

HIGHER NITEC IN IT SYSTEMS & NETWORKS (3 YEARS)

CERTIFICATION

Credits required for certification:

Sector Foundation Modules	: 24
Cluster Core Modules	: 25
Specialisation Modules	: 20
Life Skills Modules	: 10
Cross Disciplinary Core Modules	: 9
Electives	: 8
Total	: 96

COURSE STRUCTURE

Module Title	Credits
SECTOR FOUNDATION MODULES	
Networking Fundamentals	3
Coding for AI	3
Operating System Essentials	3
Digital Media Technologies	3
Fundamentals of Data	3
Introduction to UI/UX	3
Web Development Essentials	3
Cybersecurity Fundamentals	3
CLUSTER CORE MODULES	
Computer Maintenance	3
Networking Technology	3
Enterprise Networking	3
System Administration	3
System Hardening & Infrastructure Services	3
Virtualisation Fundamentals	3
Cloud System Administration	3
Internship Programme 1	4
SPECIALISATION MODULES	
Scripting Essentials	3
Administrative Scripting	3
Wireless Networking Fundamentals	3
Infrastructure Security	3
Internship Programme 2	8
ELECTIVES (GENERAL) AND LIFE SKILLS MODULES	
For details, click here	

Note: The offer of electives is subject to the training schedule of respective ITE Colleges. Students are advised to check with their Class Advisors on the availability of the elective modules they intend to pursue.

MODULE OBJECTIVES

Sector Foundation Modules

Networking Fundamentals

On completion of the module, students should be able to set up, configure, set up and troubleshoot wired and wireless network system for small office environment. They should be able to provide network support and configure devices such as switches and wireless access points.

Coding for AI

On completion of the modules, students should be able to experience the concepts of AI through no to low coding methods. Students will create basic program logic and AI model through fun and engaging project.

Operating System Essentials

On completion of the module, students should be able to install and configure operating system (OS) and application software on end user computing devices. In addition, they should also be able to perform OS maintenance and troubleshooting.

Digital Media Technologies

On completion of the module, students should be able to apply their knowledge and skills in processing appropriate digital media formats for various platforms delivery.

Fundamentals of Data

On completion of the module, students should be able to import data from external sources, perform basic data manipulation and present simple visualisation of the data.

Introduction to UI/UX

On completion of the module, students should be able to apply User Interface (UI) and User Experience (UX) development process to produce low-fidelity and high-fidelity wireframes and prototypes for websites and mobile apps.

Web Development Essentials

On completion of the module, students should be able to develop web pages using HTML and CSS.

Cybersecurity Fundamentals

On completion of the module, students should be able to apply the knowledge and essentials skills in all security domains in the cyber world - information security, systems security, network security, mobile security, physical security, ethics and laws, related technologies, defence and mitigation techniques use in protecting.

Cluster Core Modules

Computer Maintenance

On completion of the module, students should be able to perform installation and configuration of hardware components and peripherals of end user computing devices. In addition, they should also be able to perform end user computing devices maintenance and troubleshooting of hardware problems.

Networking Technology

On completion of the module, students should be able to apply the fundamentals of computer networking in relation to the OSI model. They should also be able to configure and set up wired and wireless local area network (LAN) including network segmentation. Students will also be able to perform network documentation and monitor network performance.

Enterprise Networking

On completion of the module, students should be able to configure and set up a switched and routed network with Virtual LANs (VLANs) as well as set up a wide area network (WAN), implement access control lists and troubleshoot common network issues and problems.

System Administration

On completion of the module, students should be able to set up server operating systems and perform system administration tasks such as user management, resource management and performance monitoring. Students should also be able to configure file server services and implement basic system security.

System Hardening & Infrastructure Services

On completion of the module, students should be able to perform server security hardening and manage infrastructure services. Students should also be able to automate server administration and implement high-availability systems.

Virtualisation Fundamentals

On completion of the module, students should be able to set up virtualisation server and environment. They should also be able to perform backup and recovery of VMs for fault tolerance. They should be able to perform basic troubleshooting with hypervisor and VMs.

Cloud System Administration

On completion of the module, students should be able to administer cloud / virtualisation platform and its associated services, monitor resource utilisation on the hypervisor, troubleshoot performance and connectivity issues as well as secure the cloud / virtualised infrastructure. They will also be introduced to commercially available cloud services, including containers and be able to utilise them.

Internship Programme 1

On completion of the modules, students should be able to integrate and apply a cluster of key technical, social and methodological competencies related to their field of study.

Specialisation Modules

Scripting Essentials

On completion of the module, students should be able to apply basic structured thinking skill to develop script to perform basic system related tasks and activities.

Administrative Scripting

On completion of the module, students should be able to provide programming support to IT system automation and other related project.

Wireless Networking Fundamentals

On completion of the module, students should be able to install, configure and secure Wireless Local Area Networks (WLANs). They should also be able to perform monitoring of WLAN.

Infrastructure Security

On completion of the module, students should be able to configure firewall appliances, intrusion detection and prevention systems, firewall policies and set up Virtual Private Networks. They should also be able to implement appropriate technologies to protect against security attacks such as spams, spyware and worms/viruses including the set-up of end-point security measures.

Internship Programme 2

On completion of the modules, students should be able to integrate and apply a cluster of key technical, social and methodological competencies related to their field of study.

Electives (General) and Life Skills Modules

For details, click [here](#).