

TABLE OF CONTENTS

CUI at a Glance	
CUI Lahore Campus	05
Eligibility criteria of BS Program	15
• Faculty of Engineering	15
Faculty of Information Science and Technology	16
• Faculty of Business Administration	17
• Faculty of Science	28
• Faculty of Architecture and Design	20
General Eligibility criteria of MS and Ph.D Program	21
Admissions	22
Application Procedure	22
• Financial Support	28
CUI, Lahore MAP and Directions:	30
Contacts	31

CUI at a Glance

COMSATS University Islamabad (CUI) is the fast-growing research-based university in Pakistan, with a wide range of academic programs, ranging from basic sciences to cutting edge emerging technologies and a network of inter-disciplinary research centers making it an ideal place for higher studies leading to MS and PhD degrees. Established in 1998 as COMSATS Institute of Information Technology (CIIT) and later granted status of Degree Awarding Institute (DAI) by Federal Government of Pakistan on August 12, 2000, it has been upgraded to a Federally Chartered University in April 2018 under the COMSATS University Islamabad Act 2018.

Degree Awarding University

The CUI functions under the governance of the Senate which is chaired by the Chancellor of the university. The President of Islamic Republic of Pakistan is the Chancellor of the University. Besides, Islamabad it has campuses in Lahore, Abbottabad, Wah, Attock, Sahiwal, Vehari and a Virtual campus as well.

Quick Facts

	1	
Strengths	2000	2022
Campuses	1	8
Faculties	2	6
Academic Programs	3	100
Departments	2	23
Centers	-	08
Faculty Members	15	2,700+
Research Papers	-	17,000+
Research Projects	-	1200+ (2004-2021) worth Rs. 3+ Billion
Students	277	~ 34000 + including 700 + PhD students (Male: 74%, Female: 26%)
Graduates	-	68,951+
Convocations	-	128
International MoUs	_	155
National MoUs	-	88

National Impact

1 st	1 st	2 nd	1 st
In Pakistan with 2,000	Among all Pakistani	In Pakistan as per THE	In Computer
impact factor publications	Universities by	World University	Science and IT
in 2017. Also published	Academic Ranking of	Rankings 2020and THE	
3,205 publications in 2020	World Universities	Impact Rankings 2020	
	Shanghai Rankings		
	2019		

International Ranking (2020-2021)



CUI Lahore Campus

COMSATS University Islamabad, Lahore Campus was established in January 2002. It is located at Defense Road off Raiwind Road Lahore. The campus is at 25 minutes' drive from the main city. The campus is purpose built and spreads over 185 acres with a 400,000 sq. ft covered area.

During a short span of time, the continuous and concerted efforts of the dedicated faculty, administration, and staff have developed this campus for its symbolic academic excellence which forms strong foundations for a bright career for its alumni. The campus has gone through a multidimensional growth in terms of number of study programs, number of students, number of faculty and number of new academic blocks.

Lahore campus of CUI has every feature that a modern times university can boast of such as a quiet peaceful atmosphere, splendid red brick's structure, lush green lawns, a captivating landscape, well maintained playgrounds and courts, and a vast expense of flora. All this has a soothing effect on the souls busy in the quest of knowledge seething and surging in the classrooms, library, and labs. The working environment at the campus is vibrant, creative, and challenging, both for the teachers and the students. The campus tends to excel in its research capability, which will open new horizons of knowledge in Science and Technology. In a city of learning like Lahore, the campus caters for the ever-increasing demands of students in the fields of Computer Science, Telecommunication Engineering, Computer Engineering, Chemical Engineering, Architecture, Psychology, and Management Science.

CUI Lahore Campus – At a Glance

☐ Faculties	5
☐ Academic Departments	13
☐ Research Centers	3
☐ Undergraduate & Graduate Programs	38
☐ Currently enrolled students	7097
☐ Students already graduated	17252
☐ Human Resource	1034
☐ PhD Faculty	228

Faculties & Departments:

Faculties (5)

- 1. Architecture & Design
- 2. Business Administration
- 3. Engineering
- 4. Information Science & Technology
- 5. Sciences

Departments (13)

- 1. Architecture
- 2. Art & Design
- 3. Chemical Engineering
- 4. Chemistry
- 5. Computer Science
- 6. Economics
- 7. Electrical and Computer Engineering
- 8. Humanities
- 9. Management Sciences
- 10. Mathematics
- 11. Pharmacy
- 12. Physics
- 13. Statistics



Facilities & Infrastructure:

- Modern up to date Lecture Rooms / Theatres having FOLLOWING facilities:
 - Air-conditioners
 - Multimedia Projector
 - Computer / Internet
 - UPS & Generator Back-up



Conference Hall



Convocation Venue

Play Grounds:

- Cricket Ground
- Hockey Ground
- Football Ground
- Basketball Court
- **Tennis Court**
- Volley Ball Court
- Table Tennis







Air-Conditioned Gymnasium





Library:

- ☐ Total 36394 Hard bound Books
- ☐ 6208 Electrical Engineering Books
- ☐ 6793 Computer Science and Computer Engineering Books
- ☐ 3278 Chemical Engineering Books
- 88 Journals / Magazines
- ☐ 10 CS and Engineering Journals
- □ 23,000 Online Journals
- ☐ Bi-annual Book Fairs
- ☐ Internet, Computer Facility
- ☐ Printing Facility
- ☐ Reading Area
- ☐ Audio Visual Aids & Equipment



IT infrastructure:			
	28 Computer Labs with ~1000 PCs		
	475 Mbps connection through Pakistan Education Research Network (PERN)		
	320 Mbps backup connection from COMSATS Internet Service		
	Wi-Fi connectivity in Campus		
	Printing / Photocopying facility in Campus		
	2 Girls Hostels with capacity of 387 students		
	Girls/Boys Common Rooms		
	Student Services Center (SSC), Health Center		
	Student Transport, Cafeteria, Coffee Shop		
	Masjid, Bank, ATMs, Car/Motorcycle Parking		
	Day Care Center		
	Student Financial Aid Office (SFAO)		
	3 Ambulances		
Envi	conment, Health & Safety Measures:		
	Fully Functional Horticultural Section		
	Emergency Procedures & Trainings		
	Safety Signage		
	First Aid Kits availability in Labs		
	Well Equipped Ambulance & Health Centre		
	Fire Alarm System, Smoke Detectors in Labs		
	CCTV cameras		
	Regular Fumigation in Campus		
	Fire Fighting Equipment (Extinguishers, Water Hydrants)		
	Water Filtration Facility for Drinking Water & regular testing of Water Quality		

Academic Programs

Undergraduate Programs

	BS Electrical Engineering
	BS Computer Engineering
	BS Chemical Engineering
	BS Computer Sciences
	BS Software Engineering (Non-Engineering Program)
	BS Business Administration
	B. Arch.
	B. Design
	B. Interior Design
	BS Economics
	BS Physics
	BS Psychology
	BS Mathematics
	BS Statistics
	BS Accounting & Finance
	Doctor of Pharmacy (Pharm D)
	BS Media & Communication Studies
	BS English
Grad	uate Programs
	MS Chemical Engineering
	MS Energy & Environmental Engineering
	MS Electrical Engineering
	MS Management Science

	MS Project Management		
	MS Economics		
	MS English Language (Linguistic & Literature)		
	MS Computer Science		
	MS Mathematics (Scholarships available under ICTP Program)		
	MS Statistics		
	MS Physics		
	MS MBA		
	MS Chemistry		
	MS Clinical Psychology		
	MS Pharmacy		
Doctor of Philosophy (PhD)			
Docto	or of Philosophy (PhD)		
	or of Philosophy (PhD) PhD Electrical Engineering		
٥			
٥	PhD Electrical Engineering		
0	PhD Electrical Engineering PhD Chemical Engineering		
0	PhD Electrical Engineering PhD Chemical Engineering PhD Management Science		
	PhD Electrical Engineering PhD Chemical Engineering PhD Management Science PhD Computer Science		
	PhD Electrical Engineering PhD Chemical Engineering PhD Management Science PhD Computer Science PhD Mathematics		
	PhD Electrical Engineering PhD Chemical Engineering PhD Management Science PhD Computer Science PhD Mathematics PhD Statistics		
	PhD Electrical Engineering PhD Chemical Engineering PhD Management Science PhD Computer Science PhD Mathematics PhD Statistics PhD Physics		

Presently, following undergraduate degree programs are being offered for the year Spring 2023 at its Lahore Campus:

#	Academic Programs	Fall	Spring		
Bac	Bachelor of Science in				
1	Accounting & Finance	✓	✓		
2	Business Administration	✓	√		
3	Chemical Engineering	✓			
4	Computer Engineering	✓			
5	Computer Science	✓	√		
6	Economics	✓	✓		
7	Electrical Engineering	✓			
8	Mathematics	✓	√		
9	Physics	✓	✓		
10	Psychology	✓	√		
11	Software Engineering	✓	✓		
12	English	✓	✓		
13	Statistics	✓	✓		
14	Media and Communication Studies	✓	✓		

#	Academic Programs	Fall	Spring
Bachelor of			
15	Architecture	✓	
16	Design	✓	
17	Interior Design	✓	
Doctor of			
18	Pharmacy (Pharm-D)	✓	

#	Academic Programs	Fall	Spring	
Master of Science in				
1	MS Computer Science	✓	✓	
2	MS Chemical Engineering	✓	✓	
3	MS Electrical Engineering	✓	✓	
4	MBA	✓	✓	
5	MS Project Management	✓	✓	
6	MS Management Sciences	✓	✓	
7	MS Economics	✓	√	
8	MS English Literature & Linguistics	✓	√	
9	MS Physics	✓	√	
10	MS Mathematics	✓	√	
11	MS Chemistry	✓	✓	
12	MS Statistics	✓	√	
13	MS Clinical Psychology	✓	√	
14	MS Pharmacy	✓	√	
Doc	Ooctor of Philosophy in			
1	Computer Science	✓	✓	
2	Chemical Engineering	✓	✓	
3	Electrical Engineering	✓	✓	
4	Management Sciences	✓	√	
5	Physics	✓	✓	
6	Mathematics	✓	√	
7	Statistics	√	✓	
8	Chemistry	✓	✓	

Eligibility Criteria of BS Programs

Relevant information regarding the eligibility criteria, course duration etc. of undergraduate academic programs being offered is given below under their respective Faculties and Departments. The detailed rules and regulations governing undergraduate programs can be obtained from Registrar Office of respective campus.

Faculty of Engineering

The Faculty of Engineering is managing four departments including Electrical and Computer Engineering, Chemical Engineering, Mechanical Engineering and Civil Engineering.

Department of Electrical and Computer Engineering

Following programs are being offered by the Department of Electrical and Computer Engineering:

Program	Bachelor of Science in Electrical	Bachelor of Science in Computer Engineering: BS
Criteria	Engineering: BS (EE)	(CE)
Entry	Intermediate or equivalent with	Intermediate or equivalent with Physics,
Requirements		Mathematics .Chemistry/Computer Science
	having minimum of 60% marks or	Computer Studies having minimum of 60% marks
	DAE in the same/relevant discipline	or DAE in the same/relevant discipline of
	of engineering as specified by	engineering as specified by Pakistan Engineering
	Pakistan Engineering Council	Council (PEC) with minimum of 60% marks from
	(PEC) with minimum of 60% marks	an accredited educational institution
	from an accredited educational	
	institution	
	*Valid NTS test scor	re as per CUI policy
Duration:	Minimum: 8 semesters; 4 years	Maximum: 12 semesters; 6 years
Credit Hours		
Requirements		
:	Minimum 133 Cr. Hrs.	Minimum 134 Cr. Hrs.
Offering		
Semester(s)	Fall Only	

Department of Chemical Engineering

Following program is being offered by the Department of Chemical Engineering:

Program Criteria	Bachelor of Science in Chemical Engineering: BS (ChE)		
Entry Requirement s	Intermediate or equivalent with Physics, Mathematics, and Chemistry having minimum of 60% marks or DAE in the same/relevant discipline of engineering as specified by Pakistan Engineering Council (PEC) with minimum of 60% marks, from an accredited educational institution		
	* Valid NTS test score as per CUI policy		
Duration:	Minimum: 8 semesters; 4 years	Maximum: 12 semesters; 6 years	
Credit Hours Requirement s:	Minimum 137 Cr. Hrs.		
Offering Semester(s)	Fall Only		

Faculty of Information Sciences and Technology

The Faculty of Information Sciences and Technology is comprised of Department of Computer Science and Health Informatics Department.

Department of Computer Science

Following programs are being offered by the Department of Computer Science:

Program	Bachelor of Science	Bachelor of Science in Software		
Criteria	in Computer Science: BS (CS)	Engineering: BS (SE)		
Entry Requirements	an accredited institution. Students w	atics) with minimum 50% marks, from ho have appeared/passed Intermediate		
	with Pre-Med subjects are eligible subject to the students clearing the specified Mathematics courses within two semesters of starting the BS studies at CUI.			
	* Valid NTS test score as per CUI policy			
Duration:	Minimum: 8 semesters; 4 years	Maximum: 12 semesters; 6 years		
Credit hours requirements:	Minimum 134 cr. Hrs.	Minimum 133 cr. Hrs.		
Offering Semester(s)	Fall and Spring			

Faculty of Business Administration

The Faculty of Business Administration is an amalgam of four departments including Management Sciences, Development Studies and Humanities and Economics.

Department of Management Sciences

Following programs are being offered by the Department of Management Sciences:

Program Criteria	Bachelor of Science in Business Administration: BS (BA)	Bachelor of Science in Accounting and Finance: BS (A&F)	
Entry Requirement s	Intermediate or equivalent with minimum 5	50% marks from an accredited institution	
_	* Valid NTS test score as per CUI policy		
Duration:	Minimum: 8 ser Maximum: 12 se	•	
Credit Hours Requirement s:	Minimum 139 Cr. Hrs.	Minimum 135 Cr. Hrs.	
Offering Semester(s)	Fall and Spring		

Department of Economics

Following programs are being offered by the Department of Economics:

Program Criteria	Bachelor of Science in Economics: BS (Eco)
Entry	Intermediate or equivalent with minimum 50%
Requirements	marks from an accredited institution
	* Valid NTS test score as per CUI policy
Duration:	Minimum: 8 semesters; 4 years
	Maximum: 12 semesters; 6 years
Credit Hours	Minimum 132 Cr. Hrs.
Requirement	
S	
Offering	Fall and Spring
Semester(s)	

Department of Humanities

Following undergraduate programs are being offered by the Department of Humanities:

Program Criteria	Bachelor of Science in Psychology: BS (Psychology)	Bachelor of Science in Media and Communication Studies: BS (CMS)	Bachelor of Science in English	
Entry Requirements	Intermediate or equivalent	with minimum 50% marks from a	an accredited institution	
	* Valid NTS t	est score as per CUI policy		
Duration:	Minimum: 8 semesters; 4 years Maximum: 12 semesters; 6 years			
Credit Hours Requirements:	Minimum 133 Cr. Hrs.	Minimum 135 Cr. Hrs	Minimum 132 Cr. Hrs	
Offering Semester(s)	Fall and Spring			

Faculty of Science

The Faculty of Science is presently managing nine departments including Mathematics, Physics, Biosciences, Environmental Sciences, Earth Sciences, Pharmacy, Meteorology, Chemistry and Statistics.

Department of Mathematics

Following programs are being offered by the Department of Mathematics:

Program Criteria	Bachelor of Science in Mathematics: BS (Math)
Entry Requirements	F.A/F.Sc /ICS/A-Level or equivalent Higher Secondary School Certificate (HSSC) from an accredited institution with the subject of Mathematics having minimum 50% marks
	* Valid NTS test score as per CUI policy
Duration:	Minimum: 8 semesters; 4 years Maximum: 12 semesters; 6 years
Credit Hours Requirement s:	
Offering Semester(s)	Fall and Spring

Department of Pharmacy

Following program is being offered by the Department of Pharmacy:

Program Criteria	Doctor of Pharmacy (Pharm-D)			
Entry	Intermediate with pre-medical group or equivalent with minimum of 60% marks from an accredited institution			
Requirements	* Valid NTS test score as per CUI policy			
Duration:	Minimum: 10 semesters; 5 years Maximum: 15 semesters; 7.5 years			
Credit Hours Requirements	Minimum 199 Cr. Hrs.			
Semester(s) Offering	Fall Only			

Department of Physics

Following programs are being offered by the Department of Physics:

Program Criteria	Bachelor of science in Physics: BS(Phy)				
	Intermediate (FSc/A levels) with Physics or equivalent with minimum of				
E4	50% marks, from an accredited institution. Pre-medical students may be				
Entry Requirements	admitted provisionally and they must pass the specified non-credit additional				
Requirements	mathematics course in 1st or 2nd semester of their studies at CUI				
	* Valid NTS test score as per CUI policy				
Duration:	Minimum: 8 semesters; 4 years				
Duration.	Maximum: 12 semesters; 6 years				
Credit Hours	Minimum 137 Cr. Hrs.				
Requirements	Willing 137 Ct. Fils.				
Semester(s)	Fall and Spring				
Offering	Fall and Spring				

Department of Statistics

Following programs is being offered by the Department of Statistics:

Program Criteria	Bachelor of science in Statistics: BS(State)		
Г.	At least 12- Year of education form an accredited institution with minimum		
Entry Requirements	of 50% marks		
Requirements	* Valid NTS test score as per CUI policy		
Duration:	Minimum: 8 semesters; 4 years		
Duration.	Maximum: 12 semesters; 6 years		
Credit Hours	Minimum 133 Cr. Hrs.		
Requirements	William 133 Ct. 1118.		
Semester(s)	Fall and Spring		
Offering			

Faculty of Architecture and Design

Department of Architecture

Following programs are being offered by the Department of Architecture:

Program	Bachelor of Architecture:	Bachelor of	Bachelor of	
Criteria	(B. Arch)	Design: (B. Des)	Interior Design:	
			(B. BID)	
Entry Requirements	Intermediate or equivalent with minimum 60% marks, from an accredited educational institution	of 50% marks,	quivalent with minimum s, from an accredited onal institution	
	*Valid NTS	test score as per CUI	policy	
	All applicants need to appea	r in the departmental	Creative Aptitude Test	
Duration:	Minimum: 10 semesters; 5			
	years	Minimum: 8	semesters; 4 years	
	Maximum: 15 semesters; 7.5 years	Maximum: 12 semesters; 6 years		
Credit Hours Requirements	Minimum 172 Cr. Hrs.	Minimum 141 Cr. Hrs.	Minimum 132 Cr. Hrs.	
Semester(s) Offering	Fall Only			

General Eligibility Criteria of MS and Ph.D Programs:

MS Program

A 16 years degree in the relevant field from an accredited educational institution, with minimum First division (annual system) or CGPA 2.5/4.0 (semester system) in your last degree and no third division (annual system) or 'D' grade (semester system) throughout the academic career.

NTS GAT (General) with minimum score of 50.

Ph.D. Program

An MS/M.Phil degree with Thesis of 06 credit hours or its equivalent degree with Thesis of 06 credit hours, in the relevant field from an accredited educational institution, with minimum CGPA of 3.0/4.0 (semester system) or 70% marks (annual system) in your last degree, and no third division (annual system) or 'D' grade (semester system) throughout the academic career.

GRE (Subject) as per HEC policy or NTS GAT (Subject) with minimum score of 60.

Program Duration:

MS Program

The duration of studies for MS degree shall normally be, not less than two years and not more than four years.

Ph.D. Program

The duration of studies for PhD degree shall normally be, not less than three years and not more than five years.

Course Work:

MS Program

An MS scholar will have to complete minimum of 30 credit hours by undertaking 24 credit hours course work from approved Scheme of Studies and 6 credit hours of MS Thesis.

Ph.D. Program

A PhD scholar shall have to complete 18 credit hours of graduate level course work from approved Scheme of Studies and 9 credit hours of PhD Thesis. The registration of PhD Thesis of 09 credit hours shall be allowed after the completion of coursework for PhD degree.

If the scheme of courses completed by candidates for their last degree in the relevant field does not provide adequate background for the PhD program into which they are seeking admissions, they may be required to rectify the deficiency by taking one or more additional courses proposed by the departmental Advisory Committee.

Note:

• The approved Scheme of Studies of all undergraduate programs is available in the Registrar Office of the respective campus,

http://cuonline.comsats.edu.pk/publicaccess

- •The approved rules and regulations governing undergraduate programs can be obtained from Registrar Office of respective campus.
- •All other regulations approved and issued from time to time, regarding undergraduate degree programs, shall also be applicable.

Admissions

Admission to various degree programs at CUI is open to all eligible candidates without discrimination of any kind and with equal opportunities for all; hence all admissions are regulated on the basis of merit.

Application Procedure

Applications are made in response to the admission notices in the press. Admissions are conducted according to an admission schedule, which is prominently displayed in these admissions notices. The procedure consists of following steps:

1) Online Admission Application

- Candidates are required to apply on CUI Online Admission System by following link. http://admissions.comsats.edu.pk
- Candidates with the result awaiting status are also eligible for apply in our Fall 2022 admission. They can apply on the basis of their hope certificate as a result awaiting candidates, and their aggregate will be calculated as a result awaiting candidate as mentioned below on page 27. You can also check the demo for form filling by clicking the following link:

https://admissions.comsats.edu.pk/Home/Procedure

• After submitting the online application, the copy of the same along with the required documents, as mentioned in Online Admission Portal, must be submitted online within due date of admissions. Candidate may mention up to five program preferences for admission on one application form. All Admissions at CUI will be offered provisionally and will be confirmed once all the desired formalities are met and all the required documents are submitted by student. In case the final result of previous examination is awaited then provision of Hope Certificate/affidavits (if applicable), from the school/college last attended can provide the basis for a conditional provisional offer of admission at CUI. This provisional offer is confirmed. Once the final result has been

submitted and eligibility criteria fully met and all the other desired formalities are met, including the submission of required documents by the student. A specimen of a 'Hope Certificate' is available on the Admission portal.

- Admission applications must be submitted within due date advertised at the time of admission. Late submission shall not be entertained.
- Candidates must check the eligibility criteria before submitting their online application forms to confirm that they are academically eligible for admission into the program of their choice

2) Entrance Test

Applicants are needed to have valid relevant NTS Test score (NAT-I/GAT-General/GAT-Subject) at the time of application. However, after the last date of submission of Admission Forms, entrance test will be conducted by NTS according to the admission schedule OR on a given date as notified by NTS through their website www.nts.org.pk and the print media.

Entry test NTS (NAT/GAT-General/Gat-Subject) Paper patterns for Admission at **COMSATS** Lahore campus.

NAT-IA 20 20 20 20 20 20 20 2	INFORMATION ABOUT NAT-1								
NAT-IE 12 20 20 20 20 20 20 20	S/No	Test Type		Number o	of Questions	3			
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Antonym = 4 Geometry = 3 Synonym = 3	100		Analogy = 3	Statement Based = 8	Algebra = 4	10	10	5 + 5	90
Synonym = 3 Subject Physics Computer Math Total		Arts Group)	Antonym = 4		Geometry = 3	10	10	3+3	90
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NAT-ICS Sentence Completion = 5 Scenario Based = 12 Arithmetic = 13 Computer = 4 Programming Skills = 3									
NAT-ICS Sentence Completion = 5 Scenario Based = 12 Arithmetic = 13 Computer = 4 Programming Skills = 3			English	Analytical	Quantitative	Dhusias		Math	Total
12 Years education Analogy = 3 Statement Based = 8 Algebra = 4 10 Foundation Fou				2782722 • 1227211		Physics	Computer	Math	Total
Analogy = 3		NAT-ICS	20	20	20		Computer Intro. to	Math	Total
Computer Science) Antonym = 4 Comprehension = 5 Synonym = 3 NAT-IGS (12 Years education General Science) Analogy = 3 Science) NAT-ICOM (12 Years Synonym = 3) English Analytical Analogy = 3 Statement Based = 8 Comprehension = 5 Synonym = 3 Comprehension = 5 Synonym = 3 Statement Based = 8 Algebra = 4 Comprehension = 5 Synonym = 3 English Analytical Quantitative Accounting Commerce NAT-ICOM (12 Years education Gamero) Analogy = 3 Sentence Completion = 5 Synonym = 3 English Analytical Quantitative Accounting Commerce Accounting Commerce Economics Total Accounting Commerce Economics Total Analogy = 3 Sentence Completion = 5 Sentence Comp			20	20	20		Computer Intro. to Computer = 4	Math	Total
Antonym = 4 Comprehension = 5 Synonym = 3 Comprehension = 5 Synonym = 3 Subject	4	(12 Years	20 Sentence Completion = 5	20 Scenario Based = 12	20 Arithmetic = 13		Computer Intro. to Computer = 4 Programming	Math	Total
Comprehension = 5 Synonym = 3 Comprehension = 5 Synonym = 3 Comprehension = 5 Synonym = 3	4	(12 Years education	20 Sentence Completion = 5	20 Scenario Based = 12	20 Arithmetic = 13		Computer Intro. to Computer = 4 Programming		
NAT-IGS 20 20 20 20 20 20 20 2	4	(12 Years education Computer	20 Sentence Completion = 5	20 Scenario Based = 12	20 Arithmetic = 13		Computer Intro. to Computer = 4 Programming Skills = 3		
NAT-IGS (12 Years education General Science) NAT-IGOM (12 Years education Gallow) NAT-ICOM (12 Years educa	4	(12 Years education Computer	20 Sentence Completion = 5 Analogy = 3	20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4		Computer Intro. to Computer = 4 Programming Skills = 3 Foundation		
NAT-IGS 20 20 20 20 20 20 20 2	4	(12 Years education Computer	20 Sentence Completion = 5 Analogy = 3 Antonym = 4	20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4		Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database		
Comprehension = 5 Scenario Based = 12 Arithmetic = 13 Arithmetic = 13	4	(12 Years education Computer	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5	20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4		Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3		
Science Analogy = 3 Statement Based = 8 Algebra = 4 10 10 10 90	4	(12 Years education Computer	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3	20 Scenario Based = 12 Statement Based = 8	20 Arithmetic = 13 Algebra = 4 Geometry = 3	10	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject	10	90
Analogy = 3 Statement Based = 8 Algebra = 4 10 10 10 90	4	(12 Years education Computer Science)	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English	20 Scenario Based = 12 Statement Based = 8 Analytical	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative	10	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject	10	90
NAT-ICOM		(12 Years education Computer Science)	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20	20 Scenario Based = 12 Statement Based = 8 Analytical 20	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject	10	90
Comprehension = 5 Synonym = 3 Subject Accounting Commerce Economics Total		(12 Years education Computer Science) NAT-IGS (12 Years	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	10 Economics	90 Total
Synonym = 3 Subject Total		(12 Years education Computer Science) NAT-IGS (12 Years education General	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	10 Economics	90 Total
NAT-ICOM (12 Years education Commerce) Analogy = 3		(12 Years education Computer Science) NAT-IGS (12 Years education General	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	10 Economics	90 Total
NAT-ICOM		(12 Years education Computer Science) NAT-IGS (12 Years education General	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	10 Economics	90 Total
NAT-ICOM		(12 Years education Computer Science) NAT-IGS (12 Years education General	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	10 Economics	90 Total
(12 Years education Commerce) Sentence Completion = 5 Scenario Based = 12 Arithmetic = 13 Analogy = 3 Statement Based = 8 Algebra = 4 Geometry = 3 Comprehension = 5 Scenario Based = 12 Arithmetic = 13 Analogy = 3 Statement Based = 8 Algebra = 4 Gomprehension = 5 Scenario Based = 12 Arithmetic = 13 Analogy = 3 Statement Based = 8 Algebra = 4 Scenario Based = 12 Arithmetic = 13 Analogy = 3 Scenario Based = 12 Arithmetic = 13 Analogy = 10 Scenario Based = 12 Arithmetic = 13 Analogy = 10 Scenario Based = 12 Arithmetic = 13 Analogy = 10 Scenario Based = 12 Arithmetic = 13 Analogy = 10 Scenario Based = 12 Arithmetic = 13 Analogy = 10 Scenario Based =		(12 Years education Computer Science) NAT-IGS (12 Years education General	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	Economics	90 Total
Analogy = 3 Antonym = 4 Comprehension = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Statement Based = 8 Algebra = 4 Geometry = 3 Comprehension = 5		(12 Years education Computer Science) NAT-IGS (12 Years education General Science)	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3	10 Math	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	Economics	90 Total
Commerce Antonym = 4 Geometry = 3 10 10 90	5	(12 Years education Computer Science) NAT-IGS (12 Years education General Science)	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 English 20 English 20	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8 Analytical 20 Analytical 20 Analytical	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20	10 Math 10 Accounting	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics	Economics	90 Total
Comprehension = 5	5	(12 Years education Computer Science) NAT-IGS (12 Years education General Science)	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13	10 Math 10 Accounting	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics 10 Subject Commerce	10 Economics 10	90 Total
Synonym - 2	5	(12 Years education Computer Science) NAT-IGS (12 Years education General Science) NAT-ICOM (12 Years education	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math 10 Accounting	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics 10 Subject Commerce	10 Economics 10	90 Total
Sylloliyii - 5	5	(12 Years education Computer Science) NAT-IGS (12 Years education General Science) NAT-ICOM (12 Years education	20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Comprehension = 5 Synonym = 3 English 20 Sentence Completion = 5 Analogy = 3 Antonym = 4 Analogy = 3 Antonym = 4 Analogy = 3 Antonym = 4	20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12 Statement Based = 8 Analytical 20 Scenario Based = 12	20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4 Geometry = 3 Quantitative 20 Arithmetic = 13 Algebra = 4	10 Math 10 Accounting	Computer Intro. to Computer = 4 Programming Skills = 3 Foundation of Database = 3 Subject Statistics 10 Subject Commerce	10 Economics 10	90 Total

NTS GAT (General) Paper Distribution:

INFORMATION ABOUT GAT-GENERAL

S/No	Test Type	English = 35	Quantitative = 35	Analytical = 30	Total
1	GAT-A (16 Years education	Sentence Completion Analogy Antonym	Arithmetic Algebra Geometry	Scenario Based Statement Based	
	Business & Engineering)	Comprehension Sentence Correction Synonym	Geometry		100
	GAT-B	English = 50	Quantitative = 30	Analytical = 20	
A. T. C.	(16 Years education	Sentence Completion Analogy	Arithmetic Algebra	Scenario Based Statement Based	
2	Art, Humanities & Social	Antonym Comprehension Sentence Correction	Geometry		100
	Sciences)	Synonym			
	GAT-C (16 Years	English = 45	Quantitative = 35	Analytical = 20	
	education Agricultural,	Sentence Completion Analogy	Arithmetic Algebra	Scenario Based Statement Based	
3	Veterinary,	Antonym	Geometry	Statement Based	100
	Biological & Related	Comprehension Sentence Correction			
	Sceinces)	Synonym			
	GAT-D	English = 50	Quantitative = 30	Analytical = 20	
4	(16 Years education	Sentence Completion Analogy	Arithmetic Algebra	Scenario Based Statement Based	100
4	Religious Studies	Antonym Comprehension	Geometry		100
	Students)	Sentence Correction Synonym			

NTS GAT (Subject) Paper Distribution:

11	IFOR	MATION ABO	DUT GAT-S	UBJECT	
				_	
S/No	Test Type	English = 15	Analytical = 15	Subject = 70	Total
	GAT-Sub	Sentence Completion Analogy	Scenario Based Statement Based	Details of subjects on NTS	
1		Antonym Comprehension		website www.nts.org.pk	100
		Sentence Correction Synonym			

Spring 2023 admissions shall be granted on the basis of merit determined by the weightage criteria as mentioned below:

Degree Programs

Percentage Weightage

For Bachelor Degree	
Matric or equivalent	10 %
Intermediate or equivalent	40 %
NTS Test*	50%

The Admission for all undergraduate programs of the faculty of Architecture and Design including B. Arch, B. Design and Interior Design across CUI System is as below:

General Merit weightage

• 30% weightage (including matriculation/O-Levels 3%, intermediate/A-Levels, 12% and NTS 15%)

Creative Aptitude Test 70% Weightage

- 10% of write-up
- 25% weightage Drawing Test
- 30% weightage of Interview
- 5% weightage of Portfolio

For MS and Ph.D. Degree

MS Program			Ph.D. Program		
Sr#	Previous Qualification	% Weightage	Previous Qualification % Weigh		
1	SSC	05	SSC	05	
2	HSSC	10	HSSC	05	
3	Graduate Degree (2 Year)	10	Graduate Degree (2 Year)	05	
	Master Degree (2 Year)	15	Master Degree (2 Year)	10	
	Or	Or	Or	Or	
	Graduate Degree (4 Year)	25	Graduate Degree (4 Year)	15	
4	GAT/GRE Test Score	40	MS/MPhil	20	
5	Interview;	20	GAT/GRE Test Score	25	
	(The passing marks will		Interview;	30	
	be 60% However; those		(The passing marks will be		
	failed in interview will not		60% However; those failed in		
	be offered admission at		interview will not be		
	CIIT.)				

3) Merit List

A list of shortlisted candidates is displayed on specified dates on the campus notice boards as well as on the CUI admission website by the respective Admissions Offices. However, applicants are urged to make a proactive effort to know the status of their application for admission by either visiting the concerned campus or CUI's website.

4) Verification of Documents

Shortlisted candidates will be asked to bring the following documents to the Admissions Office for verification within a specified time frame:

- Original Certificates/Detailed Mark Sheets of matriculation or equivalent examination, intermediate or equivalent examination, and graduate degree or its equivalent examination (if applicable), with two attested photocopies of each.
- Original Equivalence Certificate along with two attested photocopies.
- Original Migration Certificate along with two photocopies.
- Original Hope Certificate with two attested photocopies or Affidavit (if applicable).
- Undertaking on Stamp Paper, by the student and guardian to abide by the rules and regulations of the University (pattern is given in the prospectus).
- National Identity Card (or 'B' Form) along with two attested photocopies.
- Two passport size photographs attested from the back side. Also the name, guardian's name, and program applied for should be clearly printed on the back of the photographs

5) Display of Merit List and Admission Offer Letter

The final merit list is displayed on the departmental notice boards as well as on CUI website. After initial scrutiny of the documents, selected candidate will be issued "Provisional Admission Offer Letter" along with a Bank Challan Form for payment of dues.

6) Provisional Admissions

All admissions at CUI will be offered provisionally and will be confirmed once all the desired formalities are met and all the required documents are submitted by the student.

Candidates applying on the basis of Hope Certificate are also conditionally provisionally admitted and must ensure that their results are received in the admission office of concerned campus within 20 teaching days after the commencement of the semester; otherwise their admission will be cancelled. Those getting admission on Hope Certificate/Affidavit, if could not obtain the minimum qualifying marks or failed to submit in time the equivalence certificate of foreign qualification/examination, on the basis of which they applied for admission, shall have no right to continue their studies and their admissions shall stand cancelled whenever identified.

7) Acceptance of Provisional Admission Offer

Selected candidates are required to accept their Provisional Admission Offer by submitting the signed letter in this regard together with paying the non-refundable admission and tuition fee within the specified dates. Provisional admission will only be confirmed, through a letter, once the payment of fee is confirmed and all the desired documents have been submitted by the student, verified and candidate has been found eligible for admission. If candidates fail to confirm enrolment by the given deadline, selection will stand cancelled and the seat will be offered to the next candidate on the waiting list.

Orientation Session

CUI schedules an Orientation session for all new students to welcome and acquaint them with general policies and services of the University. Registration for courses is also completed at this time. Attendance at this session is mandatory. This is a good chance for students to become familiar with their new environment as well as interact with instructors and their peers.

Financial Support

CUI is providing various opportunities for winning fully funded scholarships and financial support to its students, admitted in the degree programs on purely merit basis. Financial Support Programs (FSPs) at CUI support various categories of students in the form of scholarships, stipends, financial support, Qarz-e-Hasna etc. The Institute takes special care of its students and plays vital role to resolve the financial problems of its students. Financial Assistance is available to all students who prove to be needy regardless of race, religion, color, national origin, age or sex. The various types of Financial Assistance Programs being provided at CUI for its students, include need based financial assistance, and academic excellence programs. Campus scholarship offices may be reached for more details.

Sr	Name of	Type of	Who Can	Eligibility Criteria
	Financial	Scholarship/	Apply	
	Aid/Scholarship	Financial Aid		
1	HEC-Ehsaas Need	Need Based	For all open merit	Based on Need
	Based Scholarship	Scholarship/	existing and new	Assessment
		Fully funded	BS level Students	
2	PEEF Scholarship	Need Based	1 st semester only	i). HSSC/BS in 2021 with
		Scholarship/	For BS and MS	60% Marks or 2.5 CGPA
		partially funded	Program	ii) Domicile Punjab
				iii) Salary Limit P.M up
				to 30,000/-
3	KPK-FEF	Need Based-	1 st semester	i). HSSC/BSwith 60%
	Scholarships	Scholarship/	students only	Marks or 2.5 CGPA
	Scholarships	Partially funded	For BS and MS	ii) Domicile-KPK

			programs	iii) Salary Limit P.M 50,000/-
4	CUI-Financial Assistance	Partially Funded	All open merit students For BS and MS	Based on Need Assessment
5	Ihsan Trust-Qarz-e- Hasna(Interest Free Loan)	Interest Free Loan/Partially Funded	All open merit students For BS programs	Based on Need Assessment
6	HEC-PM Reimbursement Scheme	Partially funded	New Intake PhD students from selected Areas	Enrolled in Phd/belongs to selected district District list can be seen at HEC Link/at SFAO office
7	Federal/Provincial Benevolent Fund Scholarships	Partially Funded	Students/Children of permanent Govt Employees Federal/Provincia	as per Govt Rules/ For Details visit SFAO office
8	Kinship Concession	Partially Funded	All open merit for BS programs students	Two or more students concurrently studying at CUI





- Internationally acclaimed Faculty with 1100+ PhDs
- 70,000+ Graduates including 370 PhDs
- 14,240+ Impact Factor Publications during 2005-2017
- 2700+ impact factor publications in 2019-20
- 1,020 Research projects worth Rs. 2.5 Billion
- 33 Industrial Projects worth Rs. 194 million
- 318 Research & Industrial collaborations
- 127 Students Startup Business Centre Companies
- Access to 200,000 Books Through our Libraries
- Top National & International Ranking



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