

The BUITEMS Undergraduate Prospectus 2025 for the Faculty of Engineering & Architecture provides contact information via UAN 111-717-111 extension 216, their website at www.buitms.edu.pk, and email at admissions.faq@buitms.edu.pk. The university holds certifications and memberships including ISO 9001:2015 TUV Certified, ASQ, and The Association of Commonwealth Universities, while operating under the tagline of Quality and Excellence in Education. A disclaimer notes that while every effort was made to ensure the 2022-23 prospectus information was correct at printing, the Faculty reserves the right to make changes, and BUITEMS's decisions are final in cases of inconsistency or required interpretation. BUITEMS aims to provide a new vision for education with academic guidelines comparable to renowned global institutions. The university's vision focuses on providing quality education and research to equip students as productive society members contributing to the socio-economic uplift of Pakistan and particularly Balochistan. As a leading university in Balochistan, BUITEMS is defined by academic excellence and rigour in education and applied research across five faculties, with the Faculty of Engineering & Architecture (FoE&A) comprising eight departments. Administrative offices including the Dean, Registrar, and Directorates work as a team with faculty and students to maintain a conducive learning environment. The transformative education system offers programs in engineering, sciences, and arts, including multi-disciplinary and cross-faculty opportunities. Students are motivated to explore their interests through a diverse choice of undergraduate and graduate programs. The quest for excellence is based on five pillars: students, faculty, curriculum, learning environment, and civil society. BUITEMS is committed to following statutory requirements and setting new records of excellence through personalized teaching and effective supervision. Faculty responsibilities include designing curricula, organizing academic activities, arranging examinations, and maintaining professionalism. The university seeks candidates interested in science, engineering, and arts who have strong academic potential and will benefit from the BUITEMS environment. Students are expected to aim for an excellent cumulative grade point average (CGPA) and be truly excited about their chosen career path. Self-motivation, critical thinking, and the ability to work independently are highly valued.

The application process consists of four simple steps: choosing a field of interest, filling out the admission form available online or at the campus, taking the NTS standard admission test, and securing admission based on merit. Merit is calculated using a cumulative weight of 20% for Matriculation marks, 50% for Intermediate marks, and 30% for the NTS test score. Applicants must submit an application form with relevant documents and the processing fee receipt to the admissions office before the closing date. Required supporting documents include attested copies of the Secondary and Higher Secondary School Certificates, applicant's CNIC or B-form, Local/Domicile certificate, father's or guardian's CNIC, a character certificate from the last institute, and six passport-size photographs. The non-refundable application fee is Rs. 3500 for national applicants and US \$75 for foreign applicants, which can be paid via bank draft to the Registrar or cash deposit at the Habib Bank BUITEMS branch. Only candidates with complete applications receive an admit card, which is mandatory for the admission test and interview. The admissions office is located at the Takatu Campus, Airport Road, Baleli, Quetta. International students are encouraged to apply, and their eligibility requirements are the same as domestic applicants. Transfer requests are subject to seat availability, academic quality, and passing the admission test with marks equal to or higher than the program's minimum merit. BUITEMS has a student body of over 10,000 and faculty from world-leading institutions.

BS programs generally last four years over eight semesters, while the B. Arch program is five years over ten semesters, with each semester lasting 18 weeks including 16 weeks of teaching. MS programs typically take two years. Changing a program of study is generally discouraged but may be allowed within the first two weeks of the first semester with proper approvals and if the student's merit exceeds the last admitted student in the target program. Freezing a semester is only allowed after the first semester for a maximum of two semesters. Students normally take 15–18 credit hours per semester, but can take up to 21 with approval. A CGPA between 1.0 and 2.0 leads to probation; a student failing to raise it to 2.0 after the last probation is dropped from the university. Graduation requires a minimum 2.0 CGPA for undergraduate programs and 2.5 for MS programs. Financial assistance options include merit scholarships, work-study programs, fee concessions for needy students, siblings, or dependents of employees, and USAID need-based scholarships.

Student life at BUIITEMS is described as a "work hard and have fun" culture featuring lectures, labs, sports, and art events. Student affairs manages over twenty clubs and organizations, including cultural festivals and theatre performances. The annual Olympiad involves over fifteen sports categories and one thousand athletes. Community service efforts include the Free Citizen Schools for child laborers. The university promotes health, well-being, and intercultural understanding through its diverse campus life. Sports facilities used by over 3,000 members include a multi-purpose complex for basketball, handball, badminton, table tennis, and volleyball, a gym with separate female facilities, a swimming pool, a bowling club, a PCB-standard cricket stadium, and a football ground. Resources include a central library system with over 40,000 books and digital access, a research center in the Sir Syed Block, and senior design labs for final-year projects. The campus also features art galleries and the National Incubation Center Quetta to support startup ventures.

Quetta is Pakistan's only high-altitude major city at 1,680 meters, characterized by a semi-arid climate with significant temperature variations. Winter lasts from late November to late March with snow and average temperatures of 4–5°C, while summer runs from late May to early September with averages of 24–26°C. Nearby attractions include Ziarat, 130 km away, which has the second-largest Juniper forest and the Ziarat Residency where Quaid-e-Azam spent his last days. Hanna Lake is 10 km east of the city, and Kharkhasa is 10 km west. Museums include the Quetta Geological Museum, Command and Staff College Museum, and the Quetta Archaeological Museum. Other local sites are the Wali Tangi Dam, Hazarganji Chiltan National Park, and the Pir Ghaib waterfall in Bolan Valley.

The Faculty of Engineering & Architecture, established in 2004 at the Takatu Campus, trains engineers for various industrial sectors. It offers BS, MS, and PhD programs, with all BS engineering programs accredited by the Pakistan Engineering Council (PEC) and Architecture by the Pakistan Council for Architecture and Town Planning (PCATP). Dean Prof. Dr. Ghulamullah Khan emphasizes ethical values and professional integrity. The faculty follows Outcome-Based Education (OBE), tailoring classes and assessments to specific student learning outcomes. As PEC is a signatory to the Washington Accord, BUIITEMS engineering programs align with these international standards. OBE utilizes Program Educational Objectives (PEOs), Course Learning Outcomes (CLOs), and 12 Graduate Attributes/Program Learning Outcomes (PLOs) including engineering knowledge, problem analysis, and ethics.

The Department of Architecture offers a 174-credit, 5-year B. Arch program founded in 2009. Admission requires F.Sc. Pre-Engineering or equivalent with at least 50% marks (or 60% for DAE) and passing the BUIITEMS admission test, an aptitude test, and an interview. The curriculum covers foundation studios, history, construction, and urban design. The faculty team is led by Chairman Dr. Ar. Waqas Ahmed Mahar and includes Dr. Sohrab Ahmed Marri, Ar. Palwasha Amanullah, Ar. Muhammad Sohail, Ar. Azra Alvi, Ar. Ariana Bazai, Ar. Mamoon ur Rashid, Ar. Umer Ahmed, Ar. Jahangeer Khan, Ar. Jalal Faisal, Ar. Naveed Ur Rehman Anwar, Ar. Tahira Shaukat, Ar. Adeel Zahoor, Ar. Gullaly Javed, Ar. Maska Khan, Ar. Shehroze Shah, Ar. Sabeen Mehmood Durrani, Ar. Babar Khan, Ar. Mir Behram Khan Raisani, Ar. Asma Batool, Ar. Syed Abdullah Sami, Ar. Sanaullah Aziz, Ar. Urooj Fatima Nagi, Ar. Ali Gul Khan, and Ar. Zakir Hassan.

The Department of Chemical Engineering offers BS and MS degrees, focusing on areas like nanotechnology and bioenergy. Admission for the 136-credit BS program requires 60% in F.Sc. Pre-Engineering or DAE. The curriculum follows PEC OBE guidelines with courses ranging from organic chemistry to chemical plant design. The faculty is led by Chairman Dr. Muhammad Amin and includes Dr. Muhammad Najam Khan, Dr. Asadullah Baloch, Dr. Faisal Mushtaq, Dr. Ghulam Ullah Kakar, Dr. Syed Kamran Sami, Dr. Syed Haseeb Sultan, Engr. Zahid Naeem Qaisrani, Engr. Mohammad Siddique, Dr. Abdul Qadeer Dayo, Engr. Awais Sattar Ghouri, Engr. Azmat Ali Khan, Engr. Imran Khan, Engr. Tufail Mustafa, Engr. Iqra Anjum, Engr. Nawab Zada, Engr. Saadat Ullah Khan Suri, Engr. Abeera Malik, Engr. Muhammad Farooq Sajjad, Engr. Hafiz Muhammad Babar Munir, and Engr. Gohram Khan.

The Department of Civil Engineering, established in 2008, offers BS and MS degrees with a 136-credit BS curriculum. Admission requires 60% in F.Sc. Pre-Engineering or DAE. Courses include surveying, fluid mechanics, and reinforced concrete design. The faculty is led by Chairman Dr. Muhammad Habib and Associate Dean Dr. Zafar, alongside Dr. Naik Muhammad Babar, Dr. Saeed ullah Jan Mandokhel, Dr. Asad Naeem, Engr. Nawaz Ali, Engr. Abdullah Khan, Engr. Syed Zafarullah Khan, Engr. Shahnawaz, Engr. Meer Hamza, Engr. Amira Raffique Ahmed, Engr. Mohammad Iqbal Tareen, Engr. Syed Muhammad Qaisar Farooq Shah, Engr. Marjan Gul, Engr. Zarak Khan, Engr. Shehzada Muhammad Emaad Khan, Engr. Muhammad Junaid Jamil, Engr. Arian Khan, Engr. Samiullah Khan, Engr. Muhib Ullah Tareen, Engr. Aamir Mahmood, Dr. Mohammad Salman Nazar, Engr. Syed Jahanzaib Shah, Dr. Syed Nasir Shah, Engr. Mohammad Ayoub, Engr. Anwaar Hazoor Ansari, Engr. Zafreen Elahi, Engr. Ahsan Ali, Engr. Zarak Khan Kasi, Engr. Syed Abdul Ghaffar, Engr. Abdul Wakeel Khan, Engr. Ali Fahad Khan, Engr. Masood Ahmed, and Engr. Muhammad Irfan Ullah.

The Department of Geological Engineering provides a 136-credit BS program for infrastructure and resource exploration. Admission requires 60% in F.Sc. (Pre-Engineering, Pre-Medical, or ICS) or DAE. The study scheme includes physical geology, rock mechanics, and tunneling. Chairman Dr. Shabir Ahmed leads a team including Dr. Abdul Muntaqim Naji, Mr. Shaukat Parvaiz, Engr. Imad Ali, Mr. Nasir Khan, Engr. Siraj Hassan, Engr. Muhammad Hasnain, Engr. Rafi Ullah, Engr. Barkat ullah Khan, Engr. Asif Abbas, Engr. Saleem Ullah, and Engr. Rana Muhammad Faisal Khan.

The Department of Mechanical Engineering, founded in 2014, offers a 134-credit BS degree. Admission requires 60% in F.Sc. Pre-Engineering or DAE. Semesters cover thermodynamics, machine design, and robotics. Chairman Dr. Azmatullah Khan Sherani leads a team including Dr. Ali Nawaz Mengal, Engr. Arshad Ali, Dr. Asadullah, Dr. Saddam Hussain Soomro, Engr. Asif Hussain, Engr. Muhammad Adil Khan, Engr. Kaleemullah Shaikh, Engr. Muhammad Ayub, Engr. Zaib Shahid, Engr. Arsalan Yawar, Engr. Shabir Ahmed, Engr. Gohar Ali, Engr. Qamar ud Din Abid, Engr. Moiz Ullah, and Engr. Suleman Khan.

The Department of Mining Engineering offers BS and MS programs focused on mineral exploitation. The BS requires 140 credit hours with a 60% admission threshold in F.Sc. Pre-Engineering or DAE. Courses include mine machinery, ventilation, and tunnel engineering. Chairman Dr. Hafeezur Rehman leads the team with Dr. Fahim Ahmed Ibupoto, Engr. Zaheer Ahmed, Dr. Muhammad Bilal, Dr. Wahid Ali, Engr. Muhammad Ali, Engr. Fawad Ul Hassan, Engr. Sher Bacha, Engr. Abdullah Rasheed Qureshi, Engr. Naseer Muhammad Khan, Engr. Tufail Ahmed, and Engr. Abbas Hussain.

The Department of Petroleum and Gas Engineering, launched in 2004, offers a 136-credit BS degree. Admission requires 60% in F.Sc. Pre-Engineering or DAE. The curriculum covers reservoir engineering, drilling, and production. Chairman Dr. Azizullah Shaikh leads a team including Engr. Zafarullah, Engr. Imtiaz Ali, Engr. Allah Bakhsh, Engr. Muhammad Yaqoob Khan, Engr. Shahpur Azam, Engr. Syed Jamal ud din, Engr. Nouman Zobby, Engr. Zeeshan Khan, Engr. Rehan Mansoor, Engr. Najeeb Ullah Khan, Mr. Muhammad Yasir, Engr. Usama Ahmed Khan, and Engr. Saud Ahmed Shah.

The Department of Textile Engineering & Design offers BS and MS in Textile Engineering and a BS in Fashion & Textile Design. The 136-credit BS Engineering program requires 60% in F.Sc. or DAE for admission. Semesters cover yarn production, fabric manufacturing, and denim technology. Chairman Dr. Muhammad Qasim Siddiqui leads a team including Dr. Syed Zameer ul Hassan, Engr. Muhammad Ali Zeeshan, Engr. Muhammad Kashif, Dr. Ali Asghar, Dr. A. Malik Rehan Abbasi, Dr. Ahmer Hussain Shah, Engr. Nazakat Ali Khoso, Engr. Syed Qutaba Bin Tariq, Dr. Saif Ullah Khan, Engr. Lubna Syed, Engr. Qurat-ul-ain Arif, Engr. Raazia Ismat, Engr. Ali Raza Shafqat, Ms. Maliha Khan Tareen, Ms. Afshan Ambreen, Ms. Elaha Ahmed, and Ms. Misbah Hamad. The 135-credit BS Fashion & Textile Design requires 45% in Intermediate and includes courses in drawing, draping, and pattern making.

Quetta is accessible by road from Karachi (698 Km), Multan (622 Km), Peshawar (827 Km), Lahore (960 Km), and Islamabad (911 Km). It is 3 km from the Quetta International Airport and linked via railway to major cities. The campus map includes locations for the main entrance, bank, cafeteria, labs, admin block, Sir Syed blocks, library, sports complex, and various halls named Orange, Pink, Purple, Green, Jinnah, and Iqbal. Facilities also include a cricket ground, football ground, and a medical unit.