## SUBBALAKSHMI LAKSHMIPATHY COLLEGE OF SCIENCE AN AUTONOMOUS INSTITUTION



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# **DEPARTMENT OF NETWORKING**

# B.Sc., NETWORKING - NW1009

# VISION

To offer rewarding learning experiences in the field of Networking Technologies with ethical values for the development of the community.

#### MISSION

- **DM1:** To produce qualified technical personnel who are capable of advancing in the field of Information and Networking Technologies
- **DM2:** To Educate the student with ethical values for fulfilling the needs of the Networking Profession
- **DM3:** To monitor cloud and networking applications that satisfies the societal needs.

## 1. PROGRAM EDUCATIONAL OBJECTIVES (PEOS)

Our graduates will be

**PEO1:** Highly qualified in the field of Computer network technology through an innovative Curricula and teaching methods to meet the research and industry needs.

**PEO2:** Able to gain practical exposure in the field of Networking Technologies to be meet the employment ready.

**PEO3:** Able to Formulate moral and ethical values among the customers to maintain mutual relationships.

**PEO4:** Adapt in expanding their knowledge to become entrepreneurs.

## 2. PROGRAM OUTCOMES (POS)

The graduates will be able to

**PO1 Disciplinary knowledge:** Apply the subject knowledge gained in the curriculum to inculcate the core discipline of Networking and Mathematics.

**PO2** Communication Skills: Articulate the concepts of oral and written communication in their workplace.

**PO3** Critical thinking: Critically analyze information technology infrastructure policies and Practices.

**PO4 Problem solving:** Apply the competencies gained to solve real world problems in the information and communication sectors.

**PO5** Analytical reasoning: Evaluate the networking infrastructure devices and provide reliable solutions to meet the industrial needs.

**PO6 Research-related skills:** Gain Hands-on experiences from Networking and Information technology based companies.

**PO7 Cooperation/Team work:** Develop the attitude to work in a team with their peers in the real-time scenarios.

**PO8** Scientific reasoning: Examine complex scientific software problems in Cloud Computing & Cyber Security and solve them through Software tools.

**PO9 Reflective thinking:** Prepare themselves and sharpen their skills not only in a conceptual way but also in a practical way by implementing them in real time scenarios.

**PO10 Information/digital literacy:** Demonstrate the knowledge by utilizing modern simulation tools of networking technologies.

**PO11 Self-directed learning:** Identify appropriate networking resources required for Industrial Projects by exhibiting their competency independently.

## PO12 Not Applicable

**PO13 Moral and ethical awareness/reasoning:** Acquire ethics and professional understanding by motivating students to become good citizens.

**PO14 Leadership readiness/qualities:** Use managerial skills to guide the people in a smooth and efficient way to reach the right destination.

**PO15 Lifelong learning:** Acquire knowledge and skills by updating new technologies and industry practices through continuous learning process

## **3. PROGRAM SPECIFIC OUTCOMES (PSOS)**

The graduates will be

**PSO1:** Competent Network Cloud Engineers who render expertise for industrial and societal needs.

**PSO2**: Sustained learners adapted to societal change for improved career opportunities in cloud and networking companies, academics and entrepreneurial endeavors.

**PSO3 :** Enrich software engineering and Computer programming skill.

**PSO4:** Work as Team leaders / Team Members who are ethically committed to the networking profession.

# **COURSE OUTCOMES**

Course Code and Course Name	Course Outcomes At the end of this course the students will be able to
<b>22UT101 -</b> பொதுத்தமிழ்- ၊	<ul> <li>CO 1: மரபுக்கவிதைகளின்வாயிலாகஎளியசொ ற்பதங்களைப்பயன்படுத்திவாழ்வியல்நிக ழ்வுகளைஅறியச்செய்தல்.</li> <li>CO 2: இக்காலகவிதைகளின்வாயிலாகஎளிய சொற்பதங்களைப்பயன்படுத்திவாழ்விய ல்நிகழ்வுகளைஅறியச்செய்தல்.</li> <li>CO 3: சிறுகதைகளின்வாயிலாகசமூகம்சார்ந்தசி ந்தனைகள்வலியுறுத்துதல்.</li> <li>CO 4: மொழிப்பிழைகளைக்கண்டறிந்துநீக்கும் வழிமுறைகளைச்சான்றுடன்பயிற்றுவித்த ல்.</li> <li>CO1: படைப்பிலக்கியசிந்தனையையும், கற்பனைஆற்றலையும்வளர்த்தல்.</li> </ul>
22UH101 - Hindi I	<ul> <li>CO 5: Illustrate the proper usage of Hindi in writing and speaking.</li> <li>CO 6: Recognize the language through some short stories.</li> <li>CO 7: Apply the basics of grammar for effective communication.</li> <li>CO 8: Improve the skill of reading and understanding passages.</li> <li>CO 9: Enhance and enrich the vocabulary of the students.</li> </ul>
22UF101 - French Language, Culture and Civilisation– I	<ul> <li>CO1: Use basic words and express themselves in French.</li> <li>CO2: Acquire a good knowledge of the French Culture &amp; Civilization.</li> <li>CO3: Acquainted with a basic knowledge of French Grammar.</li> <li>CO4: Apply the language skills for personal communication</li> <li>CO5: Describe persons and their characters, and also excel in telephonic conversation.</li> </ul>

22UCE102 - Communicative English I	<ul> <li>CO1: Develop the basics knowledge of grammar for effective communication.</li> <li>CO2: Enhance the purposeful reading and inculcate the ability of using e- resources</li> <li>CO3: Enable the writing ability through reading by learning of verbs &amp; infinitives.</li> <li>CO4: Imbibe the skills of narrative writing through the learning of Tenses.</li> <li>CO5: Absorb skills in writing and understanding maps, graphs and pie charts and presenting through Voices.</li> </ul>
22BN103- Principles of Networks	CO1: Identify the network components and topology CO2: Classify the networking cables and connectors to develop relevant network. CO3: Demonstrate networking devices and its applications CO4: Experiment with internet protocol and analyze IP address problems CO5: Analyze network threats and preventive measures to prevent the network
22BN104- PC Assembling & Maintenance	<ul> <li>CO1: Identify Components of Personal Computer and make use of it to assemble a PC.</li> <li>CO2: Demonstrate functions of RAM, ROM and CMOS to improve efficiency of PC.</li> <li>CO3: Describe concepts of Extension bus, motherboard and Power supplies to evaluate the reliability.</li> <li>CO4: Illustrate technologies of Hard disk drives of Client and Server Computers</li> <li>CO5: Experiment with PC to Internet connectivity and Securing computers form attacks</li> </ul>
22BN106 P- PC Assembling & Maintenance Lab	<ul> <li>CO1: Practice PC Assembling with Hardware components.</li> <li>CO2: Change the CMOS setup configurations</li> <li>CO3: Simulate and Practice OS, Drivers and Applica</li> <li>CO4: Experiment the cable crimping, LAN Se Configuration</li> <li>CO5: Examine fault finding in the PC and solve the example of the exampl</li></ul>

22MF105- Mathematical Foundation	CO 1 : Apply the concepts of Relations and Recurrence Relations.
	CO 2 : Understand the concepts in Functions and Mathematical induction.
	CO 3 : Apply the concepts of Logic.
	CO 4 : Apply the concepts of matrices.
	CO 5 : Apply the concepts of Coding Theory.
22VE109 - Value Education	<ul> <li>CO 1: Inculcate significance of value education</li> <li>CO 2: Infer value education for nation building</li> <li>CO 3: Understand human rights with Indian constitution</li> <li>CO 4: Learn moral values, ethics and good manners</li> <li>CO 5: Realize values of yoga in day to day applications</li> </ul>
22 PE110-Physical Education	<ul> <li>CO1: Participate and learn about the athlete through appropriate activities.</li> <li>CO2: Develop and reinforce cooperative behaviour.</li> <li>CO3: Teach the students to establish lifelong fitness goals.</li> <li>CO4: Enhance their skill about the games activities.</li> <li>CO5: Learn about the traditional games activities along with the concepts and benefits.</li> </ul>
<b>22UT201 -</b> பொதுத்தமிழ் – I I	CO 1: பக்திநெறி மற்றும் தொன்மம் சார்ந்தஅறக்கருத்துகளைத்தன்வாழ்வில்பின்பற்றுதல். CO 2: பழமை சார்ந்த அறவியலையும் வாழ்வியலையும்புரிந்துகொள்ளுதல். CO 3: உரைநடையின் வழியே எளிய சொற்பதம் ஆழமான கருத்துச்செறிவு, இடத்திற்கு தகுந்த பொருத்தமான மேற்கோள், தற்கால கலைச்சொல் எனப் பலவற்றைபொருந்தச் செய்தல் . CO 4: மொழியைஇலக்கணப்பிழையின்றிபேசவும்எழுத வும்புரிந்துபயன்படுத்துதல் CO 5: படைப்பிலக்கியசிந்தனையையும் கற்பனை ஆற்றலையும் கொண்டுஇலக்கியம்படைத்தல்

	CO 1: Familiarize with the various
22UH201 - Hindi II	
	elements/aspects of prose.
	CO 2: Enhance and develop the confidence level,
	ethics and some moral values.
	CO 3: Apply the basics of grammar for effective
	communication.
	CO 4: Inculcate respect and pride towards our
	nation.
	CO 5: Improve the skill of letter writing.
	CO1: Express themselves in their basic words in
	French.
	CO2:Acquire a good knowledge of the French
	culture & Civilization.
221/E201 French Language	CO3: Identify the basic knowledge of French
22UF201 - French Language culture and Civilization-II	Grammar.
culture and Civinzation-II	CO4: Apply the language skills on the range of
	asking the personal information's and answer
	politely.
	CO5:Describe a person and character, telephone
	conversation.
	CO1: Develop the basics knowledge of grammar
	for effective communication.
	CO2: Actively involves in the purposeful reading
	of books, poems and inculcate the ability of
	public speech.
22UCE202 - Communicative	CO3: Draft e-mails, TED talks and preparing
English II	professional PPTs.
	CO4: Imbibe the skills of listening and attend
	meetings by sharing information and learning of
	types of sentences.
	CO5: Absorb skills in writing letters and learn the
	pattern of clauses to represent social issues.
	<b>CO1:</b> Analyze the functionalities of Application
	layer and its protocol
	<b>CO2:</b> Elaborate the functions of Transport layer
22BN203- Computer	and UDP
Networks	<b>CO3:</b> Examine concepts of TCP connection
	establishment and congestion control
	<b>CO4:</b> Assess the IP address and Routing
	algorithms
	argonumo

	<b>CO5:</b> Explain the working nature of Link layers with switched LAN
22BN204- Fundamentals of Virtualization	<ul> <li>CO1:dentify virtualization and hypervisor</li> <li>CO2:Examine Virtual machines</li> <li>CO3:Analyze of CPU and memory for Virtual Machine</li> <li>CO4:Explain Storage and Network virtualization</li> <li>CO5:Assess availability and virtual appliances</li> </ul>
22BN205PC PROGRAMMING LAB	<ul><li>CO1: Construct code using header files.</li><li>CO2: Experiment with conditional statements.</li><li>CO3: Infer the loop statements with logical conditions.</li><li>CO4: Manipulate array using structures and</li></ul>
	unions.
	CO5: Experiment with strings and files
22OR206 - Operations Research	CO 1: Apply the concepts related to linear programming problem. CO 2: Apply the learning on Transportation problem CO 3: Apply the concepts related to Assignment problem. CO 4: Apply the learning on Network Analysis. CO 5: Apply the concepts related to Game Theory.
21BN207 P- Networking Lab	<ul> <li>CO1: Test the router and other switching devices.</li> <li>CO2: Build tool for Remote management and access.</li> <li>CO3: Infer the configuration of VLAN and LAN security.</li> <li>CO4: Demonstrate the network monitoring and security features.</li> <li>CO5: Experiment with Ether channel techniques</li> </ul>
22ES210 - Environmental Studies	<ul> <li>CO1: Participate and learn about the athlete through appropriate activities.</li> <li>CO2: Develop and reinforce cooperative behaviour.</li> <li>CO3: Teach the students to establish lifelong fitness goals.</li> <li>CO4: Enhance their skill about the games activities.</li> </ul>

	CO5: Learn about the traditional games activities
	along with the concepts and benefits.
21UH301 - Hindi III	<ul> <li>CO1: Apprise the role of one act plays in literature.</li> <li>CO2: Emphasize the values in the minds of students through ethical poetry.</li> <li>CO3: Acquaint grammar for effective communication.</li> <li>CO4: Apply the language in our daily life activities.</li> <li>CO5: Develop the ability in creativity in writing.</li> <li>CO 1: Appraise themselves by knowing the SWOC, learn the barriers in writing and probing questions through tags</li> <li>CO 2: Develop purposeful writing formal letters and essays with correct contents and also learn to use the Articles in the right places.</li> <li>CO 3: Imbibe the basics of body language,</li> </ul>
21UCE302 - Communicative English III	<ul> <li>enhancing the vocabulary through the one word substitutions and also learning the grammar degrees of comparisons</li> <li>CO 4: Enhance vocabulary by learning Synonyms, Antonyms, performing ceremonial speech for various events and also drafting e-mail and its etiquettes.</li> <li>CO 5: Facilitate the differentiation between homophones &amp; homonyms, enabling reading activity by comprehending the passage and enhance the skills of using idioms and phrases in their regular communication.</li> </ul>
21BN303- Network Security	CO1: Make use of various encryption techniques. CO2: Experiment with Block cipher for Data encryption standard CO3: Select appropriate Public key encryption systems CO4: Utilize public key cryptosystems for key management CO5: Apply user authentication protocols in federated environment
21BN304- Customer	CO1: Understand the components of customer
	T

Relationship Management	relations ship management and it purpose IT
	industry.
	CO2: Implement and maintain CRM system using
	Knowledge management system
	CO3: List components of CRM
	CO4: Enumerate types of CRM CO5: Understand e-CRM
	CO1: Installing and booting Linux CO2: implement file systems using different
	commands
21BN305 P- Linux Lab	CO3: utilize editor and FTP services
	CO3: utilize cutor and FTT services CO4: Evaluate YUM and partitioning tools
	CO5: Configure LDAP, samba server and firewall
	CO1: Read, write, and execute simple Python
	programs.
	CO2: Write simple Python looping, control
	statements and string manipulations.
21BN306 P- Python	CO3: Define and demonstrate the use of functions,
Programming Lab	built-in data structures "lists" and "dictionary"
	CO4: Read and write data from/to files in Python
	Programs
	CO5: Make database connectivity in python programming language
	CO 1 : Apply the learning Numbers.
	CO 1 : Apply the learning Numbers. CO 2 : Apply the concepts of Problems on Ages,
	Time and work.
	CO 3 : Apply the learning on Pipes and Cisterns,
21NS311- Numerical Skills	Time and distance.
	CO 4 : Apply the concepts of Calendar, Clocks and
	Permutation and Combination.
	CO 5 : Apply the concepts of Multidimensional
	Problems
	CO1: Identify High performing teams and context
	CO2: Explain Team Composition and Performance
21BN308- Team Building	CO3: Developing Team Competencies
Skills	CO4: Identify team's ability to monitor its
	performance and make changes
	CO5: Summarize different exercise to manage

	conflict in the team
	CO1: Understanding information technology ethics
21BN309- IT Ethics	CO2: Explain common ethical issues of it users
	CO3: Illustrate privacy related laws
	CO4: Summarize common cyber crimes
	CO5: Understand social networking issues
	CO1:Understand individual behaviour
	CO2:Explain personality traits
21BN310- Organizational	CO3:Illustrate theories of learning
Behaviour	CO4: Summarize Values and attitude
	CO5: Illustrate Motivational theory
	CO1: Create bootable windows and installation of
	windows drivers
	CO2: Evaluate the assembling of pc and cmos
21BN311 P- PC	setup
HARDWARE LAB	CO3: Apply cable crimping tools and NIC
HARD WARE LAD	CO4: Configure IP, LAN, ICS and PC
	Troubleshooting Tools
	CO5: Configure website security, Server/ Client
	and Outlook Express
	CO1:Understand user accounts and controls
	CO2:Explain windows system applications
21BN312 - Client OS	configurations
	CO3:Understand disk and drives
	CO4: Summarize printing device and configuration
	CO5: Demonstrate file and printer sharing services
	CO1: இலக்கியங்கள்வாயிலாகபண்பாடு <sub>.</sub>
	கலாச்சாரம்சார்ந்த வாழ்வியலை பின்பற்றுதல்.
	CO2: அற இலக்கியங்கள் வாயிலாக அறவியலை கடைப்பிடித்தல்.
<b>21UT401-</b> பொதுத்தமிழ் - IV	கடைப்படித்தல். CO3: புதின இலக்கியம் மூலம் சமூகம் சார்ந்த
<b>2101401</b> -பொதுத்தமாழ் ⊥ v	அவலங்கள் , சிக்கல்கள் மற்றும் அவற்றின்
	தீர்வுகளின் வழி புரிந்து நடந்து கொள்ளுதல் .
	CO4: இலக்கணஅமைப்பின்வாயிலாகமொழியைக்கை
	யாளும் விதிமுறைகளைப்பொருத்துதல் .
	CO5: படைப்பிலக்கியசிந்தனையையும்
	கற்பனைஆற்றலையும் வெளிப்படுத்துதல் <b>.</b>
21UH401-Hindi - IV	
	CO 1: Interpret the history of Hindi Literature. CO 2: Inculcate the ethics to be followed in life.

	CO 3: Apply the language in our daily life activities.
	CO 4: Design some sentences on general topics in
	Hindi.
	CO 5: Recall simple translation.
	CO 1: Involve actively in participative learning of
	English and to enable them to acquire note making
	skills and affixes.
	CO 2: Use the various styles of writing to meet the
	basic requirements of business, understanding the
	connotation of Report Writing and enabling reading skills through reading comprehensions
21UCE402-Communicative	
English IV	CO 3: Inculcate the skill of power point presentation and enhance the skill of report writing
	through the learning of direct & indirect speech.
	CO 4: Enrich resume writing ability and enrich the
	communication skills through verbal analogies.
	CO 5: Enhance the precise writing and also
	recapping the tenses for facing the interview in a
	professional manner.
	CO1: Interpret network Security concepts CO2: Determine the Network devices and
21BN403-Network	protocols.
21BN403-Network Administration	protocols. CO3: Evaluate monitoring and hardening process
	protocols. CO3: Evaluate monitoring and hardening process of network devices
	protocols. CO3: Evaluate monitoring and hardening process
	<ul> <li>protocols.</li> <li>CO3: Evaluate monitoring and hardening process of network devices</li> <li>CO4: Apply Cryptography Standards and</li> </ul>
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	<ul> <li>protocols.</li> <li>CO3: Evaluate monitoring and hardening process of network devices</li> <li>CO4: Apply Cryptography Standards and Protocols</li> <li>CO5: Assess the security polices and acts</li> <li>CO1: To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.</li> <li>CO 2: To focuses on how digital marketing can be</li> </ul>
	<ul> <li>protocols.</li> <li>CO3: Evaluate monitoring and hardening process of network devices</li> <li>CO4: Apply Cryptography Standards and Protocols</li> <li>CO5: Assess the security polices and acts</li> <li>CO1: To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.</li> <li>CO 2: To focuses on how digital marketing can be utilised by organisations and how its</li> </ul>
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Administration	<ul> <li>protocols.</li> <li>CO3: Evaluate monitoring and hardening process of network devices</li> <li>CO4: Apply Cryptography Standards and Protocols</li> <li>CO5: Assess the security polices and acts</li> <li>CO1: To examine and explore the role and importance of digital marketing in today's rapidly changing business environment.</li> <li>CO 2: To focuses on how digital marketing can be utilised by organisations and how its effectiveness can measure.</li> <li>CO 3: To know the key elements of a digital marketing strategy</li> </ul>
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	SEM, Social media and Blogs.
21BN405 P-Network Security Lab	<ul> <li>CO1:Outline fundamental issues in computer and network security.</li> <li>CO2: Apply policies, settings, and configurations practically</li> <li>CO3: Appraise network security issues, security technology architecture and operations.</li> <li>CO4: Inspect hash rules and IPSec</li> <li>CO5: Evaluate the Firewall configurations</li> </ul>
21BN406-Fundamentals of Data Science	CO1: Recognize the evolution of data science with its design principles CO2: Evaluate the fundamental science of data and concepts of big data and Basic Data Analytics methods
	<ul><li>CO3: Analyze the impact of Data Analytics</li><li>Lifecycle and Data Visualization</li><li>CO4: Apply the advanced theory methods to</li><li>cluster with association rules and It implements in</li><li>algorithms.</li></ul>
	CO5: Design and implement the time series analysis and text analysis using Technologies
21BN407-Cyber Crime	<ul> <li>CO 1: Explain the concept of Information Security.</li> <li>CO 2: Identify the various types of attacks.</li> <li>CO 3: Identify varioussecurity operations.</li> <li>CO 4: Describe the concept of Network and telecommunication.</li> <li>CO 5: Explain malicious code and Intrusion Detection</li> </ul>
21BN408-Cyber Laws	<ul> <li>CO 1: Explain about Cyber Laws and Cyber cafes.</li> <li>CO 2: Identify the concepts related to Indian Penal Code.</li> <li>CO 3: Identify variousCyber Cases.</li> <li>CO 4: Describe the concept of Legal Issues Seizure of evidentiary data and backups.</li> <li>CO 5:Explain about Basic Technology used in Cyber Law Framework Cryptography.</li> </ul>

21BN409-Cyber Forensics	<ul> <li>CO 1:Understand the basics of computer forensics.</li> <li>CO 2: Apply a number of different computer forensic tools to a given scenario</li> <li>CO 3: Analyze and validate forensics data.</li> <li>CO 4:Identify the vulnerabilities in a given network infrastructure</li> <li>CO 5:Implement real-world hacking techniques to test system security</li> </ul>
21BN410-Data Privacy	<ul> <li>CO 1: Explain the concept of Data Privacy.</li> <li>CO 2: Identify the concepts of Test Data.</li> <li>CO 3: Identify variousSynthetic data generation.</li> <li>CO 4: Describe the concept of Tokenization.</li> <li>CO 5:Explain various Privacy Regulation Acts.</li> </ul>
21RS408-Reasoning Skills	<ul> <li>CO1. The learners will gain entrepreneurial competence to run the business efficiently.</li> <li>CO2. The learners are able to undertake businesses in the entrepreneurial environment</li> <li>CO3. The learners are capable of preparing business plans and undertake feasible projects.</li> <li>CO4. The learners are efficient in launching and develop their business ventures successfully</li> <li>CO5. The learners shall monitor the business effectively towards growth and development.</li> </ul>
21BN412-Database Management Systems	<ul> <li>CO 1: Explain the fundamental concepts involved in the design and implementation of a Database system.</li> <li>CO 2: Identify the Database Structure and Data modeling</li> <li>CO 3: Analyze creating, modifying and removing database objects.</li> <li>CO 4: Describe the concept of database integrity and network security</li> <li>CO 5: Observe the database transaction management and backup recovery</li> </ul>
21BN413-Business Analytics	CO1: Understand the role of Business Analytics in decision making CO2: Ability to identify the appropriate tool for the analytics scenario CO3: Ability to apply the descriptive analytics

	tools and generate solutions
	CO4: Understanding of Predictive Analytics and
	applications
	CO5: Knowledge of Prescriptive Analytics and
	demonstrating business processimprovement
	CO 1: Understand network types
	CO 2: Illustrate types of cables
21BN414 P -Basics of	CO 3 :Compare different network devices
Network	CO 4 :Evaluate IP Address
	CO 5: Analyse Network security threats and
	Monitoring Networks
	CO 1: Understand operating system and GUI
	configuration
	CO 2 :Illustrate Files and Directories
21BN415 P-Server	CO 3 :Compare Absolute mode and Symbolic
<b>Operating System</b>	mode commands
	CO 4 :Evaluate common Vi editors and Shell
	Scripts
	CO 5: Analyze Firewall and its Configuration
	CO1 :பொருட்கள் அறுசுவைகள் பற்றிய அடிப்படை
	சொற்களை உச்சரிப்புடன் பேசுதல்.
	CO2: பல்துறை சார்ந்த வார்த்தைகளை அறிந்து
	ு து து துதல்
	CO3: எழுத்து வேறுபாடுகள், சொற்களைச் சேர்த்து,
21UBT410-அடிப்படைத்தமிழ்-	பிரித்து எழுதும் முறைகளைத் தெரிந்து
II	பின்பற்றுதல்
	CO4 : உரையாடல்செய்துதமிழைச்சரளமாகப்பேசுதல்.
	CO5 :
	சொற்களைத்தொடர்அமைப்பில்வாசித்துஎழுதுத
	ல்.
	CO 1: இலக்கியங்களின் வாயிலாக பக்திநெறி
	மற்றும் தொன்மம் சார்ந்த அறக்கருத்துகளைப்
	பின்பற்றுதல்.
21UAT411-சிறப்புத்தமி □ □– II	CO 2: உயர்ந்தகுறிக்கோள்களையும்சிறந்தநீதிக்கதைக
	ளையும்உணர்ந்துசெயல்படுதல் .
	CO 3: தனிமனிதஒழுக்கத்தைநீதிநூல்கள்வழிஅறிந்துந
	டத்தல்
	டத்தல் CO 4: தமிழில்கலந்துஉள்ளபிறமொழிச்சொற்களைவே
	றுபடுத்திதமிழ்ச்சொற்களைப்பயன்படுத்துதல்
	௶பருத்துதமாழ்சல்சாற்களைப்பயன்படுத்துதல

	CO 5: பொதுத்தலைப்பில்சொந்தமாககட்டுரைஎழுதுத ஸ்
	i
20BN501-Internet of Things	CO1: Describe the basics definition and explain the architecture view for IoTs, Wearable devices and communication methods CO2: Summarize the IoT Ecosystem, IoT middleware and Platforms CO3: Outline the usage of messaging protocols between connected devices and the web CO4: Overview of IoT enabling architecture, devices, OS, Middleware, Communication and Gateways CO5: Explain the requirements of privacy and security, vulnerability from threats, and need of threat analysis in IoT
20BN502-Server Administration	<ul> <li>CO1: Learn to design windows networking and configure DNS and DHCP.</li> <li>CO2: Design Active Directory services and Enabling roles and user accounts.</li> <li>CO3: Implement group policy using organizational units</li> <li>CO4: Managing multiple domain and maintain active directory</li> <li>CO5: Explain Group policy object and software deployment</li> </ul>
20BN503-Cloud Computing	CO1: Understand infrastructure of cloud computing services like CaaS, IaaS, MaaS, PaaS, SaaS. CO2: Learn the Evolution of Cloud Computing and web Services CO3: Build data center based SOA CO4: Learn concepts of security in cloud CO5: Understand common standards of Cloud Computing
20BN504-NetworkProcessing	<ul> <li>CO1: Learn the concepts of installing, configuring IOS</li> <li>CO2: Understand Routing, ACL and WAN switching</li> <li>CO3: Implement Dynamic routing protocols</li> <li>CO4: Describe ACL Address translation</li> </ul>

	CO5: Understand Cisco routers and WAN
20BN505 P-Advanced Server Administration Lab	CO1: Design an Active Directory Infrastructure in Windows Server
	CO2: Implement Active Directory users and objects
	CO3: Configure Virtual machine with Hyper-V
	CO4: Install operating system and other applications on virtual machine
	CO5: Configure Remote Desktop Connections and Backup ADDS
20BN506 P-Network Processing Lab	CO1: Install configures and operates Local Area
	Networks CO2: Implement Wide areas networks and dial
	access services
	CO3: Dynamic route configuration using RIP,
	IGRP
	CO4: Understand IP Traffic management
	CO5: Improve the security of a DHCP
	Infrastructure
	CO 1: Encourage the students in participative
	learning of English and to enable them acquire communication skills.
	CO 2: Enable the students prepare themselves as
20PRT509 P-Placement Recruitment Training Practical	professionals. by understanding Life Skills.
	CO 3: Comprehend what a Personal Interview is
	and to familiarize them with the P. I. process
	through simulation.
	CO 4: Understand what GD is and to familiarize
	them with the different types of GDs through
	Practice. CO 5: Equip the students to enhance General
	Knowledge to equip them in all the aspects.
20BN601 P / 20BN602 P- Internship / Project	CO1: Gain Strong knowledge through real time
	technologies.
	CO2: Infrastructural support can be developed in
	the field of IT and networking
	CO3: Meet the carrier needs of the IT industry.

CO4: Acquire knowledge through Project or
Internship Training
CO5: Get career opportunities in networking
domain for their bright future.