

राष्ट्रीय इलेक्ट्रॉनिकी एवं सूचना प्रौद्योगिकी संस्थान, दमन National Institute of Electronics & Information Technology, Daman

> Course Prospectus

Certified System and Networking Specialist

August 2022-October 2022



National Institute of Electronics & Information Technology D A M A N

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

Achieving Excellence Together

National Institute of Electronics and Information Technology (NIELIT) is an autonomous body of Ministry of Electronics and Information Technology, Govt. of India. It is a premier organization for education, training, R&D and consultancy in IT and electronics.

NIELIT carries out Human Resource Development and related activities in the area of Information, Electronics & Communications Technology (IECT). It is engaged both in Formal & Non-Formal Education besides industryoriented quality education and training programs in the state-of-the-art areas. NIELIT has endeavored to establish standards to be the country's premier institution for Examination and Certification in the field of Information, Electronics and Communication Technology. The objective of NIELIT is to bridge the gap between the academic institutions and industries. It is an implementing agency for various Government schemes related to human resource development in the field of IECT.

Main focus of NIELIT is on delivering quality education in the future skills areas including Artificial Intelligence, Internet of Things, Data Analytics, 3D Printing, Cloud Computing, Virtual Reality, Robotic Process Automation & Cyber Security.

A centre of NIELIT is opened in Daman in the Union territory of Daman & Diu Dadra Nagar Haveli with the objective of providing quality education to the student community in DD & DNH, Gujarat and Maharashtra region.

August 2022 |

National Institute of Electronics and Information Technology, Daman

| AI04





Name of the Course Certified System and Networking Specialist

Course Code NIELIT/IT/L6/012

Starting Date

22-08-2022

Duration

Distribution of training duration into theory/practical/OJT component

Theory	136 Hrs.
Practical	212 Hrs.
OJT Component /Internship / Project	12 Hrs.

NSQF Level Level 4

Course Coordinator

Kishor S. Chaudhari

Principal Technical Officer, 9623935242(M) Email: kishor@nielit.gov.in

Alternate Contact Person

Harshita Mandloi Faculty Member, 8349311986(M)

National Institute of Electronics and Information Technology, Daman

| AI04



Preamble

Almost Every sector of industry OR education requires networking in some or the other way. In the business sector, networking is applicable from manufacturing to business processing. As organizations and institutions invest in domains like technology, cloud computing, big data, etc. they all depend on a workforce with networking skills to make the most of this technology. Today the supply of networking workforce does not match with the demand, due to which in the future these professionals will discover opportunities for the growing economy.

Objective of the Course

The networking domain is huge with sub-domains like routing and switching, security, service provider, collaboration, etc. Routing and Switching is the pillar of networking. The professionals working in this domain handle the network effectively. Every company will require routing and switching professionals to handle their networks. Same is applicable in the security domain. Every network set up in companies will need to be secured their sensitive data. Hence the job opportunities in this domain multiply day by day.

Outcome of the Course

This course is designed at par with the industry requirements to provide the participants in-depth knowledge and skills required by Networking field around the globe. It provides comprehensive knowledge about the fundamental principles, implementation and troubleshooting in domain of networking and system administration.

Expected Job Roles

Network Administrator, Network Engineer, System Administrator, Network System Administrator, Self-employed person.

August 2022 |

National Institute of Electronics and Information Technology, Daman

| AI04



Course Structure

	Formal structure of qualification (NSQF Level 4)		
	Title of component and identification code/NOSs/Learning out comes	Estimated Size (Learning Hours)	
1	Develop skills to Design, Configure, Implement, Maintain and Troubleshoot a Network	116 hours	
2	Develop skills to implement Client Server Network using Windows Server 2000X	116 hours	
3	Develop skills to implement Client Server Network using Linux Operating System	116 hours	
4	CCNA based project	12 hours	
	Total Duration	360 Hours	

I. Course Fees

General Candidates: Course fee is Rs. 16,000/- + taxes as applicable (currently GST 18%)

SC/ST Candidates: Tuition Fees is waived for SC/ST students However they are required to remit an amount of **Rs. 3000/- as Advance caution/security deposit**. This amount will be considered as caution/security deposit and will be refunded after successful completion of the course. If the student fails to complete the course successfully, this amount will be forfeited.

II. Registration Fee

An amount of Rs.1000/- (nonrefundable) should be paid at the time of registering for the course. This fee shall be considered as part of course fee, if the student joins the course, otherwise it be will be forfeited

III. Fee payment Schedule

Students can pay the full fees as per schedule below.

National Institute of Electronics and Information Technology, Daman

| AI04



Fees	Amount for Gen Candidates	eral	Amount for SC/ST Candidates.	# Due Date (on or before)
Registration Fee	Rs 1,000		Rs 1,000	During Registration
	Remaining Course fee	Rs 15,000	Rs.3,000 (Refundable after successful 2 completion of course)	
Course Fee, GST &	GST (for 12,000)	Rs 2,880		22-08-2022
Caution Deposit	Caution Deposit	Rs 2,000 (Refundable)		
	Total	Rs 19,880		

*Above fee is inclusive of CGST 9%, SGST 9% and revision, if any by Government shall be applicable at the time of payment.

IV. Eligibility:

Final year of 3-year Diploma in (IT / CS / Electronics / Instrumentation) Or 2 years ITI in (IT / CS / Electronics / Instrumentation) after10th Or Pursuing graduation / Post Graduation in (IT / CS / Electronics / Instrumentation)

V. Number of Seats

20 (Twenty)

VI. Selection of Candidates

Selection is based on the marks in the qualifying degree.

VII. Hostel Facility

Hostel facility available outside campus (not owned by NIELIT)

VIII. Counselling/Admission

22nd August 2022

IX. Important Dates (if applicable)

- Last date for submitting application: 12-Aug-2022
- Selection intimation through e-mail/website: 15th Aug-2022
- Counseling/Admission:22-Aug-2022

National Institute of Electronics and Information Technology, Daman

| AI04



Course Timings

9.30 am to 5.00 pm on all working days.

XI. Placement:

Χ.

Placement assistance shall be provided

- XII.Bank account for paying registration feesClick here for bank account details
- XIII. Course Registration Link https://forms.gle/sppJFJdkeanbubpS8

Course Contents

Module 1: Learning skills to Design, Install, Configure, Manage and Troubleshoot a Computer Network Fundamentals Computers associated with Networking		
Topics	Learning Outcome	
 What is a Computer Network, Network types, topologies, Standards, Concept of Data Centres, SDN and various certification in Computer Networks What is cloud Computing, types of Cloud, Uses of Cloud Computing, Associated tools and Techniques used in Cloud Computing, Career Certifications in Cloud Computing. Cyber Security overview, Concept of SOC, SOAR, SIEM etc in Cyber Security, Compliances in Cyber Security, Various Certifications in Cyber Security 	✓ Learning Basics of Computer Networks, Cloud Computing and Cyber Security	
Learning skills to Design, Install, Configure and Manage Troubleshoot a Computer Network		
 Ethernet Fundamentals and Cabling Three-Layer Hierarchical Architecture, Networking Basics ISO-OSI Reference Model 	 ✓ Acquiring skills for Ethernet and Internetworking 	

National Institute of Electronics and Information Technology, Daman

| AI04



TCP / IP Protocol Model	
• Introduction to WPAN, LAN, MAN,	
WAN.	
IP Addressing, IP Address Types,	✓ Gaining IP
Subnetting and Classless Inter Domain	Addressing Skillset
Routing (CIDR),	
Variable Length Subnet	
Masking(VLSM), Practical design	
problems in networks,	
IPV6 Concepts.Router architecture,	 ✓ Obtaining skills in
Switch Architecture,	basic Configuration
 Working of Router and Switch, 	of routers and
 IOS Command line Introduction of 	Switches
Routers and Switches	
	<u> </u>
Configuring DHCP Services,	 ✓ Acquiring Advance Router
Understanding Address Resolution Protocol (ABD)	Configuration Skills
Protocol (ARP),Using Cisco Discovery Protocol (CDP),	U
 Telnet, Hostname Resolution, IPV6 	
implementation	
Basic Routing Process,	✓ Learning Routing
Configuring Static Routing,	Fundamental Skills
Dynamic Routing.	
Routing Information Protocol (RIP),	✓ Gaining skills in
RIPv1, RIPv2, RIPng	Advance Concepts
Enhanced Interior Gateway Routing	of Routing
Protocol (EIGRP) EIGRPv6	
Single Area Open Shortest Path First	
(OSPF), Multi Area Open Shortest	
Path First (OSPF), OSPFv3,	
Detailed concepts of each of the protocols with their specific	
protocols with their specific	
Configuration and troubleshooting	

National Institute of Electronics and Information Technology, Daman

| Al04



200X Develop skills to implement Client Server Network using Windows Server Administration		
Module 2: Develop skills to implement Client Server Network using Windows Server		
Network Security.		
VPN Concepts		
Point-to-Point Protocol (PPP),		
Protocol,	Network s	
 High-Level Data-Link Control (HDLC) 	Wide Area	
 Introduction to Wide Area Networks, 	 ✓ Obtaining skills for 	
Troubleshooting NAT and ACLs		
Type of ACLs.Configuring, Testing and		
Lists(ACLs),		
Introduction to Access Control		
Types of NAT,	(NAT)and Security Skills	
concepts,	Address Translation	
Network Address Translation (NAT)	✓ Learning Network	
Wireless Networking in detail		
Ether Channel		
Advance STP Concepts,		
• Spanning Tree protocol (STP)		
 VTP 	Concepts	
 Inter VLAN Routing, 	Advanced Switching	
Virtual LAN (VLAN) Basics	 ✓ Acquiring Skills for 	
Catalyst SwitchesPort Security Configuration		
Basic Switch configuration	 ✓ Conceptual Skill for Layer 2 Switching 	
(VRRP)		
Virtual Router Redundancy Protocol		
(GLBP)		
Gateway Load Balancing protocol		
Hot standby Routing protocol (HSRP)	Concepts	
Protocol(FHRP)	Advanced Network	
• First Hop Redundancy,	 ✓ Acquiring Skills for 	

National Institute of Electronics and Information Technology, Daman

| Al04



Topics	Learning Outcome
 Installing Windows Sever and its Configuration, Managing Local Storage, Remote login Management, Coverage of File and print Services in detail 	 ✓ Acquiring Skills to Deploy and Manage Windows Server Roles and features
 Installation of Domain Controllers and its Management, Installation of Active Directory Services and its Management, Active Directory Domain Services Object 	 ✓ Acquiring skills to Implement Domain Controllers and Active Directory Services.
 Configuration of Group Policies, Group Policy Objects, Group Policy Preferences, Account Policies, Security Policies, Application Security Policies and Windows Firewall. 	 ✓ Obtaining Skills to Implement Group Policy, Account policy and Security
 Windows Deployment Service Patch Management, Monitoring events, Configure Network Monitoring, Performance 	 ✓ Acquiring Skills to Manage and Monitor Windows Server
 Install and configure File Server Resource Manager, Bit Locker Encryption and Policies, Audit Policies and Advance Concepts in Auditing 	 ✓ Gaining skills for File and disk Encryption and Audit policies
 Configuring and managing DHCP Server, DNS Server, Network Policy Server Web Server, FTP Server and other relevant secure protocols associated. 	 ✓ Acquiring detailed skills about various types of Server Configurations and VPNs in Windows Server

National Institute of Electronics and Information Technology, Daman

| Al04

Page **10** of **13**



Configuring VPNs		
 Configuring and managing Hyper-V in detail, Virtual Machine Storage Concept, Configure Virtual networks Backup and Restore 	 ✓ Learning skills about Virtualization in Windows Server 	
Module: Develop skills to implement Client Server Network using Linux Operating System		

Develop skills to implement Client Server Network using Linux Operating System

Topics	Learning Outcome
 Shell Prompt and Basic Commands, Input-output Redirection, Regular Expressions, Grep Command usage, Usage of help / wildcards, Usage of tar, gzip and bzip2 for compression, decompression, zip and unzip utilities, Create, delete, copy, and move files and directories, Usage of hard links and soft links, File Permissions 	 ✓ Acquiring Basic Linux Skills
 Basics of File System Creation and deletion of partitions, Usage of LVM, Concept of Disk quotas, Swap Space, UUIDs 	 ✓ Acquiring Skills on File System Concepts and Management
 Installing and updating Software packages, Usage of rpm, yum and apt Process management in Linux, At and cron scheduling tasks, Configuration of time services 	 ✓ Obtaining Skills for Software, Processes and Scheduling Management
Basic Networking Concept in Linux,	✓ Gaining Skills in

National Institute of Electronics and Information Technology, Daman

| Al04



 Configure Firewall settings, Using SSH for remote login, Advance concepts in SSH, Concept of SELinux, 	Networking and Security in Linux
 Detailed Usage of SELinux Linux Installation, Usage of Kickstart in installing Linux, Advance installation concepts, Run levels in Linux, Shell Scripting Concepts, Virtualization in Linux Firewalls and ip tables 	 ✓ Acquiring Installation, Run Levels and other Advance Concepts in Linux
 Apache Web Server, DHCPServer, DNSServer, Vsftpd ftp server, SyslogServer, PostfixMail Server, SambaServer, NFS Server, Squid Proxy Server and other secure versions of the protocols 	 ✓ Obtaining Detailed knowledge about various Server Configurations

August 2022 |

National Institute of Electronics and Information Technology, Daman

| Al04

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





NIELIT Daman

2nd Floor, Engineering College Block, Polytechnic Campus, Varkund, Nani Daman, Daman, Dadra and Nagar Haveli and Daman and Diu, PIN-396210 Contact No. 9316878092 URL : <u>http://nielit.gov.in/daman/</u>