



Admission

Guide 2013-2014
For Graduate Programs



**COMSATS Institute of
Information Technology**



Disclaimer

Every effort has been made to ensure that the information in this admission guide is correct at the time of printing. The COMSATS Institute of Information Technology (CIIT), however, reserves the right to make changes wherever and whenever necessary. In the event of inconsistency between the information contained in the admission guide and the Institute's regulations or programs, or where an interpretation of the admission guide is required, the decision of the Institute shall be final. The admission guide does not form any part of a contract between any person and the Institute.



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CIIT at a Glance

COMSATS Institute of Information Technology (CIIT), a leading Degree Awarding Institution of higher education in Pakistan is among the Centers of Excellence of Commission on Science and Technology for Sustainable Development in the South (COMSATS) www.comsats.org. Established in 1998, CIIT is one of the fast growing research-based institutions 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.

Degree Awarding Institute

The CIIT was granted status of Degree Awarding Institute (DAI) by the Federal Government of Pakistan vide Presidential Ordinance No. XXXVIII issued on August 12, 2000. The President of Islamic Republic of Pakistan is the Patron and the Federal Minister for Science & Technology is the Chancellor of the Institute. The CIIT functions under the guidance of the Board of Governors (BOG) headed by the Executive Director, Commission on Science and Technology for Sustainable Development in the South (COMSATS), while the Rector is the Chief Executive of the Institute.

Campuses

Besides the principal campus at Islamabad, other campuses of CIIT at Abbottabad, Wah, Lahore, Attock, Sahiwal, and Vehari are fully functional, while few more at Gujrat Khan, Gujrat and Jaffarabad are in the pipeline. To increase the approach and availability of top quality benchmark education and teaching experience in country, CIIT has taken a step forward by establishing its Virtual Campus in 2012 for distance learning programs.



Islamabad Campus

Established in: 1998
Students: 5,909
Convocations: 14
Graduates: 7,564
Faculty: 837



Attock Campus

Established in: 2004
Students: 873
Convocations: 9
Graduates: 525
Faculty: 90



Abbottabad Campus

Established in: 2001
Students: 5,350
Convocations: 11
Graduates: 5,164
Faculty: 547



Sahiwal Campus

Established in: 2006
Students: 1,885
Convocations: 5
Graduates: 603
Faculty: 93



Wah Campus

Established in: 2001
Students: 2,038
Convocations: 13
Graduates: 2,671
Faculty: 157



Vehari Campus

Established in: 2008
Students: 498
Convocations: 3
Graduates: 86
Faculty: 48



Lahore Campus

Established in: 2002
Students: 5,004
Convocations: 14
Graduates: 5,945
Faculty: 461



Virtual Campus

Established in: 2012
Students: 1,333
Faculty: 12



Quick Facts

Strengths	2000	2013
Campuses	1	8
Faculties	2	5
Departments	2	18
Centers	-	8
Faculty Members	15	2,245
Research Papers	-	2,621
Students	277	22,860
Graduates	-	22,558
Convocations	-	51
International MoUs	-	99
National MoUs	-	41

Ranking

No. 1
 University of
 Computer
 Science
 & IT by HEC

No. 6
 Among
 all universities
 of the country in
 term of Reserach
 Productivity

No. 9
 In overall Ranking
 of the Universities
 in the country based
 on International
 QS format

Research Centers

The centers of excellence are symbol of pride and recognition for any higher education institution as they show the underlying strength in these disciplines to carry out world class research and development. The CIIT has established the following research centers so far and a few are in the developing stage. The detail of research centers established at CIIT is as follows:

- Center for Quantum Physics (CQP)
- Center for Advanced Studies in Telecommunication (CAST)
- Interdisciplinary Research Center in Biomedical Materials (IRCBM)
- Center for Professional Development (CPD)
- China Study Center (CSC)
- Center for Policy Studies (CPS)
- Business Incubation Center (BIC)
- Center for Climate Research and Development (CCRD)

Besides these, there are few other units functioning at different campuses of CIIT including Engineering Resource Center (ERC), Center for Research in Management Sciences, Life Sciences Services Center (LiSCENT), COMSATS Community Development Unit (CCDU), Information Technology (IT) Center, CISCO Regional Academy, and Center for Micro and Nano Devices, etc.

Research, Innovation and Commercialization

The Research, Innovation and Commercialization activities at CIIT are meant to link research activities directly to educational, social and economic priorities of CIIT and its broader community and are aimed at creating a knowledge economy of the country. The details of the research activities carried out by CIIT are as follows:

The research papers published by CIIT faculty since 2005 are 2,621 out of which 643 were published during 2012. The majority of papers are ISI indexed. The research activities are not confined to publishing of research papers only but also include books and patents. The books published till date are 30 whereas six patents are registered by CIIT so far. Besides these, few of the products developed by CIIT include Electronic Voting Machine, BioPhos and HumiPhos by Auriga Fertilizer, Light Sensor Switches, Simulation machine for Paramilitary Training, Optical Mark Reader, Light Emitting Diode (LED) Street Lights, Data Logger, Gloss Dish wash, Surface Cleaner, Hand Sanitizer, Smartphone Application Development, etc.
































Outreach and Public Service

CIIT fully understands and is aware of its social responsibilities. It tries to fulfill it whenever and wherever needed. The contribution of CIIT towards the society is evident through its swift, timely and effective response in case of October 2005 earthquake; Talent Farming Scholarship Scheme in 2007; the IDPs of Swat in 2009; the flood affected citizens in August 2010 (Employees contributed from their salaries) and the floods of 2011 in Sindh. CIIT has also adopted 100 orphans under Pakistan Sweet Home program. CIIT has never been behind when it came to helping the people in trouble. For poor victims of the devastating flood hit areas of Jafferabad and vicinities in 2012, it provided the required food items. Besides above, upon recommendation of CIIT, University of Bedfordshire, UK conferred upon honorary doctorate degree to Mr. Abdus Sattar Edhi in 2010.

Academic Programs

Presently following graduate degree programs are being offered for the year 2013-14:

#	Graduate Programs (2013-2014)	Campuses							
		Islamabad	Abbottabad	Wah	Lahore	Attock	Sahiwal	Vehari	Virtual Campus
Department of Computer Science:									
1	MS in Computer Science								
2	MS in Software Engineering								
3	PhD in Computer Science								
Health Informatics Unit:									
1	Ms in Health Informatics								
Department of Electrical Engineering:									
1	MS in Electrical Engineering								
2	MS in Computer Engineering								
3	PhD in Electrical Engineering								
4	PhD in Computer Engineering								
Department of Chemical Engineering:									
1	MS in Chemical Engineering								
2	PhD in Chemical Engineering								
Department of Civil Engineering:									
1	MS in Environmental Engineering								
Department of Management Sciences:									
1	MS in Management Sciences								
2	MS in Project Management								
3	MS in Economics								
4	MS in Energy Management								
5	MS in Banking and Finance								
6	PhD in Management Sciences								
7	MBA (2.5 years)								
8	MBA (1.5 years)								
Department of Development Studies:									
1	MS in Development Studies								
Department of Humanities:									
1	MS in Pakistan Studies								

#	Graduate Programs (2013-2014)	Campuses							
		Islamabad	Abbottabad	Wah	Lahore	Attock	Sahiwal	Vehari	Virtual Campus
Department of Environmental Sciences:									
1	MS in Biotechnology								
2	MS in Environmental Science								
3	MS in Sustainable Water Sanitation Health and Development								
4	PhD in Biotechnology								
5	PhD in Environmental Science								
Department of Mathematics:									
1	MS in Mathematics								
2	PhD in Mathematics								
Department of Chemistry:									
1	MS in Chemistry								
2	PhD in Chemistry								
Department of Pharmacy:									
1	MS in Pharmacy								
2	PhD in Pharmacy								
Department of Biosciences:									
1	MS in Biosciences								
2	MS in Bioinformatics								
3	MS in Biochemistry and Molecular Biology								
4	MS in Molecular Genetics								
5	MS in Microbiology and Immunology								
6	MS in Molecular Virology								
7	PhD in Biosciences								
8	PhD in Biochemistry and Molecular Biology								
9	PhD in Molecular Genetics								
10	PhD in Microbiology and Immunology								
Department of Meteorology:									
1	MS in Meteorology								
2	MS in Remote Sensing & GIS								
3	PhD in Meteorology								

#	Graduate Programs (2013-2014)	Campuses							
		Islamabad	Abbottabad	Wah	Lahore	Attock	Sahiwal	Vehari	Virtual Campus
Department of Statistics:									
1	MS In Statistics								
2	PhD In Statistics								
Department of Physics:									
1	MS In Physics								
2	MS In Nanotechnology								
3	PhD In Physics								

+ (Subject to approval of Statutory Bodies)

Admissions and Academics

At CIIT the admissions into the graduate programs are offered on merit. The merit is determined on the basis of the academic record, GRE/NTS-GAT score and interview.

General Eligibility Criteria

Pre-requisites

MS Programs

- 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) and no third division (annual system) or 'D' grade (semester system) throughout the academic career.
- NTS GAT (General) with minimum score of 50.

PhD Programs

- 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), 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 degree programs

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

PhD degree programs

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

Course Work

MS Degree Programs

- 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.

PhD Degree Programs

- a) A PhD scholar shall have to complete 18 credit hours of graduate level course work from approved Scheme of Studies and minimum 9 credit hours of PhD Thesis.
- b) The registration of PhD Thesis of 09 credit hours shall be allowed after the completion of coursework for PhD degree.
- c) 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 overcome the deficiency by taking one or more additional courses proposed by the departmental Advisory Committee.

How to Apply

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.

For applicants seeking admission in distance learning graduate programs, CIIT Virtual Campus has established a network of institutes as authorized study centers (names and locations available on campus website). These study centers also work as admission offices and facilitates in admission process. The procedure consists of following steps:

1) Online Admission Application

- Candidates are required to apply on CIIT Online Admission System by following the link <http://admissions.comsats.edu.pk>.
 - o Note: For Virtual Campus, please visit <http://admissions.comsats.edu.pk/vc>
- After submitting the online application, the printed copy of the same along with the required documents, as mentioned in Online Admission Portal, must be submitted at the concerned Campus either by hand or mail. Candidate can mention three program preferences for admission on one application form.
 - o Note: Applicants seeking admission in Virtual Campus can submit their documents in selected study center or can post the document to Virtual Campus secretariat in Islamabad.
- Admission applications must be submitted before or by due date of submission. 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

Prospective students desirous of getting admission in graduate programs of CIIT should appear in the GAT (General) for MS and GAT (Subject) test for PhD programs, conducted by National Testing Service (NTS). The dates of these tests are prominently displayed on the NTS website: <http://www.nts.org.pk> as well as in the admission advertisements.

3) Interview and Preliminary Selection

List of applicants selected for interview is displayed on specified dates on the campus notice boards as well as on the CIIT website. The overall merit list is prepared by combining the weighted marks obtained in the previous public examinations with the marks obtained in the NTS test and interview.

The candidates are required to appear before the Departmental Graduate Admission Committee for interview and preliminary selection as per specified schedule. The applicants are asked to bring original academic certificates / degrees at the time of interview for verification.

4) Display of Merit List and Admission Offer Letter

The recommendations of the Departmental Graduate Admission Committees are scrutinized by the Campus Graduate Admission Committee, which finally approves the admission. The final merit list is displayed on the departmental notice boards as well as on CIIT website and selected applicants shall be issued "Provisional Admission Offer Letter" along with a Bank Challan Form for payment of dues.

5) Confirmation of Admission

Selected applicants shall confirm their acceptance by returning the signed acceptance letter and by paying the non-refundable admission and tuition fee within the specified dates. Admission process will only be completed after the payment of fee is confirmed and all the desired documents have been submitted, verified and candidate has been found eligible for admission. If applicant fails to confirm enrolment by the given deadline, selection will stand cancelled.

International Students

CIIT welcomes international students to join it to enrich the diversity of the campus community and to promote international understanding and global awareness. CIIT offers admission in various programs at graduate level at all its campuses.

The international students may apply on online admission portal, besides the general route self-finance applicants may also send their applications for admission in graduate degree programs directly to CIIT Office of International Students Affairs (OISA), Park Road, Islamabad, Pakistan by mail and scanned copies on email address to: int.admissions@comsats.edu.pk. Further guidelines and details can be viewed at the link <http://ww2.ciit-isb.edu.pk/internationalstudents/>

However, all international students applying to the CIIT for admissions must demonstrate their competency in the use of English language and must fulfill the respective Graduate Program eligibility criteria and institute's admission requirements.

Furthermore, in view of differences in educational systems of different countries, applicants will have to submit an equivalence certificate obtainable from the Inter Board Committee of Chairmen (IBCC) Pakistan <http://www.ibcc.edu.pk/> and/or from Higher Education Commission of Pakistan (HEC) www.hec.gov.pk while applying for admission in graduate programs. For this purpose applicants can either contact to International Admission Office of CIIT or can apply directly to the said offices. Further details of such procedures can be ascertained from the HEC website by clicking the link:

<http://www.hec.gov.pk/InsideHEC/Divisions/AECA/ForeignStudentsAdmission/PAIRBAGS/Pages/Introduction.aspx>.

CIIT hostel accommodation is also available for international students. The Office of International Students Affairs (OISA) will act as a focal point to extend help and support during international students' stay at CIIT, Pakistan, and shall also provide assistance for visa and immigrations requisites.

Financial Assistance

CIIT is offering various types of financial support to the candidates admitted in the degree programs on purely merit basis but are unable to pay their fee expenses. The CIIT under the 'Financial Support Programs (FSPs), financially supports various categories of students in the form of financial support, scholarships and stipends. The Institute takes special care of its deprived students and not only gives them quality education but also keeps a bird's eye on their financial concerns and plays vital role to resolve them so that the students may not face any obstacle during their education. Financial Assistance is available to all students who prove to be needy regardless of race, religion, color, national origin, age, sex, or handicap. The various types of Financial Assistance Programs are as follows:

1. Need Based Financial Support Program (NBFSP)

- HEC Need-Based Scholarships

2. Financial Assistance Program

- Punjab Education Endowment Fund (PEEF) Scholarship
- 30% seats reserved in each discipline for the children of Punjab Workers Welfare Board at Lahore campus (except Dual Degree Program)
- For walk in needy students

Please contact campus admission offices for more campus-specific details of above scholarships.



Eligibility Criteria:

a) Programs Offered with General Eligibility Criteria:

The general eligibility criteria for admissions in graduate degree programs (MS and PhD) as mentioned at **page 7** is applicable to the following programs:

Faculty of Science

Department of Environmental Sciences

- Master of Science in Environmental Sciences
- Doctor of Philosophy in Environmental Sciences
- Master of Science in Biotechnology
- Doctor of Philosophy in Biotechnology
- Master of Science in Sustainable Water Sanitation Health and Development

Department of Chemistry

- Master of Science in Chemistry
- Doctor of Philosophy in Chemistry

Department of Mathematics

- Master of Science in Mathematics
- Doctor of Philosophy in Mathematics

Department of Statistics

- Master of Science in Statistics
- Doctor of Philosophy in Statistics

Department of Biosciences

- Master of Science in Biosciences
- Doctor of Philosophy in Biosciences
- Master of Science in Biochemistry and Molecular Biology
- Doctor of Philosophy in Biochemistry and Molecular Biology
- Master of Science in Molecular Genetics
- Doctor of Philosophy in Molecular Genetics
- Master of Science in Microbiology and Immunology
- Doctor of Philosophy in Microbiology and Immunology
- Master of Science in Molecular Virology
- Master of Science in Bioinformatics

Department of Meteorology

- Master of Science in Meteorology
- Master of Science in Remote Sensing and GIS
- Doctor of Philosophy in Meteorology

Department of Physics

- Doctor of Philosophy in Physics

Department of Pharmacy

- Master of Science in Pharmacy
- Doctor of Philosophy in Pharmacy

Faculty of Business Administration

Department of Management Sciences

- Master of Science in Management Sciences
- Master of Science in Project Management
- Master of Science in Energy Management
- Master of Science in Banking and Finance
- Master of Science in Economics
- Master of Business Administration (1.5 years)
- Doctor of Philosophy in Management Sciences

Department of Development Studies

- Master of Science in Development Studies

Department of Humanities

- Master of Science in Pakistan Studies (Subject to approval of Statutory Bodies)

Faculty of Information Sciences and Technology

Department of Computer Science

- Master of Science in Computer Science
- Master of Science in Software Engineering
- Doctor of Philosophy in Computer Science

Faculty of Engineering

Department of Electrical Engineering

- Master of Science in Electrical Engineering
- Doctor of Philosophy in Electrical Engineering
- Master of Science in Computer Engineering
- Doctor of Philosophy in Computer Engineering

Department of Chemical Engineering

- Master of Science in Chemical Engineering
- Doctor of Philosophy in Chemical Engineering



b) Programs Offered with Specific Eligibility Criteria:

The following programs are offered with specific eligibility criteria:

- 1) Master of Science in Physics
- 2) Master of Science in Nanotechnology
- 3) Master of Business Administration (2.5 years)
- 4) Master of Science in Health Informatics
- 5) Master of Science in Environmental Engineering

Their eligibility criteria are as follows:

Faculty of Science

Department of Physics

Program Criteria	Master of Science in Physics	Master of Science in Nanotechnology
Entry Requirements:	16 years degree in one of the subjects: Physics, Computer Science (with BSc. in Physics and Mathematics), Mathematics (Applied), Computer Engineering, Engineering Sciences, BE in Electrical Engineering, BS in Material Science/Metallurgical Engineering & BE in Mechatronics, BS in Medical Physics, Applied Physics, Computational Physics, Space Physics/Space Sciences and the relevant allied field from an accredited educational institution with First Division (annual system) or CGPA 2.5/4.0 (semester system).	16 years degree in one of the subjects: Physics, Computer Science (with BSc. in Physics and Mathematics), Mathematics (Applied), Computer Engineering, Engineering Sciences, BE in Electrical Engineering, BS in Metallurgy/Material Engineering & BE in Mechatronics and the relevant allied field from an accredited educational institution with minimum First Division (annual system) or CGPA 2.5/4.0 (semester system).
	Candidates majoring in subjects other than physics will be required to take some additional pre-requisite courses.	
	No third division (annual system) or D grade (semester system) throughout the academic career.	
	GAT (General) with 50% marks minimum.	
Offering Campus(es):	Islamabad and Lahore	Islamabad

Faculty of Engineering

Department of Civil Engineering

Program Criteria	Master of Science in Environmental Engineering
Entry Requirements:	A 16 years degree in relevant field (Civil Engineering/ Environmental Engineering/ Agricultural Engineering/ Chemical Engineering) from an accredited educational institution with First Division (annual system) or CGPA 2.5/4.0 (semester system).
	No third division (annual system) or D grade (semester system) throughout the academic career.
	GAT (General) with 50% marks minimum.
Offering Campus:	Abbottabad

Faculty of Business Administration

Department of Management Sciences

Program Criteria	Master of Business Administration, MBA (2.5 years)
Entry Requirements:	A 16 years non business education like BE, MBBS, MA, M.Sc, IT, Maths and other equivalent qualification from an accredited institution with First Division (annual system) or CGPA 2.5/4.0 (semester system).
	No third division (annual system) or D grade (semester system) throughout the academic career.
	GAT (General) with 50% marks minimum.
Credit Hours Requirements:	Minimum 69 Cr Hr.
Offering Semester(s):	Fall and Spring
Offering Campus:	Islamabad

Faculty of Information Science and Technology

Department of Computer Science (Health Informatics Unit)

Program Criteria	Master of Science in Health Informatics
Entry Requirements:	A 16 years degree in relevant field (MBBS,BDS, Pharm. D and BS Nursing) from an accredited education institution with First Division (annual system) or CGPA 2.5/4.0 (semester system).
	No third division (annual system) or D grade (semester system).
	GAT (General) with 50% marks minimum.
Offering Campus:	Islamabad

Note:

- The approved Scheme of Studies of all graduate programs is available in the Registrar Office of the respective campus.
- The approved Rules and Regulations governing graduate programs can be obtained from the Registrar Office of respective campuses.
- All other regulations approved and issued from time to time regarding graduate programs shall be applicable.

Contacts

Admission Office

Following admission offices may be contacted for any admission and scholarships inquiry:

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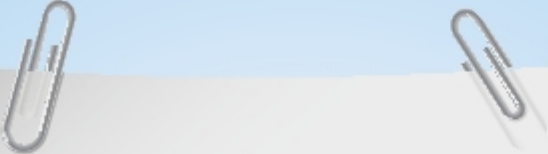
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Salient Features of CIIT

- ISO 9001:2008 Certified
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