



Ministry of Electronics and
Information Technology
Government of India



रा.इ.सू.प्रौ.सं
NIELIT

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT)

An Autonomous Scientific Society of Ministry of
Electronics and Information Technology, Govt. of India

DELHI CENTRE



रा.इ.सू.प्रौ.सं
NIELIT

2nd Floor, Parsvnath Metro Mall,
Inderlok Metro Station, Inderlok, Delhi-110052

: <http://www.nielit.gov.in/delhi>

: 011-23644149, 23644849 - 8447795337
Course Enquiry Extn - 301,306

: delhi.training@nielit.gov.in



Digital India
Power To Empower



Skill India
कौशल भारत - कुशल भारत



MAKE IN INDIA



स्वच्छ
भारत
एक कदम स्वच्छता की ओर



INFORMATION BULLETIN

Helpline no. (Toll Free): 1800116511

HQ : NIELIT Bhawan, Plot No. 3,
PSP Pocket, Sector-8, Dwarka, New Delhi-110077

Website: www.nielit.gov.in Ph: 91-11-2530 8300-29



@NDL.NIELIT



@NDL_NIELIT

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT)

National Institute of Electronics & Information Technology (NIELIT), an Autonomous Scientific Society under the administrative control of Ministry of Electronics & Information Technology (MeitY), Government of India, was set up to carry out Human Resource Development and related activities in the area of Information, Electronics & Communications Technology (IECT). NIELIT is engaged both in Formal & Non-Formal Education in the area of IECT besides development of industry oriented quality education and training programmes in the state-of-the-art areas. NIELIT has endeavoured to establish standards to be the country's premier institution for Examination and Certification in the field of IECT. It is also one of the National Examination Body, which accredits institutes/organizations for conducting courses in IT in the non-formal sector.

At present, NIELIT has 42 offices spread across the country with its Head quarters at New Delhi, besides a network of about 845 + accredited institutes and 8400+ facilitation centres imparting training in Digital Literacy.

Vision

To be the leader in the development of industry oriented quality education and training and be the country's premier Institution for examination and certification in the field of Information, Electronics and Communications Technology (IECT).

Mission

To be the single source for quality assurance in computer education among the nation's non-formal institutes. After turning out competent IT professionals in large numbers, NIELIT reach is now being extended to all regions of the country as well as overseas.

NIELIT Delhi Centre was established in March 2000. The Centre is imparting training programs aimed at skill up-gradation and capacity building in emerging areas of Electronics and Information Technology and also handling large projects of Govt. Organizations in different sectors. The centre was initially setup as Branch Office of NIELIT Chandigarh Centre. Since 1st November, 2012, Delhi Centre is working as an independent centre catering to the needs of the National Capital Region (NCR).

Prime objective of NIELIT Delhi Centre is to create skilled manpower in the areas of Electronics, Computer Science, Information Technology and other related disciplines for making available industry ready professionals as well as to promote e-learning

LONG TERM TRAINING COURSES

Sr. No.	Name of Programme	Eligibility	Duration	NSQF Level	Course Fee
1.	NIELIT IT-'O' Level	10 + 2/or ITI Certificate (one year) after class 10/2nd yr of Poly. Engg. Diploma	1yr/480 Hrs	5	Rs. 18,800/-
2.	NIELIT IT-'A' Level	Government recognized polytechnic engineering diploma after 10+2/ Graduate	1yr/1550 Hrs	6	Rs. 35,000/-
		After 'O' Level	1yr/1070 Hrs	6	Rs. 26,900/-
3.	CHM 'O' Level (Computer Hardware & Maintenance)	10 + 2 pass or ITI (one year after 10 pass)	1yr/400 Hrs	4	Rs. 18,050/-
4.	MAT 'O' Level (Multimedia and Animation Technology)	10+2 Pass	1yr/ 720 Hrs	5	Rs. 25,000/-
5.	Advance Diploma in Big Data Analytics	Pursuing BE/BTech/B.Sc	6 Month/ 280 Hrs		Rs. 50,000/-

Computer Science and IT Courses

Sr. No.	Name of Programme	Min Eligibility/ Pre-requisites	Duration	NSQF Level	Course Fee
1.	Programming Through C/C#	Basic Knowledge of Computer	60 Hrs.		Rs. 5,000/-
2.	Programming Through Python/Core Java	Any basic Programming Language	60 Hrs.		Rs. 6,800/-
3.	Object Oriented programming through C++	Any basic Programming Language	60 Hrs.		Rs. 6,800/-
4.	Web Application using ASP.Net with C#/with Project	Any basic Programming Language	60 Hrs. 80 Hrs.		Rs. 6,800/- Rs. 8,000/-

● Well Equipped Labs

● Experienced Faculty

● Smart Classrooms

SHORT TERM INDUSTRIAL TRAINING/DIPLOMA COURSES

Computer Science and IT Courses

Sr. No.	Name of Programme	Min Eligibility/ Pre-requisites	Duration	NSQF Level	Course Fee
5.	Programming Through C and C++	Any basic Programming Language	80 Hrs.		Rs. 8,000/-
6.	Web Application using J2EE/with Project	Any basic Programming Language	60 Hrs. 80 Hrs.		Rs. 6,800/- Rs. 8,000/-
7.	Certificate Course in Linux, Apache, MySQL and PHP	B.E./B.Tech/NIELIT A Level/BCA or Its equivalent	60 Hrs. 80 Hrs.	5	Rs. 6,800/- Rs. 8,000/-
8.	Certified Android Apps Developer	Graduate/Undergraduate and knowledge of Java, Internet Concepts and Database.	100 Hrs.	5	Rs.15,000/-
9.	Cisco Certified Network Associate (CCNA)	Basic Knowledge of Computer (Prior Knowledge of Networking not essential)	20 weeks		Rs. 20,000/-
10.	Computer System & Server Administration	10+2 pass	60 Hrs.		Rs. 6,800/-
11.	Certificate course in Cloud Computing	Undergoing graduation in CS/IT Or NIELIT O/A/B -Level/PGDCA	60 Hrs.		Rs. 10,000/-
12.	Certificate course in Big Data and Hadoop	Any basic Programming Language	60 Hrs.		Rs. 9,000/-
13.	Certificate course in System Administration using Linux	B.Sc. (CS)/BCA/PGDCA/Diploma (CS/IT)/NIELIT 'A' Level (S/W)	80 Hrs.	6	Rs.10,000/-
14.	Cyber Security Basic Literacy Course	10+2 pass	40 Hrs.		Rs.6,000/-
15.	Certified Course in Web Designing	Basic Knowledge of Computer	80 Hrs.	3	Rs. 5,400/-
16.	Certificate course in Office Automation (CCOA)	10+2 pass	80 Hrs.	3	Rs. 3,500/-
17.	Data Entry and Office Automation	10+2 pass/ ITI after 10th with min.50% marks	135 Hrs.	4	Rs. 6,500/-
18.	Financial Accounting using Tally	Basic Knowledge of Computer	40 Hrs.		Rs. 5,000/-
19.	Refresher Course IWD/C of 'O/A' Level	10+2 pass	10 Hrs.		Rs. 1,500/-
20.	Certificate Course in Digital Marketing	10+2 pass	40hrs/60hrs /80hrs		Rs. 6500/- Rs. 8000/- Rs. 10,000/-
21.	Data Science & Machine Learning using Python	10+2 pass With Math & Programming Knowledge	80hrs		Rs. 8500/-

Long-term and Short-term Electronics/Hardware Courses

Sr. No.	Name of Programme	Min Eligibility/ Pre-requisites	Duration	NSQF Level	Course Fee
1.	Embedded System using 8051 and ARM/ AVR/Arduino with project	Pursuing Graduation in CS/IT/ Electronics or equivalent.	60 Hrs 80 Hrs		Rs. 8,000/- Rs. 9,000/-
2.	Internet of Things (IOT) using Arduino/Raspberry Pi with Project	Pursuing BE/B.Tech/BCA/ BSc/NIELIT 'O' Level with graduation/NIELIT 'A' Level	60 Hrs 80 Hrs		Rs. 9,000/- Rs. 10,000/-
3.	Certificate Course in VLSI Design	Pursuing Engineering Degree [ECE/EEE/CSE/AEI]	80 Hrs.	5	Rs. 12,000/-
4.	Certificate Course in Embedded System Design using ARM/ Cortex Micro Controller	Undergoing B.Tech /Basic knowledge about any microprocessor/microcontroller	80 Hrs.	5	Rs.10,000/-
5.	Certificate Course in PC Assembly and Maintenance	10+2 Pass	80 Hrs.		Rs.6,000/-
6.	Certificate Course in Arduino, ARM and Raspberry Pi	Pursuing Graduation in CS/IT/ Electronics or equivalent.	80 Hrs		Rs.8,000/-
7.	Post Diploma in VLSI Design, Tools & Technology	Diploma Holder or Pursuing B.Sc Graduate/B.E/B.Tech	400 Hrs	5	Rs. 22,000/-
8.	Certificate Course in Arduino based Embedded System Design	Diploma or B.Sc in Electronics/ Electrical/CS/IT discipline	300 Hrs	4	Rs. 19,000/-
9.	PG Diploma in Internet of Things (IOT)	B.E/B.Tech Or M.E/M.Tech Or M.Sc in Electronics/CS/IT	470 Hrs	7	Rs.28,000/-

No Course Fee for SC/ST Candidates for NSQF Courses

Multimedia and Animation Technology Courses

Sr. No.	Name of Programme	Min Eligibility/ Pre-requisites	Duration	NSQF Level	Course Fee
1.	Certified Course in 2D Animator	10+2 Pass	80 Hrs	5	Rs. 7,300/-
2.	Certified Graphic Designer	10+2 Pass	80 Hrs	5	Rs. 7,300/-
3.	Beginners course in Photoshop/Flash	10th Pass	30 Hrs.		Rs. 4,200/-
4.	Certified Multimedia Developer	10+2 Pass	200 Hrs.	5	
5.	3D Animation using 3DS MAX	10th Pass	3 month		Rs.15,000/-

Digital Literacy Courses

Sr. No.	Name of Programme	Min Eligibility/ Pre-requisites	Duration	NSQF Level	Course Fee
1.	CCC - Course on Computer Concepts	---	80 Hrs	3	Rs. 3,500/-
2.	BCC - Basic Computer Course	---	36 Hrs		Rs. 2,800/-
3.	ACC- Awareness in Computer Concepts	Nil	20 Hrs.		Rs. 2,200/-
4.	CCC Plus - Course on Computer Concepts Plus	---	126 Hrs.		
5.	ECC- Expert Computer Course	10+2 Pass	200 Hrs.		

SUMMER/INDUSTRIAL TRAINING

The objective of summer training/Industrial training is to provide industrial oriented quality education leading to employment generation. The students get classroom teaching, lab assignments and mini projects. All short term courses of IT and Electronics having duration of 6-8 weeks are commenced in the summer training in the month of May-July and Dec-Jan for Engineering/BCA/MCA students, every year. Admission notice is published in the local dailies about Two months prior to commencement of the classes and in the website of Delhi Centre along with complete details.

CORPORATE TRAINING

Over the course of the past years, NIELIT Centre, Delhi has provided training of tailor-made courses to a number of Corporations and organizations, including many of well known Government Institutions, National & Multinational Organizations on Office Automation using MS-Office, .NET Training, SQL Server 2008, Multimedia, Network and Server Administration, Software Project Management etc. in Govt. organizations.

CAPACITY BUILDING PROGRAMMES FOR DGR

NIELIT Delhi Centre is training partner for the training to JCO/OR of Directorate General of Resettlement (DGR) for various NSQF Courses of IT, Electronics & Multimedia. The centre has conducted training of multiple batches of JCO/OR of Army, Navy and Air Force successfully.

SKILL DEVELOPMENT AND JOB ORIENTED TRAINING PROGRAMMES

- ★ DGE: SC/ST Job Seekers for IT O Level and CHM-O Level
- ★ Govt. Sponsored schemes for Training of Women of Delhi for CCC/Data Entry/BCC courses
- ★ SCSP/TSP scheme of MeitY, Govt. Of India

PLACEMENT SUPPORT

NIELIT, Delhi Centre facilitates the Students of various courses for empanelment for placement in various Central Govt., State Govt. and Municipal Corporation Dept. in Delhi and NCR.



**For more details, please visit website of NIELIT Delhi Centre
www.nielit.gov.in/delhi**

Multimedia and Animation Technology Courses

01

Certified Course in 2D Animator
(80Hrs)

02

Certified Graphic Designer
(80Hrs)

03

Beginners course in Photoshop/Flash
(30Hrs)

04

Certified Multimedia Developer
(200Hrs)

05

3D Animation using 3DS MAX
(3Month)

Digital Literacy Courses

01

CCC - Course on Computer Concepts
(80Hrs)

02

BCC - Basic Computer Course
(36Hrs)

03

ACC- Awareness in Computer Concepts
(20Hrs)

04

CCC Plus - Course on Computer
Concepts Plus
(126Hrs)

05

ECC- Expert Computer Course
(200Hrs)

ONLINE SHORT-TERM CERTIFICATE COURSES

For Summer Training

- Certificate Course in Python (2/4 Weeks)
- Certificate Course in Machine Learning using Python (2/4 Weeks)
- Certificate Course in Data Science using Python (2/4 Weeks)
- Certificate Course in Digital Marketing (1/2/4 Weeks)
- Certificate Course in Big Data using Hadoop (2/4 Weeks)
- Certificate Course in Artificial Intelligence (2 Weeks)
- Certificate Course in Web Designing (2/4/6 Weeks)
- Certificate Course in Web Application development using Java (2/4/6 Weeks)
- Certificate Course in Office Automation (3 Weeks)
- Programming in C/C++ Language (2/4 Weeks)
- Certificate Course in Cyber Security (1/2 Weeks)
- Certificate course in PC Assembly and Maintenance (4 Weeks)
- Certificate course in Arduino (4/6 Weeks)
- Certificate course in Embedded Systems using Arduino (4/6 Weeks)
- Certificate course in Internet of Things (IOT) using Arduino / Raspberry Pi (4/6 Weeks)
- Certificate course in VLSI Design (4/6 Weeks)

**2nd Floor, Parsvnath Metro Mall,
Inderlok Metro Station,
Inderlok, Delhi-110052**



- <http://nielit.gov.in/delhi>



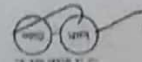
: delhi.training@nielit.gov.in



: 011-23644149, 23644849
Extn - 301,306



- 8447795337



TRAINING PROGRAMMES

The prime activity of NIELIT has been providing IT education. As a torchbearer, it has kept the light of knowledge, quality and commitment burning bright. NIELIT offers various short and long terms IT and Electronics courses as per NSQF* for students and professionals from time to time.

LONG TERM TRAINING COURSES

01

NIELIT IT-'O' Level
(1Year/520Hrs) NSQF Level - 5



NIELIT CHM-'O' Level

(1Year/400Hrs) NSQF Level - 4



02

NIELIT IT-'A' Level
(1.5Year/1590Hrs) NSQF Level - 6



04

NIELIT MAT-'O' Level
(Multimedia and Animation Technology)
(1Year/700Hrs)



SHORT TERM/INDUSTRIAL TRAINING/DIPLOMA COURSES

Computer Science and IT Courses

- Programming Through C and C++ (80Hrs)
- Web Application using ASP.Net with C# /with Project (60/80Hrs)
- Object Oriented programming through C++ (60Hrs)
- Programming Through Python/Core Java (60Hrs)
- Programming Through C/C# (60Hrs)
- Web Application using J2EE/with Project (60/80Hrs)
- Certificate Course in Linux, Apache, MySQL and PHP (60/80Hrs)
- Certified Android Apps Developer (100Hrs)
- Cisco Certified Network Associate (CCNA) (20 Weeks)
- Certificate Course in Digital Marketing (40/60/80Hrs)
- Advance Diploma in Big Data Analytics (280Hrs)
- Computer System & Server Administration (60Hrs)
- Certificate course in Cloud Computing (60Hrs)
- Certificate course in Big Data and Hadoop (60Hrs)
- Certificate course in System Administration using Linux (80Hrs)
- Cyber Security Basic Literacy Course (40Hrs)
- Certified Course in Web Designing (80Hrs)
- Certificate course in Office Automation (CCOA) (80Hrs)
- Data Entry and Office Automation (135Hrs)
- Financial Accounting using Tally (40Hrs)
- Data Science & Machine Learning using Python (80Hrs)

Electronics and Hardware Courses

- Embedded System using 8051 and ARM/ AVR/Arduino with project (60/80Hrs)
- Internet of Things (IOT) using Arduino/Raspberry Pi with Project (60/80Hrs)
- Certificate Course in VLSI Design (80Hrs)
- Certificate Course in Embedded System Design using ARM/ Cortex Micro Controller (80Hrs)
- Certificate Course in PC Assembly and Maintenance (80Hrs)
- Certificate Course in Aurdino, ARM and Raspberry Pi (80Hrs)
- Post Diploma in VLSI Design, Tools & Technology (400Hrs)
- Certificate Course in Arduino based Embedded System Design (300Hrs)
- PG Diploma in Internet of Things (IOT) (470Hrs)

☎ : 011-23644149, 23644849 Extn - 301,306 📞 - 8447795337 🐦 @NDL.NIELIT

The National Skills Qualifications Framework (NSQF)

📘 @NDL.NIELIT

