10 Supporting Infrastructure and Students Facilities
10.1 ENGR. ABUL KALAM LIBRARY

Since its inception in 1922 in the City Campus, Engr. Abul Kalam Library has grown to become one of the leading academic libraries particularly focusing on 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, teachers and researchers and serves as the regional reference library of engineering and technology. Services and facilities of the library are governed by the library regulations.

Engr. Abul Kalam Library comprises of two buildings adjacent to each other. The reference and administration building consists of three floors having a seating capacity of 800 users at a time. The building adjacent to this comprises of two floors with Circulation Section on the ground and Book Bank/Duty Society on the first floor. Departmental libraries have also been setup in remote campuses, City Campus and LEJ Campus as well as in the main campus departments.

Library collection is the blend of traditional information resources and scholarly electronic resources. The collection includes:

- General circulation books which include text books
- 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.
- Audio Visual content, CD-ROMs, DVDs etc.
- Digital content including databases of E-Books, E-Journals and E-Thesis etc.

Reference Section provides reading/reference services to its members and users. Books and reference material including audio visual material, periodicals and government documents are restricted to be used within the premises and the collection is secured against theft using state of the art security system based on RFID.

The library provides book lending services through the Circulation Section, Book Bank and Duty Society services to members. Circulation Section caters students, faculty members, researchers and other employees of the university. However, Book Bank issues text books at 10% of the cost of books for the entire semester whereas Duty Society provides them free of cost for the entire semester to undergraduate students.

Library Outreach Service is designed for those people who are not at present associated with NED University but would like to make use of the specialized resources available at the library of the university. The library also conducts orientation programme and Book Fair every year.

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

A computing facility comprising of 65 latest configuration computers provides digital services to its users such as access to E-Books and E-Journals through the National Digital Library Program of HEC, Internet facilities, Laser Printing, Scanning and CD/DVD Writing and Copying of reference material.

The library is committed to provide a pleasant, user-oriented learning environment for its users. Its mission is 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, Portal, 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

The IT Department is equipped with the state of the art LAN/WAN equipment. The Optical Fibre core network provides Gigabit connectivity to all the departments terminating at the Cisco High-end distribution switches located at the IT Department. The department also functions as an ISP providing dialup and VPN connections to the University students, faculty and staff thus enabling them to also connect remotely from their home. At present the University boasts a bandwidth of 120 Mbps on PERN-2 (Pakistan Education and Research Network-2). Coping up with the ever growing technology standards, the university has extended its services and infrastructure highlighted as under:

- Establishment of NEDUET owned Metro-LAN thus connecting all its three campuses including Main, LEJ & City campus through its own dedicated Fibre Optic links hence creating a massive learning network that would facilitate every member of the varsity irrespective of their campus location.
- Deployment of customized WLAN (Wi-Fi) thus establishing Wireless Internet Network providing campus wide coverage.
- Deployment of Kaspersky Antivirus solution with
central management at University Level.
- Deployment of Microsoft KMS server for the largest Microsoft volume based license software installation.

10.2.2 Hardware Maintenance and Inventory

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

10.2.3 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.

10.2.4 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, LTD 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

10.2.5 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 poswa anugraduate 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 bandwidth-conscious 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 (H.E.C.). 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 analysist 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 subscribe 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. It also assists other University Departments in their R&D activities.

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 CENTRE FOR CONTINUING ENGINEERING EDUCATION (CCEE - ACADEMY)

The Centre for Continuing Engineering Education (CCEE) was initially established in 1998. With the help of a Higher Education Commission grant in 2008, CCEE (Academy) was shifted to modern building ever since its inception, the sole aim of CCEE has been to keep graduate engineers and allied professionals up to date with the latest in Technology and skills in the execution in Management of specialized technical task as well as to generate income for the faculty and the University through such undertaking.

CCEE (Academy) enables professionals to attain higher level of Research, Teaching and Industrial Cooperation. It brings together, new research, new practices, new technologies, new processes, new techniques and new experiences for the mutual benefits of all concerned.

Training programmes, workshops, certificate courses, diploma courses, short courses, training courses leading to national and international certifications, etc.; in engineering, engineering management, project management, management of technical businesses, information technology, etc; are executed through this Centre on periodic basis. CCEE event calendar can be found at http://www.neduet.edu.pk/ccee/index.htm.

Over the years, CCEE has acquired capacity and capability to develop and offered customized courses for specific organizational requirements. Such courses run at the client’s premises and in some cases, at avenue selected by the prospective client. CCEE acts as a supplement to undergraduate University education of engineers and allied professional to prepare / update them for wider responsibilities; it facilitate them to remain productive and creative with lifelong learning.

#### 10.4.1 Objectives of CCEE (Academy):

The objective of CCEE (Academy) are to:-

- Conduct training programmes, workshops, certificate courses, diploma courses, short courses, training courses leading to national and international certification, etc. to update Engineers / Professional with recent development in Engineering / Management / IT / Sciences and obtained CPD point as per Pakistan Engineering Council (PEC) by laws.
- Provide opportunities for working Engineers to enhance their skills with the objective of improving their employability as well as career prospects.
- Provide opportunities for the lower tier in the Engineering / IT Profession to improve their qualification to meet Professional Body’s registration level.
- Offer structured programmes in conventions discipline for engineers who are unable to find time to seek admission in formal Masters Degree Programme but can acquire necessary credit hours over longer periods by attending several such programmes in service.
- Offer excellent opportunity for Graduates having BE / BCIT / B.Arch / BS for Equivalent Degrees as recognized by NED University to obtain “Postgraduate Certificate” in a course offered at Masters Programmes of NED University of Engineering & Technology. Relevant courses completed in the four preceding semesters with at least B Grade may be
credited towards CGPA on acquiring admission in Master Programmes at NED.

10.6 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.

10.7 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.

10.8 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.

10.9 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.

10.10 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 lead 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 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.

10.11. 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.

DIL is since then involved in arranging internships opportunities in summer and winter vacations for students in different organizations/industries. DIL is engaged in collecting the topics of final year engineering 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 advisors from their organizations to help the students.

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 encourages the prospective Employers’ for "On-Campus" hiring and facilitate them to conduct Career Counseling Sessions, 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 recently embarked on developing Graduate Directories, arranging career fairs and pre-employment orientation programs for the graduating batches.

DIL is also coordinating and motivating the students to participate in International University student level competitions, to name a few are: Shell Eco-Marathon, Solar Car Challenge, SAE Formula Car and DICE - Energy, Automotive etc.

DIL promotes students to showcase their projects in Professional Expo, Shows and Fairs.

To foster and promote the engineering profession, the Directorate is representing 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).
10.12 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.

10.12.1 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:

1- 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

10.12.2 Initiatives and Activities:

In pursuance of the Vice Chancellor’s directives for the management of research initiatives and programs, 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:

10.12.3 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.

10.12.4 Lab Commercialization:

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

10.12.5 Entrepreneurship Development:

To nurture and support entrepreneurial and innovative sprit and to provide platform to young innovators and students, ORIC organize several activities and events. For instance, 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 are now in the process of development and commercialization. For the capacity building of young innovators and entrepreneurs, several trainings are organized by ORIC. At student level, NED Entrepreneurship Society works under the umbrella of ORIC to promote the spirit of entrepreneurship amongst students.

10.12.6 Workshops & Training:

ORIC organizes several courses and trainings for the students and faculty members. Last year, a workshop on “Developing Industry Driven Technologies” in collaboration with Pakistan Scientific and Technological Information Centre (PASTIC) was organized. Silicon Valley Lecture Series was also launched in collaboration with notable NED Alumni excelling in Silicon Valley. The lecture series was delivered by NED entrepreneurs in the Valley who explored principles and methods for initiating an entrepreneurial venture. To prepare young engineers to face the challenges and new trends in the service & manufacturing industry, ORIC has organized courses on Supply Chain Management and ERP Fundamentals with SAP. Several workshops and courses are also planned for this year.

10.12.7 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 programs with the industries. In order to establish and strengthen University-Industry collaborations to stimulate industrial research, ORIC is planning to launch a program to engage with the industries to explore the possibilities of collaborations.

10.12.8 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. 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. Besides, there will be financial benefits through the commercialization of the scientific knowledge and technology and the additional revenue that is brought to the country as a result of the new business activities. All these factors can potentially contribute to revitalize the economy and thus enhance the quality of life. CINETIC provides a platform to students to incubate their ideas and projects to term them into commercially viable solutions to set up a business. In this regard, CINETIC enrolled its first batch of companies that will undergo rigorous trainings to establish their companies. ORIC is also working on Women Entrepreneurship Program that will be launched under the banner of CINETIC, to promote and support women to pursue entrepreneurial ventures.

Upon realization of importance of protecting Intellectual Property rights not only for researchers but also for startups, ORIC is supporting CINETIC to successfully take legal advisors on board. With their expertise, ORIC & CINETIC will be establishing an IP Office that will enable students to protect their ideas and research legally.

10.12.9 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, OpenMic has been launched as an on-campus social venture that aims at fostering the culture of public dialogue and social inclusion amongst engineers. Moreover, another campus startup by the name of CycleYaari is about to be launched that will provide smart and green transportation solution in the premises of NED University in the form of cycles. Other enthusiastic students are working to launch their campus companies in order to add value to the student life at the campus.

10.12.10 MakerStudio:

To provide a platform for thinkers and creators and to facilitate collaboration and sharing of ideas across boundaries of disciplines, ORIC has launched MakerStudio. The initiative aims at creating an environment that fosters creative exploration of ideas. Inspired by MIT’s Fab Labs, MakerStudio enables multidisciplinary learning and development for students and faculty alike.

10.13 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 Admissions Office Building. 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.

10.14 MEDICAL DEPARTMENT

Medical Department is located next to Humanities Department of this University and is administered by Principal Medical Officer, accompanied by two Senior Medical Officers and One Lady Medical Officer, and all are posted at main Campus, it also has a male and female nurse for their assistance.

One Medical Sub Centre is located at each LEJ and City Campus, Dispenser is available at LEJ and Female Nurse at City Campus.

There are numerous evolutionary & therapeutic modalities available free of charges to the students in the Main Campus, in Emergency and routine Outpatient Department Service (OPD), pathological, Radiological and electrocardiographic facilities.

Similarly therapeutic support in the form of Airway, Breathing and Circulatory (ABC) assistance are also available. Besides that Outpatient facilities are also available at peripheral Medical Sub-Centers, i.e. City and LEJ Campus. However, X-Ray, Pathological Laboratory and Ambulance facility are restricted to Main Campus only.

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 Stationary Shop

There is a University General Store on the Campus for meeting the general stationary requirements of the students. It works on a non-profit basis and is managed by a committee of members from the teaching staff.

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
- Squash Complex
- Two Out Door Basketball Courts
- One Tennis Court
- Cricket Ground with Turf Wicket
- Football Ground
- Boys Fitness Centre.

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 two residential Hostels for boys situated adjacent to the Main Campus named: 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 cubicule rooms in MBQ-I Hostel and 72 Dormitory rooms and 48 Cubicle rooms in MBQ-II Hostel whereas 20 dormitory rooms are in Girls Hostel. 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.