Prospectus 2014-15

Technical Manpower Support

National Institute of Electronics & Information Technology
An autonomous body of Dept. of IT, Ministry of Comm. & IT, Govt. Of India
2nd Floor, Parsvnath Metro Mall, Inderlok Metro Station,
Inderlok, Delhi-52.

e-Governance
GIS
Large Scale Databases

Recruitment

Project Training

Customer service Excellent
Poor Software Development

Education
Contents

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT), ...............................................................5

1.1 Nielit Offices-Pan India Presence .................................................................................................................................5

1.2 NIELIT-Delhi - in Brief ......................................................................................................................................................6

1.2.1 Location........................................................................................................................................................................6

1.2.2 Introduction .................................................................................................................................................................6

1.2.3 Thrust Area..................................................................................................................................................................6

1.2.4 Introduction to the Centre .......................................................................................................................................6

1.2.5 Infrastructure .............................................................................................................................................................6

1.2.6 Objectives .................................................................................................................................................................6

2. General Terms and Conditions ........................................................................................................................................7

2.1 Eligibility for Admission ..............................................................................................................................................7

2.3 Registration .....................................................................................................................................................................7

2.4 Identity/Registration Card ...........................................................................................................................................7

2.5 Qualifying Percentage ..................................................................................................................................................7

2.6 Attendance ......................................................................................................................................................................7

2.12 Student Projects ..........................................................................................................................................................7

2.13 Working Hours & Holidays .......................................................................................................................................7

2.14 Leave Procedure ...........................................................................................................................................................7

2.15 Examination & Promotion Rules ................................................................................................................................7

2.16 Library Rules ...............................................................................................................................................................7

2.17 Laboratory Rules ..........................................................................................................................................................7

2.18 Discipline .....................................................................................................................................................................7

3. Courses Offered by NIELIT, New Delhi ..........................................................................................................................11

3.1.1 DOEACC -IT 'O' Level Computer Course ..................................................................................................................11

3.1.2 DOEACC IT 'A' Level Computer Course .....................................................................................................................12
3.1.3 DOEACC IT 'B'-Level Computer Course .................................................................13
3.1.4 DOEACC Multimedia and Animation Technology O level .................................14
3.1.5 DOEACC CHM 'O' Level Course on Computer Hardware Maintenance ..........15
3.1.6 Diploma in Computer Applications (Semester I) ...................................................16
3.1.7 Advanced Diploma in Computer Applications (Semester II) ...............................17
3.1.8 Post Graduate Diploma In Computer Applications (Semester I and II) .............17
3.1.9 Post Graduate Diploma in Software Technologies .................................................17
3.1.10 Diploma in Computer Hardware and Networking (Semester I and II) ..........18
3.1.11 Advanced Course in Multimedia and Animation ...................................................18
3.1.12 Diploma in .Net Technologies ..............................................................................19
3.1.13 Diploma in J2EE .....................................................................................................19
3.1.14 Advanced Certificate course in Microsoft .Net Technology ............................19
3.1.15 Advanced Certificate course in Java Technology ..................................................20
3.2 Short term courses ........................................................................................................20
  3.2.1 C/C++ .......................................................................................................................20
  3.2.2 Programming with C ..............................................................................................20
  3.2.3 Object Oriented Programming through Python ....................................................21
  3.2.4 Programming with C++ ..........................................................................................21
  3.2.5 Programming with C# ...........................................................................................21
  3.2.6 2D Animation using Flash ....................................................................................21
  3.2.7 Office Automation .................................................................................................21
  3.2.8 Office Automation and Data Entry ........................................................................21
  3.2.9 Financial Accounting using Tally ..........................................................................21
3.3 Web Technologies ........................................................................................................21
  3.3.1 Web Designing ........................................................................................................22
  3.3.2 ASP.Net with VB.Net ............................................................................................22
  3.3.3 ASP.Net with C# ....................................................................................................22
  3.3.4 J2EE .........................................................................................................................22
3.3.5 PHP with MYSQL

3.4 Project Training Courses

3.5 Electronics Courses

3.5.1 Certificate Course in Embedded System Design (8051 MicroController)

3.5.2 VHDL Programming

3.6 Courses for School students

3.6.1 Beginners Course in Flash

3.6.2 Beginners Course in Photoshop

3.7 Other Courses

3.7.1 CISCO Certification Course

3.7.2 Development of Mobile Applications using Android

3.7.3 3D studio MAX

4. Fee details

5. Achievements

5.1 Training Imparted by the Centre

5.2 Turnkey Projects Executed

5.3 Major Projects Undertaken

5.4 Recent Corporate Training Programmes

5.5 Software Development and Total IT Solution

5.6 Recent Achievements

6. Placements

Job Opportunities

Placement
THE BACKGROUND

NATIONAL INSTITUTE OF ELECTRONICS AND INFORMATION TECHNOLOGY (NIELIT), is an Autonomous Scientific Society of Department of Electronics and Information Technology (DeitY), Ministry of Communications & Information Technology, Government of India. It was set up to carry out Human Resource Development and related activities in the area of Information, Electronics and Communication Technology (IECT). NIELIT, is functioning under the overall control and guidance of the Governing Council. Hon’ble Minister, for Communications and Information Technology, Govt. of India, is the Chairman of the Council. The members of the Council are from the varied field of academia, Govt. Organizations, industrial sectors and representatives from various professional bodies. The Society has a Management Board headed by Secretary, Department of Electronics and Information Technology, Govt. of India. It has a nationwide presence with Centres across the country. Each Centre, has an Executive Committee with representatives of respective State Governments and local industries, for effective implementation of the decisions of the Council. The Centre is engaged both in the formal and non formal education in the area of IECT besides development of industry oriented quality education and training in the state-of-the-art areas.

1.1 Nielit Offices-Pan India Presence

The Society with headquarters at New Delhi has Centres at 28 different locations in the country.
1.2 NIELIT-Delhi – in Brief

1.2.1 Location
NIELIT, Delhi Centre is located right at “Inderlok Metro Station” and is housed in a centrally air conditioned spacious Parsavnath Metro Mall with parking facility. It is well connected with New Delhi Railway Stations (which is just 7 Kms.), & Old Delhi Railway Station (just 6 Kms) and Inter State Bus Terminal Kashmere Gate (just 7Kms) which is hardly 10 minutes Metro Run from Kashmere Gate Metro Station. It is easily approachable from all corners of Delhi through Delhi Metro.

1.2.2 Introduction
NIELIT, Delhi Centre was established in March 2000 and has proven its capability and efficiency of providing quality Computer Education and handling large projects of Govt. organizations in different sectors. The Centre was initially working as Branch Office of NIELIT, Chandigarh Centre .It was declared as an independent Centre of NIELIT on 1st November, 2012. The centre has accomplished many feats in executing various turnkeys IT Projects which involved the automation of many Hospitals and various Government offices.

NIELIT is a premiere ICT education institute. Established in 2000, NIELIT is a pioneer in IT and Electronics training. The institute offers world class quality of education, a wide range of courses, job placement assistance. NIELIT prepares the students to be part of growing industry.

1.2.3 Thrust Area
IT /Electronics education, Capacity building in the areas of e-Governance, GIS etc. Automation, Web Application Development, Online/Offline Examinations have been our major thrust areas where the Centre has excelled and has braced a name for itself.

1.2.4 Introduction to the Centre
The Centre is fully geared to meet the new Challenges in IT Industry. A pool of committed talent is tirelessly working to achieve the specific benchmarks set in the IT field to match speed at “Business @ thought”. The Centre’s strength lies in the dynamic and innovative leadership which is always in search of new ventures and challenges to work on. We have been successful in all major ventures undertaken by us, be it Training, Software Development or Electronic Data Processing, we have left an indelible mark on the minds of our clients. “Cost effective, time-to market solutions” is our motto that we not only boast about, but actually put it into practice. Every member of our team is committed to work on these principles. We have paved way for many of the success stories that have been coined by our Centre’s most prized possessions ----- “The Students.”

1.2.5 Infrastructure
The Centre has state of the art computing facilities with five fully furnished classrooms, four dedicated laboratories for the students to carry out their practical assignments equipped with multimedia Projector. Cisco Lab has been designed to establish Cisco Local Academy with the state of the art networking equipment. A dedicated library comprising of more than 1000 books with latest journals and magazines exist for the students as well as faculty. There is a dedicated server for imparting online training on Information Security through virtual classroom.

1.2.6 Objectives
- Disseminate knowledge on all aspects of IT and Electronics.
- Provide Quality Education and Training to prepare individuals for technology driven business environment effectively.
• Provide quality education to participants for upgrading their technical skills in an environment that is conducive to learning by providing good infrastructure.
• Provide continuing support to learners and trainers through design and development of innovative curricula for meeting the dynamically changing IECT scenarios.
• To impart continuing education for upgradation of knowledge and skills in view of high obsolescence in the area of IECT.

General Terms and Conditions of Training Section

1 Eligibility for Admission
Admission in the courses is based on merit of the candidate’s qualifying Degrees/Diplomas.

2 Instructions for Admission
1. The duly filled in application form( which is available on website as well as reception) together with attested copies of all relevant mark sheets and caste certificate, if applicable, should be submitted by the stipulated date at reception.
2. Incorrectly filled, incomplete, unsigned and forms received after due date will be rejected.
3. Selected candidates need to deposit the fee and bring all documents in original for taking admission.
Note:
1. The fee, once paid, is non-transferable and non-refundable.
2. The fee will be refunded only in case the centre fails to start the particular batch.
3. NIELIT Delhi Centre reserves the right to cancel the admission of a candidate under any of the following circumstances:
   • If the fee is not deposited by the stipulated date.
   • If the candidate does not join the particular program by the stipulated date even though the fee has been deposited.
   • If the candidate fails to furnish the proof of the stipulated minimum qualifications.
   • On any other reasonable ground at the discretion of the Director of the institute.
4. Right of Alteration/Modifications: NIELIT Delhi Centre reserves its right to alter or enhance the structure of any programme as may be required without affecting the course fee and duration of the course.

3 Registration
The students seeking admission in NIELIT O/ A/ B Level Courses will have to deposit one time registration fees of Rs. 500/- to NIELIT, Headquarters. In addition a registration fee of Rs.250/- is to be paid for admission in any of the courses.

4 Identity/Registration Card
Each student is issued an Identity Card upon his admission. The students are instructed to bring their ID Card daily, failing which they are not allowed to enter the premises. A student, who has lost his/her Identity/Registration Card, can obtain a duplicate one from the Centre by paying Rs.100.
Return of ID card: Candidate should surrender his/her I card on course completion.

5 Attendance
The students should have minimum 75% attendance in order to be eligible for appearing in the final examination. NIELIT Delhi Centre reserves the right to not allow the student to appear in examinations if he/she does not meet this requirement.
6 Qualifying Percentage
In order to qualify in an examination for each subject in NIELIT Courses (that is DOEACC ‘O’, ‘A’, ‘B’ level) a candidate must obtain at least 50% marks in Theory and Practical examination for each Subject/Module. For other Diploma and for other Short Term courses, the qualifying percentage is 40%.

7 Certification Examination
A final test will be taken after the completion of the course. No change in the examination date shall be made on the request of the candidates. The students who pass the examination, will be issued a certificate. In case of loss of certificate, the candidate can obtain a duplicate certificate after making a payment of Rs.100/-. 

8. Retest
In case the candidate fails to appear in the examination/ fails to pass the examination, he/she will be given three chances of re-appear within 365 days of the date of the start of the course. For every retest, the candidate shall have to pay the fee of Rs.500/- + S.Tax (for each module). If the candidate fails in re-test within one year of the course, he /she will have to undergo the course again.

9. Batch Transfer
The student is allowed to transfer his/her batch in case his/her attendance in the module/course is less than 20%. The transfer fee of Rs.1000+S.Tax in case of long term course and Rs. 400+S.Tax in case of short term courses will have to be paid by the candidate. In case the fee of the new course is less than the fee already paid, it shall not be refunded. In case the fee of the new course is more than the fee already paid, the balance fee shall have to be paid by the candidate.

10. Student Projects
For the project work, the students are required to submit the Project Evaluation Form which is scrutinized by the Project Appraisal Team. Students are to obtain the signature of the Project Guide in the Project Evaluation Form. Proper guidelines as per the Course have to be properly followed regarding the eligibility, scope and duration of the project. The projects are evaluated by the Project Evaluation Team on regular basis.

11. Working Hours & Holidays
The NIELIT office follows five-day week routine from Monday to Friday from 9:00 a.m. to 5:30 p.m. However, the classes are conducted in the slot from 8:00 a.m. to 6:30 p.m.. In addition, it follows a schedule of holidays as per the rules of the Government of India.

12. Leave Procedure
A leave application addressed to the Training Coordinator/Officer should be submitted for each day of leave to the concerned Subject-In-Charge. Leave up to 3 days, will be granted by concerned subject-In-Charge.
For leave lasting more than 3 days, prior permission has to be taken in writing. The leave application should be submitted on joining, with medical certificate in case of medical leaves or other supporting documents. Absence for 5 consecutive days, without proper justification will be treated as discontinuation and would lead to strict action against the concerned student.

13. Library Rules
• Students can become the member of the library by making a payment of library security deposit of Rs. 500 (which is refundable after adjustment of fine, if any, after the completion of the respective course).
• To borrow a book or visit the Library the student must become the Library member.
• Students are allowed to borrow books as per availability and regulation.
• Students can avail Library facility during the working hours only.
• Reference books are accessible only in the Library and will not be issued.
• Delay in returning books will be fined at the rate of Rs. 10 per day.
• Student shall be responsible for the loss of books, and will have to compensate for it in kind or cash.
• Students are expected to maintain complete silence inside the Library.
• Handbags, rucksack, backpack, knapsack, are restricted inside the Library.

14. Laboratory Rules
• For using the lab, beyond the allocated time, students must take permission from their concerned faculty member or Lab- Supervisors.
• No external storage devices like CD, DVD, Pen drives etc. are allowed inside the laboratory and in case the requirement arises, the prior permission should be obtained from Lab Supervisors or concerned Faculty.
• For any offence committed by the students in the lab, including misuse of Internet, appropriate disciplinary action will be taken by the Institution.

15. Discipline
• Smoking, consumption of intoxicants etc., is strictly prohibited inside the institute premises.
• Students are expected to maintain proper discipline and decorum. They must maintain a good conduct and behaviour in the class.
• Mobile Phones, and other Electronics gadgets are not allowed inside the class, laboratory and library.
• Strict disciplinary action will be taken against those students who do not follow the rules and regulations of the Centre.

Please Note: The Centre shall not be responsible for any errors or omissions of the contents
### Long Term Courses (IT & Electronics)

1. DOEACC 'O' Level IT Course  
2. DOEACC 'A' Level IT Course  
3. DOEACC 'B' Level IT Course  
4. DOEACC 'O’ level Multimedia and Animation Course(MAT-O)  
   DOEACC 'O' Level on Computer Hardware Maintenance( CHM-O)  
5. Diploma in Embedded Systems  
6. Diploma in Computer Applications  
7. Advanced Diploma in Computer Applications  
8. Post Graduate Diploma in Computer Applications  
9. Post Graduate Diploma in Software Technologies  
10. Diploma in Computer Hardware and Networking  
11. Advanced Course in Multimedia and Animation  
12. Diploma in .Net Technologies  
14. Advanced Certificate course in Java Technology  

### Short Term Courses (IT)

#### 3.2 Short Term Courses (IT)

1. C/C++  
2. Programming through C  
3. Programming through Python  
4. Object Oriented Programming through C++  
5. Programming through C#  
6. 2D Animation (Flash)  
7. Office Automation / Certificate Course in Computer Concepts  
8. Data Entry and Office Automation  

#### 3.3 Web Technologies

1. Web Designing : HTML, DHTML, JAVAscript, Flash, Photoshop  
2. ASP.Net with VB.Net  
3. ASP.Net with C#  
4. J2EE  
5. PHP With MYSQL  

### Project Training Courses (IT & Electronics)

1. PHP With MYSQL  
2. ASP.Net with VB.Net  
3. ASP.Net with C#  
4. J2EE  
5. Embedded Systems with Project  
6. Development of Mobile applications using Android with Project  

### Short Term Courses (Electronics)

1. Embedded Systems & Design  
2. Mobile application development using Android  
3. Certificate course in 8051, AVR and Arduino  
3. Courses Offered by NIELIT, New Delhi

*Duration and fee details are at page no. 22*

3. Course Details

3.1 Long Term Courses

3.1.1 DOEACC -IT ‘O’ Level Computer Course

‘O’ level course of NIELIT Scheme is equivalent to a **Foundation Level Course in Computer Applications**. Students can acquire this qualification by undergoing the course in NIELIT Delhi Centre and passing the National Level examination conducted by NIELIT Headquarters. After completion of ‘O’ Level course, students can further enroll for DOEACC ‘A’ level course.

Various subjects for the programme are:
- M1-R4 IT Tools and Business System
- M2-R4 Internet Technology and Web Design
- M3-R4 Programming and Problem Solving through ‘C’
- M4-R4 Elective (one module out of the following three modules to be chosen)
  - M4. 1-R4 Application of .Net Technology
  - M4. 2-R4 Introduction to Multimedia
  - M4. 3-R4 Introduction to ICT Resources
- PR Practical (Based on M1, M2, M3, M4 module syllabus)
- Project

**Eligibility for admission:** 10+2 or ITI Certificate course (one year).

**Practical**

The students are required to devote half of the working hours allotted to each module for practical sessions. Practical assignments are worked out for each theory module. The practical examination is based on the syllabi of M1-R4, M2-R4, M3-R4 and M4-R4 modules.

**Project**

The project provides students an additional hands-on experience in solving a real life problem by applying knowledge and skills gained on completion of theory papers in a course at a given level. For the ‘O’ Level Computer Course, marks are not specifically assigned for the project assignment. However, it is compulsory to submit a project report to complete the course.

### 3.6 Courses for School students

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>5.</td>
<td>Certificate course in PCB Design and ARM</td>
</tr>
<tr>
<td>6.</td>
<td>Certificate course in 8051 and AVR</td>
</tr>
<tr>
<td>7.</td>
<td>Certificate course in 8051 and Arduino</td>
</tr>
<tr>
<td>8.</td>
<td>Certificate course in AVR and Arduino</td>
</tr>
<tr>
<td>3.6</td>
<td><strong>Courses for School students</strong></td>
</tr>
<tr>
<td>1.</td>
<td>Beginners course in Photoshop</td>
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<tr>
<td>2.</td>
<td>Beginners course in Flash</td>
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</tbody>
</table>

### 3.7 Other Courses

<table>
<thead>
<tr>
<th></th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Cisco Certification (CCNA and CCENT)</td>
</tr>
<tr>
<td>2.</td>
<td>Android (for mobile Application Development)</td>
</tr>
</tbody>
</table>
Career opportunities
The career options available to a NIELIT ‘O’ Level qualifiers are:
- Computer Operator
- Lab Attendant
- Computer Instructor
- Junior Programmers etc.

3.1.2 DOEACC IT ‘A’ Level Computer Course
‘A’ level course of NIELIT Scheme is equivalent to Advanced Diploma in Computer Applications. Students can acquire this qualification by undergoing the course in NIELIT Delhi Centre and passing the National Level examination conducted by NIELIT Head Quarters. After completion of A level course students can further enroll in ‘B’ level course of NIELIT Scheme. ‘A’ Level Course consists of ten theory modules (nine compulsory modules and one elective module) and one project. The structure of the ‘A’ Level Syllabus is indicated as follows:
- A1-R4 IT Tools and Business System
- A2-R4 Internet Technology and Web Design
- A3-R4 Programming and Problem Solving through ‘C’
- A4-R4 Computer System Architecture
- A5-R4 Structural System Analysis and Design
- A6-R4 Data Structure through ‘C++’
- A7-R4 Introduction to Data Base Management System
- A8-R4 Basic of OS, UNIX and Shell Programming
- A9-R4 Data Communication and Network Technologies
- A10-R4 Elective (one out of the following two subjects to be chosen)
  - A10.1-R4 Introduction to Object Oriented Programming through JAVA
  - A10.2-R4 Software Testing and Quality Management
- PR-1 Practical-I (based on A1, A2, A3, A4 module syllabus)
- PR-2 Practical-II (based on A5, A6, A7, A8, A9, A10 module syllabus)
- PJ Project

Eligibility for admission
‘O’ Level or Government recognized polytechnic engineering diploma after class 10, or a Government recognized polytechnic engineering diploma after 10+2 / Graduate
Those who are pursuing graduation can also take admission, but the A level certificate shall be awarded only after the completion of graduation.

Validity of submission of ‘A’ Level Project
‘A’ Level student can submit their project only after clearing their five papers and appearing for the remaining papers in the next examination. Each ‘A’ Level project would be of approximately 350 man-hours carrying a total of 100 marks (80% for the project evaluation and 20% for the viva-voice).

Career opportunities
The career options available to a DOEACC ‘A’ Level qualifiers are:
- Programmer.
- Web Administrator.
- Training Faculty.
- Web Content Developer.
• System Support Engineer.

3.1.3 DOEACC IT ‘B’-Level Computer Course

Students can acquire this qualification by undergoing the course in NIELIT Delhi Centre and passing the National Level examination conducted by NIELIT Head Quarters. Working professionals can also appear in this examination directly, provided they possess the requisite education qualification as indicated below.

Eligibility for admission

• Level ‘A’ / Government recognized PPDCA / Government recognized PGDCA / Government recognized Polytechnic Engineering Diploma / Graduate (First two semesters are exempted for those who have passed ‘A’ level in full. Candidates having Government recognized PPDCA / Government recognized PGDCA will also be eligible for exemption of some subjects depending on the courses they had undergone, on a case by case basis).

Syllabus

The papers for ‘B’ level are indicated below:

SEMESTER-I

• B 1.0-R4 Basic Mathematics
• B 1.1-R4 IT Tools and Business Systems
• B 1.2-R4 Internet Technology and Web Design
• B 1.3-R4 Programming and Problem Solving through 'C' Language
• B 1.4-R4 Computer System Architecture
• B 1.5-R4 Structured System Analysis & Design

SEMESTER-II

• B 2.1-R4 Data Structure through ‘C++’
• B 2.2-R4 Introduction to Database Management Systems
• B 2.3-R4 Basics of OS, Unix and Shell Programming
• B 2.4-R4 Data Communication and Network Technologies
• B 2.5.1-R4 Introduction to Object Oriented Programming through Java
• B 2.5.2-R4 Software Testing and Quality Management

SEMESTER-III

• B 3.1-R4 Management Fundamentals and Information Systems
• B 3.2-R4 Discrete Structures
• B 3.3-R4 Software Engineering & CASE Tools
• B 3.4-R4 Operating Systems
• B 3.5-R4 Visual Programming

SEMESTER-IV

• B 4.1-R4 Computer Based Statistical & Numerical Methods
• B 4.2-R4 Professional & Business Communication
• B 4.3-R4 Object Oriented Database Management Systems
• B 4.4-R4 Computer Graphics & Multimedia
• B 4.5-R4 Internet Technology and Web Services

**SEMESTER-V**
• B 5.1-R4 Software Project Management
• B 5.2-R4 Automata Theory & Compiler Design
• B 5.3-R4 Network Management and Information Security
• B 5.4-R4 Elective –II (Two out of the following)
• B 5.5-R4 Elective –III (Twelve Subjects to be chosen)
• BE1-R4 Embedded Systems
• BE2-R4 Artificial Intelligence & Neural Network
• BE3-R4 E-Business
• BE4-R4 System Modeling & Computer Simulation
• BE5-R4 Parallel Computing
• BE6-R4 Data Warehouse and Data Mining

**Project**
There are three projects at ‘B’ Level

**‘B’ Level first project (PJ-1-R4)**
• Every candidate should do a project individually and no grouping is allowed. The project will be carried out under the guidance of the institute ‘B’ Level Project student can submit the project only after clearing 5 papers from the first two semesters and appearing in remaining papers of these two semesters in the next examinations.
• The first Project would be approximately 350 man-hours and carries a total of 100 marks (80% for the project evaluation and 20% for the viva-voce).

**Mini Project**
• NIELIT curriculum has a mini project as an important component of ‘B’ Level which is Seminar on any latest technology.

**‘B’ Level Final Project**
• All ‘B’ level candidates are required to get the synopsis of the project and the brief bio-data of the supervisor / Guide approved from the Society.

**Career opportunities**
The career options available to DOEACC ‘B’ Level qualifiers are:
• Systems Analyst
• Software Engineer
• R & D Scientist
• EDP Manager
• Training Faculty

**3.1.4 DOEACC Multimedia and Animation Technology O level**

**Objective:**
• To acquire the basic knowledge to appreciate the basic Multimedia systems, tools, and techniques.
• To acquire the basic skills to implement components of Multimedia productions and Web Designing
• To acquire the basic knowledge for Animation production skills  

**Eligibility:** 10+2 [Any Discipline]

**Syllabus: MAT-O level**

- MAT.O1.R0: - Introduction to Information Technology.
- MAT.O2.R0: - Introduction to Multimedia.
- MAT.O3.R0: - Multimedia Processing Techniques
- MAT.O4.R0: - Multimedia Design Principles and Applications

**Career Options:**

As per the recent market trend and the objective of the course as well as the projected skill sets of the ‘O’ level qualifiers, it is envisaged that the likely career options will be as Multimedia Production Assistant, Multimedia Technician and as Web Developer.

**3.1.5 DOEACC CHM ‘O’ Level Course on Computer Hardware Maintenance**

The course is designed to bring out standardization in the field of Hardware maintenance. The curriculum is designed for participants, who want to take up the job of Installation, Maintenance, Troubleshooting and Networking of the Computer Systems and peripherals. Further, after completion of CHM ‘O’ Level, students can continue DOEACC CHM ‘A’ level course to gather advanced skills in this field. Various subjects for the programme are:-

- Electronic Components & PC Hardware
- PC Architecture
- Computer Peripherals & Networking
- System Software, Diagnostic & Debugging Tools
- Personality Development and Communication Skills

**Eligibility:** 10+2/ITI

**3.1.6 Diploma in Embedded Systems**

An embedded system is a combination of hardware and software provided that both should be synchronized with each other. Some examples are as follows: industrial machines, automobiles, medical equipment, cameras, household appliances, airplanes, vending machines and toys. With this module student will get firm career growth in Electronics domain.

**Major Characteristics of Embedded Systems:**

Embedded systems usually vary from the general purpose computer systems in a lot ways. Major characteristics of such systems are as follows:

1. **Single Key function:** Unlike software like Microsoft Word & Excel or a database, an embedded system runs a single program repeatedly.
2. **Direct interaction with the real world:** Embedded systems usually communicate with the real world environment through sensors and user interfaces. The users of embedded systems can directly control or modify their attributes when needed.

3. **Operate under tight boundaries:** Embedded systems have restricted resources in terms of power consumption, memory and interfaces for connecting with other systems.

**Course Modules:**

Introduction with 8051 Microprocessor  
Introduction to Arduino  
Arm Processor fundamentals  
Introduction to AVR  
Raspberry Pi  
PIC Microcontroller  
PCB designing  

**Eligibility:** Passed/Pursuing final year BE/BTech/MCA/BCA/MSc (IT/CS/Elect) OR Graduate (any stream) with PG Diploma (CA/CS/IT/DOEACC ‘A’/’B’ level/DOEACC CHM-‘A’-level  
OR Pursuing final year AICTE approved 3 years Diploma in Electronics/Electrical/Computers/Instrumentation

**Duration:** 6 Months

**3.1.6 Diploma in Computer Applications (Semester I)**  
This course is designed to primarily focus on the stream of students who wish to have Diploma in IT and good knowledge of Computer fundamentals and programming. The first semester is Diploma in Computer Applications which is of six months duration.

**Eligibility:** 10+2 is required. No prior knowledge of Programming language is required.

**Details of the Papers, Modules to be taught and Distribution of Marks in the module:**

<table>
<thead>
<tr>
<th>S.no.</th>
<th>Paper Code</th>
<th>Modules</th>
<th>Marks Distribution</th>
<th>Max Marks</th>
<th>Pass Marks</th>
</tr>
</thead>
</table>
| 1     | PGDCA 11   | a)Computer Fundamentals and Windows  
b) Office Automation (MS Word, Excel,  
Power Point)  
c) Internet and E-mail  
d) Algorithm Design   | 25  
100  
25  
50   | 200       | 80   |
| 2     | PGDCA 12   | Financial Accounting using Tally            | 200 | 80       |
| 3     | PGDCA 13   | a) C/C++  
b) Data Communication (Basics)       | 200  | 80       |
3.1.7 Advanced Diploma in Computer Applications (Semester II)
The second semester is Advanced Diploma in Computer Applications which is of six months duration.

Eligibility: Graduation is required as well as the student must have attended DCA.

Details of the Papers, Modules to be taught and Distribution of Marks in the module:

<table>
<thead>
<tr>
<th>S.no.</th>
<th>Paper Code</th>
<th>Modules</th>
<th>Marks Distribution</th>
<th>Max Marks</th>
<th>Pass Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>PGDCA 21</td>
<td>Web Designing (HTML, DHTML, Java Script, Flash, Photoshop)</td>
<td>200</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>PGDCA 22</td>
<td>a) VB.Net with SQL Server b) System Analysis and Design</td>
<td>150 50</td>
<td>200 80</td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>PGDCA 23</td>
<td>Linux, PHP, MYSQL</td>
<td>200</td>
<td>80</td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Practical-1</td>
<td>a)Practical b) Viva c)Practical file</td>
<td>150 25 25</td>
<td>200 80</td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Internal Assessment</td>
<td>e) Attendance f) Quiz g) Class Participation h) Discipline</td>
<td>30 30 20 20</td>
<td>100 40</td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Project Work</td>
<td></td>
<td>200</td>
<td>80</td>
<td></td>
</tr>
</tbody>
</table>

3.1.8 Post Graduate Diploma In Computer Applications (Semester I and II)
This course is designed to primarily focus on the stream of students who wish to have ample of knowledge in the IT field. They can get good placement in the Industry considering the varied knowledge base that they would develop through this programme. The course would comprise of 2 Semesters in total and would cover the course contents of both the semesters of DCA(Semester1) and ADCA(Semester-2).

Eligibility
Graduation is required. No prior knowledge of Programming language is required.

3.1.9 Post Graduate Diploma in Software Technologies
This hands-on training course has been specifically designed to address the requirements of developers who want to become experts in .NET environment/ Java environment.
Eligibility
Graduation with IT or Computer Science or Electronics as optional subject, Graduate in Engineering/ MCA, DOEACC ‘A’/’B’/’C’ Level and PGDCA can opt for this course.

Details of the Papers, Modules to be taught and Distribution of Marks in the module:

<table>
<thead>
<tr>
<th>S.no.</th>
<th>Paper Code</th>
<th>Modules</th>
<th>Max Marks</th>
<th>Pass Marks</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>DST-1</td>
<td>Diploma in .Net Technologies</td>
<td>300</td>
<td>120</td>
</tr>
<tr>
<td>2</td>
<td>DST-2</td>
<td>Diploma in J2EE</td>
<td>300</td>
<td>120</td>
</tr>
<tr>
<td>3</td>
<td>Project Work</td>
<td></td>
<td>300</td>
<td>120</td>
</tr>
<tr>
<td>4</td>
<td>Internal Assessment</td>
<td>i) Attendance j) Quiz k) Class Participation l) Discipline</td>
<td>30 30 20 20</td>
<td>40</td>
</tr>
</tbody>
</table>

3.1.10 Diploma in Computer Hardware and Networking (Semester I and II)

This course would help the students to prepare for entry level Hardware job opportunities in hardware industry. The student’s skill set in troubleshooting Hardware related problems, network troubleshooting will be enhanced to a considerable level to match the requirements of the Industry.

Eligibility : 10+2

Details of the Papers, Modules to be taught and Distribution of Marks in the module:

<table>
<thead>
<tr>
<th>Semester I</th>
</tr>
</thead>
<tbody>
<tr>
<td>S.no.</td>
</tr>
<tr>
<td>-------</td>
</tr>
<tr>
<td>1</td>
</tr>
<tr>
<td>2</td>
</tr>
<tr>
<td>3</td>
</tr>
<tr>
<td>4</td>
</tr>
<tr>
<td>5</td>
</tr>
</tbody>
</table>

3.1.11 Advanced Course in Multimedia and Animation

The course has been designed keeping in view the student lot who want to build a career in Multimedia and Animation to cater to the needs of growing Animation and Multimedia industry of trained
professionals for various areas such as Animated films & cartoon movies, Television/film special effects, Advertising, Architectural Modelling & Walkthroughs, Multimedia presentations and Web designing.

**Eligibility**
Basic knowledge of computers.

3.1.12 Diploma in .Net Technologies
The .NET Framework (pronounced dot net) is a software framework developed by Microsoft that runs primarily on Microsoft Windows. It includes a large library and provides language interoperability (each language can use code written in other languages) across several programming languages. This course provides students with the knowledge and skills to program Microsoft .NET Framework applications by using Microsoft Visual Studio development system.

**Course Contents:**
- The C# Language
- The .NET Framework
- Console Applications
- Windows Programming using VB
- SQL
- Web Programming/ASP.NET using C#

**Eligibility**
Graduation, knowledge of OOPs

3.1.13 Diploma in J2EE
Java is a programming language originally developed by James Gosling at Sun Microsystems (which has since merged into Oracle Corporation) and released in 1995 as a core component of Sun Microsystems' Java platform. The language derives much of its syntax from C and C++. This course provides students with the knowledge and skills to program applications of applet, servlet, and midlet.

**Course Contents:**
- Introduction and OOPs concept
- Desktop applications
- Applet
- Servlet
- Jsp
- Beans
- Reflection
- Struts

**Eligibility**
Graduation, knowledge of OOPs

3.1.14 Advanced Certificate course in Microsoft .Net Technology
The .NET Framework (pronounced dot net) is a software framework developed by Microsoft that runs primarily on Microsoft Windows. It includes a large library and provides language interoperability (each language can use code written in other languages) across several programming languages. This course
provides students with the knowledge and skills to program Microsoft .NET Framework applications by using Microsoft Visual Studio development system.

**Course Contents:**
- The C# Language
- The .NET Framework
- Console Applications
- Windows Programming using VB
- SQL
- Web Programming/ASP.NET using C#

**Eligibility**
Knowledge of OOPs

**3.1.15 Advanced Certificate course in Java Technology**
Java is a programming language originally developed by James Gosling at Sun Microsystems (which has since merged into Oracle Corporation) and released in 1995 as a core component of Sun Microsystems' Java platform. The language derives much of its syntax from C and C++. This course provides students with the knowledge and skills to program applications of applet, servlet, and midlet.

**Course Contents:**
- Introduction and OOPs concept
- Desktop applications
- Applet
- Servlet
- Jsp
- Beans
- Reflection
- Struts

**Eligibility**
Knowledge of OOPs

**3.2 Short term courses (IT)**

**3.2.1 C/C++**
**Course Contents**: Data type, Operators, Control Statements, Structures, Pointers, File handling, classes, objects, inheritance, overloading, Virtual function, static function, friend function, templates, exception handling.

**3.2.2 Programming with C**
**Course Contents**: Data type, Operators, Control Statements, Structures, Pointers, File handling, classes, objects, inheritance, overloading, Virtual function, static function, friend function, templates, exception handling.
3.2.3 Object Oriented Programming through Python  
**Course Contents:** Variables, Expressions and Statements, Conditional constructs and looping, Strings, Lists, Dictionaries, Tuples, OOPs, Classes, Inheritance.

3.2.4 Programming with C++  
**Course Contents:** Object Oriented Concepts, C++, Variables and Constants, Data Types, operators, decision making, loop control, Arrays, Classes, Objects, Inheritance, Constructor, Destructors, Friend function, Overloading, Exception Handling.

3.2.5 Programming with C#  
**Course Contents:**  
Object Oriented Concepts, Variables, Data Types, operators, decision making, loop control, Arrays, Classes and structs, Objects, Properties, Inheritance, Constructor, Deligates, Events, Namespacing, Generics, Overloading, Exception Handling, and Threading.

3.2.6 2D Animation using Flash  
**Course Contents:** Simple Animation, Reusable objects, Movieclip symbols, Sounds, Action scripting, Controlling a timeline, Frame labels, Button symbols, Animated buttons, Publishing options. Graphics editing, Digital image editing, Color & tonal adjustment, Layers, Channels & mask, Transforming & retouching, Graphics, Effects, Logo, Logo review and redesign, Page banner and Advertising. After effects composition, Animating compositions, Scaling, Motion paths, Synchronizing motion, Adding effects, Creating titles and animations, Exporting a movie to quicktime, Animation and Keyframe technique, Compositing video and Digital audio editing.

3.2.7 Office Automation  
**Course Contents:** Computer Fundamentals, DOS, Windows, Word, Excel, Power Point, Internet Concepts.

3.2.8 Office Automation and Data Entry  
**Course Contents:** Fundamentals, DOS, Windows, Word, Excel, Power Point, Internet Concepts. And Typing on Computer  
*Eligibility:* 10+2

3.2.9 Financial Accounting using Tally  
**Course Contents:** Accounting Basics, Voucher Types, Final Accounts, Backup & Security features.  
*Eligibility:* The student must know Basic Computer Concepts.

3.3 Web Technologies
3.3.1 Web Designing  
**Course Contents:** Internet Concepts, HTML, DHTML, JAVA Script, Flash, Photoshop.  
**Eligibility:** The student must know Basic Computer Concepts.

3.3.2 ASP.Net with VB.Net  
**Course Contents:** Web server controls, HTML, classes and objects, Server objects, sessions, cookies, ASP Objects, User Sessions and Applications, Data Interface, VB.Net Coding.  
**Eligibility:** The student must be familiar with any Programming Language.

3.3.3 ASP.Net with C#  
**Course Contents:** Web server controls, HTML, classes and objects, Server objects, sessions, cookies, ASP Objects, User Sessions and Applications, Data Interface, C# Coding.  
**Eligibility:** The student must be familiar with any Programming Language.

3.3.4 J2EE  
**Course Contents:** Java, AWT, Applets, Event Handling, JDBC, RMI, JSP, Database, Beans, Servlets.  
**Eligibility:** The student must be familiar with any Programming Language.

3.3.5 PHP with MYSQL  
**Course Contents:** HTML, Constructs, Functions, UDF, Database Connectivity, MySQL, User management, stored procedures.  
**Eligibility:** The student must be familiar with any Programming Language.

3.4 Project Training Courses  

3.4.1 Development of Mobile Applications using Android  
**Course Contents:** Introduction to Java, Introduction to SQL, Introduction to Eclipse IDE, Activities & Listeners, Layouts & Widgets, Communication & Media, Storage Techniques & Animation, Web Services & Customization, SQLite, Major Project Work.  
**Eligibility:** Passed/Pursuing final year BE/BTech/MCA/BCA/MSc (IT/CS/Elect) OR Graduate (any stream) with PGDCA/DOEACC ‘A’/’B’ level/Diploma Computer Sc./Electronics or others

3.4.1-3.4.4 Ref to 3.3 for course contents.

3.4.5 Ref to 3.7.2 for course contents.

There will be regular classroom studies for 6 weeks (60 hrs). After that the student is expected to build the project under the guidance of the faculty.

3.5 Short Term Courses (Electronics Courses)

3.5.1 Certificate Course in Embedded System Design (8051 MicroController)  
**Course Contents:** Digital Electronics, MicroController, 8051 Architecture, Interrupts, Embedded C Interfacing Peripherals, Driving Circuits, LCD interfacing, ADC (LM35), Project Work.
**Eligibility**: The student must know Basic Electronics.

3.5.2 Certificate course in Embedded Systems (ARM)

**Course Contents**: Digital Electronics, MicroController, ARM Architecture, Interrupts, Embedded C Interfacing Peripherals, Driving Circuits, LCD interfacing, ADC (LM35), Project Work.

**Eligibility**: The student must know Basic Electronics.

3.5.2 Certificate course in 8051, AVR and Arduino

**Course Contents**: Electronic Components, Digital Electronics, Embedded systems & its types, architecture of 8051, Programming in C, Description of AVR microcontroller, Interfacing with EEPROM, Analog to Digital conversion, Introduction to Matlab, Overview of open source embedded development board (Arduino)

**Eligibility**: The student must know Basic Electronics.

3.5.2 Certificate course in Arduino, ARM and Raspberry pi

**Course Contents**: Electronic components, Digital electronics, Overview of open source embedded development board (Arduino), Introduction to RPi board, Introduction of Raspbian OS, Python programming introduction, ARM processor family, memory organization, brief of ARM architecture model, I2C, I2C feature, UART, interfacing I2C based EEPROM,RTOS & microcontroller/OS-II, Introduction to microcontroller/OS-II

**Eligibility**: The student must know Basic Electronics

3.5.2 Certificate course in PCB Design and ARM

**Course Contents**: Electronics components, Digital electronics, ARM processor family, memory organization, brief of ARM architecture model, I2C, I2C feature, UART, interfacing I2C based EEPROM,RTOS & microcontroller/OS-II, Introduction to microcontroller/OS-II, Components Identification, Introduction of designing software PROTEUS, Making actual PCB

**Eligibility**: The student must know Basic Electronics

3.5.2 Certificate course in 8051 and AVR

**Course Contents**: Electronics components, Digital electronics, Embedded systems & its types, architecture of 8051, Programming in C, Description of AVR microcontroller, Interfacing with EEPROM, Analog to Digital conversion, Introduction to Matlab

**Eligibility**: The student must know Basic Electronics

3.5.2 Certificate course in 8051 and Arduino

**Course Contents**: Electronics components, Digital electronics, Embedded systems & its types, architecture of 8051, Programming in C, Overview of open source embedded development board (Arduino)

**Eligibility**: The student must know Basic Electronics

3.5.2 Certificate course in AVR and Arduino

**Course Contents**: Description of AVR microcontroller, Interfacing with EEPROM, Analog to Digital conversion, Introduction to Matlab, Overview of open source embedded development board (Arduino)

**Eligibility**: The student must know Basic Electronics
3.5.2 Certificate course in Mobile Application using Android

**Course Contents:** Introduction to Java, Introduction to SQL, Introduction to Eclipse IDE, Activities & Listeners, Layouts & Widgets, Communication & Media, Storage Techniques & Animation, Web Services & Customization, SQLite

**Eligibility:** Passed/Pursuing final year BE/BTech/MCA/BCA/MSc (IT/CS/Elect) OR Graduate (any stream) with PGDCA/DOEACC ‘A’/’B’ level/Diploma Computer Sc./Electronics or others

3.6 Courses for School students

3.6.1 Beginners Course in Flash

**Course Contents:** Learning Toolbar, Story Boarding, Applying Motion and Shape Tweening, Action Scripting, Masking, Working with Graphics, Working with Text, Creating Interactive Navigation, Timeline and Animation.

3.6.2 Beginners Course in Photoshop

**Course Contents:** Learning Toolbar, Image Editing, 2-D Animation, Action, Filter effect, Feather effect, Colours theory, Masks and Channels, Retouching and Repairing, Vector Masks, Paths and Shapes.

3.7 Other Courses

3.7.1 CISCO Certification Course

**Course Name:** CCNA Routing and Switching for CCENT Certification

**Eligibility:** Basic Knowledge of Computer (Prior knowledge of Networking not essential)

**Course Modules:**
1. Introduction to Networks.
2. Routing & Switching Essentials.

**Course Name:** CCNA Routing and Switching for CCNA Certification

**Eligibility:** Pursuing Engineering/‘A’ or ‘B’ Level/BSc/MSc(IT)/MCA/BCA/ Basic Computer Knowledge

**Course Modules**:
1. Introduction to Networks.
2. Routing & Switching Essentials.
3. Scaling Networks

**For CCENT Certified students Module 1 & 2 are exempted.**

**Eligibility:** Knowledge of Java

3.7.3 3D studio MAX

**Course Contents:** Interface, Command Panel, Viewpoint UI Elements, Files & Objects, Simple Geometry Creation & Pivot Points, Object Orientation, Modifying Standard Objects, selecting objects, Organization of object in a scene, Transforms tools, Coordinate systems, Align, Cloning Objects, Modifiers(Noise, Bend, Melt, Stretch, etc.), Low Poly Modeling (Objects and sub- Objects, Smoothing Groups, Using Subdivision Surfaces), Shapes (Basic Shape Creations, Editing Splines, Segment Editing, Vertex Editing, Suing Shape Modifiers), Compound Objects (Booleans, Pre-Boolean Operations, Loft, Scatter Tool), Animation Basics, Materials (Material Editor, Material Types), Using Maps(Map Types, Displaying Maps in viewpoint, Mixing maps), Mapping(Unwrap UVW, Render to texture), Cameras(Camera type, Framing a shot, Camera Lenses, Camera Aspect Ratio, Camera Angles, Perspective, The moving Camera), Lighting(Light type, lighting techniques, Light Lister), Rendering Technique.
## Fee details

### 4.1 Long Term Courses

<table>
<thead>
<tr>
<th>S No.</th>
<th>Course Name</th>
<th>Duration</th>
<th>Total Fee</th>
<th>At the time of Admission</th>
<th>Within 2 Months</th>
<th>Within 4 Months</th>
<th>Within 6 Months</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>NIELIT IT ‘O’ Level Computer Course</td>
<td>1 Year/ (480 hrs)</td>
<td>15000/-</td>
<td>5000/-</td>
<td>4000/-</td>
<td>3000/-</td>
<td>3000/-</td>
</tr>
<tr>
<td>2.</td>
<td>NIELIT IT ‘A’ Level Computer Course</td>
<td>1 Year Full Day (1200 hrs)</td>
<td>30,000/-</td>
<td>10,000/-</td>
<td>8000/-</td>
<td>6000/-</td>
<td>6000/-</td>
</tr>
<tr>
<td>3.</td>
<td>NIELIT IT ‘B’ Level Computer Course</td>
<td>1-1/2 Year Full Day (1800 hrs)</td>
<td>50,000/-</td>
<td>Payable in 6 instalments</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>a) During first year (Rs. 10000/-, 10000/,- 8000/,-8000/-)</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>b) During second year Rs. 7000/-,7000/-</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td>To be paid within interval of every 2 months</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4.</td>
<td>NIELIT Multimedia And Animation “O” Level Course</td>
<td>1 Year Part Time (620 hrs)</td>
<td>25,000/-</td>
<td>12,500/-</td>
<td>12,500/-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5.</td>
<td>NIELIT ‘O’ Level on Hardware Maintenance</td>
<td>1 Year Part time (480 hrs)</td>
<td>15,000/-</td>
<td>5,000/-</td>
<td>4,000/-</td>
<td>3000/-</td>
<td>3,000/-</td>
</tr>
<tr>
<td>6.</td>
<td>Post Graduate Diploma in Computer Applications</td>
<td>1 Year Part time (520 hrs)</td>
<td>20,000/-</td>
<td>6,000/-</td>
<td>6,000/-</td>
<td>4000/-</td>
<td>4000/-</td>
</tr>
<tr>
<td>7.</td>
<td>Diploma in Embedded Systems</td>
<td>6 months Part time (260 hrs)</td>
<td>7000/-</td>
<td>4000/-</td>
<td>4000/-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>8.</td>
<td>Diploma in Computer Applications</td>
<td>6 months Part time (260 hrs)</td>
<td>12,000/-</td>
<td>6,000/-</td>
<td>6000/-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>9.</td>
<td>Advanced Diploma in Computer Applications</td>
<td>6 months Part time (260 hrs)</td>
<td>12,000/-</td>
<td>6,000/-</td>
<td>6000/-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>10.</td>
<td>Diploma in Software Technologies</td>
<td>6 months Full Day (520 hrs)</td>
<td>35,000/-</td>
<td>20,000/-</td>
<td>15,000/-</td>
<td>-</td>
<td>-</td>
</tr>
<tr>
<td>11.</td>
<td>Diploma in Computer Hardware &amp; Networking</td>
<td>1 Year Part time (480 hrs)</td>
<td>15,000/-</td>
<td>5,000/-</td>
<td>4000/-</td>
<td>3,000/-</td>
<td>3,000/-</td>
</tr>
<tr>
<td>12.</td>
<td>Advanced Course in Multimedia &amp; Animation</td>
<td>6 months Part time(260 hrs)</td>
<td>25,000/-</td>
<td>16,000/-</td>
<td>9,000/-</td>
<td>-</td>
<td>-</td>
</tr>
</tbody>
</table>
   - Duration: 6 months
   - Type: Part time (260 hrs)
   - Fee: 20,000/-, 12,000/-, 8,000/-, -

   - Duration: 6 months
   - Type: Part time (260 hrs)
   - Fee: 20,000/-, 12,000/-, 8,000/-, -

15. **Advanced Certificate course in Microsoft .Net Technology**
   - Duration: 6 months
   - Type: Part time (260 hrs)
   - Fee: 20,000/-, 6,000/-, 5,000/-, 5,000/-, 4,000/-

16. **Advanced Certificate course in Java Technology**
   - Duration: 6 months
   - Type: Part time (260 hrs)
   - Fee: 20,000/-, 6,000/-, 5,000/-, 5,000/-, 4,000/-

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* ALL STATUTORY TAXES, DUTIES, LEVIES ETC. AS APPLICABLE FROM TIME TO TIME SHALL BE EXTRA.
* S.Tax at the current rate shall be charged extra with each instalment.
* No S.Tax shall be charged for the NIELIT courses mentioned at Sr. No. 1,2, 3.

### 4.2 Short Term Courses (To be paid in single instalment)

<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks) (10 hrs per week)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>C/C++</td>
<td>8</td>
<td>7200</td>
</tr>
<tr>
<td>2.</td>
<td>Programming through C</td>
<td>4</td>
<td>4800</td>
</tr>
<tr>
<td>3.</td>
<td>Programming through Python</td>
<td>6</td>
<td>6000</td>
</tr>
<tr>
<td>4.</td>
<td>Programming through C++</td>
<td>6</td>
<td>6000</td>
</tr>
<tr>
<td>5.</td>
<td>Programming through C#</td>
<td>4</td>
<td>4800</td>
</tr>
<tr>
<td>6.</td>
<td>2D Animation using Flash</td>
<td>6</td>
<td>7200</td>
</tr>
<tr>
<td>8.</td>
<td>Data Entry and Office Automation</td>
<td>6</td>
<td>5000</td>
</tr>
</tbody>
</table>

### 4.3 Web Technology Courses

The course with 6 weeks duration will not cover project and courses with 8 week duration will cover a project.
<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks)</th>
<th>Fee (in Rs.)</th>
<th>Duration (weeks)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Web Designing</td>
<td>6</td>
<td>5400</td>
<td>--</td>
<td>--</td>
</tr>
<tr>
<td>2.</td>
<td>ASP.Net with VB</td>
<td>6</td>
<td>6000</td>
<td>8</td>
<td>7200</td>
</tr>
<tr>
<td>3.</td>
<td>ASP.Net with C#</td>
<td>6</td>
<td>6000</td>
<td>8</td>
<td>7200</td>
</tr>
<tr>
<td>4.</td>
<td>J2EE</td>
<td>6</td>
<td>6000</td>
<td>8</td>
<td>7200</td>
</tr>
<tr>
<td>5.</td>
<td>PHP with MySQL</td>
<td>6</td>
<td>6000</td>
<td>8</td>
<td>7200</td>
</tr>
</tbody>
</table>

### 4.4 Project Training Courses

There will be regular classroom studies for 6 weeks (60 hrs). After that the student is expected to build the project under the guidance by the faculty.

<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>ASP.Net with VB</td>
<td>26</td>
<td>10000</td>
</tr>
<tr>
<td>2.</td>
<td>ASP.Net with C#</td>
<td>26</td>
<td>10000</td>
</tr>
<tr>
<td>3.</td>
<td>J2EE</td>
<td>26</td>
<td>10000</td>
</tr>
<tr>
<td>4.</td>
<td>PHP with MySQL</td>
<td>26</td>
<td>10000</td>
</tr>
<tr>
<td>5.</td>
<td>Development of Mobile Applications using Android</td>
<td>26</td>
<td>20000</td>
</tr>
</tbody>
</table>

### 4.5 Electronics Courses

<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Certificate course in Embedded Systems(8051 Microcontroller)</td>
<td>6</td>
<td>8000</td>
</tr>
<tr>
<td>2.</td>
<td>Embedded Systems with Project</td>
<td>8</td>
<td>9,000</td>
</tr>
<tr>
<td>3.</td>
<td>Certificate course in Embedded Systems(ARM)</td>
<td>6</td>
<td>8000</td>
</tr>
<tr>
<td>4.</td>
<td>Mobile Applications Development using Android</td>
<td>8</td>
<td>15,000</td>
</tr>
<tr>
<td>5.</td>
<td>Certificate course in 8051, AVR and Arduino</td>
<td>8</td>
<td>8000</td>
</tr>
<tr>
<td>6.</td>
<td>Certificate course in Arduino, ARM and Raspberry pi</td>
<td>8</td>
<td>8000</td>
</tr>
<tr>
<td>7.</td>
<td>Certificate course in PCB Design and ARM</td>
<td>8</td>
<td>8000</td>
</tr>
</tbody>
</table>
8. Certificate course in 8051 and AVR  
   Duration: 8 weeks  
   Fee: 8000

9. Certificate course in 8051 and Arduino  
   Duration: 8 weeks  
   Fee: 8000

10. Certificate course in AVR and Arduino  
    Duration: 8 weeks  
    Fee: 8000

### 4.6 School Students Courses

<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks-10 hrs a week)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Beginners course in Photoshop</td>
<td>3</td>
<td>4,000</td>
</tr>
<tr>
<td>2.</td>
<td>Beginners course in Flash</td>
<td>4</td>
<td>5,000</td>
</tr>
</tbody>
</table>

### 4.7 Other Courses

<table>
<thead>
<tr>
<th>Sno</th>
<th>Course Name</th>
<th>Duration (weeks)</th>
<th>Fee (in Rs.)</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td><strong>Cisco Certified Courses</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>CCNA Routing and Switching for CCENT Certification (Module 1 &amp; 2)</td>
<td>8</td>
<td>10,000/-</td>
</tr>
<tr>
<td></td>
<td>CCNA Routing and Switching for CCNA Certification (Module 3 &amp; 4)</td>
<td>12</td>
<td>12,500/-</td>
</tr>
<tr>
<td></td>
<td>CCNA Routing and Switching for CCNA Certification (All four Modules)</td>
<td>20</td>
<td>20,000/-</td>
</tr>
<tr>
<td>2.</td>
<td>3D studio MAX</td>
<td>12</td>
<td>15,000/-</td>
</tr>
</tbody>
</table>

* ALL STATUTORY TAXES, DUTIES, LEVIES ETC. AS APPLICABLE FROM TIME TO TIME SHALL BE EXTRA.
* NIELIT, Delhi reserves its right to cancel any course without assigning any reason.
* All modules of ‘O’, ‘A’ and ‘B’ level can be done individually @ Rs. 3500/- and no S.Tax to be charged on this.

### 5. Achievements

#### 5.1 Training Imparted by the Centre
- Trained more than 5,700 participants so far in various disciplines of ICT education.
- It has imparted training to Judicial Magistrates of Hon’ble Supreme Court, High Court of Delhi & District Courts.
- Undertaken turnkey ICT education project for Delhi Schools.
- Corporate Training for DACNET, NPPA, ITBP, Sports Authority of India, Delhi Police, NICD, Staff Training Institute (Delhi Doordarshan), Department of Women and Child Development etc.

#### 5.2 Turnkey Projects Executed
- Computerization of G. B. Pant Hospital, Dr. RML Hospital and Maulana Azad Medical College.
• Computerization of Delhi SC/ST/OBC Financial Development Corporation.
• Computerization of Delhi Commission or Women and NDMC.

5.3 Major Projects Undertaken
• Undertaken IT Planning for DTC, DHS, Dept. of Post, Dept. of Irrigation and Flood Control, Delhi Financial Development Corporation
• Delhi Centre has been empanelled by DietY, Govt. of NCT of Delhi for Design, Development and maintenance of website and web-applications since 2002. It has designed & developed websites of 65 departments of NCT of Delhi, PSU & autonomous bodies of Govt. of India.

5.4 Recent Corporate Training Programmes
1. Telecom Regulatory Authority of India, New Delhi.
2. Department of IT, New Delhi.
4. Delhi Jal Board.
7. National Academy for Statistical Administration
8. O/o Controller General of Accounts

5.5 Software Development and Total IT Solution
Total IT solutions have been provided to some hospitals of New Delhi :-
• Maulana Azad Medical College.
• Ram Manohar Lohia Hospital.
• G.B.Pant Hospital

5.6 Recent Achievements
Sponsored training programmes being executed:
• Training the weaker Sections of the Society since March 2008 as per the notification of the SC/ST Commission so as to provide an opportunity for the potential candidates to build their future in the IT field.
• Further, the training of SC/ST Candidates registered by employment exchange by running Special O-Level batches has been taken up by the Centre since July 2009 under SC/ST Job Seekers training.
• Providing free IT training to Women of Delhi having income less than 5Lac per annum for enhancing their employability.

6. Placements
Job Opportunities
A brilliant career awaits the students who have qualified various courses provided by this Centre. We have been running various training courses at different proficiency levels for all types of participants. The Centre imparts various long term courses like NIELIT ‘O’, ‘A’, ’B’ Level that makes a candidate eligible for jobs in various Govt/Pvt. Organizations at the level of Asst. Programmers, Programmers, Software Engineers respectively. Further the candidates who have completed their basic qualification like graduation can hone their IT skills by undertaking various specialized courses like .NET Technologies, J2EE, LAMP, Information Security, Embedded System etc. offered by this Centre.

The students aspiring to become Network Administrators can undergo a course of Cisco Certified Network Associate (CCNA) Certification run by the Centre (as Cisco’s Local Academy). Students, who
have another avenue to excel and get good jobs in the IT market, can join an Oracle Certified Course run by the Centre and become Oracle Certified Professionals and make a mark in the IT Industry.

Placement
Many of our students have brought laurels to the Centre, for they have been placed in every known sphere of the IT field. Our students have shown their capabilities in the following areas:

- Project Leaders in various Software Development Projects.
- Technical Writing.
- Database administration.
- Network administration.
- Software Testing.
- Desktop Publishing and Designing.
- Web Designing.
- Systems Analyst, Programmer, EDP Manager and Web Optimization etc.

As a result of their sincere and hard working efforts they have been placed in known MNCs with handsome salary packages.