIST;
 M.S. (Management Sciences) SZABIST;
 M.B.A. (Human Recourse Management), BU
- Dr. Faheem Akhter Ph.D.(Public Administration/ Management and Administrative Sciences) UoK; M.B.A. (Management), UoS; M.A (International Relations) UoK; L.L.B., S.M. Law College, UoK
- Dr. Farhan Ahmed
 B.Com., SALU; CAT, ACCA-UK;
 M.A. (Economics), SALU; MBA (Finance) SZABIST;
 Ph.D. (Management Sciences), SZABIST

Lecturers

- Ms. Maham Fatima
 BS (Economics) UoK;
 MS (Economics & Finance) NED UET;
 Ph.D. (In Progress), UoK
- Ms. Marium Zehra (On Study Leave)
 BBA (Finance) IoBM; MBA (Finance) IoBM;
 M. Phil. (In Progress), UoK
- 3. Mr. Shabbir Ahmed
 BS (Economics), UoK; M.Phil. (Economics), UoK;
 Ph.D. (In Progress), UoK

- 4. Mr. Adnan Khalil
 B.E. (Industrial & Manufacturing), NED UET; MBA, KSBL
- 5. Mr. Ahmar Aleem ACCA, UK; CIMA, UK; M.A. (Economics), UoK; M.Phil. (Business Administration), Igra University
- 6. Mr. Talha Qadeer
 B.E. (Electronics), MUET;
 MS (Management Sciences), Canada
- 7. Ms. Jaweriya Naz BBA (Finance), UoK; MS (Economics and Finance) NEDUET; Ph.D. (In Progress), UoK
- 8. Mr. Talha Ahmed Siddiqui MBA (Finance), UoK; M.Phil. (Applied Economics), UoK; Ph.D. (In Progress), UoK
- 9. Syeda Zuimah Wasim BBA, IBA Karachi; MBA, IBA Karachi
- 10. Mr. Muhammad Naeem B.Sc. Hons. (Business Administration), QAU; MBA (Finance), SZABIST

2.2.29 Thar Institute of Engineering, Sciences and Technology (TIEST)

Principal

Prof. Dr. Nasir Uddin Shaikh
B.E. (Mechanical) NED UET;
M.Sc. (Mechanical) NED UET;
Ph.D. (Thermofluids), Concordia University, Montreal, Canada

2.2.29(i) Department of Computer Science & Information Technology

(Administering Bachelor of Science in Computer Science)

Chairperson (Acting)

Prof. Dr. Syed Abbas Ali

Professor

Prof. Dr. Syed Abbas Ali B.E. (Computer Systems) NED UET; M. Engg. (Electrical) NED UET; Ph.D. (Automatic Speech Recognition & Machine Learning) NED UET

Assistant Professor

Dodo Khan B.E. (Software Engineering) MUET; MS (Software Engineering) MAJU; Ph.D. (Information Technology) Universiti Technology PETRONAS, Malaysia;

Lecturers

- Dr. Govarishankar
 B.E. (Computer Sys.) MUET; M.S. (Computer Engg.), SSUET Ph.D. (Computer Science) Sindh Madressatul Islam University
- Engr. Vanesh Kumar
 B.E. (Computer Engineering); COMSATS, Lahore;
 M.Engg. (Computer Systems) NEDUET

- 3. Engr. Neetesh Kumar B.E. (Computer System), MUET; M.Engg. (Computer Systems) NED UET
- 4. Mr. Muhammad Abbas B.S. (Computer Science), QUEST; M.Engg. (Computer Technology), China
- 5. Engr. Abdul Hafeez

 B.E. (Software) MUET; M.Engg. (Software), MUET;

 Ph.D. (Computer Science) USTC, China
- 6. Engr. Anees Ahmed B.E. (Computer Systems) QUEST; M.E. (Computer Systems), China
- Engr. Nida Munawar
 B.E. (Software) MUET; M.S. (Computer Sc.), FAST
- 8. Engr. Muhammad Abbas B.S. (Comp. Sc.) QUEST; MCIT, Beijing University, China
- 9. Engr. Talha
 B.S. (English) UoS; M.S. (English Linguistics), MUET

IT Manager (Junior Scale)

Engr. Aneel Kumar B.E. (Software Engineering), MUET





2.2.29(i) Department of Civil Engineering

Chairperson

Prof. Dr. Sadagat Ullah Khan

Professor

- Prof. Dr. Sadaqat Ullah Khan
 B.E. (Civil) NED UET;
 M.Engg. (Structures) NED UET;
 Ph.D. (Civil), Universiti Teknologi PETRONAS, Malaysia
- Prof. Dr. Tehmina Ayub
 B.E. (Civil) NED UET;
 M.Engg. (Structures) NED UET;
 Ph.D. (Civil), Universiti Teknologi PETRONAS, Malaysia

Associate Professor

- 1. Dr. Muhammad Aslam Bhutto B.E. (Civil) QUEST; MEM (Civil) NED UET; Ph.D. (Civil) Heriot-Watt University, UK
- Dr. Abdul Salam Buller
 B.E. (Civil) QUEST; MEM (Construction) QUEST;
 Ph.D. (Structural) Sungkyunkwan University, South Korea

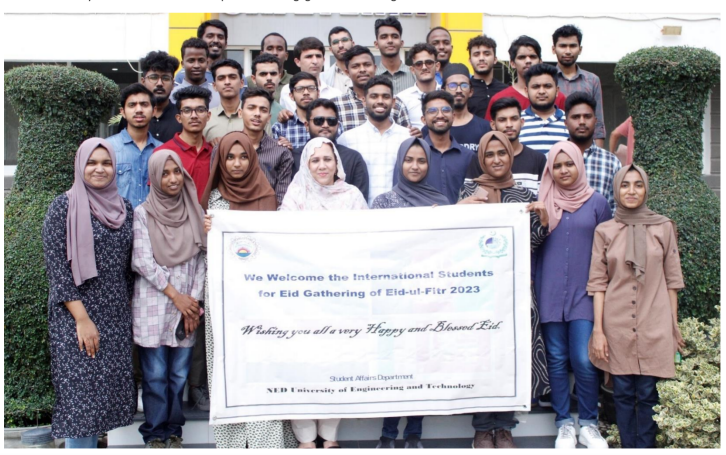
Lecturer

- Engr. Farhan Ahmed
 B.E. (Civil) MUET; M.Engg. (Structures) MUET
- 2. Engr. Mohsin Ali
 B.E. (Civil) MUET; M.E. (Civil) MUET
- 3. Engr. Aqsa Murad
 B.E. (Civil) MUET; M.E. (Structures) MUET
- 4. Syed Muhammad Yasir Ashrafi
 B.E. (Civil) NED UET; MEM (Construction) NED UET
- 5. Engr. Farhan Ahmed Shaikh
 B.E. (Civil) MUET; M.E. (Structural) MUET;
 Ph.D. (Structural Engg) (In Progress)
- 6. Engr. Haris Uddin Qureshi
 B.E. (Civil) NED UET; M.E. (Structural) NED UET;
- 7. Engr. Waqas Raza B.E. (Civil) QUEST; MEM (Construction) NED UET;

Lab Engineer

Engr. Shahzaib Ahmed Shaikh
 B.E. (Civil), MUET;
 MEM (Construction Management), NED UET

NB: Senior Faculty Members from Main Campus are also engaged for conducting classes at TIEST.





CHAPTER 3

Course of Studies





Students admitted in this University are required to study all approved courses of the respective discipline. They are also needed to complete a course titled "Community Service (EA-200)" during the Four Years Studies.

Subject to changes and modifications by the University the courses of studies for Bachelors Degree programmes shall be as follows:

3.1 Bachelor of Engineering Programmes

3.1.1 Civil Engineering

FIRST YEAR

	Fall Semester			Spring Semester					
Course	Course Title	Cre	edit I	Hours	Course	Course Title	Cre	dit I	Hours
Code	Course Title	Th	Pr	Total	Code	Course Title	Th	Pr	Total
CE-107	Engineering Drawing-I	1	2	3	CE-109	Engineering Surveying-I	2	1	3
CE-102	Statics and Dynamics	3	1	4	CE-110	Chemistry for Civil Engineers	1	1	2
CE-108	Engineering Materials	2	1	3	CE-111	Introduction to Computing for Civil Engineers	1	2	3
EE-123	Basic Electrical Engineering	2	0	2	ME-110	Basic Mechanical Engineering	2	0	2
MT-114	Calculus	3	0	3	EA-111	Functional English	2	0	2
ES-106/	Pakistan Studies OR	1	0	1	MT-221	Linear Algebra & Ordinary Differential	3	0	3
ES-127	Pakistan Studies (for Foreigners)					Equations			

SECOND YEAR

	Fall Semester					Spring Semester			
Course	Course Title	Cre	dit H	ours	Course	Course Title	Cre	dit	Hours
Code	Course Title	Th	Pr	Total	Code	Course Title	Th	Pr	Total
CE-201	Engineering Surveying-II	3	1	4	CE-222	Engineering Drawing-II	1	2	3
CE-205	Mechanics of Solids-I	3	1	4	CE-221	Structural Analysis-I	3	0	3
CE-220	Geology for Engineers	2	1	3	CE-219	Fluid Mechanics-I	3	1	4
ES-205/	Islamic Studies OR	2	0	2	MT-331	Probability & Statistics	3	0	3
ES-209	Ethical Behaviour (for Non-Muslims)				EA-219	Professional Ethics	2	0	2
EA-218	Business Communication	2	1	3	CF-303	Applied Economics for Engineers	3	0	3
AR-309	Architecture and Town Planning	3	0	3	EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester					
Course	Course Title	Cre	edit	Hours	Course	Course Title	Cre	dit F	lours
Code	Course Title	Th	Pr	Total	Code	Course Title		Pr	Total
CE-320	Reinforced Concrete Design-I	3	0	3	CE-305	Soil Mechanics-I	3	1	4
CE-302	Transportation Engineering-I	3	1	4	CE-232	Quantity & Cost Estimation	3	0	3
CE-321	Construction Engineering	3	0	3	CE-314	Structural Analysis-II	3	0	3
CE-319	Fluid Mechanics-II	3	1	4	CE-322	Mechanics of Solids-II	3	0	3
MT-443	Numerical Analysis	3	0	3	CE-424	Essentials in Construction Project Management	3	0	3
					##-###	Foreign Language-I			NC





FINAL YEAR

	Fall Semester			Spring Semester						
Course	Causea Tiala	Cre	edit H	lours	Course	Course Title	Cre	dit Hou	ırs	
Code	Course Title	Th	Pr	Total	Code	Course Title	Th	Pr	Total	
CE-403	Soil Mechanics-II	3	1	4	CE-421	Design of Steel Structures	3	0	3	
CE-418	Hydraulics and Water Resources Engineering-I	3	1	4	CE-432	Transportation Engineering-II	2	0	2	
CE-420	Reinforced Concrete Design-II	3	0	3	C#-###	Civil Engineering Elective	3/2/1	0/1/2	3	
EN-301	Environmental Engineering-I	2	1	3	C#-###	Management Sciences Elective	3	0	3	
CE-409	Civil Engineering Project*	0	3	3	EN-401	Environmental Engineering-II	2	1	3	
CE-###	Social Sciences Elective	2	0	2	CE-409	Civil Engineering Project	0	3	3	
##-###	Foreign Language-II			NC						
	Civil Engineering Elective (to be chosen from the follo	wing)		Mana	gement Sciences Elective (to be chosen for	rom the	followin	g)		
CE-419	Applied Hydraulics	3	0	3	CN-423	Management and Marketing of		3 (3	
CE-422	Structural Design and Drawing	3	0	3		Construction Services				
CE-423	Masonry Structures	3	0	3	CN-432	Leadership and Human Skills in		3 (3	
CE-426	Building Information Modelling	1	2	3		Management				
CE-429	Geo Synthetics and Their Applications	3	0	3	CE-425	Modern Aspects of Construction Proje	ect	3 (3	
CE-431	Geoinformatics Applications	2	1	3		Management				
CE-433	Coastal and Harbour Engineering	3	0	3	CN-434	Procurement Management				
CE-438	Hydraulics and Water Resources Engineering – II	3	0	3	CE-435	Construction Contract Management		3 (3	
CN-424	Environmental Issues in Construction	3	0	3	Sc	ocial Sciences Elective (to be chosen from	the foll	owing)		
CN-430	Disaster and Reconstruction Management	3	0	3	CE-427	Introduction to Entrepreneurship &		2 (2	
CE-440	Commute and Mass Transit	3	0	3		Opportunity Assessment				
					CE-439	Engineer and Society		2 (2	

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester



MG-228 Sociology and Development

CE-441 Professional Ethics in Construction Industry

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3.1.2 Civil Engineering (Specialisation in Construction)

FIRST YEAR

	Fall Semester			Spring Semester					
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title	Cre Th		Hours Total
CE-107	Engineering Drawing-I	1	2	3	CE-109	Engineering Surveying-I	2	1	3
CE-102	Statics and Dynamics	3	1	4	CE-110	Chemistry for Civil Engineers	1	1	2
EE-123	Basic Electrical Engineering	2	0	2	CE-111	Introduction to Computing for Civil	1	2	3
CE-108	Engineering Materials	2	1	3		Engineers			
MT-114	Calculus	3	0	3	ME-110	Basic Mechanical Engineering	2	0	2
ES-106	Pakistan Studies OR	1	0	1	EA-111	Functional English	2	0	2
ES-127	Pakistan Studies (for foreigners)				MT-221	Linear Algebra & Ordinary Differential Equations	3	0	3

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title			Hours Total
CE-201	Engineering Surveying-II	3	1	4	CE-222	Engineering Drawing-II	1	2	3
CE-205	Mechanics of Solids-I	3	1	4	CE-221	Structural Analysis-I	3	0	3
CE-220	Geology for Engineers	2	1	3	CE-219	Fluid Mechanics-I	3	1	4
ES-205/	Islamic Studies OR	2	0	2	MT-331	Probability & Statistics	3	0	3
ES-209	Ethical Behaviour (for Non-Muslims)				EA-219	Professional Ethics	2	0	2
EA-218	Business Communication	2	1	3	CN-223	Fundamentals of Applied Economics for	3	0	3
AR-309	Architecture and Town Planning	3	0	3		Engineers			
	_				EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
CE-302	Transportation Engineering-I	3	1	4	CE-305	Soil Mechanics-I	3	1	4
CE-320	Reinforced Concrete Design-I	3	0	3	CE-323	Quantity & Cost Estimation	3	0	3
CE-321	Construction Engineering	3	0	3	CN-331	Construction Jobsite Engineering and	3	0	3
CN-323	Construction Contracts	3	0	3		Management			
CN-336	Accounting and Financial Management	3	0	3	CN-333	Construction Economic Analysis	2	0	2
					CE-424	Essentials in Construction Project Management	3	0	3
					CN-433	Introduction to Entrepreneurship and Opportunity Assessment	2	0	2
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester				Spring Semester						
Course Code	Course Title	Cre Th	edit I Pr	Hours Total	Course Code	Course Title			Hours Total		
CN-428	Sustainable Construction	3	0	3	CE-###	Civil Engineering Elective					
CN-435	Systems in Building Construction	3	0	3	CN-429	Building Information Modeling	1	2	3		
CE-418	Hydraulics and Water Resources Engineering-I	3	1	4	CN-427	Quality and Safety Aspects in Construction	2	0	2		
CN-416	Legal and Regulatory Environment in the	3	0	3		Engineering					
	Construction Industry				CN-434	Temporary Structures in Construction	3	0	3		
EN-301	Environmental Engineering-I	2	1	3	CN-436	Heavy Construction Equipment and	3	0	3		
CE-409	Civil Engineering Project*	0	3	3		Operations					
##-###	Foreign Language-II	-	-	NC	CE-409	Civil Engineering Project	0	3	3		
	Ob il Frantis a		142								

Civil Engineering Elective (to be chosen from the following)

CE-419	Applied Hydraulics	3	0	3	CE-433	Coastal and Harbour Engineering	3	0	3	
CE-422	Structural Design & Drawing	3	0	3	CE-438	Hydraulics and Water Resource	3	0	3	
CE-423	Masonry Structures	3	0	3		Engineering-II				
CE-429	Geosynthetics and their Applications	3	0	3	CN-424	Environmental Issues in Construction	3	0	3	
CE-431	Geoinformatics Applications	2	1	3	CN-430	Disaster and Reconstruction Management	3	0	3	
	• •				MG-228	Sociology and Development	2	0	2	

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.3 Civil Engineering (Specialisation in Urban)

FIRST YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title			lours Total	
UE-151	Engineering Drawing-I	1	2	3	UE-153	Engineering Surveying-I	2	1	3	
EE-123	Basic Electrical Engineering	2	0	2	UE-154	Chemistry for Civil Engineers	1	1	2	
UE-102	Statics and Dynamics	3	1	4	UE-155	Introduction to Computing for Civil	1	2	3	
MT-114	Calculus	3	0	3		Engineering				
UE-152	Engineering Materials	2	1	3	ME-110	Basic Mechanical Engineering	2	0	2	
ES-106	Pakistan Studies OR	1	0	1	MT-221	Linear Algebra & Ordinary Differential	3	0	3	
ES-107	Pakistan Studies (for Foreigners)					Equations				
					EA-111	Functional English	2	0	2	

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		dit l Pr	Hours Total	Course Code	Course Title			Hours Total
UE-201	Engineering Surveying-II	3	1	4	UE-253	Engineering Drawing-II	1	2	3
UE-251	Mechanics of Solids-I	3	1	4	UE-254	Fluid Mechanics-I	3	1	4
UE-252	Geology for Engineers	2	1	3	UE-255	Structural Analysis-I	3	0	3
EA-218	Business Communication	2	1	3	EA-219	Professional Ethics	2	0	3
ES-205/	Islamic Studies OR	2	0	2	MT-331	Probability & Statistics	3	0	2
ES-209	Ethical Behaviour (for Non-muslims)				CF-303	Applied Economics for Engineers	3	0	3
	•				EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	edit I Pr	Hours Total	Course Code	Course Title	Cre Th		lours Total
UE-351	Reinforced Concrete Design-I	3	0	3	AR-309	Architecture and Town Planning	3	0	3
UE-352	Construction Engineering	3	0	3	UE-305	Soil Mechanics-I	3	1	4
UE-353	Quantity & Cost Estimations	3	0	3	UE-356	Traffic Engineering and Management	3	0	3
UE-455	Municipal Engineering and Urban	2	0	2	UE-218	Law and Regulatory Control Studies	2	0	2
	Management				UE-355	Essential in Construction Project	3	0	3
MT-443	Numerical Analysis	3	0	3		Management			
UE-361	Planning & Design of Transportation System	3	1	4	UE-453	Reinforced Concrete Design-II	3	0	3
					##-###	Foreign Language-I			NC

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title	Cre Th	edit Ho Pr	urs Total
UE-403	Soil Mechanics-II	3	1	4	##-###	Engineering Elective	3/1/2	0/2/1	3
UE-452	Urban Mass Transportation	2	0	2	UE-435	Financial Resource Management	2	0	2
UE-451	Hydraulic Engineering and Water Resources	3	1	4	UE-460	Geoinformatics	1	1	2
	Engineering-l				UE-454	Design of Steel Structures	3	0	3
UE-359	Structural Analysis-II	2	0	2	EN-401	Environmental Engineering-II	2	1	3
EN-301	Environmental Engineering-I	2	1	3	UE-360	Mechanics of Solids-II	2	0	2
UE-415	Urban Engineering Project*	0	3	3	UE-415	Urban Engineering Project	0	3	3
##-###	Foreign Language-II			NC					

	Inter-Disciplinary Elective (to be chosen from the following)													
CE-419	Applied Hydraulics	3	0	3	CN-430	Disaster and Reconstruction Management	3	0	3					
CE-423	Masonry Structures	3	0	3	UE-422	Traffic Impact Studies	2	1	3					
CE-426	Building Information Modeling	1	2	3	UE-423	Highway and Airfield Pavement Design	2	1	3					
CE-429	Geosynthetics and their applications	3	0	3	EN-403	Environmental Impact Assessment	2	0	2					
CE-438	Hydraulics and Water Resource Engineering-II	3	0	3	UE-421	Modern Aspects of Construction Project	2	1	3					
CN-424	Environmental Issues in Construction	3	0	3		Management								
					UE-436	Urban Sociology	3	0	3					

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.4 Petroleum Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
PE-103	Fundamentals of Petroleum Engineering	2	0	2	PE-104	Applied Petroleum Geology	2	1	3
EE-124	Basic Electricity and Electronics	2	1	3	ME-101	Engineering Mechanics	3	1	4
ME-111	Engineering Drawing	2	1	3	PE-105	Computer Programming & Application	1	2	3
CY-109	Applied Chemistry	3	1	4	PH-127	Applied Physics for Engineers	2	1	3
MT-114	Calculus	3	0	3	EA-111	Functional English	2	0	2
ES-106	Pakistan Studies OR	1	0	1	ES-205/	Islamic Studies OR	2	0	2
ES-107	Pakistan Studies (for Foreigners)				ES-209	Ethical Behaviour (For Non Muslims)			

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th		Hours Total	Course Code	Course Title			Hours Total
MT-221	Linear Algebra & Ordinary Differential Equations	3	0	3	PE-211	Introduction to Data Sciences	2	1	3
EA-218	Business Communication	2	1	3	PE-212	Reservoir Fluid Properties	2	1	3
PE-208	Reservoir Petrophysics	2	1	3	PE-209	Fluid Mechanics	3	1	4
CE-212	Mechanics of Solids	3	1	4	PE-213	Drilling Engineering-I	2	1	3
PE-210	Thermodynamics – I	2	1	3	MT-331	Probability & Statistics	3	0	3
UE-270	Surveying and Geo informatics	1	1	2	EA-###	Social Sciences Elective	2	0	2
					EA-200	Community Service	_	-	NC

THIRD YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
PE-314	Petroleum Production Economics	2	0	2	PE-318	Drilling Engineering-II	3	1	4
PE-315	Structural Geology & Geophysical Exploration	3	0	3	PE-###	Elective-I	2	0	2
PE-316	Subsurface Production Engineering	3	0	3	PE-319	Reservoir Engineering – I	3	1	4
PE-317	Natural Gas Engineering	2	1	3	PE-320	Fundamentals of Well Logging	2	1	3
EL-305	Instrumentation & Control	3	1	4	MT-471	Applied Numerical Methods	2	1	3
EA-219	Professional Ethics	2	0	2	##-###	Foreign Language-I			NC

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	edit I Pr	Hours Total	Course Code	Course Title	Cre Th	dit I Pr	Hours Total
PE-415	Reservoir Simulation	3	1	4	PE-418	Oil and Gas Field Production Facilities	3	1	4
PE-416	Reservoir Engineering-II	2	1	3	PE-419	Water Flooding and Enhanced Oil Recovery	3	1	4
XX-###	Elective-II	3	1	4	PE-421	Well Testing	3	1	4
PE-417	Project Planning & Management	3	0	3	PE-422	Petroleum Property Env. & Safety	3	0	3
PE-410	Petroleum Engineering Project*	0	3	3		Management			
##-###	Foreign Language-II	-	-	NC	PE-410	Petroleum Engineering Project	0	3	3
	Social Sciences	Electiv	e Co	urses (to	be choser	n from the following)			
EA-229	Anthropology	2	0	2	EA-230	Organizational Behavior	2	0	2
	Elective-	l Cour	ses (t	o be cho	osen from t	he following)			
PE-321	Principles of Corrosion Control	2	0	2	PE-323	Renewable Energy-I	2	0	2
PE-322	Introduction to Unconventional Oil, Gas & Energy Resources	2	0	2				•	
	Elective-	II Cour	ses (to be ch	osen from t	the following)			
PE-423 CS-323	Petroleum Refinery Engineering Artificial Intelligence	3 3	1	4 4	PE-424	Renewable Energy-II	3	1	4

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.5 Mechanical Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
CY-111	Applied Chemistry	2	0	2	PH-112	Applied Physics	2	1	3
MT-114	Calculus	3	0	3	EA-111	Functional English	2	0	2
EE-124	Basic Electricity and Electronics	2	1	3	ME-112	Thermodynamics	3	0	3
ME-111	Engineering Drawing	2	1	3	ME-104	Workshop Practice	0	2	2
ES-105/	Pakistan Studies OR	2	0	2	ME-115	Statics	3	0	3
ES-127	Pakistan Studies (for Foreigners)				ME-214	Computer Programming & Applications	2	1	3
ME-113	Computer Aided Drawing	0	1	1		, , , , , , , , , , , , , , , , , , , ,			
EA-200	Community Service	_	-	NC					

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			lours Total
MT-223	Ordinary Differential Equations & Fourier Series	3	0	3	MT-330	Applied Probability & Statistics	2	1	3
ME-221	Fluid Mechanics - I	3	0	3	ME-218	Solid Mechanics - Í	3	0	3
ME-222	Dynamics	3	0	3	ME-209	Materials & Metallurgy	3	1	4
ME-223	Engineering Mechanics Lab	0	1	1	ES-205/	Islamic Studies OR	2	0	2
ME-224	Internal Combustion Engines	3	0	3	ES-209	Ethical Behaviour			
ME-220	Manufacturing Processes - I	3	1	4	ME-219	Mechanics of Machine	3	0	3
	· ·				EA-208	Business Communication & Ethics	3	0	3

THIRD YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		dit l Pr	Hours Total	Course Code	Course Title			Hours Total
ME-317	Manufacturing Processes - II	3	1	4	MT-332	Advanced Calculus & Linear Algebra	3	0	3
ME-321	Power Plant Engineering	3	0	3	EL-305	Instrumentation and Control	3	1	4
ME-322	IC Engine and Power Plant Lab	0	1	1	ME-323	Machine Design	3	0	3
ME-302	Solid Mechanics - II	3	1	4	ME-318	Heat & Mass Transfer	3	0	3
ME-316	Fluid Mechanics-II	3	1	4	ME-319	Refrigeration & Air Conditioning	3	0	3
EA-###	Social Science (Elective)	2	0	2	ME-320	RAC and Heat Transfer Lab	0	1	1
	. ,				##-###	Foreign Language-I	-	-	NC

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit Ho	ours Total	Course Code	Course Title	Cre Th		lours Total
MF-303	Applied Economics for Engineers	3	0	3	MG-481	Entrepreneurship	3	0	3
ME-436	Mechanical Vibrations	3	0	3	MT-441	Advanced Mathematical Techniques	3	0	3
ME-437	Machine Design and Vibration Lab	0	1	1	ME-417	Compressible Flow and	3	0	3
ME-419	Stress Analysis	3	0	3		Propulsion Systems			
ME-409	Mechanical Engineering Project*	0	3	3	ME-409	Mechanical Engineering Project	0	3	3
ME-###	Management Elective	2	0	2	ME-435	Operations Management	3	0	3
ME-###	Technical Elective 1	3/2	0/1	3	ME-###	Technical Elective 2	3/2	0/1	3
##-###	Foreign Language-II	-	-	NC					

	Technical Elective (to be chosen from the following			Management Elective (to be chosen from the following)							
Course Code	Course Title	C	redit	Hours	Course		Cre	edit H	lours		
ME-421	Gas Turbines	3	0	3	ME-432	Health, Safety & Environment	2	0	2		
ME-422	Nuclear Power	3	0	3	ME-433	Law for Engineers	2	0	2		
ME-423	Computer Aided Design/ Computer Aided Manufacturing	2	1	3	ME-434	Total Quality Management	2	0	2		
ME-424	Clean Energy Technology	3	0	3	Sc	ocial Sciences Elective (to be chosen from the fo	llowir	ng)			
ME-425	Finite Element Analysis	2	1	3	EA-219	Professional Ethics	2	0	2		
ME-426	Plant Maintenance	3	0	3	EA-228	Sociology & Development	2	0	2		
ME-429	Water Treatment & Desalination	3	0	3	EA-229	Anthropology	2	0	2		
ME-430	Mechatronics	2	1	3	EA-230	Organizational Behaviour	2	0	2		
ME-431	Tribology	3	0	3		G					
ME-438	Al and Internet of Things	2	1	3							

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.6 Industrial and Manufacturing Engineering

FIRST YEAR

Fall Semester						Spring Semester						
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title			Hours Total			
MT-114	Calculus	3	0	3	PH-122	Applied Physics	3	1	4			
ME-101	Engineering Mechanics	3	1	4	EA-111	Functional English	2	0	2			
EE-122	Basic Electricity and Electronics	3	0	3	ME-111	Engineering Drawing	2	1	3			
ME-104	Workshop Practice	0	2	2	IM-101	Computer Applications in Engineering	2	1	3			
ES-105/	Pakistan Studies OR	2	0	2	IM-105	Thermofluids	3	1	4			
FS-127	Pakistan Studies for Foreigners											

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title			lours Total	
IM-208	Materials Engineering	3	1	4	MT-225	Linear Algebra & Ordinary Differential	3	0	3
IM-209	Mechanics of Materials	3	1	4		Equations			
IM-203	Manufacturing Processes	3	1	4	MF-303	Applied Economics for Engineers	3	0	3
MT-252	Introduction to Probability and Statistics	3	1	4	IM-211	Machine Design	3	1	4
ES-205/	Islamic Studies OR	2	0	2	IM-212	Computer Aided Engineering Design	2	1	3
ES-209	Ethical Behaviour				IM-213	Metrology and Quality Control	3	1	4
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester					
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title			Hours Total	
EA-304	Business Communication & Ethics	3	0	3	IM-308	Operations Research	3	1	4
IM-303	Production Management	3	1	4	IM-307	Advanced Manufacturing Processes	3	1	4
MT-333	Advanced Calculus & Fourier Analysis	3	0	3	IM-408	Automation & Robotics	3	1	4
IM-312	Applied Thermo Fluids	3	1	4	IM-411	Methods Engineering	2	1	3
IM-310	Tool Design	3	1	4	IM-320	Modeling and Simulation	2	1	3
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester	Spring Semester							
Course Code	(Ourse little		Credit Hours Course Th Pr Total Code Course Title				Hours Total		
IM-405	Finite Element Analysis	3	1	3	MG-481	Entrepreneurship	3	0	3
IM-402	Computer Aided Manufacturing	3	1	4	IM-417	Health, Safety & Environment	2	1	3
MG-450	Principles of Supply Chain Management	3	0	3	MT-441	Advanced Mathematical Techniques	3	0	3
IM-##	Elective Course	3	1	4	IM-413	Plant Engineering	3	1	4
IM-409	Manufacturing Engineering Project*	0	3	3	IM-409	Manufacturing Engineering Project	0	3	3
##-###	Foreign Language-II	-	-	NC					

IM-416	Management Information System	IM-420	Basics of Additive Manufacturing
IM-418	Condition Monitoring	IM-421	Smart Manufacturing Systems
IM-419	Project Management	IM-422	Ergonomics in Workplace Design

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.7 Textile Engineering

FIRST YEAR

	Fall Semester				Total Code Course lifte Th 2 TE-111 Textile Chemistry 3 4 ME-112 Thermodynamics 3 3 ME-104 Workshop Practice 0 3 EE-122 Basic Electricity & Electronics 3 2 ME-101 Engineering Mechanics 3				
Course Code	Course Title		edit I Pr	Hours Total		Course Title	_	Hours Total	
TE-113	Introduction to Textile Engineering	2	0	2		Textile Chemistry	3	1	4
PH-122	Applied Physics	3	1	4	ME-112	Thermodynamics	3	0	3
ME-111	Engineering Drawing	2	1	3	ME-104	Workshop Practice	0	2	2
MT-114	Calculus	3	0	3	EE-122	Basic Electricity & Electronics	3	0	3
ES-105/	Pakistan Studies OR	2	0	2	ME-101	Engineering Mechanics	3	1	4
ES-127	Pakistan Studies (for Foreigner)				TE-224	Polymer & Fiber Science	2	0	2
EA-114	Functional English	2	0	2		,			

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		Credit Hours Th Pr Total		Course Code	Course Title	Credit Ho Th Pr 1		
		111	PI						
MM-205	Mechanics of Material	3	1	4	TE-211	Textile Yarn Manufacturing	3	1	4
TE-208	Material Science	2	1	3	TE-205	Pre-treatment of Textile	3	1	4
TE-203	Computer Programming & Application	2	1	3	TE-207	Machine Design	3	0	3
TE-206	Fluid Mechanics for Textiles	2	1	3	ME-311	Manufacturing Processes	3	1	4
MT-225	Linear Algebra & Ordinary Differential	3	0	3	ES-205/	Islamic Studies OR	2	0	2
	Equations				ES-209	Ethical Behaviour			
					EA-200	Community Service	-	-	NC

THIRD YEAR

Fall Semester						Spring Semester						
Course Code	Course Title	Cre Th		Hours Total	Course Code	Course Title	_		Hours Total			
		ın	Pr									
TE-312	Textile Fabric Manufacturing Processes	3	1	4	TE-453	Garment Manufacturing	3	0	3			
TE-307	Utilities for Textile Industry	3	1	4	TE-313	Textile Product Evaluation-I	3	1	4			
MF-303	Applied Economics for Engineers	3	0	3	TE-319	Heat & Mass Transfer	2	1	3			
TE-326	Textile Dyeing	3	1	4	TE-318	Textile & Environment	2	0	2			
EA-304	Business Communication & Ethics	3	0	3	TE-305	Quality Control in Textiles	2	0	2			
					MT-333	Advanced Calculus & Fourier Analysis	3	0	3			
					##-###	Foreign Language-I	-	-	NC			

FINAL YEAR

	Fall Semester		Spring Semester	Credit Hours Th Pr Total 3 0 3 3 0 3 3 0 3 0 3 0 3 1 4					
Course Code	Course Title		Credit Hours Th Pr Total		Course Code	Course Title			
MG-482	Organizational Behavior	3	0	3	MG-481	Entrepreneurship	3	0	3
TE-462	Advanced Fabric Manufacturing Mechanism	3	1	4	TE-451	Automation & Control in Textiles	3	0	3
TE-###	Elective	3	1	4	TE-###	Elective Course	3	0	3
TE-408	Textile Engineering Design Project*	0	3	3	TE-408	Textile Engineering Design Project	0	3	3
TE-413	Textile Product Evaluation-II	3	1	4	TE-424	Textile Printing	3	1	4
##-###	Foreign Language-II	-	-	NC					

Inter-Disciplinary Elective (to be chosen from the following)

TE-461	Advanced Yarn Manufacturing Mechanism	TE-406	Textile Production Management
TE-452	Textile Finishing	TE-454	Textile Merchandising
TF-455	Advanced Garment Manufacturing		

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.8 Automotive Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course	Course Title			Hours	Course	Course Title			Hours
Code	333.55	Th	Pr	Total	Code		Th	Pr	Total
PH-122	Applied Physics	3	1	4	ME-106	Statics	2	1	3
AU-113	Introduction to Automotive Systems	2	0	2	ME-112	Thermodynamics	3	0	3
EA-104	Functional English	3	0	3	AU-112	Engineering Drawing and Computer	2	1	3
MT-114	Calculus	3	0	3		Graphics			
ES-105/	Pakistan Studies OR	2	0	2	EE-118	Basic Electricity and Electronics	3	1	4
ES-127	Pakistan Studies (for Foreigner)				CY-109	Applied Chemistry	3	1	4
ME-104	Workshop Practice	0	2	2		• • •			

SECOND YEAR

	Fall Semester		Spring Semester							
Course	Course Title			Hours	Course	Course Title	_		Hours	
Code		Th	Pr		Code		ın	Pr	Total	
AU-241	Automotive Propulsion	3	1	4	IM-209	Mechanics of Materials	3	1	4	
AU-212	Computer Programming and Applications	2	1	3	ME-311	Manufacturing Processes	3	1	4	
AU-225	Fundamentals of Analogue and Digital Electronics	2	1	3	EE-376	Feedback Control Systems	3	0	3	
MT-223	Ordinary Differential Equations & Fourier Series	3	0	3	MT-330	Applied Probability & Statistics	2	1	3	
ME-222	Dynamics	3	0	3	ME-209	Materials & Metallurgy	3	1	4	
ES-205/	Islamic Studies OR	2	0	2	EA-200	Community Service	-	-	NC	
FS-209	Ethical Behaviour (for Non-Muslims)									

THIRD YEAR

	Fall Semester		Spring Semester						
Course	Course Title	Cre	edit I	Hours	Course	Course Title	Cre	dit I	Hours
Code	Course ritte	Th	Pr	Total	Code	Course Title	Th 3 3 0 2 3 2	Pr	Total
AU-313	Combustion, Emission and Pollution	3	0	3	AU-323	Vehicle Noise & Vibration	3	0	3
MT-332	Advanced Calculus & Linear Algebra	3	0	3	MF-303	Applied Economics for Engineers	3	0	3
EA-304	Business Communication & Ethics	3	0	3	AU-316	Vehicle Ride & Handling Lab	0	1	1
AU-317	Fluid Mechanics	3	0	3	AU-332	Automobile Instrumentation	2	1	3
AU-331	Automotive Embedded System	2	0	2	ME-315	Heat & Mass Transfer	3	1	4
AU-315	Design of Machine Elements	3	0	3	AU-333	Chasis System Design	2	0	2
AU-312	Modeling & Simulation Lab	0	1	1	EA-###	Social Elective	2	0	2
					##-###	Foreign Language-I	-	-	NC

	Fall Semester		Spring Semester						
Course	Course Title	Cre	edit H	lours	Course	Course Title			Hours
Code	Course Title	Th	Pr	Total	Code	course ritie	Th	Pr	Total
AU-424	Design for Manufacturing	2	0	2	AU-438	Electric & Hybrid Electric Vehicles	2	0	2
AU-###	Technical Elective-I	2	0	2	AU-430	Quality Management & Reliability	2	0	2
AU-425	Thermal Management for Automotive	2	0	2	AU-428	Automotive Health Safety & Environment	2	0	2
XX-###	Management Elective	2	0	2	AU-499	Automotive Engineering Project	0	3	3
ME-435	Operation Management	3	0	3	XX-###	Technical Elective-II	3	0	3
AU-314	Vehicle Dynamics	2	0	2	MG-481	Entrepreneurship	3	0	3
AU-499	Automotive Engineering Project*	0	3	3					
##-###	Foreign Language-II	_	-	NC					

Technical Electives-I (to be chosen from the follo	wing)		Technical Electives-II (to be chosen from the following)					
AU-422 Automotive Transmission & Drives AU-429 Vehicle Development AU-435 Automotive Vendor Development AU-436 Automotive Structure Design	2 2	0 0 0	2	AU-442 AU-434	Automotive Paints and Coatings FEM and FVM: Applications in Automotive Engineering Automotive Service & Dealership Internet of Things & AI	2		

	Management Electives (to be chosen from the follow	ving)			Social Science Electives (to be chosen from the fol	lowing	g)	
	Project Management	2	0	2	EA-228 Sociology & Development	2	0	2
MG-483	Supply Chain Management	2	0	2	EA-230 Organizational Behavior	2	0	2
ME-434	Total Quality Management	2	0	2	EA-321 Logic & Critical Thinking	2	0	2

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.9 Electrical Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	edit Pr	Hours Total	Course Code	Course Title	Cre Th		Hours Total
EE-125	Basic Electrical Engineering	3	1	4	EE-156	Engineering Drawing	0	2	7 (10tai
PH-122	3 3	2	1	4	EE-126	Circuit Analysis	2	1	4
	Applied Physics	3	1	4	_	•	5	1	4
EA-111	Functional English	2	0	2	MT-227	Differential Equation	3	0	3
ME-116	Basic Mechanical Engineering	3	0	3	CE-109	Engineering Surveying-I	2	1	3
MT-114	Calculus	3	0	3	EE-163	Computer and Programming	3	1	4
CS-113	Introduction to Computing	1	1	2	ES-105/	Pakistan Studies OR	2	0	2
	,				ES-127	Pakistan Studies (For Foreigners)			

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
EL-240	Electronic Devices & Circuits	3	1	4	EE-282	Electromagnetic Fields	3	0	3
EE-264	Data Structures and Algorithms	2	1	3	EE-223	Instrumentation and Measurement	2	1	3
MT-272	Linear Algebra & Geometry	3	0	3	EE-232	Signals and Systems	3	1	4
MT-226	Multi Variable Calculus	3	0	3	TC-201	Digital Logic Design	2	1	3
EA-214	Academic Writing	3	0	3	MT-331	Probability and Statistics	3	0	3
ES-205/	Islamic Studies OR	2	0	2	EA-200	Community Service	-	-	NC
ES-209	Ethical Behaviour								

THIRD YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course ritte	Th	Pr	Total	Code	Course ritte	Th	Pr	Total	
EE-346	Electrical Machines-I	2	1	3	EE-362	Power System Analysis	3	1	4	
EE-395	Digital Signal Processing	2	1	3	EE-347	Electrical Machines-II	2	1	3	
EE-359	Electrical Power Distribution and Utilization	3	1	4	EE-354	Embedded Systems	2	1	3	
EE-313	Power Electronics	3	1	4	TC-306	Communication Systems	3	0	3	
MT-442	Numerical Methods	3	0	3	EA-304	Business Communication & Ethics	3	0	3	
					##-###	Foreign Language-I	-	-	NC	

	Fall Semester		Spring Semester						
Course	Course Title			Hours	Course	Course Title			lours
Code	course ritie	In Pr Iotal Code	Th	Pr	Total				
EE-457	Electrical Power System Protection	3	1	4	MG-482	Organizational Behavior	3	0	3
EF-304	Occupational Safety and Health	2	0	2	MG-481	Entrepreneurship	3	0	3
EE-352	Electrical Power Transmission	3	0	3	CS-439	Computer Communication Networks	2	0	2
EE-375	Feedback Control Systems	3	1	4	EE-414	Power Generation	3	0	3
EE-401	Electrical Engineering Project*	0	3	3	EF-305	Engineering Economics & Management	3	0	3
##-###	Foreign Language-II	-	-	NC	EE-401	Electrical Engineering Project	0	3	3

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.10 Computer Systems Engineering

FIRST YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		dit I Pr	Hours Total	Course Code	Course Title			Hours Total
		ın	Pr				ın	Pľ	
CS-114	Fundamentals of Computer Engineering	3	1	4	EL-103	Basic Electronics	3	1	4
EE-120	Basic Electrical Engineering	3	1	4	CS-116	Object Oriented Programming	3	1	4
EA-111	Functional English	2	0	2	PH-122	Applied Physics	3	1	4
CS-115	Computer Programming	3	1	4	CS-117	Discrete Structures	3	0	3
ES-106	Pakistan Studies OR	1	0	1	ES-205/	Islamic Studies OR	2	0	2
ES-107	Pakistan Studies (For Foreigners)				ES-209	Ethical Behaviour			
MT-114	Calculus	3	0	3					

SECOND YEAR

	Fall Semester			Spring Semester					
	Course Title	Cre	dit F	lours	Course	Course Title	Cre	lours	
Code	Course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total
CS-220	Digital Logic Design	3	1	4	CS-221	Computer Organization & Design	3	1	4
MT-224	Complex Variable & Fourier Analysis	3	0	3	CS-215	Signals and Systems	2	1	3
EE-217	Circuit Theory	2	0	2	CS-222	Database Management Systems	3	1	4
CS-218	Data Structure & Algorithms	3	1	4	MT-222	Linear Algebra & Ordinary Differential Equation	3	0	3
EA-218	Business Communication	2	1	3	EA-219	Professional Ethics	2	0	2
CS-219	Computer Engineering Workshop	0	1	1	EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course ritte	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
MT-335	Probability and Statistics	3	0	3	CS-329	Operating Systems	3	1	4	
CS-326	Software Engineering	3	1	4	CS-301	Microprocessor Based System Design	3	1	4	
CS-327	Computer Communication Networks	3	1	4	CS-3##	Elective-I	3	1	4	
CS-328	Computer Architecture	3	0	3	MT-442	Numerical Methods	3	0	3	
CS-323	Artificial Intelligence	3	1	4	EF-305	Engineering Economics & Management	3	0	3	
					##-###	Foreign Language-I	-	-	NC	

FINAL YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		edit I Pr	Hours Total	Course Code	Course Title	_		Hours Total
CS-425	Entrepreneurship of Computer Engineers	3	0	3	CS-406	Computer Engineering Project	0	3	3
CS-419	Digital Signal Processing	3	1	4	CS-438	Computer Systems Modelling	3	0	3
CS-431	Digital System Design	3	1	4	CS-432	Distributed Computing	2	1	3
CS-406	Computer Engineering Project*	0	3	3	CS-4##	Elective-3	2	1	3
CS-4##	Elective-2	2	0	2	MG-482	Organizational Behaviour	3	0	3
##-###	Foreign Language-II	-	-	NC					

Elective-1 (3+1) (to be chosen from the following)

- CS-330 Digital Communication Systems
- CS-324 Machine Learning
- CS-325 Software Development & Testing

Elective-2 (2+0) (to be chosen from the following)	Elective-3 (2+1) (to be chosen from the following)
Lieutite E (E : 0) (to be dilosen il oin the following)	Lieutre 5 (2 · 1) (to be diosen from the following)

CS-433 Internet Computing CS-426 Computer Systems Security
CS-434 Bioinformatics CS-436 Computer Vision
CS-435 Software Project Management CS-437 Parallel Programming

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.11 Electronic Engineering

FIRST YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	edit l Pr	Hours Total	Course Code	Course Title	_		Hours Total
EA-111	Functional English	2	0	2	EE-121	Circuit Analysis	3	1	4
EE-120	Basic Electrical Engineering	3	1	4	EL-103	Basic Electronic	3	1	4
MT-171	Differential & Integral Calculus	3	0	3	MT-227	Differential Equations	3	0	3
EL-104	Electronic Engineering Drawing and Workshop	0	2	2	ME-110	Basic Mechanical Engineering	2	0	2
PH-122	Applied Physics	3	1	4	CY-110	Applied Chemistry for Engineers	2	1	3
CS-113	Introduction to Computing	1	1	2	ES-105/	Pakistan Studies OR	2	0	2
					ES-127	Pakistan Studies (For Foreigners)			

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
EL-236	Electronic Devices and Circuits	3	1	4	EL-239	Analog Integrated Circuits	3	1	4
EL-255	Programming Languages	2	1	3	CS-216	Data Structure & Algorithms	3	0	3
EA-214	Academic Writing	3	0	3	EE-223	Instrumentation and Measurement	2	1	3
TC-202	Signals and Systems	2	1	3	EE-246	Electrical Machines	2	1	3
EE-382	Electromagnetic Fields	2	0	2	ES-205/	Islamic Studies OR	2	0	2
MT-272	Linear Algebra & Geometry	3	0	3	ES-209	Ethical Behaviour			
					TC-201	Digital Logic Design	2	1	3
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title	Credit Ho Th Pr T			
MT-331	Probability and Statistics	3	0	3	EF-304	Occupational Safety & Health	2	0	2
TC-307	Communication Systems	3	1	4	CS-430	Microprocessor Programming & Interfacing	3	1	4
TC-212	Digital Signal Processing	2	1	3	EA-304	Business Communication & Ethics	3	0	3
EF-305	Engineering Economics & Management	3	0	3	EL-344	Power Electronics	3	1	4
EL-301	Industrial Electronics	3	1	4	EE-374	Feedback Control Systems	3	1	4
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
MT-442	Numerical Methods	3	0	3	TC-421	Telecommunication Networks	3	1	4
EL-408	VLSI Systems Design	3	1	4	EL-###	Elective-II	3	1	4
MG-482	Organizational Behavior	3	0	3	MG-481	Entrepreneurship	3	0	3
EL-###	Elective-I	3	1	4	EL-401	Electronic Engineering Project	0	3	3
EL-401	Electronic Engineering Project*	0	3	3					
##-###	Foreign Language-II	_	_	NC					

Elective Courses (to be chosen from the following)

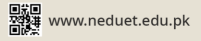
EL-433 Solid State Devices

EL-421 Embedded Electronics

EL-485 Opto. Electronics and Microwave Systems

EL-422 Robotics

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.12 Telecommunications Engineering

FIRST YEAR

	Fall Semester	Spring Semester							
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total
EA-111	Functional English	2	0	2	EL-103	Basic Electronics	3	1	4
CS-113	Introduction to Computing	1	1	2	CY-110	Applied Chemistry for Engineers	2	1	3
EE-120	Basic Electrical Engineering	3	1	4	EE-121	Circuit Analysis	3	1	4
TC-105	Programming Languages	2	1	3	EL-104	Electronic Engineering Drawing and Workshop	0	2	2
ES-105/	Pakistan Studies OR	2	0	2	MT-171	Differential & Integral Calculus	3	0	3
ES-127	Pakistan Studies (For Foreigners)								
PH-122	Applied Physics	3	1	4					

SECOND YEAR

	Fall Semester		Spring Semester						
Course	Course Title				Course	Course Title			Hours
Code		In		iotai	Code		In	Pr	Total
ES-205/	Islamic Studies OR	2	0	2	TC-212	Digital Signal Processing	2	1	3
ES-209	Ethical Behaviour (for Non-Muslims)				CS-216	Data Structure & Algorithms	3	0	3
TC-202	Signals & Systems	2	1	3	MT-272	Linear Algebra & Geometry	3	0	3
EL-236	Electronic Devices and Circuits	2	1	3	EE-223	Instrumentation and Measurement	2	1	3
TC-201	Digital Logic Design	2	1	3	EA-214	Academic Writing	3	0	3
MT-227	Differential Equations	3	0	3	MT-331	Probability & Statistics	3	0	3
EE-382	Electromagnetic Fields	2	0	2	EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title Cr Th			Hours Total	
EA-304	Business Communication and Ethics	3	0	3	EL-333	Integrated Circuits	2	1	3
EF-305	Engineering Economics & Management	3	0	3	EF-304	Occupational Safety & Health	2	0	2
EE-374	Feedback Control System	3	1	4	TC-314	Wireless & Mobile Communication	3	1	4
TC-313	Antenna and Microwave Engineering	3	1	4	TC-315	Optical Fiber Communication	3	1	4
TC-307	Communication Systems	3	1	4	TC-311	Digital Communications and Information	3	1	4
						Theory			
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester		Spring Semester						
Course	Course Title	Credit Hours Th Pr Total			Course	Course Title	Credit Hours Th Pr Total		
Code		Th	Pr	Total	Code		ın	Pr	rotai
MT-442	Numerical Methods	3	0	3	MG-481	Entrepreneurship	3	0	3
CS-430	Microprocessor Programming and Interfacing	3	1	4	TC-431	Wireless Technologies and RF Planning	2	0	2
TC-###	Elective-I	2	0	2	TC-485	Telecommunication Switching Systems	3	1	4
MG-482	Organizational Behaviour	3	0	3	TC-###	Elective-II	2	0	2
TC-421	Telecommunications Networks	3	1	4	TC-490	Telecommunications Engineering Project	0	3	3
TC-490	Telecommunications Engineering Project*	0	3	3					
##-###	Foreign Language-II	-	-	NC					

Inter-Disciplinary Elective (to be chosen from the following)

TC-422	Satellite Communication	TC-428	Communication Security
TC-423	Navigational Aids and Radar Systems	TC-429	Telecom Policies & Standards
TC-426	Mobile and Pervassive Computing	TC-430	Multimedia Communication Systems
TC-427	Digital Image Processing		

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.13 Biomedical Engineering

FIRST YEAR

	Fall Semester	Spring Semester							
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
MT-100	Introduction to Mathematics	4	0	4	MT-114	Calculus	3	0	3
BM-120	Introduction to Biology	3	1	4	EE-119	Fundamentals of Electrical Engineering	3	1	4
BM-101	Introduction to Biomedical Engg	1	0	1	BM-114	Anatomy	3	1	4
CY-110	Applied Chemistry for Engineers	2	1	3	BM-115	Physiology-I	2	1	3
PH-127	Applied Physics for Engineers	2	1	3	ES-105/	Pakistan Studies OR	2	0	2
EA-111	Functional English	2	0	2	ES-127	Pakistan Studies (for Foreigners)			
CS-113	Introduction to Computing	1	1	2	BM-130	Computer Aided Engineering Graphics	1	1	2

SECOND YEAR

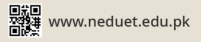
	Fall Semester		Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Cre	dit I	lours
Code	Course rittle	Th	Pr	Total	Code	course ritte	Th	Pr	Total
EE-217	Circuit Theory	2	0	2	BM-222	Engineering Mechanics for Biomedical Engineers	3	0	3
BM-209	Basic Electronics	3	1	4	MT-223	Ordinary Differential Equations & Fourier Series	3	0	3
CS-109	Computer Programming	2	1	3	BM-203	Cellular and Molecular Biology	2	0	2
MT-272	Linear Algebra & Geometry	3	0	3	TC-201	Digital Logic Design	2	1	3
BM-230	Biochemistry	2	1	3	ES-205/	Islamic Studies OR	2	0	2
BM-116	Physiology-II	2	1	3	ES-209	Ethical Behaviour			
	,				BM-208	Biomedical Electronics	3	1	4
					FA-200	Community Service	_	_	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Ho		
Code	Course Title	Th	Pr	Total	Code	Course Title	Th	Pr	Total
BM-307	Bioinformatics	2	1	3	BM-310	Control Systems for Biomedical Engineers	2	1	3
BM-312	Biostatistics	2	1	3	BM-311	Bioinstrumentation & Measurements-II	3	1	4
EF-305	Engineering Economics and Management	3	0	3	EA-202	Business Communication	3	0	3
BM-306	Bioinstrumentation & Measurements-I	3	1	4	BM-313	Biomaterials	3	1	4
CS-430	Microprocessor Programming and Interfacing	3	1	4	EE-493	Digital Signal Processing	3	1	4
					##-###	Foreign Language-I	-	-	NC

	Fall Semester					Spring Semester						
Course Code	Course Title	Cr Th		lours Total	Course Code	Course Title	Cre Th		lours Total			
BM-###			0/1			Bio-Medical Engineering Project	0	3	3			
BM-###		3/2	0/1	3		Entrepreneurship	3	0	3			
BM-401	Numerical Methods for Biomedical Engineering	3	0	3	BM-452	Modelling and Simulation for Biomedical	2	1	3			
BM-406	Biomedical Imaging	2	1	3		Engineers						
BM-451	Biosignal Processing	2	1	3	BM-###	Electives-3	3/2	0/1	3			
BM-413	Bio-Medical Engineering Project*	0	3	3	EA-219	Professional Ethics	2	0	2			
##-###	Foreign Language-II	-	-	NC	BM-###	Electives-4	3/2	0/1	3			
Elective Courses (to be chosen from the following)												
BM-421	Genetic Engineering	3	0	3	BM-426	Ergonomics	3	0	3			
BM-422	Biotechnology	2	1	3	BM-427	Product Design in Biomedical Engg	3	0	3			
BM-423	Introduction to Robotics	2	1	3	BM-429	Tissue Engineering	2	1	3			
BM-424	Fluid Dynamics	3	0	3	BM-430	Rehabilitation Engineering	2	1	3			
BM-425	Telemedicine	3	0	3	BM-431	Biophotonics	3	0	3			
BM-404	Biomechanics	2	1	3		Neuroscience & Neural Networks	2	1	3			
BM-435	Biophysics	3	0	3								

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.14 Software Engineering

FIRST YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Cre	dit I	Hours	Course	Course Title	Credit Hours			
Code		Th	Pr	Total	Code	course ritte	Th	Pr	Total	
CT-175	Programming Fundamentals	3	1	4	SE-201	Object Oriented Concepts & Programming	3	1	4	
CT-174	Fundamentals of Information Technology	2	1	3	PH-122	Applied Physics	3	1	4	
CT-162	Discrete Structures	3	0	3	SE-207	Software Engineering	3	0	3	
EA-104	Functional English	3	0	3	EA-115	Academic Reading and Writing	3	0	3	
MT-173	Calculus	3	0	3	ES-205/	Islamic Studies OR	2	0	2	
ES-105/	Pakistan Studies OR	2	0	2	ES-209	Ethical Behaviour				
ES-127	Pakistan Studies (for Foreigners)									

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
MT-273	Differential Equations & Linear Algebra	3	0	3	SE-204	Database Management Systems	3	1	4
EA-218	Business Communications	2	1	3	SE-206	Web Engineering	3	1	4
CT-157	Data Structure Algorithms & Applications	3	1	4	SE-308	Software Design & Architecture	2	1	3
SE-208	Software Requirement Engineering	3	0	3	MT-331	Probability & Statistics	3	0	3
EC-209	Financial & Cost Accounting	3	0	3	EA-219	Professional Ethics	2	0	2
	· ·				EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course ritie	Th	Pr	Total	Code	Course Title	Th	Pr	Total	
IF-301	Applied Economics for Engineers	3	0	3	CS-351	Computer Communication Networks	3	1	4	
SE-302	Human Computer Interaction	3	0	3	SE-309	Software Quality Engineering	2	1	3	
SE-303	Operating Systems	3	1	4	SE-310	Software Project Management	3	0	3	
SE-312	Software Construction & Development	2	1	3	SE-311	E-Commerce	3	0	3	
SE-313	Formal Method in Software Engineering	3	0	3	SE-###	Elective I	3	1	4	
					##-###	Foreign Language-I	-	-	NC	

FINAL YEAR

	Fall Semester					Spring Semester				
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course ritie	Th	Pr	Total	Code	Course Title	Th	Pr	Total	
CT-460	Network & Information Security	3	1	4	MG-481	Entrepreneurship	3	0	3	
SE-405	Modeling & Simulation	3	0	3	SE-408	Design Patterns	3	0	3	
SE-409	Software Re-Engineering	3	0	3	SE-410	Stochastic Processes	3	0	3	
SE-###	Elective II	3	1	4	SE-###	Elective III	3	0	3	
SE-499	Software Engineering Project*	0	3	3	SE-499	Software Engineering Project	0	3	3	
##-###	Foreign Language-II	-	-	NC						

Elective – I & II (to be chosen from the following) Elective – III (to be chosen from the following)

SE-202	Computer Graphics	SE-484	Software Testing Strategies & Techniques
CT-361	Artificial Intelligence & Expert Systems	SE-485	Software Reliability Engineering
SE-406	Distributed Computing	SE-486	Information Systems Engineering
SE-407	Data Warehouse & Mining	SE-489	Cloud Computing
SE-487	Mobile Application Development		
SE-488	Computer Vision Fundamentals		

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.15 Chemical Engineering

FIRST YEAR

	Fall Semester			Spring Semester					
Course Code	Course Title		Credit Hours Th Pr Total		Course Code	Course Title			lours Total
CH-104	Chemical Engineering Principles	3	1	4		Applied Chemistry	2	1	3
ME-101	Engineering Mechanics	3	1	4	CH-107	Chemical Engineering Thermodynamics-I	2	1	3
ME-104	Workshop Practice	0	2	2	ME-111	Engineering Drawing	2	1	3
EA-104	Functional English	3	0	3	EE-118	Basic Electricity & Electronics	3	1	4
PH-122	Applied Physics	3	1	3	MT-114	Calculus	3	0	3
	,				ES-105/	Pakistan Studies OR	2	0	2
					ES-127	Pakistan Studies (for Foreigners)			

SECOND YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Cre	Hours		
Code	Course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
CH-208	Analytical Chemistry	2	1	3	CH-213	Chemical Process Industries	2	0	2	
CH-210	Chemical Engineering Thermodynamics-II	2	1	3	ME-209	Materials & Metallurgy	3	1	4	
CH-209	Fluid Mechanics-I	2	1	3	CH-211	Fluid Mechanics-II	2	1	3	
MM-205	Mechanics of Materials	3	1	4	MT-223	Differential Equation & Fourier Series	3	0	3	
IM-207	Computer Programming & Drafting	2	1	3	ES-205/	Islamic Studies OR	2	0	2	
	, , ,				ES-209	Ethical Behaviour				
					CH-212	Particulate Technology	2	1	3	
					EA-200	Community Service	-	-	NC	

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title			Hours Total
CH-310	Fuel & Energy	2	1	3	CH-302	Separation Processes	3	1	4
CH-307	Heat Transfer	3	1	4	CH-306	Chemical Process Control	3	1	4
CH-309	Chemical Reaction Engineering	3	1	4	EA-304	Business Communication & Ethics	3	0	3
CH-311	Mass Transfer	3	1	4	MT-331	Probability and Statistics	3	0	3
MT-332	Advanced Calculus & Linear Algebra	3	0	3	PF-303	Applied Economics for Engineers	3	0	3
					##-###	Foreign Language-I	-	-	NC

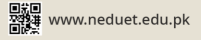
FINAL YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title		Credit Ho		
Code		Th	Pr	Total	Code			Pr	Total	
CH-401	Process Modelling & Simulation	3	1	4	CH-417	Industrial Safety & Maintenance Management	2	0	2	
CH-414	Chemical Plant Design	2	0	2	CH-418	Industrial Organization & Management	2	0	0	
CH-416	Petroleum Refinery & Petrochemical	2	1	3	CH-###	Elective Course	2	0	2	
MT-441	Advanced Mathematical Techniques	3	0	3	CH-404	Chemical Process Optimization	3	1	4	
CH-499	Chemical Engineering Project*	0	3	3	CH-415	Transport Phenomena	3	0	3	
CE-427	Introduction to Entrepreneurship & Opportunity Assessment				CH-499	Chemical Engineering Project	0	3	3	
##-###	Foreign Language-II	-	-	NC						

Inter-Disciplinary Elective (to be chosen from the following)

CH-408 Polymer Technology
 CH-410 Water Purification Process
 CH-411 Environmental Pollution Control
 CH-412 Biochemical Engineering
 CH-413 Gas Engineering

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.16 Polymer & Petrochemical Engineering

FIRST YEAR

	Fall Semester					Spring Semester			
Course	Course Title	Credit Hours		Course	Course Title	Credit Hour			
Code	Course ritte		Code	course ritte	Th	Pr	Total		
PP-105	Introduction to Petrochemicals	2	0	2	PP-104	Introduction to Polymers	3	1	4
PP-106	Thermodynamics-I	2	0	2	ME-101	Engineering Mechanics	3	1	4
EA-104	Functional English	3	0	3	ME-111	Engineering Drawing	2	1	3
PH-122	Applied Physics	3	1	3	ES-105/	Pakistan Studies OR	2	0	2
MT-114	Calculus	3	0	3	ES-127	Pakistan Studies (for Foreigners)			
PP-103	Workshop Practice	0	1	1	EE-118	Basic Electricity and Electronics	3	1	4

SECOND YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title		Credit Hou		
Code	Course Title	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
PP-203	Principles of Chemical Processes	2	1	3	PP-202	Polymer Physics	3	0	3	
PP-207	Fluid Mechanics	3	0	3	PP-205	Petroleum & Petrochemical Products	2	0	2	
PP-209	Thermodynamics-II	3	0	3	PP-212	Polymeric Materials & Their Characterization	3	0	3	
PP-211	Computer Programming and Application	2	1	3	MM-205	Mechanics of Material	3	1	4	
MT-330	Applied Probability and Statistics	2	1	3	MT-215	Differential Equations & Complex Variables	3	0	3	
ES-205/	Islamic Studies OR	2	0	2	PP-222	Polymer & Petrochemical Lab-II	0	1	1	
ES-209	Ethical Behaviour				EA-200	Community Service	-	-	NC	
PP-221	Polymer & Petrochemical Lab-I	0	1	1						

THIRD YEAR

Fall Semester			Spring Semester						
Course Title	Cre	dit I	Hours	Course	Course Title	Credit		lours	
Course ritte	Th	Pr	Total	Code	course ritte		Pr	Total	
Polymer Processing	2	0	2	PP-301	Process Control & Instrumentation	3	0	3	
Polymer Composites	3	0	3	PP-305	Fuels & Combustion	2	0	2	
Heat Transfer	3	0	3	PP-310	Industrial Organization and Management	2	1	3	
Mass Transfer	3	0	3	PP-311	Chemical Reaction Engineering	3	0	3	
Applied Numerical Method	2	1	3	PF-303	Applied Economics for Engineers	3	0	3	
Polymer & Petrochemical Lab-III	0	1	1	EA-304	Business Communication and Ethics	3	0	3	
Polymer & Petrochemical Lab-IV	0	1	1	PP-323	Polymer & Petrochemical Lab-V	0	1	1	
				##-###	Foreign Language-I	-	-	NC	
	Fall Semester Course Title Polymer Processing Polymer Composites Heat Transfer Mass Transfer Applied Numerical Method Polymer & Petrochemical Lab-III Polymer & Petrochemical Lab-IV	Course TitleCreater ThPolymer Processing Polymer Composites2Heat Transfer3Mass Transfer3Applied Numerical Method Polymer & Petrochemical Lab-III0	Course TitleCredit ThPrPolymer Processing20Polymer Composites30Heat Transfer30Mass Transfer30Applied Numerical Method21Polymer & Petrochemical Lab-III01	Course Title Credit Hours The Processing Credit Hours Total Polymer Processing 2 0 2 Polymer Composites 3 0 3 Heat Transfer 3 0 3 Mass Transfer 3 0 3 Applied Numerical Method 2 1 3 Polymer & Petrochemical Lab-III 0 1 1	Course Title Credit Hours The Image:	Course TitleCredit Hours ThPrTotal PrCodeCourse TitlePolymer Processing202PP-301Process Control & InstrumentationPolymer Composites303PP-305Fuels & CombustionHeat Transfer303PP-310Industrial Organization and ManagementMass Transfer303PP-311Chemical Reaction EngineeringApplied Numerical Method213PF-303Applied Economics for EngineersPolymer & Petrochemical Lab-III011EA-304Business Communication and Ethics	Course TitleCredit Hours ThCourse PrCourse TotalCourse CodeCourse TitleCredit ThPolymer Processing202PP-301Process Control & Instrumentation3Polymer Composites303PP-305Fuels & Combustion2Heat Transfer303PP-310Industrial Organization and Management2Mass Transfer303PP-311Chemical Reaction Engineering3Applied Numerical Method213PF-303Applied Economics for Engineers3Polymer & Petrochemical Lab-III011EA-304Business Communication and Ethics3Polymer & Petrochemical Lab-IV011PP-323Polymer & Petrochemical Lab-V0	Course TitleCourse TitleCredit Hours CodeThPrTotalCodeCourse TitleCredit HoursPolymer Processing202PP-301Process Control & Instrumentation30Polymer Composites303PP-305Fuels & Combustion20Heat Transfer303PP-310Industrial Organization and Management21Mass Transfer303PP-311Chemical Reaction Engineering30Applied Numerical Method213PF-303Applied Economics for Engineers30Polymer & Petrochemical Lab-III011EA-304Business Communication and Ethics30Polymer & Petrochemical Lab-IV011PP-323Polymer & Petrochemical Lab-V01	

	Fall Semester			Spring Semester						
Course	Course Title	Cre	edit I	Hours	Course	Course Title		Credit Hours		
Code	course rittle	Th Pr		Total	Code	course ritte	Th	Pr	Total	
PP-402	Petrochemical Processes	3	1	4	PP-403	Plant Utilities & Safety	2	1	3	
PP-406	Process Equipment Design	3	0	3	PP-409	Advanced Polymer Engineering	2	0	2	
PP-410	Polymer Reaction Engineering	3	0	3	PP-414	Petroleum Refinery Engineering	2	1	3	
PP-411	Separation Processes	3	1	4	PP-###	Elective Course	2/1	0/1	2	
PP-413	Process Optimization	3	0	3	MG-481	Entrepreneurship	3	0	3	
PP-421	Polymer & Petrochemical Lab-VI	0	1	1	PP-408	Polymer and Petrochemical Engineering	0	3	3	
PP-408	Polymer and Petrochemical Engineering Project*	0	3	3		Project				
##-###	Foreign Language-I	-	-	NC		•				

	Elective Courses (to be chosen from the following)												
PP-412	Environmental Engineering	2	0	2									
PP-425	Polymer Rheology	2	0	2									
PP-427	Rubber Technology	2	0	2									
PP-428	Process Modeling & Simulation	1	1	2									
PP-429	Gas Engineering	2	0	2									

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.1.17 Materials Engineering

FIRST YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title			lours	
Code	Course Title	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
MM-102	Introduction to Engineering Materials	2	0	2	EE-118	Basic Electricity & Electronics	3	1	4	
ME-101	Engineering Mechanics	3	1	4	AU-102	Engineering Drawing and Computer Graphics	2	1	3	
ME-104	Workshop Practice	0	2	2	CY-109	Applied Chemistry	3	1	4	
PH-122	Applied Physics	3	1	4	MT-114	Calculus	3	0	3	
EA-104	Functional English	3	0	3	ES-105/	Pakistan Studies OR	2	0	2	
	-				ES-127	Pakistan Studies (for Foreigners)				

SECOND YEAR

	Fall Semester				Spring Semester						
Course	Course Title		Credit Hours		Course	Course Title	Credit				
Code	554.55	Th	Pr	Total	Code	554.55 114.5	Th	Pr	Total		
MM-201	Physical Metallurgy	3	1	4	ES-205/	Islamic Studies OR	2	0	2		
MM-204	Engineering Ceramics and Refractory Materials	3	0	3	ES-209	Ethical Behaviour					
MM-205	Mechanics of Materials	3	1	4	IM-207	Computer Programming and Drafting	2	1	3		
MT-215	Differential Equations and Complex Variables	3	0	3	MM-202	Production and Refining of Materials	3	0	3		
MY-211	Metallurgical Thermodynamics & Kinetics	3	0	3	MM-208	Fundamentals of Modern Manufacturing	3	1	4		
	,					and Foundry					
					MM-307	Joining of Materials	3	1	4		
					MM-309	Construction Materials	2	0	2		
					EA-200	Community Service	-	-	NC		

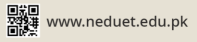
THIRD YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title		dit l Pr	Hours Total	Course Code	Course Title			Hours Total	
	Corrosion: Protection and Prevention	2	1	4		Polymer and Composite Materials	2	1	4	
		3		-		,	3		-	
MM-303	Inspection and Testing of Materials	3	1	4	MM-308	Materials Characterisation and Analytical	3	1	4	
MM-304	Heat Treatment of Materials	3	1	4		Techniques				
EA-304	Business Communication and Ethics	3	0	3	PF-303	Applied Economics for Engineers	3	0	3	
MT-315	Mathematical Methods	3	0	3	MG-481	Entrepreneurship	3	0	3	
					MT-441	Advanced Mathematical Techniques	3	0	3	
					##-###	Foreign Language-I	-	-	NC	

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	edit I Pr	Hours Total	Course Code	Course Title			Hours Total
MM-404	Phase Transformations in Materials	3	1	4	MM-402	Design and Selection of Materials	2	1	3
MM-411	Nanomaterials and Nanotechnology	3	0	3	MM-###	Elective-II	3	0	3
MM-412	Surface Engineering	2	1	3	MM-415	Material Deformations and Failures:	3	0	3
MM-###	Elective-I	2	0	2		Mechanism and Analysis			
MM-414	Total Quality Management	3	0	3	MM-416	Biomedical and Functional Materials	2	0	2
MM-410	Materials Engineering Project*	0	3	3	IM-417	Health, Safety and Environment	2	1	3
##-###	Foreign Language-II	-	-	NC	MM-410	Materials Engineering Project	0	3	3

Elective – I (2 + 0) (to be chosen from the following)						Elective – II (3 + 0) (to be chosen from the following)						
MM-413	Nuclear Materials	2	0	2	MY-402	Advanced Materials	3	0	3			
MY-411	Vacuum Metallurgy	2	0	2	MY-409	Metallurgical Plants and Quality Control	3	0	3			
MY-412	Metallurgy of Advanced Steels	2	Ο	2								

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.18 Metallurgical Engineering

FIRST YEAR

Fall Semester			Spring Semester						
Course Title				Course Code	Course Title				
Introduction to Metallurgical Engineering	2	1	3	EE-116	Principles of Electrical Engineering	3	1	4	
Functional English	3	0	3	ME-101	Engineering Mechanics	3	1	4	
Applied Physics	3	1	4	CY-109	Applied Chemistry	3	1	4	
Engineering Drawing	2	1	3	ME-104	Workshop Practice	0	2	2	
Calculus	3	0	3	ES-105/	Pakistan Studies OR	2	0	2	
				ES-127	Pakistan Studies (for Foreigners)				
	Course Title Introduction to Metallurgical Engineering	Course Title Introduction to Metallurgical Engineering Functional English Applied Physics Engineering Drawing Cre Th 3 3 4 2 5 6 7 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8 7 8	Course Title Course Title Th Pr Introduction to Metallurgical Engineering Functional English Applied Physics Engineering Drawing Credit Th Pr 2 1 5 1 1 2 1	Course TitleCredit Hours ThPrTotalIntroduction to Metallurgical Engineering213Functional English303Applied Physics314Engineering Drawing213	Course TitleCredit Hours The PrCourse CodeIntroduction to Metallurgical Engineering Functional English213EE-116Applied Physics303ME-101Engineering Drawing213ME-104Calculus303ES-105/	Course Title Th Pr Total Code Introduction to Metallurgical Engineering Functional English Applied Physics Engineering Drawing Course Title Code Code Ref. 11 3 EE-116 Principles of Electrical Engineering Engineering Mechanics Applied Cy-109 Applied Chemistry Engineering Drawing Course Title ME-101 Principles of Electrical Engineering Engineering Mechanics Applied Chemistry Workshop Practice	Course TitleCredit Hours ThCourse CodeCourse TitleCredit Hours ThCodeCourse TitleCredit Hours ThIntroduction to Metallurgical Engineering213EE-116Principles of Electrical Engineering3Functional English303ME-101Engineering Mechanics3Applied Physics314CY-109Applied Chemistry3Engineering Drawing213ME-104Workshop Practice0Calculus303ES-105/Pakistan Studies OR2	Course TitleCredit Hours The PrCourse TotalCourse Course TitleCourse TitleCredit Introduction to Metallurgical Engineering2 1 3 EE-116Principles of Electrical Engineering Engineering3 1 Functional English3 0 3 ME-101Engineering Mechanics3 1 Engineering Mechanics3 1 EF-116Applied Physics3 1 4 CY-109Applied Chemistry3 1 EF-116Engineering Drawing2 1 3 ME-104Workshop Practice0 2 EF-105Calculus3 0 3 ES-105Pakistan Studies OR2 0	

SECOND YEAR

	Fall Semester			Spring Semester						
Course	Course Title		Credit Hours			Course Title			Hours	
Code		Th	Pr	Total	Code		ın	Pr	Total	
MT-215	Differential Equation and Complex Variables	3	0	3	MY-210	Iron Making Processes	2	0	2	
MY-211	Metallurgical Thermodynamics and Kinetics	3	0	3	MY-208	Mineral Processing	2	1	3	
MM-201	Physical Metallurgy	3	1	4	IM-207	Computer Programming and Drafting	2	1	3	
EE-221	Instrumentation	3	1	4	MY-207	Mechanical Behaviour of Materials	2	1	3	
ES-205/	Islamic Studies OR	2	0	2	MY-209	Metal Forming and Shaping Processes	2	1	3	
ES-209	Ethical Behaviour				MY-206	Furnaces and Refractories	3	1	4	
					EA-200	Community Service	-	-	NC	

THIRD YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	_	Hours		
Code	course ritie	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
MM-303	Inspection and Testing of Materials	3	1	4	MY-304	Metallurgy of Welding	2	1	3	
MY-308	Polymer & Composite Materials	2	1	3	MY-310	Non-Ferrous Extractive Metallurgy	3	0	3	
MT-315	Mathematical Methods	3	0	3	EA-304	Business Communication and Ethics	3	0	3	
MY-303	Foundry: Principles, Methods and Practice	3	1	4	MM-304	Heat Treatment of Materials	3	1	4	
MG-481	Entrepreneurship	3	0	3	PF-303	Applied Economics for Engineers	3	0	3	
					MY-309	Steel Making Processes	2	0	2	
					##-###	Foreign Language-I	-	-	NC	

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title		Hours		
Code	course ritie	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
MY-407	Design, Selection and Characterisation of	3	1	4	MY-409	Metallurgical Plants and Quality Control	3	0	3	
	Engineering Materials				MY-406	Powder Metallurgy	2	1	3	
MY-410	Fracture Mechanics and Failure Analysis	2	1	3	CH-407	Industrial Organization & Management	2	1	3	
MY-413	Corrosion Engineering	2	1	3	MY-411	Vacuum Metallurgy	2	0	2	
MY-408	Metallurgical Engineering Project*	0	3	3	MY-408	Metallurgical Engineering Project	0	3	3	
##-###	Foreign Language-II	-	-	NC	IM-417	Health Safety and Environment	2	1	3	
MY/MM	Elective-I	2	0	2	MY/MM	Elective-II	3	0	3	
-###					- ###					

	Elective – I $(2 + 0)$ (to be chosen from the follow	Elective – II (3 + 0) (to be chosen from the following)						
MM-408	High Temperature Materials and Superalloys	2	0	2	MY-402 Advanced Materials	3	0	3
MM-413	Nuclear Materials	2	0	2	MM-411 Nanomaterials and Nanotechnology	3	0	3
MY-412	Metallurgy of Advanced Steels	2	0	2				

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.1.19 Food Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
FD-104	Introduction to Food Engineering	2	0	2	CY-108	Analytical Chemistry	3	1	4
PH-127	Applied Physics for Engineers	2	1	3	EL-232	Electronics	3	1	4
CY-110	Applied Chemistry for Engineers	2	1	3	CS-103	Programming Languages	2	2	4
EA-104	Functional English	3	0	3	ES-105/	Pakistan Studies OR	2	0	2
BM-108	Computer Aided Engineering Graphics	1	2	3	ES-127	Pakistan Studies (for Foreigners)			
MT-114	Calculus	3	0	3		Food Engineering Principles	2	0	2

SECOND YEAR

	Fall Semester		Spring Semester							
Course	Course Title		Credit Hours			Course Title	_	Credit Hours		
Code	course ritie	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
FD-201	Thermodynamics	3	1	4	FD-208	Food Biochemistry	2	1	3	
BM-201	Engineering Mechanics	3	1	4	FD-210	Fluid Mechanics-II	2	1	3	
MT-223	Differential Equ. & Fourier Series	3	0	3	MM-205	Mechanics of Materials	3	1	4	
FD-207	Food Chemistry	3	0	3	MT-332	Advance Calculus & Linear Algebra	3	0	3	
FD-209	Fluid Mechanics-I	3	1	4	ES-205/	Islamic Studies OR	2	0	2	
					ES-209	Ethical Behaviour				
					EA-200	Community Service	_	-	NC	

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total
FD-301	Unit Operations in Food EnggI	3	1	4	FD-304	Food Microbiology	3	1	4
FD-309	Machine Design for Food Engineers	3	0	3	FD-307	Heat & Mass Transfer	3	1	4
FD-306	Instrumentation & Measurement for Food	3	1	4	FD-308	Unit Operations in Food EnggII	3	1	4
	Engineers				MT-442	Numerical Method	3	0	3
MT-330	Applied Probability & Statistics	2	1	3	BF-303	Applied Economics for Engineers	3	0	3
EA-304	Business Communications & Ethics	3	0	3	##-###	Foreign Language-I	-	-	NC

	Fall Semester		Spring Semester						
Course	rse Course Title Credit Hours			Course	Course Title		Credit Hours		
Code		Th	Pr	Total	Code	Course Title	Th	Pr	Total
FD-410	Food Processing	3	0	3	FD-408	Food Regulations and Legislation	2	0	2
FD-402	Food Quality Control	3	0	3	CH-###	Electives-III (Management Sciences)	3/2	0/1	3
FD-419	Process Control in Food Industry	2	1	3	EA/MG	Electives-IV (Social Sciences)	2	0	2
FD-###	Electives-I (Food Engineering)	2	1	3	FD-420	Fundamentals of Food Packaging	3	1	4
FD-###	Electives-II (Food Engineering)	2	1	3	FD-411	Food Plant Layout and Design	2	1	3
FD-430	Food Engineering Project*	0	3	3	FD-430	Food Engineering Project	0	3	3
##-###	Foreign Language-II	-	-	NC					

	Elective-I and Elective - II (Food Engineering)										
FD-403 Fo	ood Biotechnology	2	1	3	FD-414 Beverage Processing	2	1	3			
FD-404 St	ugar and Confectionery	2	1	3	FD-415 Meat, Poultry and Egg Processing	2	1	3			
FD-409 P	ost Harvest Processing	2	1	3	FD-416 Food Product Development	2	1	3			
FD-412 D	airy Processing	2	1	3	FD-417 Oil and Fats Processing	2	1	3			
FD-413 C	ereal Processing	2	1	3	FD-418 Food Plant Hygiene and Sanitation	2	1	3			

rD-415 Cereal Processing 2 1 5		3	FD-416 FOOD Plant Hygiene and Sanitation	2	1	5	
Elective-III (Management Sciences)				Elective-IV (Social Sciences)			
CH-405 Ind. Safety and Maintenance Management	2	1	3	EA-219 Professional Ethics	2	0	2
CH-407 Industrial Organisation and Management	3	0	3	MG-228 Sociology and Development	2	0	2

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2 Bachelor of Science Programmes

3.2.1 Computer Science

FIRST YEAR

	Fall Semester		Spring Semester						
Course	Course Title		Credit Hours			Course Title	Credit Hours		
Code	Course Title	Th	Pr	Total	Code	course mile	Th	Pr	Total
CT-175	Programming Fundamentals	3	1	4	CS-251	Logic Design & Switching Theory	3	1	4
CT-174	Fundamentals of Information Technology	2	1	3	CT-162	Discrete Structures	3	0	3
EA-104	Functional English	3	0	3	CT-260	Object Oriented Programming	3	1	4
PH-122	Applied Physics	3	1	4	MT-171	Differential & Integral Calculus	3	0	3
ES-205/	Islamic Studies OR	2	0	2	ES-105/	Pakistan Studies OR	2	0	2
ES-209	Ethical Behaviour				ES-127	Pakistan Studies (for Foreigners)			
MT-001	Mathematics - 1 (for Pre-Medical)	-	-	NC	MT-002	Mathematics - 2 (for Pre-Medical)	-	-	NC

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title	_		Hours Total
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organisation	3	1	4
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4
EA-115	Academic Reading and Writing	3	0	3	EA-218	Business Communications	2	1	3
EA-219	Professional Ethics	2	0	2	EC-209	Financial & Cost Accounting	3	0	3
CT-259	System Analysis & Design	3	0	3	MT-272	Linear Algebra & Geometry	3	0	3
	, ,				EA-200	Community Service	-	_	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours		
Code	course ritie	Th	Pr	Total	Code	Course Title	Th	Pr	Total
CT-365	Software Engineering	3	0	3	CT-376	Computer Communication Networks	3	1	4
CT-353	Operating Systems	3	1	4	CT-361	Artificial Intelligence & Expert Systems	3	1	4
CT-363	Design and Analysis of Algorithms	3	0	3	CT-362	Web Engineering	3	1	4
MT-331	Probability & Statistics	3	0	3	CT-367	Theory of Programming Languages	3	0	3
CT-364	Theory of Automata and Formal Languages	3	0	3	MT-442	Numerical Methods	3	0	3
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester		Spring Semester							
Course	Course Title			Course	(Ourse Little		Credit Hours			
Code	303.555	Th	Pr	Total	Code	334.33	Th	Pr	Total	
CT-486	Network & Information Security	3	1	4	CS-428	Parallel & Distributed Computing	3	1	4	
MG-482	Organisational Behaviour	3	0	3	CT-465	Compiler Design	3	0	3	
CT-###	Elective I	3	0	3	MG-481	Entrepreneurship	3	0	3	
CT-###	Elective II	3	1	4	CT-###	Elective III	3	1	4	
CT-499	Software Based Project*	0	3	3	CT-499	Software Based Project	0	3	3	
##-###	Foreign Language-II	-	-	NC						

Elective – I (to be chosen from the following) Elective – II & III (to be chosen from the following)

CT-366	E-Commerce	CT-352	Computer Graphics
CT-485	Natural Language Processing	CT-487	Visual Programming
CT-464	Modeling & Simulation	CT-488	Distributed Computing
		CT-463	Data Warehouse Mining
		CT-481	Wireless Network & Mobile Computing
		CT-484	Introduction to Cyber Security

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.2.2 Computer Science (Specialisation in Artificial Intelligence)

FIRST YEAR

	Fall Semester					Spring Semester			
Course	Course Title			ours	Course	Course Title		ours	
Code		Th	Pr	Total	Code		ın	Pr	Total
CT-175	Programming Fundamentals	3	1	4	CS-251	Logic Design & Switching Theory	3	1	4
CT-174	Fundamentals of Information Technology	2	1	3	CT-162	Discrete Structures	3	0	3
EA-104	Functional English	3	0	3	CT-260	Object Oriented Programming	3	1	4
PH-122	Applied Physics	3	1			Differential & Integral Calculus	3	0	3
ES-205/	Islamic Studies OR	2	0	2	ES-105/	Pakistan Studies OR	2	0	2
ES-209	Ethical Behaviour				ES-127	Pakistan Studies (for Foreigners)			
MT-001	Mathematics-1 (for Pre-Medical)	-	-	NC	MT-002	Mathematics-2 (for Pre-Medical)	-	-	NC

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title			Hours Total
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organisation	3	1	4
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4
EA-115	Academic Reading and Writing	3	0	3	EA-218	Business Communications	2	1	3
EA-219	Professional Ethics	2	0	2	EC-209	Financial & Cost Accounting	3	0	3
CT-259	System Analysis & Design	3	0	3	MT-272	Linear Algebra & Geometry	3	0	3
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cre Th	edit Pr	Hours Total	Course Code	Course Title			Hours Total	
CT-361	Artificial Intelligence & Expert Systems	3	1	4	CT-354	Machine Learning	3	1	4	
CT-351	Knowledge Representation & Reasoning	3	0	3	CT-376	Computer Communication Networks	3	1	4	
CT-353	Operating Systems	3	1	4	CS-428	Parallel & Distributed Computing	3	1	4	
CT-###	Al Elective-l	3	0	3	CT-363	Design & Analysis of Algorithms	3	0	3	
CT-365	Software Engineering	3	0	3	CT-###	Al Elective-II	3	0	3	
					##-###	Foreign Language-I	-	_	NC	

	Fall Semester		Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title			lours Total
CT-499	Software Based Project*	0	3	3	CT-499	Software Based Project	0	3	3
CT-466	Artificial Neural Networks	3	0	3	CT-355	Information Security	3	0	3
CT-485	Natural Language Processing	3	0	3	CT-467	Image Processing & Computer Vision	3	1	4
CT-###	Al Elective-III	3	0	3	MG-481	Entrepreneurship	3	0	3
MG-482	Organizational Behaviour	3	0	3	CT-###	AI Elective-IV	3	0	3
##-###	Foreign Language-II	-	-	NC					

	Elective-I and II (to be chosen from the fe	ollowing)		Elective-III and IV (to be chosen from the following)						
CT-377	Data Mining	3	0	3	CT-468 Deep Learning	3	0	3		
CT-357	Speech Processing	3	0	3	CT-469 Reinforcement Learning	3	0	3		
	Fuzzy Systems	_	-		CT-470 Swarm Intelligence	3	0	3		
CT-359	Knowledge Based Systems	3	0	3						

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.3 Computer Science (Specialisation in Cyber Security)

FIRST YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	dit Ho Pr	ours Total	Course Code	Course Title		dit H	ours Total
	Programming Fundamentals	3	1	4		Logic Design & Switching Theory	3	1	4
	Fundamentals of Information Technology	2	1	3	CT-162	Discrete Structures	3	0	3
EA-104	Functional English	3	0	3	CT-260	Object Oriented Programming	3	1	4
PH-122	Applied Physics	3	1	4	MT-171	Differential & Integral Calculus	3	0	3
ES-205/	Islamic Studies OR	2	0	2	ES-105/	Pakistan Studies OR	2	0	2
ES-209	Ethical Behaviour				ES-127	Pakistan Studies (for Foreigners)			
MT-001	Mathematics-1 (for Pre-Medical)	-	-	NC	MT-002	Mathematics-2 (for Pre-Medical)	-	-	NC

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title		dit I Pr	Hours Total	Course Code	Course Title			Hours Total
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organisation	3	1	4
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4
EA-115	Academic Reading and Writing	3	0	3	EA-218	Business Communications	2	1	3
EA-219	Professional Ethics	2	0	2	EC-209	Financial & Cost Accounting	3	0	3
CT-259	System Analysis & Design	3	0	3	MT-272	Linear Algebra & Geometry	3	0	3
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester					
Course Code	Course Title		dit I Pr	Hours Total	Course Code	Course Title			Hours Total
CT-363	Design & Analysis of Algorithms	3	0	3		Vulnerability Assessment & Reverse	3	1	4
CT-365	Software Engineering	3	0	3		Engineering			
CT-353	Operating Systems	3	1	4	CT-361	Artificial Intelligence & Expert Systems	3	1	4
CT-###	Cyber Security Elective-I	3	0	3	CT-476	Information Assurance	3	0	3
CT-355	Information Security	3	0	3	CT-###	Cyber Security Elective-II	3	0	3
	,				CT-376	Computer Communication Networks	3	1	4
					##-###	Foreign Language-I	-	-	NC

	Fall Semester	Spring Semester								
Course	Course Title			Hours	Course	Course Title		Hours		
Code	334.55	Th	Pr	Total	Code	333.33	Th	Pr	Total	
CT-499	Software Based Project*	0	3	3	CT-499	Software Based Project	0	3	3	
CT-486	Network & Information Security	3	1	4	CT-477	Secure Software Design & Development	3	1	4	
CT-###	Cyber Security Elective-III	3	0	3	CT-###	Cyber Security Elective-IV	3	0	3	
MG-482	Organizational Behaviour	3	0	3	MG-481	Entrepreneurship	3	0	3	
CS-428	Parallel & Distributed Computing	3	1	4	CT-478	Digital Forensics	2	1	3	
##-###	Foreign Language-II	_	-	NC		-				

	Elective-I and II (to be chosen from the following	ng)		Elective-III and IV (to be chosen from the following)						
CT-372	Wireless and Mobile Security	3	0	3	CT-479 Hardware Security 3 0	3				
CT-373	Penetration Testing	3	0	3	CT-480 Malware Analysis 3 0	3				
CT-374	Cyber Security Laws and Regulations	3	0	3	CT-482 Embedded Systems Security 3 0	3				
CT-375	Cryptography and Cryptanalysis	3	0	3	CT-483 Quantum Security 3 0	3				

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.4 Computer Science (Specialisation in Data Science)

FIRST YEAR

	Fall Semester			Spring Semester						
Course	Course Title			ours	Course	Course Title		dit H		
Code	course ritie	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
CT-175	Programming Fundamentals	3	1	4	CS-251	Logic Design & Switching Theory	3	1	4	
CT-174	Fundamentals of Information Technology	2	1	3	CT-162	Discrete Structures	3	0	3	
EA-104	Functional English	3	0	3	CT-260	Object Oriented Programming	3	1	4	
PH-122	Applied Physics	3	1	4	MT-171	Differential & Integral Calculus	3	0	3	
ES-205/	Islamic Studies OR	2	0	2	ES-105/	Pakistan Studies OR	2	0	2	
ES-209	Ethical Behaviour				ES-127	Pakistan Studies (for Foreigners)				
MT-001	Mathematics-1 (for Pre-Medical)	-	-	NC	MT-002	Mathematics-2 (for Pre-Medical)	-	-	NC	

SECOND YEAR

	Fall Semester		Spring Semester						
Course	Course Title			Hours	Course	Course Title	Credit I		
Code		Th	Pr	Total	Code		Th	Pr	Total
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organisation	3	1	4
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4
EA-115	Academic Reading and Writing	3	0	3	EA-218	Business Communications	2	1	3
EA-219	Professional Ethics	2	0	2	EC-209	Financial & Cost Accounting	3	0	3
CT-259	System Analysis & Design	3	0	3	MT-272	Linear Algebra & Geometry	3	0	3
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester							
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title	_		Hours Total		
CT-368	Fundamentals of Data Science	2	1			Data Mining	3	1	4		
MT-331	Probability & Statistics	3	0	3	CT-###	Data Science Elective-II	3	0	3		
CT-###	Data Science Elective-I	3	0	3	CT-376	Computer Communication Networks	3	1	4		
CT-365	Software Engineering	3	0	3	CT-363	Design & Analysis of Algorithms	3	0	3		
CT-361	Artificial Intelligence & Expert Systems	3	1	4	CT-353	Operating Systems	3	1	4		
					##-###	Foreign Language-I	-	-	NC		

	Fall Semester			Spring Semester							
Course	Course Title	Cre	edit I	Hours	Course	Course Title	Credit Hours				
Code	Course Title	Th	Pr	Total	Code	course ritte	Th	Pr	Total		
CT-499	Software Based Project*	0	3	3	CT-499	Software Based Project	0	3	3		
CT-###	Data Science Elective-III	3	0	3	CT-471	Data Analysis & Visualisation	3	1	4		
CT-472	Data Warehousing & Business Intelligence	3	1	4	CT-###	Data Science Elective-IV	3	0	3		
MG-482	Organizational Behaviour	3	0	3	MG-481	Entrepreneurship	3	0	3		
CS-428	Parallel & Distributed Computing	3	1	4	CT-355	Information Security	3	0	3		
##-###	Foreign Language-II	_	_	NC		•					

	Elective-I and II (to be chosen from the follo	owing)		Elective-III and IV (to be chosen from the following)							
CT-378	Machine Learning	3	0	3	CT-466 Artificial Neural Networks	3	0	3			
CT-357	Speech Processing	3	0	3	CT-468 Deep Learning	3	0	3			
CT-369	Business Process Analysis	3	0	3	CT-473 Cloud Computing	3	0	3			
CT-370	Platform & Architecture for Data Science	3	0	3	CT-474 Text Mining	3	0	3			
					CT-475 Privacy Preservation	3	0	3			

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.5 Computer Science (Specialisation in Gaming and Animation)

FIRST YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cred Th	dit Ho Pr	ours Total	Course Code	Course Title		dit H Pr	ours Total	
CT-175	Programming Fundamentals	3	1	4	CS-251	Logic Design & Switching Theory	3	1	4	
CT-174	Fundamentals of Information Tech.	2	1	3	CT-162	Discrete Structures	3	0	3	
EA-104	Functional English	3	0	3	CT-260	Object Oriented Programming	3	1	4	
PH-122	Applied Physics	3	1	4	MT-171	Differential & Integral Calculus	3	0	3	
ES-205/	Islamic Studies OR	2	0	2	ES-105/	Pakistan Studies OR	2	0	2	
ES-209	Ethical Behaviour (for Non-Muslims)				ES-127	Pakistan Studies (for Foreigners)				
MT-001	Mathematics-1 (for Pre-Medical)	-	-	NC	MT-002	Mathematics-2 (for Pre-Medical)	-	-	NC	

SECOND YEAR

	Fall Semester			Spring Semester						
Course	Course Title			lours	Course	Course Title	Credit Hours			
Code	course ride	Th	Pr	Total	Code	course rinc		Pr	Total	
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organization	3	1	4	
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4	
EA-115	Academic Reading & Writing	3	0	3	EA-218	Business Communication	2	1	3	
EA-219	Professional Ethics	2	0	2	EC-209	Financial & Cost Accounting	3	0	3	
CT-259	System Analysis & Design	3	0	3	MT-272	Linear Algebra & Geometry	3	0	3	
	· · · · · · · · · · · · · · · · · · ·				EA-200	Community Service	-	-	NC	

THIRD YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit Pr	Hours Total	Course Code	Course Title			Hours Total
CT-xxx	GA Elective I	3	0	3	CT-xxx	GA Elective II	3	0	3
CT-379	Game Programming	3	1	4	CT-381	Modeling and Animation	1	2	3
MT-331	Probability & Statistics	3	0	3	CT-382	Game Design and Development	3	1	4
CT-363	Design and Analysis of Algorithms	3	0	3	CT-383	Design of AR and VR Applications	1	2	3
CT-365	Software Engineering	3	0	3	CT-353	Operating Systems	3	1	4
CT-380	Regulations and Ethics in Gaming Industry	2	0	2	##-###	Foreign Language - I	-	-	NC

	Fall Semester				Spring Semester						
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title	Credit F Th Pr		lours Total			
CT-xxx	GA Elective III	3	0	3	CT-xxx	GA Elective IV	3	0	3		
CT-499	Computer Science Project*	0	3	3	CT-499	Computer Science Project	0	3	3		
CT-361	Artificial Intelligence & Expert Systems	3	1	4	CT-404	Motion Capture and Digital Animation	3	1	4		
CT-376	Computer Communication Networks	3	1	4	CS-428	Parallel & Distributed Computing	3	1	4		
CT-409	Mobile Application Development	2	1	3	MG-481	Entrepreneurship	3	0	3		
##-###	Foreign Language - II	-	-	NC							
Elective-I (to be chosen from the following)						Elective-II (to be chosen from the following)					
CT-384	Graphics Design	2	1	3	CT-385	Art for Games	2	1	3		
CT-364	Theory of Automata and Formal Languages	3	0	3	CT-386	Storyboarding and Previsualization	3	0	3		
	,				CT-387	Video Games and Creative Writing	3	0	3		
Elective-III (to be chosen from the following)						Elective-IV (to be chosen from the following)					
CT-401	Web 3D Programming	2	1	3	CT-402	Multicore and GPU Programming	2	1	3		
CT-405	Software Security	2	1	3	CT-406	Metaverse and its Applications	2	1	3		
CT-403	Blockchain Technologies	2	1	3	CT-407	Human Computer Interaction	3	0	3		
	Ŭ				CT-408	Interactive Games and Audio	3	0	3		

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.2.6 Textile Sciences

FIRST YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course ritte	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
TE-111	Textile Chemistry	3	1	4	TE-211	Textile Yarn Manufacturing Processes	3	1	4	
ME-110	Basic Mechanical Engineering	2	0	2	MT-114	Calculus	3	0	3	
EA-114	Functional English	2	0	2	ES-105/	Pakistan Studies OR	2	0	2	
TS-119	Introduction to Textiles	2	0	2	ES-127	Pakistan Studies (for foreigners)				
TE-234	Polymer & Fiber Science	2	1	3	PH-122	Applied Physics	3	1	4	
ES-205/	Islamic Studies OR	2	0	2	EA-115	Academic Reading and Writing	3	0	3	
ES-209	Ethical Behaviour (for non muslims)									
MT-100	Introduction to Mathematics	-	-	NC						

SECOND YEAR

	Fall Semester			Spring Semester							
Course	Course Title		dit	Hours	Course	Course Title	Credit Hours				
Code			Pr	Total	Code	course ritte	Th	Pr	Total		
IM-207	Computer Programming & Drafting	2	1	3	MF-303	Applied Economics for Engineers	3	0	3		
TS-209	Colour Science	2	1	3	TS-364	Knitting Technology	3	1	4		
TS-341	Advanced Yarn Production Processes	3	1	4	TS-480	Technical Textiles	3	0	3		
TE-322	Textile Fabric Manufacturing Processes	3	1	4	TS-245	Pre-treatment in Textiles	3	1	4		
MT-225	Linear Algebra & Ordinary Differential Equations	3	0	3	TS-243	Textile Testing-I	2	1	3		
					EA-200	Community Service	-	_	NC		

THIRD YEAR

	Faii Semester			Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Credit			
Code	course mile	Th	Pr	Total	Code	course Title	Th	Pr	Total	
TS-465	Advanced Fabric Manufacturing Techniques	3	0	3	TE-318	Textile & Environment	2	0	2	
TE-307	Utilities for Textile Industry	3	1	4	TE-453	Garment Manufacturing	3	0	3	
TS-356	Textile Dyeing	3	1	4	TS-358	Textile Printing	3	1	4	
TS-357	CAD/CAM in Apparel Industry	3	1	4	TS-371	Textile Testing-II	2	1	3	
EA-304	Business Communication & Ethics	3	0	3	TS-359	Denim Manufacturing Process	3	0	3	
					##-###	Foreign Language-I	-	-	NC	

	Fall Semester		Spring Semester							
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours			
Code	course fittle		Pr	Total	Code	Course Title	Th	Pr	Total	
T#-###	Elective-1	3	1	4	T#-###	Elective-2	3	1	4	
TE-452	Textile Finishing	3	1	4	MG-481	Entrepreneurship	3	0	3	
TE-305	Quality Control in Textiles	2	0	2	TE-454	Textile Merchandizing	3	0	3	
TS-458	Project*	0	3	3	TE-406	Textile Production Management	3	0	3	
MG-482	Organizational Behaviour	3	0	3	TS-458	Project	0	3	3	
##-###	Foreign Language-II	-	-	NC						

Elective – I		Elective – II

TE-455	Advanced Garment Manufacturing Process	TS-456	Industrial Engineering in Apparel
TS-460	Smart Textiles	TS-459	Protective Textiles
TS-462	Textile Composites	TS-457	Geo Textiles
		TS-461	Fashion Designing

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.7 **Development Studies**

FIRST YEAR

	Fall Semester			Spring Semester							
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total		
DS-131	Concept in Development Studies	3	0	3	DS-162	Sociology of Development	3	0	3		
DS-141	Communication Skills for Development-I	2	2	4	MT-256	Macroeconomics	3	0	3		
MT-253	Microeconomics	3	0	3	DS-143	Computer Applications in Development-I	1	2	3		
EA-104	Functional English	3	0	3	DS-142	Communication Skills for Development-II	2	2	4		
DS-104	Introduction to Sociology	3	0	3	DS-103	Introduction to Accounting	3	0	3		
	-				ES-105/ ES-127	Pakistan Studies OR Pakistan Studies (for foreigners)	2	0	2		

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title	Cre Th		Hours Total
DS-241	Introduction to Research Methodology-I	2	2	4	DS-245	Statistical Applications in Development-II	2	1	3
DS-231	Theory and Practice in Development Work	1	2	3	DS-246	Participatory Development	2	1	3
DS-243	Computer Applications in Development-II	1	2	3	DS-251	Theory and Management of Organisations	3	0	3
DS-244	Statistical Applications in Development-I	2	1	3	DS-242	Introduction to Research Methodology-II	2	2	4
DS-271	Development Economics	3	0	3	DS-203	Human Development	3	0	3
	·				ES-205/	Islamic Studies OR	2	0	2
					ES-209	Ethical Behaviour (for non muslims)			
					EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester			Spring Semester						
Course	Course Title	Cre	edit	Hours	Course	Course Title	Credit Hou			
Code	course ritte	Th	Pr	Total	Code	Course ritte	Th	Pr	Total	
XX-###	Elective	3	0	3	DS-306	Public Administration	3	0	3	
DS-316	Gender and Development	3	0	3	DS-334	Rural Planning and Development	2	1	3	
DS-331	Development Planning Workshop-I	1	2	3	DS-332	Development Planning Workshop-II	1	2	3	
DS-303	Legal Issues in Development	3	0	3	DS-371	Political Economy	3	0	3	
DS-333	Urban Planning and Development	2	1	3	DS-XXX	Elective	3	0	3	
DS-341	Mapping Applications in Planning and	1	2	3	##-###	Foreign Language-I	-	-	NC	
	Development					owing)				
					DS-310 DS-356	Budgeting in Development Project Development Project Planning and				

FINAL YEAR

DS-314

Management

DS-312 Public Health
DS-314 Taraqiati Sargarmiyon Main Urdu Ka Istemal

(Usage of Urdu in Development)

	Fall Semester					Spring Semester			
Course	Course Title		Credit Hours		Course	Course Title	Credit Hours		
Code	course ritie	Th	Pr	Total	Code	course ritie	Th	Pr	Total
DS-430	Development Studies Project*	0	3	3	DS-408	Sustainability in Development	3	0	3
DS-431	Development Planning Workshop-III	1	2	3	DS-410	Development Planning in Pakistan	3	0	3
DS-404	Entrepreneurship	3	0	3	DS-430	Development Studies Project	0	3	3
DS-406	Environmental Issues in Development	3	0	3	DS-471	Microfinance	3	0	3
DS-###	Elective	3	0	3	DS-###	Elective	3	0	3
##-###	Foreign Language-II	-	-	NC					

Elective Courses (to be chosen from the following)

Case Studies in Development Project DS-419

Corporate Social Responsibility and Application in Development DS-421

DS-422 Case Studies in Agricultural Development

DS-475 **Public Finance**

DS-476 Migration and Development



^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester



3.2.8 Computational Finance

FIRST YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title			Hours Total	
MT-151	Calculus-I	3	0	3	MT-152	Calculus-II	3	0	3	
MT-153	Principles of Economics	3	0	3	MT-255	Introduction to Mathematical Finance	3	0	3	
EA-104	Functional English	3	0	3	MT-156	Discrete Mathematics	3	0	3	
MT-155	Introduction to Financial Accounting	3	0	3	CT-157	Data Structure Algorithm & Application	3	1	4	
ES-205/	Islamic Studies OR				ES-105/	Pakistan Studies OR				
ES-209	Ethical Behavior (Non-Muslim)	2	0	2	ES-127	Pakistan Studies (for Foreigners)	2	0	2	
CT-153	Programming Languages	2	1	3	EC-202	Cost Accounting	3	0	3	

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		dit Pr	Hours Total	Course Code	Course Title			Hours Total
MT-272	Linear Algebra & Geometry	3	0	3	MT-254	Statistical Inference	3	0	3
MT-251	Multivariate Calculus	4	0	4	MT- 154	Computer Applications in Finance	1	2	3
MT-252	Introduction to Probability & Statistics	3	1	4	MT-227	Differential Equations	3	0	3
EA-201	Oral Communication	2	1	3	MT-256	Macroeconomics	3	0	3
MT-253	Microeconomics	3	0	3	MT-257	Stochastic Calculus	3	0	3
					EA-200	Community Service	_	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course	Course Title		Credit Hours Th Pr Total			Course Title	Credit Hours Th Pr Tota		
Code		Th	Pr	rotai	Code		ın	Pr	rotai
MT-351	Operations Research	3	0	3	MT-442	Numerical Methods	3	0	3
MT-352	Financial Management	3	0	3	SE-307	E-Commerce	3	1	4
MT-353	Discrete-Time Finance	3	0	3	MT-355	Financial Risk Management	3	0	3
MT-354	Financial Derivatives	3	0	3	MT-356	Stochastic Models in Finance	3	0	3
EA-301	Business and Organizational Communication	3	0	3	EA-311	Logic & Critical Thinking	3	0	3
					##-###	Foreign Language-L	_	_	NC

FINAL YEAR

	Fall Semester					Spring Semester			
Course	Course Title	Cre	edit I	Hours	Course	Course Title	Cre	dit	Hours
Code	course ritie	Th	Pr	Total	Code	course ritie	Th	Pr	Total
MG-481	Entrepreneurship	3	0	3	MT-455	Econometrics	3	0	3
MT-451	Continuous-Time Finance	3	0	3	MT-456	Financial Engineering	3	0	3
MT-###	Elective-1	3	0	3	MT-###	Elective-3	3	0	3
MT-###	Elective-2	3	0	3	MT-###	Elective-4	3	0	3
MT-460	Computational Finance Project*	0	3	3	MT-460	Computational Finance Project	0	3	3
##-###	Foreign Language-II	-	-	NC					

MT-452	Financial Modelling	MT-457 Numerical Computing in Finance
MT-453	Organizational Design and Implementation	MT-458 Islamic Banking & Financial System
MT-454	Fuzzy Sets and Fuzzy Logic	MT-459 Actuarial Science

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.9 Physics

FIRST YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title	Cro Th		Hours Total	
PH-101	Mechanics and Properties of Matter	3	0	3	PH-104	Waves and Oscillations	2	0	2	
PH-102	Heat and Thermodynamics	2	0	2	PH-105	Electricity and Magnetism	3	0	3	
PH-103	Physics Lab-I	0	1	1	PH-106	Physics Lab-II	0	1	1	
ES-105/	Pakistan Studies OR	2	0	2	CY-122	General Chemistry	2	1	3	
ES-127	Pakistan Studies (For Foreigners)	2	U	2	MT-227	Differential Equations	3	0	3	
CT-174	Fundamentals of Information Technology	2	1	3	CT-175	Programming Fundamentals	3	1	4	
MT-173	Calculus	3	0	3		Islamic Studies OR	2	0	2	
EA-104	Functional English	3	0	3	ES-209	Ethical Behavior (For Non-Muslims)	2	U	2	
MT-100	Introduction to Mathematics (For Pre-Medical students)	-	-	NC		•				

SECOND YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total	
PH-207	Optics and Laser	3	0	3	PH-205	Classical Mechanics	3	0	3	
PH-202	Modern Physics	3	0	3	PH-204	Introduction to Material Science	3	0	3	
MT-272	Linear Algebra & Geometry	3	0	3	PH-203	Physics Lab-III	0	1	1	
EL-232	Electronics	3	1	4	MT-331	Probability and Statistics	3	0	3	
CT-262	Introduction to Artificial Intelligence	2	1	3	EA-214	Academic Writing	3	0	3	
	_				EL-238	Digital Electronics	3	1	4	
					EA-200	Community Service	-	-	NC	

THIRD YEAR

	Fall Semester			Spring Semester					
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
PH-301	Quantum Mechanics-I	3	0	3	PH-307	Mathematical Physics-II	3	0	3
PH-303	Mathematical Physics-I	3	0	3	PH-309	Electromagnetic Theory-II	3	0	3
PH-304	Electromagnetic Theory-I	3	0	3	PH-311	Physics Lab-V	0	1	1
PH-310	Solid State Physics-I	3	0	3	PH-403	Solid State Physics-II	3	0	3
PH-206	Physics Lab-IV	0	1	1	PH-415	Statistical Mechanics	2	0	2
EA-301	Business and Organizational Communication	3	0	3	MG-110	Fundamentals of Management	2	0	2
	-				##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total
PH-308	Quantum Mechanics-II	3	0	3	PH-407	Physics Project	0	3	3
PH-312	Physics Lab-VI	0	1	1	##-###	Elective-II	3	0	3
PH-407	Physics Project*	0	3	3	##-###	Elective-III	3	0	3
PH-409	Atomic and Molecular Physics	2	0	2	##-###	Elective-IV	3	0	3
PH-417	Nuclear Physics	2	0	2	MG-481	Entrepreneurship	3	0	3
PH-418	Computational Physics	3	0	3					
##-###	Elective-I	3	0	3					
##-###	Foreign Language-II	-	-	NC					

PH-313	Cosmology and Theory of Relativity	3	0	3	PH-421	Vacuum Science	3	0	3
PH-411	Applications of Space Physics	3	0	3	PH-422	Plasma Physics	3	0	3
PH-419	Fundamentals of Medical Physics	3	0	3	MY-402	Advance Materials	3	0	3
PH-420	Nano Science and Nanotechnology	3	0	3					

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.10 Industrial Chemistry

FIRST YEAR

	Fall Semester	Spring Semester							
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
CY-113	Inorganic Chemistry-I	3	0	3	CY-120	Analytical Chemistry-I	3	0	3
	Organic Chemistry-I	3	0	3		Physical Chemistry-I	3	0	3
	Industrial Chemistry Lab-I	0	1	1		Industrial Chemistry Lab-II	0	1	1
EA-104	Functional English	3	0	3	EE-119	Fundamentals of Electrical Engineering	3	1	4
	General Physics-I	2	1	3	MT-173	Calculus	3	0	3
	Introduction to Mathematics (for Pre-Medical)	-	-	NC	PH-124	General Physics-II	2	1	3
CT-158	Fundamental of Information Technology	2	0	2					
	Pakistan Studies OR								
ES-127	Pakistan Studies (Foreigners)	2	0	2					

SECOND YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title	_		lours Total	
CY-205	Inorganic Chemistry-II	3	0	3	CY-209	Analytical Chemistry-II	3	0	3	
CY-208	Organic Chemistry-II	3	0	3	CY-210	Physical Chemistry-II	3	0	3	
CY-206	Industrial Chemistry Lab-III	0	1	1	CY-207	Industrial Chemistry Lab-IV	0	1	1	
ES-205/	Islamic Studies OR	2	0	2	EA-201	Oral Communication	2	1	3	
ES-209	Ethical Behavior (for Non-Muslim)				CH-202	Fluid Mechanics-I	3	1	4	
MT-223	Ordinary Differential Equations & Fourier Series	3	0	3	EL-102	Basic Electronics	3	1	4	
MT-331	Probability & Statistics	3	0	3	EA-200	Community Service	-	-	NC	
CT-153	Programming Languages	2	1	3						

THIRD YEAR

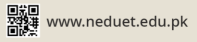
	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th		Hours Total	Course Code	Course Title	_		Hours Total
EA-301	Business & Organizational Communication	3	0	3	CY-404	Separation Techniques	3	0	3
CH-206	Thermodynamics	3	1	4	CY-303	Reaction Kinetics	3	0	3
CY-312	Spectroscopy	3	0	3	CY-308	Unit Processes	3	0	3
CY-313	Polymer Science	3	0	3	CY-311	Industrial Chemistry Lab VI	0	1	1
CY-305	Industrial Stoichiometry	3	0	3	CY-314	Natural Products	3	0	3
CY-310	Industrial Chemistry Lab V	0	1	1	CY-315	Nuclear & Radiation Chemistry	3	0	3
					CH-203	Chemical Process Industries	3	0	3
					##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title			lours Total	Course Code	Course Title	_		lours Total
CY-402	Environmental Chemistry	3	0	3	CY-417	Quality Assurance for Chemists	3	0	3
CH-405	Industrial Safety & Maintenance Management	2	1	3	##-###	Elective-3	3/2	0/1	3
##-###	Elective-1	3/2	0/1	3	##-###	Elective-4	3/2	0/1	3
##-###	Elective-2	3/2	0/1	3	CY-415	Industrial Chemistry Project	0	3	3
CY-415	Industrial Chemistry Project*	0	3	3					
##-###	Foreign Language-II	-	-	NC					

CH-406	Petroleum Refining & Petrochemicals	3	0	3	CY-413 Surfactants and Cosmetics 3 0	3
CY-403	Beverage Technology	3	0	3	CY-414 Pharmaceutical Chemistry 3 0	3
CY-406	Fat & Oil Processing	3	0	3	CH-407 Industrial Organization & Management 2 1	3
CY-408	Polymer Technology	3	0	3	CY-416 Nanotechnology 3 0	3
CY-411	Surface Coatings	3	0	3		

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.2.11 English Linguistics

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Credit Hours Th Pr Total		Course Code	Course Title			Hours Total	
EA-104	Functional English	3	0	3	EA-115	Academic Reading & Writing	3	0	3
ES-105/	Pakistan Studies OR	2	0	2	ES-119	Islamic Studies OR	2	0	2
ES-127	Pakistan Studies (for Foreigners)				ES-209	Ethical Behaviour (for non muslims)			
EA-116	Anthropology	3	0	3	CT-173	Introduction to Computer Applications	2	1	3
EA-117	Foundation of Education	3	0	3	EA-118	Media Studies	3	0	3
EA-120	Introduction to English Literature-I	3	0	3	EA-122	History of English Literature-I	3	0	3
EA-121	Introduction to Linguistics	3	0	3	EA-123	Phonetics & Phonology	3	0	3

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit Pr	Hours Total	Course Code	Course Title	_		Hours Total
EA-201	Oral Communication	2	1	3	EA-202	Business Communication	3	0	3
EA-210	Philosophy	3	0	3	EA-203	Organizational Behaviour	3	0	3
EC-211	Principles of Economics	3	0	3	EA-204	Human Rights & Citizenship	3	0	3
EA-217	Visionary Discourse	3	0	3	EA-213	History of English Literature-II	3	0	3
EA-211	Morphology & Syntax-I	3	0	3	EA-215	Semantics	3	0	3
EA-212	Introduction to English Literature-II	3	0	3	EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester		Spring Semester						
Course	COURCE LITIE		redit Hours Course			Course Title	Credit Hours		
Code	course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total
MT-337	Introduction to Statistics	3	0	3	EA-319	Introduction to Research	3	0	3
EA-305	Morphology & Syntax-II	3	0	3	EA-308	Lexical Studies	3	0	3
EA-306	Sociolinguistics	3	0	3	EA-309	Discourse Analysis	3	0	3
EA-307	Pedagogical Grammar	3	0	3	EA-310	Psycholinguistics	3	0	3
EA-###	Elective-I	3	0	3	MG-317	Human Resource Management	3	0	3
EA-###	Elective-II	3	0	3	EA-###	Elective-III	3	0	3
					##-###	Foreign Language-I	-	-	NC

Elective Courses (to be chosen from the following)

EA-312	Translation Studies	EA-316	English for Specific Purposes
EA-313	Media Discourse Analysis	EA-317	Language & Gender
EA-314	World Englishes	EA-318	Anthropological Studies
EA-315	Language in Education		

	Fall Semester					Spring Semester			
Course	Course Title			Hours	Course	Course Title	_		Hours
Code	course True	Th	Pr	Total	Code	course ritie	Th	Pr	Total
EA-402	Research Methods in Linguistics	3	0	3	EA-406	Stylistics	3	0	3
EA-411	Second Language Acquisition	3	0	3	EA-407	Language, Culture & Identity	3	0	3
EA-412	Language Teaching Methodologies	3	0	3	EA-408	Genre Analysis	3	0	3
EA-418	Pragmatics	3	0	3	EA-421	Syllabus Designing & Testing	3	0	3
EA-401	Project*	0	3	3	EA-401	Project	0	3	3
##-###	Foreign Language-II	-	-	NC					

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.13 Economics & Finance

FIRST YEAR

Fall Semester						Spring Semester						
Course Code	Course Title	Cred Th	dit H Pr	ours Total	Course Code	Course Title			ours Total			
	Minus and a series I		PI	TOLAI		Managanamia	1111		TOLAI			
EC-101	Microeconomics-I	3	U	3	EC-103	Macroeconomics-I	3	0	3			
MT-100	Introduction to Mathematics	-	-	NC	EC-104	Financial Accounting	3	0	3			
	(Exempted for Students from Pre-Engineering & Computer Science)				EC-105	Information Technology in Business Economics	2	1	3			
EC-102	Principles of Accounting	3	0	3	EA-115	Academic Reading & Writing	3	0	3			
CT-173	Introduction to Computer Applications	2	1	3	EC-106	Principles of Management	3	0	3			
EA-104	Functional English	3	0	3								
ES-105/	Pakistan Studies OR											
ES-127	Pakistan Studies for Foreigners	2	0	2								

SECOND YEAR

Fall Semester					Spring Semester				
Course Title	Credit Hours			Course	Course Title	Credit Hours			
course ritte	Th	Pr	Total	Code	course ritie	Th	Pr	Total	
Microeconomics-II	3	0	3	EC-204	Macroeconomics-II	3	0	3	
Statistics & Probability	3	0	3	EC-205	Development Economics	3	0	3	
Cost Accounting	3	0	3	EC-206	Economy of Pakistan	3	0	3	
Computer Application to Business & Finance	2	1	3	MT-231	Statistics Inference	3	0	3	
Oral Communication	2	1	3	EC-207	Managerial Accounting	3	0	3	
Islamic Studies OR				EC-208	Introduction to Business Finance	3	0	3	
Ethical Behavior (for Non-Muslim)	2	0	2	EA-200	Community Service	-	-	NC	
	Course Title Microeconomics-II Statistics & Probability Cost Accounting Computer Application to Business & Finance Oral Communication Islamic Studies OR	Course Title Creating Microeconomics-II Statistics & Probability Cost Accounting Computer Application to Business & Finance Oral Communication Islamic Studies OR Creating The	Course Title Course Title Th Pr Microeconomics-II 3 0 Statistics & Probability 3 0 Cost Accounting 3 0 Computer Application to Business & Finance 2 1 Oral Communication 2 1 Islamic Studies OR	Course Title Course Title Th Pr Total Microeconomics-II 3 0 3 Statistics & Probability 3 0 3 Cost Accounting 3 0 3 Computer Application to Business & Finance 2 1 3 Oral Communication 2 1 3 Islamic Studies OR	Course TitleCredit Hours TotalCourse TotalMicroeconomics-II303EC-204Statistics & Probability303EC-205Cost Accounting303EC-206Computer Application to Business & Finance213MT-231Oral Communication213EC-207Islamic StudiesOREC-208	Course TitleCredit Hors ThFor TotalCourse CodeCourse TitleMicroeconomics-II303EC-204Macroeconomics-IIStatistics & Probability303EC-205Development EconomicsCost Accounting303EC-206Economy of PakistanComputer Application to Business & Finance213MT-231Statistics InferenceOral Communication213EC-207Managerial AccountingIslamic StudiesOREC-208Introduction to Business Finance	Course TitleCredit Hours ThCourse TotalCourse CodeCourse TitleCredit ThMicroeconomics-II303EC-204Macroeconomics-II3Statistics & Probability303EC-205Development Economics3Cost Accounting303EC-206Economy of Pakistan3Computer Application to Business & Finance213MT-231Statistics Inference3Oral Communication213EC-207Managerial Accounting3Islamic StudiesOREC-208Introduction to Business Finance3	Course TitleCredit The principleCourse Total The principleCourse TitleCourse Title The principleMicroeconomics-II303EC-204Macroeconomics-II30Statistics & Probability303EC-205Development Economics30Cost Accounting303EC-206Economy of Pakistan30Computer Application to Business & Finance213MT-231Statistics Inference30Oral Communication213EC-207Managerial Accounting30Islamic StudiesOREC-208Introduction to Business Finance30	

THIRD YEAR

	Fall Semester					Spring Semester					
Course Code	Course Title	Credit Hours			Course	Course Title	Credit Hours				
		Th	Pr	Total	Code	course ritte	Th	Pr	Total		
EC-301	Political Economics	3	0	3	EC-305	Comparative Economic System	3	0	3		
EC-302	Mathematical Economics-I	3	0	3	EC-306	Mathematical Economics-II	3	0	3		
EC-303	Econometrics-I	3	0	3	EC-307	Econometric-II	3	0	3		
EC-304	Money and Banking	3	0	3	EC-308	Business Research Methods	3	0	3		
EA-301	Business and Organizational Communication	3	0	3	EC-309	Financial Management	3	0	3		
	-				##-###	Foreign Language-I	-	-	NC		

FINAL YEAR

	Fall Semester					Spring Semester			
Course	Course Title	Cre	edit I	Hours	Course	Course Title	_		Hours
Code	course ritte	Th	Pr	Total	Code	Course ritte	Th	Pr	Total
EC-401	Public Finance	3	0	3	EC-404	Islamic Economics	3	0	3
EC-402	International Trade Theory	3	0	3	EC-###	Elective-III (Economics)	3	0	3
EC-403	Applied Economics	2	1	3	EC-###	Elective-IV (Finance)	3	0	3
EC-###	Elective-I (Economics)	3	0	3	EC-###	Elective-V (Economics / Finance)	3	0	3
EC-###	Elective-II (Finance)	3	0	3	EC-405	Project	0	3	3
EC-405	Project*	0	3	3		•			
##-###	Foreign Language-II	-	-	NC					

Inter-Disciplinary Elective (to be chosen from the following)

	Economics					Finance			
-	Studies of Urban Economics Industrial Economics	-	0	-	-	International Finance	-	0	3
EC-408	Transport Economics	3	0 0	3	EC-413	Corporate Finance Project Appraisal & Investment Analysis	3	Ō	3
	Environmental Economics Labor Economics	-	0 0	-		Behavioural Finance Audit and Assurance	•	0 0	3 3
EC-415	Time Series Analysis	2	1	3	EC-418	Islamic Banking & Finance	3	0	3

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester





3.2.14 Management Sciences

FIRST YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title	_		Hours Total
EA-104	Functional English	3	0	3	EC-104	Financial Accounting	3	0	3
CT-158	Fundamental of I.T.	2	0	2	MT-153	Principles of Economics	3	0	3
MT-113	Business Mathematics	3	0	3	MG-112	Introduction to Sociology	3	0	3
MG-110	Fundamentals of Management	3	0	3	MG-114	Introduction to Business	3	0	3
MG-111	Principles of Marketing	3	0	3	ES-205/	Islamic Studies OR	2	0	2
ES-105/	Pakistan Studies OR	3	0	3	ES-209	Ethical Behaviour (for Non-Muslims)			
ES-127	Pakistan Studies (for foreigners)								

SECOND YEAR

Fall Semester					Spring Semester			
Course Title	Cre	dit l	Hours	Course	Course Title	Credit Hours		
course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total
Oral Communication	2	1	3	MT-214	Applied Statistics	3	0	3
Strategic Management	3	0	3	MG-214	Human Resource Management	3	0	3
Technology Management	3	0	3	MG-215	Business Law & Policy	3	0	3
Introduction to Business Finance	3	0	3	MG-216	Managerial Accounting	3	0	3
Microeconomics-I	3	0	3	EC-103	Macroeconomics-I	3	0	3
Programming Languages	2	1	3	EA-200	Community Service	-	-	NC
	Course Title Oral Communication Strategic Management Technology Management Introduction to Business Finance Microeconomics-I	Course TitleCreater ThOral Communication2Strategic Management3Technology Management3Introduction to Business Finance3Microeconomics-I3	Course TitleCredit 17h PrOral Communication2 1Strategic Management3 0Technology Management3 0Introduction to Business Finance3 0Microeconomics-I3 0	Course TitleCredit Hours ThPrTotalOral Communication213Strategic Management303Technology Management303Introduction to Business Finance303Microeconomics-I303	Course TitleCredit Hours ThCourse PrCode TotalOral Communication213MT-214Strategic Management303MG-214Technology Management303MG-215Introduction to Business Finance303MG-216Microeconomics-I303EC-103	Course TitleCredit Hours ThForTotal TotalCourse CodeCourse TitleOral Communication213MT-214Applied StatisticsStrategic Management303MG-214Human Resource ManagementTechnology Management303MG-215Business Law & PolicyIntroduction to Business Finance303MG-216Managerial AccountingMicroeconomics-I303EC-103Macroeconomics-I	Course TitleCredit Hours ThPrCourse CodeCourse TitleCredit ThOral Communication213MT-214Applied Statistics3Strategic Management303MG-214Human Resource Management3Technology Management303MG-215Business Law & Policy3Introduction to Business Finance303MG-216Managerial Accounting3Microeconomics-I303EC-103Macroeconomics-I3	Course TitleCredit The Pr The PrTotal CodeCourse TitleCourse TitleCredit The Pr The PrOral Communication213MT-214 Applied Statistics30Strategic Management303MG-214 Human Resource Management30Technology Management303MG-215 Business Law & Policy30Introduction to Business Finance303MG-216 Managerial Accounting30Microeconomics-I303EC-103 Macroeconomics-I30

THIRD YEAR

	Fall Semester			Spring Semester						
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title	_		Hours Total	
	Business & Organizational Communication	3	0	2		Financial Risk Management	3	0	2	
	Product & Brand Management	3	0	2		Operations Research	2	1	2	
	Business Research Methods	2	0	2		Business & Economic Forecasting	2	1	2	
		3	0	2		Entrepreneurship	2	0	2	
	Business Ethics & Corporate Social Responsibility	2	1	2		·	2	-	ວ າ	
	Management Information System	2	1	3		Consumer Behaviour	3	0	3	
11VI-3U3	Production Management	3	1	4	##-###	Foreign Language-I	-	-	NC	

FINAL YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total
MG-4XX	Specialisation-1	3	0	3	MG-4XX S	Specialisation-6	3	0	3
MG-4XX	Specialisation-2	3	0	3	MG-4XX S	specialisation-7	3	0	3
MG-4XX	Specialisation-3	3	0	3	CT-461 E	-Commerce	3	1	4
MG-4XX	Specialisation-4	3	0	3	MG-480 E	Business Process Management	2	1	3
MG-4XX	Specialisation-5	3	0	3	MG-499 F	Final Year Project	0	3	3
MG-499	Final Year Project*	0	3	3		•			
##-###	Foreign Language-II	-	-	NC					

Supply Chain Management (to be chosen from the following)

Marketing (to be chosen from the following)

MG-451 MG-452 MG-453 MG-454 MG-455	Principles of Supply Chain Management Green Supply Chain Management Information Technology for SCM Supply Chain Inventory Supply Planning & Control Systems Business Process Simulation Procurement Management	MG-461 MG-463 MG-464 MG-465 MG-468 MG-469 MG-470	Marketing Strategy Global Entrepreneurial Marketing Corporation & Consumer Behaviour Personal Selling and Public Relation Trade and Consumer Promotions Strategies of Advertising Digital Marketing Corporate Strategy Public Relations Retail Management
			Retail Management Sales Management

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester







3.3 Bachelor of Architecture FIRST YEAR

	Fall Semester		Spring Semester							
Course	Course Title	Credit Hours			Course	Course Title		Credit H		
Code	Course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
AR-101	Basic Design-I	1	3	4	AR-102	Basic Design-II	1	3	4	
AR-121	Introduction to Environmental Studies	2	1	3	AR-111	Introduction to History, Theory and Culture	2	1	3	
AR-143	Communications and Allied Skills-I	1	2	3	AR-144	Communication and Allied Skills-II	1	2	3	
EA-104	Functional English	3	0	3	AR-151	Construction and Materials-I	1	2	3	
MT-112	Mathematics for Architects	3	0	3	CE-112	Fundamentals of Statics	2	0	2	
PH-111	Basic Physics for Architects	1	1	2	ES-105/	Pakistan Studies OR	2	0	2	
CY-111	Basic Chemistry for Architects	1	1	2	ES-127	Pakistan Studies (for Foreigners)				

SECOND YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title	Cre Th	dit l Pr	Hours Total	Course Code	Course Title			Hours Total
AR-201	Architectural Design-I	1	4	5	AR-202	Architectural Design-II	1	4	5
AR-211	History and Theory-I	2	1	3	AR-212	History and Theory-II	2	1	3
AR-243	Communication and Allied Skills-III	1	2	3	AR-221	Development Studies	2	1	3
AR-251	Construction and Materials-II	1	2	3	AR-231	Environmental Design and Systems-I	2	1	3
CE-113	Surveying for Architects	2	1	3	AR-244	Communication and Allied Skills-IV	1	2	3
ES-205/	Islamic Studies OR	2	0	2	CE-252	Structure for Architects-I	2	0	2
ES-209	Ethical Behaviour (for Non-Muslims)				EA-200	Community Service	-	-	NC

THIRD YEAR

Fall Semester			Spring Semester						
Course Title	Credit Hours			Course	Course Title	Credit Hours			
course ritte	Th	Pr	Total	Code	course ritte	Th	Pr	Total	
Architectural Design-III	1	5	6	AR-302	Architectural Design-IV	1	5	6	
Introduction to Landscape Architecture	1	2	3	AR-312	History and Theory-IV	2	1	3	
History and Theory-III	2	1	3	AR-321	Housing and Community Development	2	1	3	
Environmental Design and Systems-II	2	1	3	AR-342	Communication and Allied Skills-V	1	2	3	
	1	2	3	AR-352	Construction and Materials-IV	1	2	3	
Introduction to Architectural Conservation	2	1	3	CE-352	Structure for Architects-II	2	0	2	
				##-###	Foreign Language-I	-	-	NC	
	Introduction to Landscape Architecture History and Theory-III Environmental Design and Systems-II Construction and Materials-III	Course Title Cre Th Architectural Design-III Introduction to Landscape Architecture History and Theory-III Environmental Design and Systems-II Construction and Materials-III Cre Th 1 1 1	Course TitleCredit ThPrArchitectural Design-III15Introduction to Landscape Architecture12History and Theory-III21Environmental Design and Systems-II21Construction and Materials-III12	Course TitleCredit Hours ThPrTotalArchitectural Design-III156Introduction to Landscape Architecture123History and Theory-III213Environmental Design and Systems-II213Construction and Materials-III123	Course TitleCredit Hours ThCourse PrCourse TotalArchitectural Design-III156AR-302Introduction to Landscape Architecture123AR-312History and Theory-III213AR-321Environmental Design and Systems-II213AR-342Construction and Materials-III123AR-352Introduction to Architectural Conservation213CE-352	Course TitleCredit Hours ThCourse CodeCourse TitleArchitectural Design-III156AR-302Architectural Design-IVIntroduction to Landscape Architecture123AR-312History and Theory-IVHistory and Theory-III213AR-321Housing and Community DevelopmentEnvironmental Design and Systems-II213AR-342Communication and Allied Skills-VConstruction and Materials-III123AR-352Construction and Materials-IVIntroduction to Architectural Conservation213CE-352Structure for Architects-II	Course TitleCredit Hours ThCourse PrCodeCourse TitleCredit CodeArchitectural Design-III156AR-302Architectural Design-IV1Introduction to Landscape Architecture123AR-312History and Theory-IV2History and Theory-III213AR-321Housing and Community Development2Environmental Design and Systems-II213AR-342Communication and Allied Skills-V1Construction and Materials-III123AR-352Construction and Materials-IV1Introduction to Architectural Conservation213CE-352Structure for Architects-II2	Course TitleCredit Hours ThForCourse TotalCourse CodeCourse TitleCredit ThPrArchitectural Design-III156AR-302Architectural Design-IV15Introduction to Landscape Architecture123AR-312History and Theory-IV21History and Theory-III213AR-321Housing and Community Development21Environmental Design and Systems-II213AR-342Communication and Allied Skills-V12Construction and Materials-III123AR-352Construction and Materials-IV12Introduction to Architectural Conservation213CE-352Structure for Architects-II20	

FOURTH YEAR

	ran semester		Spring Semester						
Course	Course Title	Credit Hours			Course	Course Title	Cre	Hours	
Code	Course Title	Th	Pr	Total	Code	Course Title	Th	Pr	Total
AR-401	Architectural Design-V	1	5	6	AR-402	Architectural Design-VI	1	5	6
AR-403	Introduction to Interior Design	1	2	3	AR-421	Urban Planning and Design	2	1	3
AR-411	History and Theory-V	2	1	3	AR-431	Environmental Design and Systems-III	2	1	3
AR-442	Communication and Allied Skills-VI	1	2	3	AR-461	Research Methodologies	2	1	3
AR-451	Construction and Materials-V	1	2	3	AR-XXX	Elective	-	-	3
##-###	Foreign Language-II	-	-	NC					

Elective Courses (to be chosen from the following)

AR-472 Documentation Techniques in Architecture 1 2 3 AR-473 Studies in Critical Regionalism 2 1

FINAL YEAR

	Fall Semester			Spring Semester							
Course	Course Title	Credit Hours			Course	Course Title	Credit Hours				
Code		Th	Pr	Total	Code	course ritte	Th	Pr	Total		
AR-503	Architectural Design Project*	0	4	4	AR-503	Architectural Design Project	2	8	10		
AR 522	Comprehensive Environmental Design	1	5	6	AR-561	Professional Practice	2	1	3		
AR-552	Construction and Materials-VI	2	1	3							

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester

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3.4 Thar Institute of Engineering, Sciences and Technology (TIEST)

3.4.1 Civil Engineering

FIRST YEAR

	Fall Semester		Spring Semester						
Course Code	Course Title			Hours Total	Course Code	Course Title	Cre Th		Hours Total
CE-107	Engineering Drawing-I	1	2	3	CE-109	Engineering Surveying-I	2	1	3
CE-102	Statics and Dynamics	3	1	4	CE-110	Chemistry for Civil Engineers	1	1	2
EE-123	Basic Electrical Engineering	2	0	2	CE-111	Introduction to Computing for Civil Engineers	1	2	3
CE-108	Engineering Materials	2	1	3	ME-110	Basic Mechanical Engineering	2	0	2
MT-114	Calculus	3	0	3	EA-111	Functional English	2	0	2
ES-106 / ES-127	Pakistan Studies OR Pakistan Studies (for Foreigners)	1	0	1	MT-221	Linear Algebra & Ordinary Differential Equations	3	0	3

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title			Hours Total	Course Code	Course Title			Hours Total
CE-201	Engineering Surveying-II	3	1	4	CE-222	Engineering Drawing-II	1	2	3
CE-205	Mechanics of Solids-I	3	1	4	CE-219	Fluid Mechanics-I	3	1	4
CE-223	Geology for Engineers	2	0	2	CE-221	Structural Analysis-I	3	0	3
EA-218	Business Communication	2	1	3	EA-219	Professional Ethics	2	0	2
ES-205/	Islamic Studies OR	2	0	2	MT-331	Probability & Statistics	3	0	3
ES-209	Ethical Behaviour (for Non-Muslims)				CF-303	Applied Economics for Engineers	3	0	3

THIRD YEAR

	Fall Semester				Spring Semester				
Course Code	Course Title	Cre Th	dit I Pr	Hours Total	Course Code	Course Title			Hours Total
CE-320	Reinforced Concrete Design-I	3	0	3	CE-302	Transportation Engineering-I	3	1	4
CE-321	Construction Engineering	3	0	3	CE-305	Soil Mechanics-I	3	1	4
CE-323	Quantity & Cost Estimation	3	0	3	CE-314	Structural Analysis-II	3	0	3
CE-319	Fluid Mechanics-II	3	1	4	CE-322	Mechanics of Solids-II	3	0	3
MT-443	Numerical Analysis	3	0	3	CE-424	Essentials in Construction Project Management	3	0	3
AR-309	Architecture and Town Planning	3	0	3	##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title	Cre Th	edit Pr	Hours Total	Course Code	Course Title	Cre Th	edit Ho Pr	urs Total
CE-403	Soil Mechanics-II	3	1	4	CE-421	Design of Steel Structures	3	0	3
CE-432	Transportation Engineering-II	2	0	2	C#-###	Civil Engineering Elective	3/1/2	0/2/1	3
CE-418	Hydraulics and Water Resources Engineering-I	3	1	4	C#-###	Management Sciences Elective	3	0	3
CE-420	Reinforced Concrete Design-II	3	0	3	##-###	Social Sciences Elective	2	0	2
EN-301	Environmental Engineering-I	2	1	3	EN-401	Environmental Engineering-II	2	1	3
CE-409	Civil Engineering Project*	0	3	3	CE-409	Civil Engineering Project	0	3	3
##-###	Foreign Language-II	-	-	NC					_
	Civil Engineerin	g Elect	ive C	ourses (t	o be chosen	from the following)			
CE 410	Applied Hydraulies	2	^	2	CE 421	Coninformatics Applications		2 1	2

		_	_				<u>. </u>			
CE-419	Applied Hydraulics		3	0	3	CE-431	Geoinformatics Applications	2	1	3
CE-422	Structural Design & Drawing		3	0	3	CE-433	Coastal and Harbour Engineering	3	0	3
CE-423	Masonry Structures		3	0	3	CE-438	Hydraulics and Water Resource Engineering-II	3	0	3
CE-426	Building Information Modeling		1	2	3	CN-424	Environmental Issues in Construction	3	0	3
CE-429	Geosynthetics and their Applications		3	0	3	CN-430	Disaster and Reconstruction Management	3	0	3

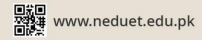
CN-423 Management and marketing of Construction 3 0 3 CE-434 Procurement Management Services CE-425 Modern Aspects of Construction Project 3 0 3 CE-435 Construction Contract Management 3 0

	Management				
2	Leadership and Human Skills in Management	3	0	3	

Social Sciences Elective Courses	(to be chosen from the following)
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CE-427	Introduction to Entrepreneurship & Opportunity	2	0	2	MG-228 Sociology and Development	2	0	2	
	Assessment				- ,				
CE-439	Engineer and Society	2	0	2					

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester



CN-43





3.4.2 Computer Science

FIRST YEAR

	Fall Semester					Spring Semester			
Course	Course Title			Hours	Course	Course Title			Hours
Code	333.33	Th	Pr	Total	Code	334.35	Th	Pr	Total
CT-175	Programming Fundamentals	3	1	4	CS-251	Logic Design & Switching Theory	3	1	4
CT-174	Fundamentals of Information Technology	2	1	3	CT-162	Discrete Structures	3	0	3
PH-122	Applied Physics	3	1	4	CT-260	Object Oriented Programming	3	1	4
EA-104	Functional English	3	0	3	EA-115	Academic Reading and Writing	3	0	3
ES-105/	Pakistan Studies OR	2	0	2	MT-171	Differential & Integral Calculus	3	0	3
ES-127	Pakistan Studies (for Foreigners)				MT-002	Mathematics - 2 (for Pre-Medical)	-	-	NC
MT-001	Mathematics - 1 (for Pre-Medical)	-	-	NC					

SECOND YEAR

	Fall Semester					Spring Semester			
Course Code	Course Title		dit l Pr	Hours Total	Course Code	Course Title			Hours Total
CT-159	Data Structure Algorithms & Applications	3	1	4	CS-252	Computer Architecture & Organisation	3	1	4
MT-227	Differential Equations	3	0	3	CT-261	Database Management Systems	3	1	4
EA-218	Business Communications	2	1	3	EA-219	Professional Ethics	2	0	2
CT-259	System Analysis & Design	3	0	3	EC-209	Financial & Cost Accounting	3	0	3
ES-205/	Islamic Studies OR	2	0	2	MT-272	Linear Algebra & Geometry	3	0	3
ES-209	Ethical Behaviour				EA-200	Community Service	-	-	NC

THIRD YEAR

	Fall Semester					Spring Semester			
Course	Course Title	Cre	edit	Hours	Course	Course Title	Cre	edit I	Hours
Code	course ritte	Th	Pr	Total	Code	Course ritte	Th	Pr	Total
CT-365	Software Engineering	3	0	3	CS-376	Computer Communication Networks	3	1	4
CT-353	Operating Systems	3	1	4	CT-361	Artificial Intelligence & Expert Systems	3	1	4
CT-363	Design and Analysis of Algorithms	3	0	3	CT-362	Web Engineering	3	1	4
MT-331	Probability & Statistics	3	0	3	CT-367	Theory of Programming Languages	3	0	3
CT-364	Theory of Automata and Formal Languages	3	0	3	MT-442	Numerical Methods	3	0	3
	,				##-###	Foreign Language-I	-	-	NC

FINAL YEAR

	Fall Semester					Spring Semester			
Course	Course Title			Hours	Course	Course Title			lours
Code	554.55 114.5	Th	Pr	Total	Code	334.55	Th	Pr	Total
CT-486	Network & Information Security	3	1	4	CS-428	Parallel & Distributed Computing	3	1	4
MG-482	Organisational Behaviour	3	0	3	CT-465	Compiler Design	3	0	3
CT-###	Elective I	3	0	3	MG-481	Entrepreneurship	3	0	3
CT-###	Elective II	3	1	4	CT-###	Elective III	3	1	4
CT-499	Software Based Project*	0	3	3	CT-499	Software Based Project	0	3	3
##-###	Foreign Language-II	-	-	NC		-			

Elective-I (to be chosen from the following)

CT-366 E-Commerce

CT-485 Natural Language Processing

CT-464 Modeling & Simulation

Elective-II & Elective-III (to be chosen from the following)

CT-352	Computer Graphics	CT-463	Data Warehouse Mining
CT-487	Visual Programming	CT-481	Wireless Network & Mobile Computing
CT-488	Distributed Computing	CT-484	Introduction to Cyber Security

^{*} Duration one academic year: Requires literature survey and preliminary work during this Semester











Mode of Application for Admission





4.1 GENERAL GUIDANCE

- 4.1.1 The prospectus is available on NED University website at "www.neduet.edu.pk/admission".
- 4.1.2 Candidates shall be required to apply online for admission:
 - a) They will be required to get the print-out of Application Form, sign it and submit along with other documents as mentioned in 4.1.4 at the time of submission of original documents.
 - b) Candidates desirous for taking admission at Thar Institute of Engineering, Sciences and Technology (TIEST), will also be required to fill Admission Form as mentioned above. Criteria for such applicants will be the same as of NED University.
 - Application processing fee of Rs. 4,500/- is required to be paid in designated branches of banks.
 - d) Candidates may apply under more than one category through the same online admission process. Admission categories have been specified in Chapter 5.
- 4.1.3 Applications received in one category shall not be transferred to another category.
- 4.1.4 All such candidates whose name appeared in merit list and are called for admission should submit the following documents:

i. Original Documents (to be retained by the University)

- a) Domicile of Sindh Province
- b) Affidavit of non-political activities
- HSC / DAE Marks Sheet or Equivalent Marks Sheet
- Equivalence Certificate from IBCC for foreign examinations and Grade Sheets, if applicable
- e) Hafiz-e-Quran Certificate, if applicable
- f) Migration Certificate in case of having passed HSC examination from a Board other than Karachi Board

ii. Other Documents (Two Attested Photocopies)

- a) All the documents mentioned in para 4.1.4(i)
- b) SSC or Equivalent or DAE Examination Mark sheet and Certificate
- c) Admit Card of Pre-Admission Entry Test
- d) In addition, Passport Size Photographs (02 Nos.).

Original documents retained by the University will be returned after the completion or termination of the studies at this University.

Applicants are advised that they should retain sufficient number of attested photocopies of their documents/ certificates as the originals are not likely to be returned during their period of study at the University.

- 4.1.5 Candidates for admission under following categories are required to submit documents as mentioned below in addition to those mentioned in Para 4.1.4:
 - a) R-6 i.e., Resident of Rural Areas of Karachi, should submit original School Leaving Certificate.
 - b) SF-8 i.e., Real Sons / Daughters of NEDAN Life Members, should submit copy of NEDAN membership card along with the other documents.
 - c) SF-9(a) i.e., Real Sons / Daughters of Professional Engineers of Sindh, should submit copy of Engineering Degree of the parent and proof of valid registration with Pakistan Engineering Council (PEC).
 - d) SF-9(b) i.e., Real Sons / Daughters of Professional Architects & Planners, should submit copy of Architecture & Planners Degree of the parent and proof of valid registration with Pakistan Council of Architects and Town Planners (PCATP).
 - e) SF-9(c) i.e., Real Sons / Daughters of Expatriate Pakistani, should submit copy of National Identity Card for Overseas Pakistanis (NICOP) along with the other documents.
 - f) R-9 i.e., Outstanding Sportsmen, should submit sports testimonials as mentioned in Para R-9 (iv) in Chapter 5.
 - g) Candidates having passed qualifying examination from Foreign Boards must submit relevant document(s) to establish their date of birth.
- 4.1.6 Application Form, all fee and documents attached with the Application Form shall not be returnable as per Para 8.6.
- 4.1.7 Incomplete applications shall not be considered.
- 4.1.8 The complete online application along with proof of payment of processing fee must reach to the Admission Office of the University on the date notified for the submission of Admission Form by the University in the Press and Website. Any application received after this date or found deficient in any respect will be summarily rejected. Any certificate or matter in addition to the specified requirement shall be treated as irrelevant and discarded.
- 4.1.9 Candidates are directed to write their names, Father Name & Date of Birth in Online Admission Application as mentioned on their SSC/Equivalent Certificate.





4.2 ELIGIBILITY CONDITIONS

- 4.2.1 Applicant should be domiciled in Sindh Province, except for reserved categories.
- 4.2.2 He/She must have passed either Higher School Examination (HSC) from any authorised Board of Education in Pakistan OR an Equivalent Foreign Examination recognized as such by the University OR have appeared in any such examination and waiting for final results. In this case A-level candidates will be required to submit the A Level Grade Sheet along with IBCC Equivalency Certificate latest by Mid-January 2024. Candidates applying for admission under Category R-1(e) should have passed the DAE. All Candidates should fulfill the following conditions (after announcement of respective results):
 - a) The year of passing the examination held should not be earlier than the three years immediately prior to submission of application.
 - b) i) Each applicant should have obtained at least 60% marks in aggregate.
 - ii) Candidates having obtained at least 55% marks in aggregate are eligible to apply for admission in all BS programmes except in BS(CT) and all specialisations.
 - iii) The applicants who has passed HSC-I examination and are waiting for HSC-II result after appearing in the respective examination shall have their application accepted provided they had obtained at least 60% marks (or 55% marks for all BS programmes except BS (CT) & their specialisations) in HSC-I.
 - c) i) For admission in any undergraduate Programme, subjects examined at the HSC or Equivalent level must include Pre-Engineering subjects of Mathematics, Physics and Chemistry.
 - ii) Any applicant who has passed HSC or Equivalent Examination with subjects of Mathematics, Physics, and Computer Science shall however be considered admission only in BE Electronics, Telecommunication, Computer Systems, Software Engineering programmes, BS in Computer Science and all allied Specialisations, Management Sciences, Studies, **English** Development Linguistics, Computational Finance, Economics & Finance, Textile Sciences and Bachelor of Architecture.
 - iii) Any applicant who has passed their HSC or Equivalent Examination with Mathematics, Statistics and Computer Science will be considered for admission only in BS Management Sciences, English Linguistics, Development Studies, Computational Finance and Economics & Finance.

- iv) Any applicant who has passed HSC Commerce or Equivalent Examination shall be considered for admission in BS Management Sciences, English Linguistics, Development Studies, and Economics & Finance only.
- v) Any applicant who has passed HSC Arts or Equivalent Examination shall be considered for admission in BS English Linguistics, Development Studies, Economics & Finance and Management Sciences only.
- vi) Any applicant who has passed HSC or Equivalent Examination with Pre-Medical subjects of Physics, Chemistry and Biology shall however be considered for admission only against allocated seats in Biomedical Engineering, BS (CT) all allied Specialisations, B.Arch Programme and all BS Programmes except Computational Finance.
- N.B: Admission to such candidates [as mentioned in Para 4.2.2.c(ii), (iii) (iv) & (v)] shall only be offered in above disciplines subject to availability of seats in these disciplines. Such candidates, if admitted, shall however, be conditionally considered for Change of Discipline after First Year.
 - vi) Any applicant who has passed DAE in relevant discipline from SBTE shall be considered for admission against allocated seats as prescribed by PEC.
- N.B: i) An applicant who has completed his/her HSC I & II examination from two different boards at the time of admission shall be considered for admission on the basis of HSC-I Examination Board.
 - ii) No students, already enrolled in this University can be considered for the admission again until the current enrolment is cancelled OR prior permission may be taken from Competent Authority.
- 4.2.3 An applicant should have passed Pre-admission Entry Test of this University with at least 50% marks with subject of Physics / Statistics, Chemistry / Computer Science and Mathematics / Biology depending upon their respective background in HSC (or equivalent). Similarly, applications with Commerce / Arts background will be required to qualify the test with relevant subjects.
- **N.B:** All these tests have validity of one year. Hence, the current year result will only be considered.
- 4.2.4 Any such nominee applying under category R-11(a) or R-11(b) or R-12(a) or R-12(b) or R-12(c) or R-12(d) or R-12(e) or R-13(a) or R-13(b) or R-13(c) or R-13(d) may produce documentary evidence of having passed Pre-Admission Entry Test conducted by any university / authority acceptable as such by this University.



4.3 EQUIVALENCE OF FOREIGN EXAMINATIONS

- 4.3.1 An applicant who has passed A-Level or any two-year Pre-University Examination at 11th and 12th grades or 12th and 13th / OAC Grades (or similar Examinations) with subjects of Physics/Statistics, Chemistry/Computer Science and Mathematics/Biology or Commerce & Arts must submit an Equivalence Certificate (obtained from Inter-Board Committee of Chairmen) along with his/her Application Form for admission. All such candidates will be dealt for admission as per clause 4.2.
- 4.3.2 All such applicants having passed / appeared in any foreign examination as mentioned in 4.3.1 must also submit an Equivalence Certificate (obtained from Inter-Board Committee of Chairmen) of their earlier qualification i.e. O-level / 10th Grade along with his/her Application Form for admission.

4.4 DETERMINATION OF MERIT POSITION

4.4.1 (a)(i) The overall merit in respect of candidates for admission shall be determined according to the following criteria:

Merit Score = 50% (HSC Part I/ O-level Marks/ Equivalent)* + 50 % weightage to Entry Test

- * For candidates already completed HSC/A-level/Equivalent examinations will be dealt as per policy
- (ii) Candidates having appeared in any Equivalent Examination / Foreign Examination including A-Level and 12th Grade shall have their O-level / 10th Grade equivalent marks (As mentioned in respective IBCC Equivalency Certificate) to be considered with 50% weightage in place of HSC-I.
- (iii) Candidates having passed their HSC/Equivalent Examination during earlier years will have 50% weightage to their complete result of HSC / Equivalent Examination.
- (iv) Entry Test Marks indicate marks obtained in University Pre-Admission Entry Test or equivalent marks as obtained in any other tests as recognized by NED University.
- 4.4.1 (b) The admission offered based upon above merit shall remain provisional till the submission and subsequent verification (from relevant authorities) of final HSC or Equivalent Mark Sheet or IBCC Equivalency Certificate (for foreign exams only) with minimum 60 % marks obtained (55% marks for certain disciplines). In any case the final Mark Sheet for HSC must be submitted before 30th December, 2023 as otherwise the admission will be liable to be cancelled.
- 4.4.2 For applicants who have passed their qualifying examination in 2020, 2021 or in 2022 their merit positions for the purpose of admission shall be determined after deduction of 0.91%

- marks from the total obtained in their respective qualifying examinations. The same deduction shall apply in case of improvement (Including applicants who have taken improvement examination in the same calendar year as that of the HSC / Qualifying Examinations).
- 4.4.3 In case of tie for merit position in the selection for admission, the tie shall be resolved by the following criteria:
 - a) Aggregate marks obtained in NED University Pre-Admission Entry Test shall be the criterion for resolving the merit.
 - b) Any further tie shall be resolved by considering the following criteria:
 - For applicants with Pre-Engineering / Pre-Medical/Computer Science: marks obtained in sections of Mathematics (or Biology as the case may be), then Physics/Statistics and then Chemistry/ Computer Science of NED University Pre-Admission Entry Test.
 - For applicants with Commerce: marks obtained in sections of Accounting, then Economics and then Business Mathematics of NED University Pre-Admission Entry Test
 - iii) For applicants with Arts: marks obtained in sections of English (Combination of Vocabulary & Grammar and Reading Comprehension) and then General Knowledge and then Mathematics (General) of NED University Pre-Admission Entry Test.

4.5 MARKS FOR HAFIZ-E-QURAN

Any applicant who is Hafiz-e-Quran and has passed NED entry test shall have 1.82% of marks added to the HSC / equivalent marks obtained by the candidate. He/She shall have to provide the original Sanad of Hafiz-e-Quran from Wafaq-ul-Madaris and be prepared to appear and qualify in a Hafiz-e-Quran test as notified by the University.

4.6 REJECTION OF APPLICATION

- 4.6.1 The Vice Chancellor of the University will be the competent authority to reject any application and to cancel admission without assigning any reason.
- 4.6.2 The application shall be rejected summarily in case the applicant is found guilty of any suppression or misrepresentation of material facts at any stage. The Vice Chancellor can further debar him from seeking admission in the University and its affiliated colleges.

4.7 DISPLAY OF MERIT LIST

The Merit list for each category under Regular and Self Finance schemes will be notified and displayed on the University Website.



Admission Category

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5.1 REGULAR SCHEME.

Distribution of Seats

		_	_	_	_		_		_	_			_	_	_		_	_						_	_			_		_		_		_		
Category	CE	CE (UE)	PE	CE (CN)	ME	TE	IM	AU	EE	тс	cs	EL	СН	MY	MM	PP	FD	вм	SE	СТ	РН	IC	CF	DS	тѕ	MG	B. Arch	EG	EC	CT (AI)	CT (DT)	CT (CR)	CT (GA)	тст	TCE	Total
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R-1(b)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	10		1	3	3	0	4	3	3	3	3	3	1	1	1	1	2	0	39
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R-1(d)											H	ISC (Arts) fro	m E	Board	of I	nteri	medi	ate	Educ	atic	on, K	arac	hi.											7
K-1(u)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2	0	1	0	2	2	0	0	0	0	0	0	,
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R-2(b)			HS	SC (P	re-En	ngine	erin	g/Pr	е-Ме	dica	/Con	npute	r Sc	ienc	e/C	omm	erce	/Art	s) fro	om E	Board	d of	Inter	med	liate	& Se	conc	lary l	Edu	catio	n, Miı	purk	has			44
	2	1	0	1	2	0	1	0	2	1	1	0	1	1	1	0	0	0	1	1	1	2	1	0	2	2	1	0	2	0	0	0	0	10	7	
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R-2(c)	2	0	0	1	1	0	1	0	2	1	1	1	1	1	0	0	0	0	1	1	1	1	1	2	1	2	1	0	1	0	0	0	0	3	3	30
			ŀ	HSC (Pre-E	Engir	neer	ing/F	Pre-N	ledic	al/Co	mpu	ter S	Scier	nce/	Com	mer	ce/A	rts) f	rom	Boa	rd c	of Inte	erme	ediat	e & S	Seco	ndary	/ Ed	ucati	ion, L	arkar	na			
R-2(d)	2	1	0		1	0	1	0	1	1	1	1		1	0	Το	0	0	1	1	1	2	2	1	1	1	1	0	1	0	0	0	0	3	3	30
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R-2(e)	1	0	0	0	1	0	0	0	1	0	0	1	0	0	0	0	0	0	1	0	1	1	0	1	1	1	0	0	1	0	0	0	0	3	3	17
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R-3(c)															_	merc				_	_															5
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R-3(d)													_	ISC	(Pre	e-Me																				10
,(/	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0		2			0			1	0	1	1	1	0	1	1	0	1	1	0	
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R-4(a)	2	4	3	2	8	6	5	1	8	3	6	5	4	1	2	3	3	3	12	8	4	4	7	4	5	2	3	1	2	2	2	2	3	1	1	132
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R-4(c)	1	1	0	0	1	1	1	0	1	1	1	0	1	1	1	0	1	1	1	1	1	0	1	0	0	1	0	1	0	0	0	1	0	0	0	20
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R-4(d)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4	2	2	0	0	0	1	0	1	1	1	0	1	1	1	1	2	0	18
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R-4(f)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Ιο	0	0	0	0	0	0	1	0	0	0	0	1	0	0	0	0	0	0	2
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R-5																		h, Fe							_	_				_	_	_			\dashv	13
	1	1	1	0	1	1	0	0	1	0	0	0	0	0	1	0	1	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	1	1	
R-6										1	chi D					1	_	1							-											6
	3	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	
R-7(a)	R-7(a) Real Son/Daughter of NED University Teachers									35																										
	1	2	1	0	2	1	2	0	2	1	2	1	1	1	1	1	1	2	1	1	0	1 -	1	0	1	1	1	1	1	1	1	1	0	0	1	
R-7(b)	1	4	4	0			_			4					_	_	_	D Un				_				4	4	4	4	4	4	4			$\overline{}$	34
		1	1	0	2	2	2	0	2	1	2	1	1	1	1	1	1	1	1	1 Sno	1	0	1	0	1	1	1	1	1	1	1	1	0	0	1	
R-9	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	Spc	ortsm 0	0	3po 0	1	1	0	0	1	0	0	0	0	0	0	0	0	0	0	4
		0	0	0	U	0	U	U	U	U	U	U	U	U	_	_	_	of Di	_			_	U	0	'	0	U	U	0	0			0	0		
R-10(a)	1	1	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
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R-10(b)	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	1	1	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	6
											_					inee	s of	UET								-					_			-		
R-11(a)	0	0	0	0	2	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
	Г		_			_		_		_				_	No	min	ees	of U	ET P	esha	war		_	_						_		_	-			_
R-11(b)	0	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	2
D 40()												_	N	lomi	nee	s of	Gov	/ernn	nent	of B	aloc	hist	an	_									-			
R-12(a)	1	0	0	0	1	0	0	0	0	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4
D 42/5\															No	mine	es	of Er	stwh	ile F	ATA															10
R-12(b)	4	0	0	0	2	0	0	0	2	0	2	2	0	0	0	0	0	0	0	0	0	1	1	1	0	2	0	0	1	0	0	0	0	0	0	18
R-12(c)														Non	nine	es o	f Go	vern	men	t of	Kasl	hmii	r													4
K-12(C)	2	0	0	0	0	0	0	0	2	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	4

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NB:

Category	CE	CE (UE)	PE	CE (CN)	ME	TE	IM	AU	EE	тс	cs	EL	СН	MY	ММ	PP	FD	вм	SE	СТ	РН	IC	CF	DS	TS	MG	B. Arch	EG	EC	CT (AI)	CT (DT)	CT (CR)	CT (GA)	тст	TCE	Total
D 43(4)													No	min	ees	of G	over	nme	nt of	Gil	lgit E	Baltis	stan													12
R-12(d)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	6	5	13
D 40(-)												No	min	ees o	of M	linist	ry o	f Ed	ucat	ion (Govt	. of I	Paki	stan												
R-12(e)	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	П											_	No	min	ees	of In	dian	Occ	upie	d K	ashn	nir (I	OK)													
R-12(f)	2	0	0	0	0	0	0	0	1	0	1	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	5
	П						_	_				_			No	min	ees	of G	.H.C	(Ar	my)		_	_												
R-13(a)	2	0	0	0	2	1	0	0	2	0	1	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	9
	П		_			_				_					No	min	ees	of N	I.H.C	(Na	ivy)					_										
R-13(b)	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	г					_			_	_			_		Non	nine	es of	P./	\.F (Air F	orce	<u></u>		_		_		_	_	_				_		
R-13(c)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	П					_	_					_			No	mine	es c	of Si	ndh	Ran	gers		_													
R-13(d)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1
	М					_			_				N	omir	ees	of A	irpo	rt Se	curi	ty F	orce	s (A	SF)											_		
R-13(e)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	1	0	0	0	0	0	1	1	4
						_	_	Fore	ign C	and	idate	s No	min	ated	by E	con	omi	c Aff	airs	Divi	sion	(Mir	nistr	y of	Fina	nce)	, Islaı	naba	ad							
R-14	1	0	0	0	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	1	0	0	0	0	0	0	5
TOTAL	144	70	36	31	173		01	26	165	69	112	112	50	45	47	45	22	61	70	64	70	70	70	25	70	70	37	25	80	25	25	25	25	50	40	2250
TOTAL	144	70	30	31	1/3	70	91	30	103	00	113	113	29	43	4/	45	33	01	19	04	70	70	70	25	70	70	31	25	00	25	25	23	25	30	40	2250

Key for	abbreviations:				
CE	Civil Engineering	СН	Chemical Engineering	PH	Physics
CE(UE)	Civil Engineering (Specialisation in Urban)	MY	Metallurgical Engineering	EG	English Linguistics
PE	Petroleum Engineering	PP	Polymer & Petrochemical Engineering	EC	Economics & Finance
CE(CN)	Civil Engineering (Specialisation in Construction)	SE	Software Engineering	TCT	Computer Science at TIEST
ME	Mechanical Engineering	BM	Biomedical Engineering	TCE	Civil Engineering at TIEST
TE	Textile Engineering	FD	Food Engineering	CT (AI)	Computer Science (Specialisation in
IM	Industrial & Manufacturing Engineering	CT	Computer Science		Artificial Intelligence)
AU	Automotive Engineering	B. Arch	Architecture	CT (DT)	Computer Science (Specialisation in
EE	Electrical Engineering	TS	Textile Sciences		Data Science)
CS	Computer Systems Engineering	DS	Development Studies	CT (CR)	Computer Science (Specialisation in
EL	Electronic Engineering	MG	Management Sciences		Cyber Security)
TC	Telecommunications Engineering	CF	Computational Finance	CT (GA)	Computer Science (Specialisation in
MM	Materials Engineering	IC	Industrial Chemistry		Gaming and Animation)

- I) Applicants for admission in Biomedical Engineering should have interest in Natural and Basic Sciences as they will be studying Biology, Physiology, Anatomy and Biochemistry.
- ii) Applicants for admission in Architecture Programme should have skill and interest in free hand sketching drawing and communication.







5.1(ii) Description of Categories

- Candidates having passed HSC (Pre-Engineering/ R-1(a) Computer Science) Part I & II Examinations from Board of Intermediate Education, Karachi.
- R-1(b) Candidates having passed HSC(Pre-Medical) Part I & II Examinations from Board of Intermediate Education, Karachi.
- Candidates having passed HSC(Commerce) Part I & II R-1(c) Examinations from Board of Intermediate Education. Karachi.
- Candidates having passed HSC(Arts) Part I & II R-1(d) Examinations from Board of Intermediate Education, Karachi.
- Candidates having passed DAE from Sindh Board of R-1(e) Technical Education (SBTE).
- Candidates having disability (excluding the disability of R-1(f) deafness, dumbness, and blindness) and passed HSC (Pre-Engineering/Pre-Medical/Computer Science) Part I and II from any Board of Intermediate of Education situated in province of Sindh and having certificate of disability from Department of Empowerment of Persons with Disabilities (DEPD), Government of Sindh. Such candidates may be required to appear before medical board.
- Candidates having passed HSC (Pre-Engineering/Pre-R-2(a) Medical/ Computer Science/Commerce/Arts) Part I & II Examinations from Board of Intermediate & Secondary Education, Hyderabad.
- R-2(b) Candidates having passed HSC (Pre-Engineering/Pre-Medical/Computer Science/Commerce/Arts) Part I & II Examinations from Board of Intermediate & Secondary Education, Mirpurkhas.
- Candidates having passed HSC (Pre-Engineering/Pre-R-2(c) Medical/Computer Science/Commerce/Arts) Part I & II Examinations from Board of Intermediate & Secondary Education, Sukkur.
- R-2(d) Candidates having passed HSC (Pre-Engineering/Pre-Medical/Computer Science/Commerce/Arts) Part I & II Examinations from Board of Intermediate & Secondary Education, Larkana.
- Candidates having passed HSC (Pre-Engineering/Pre-R-2(e) Medical/Computer Science/Commerce/Arts) Part I & II Examinations from Board of Intermediate & Secondary Education, Nawabshah.
- R-3(a) Candidates having passed HSC (Pre-Engineering/ Pre-Medical/Computer Science/Commerce/Arts) Part I & II Examinations from Federal Board of Intermediate & Secondary Education, Islamabad.
- Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examinations from Aga Khan Board.
- Candidates having passed HSC(Commerce) Part I & R-3(c) II Examinations from Aga Khan Board.

- R-3(d) Candidates having passed HSC(Pre-Medical) Part I & II Examinations from Aga Khan Board.
- Candidates having passed HSC (Pre-Engineering/ Pre-Medical / Computer Science / Commerce/ Arts) Part I & II Examinations from Ziauddin University Education Board.
- Candidates having passed Foreign Examination (A-Level, Cambridge/London/Oxford) equivalent to HSC (Pre-Engineering/Computer Science) Examination.
- Candidates having passed Foreign Examination (12th R-4(c) Grade or Others) equivalent to HSC (Pre-Engineering/ Pre-Medical / Computer Science / Commerce/ Arts) Examination.
- R-4(d) Candidates having passed foreign Examination (A Level, Cambridge/London/Oxford) equivalent to HSC (Pre-Medical) Examination.
- Candidates having passed Foreign Examination (A Level, R-4(e) Cambridge/ London/Oxford) equivalent (Commerce) Examinations.
- Candidates having passed Foreign Examination (A Level, R-4(f) Cambridge/ London/Oxford) equivalent to HSC (Arts) Examinations.
- N.B: The seats between sub-categories R-4(a) to R-4(f) are inter-transferable, whenever considered necessary by the University.
- R-5 Candidates having passed HSC (Pre-Engineering/Pre-Medical /Computer Science/Commerce/Arts) Part I & II Examinations from any Board other than Karachi, Aga Khan, Ziauddin, Hyderabad, Mirpurkhas, Sukkur, Larkana, Nawabshah, Federal Board and Foreign Examinations.
- Candidates who are residents of Rural Area of R-6 Karachi Division and have passed HSC ((Pre-Engineering/ Computer Science/Commerce) Part-I & Part-II Examination from the Board of Intermediate Education, Karachi and have passed Pre-Admission Entry Test of this University with at least 50% marks. Candidates having passed Matriculation / SSC from any school located in any Rural Area of the Karachi shall be given the preference.
- Candidates Real Sons/Real Daughters of the NED R-7(a) University Teachers are eligible for admission provided that:
 - The candidate has passed HSC/Equivalent Examination (Pre-Engineering / Pre-Medical / Computer Science / Commerce/Arts) and have passed Pre-Admission Entry Test of this University with at least 50% marks.
 - ii) His/her real father/mother is serving in the University and has put in a minimum of three years continuous regular service in the University; or has retired from the service of the University after satisfactory completion of a minimum qualifying service or has expired after completion of minimum of three years continuous service in this University.



Undergraduate Prospectus 2023



- R-7(b) Candidates- Real Sons / Real Daughters of the NED University employees other than teachers are eligible for admission provided that:
 - The candidate has passed HSC/Equivalent Examination (Pre-Engineering / Pre-Medical / Computer Science / Commerce/ Arts) and have passed Pre-Admission Entry Test of this University with at least 50% marks.
 - ii) His/her real father/mother is serving in the University and has put in minimum of three years continuous regular service in the University; has retired from the service of the University after satisfactory completion of minimum qualifying service or has expired after completion of minimum of three years continuous regular service in this University.
- N.B: The seats between the sub-categories R-7(a) and R-7(b) are inter-transferable, whenever considered necessary by the University.
- R-9 The candidates who are outstanding Sportsmen / Sportswomen are eligible for admission under this category provided that:
 - (i) They are domiciled in Sindh province and have passed HSC/Equivalent Examination (Pre-Engineering). Such candidates must fulfill the criteria given in para 4.2.2.
 - (ii) They have passed Pre-Admission Entry Test of this University with at least 50% marks or any other such test as described in Para 4.2.3.
- N.B. The following are the approved sports and games for admission under this category:

Sports: athletics, boxing, swimming, and rowing.
 Games: basketball, cricket, hockey, football, volleyball, badminton, tennis, table tennis and squash.

(iii) Subject to the conditions that the candidate has represented any sports Organizations/ Institutions/ Universities/ Board or Colleges of Sindh Province for the last three years to be calculated from the last date of submission of Application Form, the order of priority for selection under sports category shall be as follows:

Priority Order:

- 1. Member of National Team
- 2. National Champion (Individual/Team)
- 3. Member of National Junior Team
- Member of Pakistan Universities Team/ Pakistan Boards Team
- 5. National Junior Champion (Individual/Team)
- 6. Inter University/Inter Board Champion (Individual/Team)
- 7. National Youth Champion (Individual/Team)
- 8. Member of Sindh Provincial Team
- 9. Sindh Champion (Individual/Team)

- (iv) The criteria for selection for admission under this category shall be:
- Amongst candidates who qualify, not more than two sportsmen / sportswomen shall be selected for any individual sport/game. The merit list will be prepared considering the highest order of achievement in sports.
- b. Based on the order of achievements if there is a tie between two or more candidates, their lower order achievements will be considered, and they will be subsequently rated in the light of the order of priority list. In case of further tie a candidate with achievement in individual event will get preference over a candidate with achievement in team event. If still the tie is not resolved the older candidate will get the preference over the younger candidate.
- c. The information about event, name of team and distinction achieved by the team as well as by the candidate shall be supplied on the Application Form along with attested copies of other certificates issued by appropriate authorities listed in Para R-9(iv-f). The achievement certificates must be in printed form.
- d. The membership certificate of each sport team should contain the name of the player, sport, team represented and the year of representation.
- e. The Championship certificate of one sports team should contain the name of player, sport, team represented, name of event/category/class in which player secured championship, year of championship and position.
- N.B: For priority order Nos. 1 & 4, only senior teams will be considered. Any team without mentioning age group, will be considered as senior team. Normally teams with age groups are as under:
 - Senior Team (without age limit)
 - Junior Team (under 20 years age)
 - Youth Team (under 16 years age)
 - f. For the purpose of selection of the candidates under sports category, only those achievements should be considered, the events of which have taken place before the last date of submission of Application Form for admission. Attested copies of all certificates are to be enclosed with the Application Form. Original certificates must be shown at the time of interview for selection. At the time of interview only those original certificates will be accepted for consideration whose photocopies have already been provided with the Application Form. The Sports Certificates must be furnished by the sports authorities mentioned below:
 - For priority order Nos. 1, 2, 3 & 5 Secretary of concerned Sports Federation.
 - For priority order No. 4 & 6 Director Sports Higher Education Commission/ Secretary, Inter Boards Tournament Committee as the case may be.







- For priority order No.7 Director General, Pakistan Sports Board and Coordinator/ Director Sindh Sports Board.
- For priority order No. 8 & 9 Secretary, concerned provincial Sports Association.
- For membership of Pakistan Board Team, Secretary of Inter Boards Tournaments Committee.
- For Inter-University Championship, Secretary of Pakistan University Sports Board.
- For Inter-Board Championship, Secretary of Inter-Board Tournament Committee
- g. Selection of applicants will be made by Sports Admission Committee constituted by the Vice-Chancellor. The merit documents of applicants will be verified by the nominees of the Committee from the authorities and/or sources which Committee considers appropriate.
- h. Applicants admitted under this category i.e. Outstanding Sportsmen / Sportswomen will be required to produce an affidavit to the effect that they will represent the University in their respective games/sports whenever called upon to do so and that they would not play as professional or represent any other public/private institute on part time/full time basis. The required affidavit will be produced on stamp paper of Rs.100/- duly signed by the Notary Public.

Reserved Categories for Nominees

Each nominee under the reserved categories of any nominating agency / body must have passed HSC / Equivalent Foreign Examination as recognized by this University and also eligible as per Clause 4.2.

- R-10(a) Nominees who belong to Parsi/ Minority Communities and whose names are recommended by Dinshaw Family.
- R-10(b) Nominees who are recommended by Latif Ebrahim Jamal (LEJ Foundation).
- R-11(a) Nominees of UET Lahore/Taxila under reciprocal basis through Education Department, Govt. of Punjab.
- R-11(b) Nominees of UET Peshawar under reciprocal basis through Education Department, Govt. of Khybar Pakhtoonkhwa.
- R-12(a) Nominees from Baluchistan whose names are forwarded by Education Department, Government of Baluchistan.
- R-12(b) Nominees from erstwhile FATA Region whose names are forwarded by Home & Tribal Affairs Department, Government of Khyber Pakhtunkhwa, Peshawar.

- R-12(c) Nominees from Azad Kashmir whose names are forwarded by Nomination Board, Azad Jammu and Kashmir.
- R-12(d) Nominees from Gilgit Baltistan whose names are forwarded by Kashmir Affairs and Northern Affairs Division, Government of Pakistan.
- R-12(e) Nominees from Federal Capital Area whose names are forwarded by Cabinet Division, Government of Pakistan, Islamabad.
- R-12(f) Nominees who are from Indian Occupied Kashmir (IOK) whose names are forwarded by Ministry of Finance, Revenue, Economic Affairs Division.
- R-13(a) Nominees who are children of Army Personnel and whose names are forwarded by Welfare Rehabilitation Directorate, GHQ, Rawalpindi.
- R-13(b) Nominees who are children of Navy Personnel and whose names are forwarded by the Director Personal Services, Naval Headquarters.
- R-13(c) Nominees who are children of Air Force Personnel and whose names are forwarded by the Directorate of Education, Air Headquarters.
- R-13(d) Nominees who are children of Rangers Personnel and whose names are forwarded by the Director General, Pakistan Rangers (Sindh).
- R-13(e) Nominees who are children of Airport Security Force (ASF) and whose names are forwarded by the Directorate of Education, ASF.
- R-14 Nominees who are foreign nationals and whose names are forwarded by the Economic Affairs Division Government of Pakistan. Islamabad.

5.1(iii) Transfer of Seats

- (a) If the number of candidates in Arts, Commerce and Pre-Medical groups selected for admission under categories from R-1 to R-4 falls short of the allocated number of seats, after admission and waiting lists have been considered, the balance number of seats in each of these categories will be transferred to respective categories reserved for pre- engineering group. Any further balance seats from categories R-1 to R-4 as well as all balance seats in other categories R-5 to R-14 will be transferred to R-1(a).
- (b) Any seat remaining vacant from any category at Thar Institute of Engineering, Sciences and Technology (TIEST) will be transferred to Mirpurkhas Board. Any further vacant seat will be inter-transferable with other categories wherever considered necessary by the University administration.

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5.2 SELF FINANCE SCHEME.

5.1(i) Distribution of Seats

	6					_						-						_																		
Category	CE	CE (UE)	PE	CE (CN)	ME	TE	IM	ΑU	EE	тс	cs	EL	СН	MY	мм	PP	FD	вм	SE	ст	PH	C	CF	os	TS	ıG	B. Arch	EG	EC	CT (AI)	CT (DT)	CT (CR)	CT (GA)	тст	TCE	Total
OF 4(-)								HSC	(Pre	e-Eng	gine	ering	g/Co	mpu	ıter S	Scie	nce)	froi	m Bo	oard	of I	nte	rme	dia	e Ed	uca	ition,	Kara	achi.							407
SF-1(a)	4	6	0	2	25	1	16	2	35	5	22	21	8	2	1	2	2	2	9	15	0	0	0	0	0	0	2	0	0	4	4	4	3	0	0	197
05.441)										Н	SC	(Pre	-Me	dical) froi	n B	oard	of I	nter	med	liate	Ed	luca	tior	ı, Ka	racl	ni.									4.
SF-1(b)	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	0	14
25 24 X					ı	HSC	(Pre	e-En	gine	erin	g/Co	mpı	ıter	Scie	nce)	fror	n Bo	ard	of I	nter	med	iate	e & S	Sec	onda	ry I	Educ	ation	ı, Hy	deral	oad					
SF-2(a)	5	0	0	0	1	1	1	0	2	0	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	1	0	0	1	0	1	0	0	0	16
					ŀ	ISC	(Pre	-En	gine	ering	g/Co	mpı	iter	Scie	nce)	fror	n Bo	ard	of I	nteri	nedi	iate	& S	Sec	onda	ry E	Educa	tion	, Mir	purk	has				-	
SF-2(b)	4	0	0	0	1	0	0	0	1	0	1	1	1	0	Το	Το	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	12
						HS	C (F	re-E	ngir	neeri	ng/	Com	pute	er Sc	ienc	e) fr	om	Boa	rd o	fInte	erme	edia	ate 8	k Se	con	dar	y Edu	cati	on, S	ukkı	ır					
SF-2(c)	4	0	0	0	1	0	1	0	1	0	1	1	0	0	0	0	Το	0	1	0	0	0	0	0	0	0	0	0	0	1	0	0	0	0	0	11
					_	HS	C (P	re-E	ngin	eeri	ng/C	om	oute	r Sci	ence	e) fro	om E	Boar	d of	Inte	rme	dia	te &	Se	cond	lary	Edu	catio	n, L	arkar	na					
SF-2(d)	4	0	0	0	1	1	0	0	1	0	1	1	0	0	Το	0	0	0	1	0	0	0	0	0	0	0	0	0	0	0	1	1	0	0	0	12
					ŀ	ISC	-	-	gine	-	/Co			_				_	of Ir		-		-		-	_	duca	_		-	hah				-	
SF-2(e)	4	0	0	0	0	0	0	0	1	0	0	0	1	0	Το	0	0	0	0	0	0	0	0	0	0	0	0	0	0	1	0	0	T 0	0	0	7
	HSC (Pre-Engineering/Computer Science) from Federal Board of Intermediate & Secondary Education, Islamabad from an Institute located in Pakistan																																			
SF-3(a)	1	0	0	0	2	0	1	0	2	0	1	2	2	1	0	Ιn	1	0	0	3	0	0	0	0	0	0	1	0	0	1	1	0	2	Τ 0	Το	21
	H		0			0	'	U												_					an B	_		0	0	<u>'</u>		0		0		
SF-3 (b)	1	0	0	0	2	0	1	0	4	0	1	0	3	4	0	0	_	0	0	2		0	0	0		0	1	0	0	1	2	1	2	T 0	0	23
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Category	CE	CE (UE)	PE	CE (CN)	ME	TE	IM	AU	EE	тс	cs	EL	СН	MY	ММ	PP	FD	вм	SE	СТ	РН	IC	CF	DS	TS	MG	B. Arch	EG	EC	CT (AI)	CT (DT)	CT (CR)	CT (GA)	тст	TCE	Total
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SF-9(c)	1	0	0	0	1	0	1	0	1	1	1	1	1	0	0	0	0	0	0	1	0	0	0	0	0	0	0	0	0	1	1	1	1	0	0	13
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SF-11																S	por	sor	s Se	ats																174
35-11	40	0	0	0	40	0	0	0	30	0	5	0	5	0	0	0	0	0	7	7	0	0	0	0	0	0	0	0	0	10	10	10	10	0	0	1/4
TOTAL	85	10	4	4	88	10	20	4	96	12	30	38	31	5	3	5	7	10	22	36	0	0	0	0	0	0	13	0	0	25	25	25	25	0	0	660

Key for	abbreviations:				
CE	Civil Engineering	CH	Chemical Engineering	PH	Physics
CE(UE)	Civil Engineering (Specialisation in Urban)	MY	Metallurgical Engineering	EG	English Linguistics
PE	Petroleum Engineering	PP	Polymer & Petrochemical Engineering	EC	Economics & Finance
CE(CN)	Civil Engineering (Specialisation in Construction)	SE	Software Engineering	TCT	Computer Science at TIEST
ME	Mechanical Engineering	BM	Biomedical Engineering	TCE	Civil Engineering at TIEST
TE	Textile Engineering	FD	Food Engineering	CT (AI)	Computer Science (Specialisation in
IM	Industrial & Manufacturing Engineering	CT	Computer Science		Artificial Intelligence)
AU	Automotive Engineering	B. Arch	Architecture	CT (DT)	Computer Science (Specialisation in
EE	Electrical Engineering	TS	Textile Sciences		Data Science)
CS	Computer Systems Engineering	DS	Development Studies	CT (CR)	Computer Science (Specialisation in
EL	Electronic Engineering	MG	Management Sciences		Cyber Security)
TC	Telecommunications Engineering	CF	Computational Finance	CT (GA)	Computer Science (Specialisation in
MM	Materials Engineering	IC	Industrial Chemistry		Gaming and Animation)
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NB:

- i) Applicants for admission in Biomedical Engineering should have interest in Natural and Basic Sciences as they will be studying Biology, Physiology, Anatomy and Biochemistry.
- ii) Applicants for admission in Architecture Programme should have skill and interest in free hand sketching drawing and communication.





5.2(ii) Description of Categories

- SF-1(a) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examinations and improvement, if any, from Board of Intermediate Education, Karachi.
- SF-1(b) Candidates having passed HSC (Pre-Medical) Part I & II Examinations and improvement, if any, from Board of Intermediate Education. Karachi.
- SF-2(a) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Board of Intermediate & Secondary Education, Hyderabad.
- SF-2(b) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Board of Intermediate & Secondary Education, Mirpurkhas.
- SF-2(c) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Board of Intermediate & Secondary Education, Sukkur.
- SF-2(d) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Board of Intermediate & Secondary Education, Larkana.
- SF-2(e) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Board of Intermediate & Secondary Education, Nawabshah.
- SF-3(a) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination and improvement, if any, from Federal Board of Intermediate & Secondary Education, Islamabad.
- SF-3(b) Candidate having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examinations and improvement if any, from Aga Khan Board Karachi.
- SF-3(e) Candidates having passed HSC (Pre-Engineering / Computer Science) Part I & II Examinations from Ziauddin University Education Board.
- SF-4(a) Candidates having passed Foreign Examination (A Level, Cambridge/ London/Oxford) equivalent to HSC (Pre-Engineering/Computer Science) part I & II Examinations. Located in Pakistan.

- SF-4(b) Candidates having passed Foreign Examination (12th Grade or Others) equivalent to HSC (Pre-Engineering/Computer Science) part I & II Examination. Located in Pakistan.
- SF-5 Candidates having passed HSC (Pre-Engineering/Computer Science) Part I & II Examinations from any Board other than Karachi, Aga Khan, Ziauddin, Hyderabad, Mirpurkhas, Sukkur, Larkana, Nawabshah Federal Board and Foreign Examinations.
- N.B: Rs. 800,000/- (Rupees Eight Hundred Thousand only) shall be required to be deposited in designated branch of the banks as Self Finance Fee for admission in all disciplines under above categories (SF-1 to SF-5).
- SF-6(a) Candidates having passed Foreign Examination (A Level, Cambridge / London / Oxford) equivalent to HSC (Pre-Engineering / Computer Science), located Overseas.
- SF-6(b) Candidates having passed Foreign Examination (12th Grade or Others) equivalent to HSC Pre-Engineering/ Computer Science), located Overseas.
- SF-6(c) Candidates having passed HSC (Pre-Engineering/ Computer Science) Part I & II Examination from Federal Board of Intermediate & Secondary Education, Islamabad, located Overseas.
- SF-7(a) Foreign candidates whose names are forwarded by the Higher Education Commission Government of Pakistan, Islamabad must have passed HSC (Pre-Engineering/ Computer Science) Examination or an Equivalent Foreign Examination.
- SF-7(b) Afghan Candidates whose name are forwarded by the Higher Education Commission Government of Pakistan, Islamabad must have passed HSC (Pre-Engineering/ Computer Science) Examination or an Equivalent Foreign Examination.
- SF-8 Candidates who are Real Sons / Daughters of NED University Alumni Network (NEDAN) Life Members.
- SF-9(a) Candidates who are Real Sons/ Daughters of Professional Engineers of Sindh Province and have passed HSC (Pre-Engineering) Part I & II Examinations from Board of Intermediate Education or equivalent foreign examination as recognised by the University.
- N.B: The candidate's real parent must have valid registration with Pakistan Engineering Council.





- SF-9(b) Candidates who are Real Sons/ Daughters of Professional Architects/Planners of Sindh Province and have passed HSC (Pre-Engineering/Pre-Medical/Computer Science) Part I & II Examinations from Board of Intermediate Education or equivalent foreign examination as recognised by the University.
- N.B: The candidate's parent must have valid registration with the Pakistan Council of Architects and Town Planners (PCATP).
- SF-9(c) Candidates who are Real Sons/ Daughters of Expatriate Pakistanis and have passed HSC (Pre-Engineering/Computer Science) Examinations or equivalent foreign examination as recognised by the University.
- N.B: The candidate's parent must have valid NICOP.
- SF-10(a) Nominees who belong to Parsi / Minority Communities and whose names are recommended by Dinshaw Family.
- SF-10(b) Nominees who are recommended by S.S. International.
- SF-11 Candidates who are residents of Pakistan and have passed HSC (Pre-Engineering/Pre-Medical/Computer Science) Part I & II Examinations from Board of Intermediate Education or equivalent foreign examination as recognized by the University.
- N.B: i) Rs. 1,000,000/- (Rupees One Million only) shall be required to be deposited in designated branch of the banks as Self Finance Fee for admission under the above categories (SF-6 to SF-11).



 The seats between sub-categories SF-4(a), SF-4(b), SF-6(a), SF-6(b) and SF-9(c) are inter-transferable, whenever considered necessary by the University.

5.2(iii) Admission Under More Than One Categories

Candidates applying against more than one category under Self Finance Scheme may only deposit Self Finance Fee for any one category. In case of difference in amount of Self Finance, the highest amount needs to be deposited.

5.2 (iv) Transfer of Seats

- (a) If the number of candidates under categories from SF-2 to SF-4 falls short of the allocated number of seats, after admission and waiting lists have been considered, the balance number of seats in each of these categories will be transferred to respective categories reserved for pre-engineering group. Any further balance seats from categories SF-2 to SF-4 as well as all balance seats in other categories (SF-5 to SF-11) will be transferred as under:
 - (i) All BE and BS (CT) with all allied Specialisation seats to SF-1(a).
 - (ii) All remaining BS and B. Arch seats to R-1(a).
- (b) Any seat remaining vacant from any category at Thar Institute of Engineering, Sciences and Technology (TIEST) will be transferred to Mirpurkhas Board. Any further vacant seat will be inter-transferable with other categories wherever considered necessary by the University.











Mode of Admission





6.1 ADMISSION IN FIRST SEMESTER

6.1.1. Reporting in Person

Applicants whose names appear in the Merit list should personally report for Submission of documents and Medical Fitness Test at Admission Office on the date and time specified for reporting, according to the schedule, provided by the University.

6.1.2 Documents Required

Candidate for admission must submit the following documents to the Admissions Office (as per clause 4.1.4):

i. Original Documents (to be retained by the University)

- a) Domicile of Sindh Province
- b) Affidavit of non-political activities
- c) HSC / DAE Marks Sheet or Equivalent Marks Sheet
- d) Equivalence Certificate from IBCC for foreign examinations and Grade Sheets, if applicable
- e) Hafiz-e-Quran Certificate, if applicable
- f) Migration Certificate in case of having passed HSC examination from a Board other than Karachi Board

ii. Other Documents (Two Attested Photocopies)

- a) SSC or Equivalent or DAE Examination Mark sheet and Certificate
- b) Admit Card of Pre-Admission Entry Test
- c) In addition, Passport Size Photographs (02 Nos.).

Original documents retained by the University will be returned after the completion or termination of the studies at this University.

Applicants are advised that they should retain sufficient number of attested photocopies of their documents/ certificates as the originals are not likely to be returned during their period of study at the University.

The name of applicants who do not submit the original documents on the specified scheduled dates for each category, shall stand deleted from the Merit List. No plea whatsoever, shall be acceptable in case any applicant fails to appear on the scheduled date.

6.1.3 Medical Fitness Test

Each candidate shall be examined for Medical Fitness being offered admission in this University. For Medical Fitness Test candidates shall have to:

- Deposit Medical Fee along with Admission Fee at the time of interview.
- b) Produce Bank deposit slip to the Office of Principal Medical Officer (PMO) of the University along with Chest PA view X-Ray, two passport size photographs and attested photocopy of Matriculation Certificate. In case of foreign examinations candidate's proof of date of birth should be produced.
- NB: The applicants, who fail to appear for medical examination on the specified scheduled dates as notified for the respective category, shall stand deleted from the Merit List. No plea whatsoever shall be acceptable in case any candidate fails to appear on the scheduled date.

6.1.4 Medical Fitness

- a) The eyesight, aided or unaided, should not be poorer than 6/9 in one eye and 6/12 in other eye while near vision should be N5 at least with glasses.
- b) The chest expansion should not be less than 4cm and X-ray of chest should be satisfactory.
- c) The limbs, including the feet and toes, should be well formed and developed with perfect and unrestricted movement of all joints.
- d) The candidate should not suffer from any remarkable skin disease.
- e) Colour blindness—even if vision is otherwise normal—will disqualify applicants for the disciplines of Mechanical, Electrical, Computer & Information Systems, Textile, Industrial & Manufacturing, Electronics and Telecommunications Engineering. Candidates may, however, be considered for other disciplines.

6.1.5 Interview & Admission

- (i) Candidates would be required to appear for Interview before the Admission Committee to choose the discipline from the available seats in their respective category. The selection of Discipline/ Programme is based on a computerized interactive process. The choice of available seats would decrease as one goes down in the order of merit and each candidate will have to make "on-the-spot" choice from the seats available. To assist the candidate in making the decision he/she may bring his/her parents (or guardian) on the day of interview.
- (ii) If the candidate decides to get admission, then he / she shall be required to





- a) Pay the following amount either in cash or through Pay Order in favour of Director of Finance, NED University, which should have been acquired earlier.
 - Rs.80,000/- for all Engineering programmes and BS (Computer Sciences) and all programmes offered at TIEST.
 - Rs. 81,500/- for candidates being admitted in Architecture Department
 - Rs. 80,000/- for candidates being admitted in all remaining BS programmes. Those admitted in BS (Industrial Chemistry) shall be required to pay Rs. 81,000/- (including Rs.1000/- as Bench Fee)
 - Rs. 90,000/- for candidates being admitted in BS(CT) with specialisation in AI/DS/CY/GA Programmes.

NB: Merit/Need Scholarship shall be awarded to the deserving newly admitted students by the University.

- Submit a declaration of non-participation in political activities and non-indulgence in unwanted activities on Stamp Paper of Rs.100/.
- (iii) If the candidate is unable to attend the interview in case of 'exceptional circumstances' he/she may authorise any person, preferably a parent, to come on the interview day and take decision on behalf of candidate. The person so authorized shall have to complete all formalities required by the University regarding admission process. Candidates who expect to face 'exceptional circumstances' should contact the Chairman Admission Committee before interview.
- iv) A Candidate applying under more than one categoryonce admitted in any category, either withdraw for all other category(ies) applied OR reappear before Admission Committee on prescribed time, if he / she wants to change his / her admission category.
- (v) The name of candidates who do not appear for medical, do not submit the original documents and/ or fail to appear for interview / Admission on the specified scheduled dates for each category, shall be deleted from the Merit List. The candidate may, however, appeal, giving justification for non-appearance on the scheduled date for consideration about inclusion in subsequent Merit List to be issued.

6.1.6 University Identity Card

Candidates who are admitted shall be issued University Identity Cards. All students are required to carry and produce original University Identity Cards whenever required.

6.2 EMPLOYMENT / SIMULTANEOUS ENROLMENT

All undergraduate degree programmes are regular full-time day programmes. No student admitted in this University shall be allowed to engage himself/ herself in employment or maintain simultaneous enrolment in any other course of studies in other educational institutions. Violation of above may lead to cancellation of admission.

6.3 CANCELLATION / WITHDRAWAL OF ADMISSION

The Vice Chancellor will be competent authority to cancel or withdraw admission of any candidate.

6.4 MEDIUM OF INSTRUCTIONS

The medium of instructions and examinations shall be English.

6.5 ADMISSIONS IN SUBSEQUENT SEMESTER/ YEARS OF STUDY

- 6.5.1 Registration in any Semester shall be allowed only during first three weeks after commencement of classes of that Semester. Registration shall be confirmed after payment of semester fee.
- 6.5.2 Registration shall however be subject to the conditions laid down in clauses 6.5.3(d) and 6.5.4(c)
- 6.5.3(a) In a semester, a student shall be registered in any such courses prescribed in that Semester which the student has not passed earlier, subject to clause 6.5.4(c).
- 6.5.3(b) Registration in any course(s) offered other than the prescribed courses of that Semester/Session may also be allowed by the Chairman of the Department concerned in the following cases subject to payment of prescribed fees:
 - If the student has been admitted in Second Year Fall Semester on migration basis and consequently required to pass (additional) course(s) of First Year in which he/she is not eligible for exemption.
 - ii) The student having been allowed change of discipline is required to pass such course(s) in which either transfer of credit has not been allowed or the student has not studied the course(s) earlier.
 - iii) The student requests being allowed to either register in any course(s) in which he/she had failed earlier or any course(s) as permissible under Para 6.10.1 for grade improvement. Sessional marks shall be revised for which the student shall be required to appear in tests and submit assignments for sessional marks.
 - iv) The student having short of attendance during previous semester(s).



NED UNIVERSITY OF ENGINEERING & TECHNOLOGY



- The student shall have to attend at least 75% classes in courses where he/she has not met this requirement earlier.
- 6.5.3(c) In any case, the number of registered courses in any semester including all prescribed courses of a semester, should not exceed the maximum prescribed limit.
- 6.5.3(d) In any Semester, the student shall be allowed to register in maximum of seven theory courses in total, excluding non-credit courses and FYDP. However, in B.Arch. Programme students will not be allowed to register for more than one design studio course in any one semester.
- 6.5.3(e) Students on Withdrawal shall not be eligible for registration.
- 6.5.4(a) Any student who fails to obtain at least 2.00 CGPA in First year Fall Semester shall remain on probation during First year Spring Semester. In any case, if such student still has less than 2.00 CGPA at the time of registration in Second year Fall Semester, he/she shall proceed to second (and last) probation during that semester. During the probation period(s) such student shall be allowed to register for the regular courses as well as any backlog courses within the maximum limit defined in clause 6.5.3(d).
- 6.5.4(b) Admission of any such student shall be cancelled, who after being on second probation during Second Year Fall Semester fails to obtain 1.00 CGPA on completion of that semester.
- 6.5.4(c) In any semester, the student shall ONLY be allowed to register in course(s) of which he/she has studied/ qualified the relevant pre-requisite course(s). In any case the maximum number of courses shall be in accordance to clause 6.5.3(d).
- 6.5.4(d) Any such students who after being in second probation have obtained more than 1.00 CGPA but less than 2.00 CGPA shall not be allowed to register in subsequent semester. He/She will be required to improve his/her CGPA up to 2.00 before being allowed to register in subsequent semester.
- 6.5.5 Any student having discontinued his/her studies after official permission due to any reason, shall be allowed registration in any semester, subject to fulfillment of condition laid down in clause 6.5.4 (c).
- 6.5.6(i) Any student registered in any additional course(s) may request the chairperson for change or withdrawal from such course(s). However, such change/ withdrawal shall be allowed only during first three weeks of the semester. In such case, the fee for the withdrawn courses will ONLY be adjusted towards subsequent semester.
- 6.5.6(ii) Any student may be allowed to withdraw from a course up to the 8th week of the semester. However, in such case, the fee of the course shall not be refunded/ adjusted and the transcript shall record the enrolment with a grade 'W'.
- 6.5.6(iii) No request for withdrawal shall be accepted after 8th week of the semester, and in case of non-appearance

- in examination, the student shall be awarded 'WU' against that subject.
- 6.5.7 All such students who are interested to avail any Mobility Programmes need to register themselves in the subsequent semester (before proceeding abroad) by paying 40% of the Semester Fee. Furthermore, following conditions shall be fulfilled:
 - a) Such students shall be given exemption in the courses which they had studied in the institutions abroad provided that:
 - Such mobility was availed with the approval of the University
 - Courses studied abroad are having more than 75% equivalency with the courses for which exemption is requested.
 - iii) Exemption will be allowed for courses with 'B' grade and above.
 - iv) Request for exemption should be submitted to concerned department within two weeks after returning from the mobility.
 - b) Mobility shall be allowed in second year and third year only for all students except students in B.Arch. Who shall be allowed Mobility in Second, Third and Fourth Years only.
 - c) Clause 6.5.4(c) shall also be applied to such students.

6.6 ADMISSION ON MIGRATION BASIS

Admission on migration shall be allowed in relevant discipline under extra ordinary circumstances subject to the following conditions:

- a) Seat(s) is available in relevant discipline.
- b) Applicant must have passed First Year of studies completely in the institution where he/ she was initially admitted.
- Admission shall only be offered in Second Year (Fall Semester).
- d) Applications for migration shall be called in the month of September on prescribed form which is required to be submitted along with processing fee of Rs. 1,500/-
- e) Candidates offered migration shall be required to pay nonrefundable migration fee of Rs. 800,000/- (Rupees Eight Hundred Thousand Only)
- f) Student admitted on migration shall be given exemption in all such courses of First and Second Year which he/ she has passed during study in previous institution. However, he/ she shall be required to register and pass all such courses of the discipline in which he/ she is offered admission which he/ she has not studied in previous institution.







6.7 DURATION OF PROGRAMME

- 6.7.1 Courses of studies leading to the degree of Bachelor of Engineering and Science shall be of four (4) academic years' duration.
- 6.7.2 Courses of studies leading to degrees of Bachelor of Architecture shall however be of five (5) academic years' duration.
- 6.7.3 Any student who fails to complete all requirements for his/her degree in the prescribed time may continue study for further three academic years. Consequently, including the academic year of his/her first admission;
 - Maximum seven academic years shall be allowed for each Four-year degree programme.
 - b) Maximum eight academic years shall however be allowed for each Five-year degree programme.
 - c) i) Any student admitted in Second Year on migration basis shall have one year reduced from maximum allowable period.
 - ii) Any student admitted in Third Year on the basis of Associate Degree Programme shall have two years reduced from maximum allowable period.

6.8 CANCELLATION OF ADMISSION/ENROLMENT

- 6.8.1 Admission of any such student of First Year of Studies in any discipline shall be cancelled who is not a candidate for the Fall Semester Examination.
- 6.8.2 Admission of any such student of any Year/ Semester who has been rusticated from the University on account of serious breach of discipline for any specified period shall be cancelled and notified. However, after expiry of the period the student may be allowed readmission with original batch, if otherwise eligible.
- 6.8.3 Admission and enrolment of any such student of any Year/ Semester who has been expelled from the University on account of major breach of discipline shall be cancelled after due process and subsequently notified. The student shall not be eligible for any subsequent admission in the University.
- 6.8.4 Admission of any such student shall be cancelled who fails under clause 6.5.4(b).
- 6.8.5 Admission of any such student shall be cancelled, who without information fails to register in any Semester even after passing of the permissible registration duration.

6.9 WITHDRAWAL FROM SEMESTER/PROGRAMME

6.9.1 Withdrawal from any semester or programme may be allowed only in extra-ordinary circumstances.

- 6.9.2 The student shall be required to apply for withdrawal through concerned Chairperson along with evidence supporting his/her request for withdrawal.
- 6.9.3 Any such student(s) seeking readmission after withdrawal shall only be considered for readmission with original batch provided that:
 - a) The applicant has officially withdrawn earlier from the semester or programme.
 - The period of discontinuation of his studies does not exceed three academic years.
 - c) He / She produces an Affidavit on Stamp Paper of prescribed amount declaring that during the period of his/her discontinuation of studies he/she was neither on the roll of any other Educational Institution nor was convicted by any Court of law.
 - d) The student shall be able to complete his / her degree with in time limit prescribed under Para 6.7.3.

6.10 GRADE IMPROVEMENT

- 6.10.1 (a) Any student may be allowed by the Chairperson of the Department concerned to repeat course(s) offered in that semester subject to the following conditions:
 - A compulsory course which the student is required to repeat for obtaining a passing grade or a course selected by the student for improvement of his/her CGPA.
 - (ii) Any other elective course of a particular stream in lieu of an elective course.
 - (b) The student shall be allowed to repeat courses as per the maximum limit defined in clause 6.5.3 (d).
 - (c) The students may however repeat the course(s) as and when offered.
 - (d) Better grades in course(s) shall be considered for determining his/her GPA/CGPA.
- 6.10.2 Any student who is eligible for award of degree under clause 7.7 (Chapter 7) but still desires to improve CGPA for any reason may be allowed by the Chairperson of the Department concerned, subject to the following conditions:
 - (a) No provisional certificate/degree has been issued to his/her.
 - (b) Duration of completion for the degree does not exceed the maximum limit described under Clause 6.7.3.
 - (c) The student requests registration in desired courses within two weeks after announcement of his/her result.











Examinations





7.1 SEMESTER EXAMINATION

Semester Examinations are held followed by each semester. Schedule of such examinations shall be as notified by the Examinations Department.

7.2 CLASS ATTENDANCE

- 7.2.1 Any candidate, who registered during the semester, will be allowed to appear only in such course(s) in which his/her attendance is at least 75% during the semester.
- 7.2.2 Any candidate, who registered during the semester, will be allowed to appear in all such courses of the semester provided his/her aggregate attendance in all such courses is at least 75% of the total of all classes held in the courses during the semester.

7.3 ADMIT CARD

- 7.3.1 Admit Card for the examination shall be issued to any candidate who is eligible / allowed to appear in the course(s) as mentioned on his/ her Card.
- 7.3.2 The Admit Card must be in possession of the candidate while appearing in the examination for any course for which he / she has been allowed.

7.4 GRADE POINTS

Grade / grade point equated with percentage of marks and other grades shall be as follows:

Grade	Grade Point	% Marks	Remarks
A+	4.0	94–100	Extra Ordinary
Α	4.0	85–93	Excellent
A-	3.7	80–84	Very Good
B+	3.4	75–79	J very dood
В	3.0	70–74	Good
B-	2.7	67–69	Above Average
C+	2.4	64–66	Average
С	2.0	60–63	Satisfactory
C-	1.7	57–59	Adequate
D+	1.4	54–56	Pass
D	1.0	50–53	[
F	0.0	Below 50	Fail
Р	_	50-100	Pass in Non-Credit Course
IP	_	_	In Progress*
Х	_	_	Exempted
1	_	_	Incomplete
W	_	_	Withdrawal
WU	_	_	Withdrawal Un Officially

* To be evaluated in Spring Semester for Final Year project or any specified Design course

7.5 GRADE POINT AVERAGES

Grade Point Average (GPA) for any semester and Cumulative Grade Points Average (CGPA) for more than one semester shall be calculated as under:

 $CPA / CGPA = \frac{\sum (credit hours of a course x grade point)}{Total Credit hours of the courses}$

7.6. MARKS DISTRIBUTION

Marks distribution for each final examination and sessional evaluation shall be as under:

Each theory paper, practical, design course (studio work) and Final Year project shall have 60% marks for final examination and 40% marks for sessional evaluation.

7.7. AWARD OF DEGREE

- 7.7.1 Any student who was admitted in First Year and has passed all courses as prescribed for his/her Discipline with CGPA of at least 2.0 shall be eligible for the award of Degree in that Discipline.
- 7.7.2 Any student who was admitted directly in Second Year on migration from any recognized Institution and has passed all courses as prescribed for that Discipline with CGPA of at least 2.0 shall be eligible for award of a Degree in that Discipline. The course(s), if any, in which the student was allowed exemption on the basis of having studied the course(s) in the former Institution shall not, however, be counted for determining his/her GPA/CGPA.
- 7.7.3 Any student who was admitted directly in Third Year, Bachelor of Mechanical Engineering Programme on the basis of Associate Degree in Marine Engineering Programme of this University and has passed all courses of Third Year onwards as prescribed for Mechanical Discipline with CGPA of at least 2.0 shall be eligible for the award of Degree in that Discipline.





Fee Structure





8.1 FEE AND CHARGES (NON-REFUNDABLE)

8.1.1. For Main Campus, LEJ and City Campus

 Admission Fee to be paid once at the time of Admission For locals

In BE, BS (CT) and B. Arch	Rs. 43,000/-
In all remaining BS Programmes	Rs. 43,000/-
BS (CT) all allied Specialisations	
Programmes	Rs. 45,000/-
For Foreigners	Rs.338,000/-

- b) Following fee and charges to be paid at the start of each semester:
 - i) Semester (Tuition & Examination) Fee:

•	For all BE, BS (CT) and	
	B Arch programme	*Rs.30,900/-

For all remaining BS programmes *Rs.30,900/-

For Local BS (CT) all allied
 Specialisations Programmes *Rs.38,900/-

NB: All deserving candidates are paid scholarship against tuition fee from Merit/Need based Scholarship subject to the availability of funds.

ii)	Students Facilitation Charges	*Rs.6,100/-
iii)	Studio Fee (For Architecture	
	Department only)	*Rs.1,500/-
iv)	Bench Fee (For BS Industrial	
	Chemistry only)	*Rs.1000/-

c) If applicable, fee (Tuition and Examination) for one course *Rs. 6,500/- (*subject to revision).

8.1.2. For Thar Institute of Engineering, Sciences and Technology (TIEST)

- a) Admission Fee to be paid once at the time of Admission: Rs. 42,000/-
- b) Following fee and charges to be paid at the start of each semester:
 - i) Semester (Tuition & Examination) Fee *Rs.29,000/-

NB: All deserving candidates are paid scholarship against tuition fee from Merit/Need based Scholarship subject to the availability of funds.

- ii) Students Facilitation Charges *Rs.9,000/-
- c) If applicable, fee (Tuition and Examination) for one course *Rs. 6,500/- (*subject to revision).

8.2 CHARGES UNDER SELF-FINANCE SCHEME

a) Self-Finance Fee must be paid in designated branches of the bank and copy of receipt/ challan enclosed with Application Form; which shall not be refunded if admitted under the scheme on payment of Fee and Charges mentioned in Para 8.1 above.

i) Categories SF-1 to SF-5 Rs. 800,000/ii) Categories SF-6 to SF-11 Rs. 1,000,000/-

iii) Candidates applying against more than one category under Self Finance Scheme may only deposit Self Finance Fee for any one category. In case of difference in amount of Self Finance, the highest amount needs to be deposited.

8.3 SECURITY DEPOSIT

Security deposit** of Rs.13,450/- is included in the admission fee to compensate breakage and or any other damage, if any, caused by the student. This deposit or such balance as may be available out of it, shall be refunded to the student whenever he/she ceases to be student of the University.

** For TIEST Rs 13,450/-

8.4 MISCELLANEOUS FEE

	Document	Ordinary	Urgent
a)	Mark Certificate	Rs. 700/-	Rs. 1200/-
b)	Transcript	Rs. 800/-	Rs.1,800/-
c)	Degree	Rs.2,300/-	Rs.4,600/-
d)	Duplicate Degree	Rs.6,900/- I	Rs.13,800/-
e)	Provisional Certificate	Rs.1,800/-	
f)	Re-totaling of Answer	Rs. 1,000/-	
	Book (per script)		

8.5 HOSTEL CHARGES

(No boarding will be provided by the University; however, canteen facilities are available. Karachi resident are not eligible)

1. Muhammad Bin Qasim Hostel I & II & Girls Hostel:

(a)	Room Rent		
		Cubicle	Rs.1,035/- per month
	ii)	Dormitory	Rs. 805/- per month
(b)	Service Charges		Rs.1,035/- per month

2. International Hostel:

Dormitory Rs.7,000/- per month

3. New Building:

Dormitory Rs.3,000/- per month

4. Hostel Security Deposit (Refundable):

i) For Locals Rs.5,000/ii) For Foreigners Rs.20,000/-

NB: All hostel charges will be taken in advance on semester basis.



8.6 FEE REFUND POLICY

8.6.1 Admission Fee

Any student after being admitted requests for cancellation of admission shall have refund of his/her paid fee dealt as under:

- In case of applying for cancellation of admission and refund of fee before commencement of classes shall have all fee refunded except of Admission and Medical Examination Fee.
- ii. In case of applying for cancellation of admission and refund of fee during first week of commencement of classes shall have 50% of the rest of fee refunded whereas the security deposit will be completely refunded; however, his/her Admission and Medical Examination Fee shall be forfeited.
- In case of applying for cancellation of admission after first week of commencement of classes shall ONLY have the security deposit refunded.

8.6.2 Self-Finance Fee

After being provisionally admitted under self-finance category, the Self-Finance fee refund will be as under:

i. In case of admitted student applying for cancellation of his / her admission and refund of fee before

- commencement of classes shall have all self-finance fee refunded.
- ii. In case of applying for cancellation of admission and after commencement of classes shall have 50% of Self-Finance amount deducted. In any case, the request for such cancellation of admission should reach to Registrar Office before commencement of Mid-Term Examination of First Year-Fall Semester.
- iii. Those candidates having failed to secure minimum marks percentage in HSC or equivalent Examinations i.e., 60% for all engineering, architecture and CT Programmes (55% of the rest of BS Programmes) shall have an amount equivalent to 5% of Self-Finance shall be deducted.

8.7 OTHER EXPENSES

The student may find it convenient to own some books of fundamental nature which help him not only in the First Year but throughout his/her stay at the University and even beyond. Judicious purchase of such books with the guidance of his/her teachers is recommended. An outlay of about Rs.25,000/- in the first instance for books and stationery should generally be adequate. In addition, he is expected to own drawing instruments, scientific calculator and sets of tools which may require additional Rs.10,000/-.













Scholarships Stipends And Awards



9.1 ASSISTANCE SCHOLARSHIP

- The Assistance Scholarship is awarded subject to availability of funds to provide monetary assistance to needy students and is of the value of Rs.5000/-per annum.
- b) The Vice-Chancellor shall have the discretion to select students for award of Assistance Scholarship by taking into consideration the financial and other circumstances, the academic record and conduct of the students.

9.2 SCHOLARSHIPS

Various Scholarships are available for the meritorious and deserving students of this University. Previous year,

- approximately 1766 Scholarships (Higher Education Commission (HEC) / Private / Government Funded Scholarships) have been disbursed to the students of different disciplines.
- NB: Absence from or failure in a University Examination, lack of progress and assiduity in studies, breach of discipline or reprehensible conduct shall entail the loss of scholarships granted to any student.

9.3 MERIT GOLD MEDALS & CERTIFICATES

A Merit Gold Medal will be awarded by the University to each student securing the first position, in order of merit at the final of all Bachelor's Degree Examinations.





Supporting Infrastructure and Students Facilities



10.1 ENGR. ABUL KALAM LIBRARY

Since its inception in the City Campus, Engr. Abul Kalam Library http://www.neduet.edu.pk/library has grown to become one of the leading academic libraries particularly focusing engineering, sciences and technology of the country. The library devotes considerable efforts and resources to the development of an outstanding library collection to meet the needs of the students, faculty members and researchers of the University. All services and facilities of the library are governed by the library regulations.

The Library comprises of two buildings adjacent to each other. The Reference library building consists of Administrative Offices and Reference Section at ground floor. Periodical Section, Digital Library Development Section, DLDS are located at first floor. Govt. Document/ Audio Visual Section and the Book Bank are setup at second floor. The building also provides numerous seating capacity for the library users. The building adjacent to the main building comprises Circulation Section on the ground floor. Further, departmental libraries have also been setup in remote campuses, City Campus, LEJ Campus, TIEST Campus and some of teaching departments at main campus. The library also conducts Library Orientation to new comers through the University Carnival and Power Point Presentation on the website and organizes Book Fair annually.

Library collection is the impressive blend of traditional information resources and scholarly electronic resources including;

- Textbooks of common interests.
- Reference books including encyclopedias, handbooks, dictionaries, manuals etc.
- Periodicals on current lists of subscription as well as volumes of back issues of local and international scholarly journals; magazine and newspapers.
- Government documents & Archive material including Acts and Ordinances, Services Rules, Statistical reports, Census reports, Survey reports, Planning reports and Budgets etc.
- Non book materials, CD-ROMs, DVDs etc.
- Digital contents including databases of e-books, e-journals, ethesis and e-dissertations etc.

Reference Section provides reading / reference services to library users. Latest edition of books and reference materials including audio visual material, periodicals and government documents are restricted to be used within the premises. The collection is secured with RFID Security System. The Library has a separate bag deposit room at the main entrance which is monitored through CCTV.

The library provides book lending services through the Circulation Section to students, faculty members, researchers and other employees of the University. The Section also comprises of Anila Azam Reading Room. However, the Book Bank caters undergraduate students only and provides text books on rental basis for entire semester.

The library keeping pace with emerging technologies has its own Computerized Library Management System, Website, OPAC and Portal Services. Wi-Fi access points and Digital Notice Board are also available to facilitate library users.

A computing facility comprising of latest configuration computers provides digital services to its users such as access to e-books and e-journals through the National Digital Library Programme of HEC. Internet facilities, Laser Printing, Scanning facility including copying facility of e-contents of non-book material are also available in the library.

The library is committed to providing a pleasant, useroriented learning environment for its users. Its endeavors are to make its resources available and useful to its users and to sustain and preserve a universal collection of knowledge for future generations.

10.2 INFORMATION TECHNOLOGY (IT) DEPARTMENT

The University has its own Internet facility managed by its Information Technology (IT) Department (formerly Internet Centre) established in 1998-99. The Information Technology (IT) Department since its establishment has played a pivotal role in developing the varsity's I.T. infrastructure by providing robust Internet facility to its users within and outside of its campuses. The department is equipped with the state of the art networking equipment and acts as a central IT hub providing services like Internet, CMS, Web, Network Operations and Support Services round the clock. Continuing the expedition in producing the best in the Country, this Department also hosts corporate training for its faculty and staff along with the video conferencing facility enabling its Faculty and Students to join the rest of the Engineering and Technological hubs of the world.

10.2.1 NETWORK & HARDWARE Internet Facility

Internet as the sole of research and education is also considered the bedrock of learning by NED. Coping up with the ever growing technology standards, the university continuously extends its services and infrastructure. Currently the university boasts a bandwidth of over 750Mbps along with highlighted infrastructure and services as under;

- Data Centre: NED University has transformed its network and data services by establishing its state of the art Data Centre. The data Centre comprises of 5 server racks along with 3 network racks. Capable to host 90 servers with 4.8Gbps bandwidth connectivity per rack. The sole aim is to provide efficient services while ensuring high standards.
- FO LAN: State of the art Optical Fibre LAN to every facility in the university.
- Broadband connectivity: Robust high bandwidth connectivity for every connected user (upto 8 mbps).
- Smart University: HEC Smart University campus wide WiFi giving robust secure Broadband connectivity to the users (students, faculty and staff) to all users of Main campus, LEJ and City Campus.
- Inter Campus connectivity: All remote campuses (LEJ, City) and the constituent college TIEST are all connected





over VPN to the Main Campus thus providing all Extranet/Intranet facilities as in the Main campus.

 NEDUET VPN: VPN for researchers and students giving secure access to HEC Digital Library and NEDUET Portal services.

10.2.2 Online Learning Management System

Pioneering the policy for online higher education; NED has not only transformed its teaching mechanism for online delivery but also played a pivotal role in devising the overall online teaching strategy at the national level through HEC. During the pandemic, turning the problem in to an opportunity the NED had transformed its education system and policies according the demanding situation of online distance learning. A well-orchestrated plan of technology deployment (termed as NEDUET LMS combining GSuite, NED Portal, NED VPN etc.), training and adoption by faculty while focusing on the development quality digital content, its timely delivery in addition to modified examination policies enabled quality education to the students, their proper participation and analysing the overall outcome in terms of examination.

10.2.3 Hardware Maintenance and Inventory

Department also provides hardware and software support services in addition to managing hardware inventory and technical feasibility services.

10.2.4 Video Conferencing Facility

This University has a centrally located Video Conferencing Facility Centre through which NEDUET connects to any part of the world, locally and Internationally to connect and communicate with video and voice facility for the arrangement of virtual classes (online classes), conferences, seminars, Internet meetings (video conferences) among multiple locations, as and when required. This facility is available round the clock.

10.2.5 Information Systems and Software Section

The IT Department focuses on delivering state-of-the-art software using Agile Methodology with Faster Development time and uncompromising integrity, some of them are as follows; Undergraduate and Postgraduate Students Management System, Human Resource Management System, Attendance Information System, Shuttle Pass System, Hostel Management System, LTV Management System, Security Operations Management System, Statutory Bodies Management System, Academic Performance Monitoring System, Scholarships Management System and Internship management system. A part from MIS several web based applications are also developed by IT department which are playing vital role in automation of some core university processes e.g. Online semester registration of undergraduate and postgraduate, online feedback collection of undergraduate and postgraduate and Online Admissions. This comprehensive and sophisticated development effort as a whole is termed as NEDUET Campus Management System (NEDUET-CMS).

To access information contained within CMS, Every employee and student on Intranet uses a front end interface known as NEDUET Campus Portal. NEDUET Portal is a 24/7 service. Portal works on the principle of Single sign on for multiple applications with personalized, secure, and robust and role based access management.

With the aim of facilitating Undergraduate students, Portal dedicated online Students Interface is enriched with the following features:

- · Availability of Personal and Academic Profile
- Subject wise to-date Attendance Status
- Classes and Examination Schedules
- Special announcements from course Teachers
- Access to study material uploaded by course teacher
- Access to Personal letters issued from Registrar Office
- Availability of Portal Notice Board showing recent notifications and announcements from Registrar Office.
- Option to apply/track/withdraw online for the posted internships
- Semester registration details of regular and backlog courses
- Online feedback of course, teacher and learning resources
- Availability of Admit card and Transcript by integrations with Examination portal.

10.2.6 Research & Development Section

The Research & Development Section of IT Department working with main objective of providing a centralized high performance parallel computing facility to the entire University in particular and to the universities of Pakistan in general, for Research and Development in any of the Engineering disciplines. The facilities are primarily meant to be utilized at the postgraduate and PhD level. It has, therefore, been facilitated with the most advanced hardware and software keeping in view the Research and Development needs of the country in virtually all the engineering disciplines. High-end workstations with excellent graphics support and computational power are available for the researchers to assist them in their research work.

The University has the distinction of being the first Public Sector University of configuring and developing its own Linux based 50 nodes cluster with the technical assistance of its own IT force. The system was developed in the year 2003 and became functional in 2004. The State-of-the-art hardware that includes Intel Xeon processors, Gigabit Ethernet connectivity, high-tech system as well as management software has been used for Cluster development that provides tremendous increase in performance and throughput. The System is capable of executing complex engineering problems efficiently and with great accuracy. This facility has enabled researchers and creative professionals to exploit heavy computational and bandwidthconscious software like Fluent, Ansys, MATLAB, Cadence, OPNET etc., and perform heavy simulations and modelling exercises with ease. Recently, one new high performance computing cluster based on 64-bit architecture has been developed. The latest core processors technologies with branded high tech systems are procured. This cluster is now fully functional. With



storage capacity of these systems reaching terabyte (TB) and memory capacity in gigabyte (GB), the computation on these are producing fast results.

All facilities available at the Centre can be accessed on campus over the University LAN and it can also be accessed from remote locations. The centre also extends its service to the engineering industry and other professional organizations involved in Research and development work.

The section also has a very large database of multidisciplinary software with a high number of licenses for some distinct software. Several of these softwares have the feature of executing tasks in parallel and utilizing the computing power of our clusters. The software repository will attract the research to pursue their academics research using these softwares under the terms and conditions of NED University. In addition, Research & Development section also has a training facility where seminars and workshops related to different software are conducted throughout the year for the faculty and students of the University.

10.3 INSTRUMENTATION CENTRE

A state-of-the-art Instrumentation Centre is functioning at the University which was established under a grant provided by the Higher Education Commission (HEC). Its capabilities include calibration of multi-meters, energy meters, circuit breaker testing, pressure/ temperature gauges, water quality, etc. The Centre has well equipped facilities and the necessary expertise for performing calibration activities, testing and analysis service, corporate training related to instrumentation, and design services for the local industry as well as other academic institutions in the country. Services of the instrumentation centre are subscribed by multinational and national companies operating in Karachi as well as other universities present across Pakistan. It also provides training to undergraduate and postgraduate students, and assists Undergraduate students in undertaking final year projects of various disciplines. In addition, it assists other University departments in their R&D activities as well. The Centre comprises of various well-equipped Laboratories such as Electronics and Signals Lab, Pressure and Temperature lab, Equipment Testing Lab, Water Quality and Weight Lab and a Virtual Instrumentation Lab. In particular, the Virtual Instrumentation Lab is equipped with world renowned National Instruments' (NI) LabVIEW system which helps engineers in basic data acquisition and signal processing as well as more complex embedded monitoring and control applications. The NED University lays emphasis on efforts in contribution towards research and improvement in quality of its human resource by providing good and up-to-dated facilities for utilisation by its student, academicians and researchers. The Instrumentation Centre is one such effort.

The Centre comprises of various well-equipped Laboratories such Electronics and Signals Lab, Pressure and Temperature Lab, Equipment Testing Lab, Water Quality and Weight Lab and a Virtual Instrumentation Lab.

In particular, the Virtual Instrumentation Lab is equipped with world renowned National Instruments' (NI) Labview system which helps engineers in basic data acquisition and signal processing as well as more complex embedded monitoring and control applications. For formal classroom lectures, a small but well-equipped Training Facility also exists.

The NED University lays emphasis on efforts in contribution towards research and improvement in quality of its human resource by providing good and up-to-dated facilities for utilisation by its student, academicians and researchers. The Instrumentation Centre is one such effort.

10.4 NED ACADEMY

With the rapid pace of development of knowledge, skills. tools and techniques in engineering, applied sciences and other professions, continuing education of working professionals in industry has become a vital need. To cater educational and professional training needs for continuous upgrading of working professionals, NED University established NED Academy initially as Centre for Continuing Engineering Education (CCEE) in 1998. The initial purpose of CCEE was to provide applied engineering education so as to comprehensively cater the needs of technical work force in their career progression. However, with the changing paradigms of knowledge, education, learning as well as integration of engineering knowledge with managerial & leadership skills, professional ethics, societal harmony, and the goals of sustainability and socio-economic development, a need was felt to form a much larger umbrella of outreach education and training at NED and thus NED Academy was established in 2008 with CCEE working as one of its Centres. Since then, aiming at the goal of professional excellence, NED Academy has embarked on a remarkable journey which promises ambitious learners belonging to any educational background and at any professional level a chance to choose, broaden and enhance their careers. We endeavour to develop profiles in line with the hiring criteria of leading organizations. This aim is achieved with dedicated efforts, planning and execution by the human resources associated with this initiative.

Where NED University stands for quality, NED Academy stands for polishing this quality further on with additional credentials and skills. The opportunities provided through the courses offered by NED Academy ensure professional excellence for anyone who is ambitious with his life goals. NED Academy serves as a symbol of excellence regardless of the field that anyone chooses because it stands for not only technically sound education but also believes in creating profiles which are multitalented and have the flexibility and depth to be oriented easily toward the ever-changing dynamics of professional deliverance.

The vision of NED Academy has been "Empowering for Professional Excellence" by developing and offering more and more market-based capacity building trainings for different cadres of audience with continuous updating/ improvements as well as an integration with entrepreneurial spirit.



Having a clear goal of "Grooming Professional Leaders for Tomorrow" NED Academy has shown dedicated efforts to provide a platform to engineers and other professionals to learn to be more competent in their fields and to build a capacity to work with techno-managerial skills along with leadership skills to achieve their career goals and organizational development.

The objectives of NED Academy have been as follows:

- Updating professionals with state-of-the-art developments in engineering/sciences / technology/ engineering management / leadership skills/ Digital skills/ soft skills/ CAD & CAE skills/ linguistic/ entrepreneurship etc.
- Providing learning opportunities for working engineers and other professionals to enhance their exposure to knowledge, skills, tools and techniques with the objective of improving their career growth and making them globally competitive.
- Providing hands-on learning opportunities for vocational and technical trainings so as to improve industry employability and growth.
- Offering structured courses, certification programmes, international exam preparations, diploma programmes, postgraduate diplomas, nanodegrees and other programmes in market-oriented disciplines for creation as well as sustainable development of globally competitive human capital.

Key Domains of NED Academy

NED Academy, a name of guaranteed excellence, is well aware of the challenges faced by graduates and professionals in real world. To assist them in conquering these hurdles, NED academy conduct series of programmes in various domains. Some of those are as follows:

- Leadership Trainings
- Managerial Trainings
- Executive Trainings
- Postgraduate Diplomas
- Undergraduate Diplomas
- Short Courses
- Professional / International Certifications
- Software Based Training / CAD / CAE
- Technical Courses /Hands-On Trainings / Diplomas / Vocational Trainings
- Youth Engagement and Development Programmes
- Entrepreneurial Development Trainings
- Undergraduate Trainings
- Soft Skills Trainings
- Corporate (In-House) Trainings

10.4.1 Centre of Continuing Engineering Education (CCEE)

Centre for Continuing Engineering Education, the most active wing of NED Academy enables professionals to attain higher levels of research, teaching and industrial cooperation for technical leaders for constant learning by empowering them with the relevant knowledge, skills, techniques and technology base to help them outshine in their careers. It brings together new practitioners, new technologies and new experiences for the mutual benefits of all concerned. CCEE regularly conducts short courses to update engineers, professionals with recent development in engineering, management, IT, Sciences. It provides opportunities for working engineers to improve their qualification to meet professional body's registration level after successful completion and to enhance their skills with the objective of improving employability.

10.4.2 Centre for Multidisciplinary Postgraduate Programmes (CMPP)

Centre for Multidisciplinary Postgraduate Programmes has been offering Postgraduate Certificate (PGC) and Postgraduate Diploma (PGD) Programmes in various fields to bridge the sizable gap in the market for grooming skills of engineers and other professionals at mid-career level to assist them in fast paced career growth. It is envisaged that PGC Programmes of 4-month and 6-month duration and PGD Programmes of 10-month and 12-month duration (length of a programme would depend upon the need of that particular programme) should be launched in order to capture the market need of providing graduates with a postgraduate credential in the engineering, engineering management, management, Information Technology, leadership, business and related domains

10.5 COWASJEE EARTHQUAKE STUDY CENTRE

Cowasjee Earthquake Study Centre (CESNED) was established in 2001 after the devastating Bhuj earthquake. The Centre is currently administered by the Department of Earthquake Engineering. The objectives of this centre include (a) housing national and global data pertaining to earthquake; (b) to act as a centre for disseminating accumulated knowledge; (c) to respond to the emergency needs; and (d) be able to providing guiding principles for pre and post disaster earthquake mitigation. It has become a hub of the earthquake related activities with time. The vital role played by CESNED after the 2005 Kashmir earthquake led to its recognition as one of the two earthquake study centres in the Country.





10.6 SHAKE TABLE TESTING FACILITY

The Shake Table laboratory is a state-of-the-art facility which is available in the Department of Earthquake Engineering. The facility is used to simulate real time earthquake ground motion to record the dynamic response of a given structure placed on the table.

10.7 ADVANCED MATERIAL TESTING FACILITY

The Advanced Material Testing laboratory is a state-of-the-art facility which is administered by the Department of Earthquake Engineering. The facility is used to conduct full scale static and pseudo dynamic testing of various structural components of buildings and bridges.

10.8 PCB FABRICATION LABORATORY

A PCB fabrication Laboratory is available in the Department of Electronic Engineering. This is primarily for training under-graduate students in PCB fabrication technology. The laboratory is supported by PCB layout design software and auto routing software. The graduating students with this experience are expected to benefit in their professional field. The Laboratory is being used for fabrication of PCB for local requirement and possibilities of taking orders for external agencies is being examined.

10.9 PRODUCT DEVELOPMENT CENTRE

Additive manufacturing technologies, more commonly known as "Rapid Prototyping" or "3D Printing" have been used by design and manufacturing organizations for concept modeling and prototyping as well as for various applications such as jigs, fixtures, check gauges, and even as a bridge-to-tooling and low-volume end-use parts. Emergence of these technologies have led manufacturing organizations to reduce their product development cycle time and improve product quality and customization. Global acceptance and application of these technologies have put the manufacturing industries of Pakistan to face strong challenges in terms of high-quality product development processes.

The Product Development Centre (PDC) of NED University has been equipped with state-of-the-art equipment and tools that enable complete reverse engineering and additive manufacturing of products. The equipment available at PDC includes a Faro Arm and a Laser Scanner for reverse engineering of products and a Fused Deposition Modeling (FDM) machine alongwith a vacuum casting equipment to build parts directly from CAD data (i.e. tool-less manner). Different CAD packages are also used to complete the process of product development.

10.10 DIRECTORATE OF INDUSTRIAL LIAISON

The Directorate of Industrial Liaison (DIL) was established at NED University of Engineering & Technology in 1997. The prime objectives of DIL are to create and enhance the required University-industry Linkages in the form of various activities like activities like internships, study visits, final year projects and job placements.

DIL is since then involved in arranging internships opportunities in vacations for students in different organizations/ industries. Cooperative Education Programme a combination of classroom-based education with practical work experience. The conventional educational education system has a lack of correlation between the academia curriculum and industrial practices. Many employers train students before hiring as graduate trainee for a specific period of time before of time before they could start their jobs. Proper implementation of the 'Co-op' helps in bridging this gap. Students will be able to undergo industrial training during their studies thereby make a smoother education-to-work transition. As a part of Co-op education Programme, nominated students from the university on the basis of merit has completed 1st phase of internship successfully & will be doing internships in their (spring/fall) semester breaks from first year till the time of their graduation.

In addition, DIL arranges on perpetual basis study visits for the students and faculty at various industries and organizations to get the practical exposure of the industry. DIL also provides assistance to the organizations/ industries in respect of Research and Expert engineering services through teaching faculty to address their technical problems.

DIL is engaged in collecting the topics of final year projects and arranging technical / practical help from the industries related with the projects. In a number of cases the industries have assigned projects to the University students with competent advisor from their organizations to help the students.

DIL encourages the prospective employers for on-campus hiring and facilitate them to conduct Presentations. Tests and interviews for recruitment. Many multi-national companies, some overseas employers, local business groups and small and medium Enterprises (SME) are availing such facilities on need basis. DIL has explored new ways to minimize the gap between by academia and industry by developing LinkedIn page to facilitate the students by creating a bridge between university with various companies / industries. This online platform will be helpful for both professional networking and career development that allows job seekers to post their CVs and employers to post jobs. DIL also shares Graduate Directories with employers, arranging career fairs and pre-employment orientation Programmes and online faculty wise in-house / online career counseling session that meets the need of the diverse groups university students by providing, engaging their communication and presentation skills according to their prospective career.





To foster and promote the engineering profession, the Directorate of Industrial liaison represents NED on the Standing Committee on Science Technology of the Federation of Pakistan Chamber of Commerce & Industry (FPCCI) and the Think Tank Committee of the Institution of Engineers Pakistan (IEP).

DIL has also signed Memorandum of Understanding with various Industries organizations, Purpose of these MoU's is to create a long term framework of collaboration, cooperation and development of strong linkage between industry and NED on training, consultancy, research and development or any other activity which is in the interest of both 'Parties'. The industrial collaboration and linkage would provide opportunity to students and faculty of NED for training, consultancy, R&D and exposure of professional practices while industry would be benefited in resolving their technical / managerial issues through local solutions. The collaboration would bring positive impact on environment and society.

10.11 OFFICE OF RESEARCH, INNOVATION AND COMMERCIALIZATION (ORIC)

The Office of Research, Innovation and Commercialization (ORIC) at NED University was established with an aim to provide strategic vision and operational support to the University's research activities. From its inception, ORIC is committed to play an active role in facilitating the University's research and encourage the faculty and students to contribute and share in promoting goal-oriented research activities. ORIC also aims to act as a catalyst for the transformation of knowledge towards invention and innovation and its subsequent commercialization leading to a positive impact on the welfare and well-being of our nation.

10.11.1 Objectives

Since its inception, ORIC has adopted its mandate to enhance the environment for all research commercialization and innovation activities: Following are the core objectives of ORIC:

- Developing the university's strategic research directions and policies
- 2. Increasing and diversifying research funding
- 3. Improving integration of research and education at all levels
- 4. Strengthening university-industry relationships
- 5. Promoting entrepreneurship and technology commercialization
- 6. Protecting University's intellectual property

10.11.2 Initiatives and Activities

In pursuance of the Vice Chancellor's directives for the management of research initiatives and Programmes, ORIC has worked to re-enforce the existing research and development activities at NED University. Many activities were planned and successfully executed for sustaining and improving the research, innovation and commercialization having an impact for the improvement of areas concerning

economic, industrial and academic development and their accelerated advancements for achieving the national objectives. Some of these activities are outlined below:

10.11.3 Organizational Support

In order to maintain an environment conducive for the generation of knowledge and to provide recognition to individual inventors, encouraging the development and dissemination of useful inventions to society, ORIC has prepared drafts of University's Intellectual Property Policy and Collaborative Research Policy. Besides, ORIC has also developed a comprehensive NED-Research Eco System draft which presents a holistic overview of the NEDUET research and innovation activities and provides a guideline for technology development and its subsequent commercialization.

10.11.4 Lab Commercialization

For the commercialization of the laboratory facilities available within NED University, ORIC has launched a Lab Commercialization Programme. Under this Programme ORIC is closely working research labs across the university such as High-Performance Computing Center, Research Center for Artificial Intelligence RCAI, 3D Printing Facility Lab. ORIC has also recently commercialized Scanning Electron Microscope for service provision to industry and students for research purposes.

- 1) National Center for Artificial Intelligence (NCAI)
- 2) National Center for Robotics and Automation (NCRA)
- 3) National Center for Cyber Security (NCCS)
- 4) National Center for Big Data and Cloud Computing (NCBC)

BIC has been selected in top 5 across the Universities/ Institutes of the country to be the part of National Idea Lab.

10.11.5 Entrepreneurship Development

NED Entrepreneurship Society is operating under the umbrella of ORIC as a student wing that is dedicated to discover, engage and foster creativity and to bring up true entrepreneurial leaders from the university. Several activities took place in the previous year fueling of the entrepreneurial eco system to fully permeate our campus. A renowned campaign "The undiscovered entrepreneurs of University" brought NED's silent entrepreneurs into limelight. "From Silicon Valley to NED University", a talk was given by Mr. Idrees Kothari, an NEDian and serial entrepreneur from Silicon Valley. DICE Virtual Innovation Competition is being organized for the last two years in collaboration with DICE Foundation, USA. Various promising projects came up during this event which is now in the process of development and commercialization. TEDx NED University was organized on the themes of capacity building of young innovators and entrepreneurship for Engineers with PEC in 2021 and several workshops and trainings organized within the same lines for the entrepreneurial Development.





10.11.6 Workshops & Training

ORIC organizes several courses and trainings for the students and faculty members. ORIC with its collaborative partners INJAZ Pakistan offered Entrepreneurial Masters classes. ORIC also hosted Unilever Foundry for students offering them opportunities to partner with Unilever brands and functions and help them solve some exciting challenges. Dr. Umar Saif gave a lecture on "Role of Technology in Improving Governance & Entrepreneurial Landscape of Pakistan" and a notable NED's alumni Safwan Shah gave a lecture on Entrepreneurship and explored principles and methods for initiating an entrepreneurial venture. To prepare young engineers with the time management skills, ORIC have been organizing workshops by Time Lenders to improve general skills of organizational behavior. Several workshops and courses are also planned for this year.

10.11.7 Industry Linkages

It is a strong belief of ORIC that Industry-University collaboration can be mutually beneficial by combining the best academic thinking with the expertise of industry. There is a strong intent in the NED faculty and students to participate extensively in collaborative research Programmes with the industries. In order to establish and strengthen University-Industry collaborations to stimulate industrial research, ORIC has been engaged with different industries, organization and companies bringing projects in the university as per the industry needs for locally manufactured R&D solution and offering students with project apprenticeship.

10.11.8 Business & Technology Incubation

To enhance innovative and entrepreneurial prowess of young graduates and to accelerate and encourage the successful development of entrepreneurial companies, ORIC has established a Business Incubation Center by the name of CINETIC - Center of Innovation, Entrepreneurship, Technology Incubation & Commercialization. Almost 8 startups graduated in the previous year and 11 startups and 6 campus companies operating currently at CINETIC. First batch has been successfully graduated while second batch of startups are in the middle of their process. This strategic step is aimed to facilitate new breed of young entrepreneurs to ensure their participation in the positive economic activities through pursuing startup companies. In addition to generating a higher value addition for the nation's economy, this step will help addressing the rising trends of unemployment and its threat to political stability, social unity and economic growth of our nation.

CINETIC provides its startup incubates with infrastructural support that includes office space, PCs, internet, telephone services apart from the basic printing, scanning and photocopier services. It also provides great

networking opportunities, means to the access of financers and lab access services. Excessive mentoring from the board of advisors on matters relating finance, marketing, legal and related matters are the part of the incubation Programme.

Upon realization of importance of protecting Intellectual Property rights not only for researchers but also for startups, ORIC has its own IP Office that provides consultancy to students and faculty in protect and processing their ideas and research legally.

10.11.9 Campus Companies

Campus Companies is an initiative under ORIC that enables students to operate and establish their businesses in the boundaries of NED University, whilst providing services and products on-campus. In this regard, Cycle Yaari has been operating as an on-campus venture that provides smart and green transportation solution in the premises of NED University in the form of cycles. Open Mic, is another social venture that aims at fostering the culture of public dialogue and social inclusion amongst engineers. Book Cafe is an online bookstore also function as a novel reading library based out of CINETIC building, Students can buy books or take novels on rent. DIYNED Club and Being Student are recent campus companies operating vibrantly adding value to the student life at the campus.

10.11.10 Research Internship Programme

This is a selective Programme that provides the interns with the opportunity to work on a research project with NED's leading faculty and researchers in various engineering research domains as well as social sciences.

ORIC seeks outstanding applications for the Research Internship Programme in early start of the semester. The student's research interests and competencies are matched with the faculty's research internee need. The Programme is for a 100 days long period by the end of which ORIC Research Internship experience certificate is awarded to the accomplished internees as well as the supervisors.

10.12 DIRECTORATE OF UNIVERSITY ADVANCEMENT & FINANCIAL ASSISTANCE

Directorate of University Advancement & Financial Assistance was established at NED University of Engineering & Technology in May 2013. This Directorate is housed in Old VC Office (Second Floor). The basic objectives of establishing this Directorate were to:

- Achieve financial stability through fund raising
- Strengthen University Advancement Programme
- Strengthen the quality of academic programme
- Increase and enhance the visibility and awareness of the University to the community at large and to all stakeholders





In addition to above, the UA & FA seeks to help the students, faculty, staff, alumni and friends of the University to have pride and satisfaction in having connections to the University – today, tomorrow and in fact for lifetime.

10.13 MEDICAL DEPARTMENT

Medical Department is located next to Humanities Department of this University. It is administered by Principal Medical Officer, accompanied by a Male Medical Officer and a Lady Medical Officer at Main Campus. Paramedical services are also being provided by one male and two female nurses in this department.

A colony resident qualified female nurse and an ambulance service for 24/7 are available for students and even after university working hours for hostellers, as well. Two peripheral Medical sub centres are located at LEJ and City Campuses. Paramedical coverage is available at both campuses.

There are numerous diagnostics & therapeutic modalities available in Medical Department. Emergency/ routine Outpatient Department Service (OPD), Pathological, Radiological and Electrocardiographic tests as well as ambulance facilities are available. These services are free of charges for students. .

Similarly, therapeutic support in the form of Airway, Breathing and Circulatory (ABC) assistance as well as outpatient facilities are available at both peripheral Medical Sub-Centers, i.e. City and LEJ Campuses.

10.14 STUDENT AFFAIRS DEPARTMENT

The Department of Student Affairs (DSA) is situated at first floor of Students Facilitation Centre with the aim to facilitate the students throughout their stay at this academia through a wide range of activities, services and resources that are provided to students related with their academic, cocurricular and professional pursuits. DSA offers following services to the students:

- Provides scholarships to the deserving students through Private Funded Donors, HEC and Ehsaas Scholarship, Government Funded Scholarship, etc as mentioned in Chapter 9.
- Student societies working under this department which organizes numerous activities and events as mentioned in chapter 11.
- Organizes various sports activities as mentioned at 10.15.4.
- Students are facilitated with bus passes on nominal charges as well as with concession on travelling fare for train and plane.
- Eight Canteens, six Photostat shops and one stationary shop are functioning under the supervision of this department to provide hygienic and quality food, photocopies and general stationary items on reasonable rates.

- Girls Common Room facilities (GCR) are maintained and furnished with necessary comfort for female students.
- DSA issues Clearance Certificate to outgoing students, and also facilitates the students by attesting academic documents of the students for PEC Registration and Higher Studies.

10.15 OTHER STUDENTS FACILITIES

10.15.1 Duty Society

The Society gives interest free loans to the students in need of financial help. The terms of such loans and Application Forms may be obtained from the Secretary of the Society..

10.15.2 Plain Paper Copiers

Copies of documents can be obtained from PPC at nominal cost.

10.15.3 NED Stationery Shop

There is a NED Stationary Store on the Campus for meeting the general stationary requirements of the students. It works on a no-profit basis under the supervision of Department of Students Affairs via tender process from concerned department of this University.

10.15.4 Sports Facilities

Sports Section was established at NED University in 1978, that is functioning under the Control of Students' Affairs Department. The facilities provided by the section are:

- Boys' Gymnasium
- Girls' Gymnasium (with Fitness Centre)
- Boys' Fitness Centre
- Squash Complex
- Out Door Basketball Courts
- Tennis Court
- Cricket Ground (with Turf & Fled Light)
- Synthetic Football Ground
- International Standard Synthetic Athletic Track

The Sports Section also organizes NED Interdepartmental Games and Inter Faculty Games every year for the Student of NED University, while, NED University teams participate in Intervarsity Championships that are scheduled under auspices of Higher Education Commission, Islamabad i.e. (Badminton, Basketball, Cricket, Table Tennis, Football, Volleyball, Squash & etc.).



10.15.5 Hostel Facilities

The University has following residential Hostels for Boys/ Girls situated adjacent to the Main Campus:

- Muhammad Bin Qasim Hostel I & II and one Hostel for girls situated adjacent to the Staff Colony in Main Campus with the capacity of 35 Dormitory rooms and 20 cubicle rooms in MBQ-I Hostel and 72 Dormitory rooms and 48 Cubicle rooms in MQB-II Hostel whereas 20 dormitory rooms are in Girls Hostel.
- International Hostel with the capacity of 55 Dormitory Rooms.

The hostel has the following common facilities: Common Room, Prayer Hall, Warden's Office. The accommodation in the residential Hostels is mainly for non-residents of Karachi and is allocated on first come-first-serve basis.

Fresh entrant for accommodation in the Hostel is required to apply online submission of application for Hostel admission is NOT Guarantee for allotment in the Hostel. Resident students are required to comply with all conditions of residence as prescribed by the University.

10.15.6 Boys' Common Room

The Boys' Common Room is provided with the facilities of indoor games, telephone and necessary reading material.

10.15.7 Girls' Common Room

A Girls' Common Room is also available. It is properly furnished with necessary comforts such as attached bath / powder room. A maid servant is also provided to the girls' common room.

10.15.8 Transport

Shuttle Bus transport may be provided by the University from convenient points. The places and charges are determined by the University and notified as such.

10.15.9 Accessibility

All students are provided an inclusive and accessible campus environment. NED University facilities are designed to accommodate diverse needs, ensuring smooth mobility and ease of access for all individuals. We continue to foster an inclusive atmosphere that empowers every student to thrive and succeed.

10.15.10 Ethical Values

NED University students are equally responsible in upholding ethical values throughout the campuses. The students are encouraged to actively embrace honesty, respect, and fairness, making ethical decisions in their academic pursuits and interactions with others. By taking ownership of their actions, NED University students contribute to fostering an environment of integrity and mutual respect where ever they are.





CHAPTER 11

Students' Activity





11.1 STUDENTS' SOCIETIES

The extra and co-curricular activities of students function under following societies:

- Society for the promotion of Science, Engineering and Technology (SENTEC)
- ii) Literary and Publication Society (LPS)
- iii) Debating Society (DS)
- iv) Member of Society of Arts and Intellectual Creativity (MOSAIC)
- v) Pakistan Society (PS)
- vi) Green Society (GS)
- vii) Girls Affairs Society (GIFT)
- viii) NED Photography Society (NPS)
- ix) NED SMS Alert (NSA)
- X) The NEDians Forum Society (TNF)

Each society is supervised by a teacher as adviser. In addition, University sports are managed through Manager Physical Education.

11.2 STUDENT CHAPTERS OF PROFESSIONAL BODIES

Student chapters of following Professional Bodies are also established which organise events throughout the year:

- i) American Society of Heating Refrigeration and Air-Conditioning Engineers (ASHRAE)
- ii) American Society of Mechanical Engineers (ASME)
- iii) Society of Manufacturing Engineers (SME)
- iv) Society of Petroleum Engineers (SPE)
- v) American Concrete Institute (ACI)
- vi) Institute of Mechanical Engineers (IMechE)
- vii) NED Materials Society (NMS)
- viii) Metallurgical Engineering Society (MES)
- ix) Society for Chemical Engineering (SCHEME)
- x) Society of Polymer & Petrochemical Engineers (SPPE)





CHAPTER 12

Discipline



12.1 GENERAL RULES

- All students of the University shall conform to the Rules and Regulations of the University and are under overall disciplinary control of the Vice-Chancellor.
- ii) Breach of rules, misconduct, irregularity in time keeping, idleness, lack or un-reasonable progress in studies etc., will render a student liable to disciplinary action including expulsion or rustication from the University. In this regard, the Vice-Chancellor is the sole and final authority.
- iii) Students who abstain themselves (for seven days at a stretch without notice) either from lectures or from laboratory work will not be allowed to resume their study until satisfactory explanation is submitted and accepted.
- iv) A student desirous of leaving the University must apply in writing and such application must be countersigned by the student's parent or guardian. Admission once cancelled shall not be restored.
- v) Students are strictly forbidden from forwarding applications, appeals or any other communication direct to any authority other than the Chairman of the Department or Vice-Chancellor and any contravention of this rule shall make the student liable for disciplinary action.
- vi) Students may be permitted to form or carry on only such associations or clubs as are provided under the Rules. Such associations or clubs must be open for membership regardless of religion, community or political opinion. In no circumstances will any association, the object or membership of which is directly or indirectly sectarian, ethnic or political, be permitted. No member of the association or club can invite any outsider in University without prior permission in writing from the Vice-Chancellor.
- vii) No functions are permitted to be held by the students in the University without prior permission in writing from the Vice-Chancellor.
- viii) The following among others, shall constitute acts of indiscipline for which action may be taken against the student or students.
- a) Involvement in any political/ ethnic/religious disputes within University premises.
- b) Creating law and order situation in the University premises.
- Threatening /pressurising Faculty Members and/or Officers of the University inside or outside the University premises.

- d) Damaging or destroying University property.
- Teasing or harassing or molesting of students inside or outside Campus especially so in those of the opposite sex.
- f) Creating disturbances in Class Rooms/ Laboratories
- Attempting to bring any external pressures for passing examinations, exemption from attendance or any other purpose.

NB: Indulgence in any of the above acts, can result in appropriate disciplinary action which may be rustication or expulsion from the University either for specified period or for good or fines up to the maximum of Rs.20,000/=

ix) Every student must be hanging their Identity Cards at the prominent place from where it can be visible all the time when they are in the premises.

No student will be admitted to the University unless he is in possession of the Identity Card. Duplicate Identity Card will be issued on a written request on the prescribed form on reasonable grounds, after payment of the prescribed fee.

x) Vice-Chancellor's decision in all matters shall be final.

12.2 APPEAL AGAINST CANCELLATION OF ADMISSION

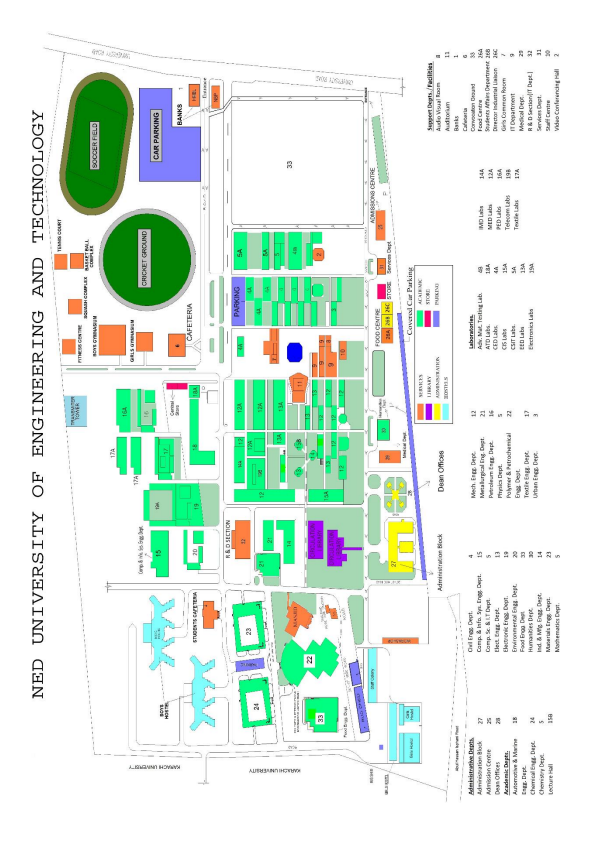
Candidates who are rusticated from the University on account of submission of forged documents at the time of their admission in this University may file appeals against such orders with the Vice Chancellor of the University within 15 days from the date of Notification alongwith a fee of Rs. 500/- (refundable in case the appeal is upheld). This provision is applicable to all students studying in this University or affiliated colleges irrespective of their First Year Batches.

12.3 LEAVE OF ABSENCE

- i) Under exceptional circumstances, students may apply for leave of absence to the Chairman of the Department who may sanction such leave for short periods but the grant of such leave will not be acceptable as a plea for not putting in 75% of the attendance which is a pre-requisite for being eligible to appear in the University examinations.
- ii) No student is eligible to sit for the University Examination unless he/she has at least 75% attendance at the Courses, Laboratory and Practical classes.



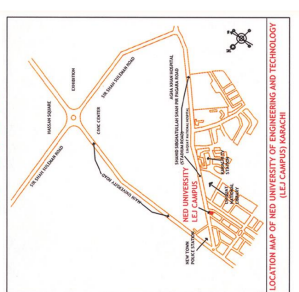


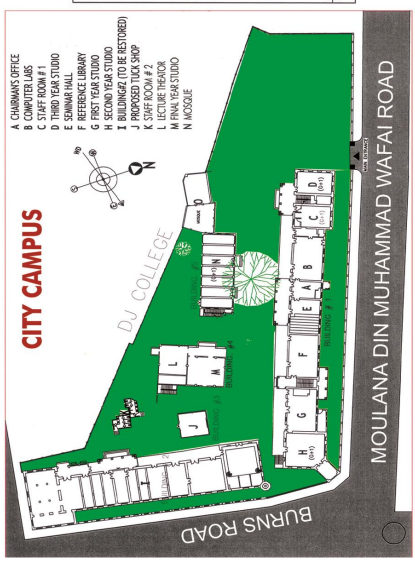






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