



NIELIT 'O' LEVEL DIPLOMA PROGRAMME

**ENROLL
NOW**

Students usually inquire about NIELIT 'O' Level eligibility. The curriculum is beginner-friendly and applicable for novices from different backgrounds.

Government-Approved NIELIT 'O' Level Course - Best Institute

If you are looking for the Best Institute for NIELIT O Level Course, PC Training Institute Ltd., is a trusted destination for excellence in computer education with government recognition. The institute offers structured training for NIELIT 'O' Level admission, following the official syllabus and evaluation pattern specified by NIELIT, Government of India.

The NIELIT 'O' Level course is one of the best computer courses after 12th, designed to provide strong fundamentals in computer applications, IT concepts, and office-oriented skills.

Why NIELIT 'O' Level Course is Ideal for Long-Term Career Growth

In today's digital era, certified computer knowledge is essential. The Best 'O' Level course is one that combines practical skills with national credibility, and NIELIT 'O' Level perfectly fulfills this requirement.

This course is important because:

- *It is accepted in government jobs and departments*
- *It fulfills computer qualification requirements for competitive exams*
- *It provides practical knowledge and IT skills*
- *It is more reliable than unrecognized private computer courses*
- *It introduces IOT devices along with practical*

Best Computer Course After 12th – Skills You Will Learn

The NIELIT 'O' Level Course is considered one of the best computer courses after 12th because it focuses on Problem solving acumen.

Key learning areas include:

- *Computer fundamentals and operating systems*
- *Office automation and documentation tools*
- *IT applications used in offices and organisations*

Career Paths After NIELIT 'O' Level

Upon completion of the module, students become eligible for job titles such as:

- *Computer Programmer*
- *Data Entry Executive*
- *Office Assistant*
- *IT Support Staff*
- *Computer Instructor*



COURSE CURRICULUM

Information Technology Tools & Network Basics (M1-R5)

- *Introduction to Computer*
 - *Introduction to Operating System*
 - *Word Processing*
 - *Spreadsheet*
 - *Libre Office (Presentation)*
 - *Introduction of Internet & WWW*
 - *E-mail, Social Networking & E-Governance Services*
 - *Digital Financial Tools & Applications*
 - *Overview of Futureskills and Cyber Security*
-

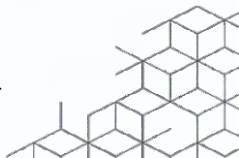
Web Designing & Publishing (M2-R5)

- *Introduction to Web Design*
 - *Editors*
 - *HTML Basics*
 - *CSS*
 - *CSS Framework*
 - *Java Script and Angular JS*
 - *Photo Editor*
 - *Web Publishing & Browsing*
-

PYTHON PROGRAMMING (M3-R5)

- *Introduction to Programming*
 - *Algorithms & Flow charts to solve problem*
 - *Introduction to Python*
 - *Operators, Expressions & Statments*
 - *Sequence Datatype*
 - *Functions*
 - *File Processing*
 - *Scope and Modules*
 - *Numphy Basics*
-

Internet of Things (IoT) and its Applications (M4-R5)

- *Introduction to Internet of Things*
 - *Things of Connnections*
 - *Sensors, Actuators & Microcontrollers*
 - *Building IoT Applications*
 - *Security & Future of IoT Ecosystem*
 - *Soft skill and Personality Development*
- 

GALLERY



Thank You!

For any queries related to our courses prior to enrollment, please contact us on the below:

Contact Number: ☎ +91 8595901848, 8595901849



📍 1st and 2nd Floor, DDA Commercial Complex,
AP Block, Maharaja Agrasen Marg, Pitampura,
New Delhi- 110034

