Free Prospectus Revision No. VIII

Estd. 1991



INTERACTIVE INSTITUTE OF INFORMATION TECHNOLOGY



'O' Level, DLC & NIELIT Virtual Academy

Accreditation No. 01155 (Under MeitY-AICTE Scheme Govt. of India)



Industrial Training Institute

COPA Affiliation No. DGET-6/24/1/92-TC Dt. 27/9/1997

47,2nd Floor, Meedo Complex, Saharanpur Road, Opp, Shivaji Dharmshala, Dehradun -248001(U.K)

> Phone: 0135-2728401 Mob: 9411106542

E-mail: iiit.doon@gmail.com Web Site: www.dooniiit.org E-mail: dooniiit@dooniiit.org Facebook/IIIT Dehradun

Interactive Institute of Information Technology (IIIT)

IIIT, established on 7th April 1991, is managed by Interactive Society (Regd) i.e. Educational Society.

VISION

Striving for excellence in information, Electronics, communication Technology (IECT) education.

IIIT's mission is to implement the policies and objectives of the National Institute of Electronics and Information Technology(NIELIT) and facilitate students to widen their horizon, develop finest professionals for a bright future.

For success Money, Machine & Men are basic requirements but in IECT India has established its leadership in the IT world just because of quality men power. NIELIT/IIIT provides quality assurance in IECT education.

IIIT pays special attention for Employability skills. Career needs Skills, Knowledge and Aptitude. As single ingredient can not make dish delicious .Some of the important ingredients for professional excellence are communication skills, active listening, pleasant personality, confidence, team spirit, persistence - i.e. do not get bogged down by problems, be smart & move with positivity for solution.

SCHOLARSHIP

IIITs well deserving students avail the scholarship from IIIT, Integral Education Mission, Dehradun. SC/ST /FEMALE/Divyang students are eligible as per NIELIT rules i.e. Rs.8000/for 'O' LEVEL and Rs.20,000/- for 'A' LEVEL

FLEXIBLE TIMING for Class Self owned Premises CCTV Coverage

INFRASTRUCTURE

1. CLASS ROOMS

have two well maintained, airy class rooms, 25 chairs with writing pads, modern teaching aids like white boards, overhead /LED projector with screen.

2. COMPUTER LAB

There are two labs well equipped with Processors 1 GHz or higher, 1 GB or Higher RAM, 100 GB or higher HDD, SVGA/ LED monitor, NIC, Mic, Webcam, Speaker, Clients/Server, Scanner and Multimedia system, Printers, Laser dot matrix Broad Band Internet connectivity & Networking Operating System in airconditioned environment. Student to computer ratio is one-to-one or maximum two-to-one. The computer lab is a continuously upgrading unit of the Institute, keep adopting new hardware and licensed software technologies. Extra lab timing facility on demand

3. LIBRARY

The Institute has a well stocked library consisting of a reading room, lending section and a reference section. The library has a rich collection of books, journals, periodicals and CDs. to enrich the students knowledge and skills.

4. FACILITY

The institute has a team at least 3 permanent competent of highly qualified, experienced and dedicated faculty. The usual qualification of faculty is B LEVEL/B.TECH(CS/IT)/MCA

/PGDCA/A LEVEL/BCA OR equivalent. In addition to this, special lectures and seminars are experts in their respective fields.

Our faculty are well updated and they keep learning new software and technologies through Books, CDs, CBt,s Magazine, Internet and through Training of trainer Programme (TTP) by NIELIT/visit faculties.

One faculty for every 10-15 students. Average stay of faculty is over 2 years. Methods include Interactive sessions, stress is on practical knowledge, Do It yourself Technique, Extra Practical time available on request, teaching in local language besides English to make it more understandable. Student are expected to analyse and utilize their knowledge to arrive at solution. support faculty with relevant experience to assist in lab.

Why NIELIT/ITI COPA courses at IIIT?

- a. Recoginised by Govt.of India/States Govt./MNCs
- b. Concurrency and upgradation facility
- c. Direct Registration in employment exchange
- d. Quality training assurance and cost effective
- e. Personal attention and well reputed since 1991
- f. Digital litracy, hindi, english typing and tally Erp9.
- g. Job Oriented Course & Training.
- h. Industry Oriented Learning.

On admission Photo copies of X.XII,UG/PG, 2 PP Photos,Signature & LTI

_
2
V
Ξ
2
ES
H
1

S.No.	Name of Course	Eligibility	Duration	Exam From Submission	Fees	monthly	Module	monthly Module Lump Sum
1.	1. DLC (CCC etc.)	10th +	3 months					2000
2.	NIELIT VIRTUAL ACADEMY	12th/ B.Tech Pursing						
3.	NIELIT 'O' LEVEL	12th/IT/Poly	1 Yr.	30th Apr. / 30th Oct.		1000	3000	18000
4.	COPA (NCVT)	10th	1 Yr.	Session Start Aug/Sept Examination Jul/Aug		1000		15000
	TALLY ERP9	12th +	3/6 months					8000

*Annual Library Fee 1000/- & LAB FEE 1000/-

* Free Course T&C apply.



National Institute of Electronics and Information Technology (NIELIT) was set up in the year 1994 as DOEACC Society. Subsequently, in 2002, several centres of CEDTI and RCC were merged with the then DOEACC Society, and a

new chapter was added to its history.

The programmes offered by NIELIT not only promote IT Education but also equip the candidates with the necessary skills to make them employable and thus bridging the gap between demand and supply.

NIELIT COURSES DIGITAL LITERACY COURSES (DLC)

Digital Literacy courses (DLC) of NIELIT viz.
Awarness in Computer Concepts (ACC)
Basic Computer Courses (BBC)
Course on Computer Concepts (CCC)
Course on Computer Concepts Plus (CCC+) &
Expert Computer Courses (ECC) along with
processing fee.

NIELIT Virtual Academy

NIELIT Virtual Academy (NVA) is an online platform that envisages ensuring Affordable anytime, anywhere advanced technology Training for all. NIELIT has a host of training programs in advanced technology domains like AI, ML, Data Science, VLSI etc.

NON-FORMAL COURSES

NIELIT O Level is equivalent to a Foundation Level Course in Computer Applications. It is aimed at professionals who need to demonstrate pratical knowledge of the fundamental concepts of software. NSQF Level 4

MODULES

- 1. M1-R5 Information Technology Tools & Networks
- 2. M2-R5 Web Designing and Publishing
- 3. M3-R5 Prog & Problem Solving through Python
- 4. M4-R5 Internet of Things and its Application
- 5. M5.R5 Practical(M1-R5,M2-R5,M3-R5,M4-R5)
- 6. M6-R5 Project

CRAFTSMAN TRAINING SCHEME (CTS)

Name of the Trade	Computer Operator and Programming Assistant
Trade Code	DGT/1003
NSQF Level	Level-3
Duration	One Year
Entry Qualification	Passed 10th Class Examination
Minimum Age	14 years as on First day of academic session.

- Install and setup operating system and related software.
- 2. MS WORD, EXCEL, POWERPOINT, MSAccess, MySQL
- Install, setup/configure, troubleshoot and secure computer network including Internet.
- 4. Develop web pages using HTML and CSS.
- 5. Develop web pages using Java Script.
- Create workbooks with advanced formulae, macros, charts, pivot tables and demonstrate ability to use Power tools.
- 7. Browse, select and transact using E commerce websites.
- Secure information from Internet by using cyber security concept.
- 9. Explain Cloud concepts & services.
- Write programs using Python / Java language.