

National Institute of Electronics and Information Technology, Chandigarh

Ministry of Electronics and Information Technology, Govt. of India

Permanent Campus: Birla Farms, Bada Phull, Rupnagar (Ropar)-140001, Punjab

Admission open



B.Sc. (Hons. in CS),
BCA and PGDCA
courses Affiliated
to Punjabi
University Patiala

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From the Desk of Director General



The National Institute of Electronics and Information Technology (NIELIT), a body under the administrative control of the Ministry of Electronics and Information Technology (MeitY), Government of India, is today uniquely positioned in terms of its outreach to all corners of the country and all segments of the society. NIELIT is a professional examination body in India, which also accredits training programs in IT and Electronics, specializing in the non-formal sector of education and training. It is actively engaged in the development of qualified human resources in the areas of IT, Electronics, Communication Technologies, Hardware, Cyber Law, Cyber Security, IPR, GIS, Cloud Computing, ESDM, e-Governance and related verticals. This gives the Institute a distinct identity and character in the panorama of Skill Development and Capacity Building in India.

NIELIT has made efforts to establish standards in the areas of IECT and has developed market oriented courses in the emerging areas as per needs of the IT and the electronic industry. Besides, NIELIT is also a preferred agency for rolling out capacity building initiatives of State Governments and Central Ministries.

With emphasis on a strong Online presence, NIELIT in the recent times has embraced technology to facilitate stakeholders, particularly students, through portals that provide end-to-end solutions, including Registration to Courses – e-Learning – Online Examinations – Digital Certificates, supported by automatic SMS, e-Mail and Aadhaar enabled Direct Benefit Transfer (DBT) scheme.

I congratulate NIELT Chandigarh for starting next batch of Degree and Diploma courses affiliated to Punjabi University, Patiala from its Campus at Ropar and wish success in time to come.

Further I congratulate students for selecting NIELIT Chandigarh for acquiring Degree and post graduate Diploma and wish all of you the best learning in Campus.

Dr. Madan Mohan Tripathi Director General, NIELIT



From the Desk of Executive Director

Oldest Centre of NIELIT established in 1978, with primary objective for starting automation and digitization of government organizations, boards & PSUs in the Northern Region and creating a highly skilled pool of human resources in the field of Information Technology. This Centre that was well

known as the Regional Computer Centre (RCC) is a brand in itself; and many Systems designed and implemented by it have stood the test of time and are still in operation even after four decades. It has also provided Consultancy support, resolved real time issues faced by the industry and has taken up Turn-key Projects for organizations like PSPCL (erstwhile PSEB), UHBVN, PGI Chandigarh, SBI, CBSE, Council of Scientific and Industrial Research (CSIR) Delhi, CSO, Survey of India Dehradun, Registrar General of India under Ministry of Home Affairs to name a few.

This Centre was among the first centre to acquire Mainframe Computers, RF Link for Internet connectivity and other cutting-edge Hardware and Software Systems which brought RCC at the forefront of the digital revolution, enabling it to effectively drive innovation and implement turn-key projects in the region. This Centre successfully launched and executed several nation-wide projects like National Population Register (NPR), the National Council for Promotion of Urdu Language (NCPUL) Project, and CPI (Consumer Price Index) Generation for Labour Bureau, in addition to the ongoing legacy projects.

This Centre has always remained at the forefront of driving forward futuristic and disruptive technologies, such as Cyber Security, Artificial Intelligence (AI), Machine Learning (ML), Data Sciences, Internet of Things (IoT), BlockChain, Cloud & Edge Computing, AR/VR, Web and App Development and Robotics Process Automation. The distinguished alumni of NIELIT Chandigarh have secured prestigious positions in reputed organizations and multinational worldwide, many of them holding senior roles within major government departments and feel privileged to have studied from institute of national importance.

NIELIT is suitably poised to become eminent Institute of the importance in the country for both formal and non-formal mode of Education, Research, Examination and Certification in the field of Information, Electronics and Communications Technology (IECT). This Centre has shifted to present Ropar campus after a devastating fire incident that destroyed it Chandigarh campus building. Taking forward its legacy Centre is working towards starting of MTech programs in areas of Quantum Computing, Data Engineering and VLSI/Chip designing and other engineering/diploma programs in AIML and CyberSecurity & Digital Forensics besides playing a vital role as a major partner in the Government of India's FutureSkills Prime Programme, shaping the nation's skill development initiatives

Dr. Sanjeev Kumar Gupta Executive Director, NIELIT

About NIELIT

NIELIT. Chandigarh was 1978 established in to professional provide services in the areas of Electronics & Information. Communication Technology (IECT).



It has been a constant endeavour of this Centre to develop excellence in various area of Information, Electronics & Communication Technology (IECT). The centre is ISO 9001-2008 certified. It is an IT and Electronics Organisation with clear cut strategies and its various operations are aimed at giving its customers a total package of IT Solutions and products.

The Centre ensure cost effective, time to market solutions through a highly skilled work force driven by strong design principles, highest levels of qualities and ethical business practices and constantly strive to delight our customers through excellence in Service Delivery.

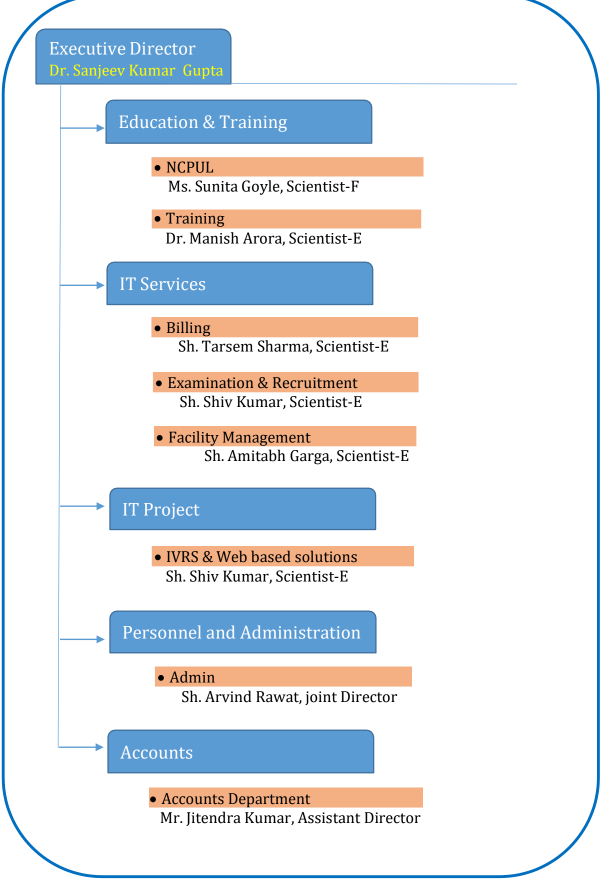
The Centre aims to disseminate knowledge on all aspects of Information, Electronics & Communication Technology (IECT) to the utmost user satisfaction and has built up a formidable track record for the same. This Centre provides specialized services to different segments of clients based on requirements assessed from time to time

Our Strength

- Capacity Building in IECT Computer
- Education in Schools Corporate
- Training
- Turn key Projects in the field of IT
- Consultancy in selection of Hardware and Software
- Large scale data capturing& processing
- Software development Feasibility
- and System Studies Key Projects
- in the field of IT



Administration Structure









Faculty Details

S.No.	Name	Designation	Designation
1.	Dr. Manish Arora	Scientist-E	PhD(COM.SC & APPL.)
2.	Ms. Anita Budhiraja	Scientist-D	P.G.D.C.A, B LEVEL, C LEVEL
3.	Ms. Meenu Mohindra	Scientist-D	M.SC.(COMP.)
4.	Ms. Meenu Dhir	Scientist-D	B.E.(COMP)
5.	Sh. Amit Jain	Scientist-D	M.TECH (IT)
6.	Dr. Sunita Chib	Joint Director	PhD(Computer Science & Applications)
7.	Sh. Sachin Chandla	Scientist-D	B.TECH (IT)
8.	Dr. Sarwan Singh	Scientist-D	PhD(Computer Science)
9.	Sh. Rakesh Bharti	Principal Technical Officer	P.G.D.C.A, M.C.A.
10.	Sh. Jasbir Singh	Scientist-D	P.G.D.C.A , M.SC (IT)
11.	Ms. Jyoti Sharma	Principal Technical Officer	P.G.D.C.A, M.C.A.
12.	Sh. Akash Sharan	Scientist-B	B.TECH (IT)
13.	Ms. Suman	Senior Technical Officer	B.TECH (CSE)
14.	Sh. Akhil Arora	Senior Technical Officer	B.E (ECE)
15.	Sh. Jaspreet Singh	Sr. Technical Assistant	B.TECH (ELECT.& COMM.ENGG.)
16.	Sh. Prakash Pratik	Sr. Technical Assistant	M.Tech





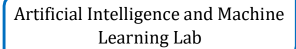
Infrastructure Details

NIELIT Chandigarh, permanent campus, Ropar has state-of-the-art infrastructure, well-equipped and air conditioned labs & classrooms. The institute ensures a dynamic learning environment for students. Exclusive labs have been provided for learning skills on latest technologies such Augmented and Virtual Reality, Artificial Intelligence, Internet of Things, Blockchain, BigData Analytics etc.

Networking and Security Lab

Big Data Analytics Lab

Augmented and Virtual Reality Lab



Blockchain Lab

Tally Lab

Social and Mobile Lab

Electronics (IoT) Lab

Web Development Lab













Infrastructure Details

Girls and Boys Hostel

NIELIT Chandigarh provides in-campus hostel accommodation with modern amenities. The hostels are secured by round-the-clock security guards at the entry gates. The students are encouraged to ride bicycles, play badminton and other games during their leisure time.



Multipurpose Hall

The institute has a spacious multipurpose hall with a seating capacity for more than 100 persons. Celebration of important days are hosted in the hall. The hall also serves as an open area where students can play badminton during their free time.











Infrastructure Details

Conference Room and Corporate Room

The institute has spacious and fully air-conditioned Conference Room and Corporate room, with state-of-the-art infrastructure which provides facilities for work meetings, workshops, seminars, guest lectures and faculty development programs.











Courses Offered

NIEIT Chandigarh offers courses in the area of Information, Electronics & Communications Technology (IECT) in the Formal (University affiliated) as well as the Non-Formal Sectors of Education. Courses offered are distinctive for their unique characteristics of being Industry Oriented and practice base.

Degree / Diploma Courses (University Affiliated)

Course	Duration	Eligibility	Total Seats
B.Sc. (Hons. in Computer Science)	3 Years	10+2	50
BCA	3 Years	10+2	50
PGDCA	1 Year	Graduation	40
M.Sc. in CS with specialization in Data Science	2 Year	B.Sc.(Computer Science)/BCA	30

Non-Formal Courses (NIELIT Skill Oriented)

NSQF Aligned Training Programmes				
Course	Duration	Eligibility		
NIELIT 'O' Level (IT)*	1 Year	10+2/ ITI / Diploma or above		
NIELIT CHM 'O' Level (Hardware)*	1 Year	10+2/ ITI / Diploma or above		
NIELIT 'A' Level (IT)*	1.5 Years	Graduation		
NIELIT 'A' Level (IT)*	1 Year	NIELIT 'O' Level		
Certification Course in Data Entry and Office Automation*	135 Hours	10+2/ ITI		
Advance Diploma in Computer Application Accounting & Publishing*	200 Hours	10+2		
Solar-LED Lighting Product (Design and Manufacturing)*	350 Hours	10th/ ITI / 12 th		







PG Diploma in Data Science & 840 hours ME/M.Tech/BE/B.Tech/Analytics* MCA/MSc/B Level







Digital Literacy Programmes				
Course	Duration	Eligibility		
Awareness in Computer Concepts (ACC)*	20 Hours	-		
Basic Computer Course (BCC)*	36 Hours	-		
Course on Computer Concepts (CCC)*	80 Hours	-		
Course on Computer Concepts Plus (CCC+)	126 Hours	10 th pass		
Expert Computer Course (ECC)	200 Hours	12 th pass		

^{*} No Fee for SC/ST Candidates

Joint certification Training Programmes with IIT Ropar

NIELIT entered into an MoU with IIT Ropar in 2017 to foster collaboration, provide opportunity for global experience and to facilitate the advancement of knowledge on the basis of reciprocity, best effort, mutual benefit and frequent interactions

Courses Offered Under Joint Certification

- ➤ Summer Training (6/8 weeks)
- Industrial Training (6 months)
- Finishing School Programme (5 months)

Course Highlights

- Joint assessment and certification
- ➤ Lectures by both NIELIT and IIT faculty ➤ Major thrust on Hands-on Training
- > Course curriculum jointly designed by NIELIT and IIT
- > Exposure & access to high standards of IIT & NIELIT's industry oriented







NIELIT Short Term Courses in IT and Electronics (6-8 weeks)			
Advanced Technologies	Web Development	Basic Courses	
 Robotic Process Automation using UiPath and Automation Anywhere BigData Analytics Augmented and Virtual Reality Machine Learning and Deep Learning Python with Data Science and Machine Learning BlockChain Developer 	 PHP with MYSQL Web Designing & Publishing Mobile Application Development using Android ASP.NET with SQL Server Web Development using Java Framework Angular JS with MongoDB 	 Core Java Advance Java C/C++ IT Tools & Network Basis Certificate course in Multimedia Advance Data Structure through C Language Certificate Course in Python 	
Information Security	Electronics	Courses with Tally Academy	
• Cyber Security • Ethical Hacking	 Internet of Things IoT using Augmented Reality Raspberry Pi with Python Programming with Arduino Embedded System Design Mobile Handset Design and Maintenance PCB Design 	 Accounting Executive Certificate Program Fundamental Certificate Prog. Taxation Master Certificate Program Tally ERP Fundamental & Payroll Management Certificate Program 	
NIELIT Ind	ustrial Training Courses	s (6 Months)	
 Artificial Intelligence & Machine Learning BigData Analytics using Hadoop Blockchain Certified Professional 	 Web Application Development using PHP & MySQL Mobile Application Development using Android Cyber Security 	 Cloud Computing and Virtualization Internet of Things (IoT) Electronic Product Design Augmented and Virtual Reality 	







Outline of University Affiliated Courses

B.Sc. (Honours in Computer Science)

Eligibility: 10+2 Seats:50

Semester-I			
BCSH1101T	Punjabi Compulsory – I	BCSH1105T	Programming Solving with C
BCSH1102T	General English – I		Programming Lab – I: Windows and Office Automation
BCSH1103T	Mathematical Foundation of Computer Science		Programming Lab – II : Problem Solving with C
BCSH1104T	Fundamentals of Information Technology		

Semester-II			
BCSH1201T	Punjabi Compulsory – II	BCSH1205L	Programming Lab – III: Data Structures using C
BCSH1202T	General English – II	BCSH1206L	Programming Lab – IV: Object Oriented Programming with C++
BCSH1203T	Data Structures	BCSH1207T	Environment and road safety awareness
BCSH1204T	Object Oriented Programming with C++		

Semester-III				
BCSH2101T	General English – III	BCSH2105T	Web Technologies	
BCSH2102T	Discrete Mathematics	BCSH2106L	Programming Lab – V: Web Technologies	
BCSH2103T	Computer Organization and Architecture	BCSH2107L	Programming Lab – VI: Database Management Systems	
BCSH2104T	Database Management Systems			

Semester-IV				
BCSH2201T	General English – IV	BCSH2205L	Programming Lab – VII:	
			Programming with Python	
BCSH2202T	Programming with Python	BCSH2206L		
			NoSQL Databases	
BCSH2203T	NoSQL Databases	BCSH2207T	Drug Abuse: Problem,	
			Management and Prevention	
BCSH2204T	Operating Systems			







Semester-V			
BCSH3101T	General English – V	BCSH3105T	Information Security
BCSH3102T	Computer Oriented Statistical Methods	BCSH3106L	Programming Lab – IX: Programming with Java
BCSH3103T	Programming with Java	BCSH3107L	Programming Lab – X: Computer Oriented Statistical Methods with Python
BCSH3104T	Software Engineering		

Semester-VI				
BCSH3201T	English – Communication Skills and Report Writing	BCSH3205E	Elective – I	
BCSH3202T	Computer Network	BCSH3206L	Soft Skills	
BCSH3203T	Software Testing	BCSH3207L	Major Project	
BCSH3204T	Big Data Analytics			

B.C.A. (Bachelor of Computer Applications)

Eligibility: 10+2 Seats:50

Semester-I			
BCA-111	General English – I	BCA-114	Programming Fundamentals using C
BCA-112	Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)	BCA-115	Software Lab –I (Windows and Office Automation)
BCA-113	Fundamentals of Information Technology	BCA-116	Software Lab – II (Based on paper BCA-114: Programming Fundamentals using C)

	Semester-II		
BCA-121	General English – II	BCA-124	Data Structures
BCA-122	Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)	BCA-125	Basic Mathematics
BCA-123	Digital Electronics	BCA-126	Software Lab – III (based on BCA124: Data Structures)







Semester-III				
BCA-211	English Communication Skills-I	BCA-215	Fundamentals of Database Management System	
BCA-212	Discrete Mathematics	BCA-216	Software Lab – IV (Object Oriented Programming using C++ Lab)	
BCA-213	Computer System Organization and Architecture	BCA-217	Software Lab – V (DBMS using MS Access Lab)	
BCA-214	Object Oriented Programming using C++	BCA-218	Environmental and Road Safety Awareness (Qualifying Exam)	

Semester-IV				
BCA-221	English Communication Skills-II	BCA-225	Relational Database Management Systems with	
			Oracle	
BCA-222	Computer Networks	BCA-226	Software Lab – VI (Computer	
			Oriented Numerical and Statistical Methods Lab)	
BCA-223	Management Information	BCA-227	Software Lab – VII (Oracle	
DOI1 220	Systems	DOM 227	Lab)	
BCA-224	Computer Oriented Numerical and Statistical Methods			

Semester-V				
BCA-311	English Literary Skills-I	BCA-315	Web Designing using HTML and DHTML	
BCA-312	System Analysis and Design	BCA-316	Software Lab – IX (based on paper BCA-314: Java Programming)	
BCA-313	System Software	BCA-317	Software Lab – X (based on paper BCA-315: Web Designing using HTML and DHTML)	
BCA-314	Java Programming	BCA-318	Punjabi (Compulsory) or Punjabi Compulsory (Mudla Gyan)	

Semester-VI					
BCA-321	English Literary Skills-II	BCA-325	Web Designing using ASP.Net		
BCA-322	E-Commerce	BCA-326	Software Lab – XI (More on Java		
			based on BCA-314: Java		
			Programming)		
BCA-323	Operating Systems	BCA-327	Software Lab – XII (based on BCA-		
			325: Web Designing using ASP.Net)		
BCA-324	Software Engineering	BCA-328	Punjabi (Compulsory) or Punjabi		
			Compulsory (Mudla Gyan)		







PGDCA

Eligibility: Graduation Seats:40

Semester-I			
PGDCA-101	Fundamental of Information technology	PGDCA-104	Computer Organization and Architecture
PGDCA-102	Operating Systems	PGDCA-105	Software Lab – I Office Automation and Productivity Tools
PGDCA-103	Programming Fundamentals through C language	PGDCA-106	Software Lab – II Programming Fundamentals through "C" Language

	Semester-II		
PGDCA-201	Data Structures	PGDCA-204	Fundamentals of Computer Networks, Internet and Scripting Languages
PGDCA-202	Object Oriented Programming with C++	PGDCA-205	Software Lab – III Data Structures and Programming with C++
PGDCA-203	Database Management System with MS ACCESS	PGDCA-206	Software Lab – IV MS ACCESS and Scripting Languages

MSc.

Eligibility: BSc. /BCA

Seats:30

Semester-I				
MDSM1101T	Probability and Statistical Techniques	MDSM1104T	Database Management Systems	
MDSM1102T	Introduction to Data Science and AI	MDSM1105P	Lab based on MDSM1103T	
MDSM1103T	Programming in Python	MDSM1106P	Lab based on MDSM1104T (with SQL)	

Semester-II				
MDSM1201T	Mathematics for Machine Learning	MDSM1204T	Web Development using Python and Django	







MDSM1202T	Advanced Statistical Techniques	MDSM1205P	Lab based on MDSM1203
MDSM1203T	Data Analytics and Visualization	MDSM1206P	Lab based on MDSM1204

Semester- II	I		
MDSM2101T	Business Intelligence	MDSM2105T	Soft Skills and Technical Communication
MDSM2102T	Software Engineering for Data Scientists	MDSM2106P	Lab based on MDSM2101
MDSM2103T			Lab based on MDSM2103
MDSM2104T	Research and Publication Ethics		

Semester-	Semester-IV			
MDSM220 1T	Mobile Application Development			
MDSM220 2P	Lab based on MDSM2201T			
MDSM220				
3P	Major Project (industry based)			

Elective Subjects			
Digital Image Processing	Data Mining and Warehousing		
Natural Language Processing	Data Science Project Development		
Neural Network and Fuzzy Logic	Big Data Analytics		







Guidelines for Registration and AdmissionProcedure

- 1. The candidate should go through the prospectus carefully available online.
- 2. Fill in the online application form, available at https://admission.punjab.gov.in. Go to link first you make a new registration and kindly read the User manual and all guidelines/instructions.
- 3. The candidates, on merit list, will be called for document verification. Once documents are verified, the course fee will be submitted online.
- 4. Admission to all the courses shall be made on the basis of merit of qualifying exam. In case of two or more candidates obtaining equal marks in qualifying exam, merit of those candidates shall be determined by age i.e. Candidates older in age would be preferred or as per University rules.
- 5. The admission of the student to any course will be cancelled if the documents submitted at the time of admission are found to be false or fake. Also, a disciplinary action can be initiated against the student.
- 6. The admission to any course shall be provisional subject to verification of documents at any stage as per requirement of University.
- 7. The students are supposed to visit institute's website regularly for any updates.
- 8. Admission will be provisional subject to verification of documents and other criteria fulfillment of Terms & conditions mentioned in University Calendar.







Fee Structure

S.No.	Name of the Course	Gen new Candidate Total fee per year
1	B.Sc. (Hons. in	
	ComputerScience) –	
	1 st year	Rs. 35,440
2	BCA- 1st Year	
		Rs. 39,440
3	PGDCA	Rs. 30,440
4	M.Sc. in CS with	Rs. 44,280
	specialization in Data	
	Science	

Note:

- 1. Students are bond to pay any increase in fees by University, Govt and College during the session
- 2. Library security will be charged from new students at the entry level.

Reservation of seats

Seats will be reserved in accordance with Punjab Govt. norms.

1.	Sc/ST	25%
2	Backward Class/OBC	10%
3	Border area/Backward area	02%(1%
		per)
4	Sports person	01%
5	Children and grandchildren of Punjab's freedom	01%
	fighters	
6	Disability quota (deaf,dumb,blind etc)	05%
7	Soldiers and her children/ and their widows	01%
8	Neem soldiers chidren/widows	01%
9	Riots affected	01%
10	Terrorist affected (son/daughter/grand children)	01%







Hostel Charges

S.No	Hostel Accomodation	Rate per month	Security Deposit
1	Three bedded room	Rs. 880/-	Rs. 1760/-
2	Single occupancy	Rs. 1320/-	Rs. 2640/-

Note:

- 1. Accommodation in Hostel will be provided depending upon the availability of room.
- 2. All students are required to comply with all Hostel/Mess Rules which may be enforced by the In-charge Hostel/Mess from time to time as approved by the Head of the institute.
- 3. Hostel charges given above are subject to revision from time to time and students shall be required to deposit charges as applicable.
- 4. All the students staying in NIELIT Hostel should provide an undertaking

Mess/Canteen Charges

Mess/Canteen charges are as per actual charged by vendor.







Refund of fee

Application for refund of fee can be submitted on specified Performa in the institute within 30 days from the commencement of Academic session. Refund applications will be processed as per rules applicable:

S.No.	Fee Deducted	Date upto which application for refund of fee is received by the institute
1	Rs 2000/-	Prior to commencement of Academic session as notified by Punjabi University, Patiala
2	20%	Upto 15 days after commencement of Academic session as notified by Punjabi University, Patiala
3	50%	From 16 th day to 30 th day after commencement of Academic session as notified by Punjabi University, Patiala
4	No refund	30 days after commencement of Academic session as notified by Punjabi University, Patiala

Note:

- ➤ Fee deduction will be levied on first payable installment including all University charges & funds.
- > Refund Policy is applicable only for entry level classes.
- > Dates may be changed as per Government / University rules.









Warning Against Ragging

As per the directions of the Hon'ble Supreme Court of India, Ragging is the criminal offence and is totally banned and anyone found guilty of indulging in ragging and/or abetting ragging is liable to be severely punished



All the female students and staff members can approach this Cell for the early redressal of their grievances. It is constituted to ensure a safe environment for females in the institute.

Important

1. List of Fake Universities by UGC

https://www.ugc.ac.in/page/Fake-Universities.aspx

2. The information provided in this prospectus is subject to change as per rules of NIELIT & University. You are advised to visit website regularly.







General rules and regulations

- 1. The students are required to maintain a minimum of 75% attendance in the classes during the semester.
- 2. No student with shortage in attendance will be allowed to appear in the University examination
- 3. In order to be eligible for the University examination, students of degree classes are supposed to secure 25% of the total marks of all subjects or 25% in each subject.
- 4. The name of the student who remains absent continuously for ten days will bestruck off.
- 5. If a student wants to leave the institute, he/she shall write an application, as per norms, duly signed by parent/guardian.
- 6. Every student is supposed to keep their identity card with themselves and shall produce it if and when asked by the institute's officials.
- 7. The rules & regulations issued by University / NIELIT from time to time shall be applicable. Students are advised to check institute's website / notice boards regularly.
- 8. Library rules / Parking stand rules / Rules for fines shall be provided at the time of admission.







Contact persons for admission enquiry

Course	Name of Person	Contact
B.Sc. (Honors in Computer)/BCA, PGDCA,M.Sc.	Ms Meenu Dhir, Joint Director	9779131848 meenudhir@nielit. gov.in
Website: www.nielit.gov.in	/chandigarh Email : tra	ining.chd@nielit.gov.in







Events at NIELIT Chandigarh, Ropar Campus Tech Masti 2023

















Celebration on Teachers' Day





Skill Development Training for participants from DRDO







Campus Visited by DEO Ropar



Parliamentary committee inspection meeting on official language







ਪੰਜਾਬੀ ਯੂ? ਵਰਸਿਟੀ, ਪਟਿਆਲਾ (196) ਦੇ ਪੰਜਾਬ । ਟ ਨੰ: 35 ਤਹਿਤ ਸਥਾਪਿਤ)

8:627> H. I/ਕਾਲਜ ਮਿਤੀ: 15/2/23

ਯੂਨੀਵਰਸਿਟੀ ਨਾਲ ਸਬੰਧਤ ਸਮੂਹ ਕਾਲਜਾਂ/ਕਾਂਸਟੀਚੂਐਂਟ ਕਾਲਜਾਂ ਦੇ ਪ੍ਰਿੰਸੀਪਲ/ਡਾਇਰੈਕਟਰ ਸਾਹਿਬਾਨ ਨੂੰ

(ਬੀ.ਐਂਡ./ਲਾਅ ਅਤੇ ਹੋਰ ਅਜਿਹੇ ਕੋਰਸਾਂ ਨੂੰ ਛੱਡ ਕੇ ਜਿੰਨ੍ਹਾਂ ਦੇ ਦਾਖਲੇ ਜੁਆਇੰਟ ਐਂਟਰੈਂਸ ਟੈਸਟ ਰਾਹੀਂ ਪੰਜਾਬ ਸਰਕਾਰ/ਸੈਂਟਰਲ ਏਜੰਸੀਆਂ ਵੱਲੋਂ ਕਰਵਾਏ ਜਾਂਦੇ ਹਨ)

ਵਿਸ਼ਾ : ਸੈਸ਼ਨ 2023–24 ਦੌਰਾਨ ਅੰਡਰ–ਗ੍ਰੈਜੂਏਟ ਕੋਰਸਾਂ ਦੇ ਐਂਟਰੀ ਪੁਆਇੰਟ ਭਾਗ ਪਹਿਲਾ ਅਤੇ ਪੋਸਟ ਗ੍ਰੈਜੂਏਟ ਕੋਰਸਾਂ ਦੇ ਐਂਟਰੀ ਪੁਆਇੰਟ ਭਾਗ ਪਹਿਲਾਂ ਦਾ ਦਾਖਲਾ ਮਿਤੀਆਂ ਦਾ ਸ਼ਡਿਊਲ

ਸ੍ਰੀਮਾਨ/ਸ੍ਰੀਮਤੀ ਜੀ,

ਡਾਇਰੈਕਟਰ ਸਿੱਖਿਆ ਵਿਭਾਗ (ਕਾਲਜਾਂ) ਵੱਲੋਂ ਪ੍ਰਾਪਤ ਪੱਤਰ (ਮੀਮੋ ਨੰ:440256/30,ਐਸ.ਏ.ਐਸ. ਨਗਰ/18.10.2023) ਦੀ ਲੋਅ ਵਿੱਚ ਸੈਸ਼ਨ 2023-24 ਦੌਰਾਨ ਯੂਨੀਵਰਸਿਟੀ ਨਾਲ ਸਬੰਧਤ ਸਮੂਹ (ਸਰਕਾਰੀ, ਏਡਿਡ ਅਤੇ ਅਨ ਏਡਿਡ) ਕਾਲਜਾਂ ਵਿਖੇ ਅੰਡਰ-ਗ੍ਰੈਜੂਏਟ ਕੋਰਸਾਂ ਦੇ ਐਂਟਰੀ ਪੁਆਇੰਟ ਭਾਗ ਪਹਿਲਾ ਅਤੇ ਪੋਸਟ-ਗ੍ਰੈਜੂਏਟ ਕੋਰਸਾਂ ਦੇ ਐਂਟਰੀ ਪੁਆਇੰਟ ਭਾਗ ਪਹਿਲਾ ਦੇ ਦਾਖਲੇ, ਕੇਂਦਰੀ ਦਾਖਲਾ ਪੋਰਟਲ ਤੇ ਕਰਨ ਲਈ ਸ਼ਡਿਊਲ ਹੇਠ ਲਿਖੇ ਅਨੁਸਾਰ ਹੈ ਜੀ

Under Graduate Courses Schedule (Fresh Admission)

S. No.	Title	Date/Timelines
1.	Start date of Submission of Admission Forms on Portal	15th May, 2023
2.	End date of Submission of Admission Forms on Portal	10th June, 2023
3.	Online document verification	11th June, 2023-13th June 2023
4.	Preparation of Merit List	14th to 17th June, 2023
5.	Display of Provisional Merit List	18th June 2023
6.	Removal of Objections to the Provisional Merit List	19th and 20th June 2023
7.	Display of Final Merit List	21st June 2023 (5 PM)
8.	Counselling and First Round of Admissions	22-24 June 2023
9.	Last date of submission of Fee	26th June 2023
10.	Commencement of Online Open Counselling	29th June 2023
11.	Last date of UG Open Counselling	5th July 2023
12.	Commencement of UG Classes	10th July 2023

Post Graduate Courses Schedule (Fresh Admission)

S. No.	Title	Date/Timelines	
1.	Start date of Submission of Admission Forms on Portal	15th July, 2023	
2.	End date of Submission of Admission Forms on Portal	25th July, 2023	
3.	Online document verification	26th July, 2023 to 29th July 2023	
4.	Preparation of Merit List	30th July to 1st August 2023	
5.	Display of Provisional Merit List	2nd August 2023	
6.	Removal of Objections to the Provisional Merit List	3rd and 4th August 2023	
7.	Display of Final Merit List	5th August 2023 (5 PM)	
8.	Counselling and First Round of Admissions	6th August 2023	
9.	Last date of submission of Fee	8th August 2023	
10.	Commencement of Online Open Counselling	10th August 2023	
11.	Last date of PG Open Counselling	14th August 2023	
12.	Commencement of Classes	16th August 2023	

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ਡੀਨ, ਕਾਲਜ ਵਿਕਾਸ ਕੌਂਸਲ



