Admission Policy 2023-2024

A- ADMISSION POLICY/CRITERIA FOR UNDERGRADUATE BS (4-YEAR) PROGRAMS Morning and Replica Program

- 1. All genders having domicile of Punjab are eligible for admission.
- 2. The maximum age limit for the eligibility is 22 years for Morning and 24 years for replica program. However, 3 years age relaxation can be granted by the Competent Authority on request of student duly recommended by the admission committee.
- 3. The candidates with at least 45% marks in FA/FSc/ICom/ICS, A Level examination or equivalent are eligible to apply for all programs except Pharm-D, Medical Health Professional Programs (DPT, Medical Lab Technology, Radiography & Imaging Technology, Operation Theater Technology, Orthotics and Prosthetics) and BS Electrical Engineering wherein at least, 60% marks are required as per the requirement of their respective councils.
- **4.** For BSc Electrical/ Mechanical /Civil /Chemical /Architectural Engineering Technology programs, BS(CS), BS(IT) and BS(SE) programs at least, 50% marks are required as per the requirement of their respective councils.
- 5. Admission will be granted strictly on merit i.e. on the basis of the marks obtained in FA/FSc/ICom/ICS A Level examination or equivalent in 1st annual 2022,2nd annual 2022 and part-I passed in 1st annual 2023for morning and replica programs. However, the candidates of earlier sessions will be considered for Replica programs only; by deducting 10 marks for each year.
- 6. Admission will be granted provisionally subject to verification of the certificates of the candidates from the relevant Intermediate & Secondary Education Board and finally from IBCC within 1st semester /Fall 2023 if not complied with the admission will be cancelled and all the dues will not be refunded. However, if documents will be found forged at any stage the admission will be cancelled forthwith and Legal course of action will be initiated at the cost of the candidate.
 - Equivalence certificate is required from IBCC Islamabad/Lahore (where applicable).
- 7. Entry test conducted by UET, Lahore/GCUF is compulsory for BS Electrical Engineering program.
- **8.** Entry test conducted by UET, Lahore /GCUF is compulsory for BSc Architectural /Electrical/ Mechanical /Civil and Chemical Engineering Technology programs.
- 9. Entry Test (LAT) conducted by HEC is Compulsory for admission in LLB 5 Year program.
- 10. Pre-requisites for the respective undergraduate programs are given in below table:

BS	BS Economics, LLB		FA/FSc (Pre-Medical/Pre-Engineering), ICS and A Level
(5-years),			or equivalent
B.	Ed	(Hons)	
Ele	mentar	y, BBA	

BS Home	FA/ FSc/A Level or equivalent
Economics	
BS Food Science & Technology	FSc (Pre-Medical/Pre-Engineering)/A Level or equivalent

BFA	a) Intermediate or equivalentb) The candidate will have to pass the aptitude test conducted by the Department
BS Bioinformatics, BS Physics	FSc (Pre-Engineering/Pre-Medical), ICS with Physics and Mathematics
BS (CS), BS (IT), BS (SE), BS Data Science, BS Data Analytics	FSc (Pre-Engineering)/ ICS. FSc premedical candidates are eligible for admission in BS (CS), BS (IT), BS (SE) subject to the qualifying of two deficiency courses of mathematics offered in 1 st and 2 nd semester of BS.
BS Mathematics	FSc (Pre-Engineering)/ ICS/FA (General Science) with Mathematics and Statistics/ALevel or equivalent. FSC (Pre-Medical) with additional Mathematics course

BSc Engineering Technology Programs 1. For BSc Engineering Technology admissions, 50% of seats are reserved for DAE and 50% of seats are reserved for FSc (Pre-Engineering or PreMedical with the additional subject of Mathematics)/ A-level/ ICS or equivalent as per NTC regulations. **This distribution may be relaxed as per requirement.** The relevant DAE programs for different BSc Engineering Technology programs are as follows:

	1		
Sr.	Program Name	Eligible DAE programs	
No.			
1.	BSc Electrical Engineering Technology	Automation, Avionics, Computer / CIT, Electrical, Electronics, Information, Instrumentation, Instrumentation & Process Control, Mechatronics, Precision Mechanical & Instrument, Radar, Radio, Telecommunication	
2.	BSc Civil Engineering Technology	Architectural, Civil with any specialization, Environmental, Surveying	
3.	BSc Chemical Engineering Technology	Chemical, Chemical Processing, Chemical with any specialization, Chemical with any specialization, Footwear, (lass, Ceramics & Pottery Development), Leather, Petro Chemical, Petroleum	
4.	BSc Mechanical Engineering Technology	Aerospace, Auto & Diesel, Automation, Dies & Mold, Mechanical	
5.	BSc Architectural Engineering Technology	Architecture, Civil with any specialization, Construction, Surveying	

- 2. Admission to the BSc Engineering Technology programs will be **granted** on a provisional basis based on the result of DAE 2nd Year /F.Sc 1st Year/ICS 1st Year /A-level 1st Year / or equivalent.
- 3. The applicant must submit an affidavit that his/her admission may stand cancelledif any of the two conditions stated below are not fulfilled.
 - He/she is unable to attain 50% marks in the complete result of F.Sc/A-level/DAE/ICS or equivalent.
 - He/she is unable toattain at least 50% in aggregate merit.
- 4. The entry test is compulsory for admission to the BSc Engineering Technology programs.
- 5. The entry test of the following entities is applicable for the admission
 - i. GCUF Entry Test ii.

UET Lahore

iii. NED-UET, Karachi and MUET,

Jamshoro iv. NUST Islamabad v. NTS vi.

ETEA

vii. Any other existing recognized entity conducting an entry

- 6. The formula for merit calculation for admission is as under
 - DAE 2nd Year / A-level 1st Year / FSc 1st Year/ ICS 1st Year or equivalent:

70% weightage

- Entry Test: 30% weightage
- The applicant should have at least 50% aggregate marks computed from the above ratios.
- 7. Admission to the BSc Engineering Technology programs will stand confirmed after the announcement of the final DAE/ A-level/ F.Sc/ ICS or equivalent result for those applicants who fulfil the criteria prescribed below:
 - a. 50% marks in the complete result of F.Sc/A-level/DAE/ICS or equivalent.

b.	50% aggregate merit (F.Sc/ A-level/ DAE/ ICS or
	equivalent 70% weightage and entry test 30% weightage).
Notes:	

i. For admissions of A-level candidates, students should have at least a "C" grade in Physics, Mathematics, and Chemistry.

- ii. In case of a foreign qualification, the letter grade will be converted to marks by Inter Board Committee of Chairmen (IBCC) formula. IBCC equivalent certificate is required to be submitted as per admission policy.
 - iii. Number of Seats: 45 (Including all quotas).
 - iv. Bench fees (Self-finance) and Sports quotas are not applicable admission to BSc Engineering Technology programs.
 - v. All other admission regulations will be as per university rules. vi.

BS Electrical Engineering

- 1.Open competition will be allowed amongst the F.Sc/A-Level and relevant DAE holders for admission to the BS Electrical Engineering program as per Pakistan Engineering Council (PEC) regulations.
- 2. The candidates with at least 60% marks in F.Sc Pre Engineering (or PreMedical with the additional subject of Mathematics)/A-Levels/ DAE

(Automation, Avionics, Computer/ CIT, Electrical, Electronics, Information, Instrumentation, Instrumentation & Process Control, Mechatronics, Precision Mechanical & Instrument, Radar, Radio, Telecommunication) as per the requirement of PEC are eligible to apply for admission to BS Electrical Engineering.

- Entry Test (i.e. designated Testing HEIs/ entities regardless of provincial/ regional territories.) is compulsory and passing marks will be as per PEC policy.
- 4. The entry test of the following entities is applicable for the admission
 - i. UET Lahore

vii.

ii. GCUFEntry Test for BS Electrical Engineering program iii.NED-UET, Karachi and MUET, Jamshoro iv. NUST Islamabad v.NTS vi. ETEA

Any other existing recognized entity conducting an entry test

- 5. Admission to the BS Electrical Engineering program will be **granted on a provisional basis** based on the result of F.Sc 1st Year /A-level 1st Year / DAE 2nd Year / or equivalent.
- 6. The applicant must submit an affidavit that if he/she is unable to attain 60% marks in F.Sc/ A-level/ DAE or equivalent, his/her admission may stand cancelled.
- 7. The merit calculation for the provisional admission to BS Electrical

Engineering Program is as follows:

- a. F.Sc 1st Year /A-level 1st Year / DAE 2nd Year / or equivalent: 50% weightage.
- b. Entry Test: 33% weightage.
- c. Matric/O-level: 17% weightage
- 8. Admission to the BS Electrical Engineering program will stand confirmed after the announcement of the final F.Sc/A-level/DAE or equivalent result for those applicants who attain at least 60% marks in F.Sc/A-level/DAE or equivalent as per the requirement of PEC.

Notes:

- For admissions of A-level candidates, students should have at least a "C" grade in Physics, Mathematics and Chemistry.
- ii. In case of a foreign qualification, the letter grade will be converted to marks by Inter Board Committee of Chairmen (IBCC) formula. IBCC equivalent certificate is required to be submitted as per admission policy.
- iii. Number of Seats: 80 (Including all quotas).
- iv. Bench fees (Self-finance) and Sports quotas are not applicable admission to BS Electrical Engineering.
- v. All other admission regulations will be as per university rules.
- **11.** 2% seats shall be fixed for the candidates who have passed DAE, no quota of DAE is fixed for BS Physics program.
- **12.** 10 seats are reserved on Bench fee for all Morning and 10 seats in Replica Programs. However, decision of the Admission Committee will be final while allocating 2% quota of DAE candidates except BS Electrical Engineering, Pharm-D and Law.
- **13.** Besides the open merit, the candidates may apply against the **reserved seats** for different programs as explained below:-

Reserved Seatsfor Morning/Replica Programs:

- One seat for special persons (Disable) from Punjab in all morning programs
- One seat for candidates from Baluchistan in all morning programs
- Two seats for candidates from Ex-FATA in all morning programs

- One seat for overseas Pakistani from Punjab in all morning programs
- One seat for children of serving/retired employees of Armed Forces of Pakistan in all morning programs
- One seat for children of Shuhdaa of Armed Forces and Punjab Police in all morning programs
- One seat for Minorities from Punjab in all morning programs
- Two seats for the children of university non-teaching employees in all morning and replica programs
- Two seats for the children of university teaching employees in all morning and replica programs
- 5% seats for Children of Lawyers nominated by Punjab Bar Council only in LLB 5 years morning program
- 2% seats for Co-Curricular activities in all morning programs except Pharm-D, Electrical Engineering and Law.
- 2% seats for sports in all morning programs except Pharm-D, Electrical Engineering and Law. Reserved
 Seats in 5th Semester for ADA/ADS/ADC Bridging Program
- One seat for special persons (Disable) from Punjab in all morning programs
- One seat for children of serving/retired employees of Armed Forces of Pakistan in all morning programs
- One seat for children of Shuhdaa of Armed Forces and Punjab Police in all morning programs
- One seat for Minorities from Punjab in all morning programs
- Two seats for the children of university non-teaching employees in all morning and replica programs
- Two seats for the children of university teaching employees in all morning and replica programs **Note:**
- i. Only such candidates will be admitted on sports quota who have played at Board level. ii. Admission on the reserved/quota seats will be completed by the specified committee (s) in accordance with the admission rules for reserved seats.
- iii. Hafiz-e-Ouran will be awarded 20 additional marks.
- iv. The special fee shall be charged from the students admitted under overseas Pakistanis Quota as per GCUF rules.

Special Note for ADA/ADS/ADC Programs:

Students having admission based on ADA/ADS/ADC qualification in any undergraduate programs will take bridging courses (Deficiency coursesi.e 15 to 18 credit hour decided by BOS of respective departments) during the degree programme.

Committees for Undergraduate Admissions

- a) Reserved Seats Committee (Hafiz-e-Quran)
- b) Reserved Seats Committee (Sports)
- c) Reserved Seats Committee

(Gilgat/Biltistan/Baluchistan/Co-Curriculum/Disabled/Shuhda of Armed/Police Personals/

B- ADMISSION POLICY/CRITERIA FOR MS/MPHIL/B.Ed (1.5 YEAR) PROGRAMS (Morning, Replica/Evening and Executive Programs)

- 1. The candidates must have passed MA/MSc or BS 4-years (minimum 130 credit hours) or equivalent degree in the relevant field from HEC recognized institution with at least 50% marks (Under Annual System) or 2.50 CGPA (Under Semester System) for admission to MS/MPhil programs. Whereas minimum 45% marks are required for admission to MS/MPhil in English/Applied Linguistics. For MS Public Administration Program, the BS/MA/MSc from other fields is also eligible but the candidate must have to study deficiency courses suggested by the Department.
- 2. The candidates have to pass GAT (General) /departmental admission test, with 60% score as qualifying criteria only. The respective department will arrange the written test and conduct the interview and the schedule of the departmental test will be displayed on the University website. 3. The respective Dean/ Incharge Faculty will supervise the admission process for test and interview 4. Candidates working in the Government/Semi Government or Private Institutions shall have to submit "No Objection Certificate" from the concerned organization.
- **5.** For admission in Executive MBA (EMBA) programs; three years' work experience of Government, Semi Government or Private Institutions of good repute along with 16 years of education is compulsory.
- **6.** For admission in B.Ed (1.5 year) the candidate must have passed M.A/M.Sc/BS (16 years education). 7.There will be 5 maximum marks of experience in merit calculation for B.Ed (01 mark for each year of experience).

8. Merit Computation for MS/MPhil. Programs will be adopted as per given below.

A Academics	B Subject Test	C Interview	D Research Publication	Total A+C+D
(80)	(Qualify)	(18)	Max (2)	(100)

Note: While calculating the merit, academic marks of the candidates who have passed under annual system will be inflated by 10 % and the minimum passing marks for interview will be 7 out of 18.

A. Academics: Merit will be calculated on the basis of marks of the terminal degree. **B &**

C. Test and Interview:

The following committee has been designed to conduct the test and interview.

i. Chairperson/Incharge Officer of the respective department

Convener

ii. Senior faculty member/s from the respective department

Member

iii. Co-opted by the Convener

Member D. Research Publication (s):

Page

Following additional marks will be awarded to the candidates for publication of research paper (s)/publication (s) in HEC recognized journal (s) as under:

i. 1 research paper/ publication or more

= 2 marks **C-ADMISSION**

POLICY/CRITERIA FOR PHD PROGRAMS

- 1. The candidates must have passed MS/MPhil or equivalent with minimum CGPA 3.00 out of 4.00 (Under Semester System) or 1st Division (Under Annual System) from HEC recognized institution.
- 2. The candidate must have to pass GAT subject test /HAT Scholarship test or departmental subject test with 70% score. The respective department will arrange the written test and conduct the interview and the schedule of the departmental test will be displayed on the University website.
- **3.** The respective Dean/ Incharge Faculty will supervise the admission process of test and interview **4.** Candidates working in the Government/Semi Government or Private Institutions shall have to submit "No Objection Certificate" from the concerned organization. **5.** Merit Computation for PhD Programs is adopted as given below:

A Academics	B Subject Test	C Interview	D Research Publication	Total A+C+D
(80)	(Qualify)	(16)	(4)	(100)

Note: While calculating the merit, academic marks of the candidates who have passed under annual system will be inflated by 10 % and minimum passing marks for interview will be 5 out of 16.

A. Academics: Merit will be calculated on the basis of Marks of the terminal degree. B and

C. Test and Interview:

The following committee has been designed to conduct the test and interview.

i. Chairperson/Incharge Officer of the respective department

Convener

ii. Senior faculty member/s from the respective department

Member iii. Co-

opted by the Convener

Member D. Research Publication (s):

Following additional marks will be awarded to the candidates for publication of research paper (s)/publication (s) in HEC recognized journal (s) as under:

i. 1 research paper/ publication

= 2 marks

ii. 2 or more research papers/publications

= 4 marks

D- Number of Seats for 4 Years undergraduate Programs

Sr No.	Disciplines	Morning	Replica
1.	Accounting and Finance	50	Nil
2.	Applied Chemistry	50	50
3.	Applied Psychology	50	50
4.	Arabic	25	Nil
5.	BBA	150	150
6.	Business Analytics		
7.	B. Ed (Hons) Elementary	50	Nil
8.	Biochemistry	50	50
9.	Bioinformatics	50	50
10.	Biotechnology	50	50
11.	Botany	50	50
12.	BSc Electrical Engineering Technology	40	Nil
13.	BSc Civil Engineering Technology	40	Nil
14.	BSc Chemical Technology	40	Nil
15.	BSc Mechanical Engineering Technology	40	Nil
16.	BSc Architechural Engineering Technology		
17.	Chemistry	50	50
18.	Commerce	50	50
19.	Computer Science	50	50
20.	Data Sciences	50	Nil
21.	Data Analytics	30	Nil
22.	Economics	50	50
23.	English Literature	50	50
24.	English Literature and Linguistics	50	50
25.	Electrical Engineering	80	Nil
26.	Environmental Science	50	50
27.	Fine Arts	180	Nil
28.	Food Science & Technology	50	50
29.	Geography	50	30
30.	Geographic Information System & Remote Sensing	30	Nil
31.	History	50	50
32.	Home Economics	50	Nil
33.	Human Nutrition & Dietetics	50	50
34.	Information Technology	50	50
35.	International Relations	50	50
36.	Islamic Studies	50	50
37.	Mass Communication	50	50

38.	Mathematics	50	50
39.	Medical Lab Technology	50	50
40.	Microbiology	50	50
41.	Operation Theater Technology	50	Nil
42.	Orthotics and Prosthetics	50	Nil
43.	Pakistan Studies	50	Nil
44.	Persian	30	25
45.	Physics	50	50
46.	Physiology	50	50
47.	Political Science	50	50
48.	Politics and Parliamentary Studies	50	Nil
49.	Public Administration	50	50
50.	Punjabi	25	Nil
51.	Radiography and Imaging Technology	50	Nil
52.	Sociology	50	50
53.	Software Engineering	50	50

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54.	Statistics	50	50
55.	Urdu	50	50

56. Zoology	50	50
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Note: 40 seats on open merit and 10 seats on Bench Fee (Rs. 25000/ in addition to regular fee/semester); in all the morning & replica programs *for admission in 2023-24

E- (Number of Seats for 5 Years undergraduate Programs

Sr No.	Disciplines	Morning	Replica
1	Doctor of Physical therapy	50	50
2	Law	150	Nil
3	Pharmacy (Pharm-D)	100	Nil
4	Bachelor in Architecture (B. Arch)	30	Nil
5	Eastern Medicine	50	Nil

Note: 10 seats on bench fee i.e payment of Rs 25000/- per semester in addition to the regular fee in all departments except LAW where 20 seats are allocated on Bench Fee.

F-Number of Seats for MS/MPhil Programs

Sr No.	Disciplines	Morning	Replica/Evening
1.	Applied Chemistry	30	30
2.	Applied Linguistics	30	30
3.	Analytical Chemistry	30	30
4.	Arabic	20	Nil
5.	Biochemistry	30	25
6.	Bioinformatics	30	Nil
7.	Biotechnology	30	30
8.	Botany	30	30
9.	Business Administration	30	30
10.	Clinical Psychology	30	Nil
11.	Commerce	30	Nil
12.	Computer Science	30	30
13.	Economics	30	30
14.	Education	30	Nil
15.	Electrical Engineering	15	15
16.	English Literature	30	30
17.	Environmental Science	30	30
18.	Geography	15	Nil
19.	Geography GIS	15	Nil
20.	Food Science & Technology	30	30
21.	History	20	Nil
22.	Human Nutrition and Dietetics	20	Nil
23.	Information Technology	20	Nil
24.	Inorganic Chemistry	25	15

25.	Islamic Studies	30	Nil
26.	International Relations	20	Nil
27.	LLM	15	15
28.	Mass Communication	20	Nil
29.	Mathematics	30	30
30.	Microbiology	30	30
31.	Organic Chemistry	30	30
32.	Pakistan Studies	20	Nil
33.	Political Science	20	Nil
34.	Punjabi	20	Nil
35.	Pharmacology	20	Nil
36.	Pharmacy Practice	10	Nil
37.	Pharmaceutics	30	Nil
38.	Pharmaceutical Chemistry	20	Nil
39.	Physical Chemistry	30	15
40.	Physics	30	20
41.	Physics (Nano Technology)	30	Nil
42.	Phytomedicine	20	Nil
43.	Physiology	20	Nil
44.	Public Administration	25	Nil
45.	Sociology	30	20
46.	Software Engineering	30	Nil
47.	Statistics	30	30
48.	Urdu	30	20
49.	Virology	30	Nil
50.	Zoology	40	40

Note:

- Minimum Class size not less than 10
- The seats will be linked with the strength of the requisite faculty concerned. However, on the recommendations of the admission committee the Competent Authority will decide to reduce/enhance the seats where necessary.

Sr No.	Disciplines	Morning
1.	Applied Psychology	10
2.	Applied Chemistry	10
3.	Arabic	10
4.	Biochemistry	10

5.	Biotechnology	10
6.	Botany	10
7.	Business Administration	15
8.	Chemistry	25
9.	Computer sciences	10
10.	Eastern Medicine	10
11.	Economics	10
12.	Education	10
13.	Electrical Engineering	10
14.	Environmental Science	10
15.	Food Science and Technology	10
16.	Geography	10
17.	History	10
18.	Human Nutrition and Dietetics	10

[•] The seats may be increased by the Committee if agreed.

G. Number of seats for B.Ed (1.5 year)

Sr No.	Disciplines	Morning	Replica/Evening
1.	B.Ed (1.5 year)	50	50

H- Number of Seats for PhD Programs

	II I WARNOT OF SOME TOTAL PROPERTY.				
19.	Islamic Studies	10			
20.	Linguistics	5			
21.	Mass Communication	10			
22.	Mathematics	10			
23.	Microbiology	10			
24.	Pharmaceutics	10			
25.	Pharmaceutical Chemistry	10			
26.	Pharmacology	10			
27.	Physics	10			
28.	Physiology	10			
29.	Political Science	10			
30.	Sociology	10			
31.	Urdu	10			
32.	Zoology	20			

Note:

• Minimum Class size not less than 3

• The seats will be linked with the strength of the requisite faculty concerned. However, on the recommendations of the admission committee the Competent Authority will decide to reduce/enhance the seats where necessary.