

BUITEMS

Quality & Excellence in Education
HEC Recognized Public Sector University
(ISO 9001:2015 Certified)

ADMISSIONS FALL 2023

Faculty of Engineering & Architecture

01. BS (Civil Engineering)

02. BS (Geological Engineering)

05. BS (Textile Engineering)

03. BS (Chemical Engineering)

06. BS (Mining Engineering)

04. BS (Petroleum & Gas Engineering)07. BS (Mechanical Engineering)

Eligibility Criteria

•F.Sc (Pre Engineering) from any recognized board or equivalent with at least 60% marks.

or

•Diploma of Associate Engineer (DAE) in the relevant field securing at least 60% marks.

08. B (Architecture) 05 years

Eligibility Criteria

•F.Sc (PreEngineering) from any recognized board or equivalent with at least 50% marks.

Or

Diploma in the relevant field securing at least 60% marks.

Admissions are awarded on the basis of NTS & aptitude test in creative thinking & freehand drawing

09. BS (Fashion & Textile Design)

Eligibility Criteria

Intermediate from any recognized board or equivalent with at least 45% marks. Admissions are awarded on the basis of NTS & aptitude test (freehand drawing).

Faculty of Information & Communication Technology

01. BS (Computer Engineering)

02. BS (Software Engineering)

Eligibility Criteria

F.Sc (PreEngineering)/ICS with Mathematics & Physics from any recognized board or equivalent with at least 60% marks

Diploma of Associate Engineer (DAE) in the relevant field securing at least 60% marks.

03. BS (Electrical Engineering)

04. BS (Electronic Engineering)

Eligibility Criteria

•F.Sc (Pre Engineering) from any recognized board or equivalent with at least 60% marks

OI

•Diploma of Associate Engineer (DAE) in the relevant field securing at least 60% marks.

05. BS (Information Technology)

06. BS (Computer Science)

Eligibility Criteria

F.Sc (PreEngineering)/ICS with Mathematics from any recognized board or equivalent with at least 50% marks

Faculty of Social Sciences & Humanities

01. BS (Mass Communication)

02. BS (International Relations)

03.BS (English)

Eligibility Criteria

•Intermediate from any recognized board or equivalent with at least 50% marks.

04. BS (Education)

05. BS (Sociology)

06. BS (Psychology)

Eligibility Criteria

• Intermediate from any recognized board or equivalent with at least 45% marks.

07. B (Fine Arts)

Eligibility Criteria

Intermediate from any recognized board or equivalent with at least 45% marks. Admissions are awarded on the basis of NTS & aptitude test (freehand drawing).

Faculty of Basic Sciences

01. BS (Mathematics)

Eligibility Criteria

• Intermediate with Mathematics from any recognized board or equivalent with at least 45% marks.

02. BS (Physics)

Eligibility Criteria

 F.Sc (PreEngineering)/ICS with Physics and Mathematics from any recognized board or equivalent with at least 45% marks.

03. BS (Chemistry)

Eligibility Criteria

•F.Sc with Chemistry from any recognized board or equivalent with at least 45% marks.

04. BS (Statistics)

Eligibility Criteria

•F.Sc (Pre Engineering) / ICS/ I. Com from any recognized board or equivalent with at least 45% marks



BUITEMS

Quality & Excellence in Education HEC Recognized Public Sector University (ISO 9001:2015 Certified)



ADMISSIONS FALL 2023

Faculty of Management Sciences

01. BS (Business Administration)

Eligibility Criteria

- Intermediate from any recognized board or equivalent with at least 50% marks.
- 02. BS (Economics)

03. BS (Public Administration)

Eligibility Criteria

- •Intermediate from any recognized board or equivalent with at least 45% marks.
- 04. BS (Law)

Eligibility Criteria

•Intermediate from any recognized board or equivalent with 50 %marks

Faculty of Life Sciences & Informatics

01. BS (Biotechnology)

Eligibility Criteria

- •F.Sc (PreMedical or Pre Engineering) from any recognized board or equivalent with at least 50% marks.
- 02. BS (Microbiology)

Eligibility Criteria

- ❖ F.Sc (PreMedical) from any recognized board or equivalent with at least 45% marks.
- 03. BS (Environmental Science)

Eligibility Criteria

F.Sc (PreMedical or Pre Engineering) from any recognized board or equivalent with at least 45% marks or Diploma of Associate Engineer (DAE) in all desciplines

Financial Assistance

Merit Scholarship Work & Study Program (need based)

All Engineering Programs of the University are accredited by Pakistan **Engineering Council**

BS(CS) & BS(IT) **Programs are accredited** by NCEAC

BS(BA) Programs are accredited by **NBEAC**

B(Architecture) **Programs** are accredited by PCATP

Last date for submission of Forms 31st July, 2023

- Eligibility criteria is available on BUITEMS website:www.buitms.edu.pk.
- For registration and online application, please visit:https://oas.buitms.edu.pk.Upon successful submission of online application, print the processing fee slip and the (filled in) application form.
- Application processing fee (Rs.3500/non-refundable) can be deposited in Habib Bank Limited against online Account No. 2358-70001966-01, BUITEMS Airport Road, Quetta. The Application processing fee can also be deposited by demand draft drawn in favor of Registrar BUITEMS.
- Attested copies of all educational documents(Degrees and DMCs), CNIC (applicant's & father's) / B Form (applicant's), local/domicile certificate (applicant's/father's), character certificate issued by last attended institution and 2 recent photographs must be attached with the admission form.
- Printed application form, processing fee slip and attested copies of documents must be sent to "Director Student Affairs & Academics, BUITEMS, Takatu Campus, Airport Road, Quetta, for Quetta based programs before the closing date. For Muslim-Bagh and Zhob campus the filled in form may be submitted at relevant campuses, before the closing date.
- Incomplete applications are liable to rejection.
- Valid NTS (NAT)/(LAT), HEC (HAT) and HEC(LAT) are acceptable
- Students awaiting result may also apply. However, attested copy of the result shall have to be submitted by the candidate on the date as notified by the university through its official website.
- Candidates from other Provinces are encouraged to apply.













