



**National Institute of Electronics & Information
Technology (NIELIT), Chandigarh**
Ministry of Electronics and IT (MeitY), Govt. of India

ADMISSION NOTICE
Courses Commencing from July 2020

Classes would be conducted in blended mode initially through online live sessions till the guidelines from Government are received to resume classroom teaching

NSQF aligned Training Programmes*

Course	Duration
NIELIT IT 'O'- LEVEL	520 hrs
NIELIT IT 'A'- LEVEL	1590 hrs
NIELIT 'CHM'- O LEVEL	400 hrs
Networking Specialist (NS)	780 hrs
Certificate course in Arduino based Embedded System Design	300 hrs
Certified course on IoT Applications	360 hrs
Certified Data Analyst	240 hrs
Certified course in Linux, Apache, MySQL and PHP	80 hrs
Certified Android Apps Developer	100 hrs
Certification Course in Data Entry and Office Automation	135 hrs
Advance Diploma in Computer Application Accounting and Publishing	200 hrs
Certified Multimedia Developer	200 hrs
Certified course in Web Designing	80 hrs

*** Free for SC/ST Candidates**

6 months Industrial Training Programmes

Artificial Intelligence and Machine Learning	Big Data Analytics
Blockchain Professional	MEAN Stack Development
Internet of Things	Electronic Product Design
CCNA v7.0(Routing and switching)	PHP with MySQL
Mobile Application Development using Android	Web Application Development using Java

Digital Literacy Programmes

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

Registration link : <http://59.91.196.62/trgCandRegn/studadmission>

Permanent Campus:
Birla Farms, Bada Phull, Ropar-140001
Phone : 01881-257005,06, 7087235365

Facility at Chandigarh:
M-925, IETE Building, Sector 30-B, Chandigarh-160030
Phone-0172-2650121, 8968574685,8988377112

Email : training.chd@nielit.gov.in

Website : www.nielit.gov.in/chandigarh

Ref: NIELIT/CHD/TRG/ADV-02/2020

DIRECTOR