



NEW HORIZON COLLEGE OF ENGINEERING

Autonomous College Permanently Affiliated to VTU, Approved by AICTE & UGC
Accredited by **NAAC** with 'A' Grade, Accredited by **NBA**

The Trust is a Recipient of Prestigious Rajyotsava State Award 2012 Conferred by the Government of Karnataka
Awarded Outstanding Technical Education Institute in Karnataka-2016
Ring Road, Bellandur Post, Near Marathalli, Bangalore -560 103, INDIA



Open Elective Syllabus

Batch: 2021-2025
(6th & 7th Semester)
(160 Credits: 2021-25 Scheme)

New Horizon College of Engineering, Bangalore

Autonomous College affiliated to VTU, Accredited by NAAC with 'A' Grade & NBA

VISION

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

MISSION

- To strengthen the theoretical, practical and ethical dimensions of the learning process by fostering a culture of research and innovation among faculty members and students
- To encourage long-term interaction between the academia and industry through their involvement in the design of curriculum and its hands-on implementation
- To strengthen and mould students in professional, ethical, social and environmental dimensions by encouraging participation in co-curricular and extracurricular activities

Quality Policy

To emerge as an institute of eminence in the fields of engineering, technology and management in serving the industry and the nation by empowering students with a high degree of technical, managerial and practical competence.

Values

- | | |
|--------------------|-------------------------|
| ❖ Academic Freedom | ❖ Professionalism |
| ❖ Innovation | ❖ Inclusiveness |
| ❖ Integrity | ❖ Social Responsibility |

New Horizon College of Engineering

SIXTH SEMESTER OPEN ELECTIVES LIST FOR AY 2023-2024 (EVEN SEMESTER)

Batch: 2021-2025

Course Code	Course Name	BOS
23NHOP601	Data Analytics using R Programming	CSE
23NHOP602	Robotic Process Automation	CSE
23NHOP603	SAP	ME
23NHOP604	Product Life Cycle Management	ME
23NHOP605	Industry 4.0	ME
23NHOP606	Schneider - Industrial Automation	EEE
23NHOP607	CISCO - Routing & Switching - 1	ECE
23NHOP609	Programming of Industrial Robot	ECE
23NHOP610	5G Mobile Communication	ECE
23NHOP611	VLSI Physical Design-I	ECE
23NHOP612	Juniper Network Operating System	ISE
23NHOP613	Database Administration using DB2	AI&ML

New Horizon College of Engineering

SEVENTH SEMESTER OPEN ELECTIVES LIST FOR AY 2024-2025 (ODD SEMESTER)

Batch: 2021-2025

Course Code	Course Name	BOS
23NHOP701	Data Analytics using R Programming	CSE
23NHOP702	Robotic Process Automation	CSE
23NHOP703	SAP	ME
23NHOP704	Product Life Cycle Management	ME
23NHOP705	Industry 4.0	ME
23NHOP706	Schneider - Industrial Automation	EEE
23NHOP707	CISCO - Routing & Switching - 1	ECE
23NHOP708	CISCO - Routing & Switching -2	ECE
23NHOP709	Programming of Industrial Robot	ECE
23NHOP710	5G Mobile Communication	ECE
23NHOP711	VLSI Physical Design-I	ECE
23NHOP712	Juniper Network Operating System	ISE
23NHOP713	Database Administration using DB2	AI&ML
23NHOP714	VLSI Physical Design-II	ECE

OPEN ELECTIVE

(6th & 7th SEMESTER SYLLABUS)

DATA ANALYTICS WITH R PROGRAMMING												
Course Code	23NHOP601						CIE Marks			50		
L:T:P:S	3:0:0:0						SEE Marks			50		
Hrs / Week	03						Total Marks			100		
Credits	03						Exam Hours			03		
Course outcomes: At the end of the course, the student will be able to:												
23NHOP601.1	Comprehend with statistical tools to import and manage data to demonstrate proficiency.											
23NHOP601.2	Apply comprehensive data exploration and visualization using suitable platform to interpret data effectively for informed decisions.											
23NHOP601.3	Apply tools for data transformation to select appropriate data sources.											
23NHOP601.4	Analyze to shape and combine data for meaningful insights and visualization.											
23NHOP601.5	Evaluate the analytics features to summarize, model and customize the data.											
23NHOP601.6	Design interactivity, formatting to dashboards and publishing content for effective data communication on cloud platforms.											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP601.1	3	3	3	3	3	-	-	-	-	-	-	3
23NHOP601.2	3	3	3	3	3	-	-	-	-	-	-	3
23NHOP601.3	3	3	3	3	3	-	-	-	-	-	-	3
23NHOP601.4	3	3	3	3	3	-	-	-	-	-	-	3
23NHOP601.5	3	3	3	3	3	-	-	-	-	-	-	3
23NHOP601.6	3	3	3	3	3	-	-	-	-	-	-	3
MODULE-1	STATISTICAL COMPUTING AND DATA TRANSFORMATION								23NHOP601.1		8 Hours	
MR Tool: Installing, loading and updating R packages, creating objects, Data types, Data structures, Sorting vectors and data frames, Directory management commands, Direct data entry in R (for small data sets), Importing data from other software, Decision structures (if, if-else, if-else if-else), Repetitive structures (for and while loops), Other functions (break, next, warn, stop). Data Wrangling and Cleaning: Transform continuous variables to categorical variables, handling missing values, Sub-setting data frames, Appending and merging data frames, Split data frames, Stack and unstack data frames.												
Hands on: 1. Write a R program to get the first 10 Fibonacci numbers. 2. Write a R program to find the maximum and the minimum value of a given vector. 3. Write a R program to get all prime numbers up to a given number 4. Write a R program to get the unique elements of a given string and unique numbers of vector												
MODULE-2	STATISTICAL DATA ANALYSIS								23NHOP601.2		8 Hours	
Explanatory Data Analysis and Data Visualization: Creating tables of frequencies and proportions, Cross tabulations of categorical variables, Descriptive statistics for continuous variables, Graphs and charts in R. Comparison & Association Tests in R: One Sample T Test, One-way analysis of variance (ANOVA), Chi-Square test of independence, Pearson's Correlation, Spearman's Rank-Order Correlation. Predictive Regression Models: Linear Regression, Multiple Linear Regression, Binary Logistic Regression, Ordinal Logistic Regression.												

Hands on: <ol style="list-style-type: none"> Two Categorical Variables – Discover relationships within a dataset Create Two Dimensional Tables from Multi-Dimensional Cross-Tabulations Create a model for crop yield as a function of the type of fertilizer used. First use aov() to run the model, then use summary() to print the summary of the model.. Fit a simple linear regression model using the lm() function. 			
MODULE-3	CONNECT AND TRANSFORM DATA	23NHOP601.3, 23NHOP601.4	8 Hours
<p>Connect to Data Sources: Choose an appropriate data source, Choose between live connection or extract, Connect to a data source.</p> <p>Prepare data for analysis: Assess data quality (completeness, consistency, accuracy), Perform cleaning operations, Organize data into folders, Use multiple data sources, Prepare data by using Data Interpreter, pivot and split, Create extract filters</p> <p>Perform data transformation: Choose which data transformation to perform based on a business scenario, Combine data by using unions and joins, Shape data by using aggregations, Perform filtering, Shape data by using pivots.</p>			
Hands on: <ol style="list-style-type: none"> Experiment the steps to connect with a data source and choose between live connection and extract. Program to Add Web Images Dynamically to Worksheets Program to Organize and Customize Fields in the Data Pane Perform Maps and Geographic Data Analysis 			
Case Study / Applications	Healthcare diagnostics and treatment personalization Healthcare diagnostics and treatment personalization involve tailoring medical approaches to individual patients based on their unique characteristics, including genetic makeup, medical history, lifestyle factors, and environmental influences. Perform case study on preparing data, analyse and do transformation as required.		
MODULE-4	EXPLORE AND ANALYZE DATA	23NHOP601.5	8 Hours
<p>Create quick table calculations: Create calculated fields, Moving average, Percent of total, Running total, Percentile, Create custom table calculations.</p> <p>Create and use filters: Apply filters to dimensions and measures, Add filters to context, Create parameters to enable interactivity, Structure the data, Map data geographically, Summarize, model, and customize data by using the Analytics feature.</p>			
Hands on: <ol style="list-style-type: none"> Perform quick table calculations including creating calculated fields, calculating moving averages, and computing percentages of the total. Write a program to apply filters to dimensions and measures Design a program to Map a data geographically 			
Case Study / Applications	Fraud detection and prevention in finance Fraud detection and prevention in finance are critical aspects of maintaining the integrity and security of financial systems. As technology evolves, so do the methods used by fraudsters, necessitating sophisticated approaches to identify and mitigate fraudulent activities. Perform case study on preparing data and analyse those data as required.		
MODULE-5	CREATE CONTENT & PUBLISH ON CLOUD	23NHOP601.6	8 Hours
<p>Data Interpretation: Create charts, Create dashboards and stories, Add interactivity to dashboards, Format dashboards, Publish Content, Schedule data updates, Manage Published workbooks</p>			
Hands on: <ol style="list-style-type: none"> Create a charts, dashboards and stories Write a program to add interactivity and formatting to dashboards 			
Case Study /	E-commerce personalization and recommendation systems		

Applications	E-commerce personalization and recommendation systems play a crucial role in enhancing the online shopping experience, increasing customer engagement, and driving sales. These systems leverage data analytics, machine learning algorithms, and user behavior analysis to deliver personalized product recommendations. Perform case study on preparing data, creating charts and publishing those data in cloud as required.
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CIE Assessment Pattern (50 Marks - Hands On) -

RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	10	-	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	--

Reference Books:

- 1) "High-Performance Data Mining And Big Data Analytics", Khosrow Hassibi, Create Space Independent Publishing Platform, 1st Edition, 2014
- 2) "R for Data Science", Hadley Wickham and Garrett Gorlemund, First Edition, O'Reilly.
- 3) Mastering Tableau 2023: Implement advanced business intelligence techniques, analytics, and machine learning models with Tableau by Marleen Meier, Christina Stathopoulos, et al.

Web links and Video Lectures (e-Resources):

- <https://examupdates.in/big-data-analytics/>
- https://www.tutorialspoint.com/big_data_analytics/index.htm
- https://swayam.gov.in/nd2_arp19_ap60/preview

ROBOTIC PROCESS AUTOMATION												
Course Code	23NHOP602							CIE Marks	50			
L:T:P:S	3:0:0:0							SEE Marks	50			
Hrs / Week	3							Total Marks	100			
Credits	03							Exam Hours	03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP602.1	Identify the automation potential and realizing the value in RPA.											
23NHOP602.2	Demonstrate good understanding RPA Platform Architecture and Components.											
23NHOP602.3	Build simple task bots for automating the processes.											
23NHOP602.4	Analyze the automating tasks through office automation packages.											
23NHOP602.5	Evaluate independently developed solution for automating the tasks.											
23NHOP602.6	Develop the RPA solutions for the real-time use cases.											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP602.1	3	-	-	-	-	-	-	-	-	-	-	-
23NHOP602.2	-	3	-	-	-	-	-	-	-	-	-	-
23NHOP602.3	-	-	3	-	-	-	-	-	-	-	-	-
23NHOP602.4	-	-	-	3	-	-	-	-	-	-	-	-
23NHOP602.5	-	-	-	-	3	-	-	-	-	-	-	-
23NHOP602.6	-	-	-	-	-	-	2	-	1	-	1	2
MODULE-1 Robotic Process Automation - Overview 23NHOP602.1 8 Hours												
Introduction: Definition of RPA, Evolution of Automation, Traditional Automation vs RPA, RPA Roles and Responsibilities, RPA used in Business, RPA Challenges and Best practices.												
RPA Requirements Elicitation and Flow Charting: The role of the RPA Business Analyst, Interactions between the RPA Business Analyst, End Users, and RPA Developer, Process decomposition/flowcharting, Advanced cross functional flowcharting.												
RPA Business Process Design: Processes and workloads that are candidates for RPA, Future state process design, Business value metrics and feasibility, RPA program management office.												
Hands on: <ol style="list-style-type: none"> How RPA is used in Business? Create flowcharts for the following scenarios. Include at least one decision. <ol style="list-style-type: none"> Make a glass of lemonade Log in to Facebook Stop work on a computer and shut it down Take money out of the ATM File an expense report and the company pays it Invoice processing Current state, Future state Credit check current state, Future state 												
Case Study / Applications				<ol style="list-style-type: none"> Knowledge Check Assignment - Case Study 								
Text Book				Automation Anywhere Material – Unit-1, Unit-2, Unit-3								

MODULE-2	RPA Programming	23NHOP602.2	8 Hours
<p>Programming Constructs: Input, Process, Output, Variables and Constants, Algorithms and Pseudocode, Programming Constructs – Sequence, Selection, Iteration.</p> <p>Introduction to Automation Anywhere: Automation Anywhere architecture, How to register and set up, High level navigation and available Actions, How to build simple bots.</p> <p>Automating Data Entry with Automation Anywhere: How to record and playback keystrokes, How to automate the process to fill out a form, How to process multiple rows of data using the Loop and Variable constructs.</p>			
<p>Hands on:</p> <ol style="list-style-type: none"> 1. Create your first bot 2. Create a bot to send email. 3. Create a bot to open a website 4. Create a bot to close a website 5. Register a new user 6. Register multiple new users 			
Case Study / Applications	<p>Knowledge Check and Assignment – Case Study</p> <p>Find a publicly available web site that allows registering for a service</p> <p>Create a csv file (Create an Excel file and Save As .csv) with 6 rows of made-up data.</p>		
Text Book	Automation Anywhere Material – Unit-4, Unit-5, Unit-6		
MODULE-3	Data Extraction using RPA	23NHOP602.3, 23NHOP602.4	8 Hours
<p>Extracting Web Data to a CSV file with Automation Anywhere: How to extract data from a web table, How to save the data to a CSV file, How to write an iterative loop with a condition.</p> <p>Working with Excel and Automation Anywhere: How to work with Excel files within Automation Anywhere, How to iterate through Excel files to automate calculations on multiple rows, Filter values and hide rows, How to password protect a spreadsheet.</p>			
<p>Hands on:</p> <ol style="list-style-type: none"> 1. Build a bot to create a CSV file <ol style="list-style-type: none"> a. Launch a web site b. Capture a table c. Iterate selectively through the table d. Write the output to a CSV file 2. Web table extraction to CSV 3. HR-Bot for Bonus Calculation 4. Inventory Management Usecase 5. Measure Production Line Efficiency 			
Case Study / Applications	<p>Write bots that capture data in the tables from the following web sites</p> <ul style="list-style-type: none"> • https://medlineplus.gov/ency/patientinstructions/000886.htm • https://whatscookingamerica.net/NutritionalChart.htm 		
Text Book	Automation Anywhere Material – Unit-7, Unit-8		
MODULE-4	More on Automation	23NHOP602.5	8 Hours
<p>End-to-end Processing with Automation Anywhere: The definition of “system of record”, The importance of data integrity in a system of record, Options and issues with integrating to systems of record, How to automate the process of creating and emailing an invoice.</p> <p>Working with PDF Documents and Automation Anywhere: How to work with PDF files within Automation Anywhere, How to convert data from a PDF file to a text file, How to parse and extract information from a text file, How to put the output into a CSV file that is ready to be processed by an application.</p>			

Hands on:

1. Invoicing Process Flow Chart.
2. Generate an invoice and record/playback the session
3. Create a CSV file with multiple invoice records
4. Generate multiple invoices
5. Convert PDF to Text
6. Parsing and Extraction of string
7. Parsing Text and Saving to CSV

Case Study / Applications	Sign up for www.invoicesimple.com and generate estimates Create a csv file (Create an Excel file and Save As .csv) with 6 rows of made-up data Iterate through the table, Email the estimates to yourself and then Close the web site
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Text Book	Automation Anywhere Material – Unit-9, Unit-10
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MODULE-5	Emerging and Future Trends in RPA	20NHOP602.6	8 Hours
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Demystifying AI & ML: Explain the significance of Artificial Intelligence (AI) and Machine Learning (ML), Explain the scope of Automation Anywhere's IQ Bot, Identify Automation Anywhere IQ Bot Use Cases, Describe the Automation Anywhere IQ Bot Workflow.

Automation 360 Overview and Components: Control Room, Bot Insight, IQ Bot, AA Platform Components – Automation Challenge, Automation Anywhere Documentation, Automation Anywhere University, Automation Anywhere Certifications,

Hands on:

1. AA Invocation + Integration with key platforms – case study
2. Automating business process with IQ Bot + RPA – case study
3. Sample Architecture
4. IQ Bot Use Cases
5. Coding best practices for creating bots

Case Study / Applications	Bot development best practices
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Text Book	Automation Anywhere Material – Unit-11, Unit-12
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CIE Assessment Pattern (50 Marks – Hands On)

RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	5	-	-
L3	Apply	5	5	5
L4	Analyze	5	5	5
L5	Evaluate	5	5	-
L6	Create	5	-	-

SEE Assessment Pattern (50 Marks – Hands On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	05
L2	Understand	05
L3	Apply	15
L4	Analyze	10
L5	Evaluate	10
L6	Create	05

Suggested Learning Resources:**Text Books:**

- 1) Automation Anywhere - Faculty training materials:
- 2) <https://automationanywhere1.sharepoint.com/sites/AAU-EducationProducts/>

Reference Books:

- 1) Robotic Process Automation with Automation Anywhere: Techniques to fuel business productivity and intelligent automation using RPA Paperback – Import, 24 November 2020 by Husan Mahey, ISBN: 978-1839215650

Web links and Video Lectures (e-Resources):

- <https://academy.uipath.com/learning-plans/rpa-developer-foundation>
- <https://academy.uipath.com/learning-plans>
- <https://university.automationanywhere.com/certification/rpa-certification?sc=essentials#eScrlId>
- <https://university.automationanywhere.com/training/rpa-academic/automation-360-rpa-essentials-student-prep/>
- <https://youtu.be/gzTxCnnkLbw>
- <https://youtu.be/XaLD-dTS74g>
- <https://youtu.be/k9DMGVBUWQs>
- <https://youtu.be/HuYFRQXowVI>
- https://youtu.be/_qdsWDYFy50

SAP													
Course Code	23NHOP603							CIE Marks		50			
L:T:P:S	3:0:0:0							SEE Marks		50			
Hrs / Week	03							Total Marks		100			
Credits	03							Exam Hours		03			
Course outcomes: At the end of the course, the student will be able to:													
23NHOP603.1	Understand the concept of Automation, Manufacturing, Process Planning, Material Requirement Planning (MRP) and Master Production Schedule (MPS).												
23NHOP603.2	Familiarize with SAP, ERP and GBI.												
23NHOP603.3	Create master data for new vendor and trading goods in Materials Management.												
23NHOP603.4	Analyze the need for warehouse and transfer process.												
23NHOP603.5	Evaluate and create production order for the product groups.												
23NHOP603.6	Facilitate the flow of goods between producer and the purchaser for logistic operations.												
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:													
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012	
23NHOP603.1	3	-	-	-	-	-	-	-	-	-	-	2	
23NHOP603.2	2	-	-	-	-	-	-	-	-	-	-	2	
23NHOP603.3	2	2	2	-	2	1	-	2	2	2	-	2	
23NHOP603.4	2	2	2	-	2	1	-	2	2	2	-	2	
23NHOP603.5	2	2	2	-	2	1	-	2	2	2	-	2	
23NHOP603.6	2	2	2	-	2	1	-	2	2	2	-	2	
MODULE-1	INTRODUCTION TO AUTOMATION, CIM & SAP								23NHOP603.1 23NHOP603.2		8 Hours		
Automation, Computer Integrated Manufacturing (CIM), Computer Aided Process Planning (CAPP), Material Requirement Planning (MRP or MRP-I), Material Resource Planning (MRP-II), Master Production Schedule (MPS), Capacity Planning (CC). Introduction to SAP, Enterprise Resource Planning (ERP), S/4 HANA, History, Data Types, Drivers of Change, Organization Unit, Global Bikes Inc. (GBI).													
Hands on: 1. S/4 HANA and GBI in SAP.													
Case Study / Applications			Industries using SAP.										
MODULE-2	MATERIALS MANAGEMENT (MM)								23NHOP603.3		8 Hours		
Creation of new vendor, creation of material master for trading goods, create purchase requisition, creating request for quotation, create and display purchase order, create and verify goods receipt for purchase order, create invoice receipt from vendor, post payments to vendor, display and review goods.													
Hands on: 1. Creation of material to invoicing in SAP.													
Case Study / Applications		Creation of material data and invoicing for different master data.											
MODULE-3	WAREHOUSE MANAGEMENT (WM)								23NHOP603.4		8 Hours		
Create purchase order, display material inventory, display material inventory value, receive the goods, display material inventory and value, run bin status report, create transfer order, confirm transfer order.													
Hands on: 1. Creation of purchase order and transfer order in SAP.													
Case Study / Applications		Creation of purchase order and transfer order for given material.											

MODULE-4	PRODUCTION PLANNING AND EXECUTION (PP)	23NHOP603.5	8 Hours	
Change material master record, change routing, display product group, creating sales and operation plan, Transfer SOP to demand management, Review demand management, Run MPS with MRP, Review stock and requirement list, convert planned order into production order, receiving goods from inventory, issuing goods to production order, review production order status, confirm production completion, receive goods from production order, review costs assigned to production order, settle costs of production order.				
Hands on: 1. Creation of material master to costing in SAP.				
Case Study / Applications	Creation of material master to costing for various goods.			
MODULE-5	SALES AND DISTRIBUTION (SD)	23NHOP603.6	8 Hours	
Creation of new customer, create contact person for customer, changing the customer, create customer inquiry and quotation, create sales order referencing for quotation, check stock status, display sales order, start delivery process, pick materials on delivery note, post goods issue, create invoice for customer, display billing document and customer invoice, post receipt of customer payment, review the document.				
Hands on: 1. Creation of new customer to invoicing in SAP.				
Case Study / Applications	Creation of new customer up to invoicing for different materials.			
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	05	-	-
L3	Apply	05	05	05
L4	Analyze	05	05	05
L5	Evaluate	05	-	-
L6	Create	05	05	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember	05		
L2	Understand	05		
L3	Apply	10		
L4	Analyze	10		
L5	Evaluate	10		
L6	Create	10		
Reference Books: • Automation, Production Systems & Computer Integrated Manufacturing, M. P. Groover, Person India, 2018, 4 th Edition. • A beginner’s guide to SAP, Martin Munzel, Sydney McConnel, 2 nd edition.				
Web links and Video Lectures (e-Resources): • https://helsinki.cob.csuchico.edu:8001/sap/bc/gui/sap/its/webgui/? • https://newhorizoncollegeofengineering.in/sap-lab/				

PRODUCT LIFE CYCLE MANAGEMENT												
Course Code	23NHOP604						CIE Marks			50		
L:T:P:S	3:0:0:0						SEE Marks			50		
Hrs / Week	03						Total Marks			100		
Credits	03						Exam Hours			03		
Course outcomes: At the end of the course, the student will be able to:												
23NHOP604.1	Integrate the various stages of PLM into engineering product categories and portfolios that will evaluate into successful product development.											
23NHOP604.2	Interpret the data with information and communicate the same for the supply chain and value supplier chain to ensure sustainable development.											
23NHOP604.3	Examine life cycle management strategies and knowledge to develop new and/or appropriate engineering solutions in collaborations.											
23NHOP604.4	Translate and implement the environmental and international regulatory frame works into product design, development and manufacturing requirements											
23NHOP604.5	Assess system for corrective and preventive action to track production quantity and Quality issues through digital manufacturing.											
23NHOP604.6	Incorporate preventive approaches concentrating on minimizing waste, hazard and risk associated with product design and development.											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP604.1	3	-	3	-	2	-	-	-	-	-	1	-
23NHOP604.2	3	-	-	-	3	-	-	-	-	-	-	-
23NHOP604.3	3	-	3	-	3	-	-	-	1	-	-	-
23NHOP604.4	2	-	3	-		-	-	-	1	-	-	-
23NHOP604.5	2	-	-	-	3	-	-	-	-	-	1	-
23NHOP604.6	2	-	-	-	3	-	-	-	-	-	1	-
MODULE-1	Introduction to Product Life Cycle Management (PLM):								23NHOP604.1	8 Hours		
Definition, PLM Lifecycle Model, Threads of PLM, Need for PLM, Opportunities and Benefits of PLM, Views, Components and Phases of PLM, PLM feasibility Study, PLM Visioning.												
Hands on:												
1. Development of Project management schedule and time activity using PLM Enovia.												
Case Study	Case Study on Life Cycle phases of Product for project management using PLM software											
MODULE-2	PLM Concepts, Processes and Workflow:								23NHOP604.2	8 Hours		
Characteristics of PLM, Environment Driving PLM, PLM Elements, Drivers of PLM, Conceptualization, Design, Development, Validation, Production, Support of PLM. Collaborative Product Development: Engineering Vaulting, Product Reuse, Smart Parts, Engineering Change Management												
Hands on:												
1. Software components, deliverable applications and system integration for product life cycle phases using PLM software.												
Applications	Demo of drivers of PLM and the necessary elements using software											
MODULE-3	Collaborative Product Development:								23NHOP604.3, 23NHOP604.4	8 Hours		
Bill of Materials and Process Consistency, Digital Mock-Up and Prototype Development, Design for Environment, Virtual Testing and Validation, Marketing Collateral.												
Hands on:												
1. Collaborative product development from design, development and product portfolio building using PLM Enovia.												
Case Study	Case Study on collaborate product development for a simple product using PLM software											

MODULE-4	Digital Manufacturing:	23NHOP604.5	8 Hours	
Digital Manufacturing, Benefits of Digital Manufacturing, Manufacturing the First-One, Ramp Up, Virtual Learning Curve, Manufacturing the Rest, Production Planning.				
Hands on: 1. Digital product structural development for variant management using PLM Enovia.				
Case Study	Digital Manufacturing steps and development case study using PLM software			
MODULE-5	Developing a PLM Strategy and Conducting a PLM Assessment:	23NHOP604.6	8 Hours	
Strategy, Impact of strategy, Implementing a PLM strategy, PLM Initiatives to Support Corporate Objectives, Infrastructure Assessment, Assessment of Current Systems and Applications.				
Hands on: 1. Collaborative product development for creating meetings, discussions and developing agendas using PLM Enovia.				
Case Study	PLM strategy and assessment using software			
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	5	-	5
L3	Apply	5	-	5
L4	Analyze	5	5	-
L5	Evaluate	5	5	-
L6	Create	5	5	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember	-		
L2	Understand	10		
L3	Apply	10		
L4	Analyze	10		
L5	Evaluate	10		
L6	Create	10		
Reference Books: 1) Product Lifecycle Management: Grieves, Michael, McGraw-Hill Publications, Edition 2013, ISBN:978-0071452304 2) Product Lifecycle Management Volume I:Stark, John, Springer, 3rd Edition, 2016, ISBN: 978-3319174396 3) Product Lifecycle Management Volume II: Stark, John, Springer, 3rd Edition, 2016, ISBN: 978-3319244341				
Web links and Video Lectures (e-Resources): <ul style="list-style-type: none">• https://www.youtube.com/watch?v=xSYlbffeYXQ• https://www.youtube.com/watch?v=yd5NRIPXZ24				

INDUSTRY 4.0												
Course Code	23NHOP605							CIE Marks	50			
L:T:P:S	3:0:0:0							SEE Marks	50			
Hrs / Week	03							Total Marks	100			
Credits	03							Exam Hours	03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP605.1	Understand the fundamental principles of Industry 4.0 and related fields											
23NHOP605.2	Analyze the concepts of Industrial IoT											
23NHOP605.3	Analyze the characteristics of Smart factories											
23NHOP605.4	Implementation of MES Platform in Smart factories											
23NHOP605.5	Analyze the different Industrial Data transmission systems											
23NHOP605.6	Understand the concepts of on-site and off-site industry 4.0 technologies											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP605.1	2	2	2	-	2	-	-	-	2	-	-	-
23NHOP605.2	2	2	2	-	2	-	-	-	2	-	-	-
23NHOP605.3	2	2	2	-	-	-	-	-	-	-	-	-
23NHOP605.4	3	2	2	-	2	-	-	-	-	-	-	-
23NHOP605.5	2	2	2	-	2	-	-	-	-	-	-	-
23NHOP605.6	2	2	2	2	2	-	-	-	2	-	-	-
MODULE-1 INTRODUCTION TO INDUSTRY 4.0 23NHOP605.1 8 Hours Industry revolution: Phases of development, Evolution of Industry 4.0, Design requirements of Industry 4.0, Drivers of Industry 4.0, Applications of Industry 4.0, Impacts of Industry 4.0, Smart business perspective, Industry 5.0 and recent trends Hands on: 1. Monitoring of shopfloor temperature and humidity using Node MCU 2. Modelling a line following robot/ AGV for a shopfloor Case Study / Applications Case study on the impact of Industry 4.0 on a specific type of Industry												
MODULE-2	INDUSTRIAL INTERNET OF THINGS							23NHOP605.2	8 Hours			
IIOT overview, IIOT vs Automation, challenges in IIoT, Applications of IIoT Industrial internet overview, Applications of industrial internet, advantages of industrial internet. Industrial sensing and automation: need of sensing for industry, industrial sensing, Smart sensor, Examples of industrial sensors, Hands on: 1. Modelling a IOT based industrial gas monitoring system 2. Modelling a IOT based counter/sorting for assembly line												
MODULE-3	SMART FACTORIES AND MANUFACTURING EXECUTION SYSTEM							23NHOP605.3, 23NHOP605.4	8 Hours			
Smart factories: Overview and characteristics of smart factories, lean manufacturing systems, value streams in lean production system, necessity and implementation of lean manufacturing systems. Manufacturing Execution Sytems: History and evolution of MES, Benefits of MES, Core and support modules of MES and Tools for MES,												

Hands on: 1. Create manufactory orders using Odoo Manufacturing 2. Create purchase order, RFQ and sales order using Odoo				
Case Study / Applications	Case study of a Toyota production systems			
MODULE-4	INDUSTRIAL DATA TRANSMISSION	23NHOP605.5	8 Hours	
Introduction, PLC architecture, SCADA, WSA. Fieldbus, profibus, HART, Interbus, Bitbus, CC-link, Modbus, Batibus, DigitalSTROM, Controller Area Network, DeviceNet, LonWorks, ISA 100.11a, Wireless HART, LoRa and LoRaWAN, NB-IoT, IEEE 802.11AH				
Hands on: 1. Modelling and part preparation for additive manufacturing 2. Remote additive manufacturing technology using IOT				
MODULE-5	TECHNOLOGIES OF INDUSTRY 4.0	23NHOP605.6	8 Hours	
Off-site technologies: cloud computing (overview, necessity of cloud computing, cloud computing services in IIOT, industrial cloud platform providers), fog computing (overview, advantages and applications), Edge Computing On-site technologies: Additive manufacturing, Augmented Reality and Virtual Reality (History, categorization and applications), Big data (types, characteristics, sources, data acquisition and storage of data), Data analytics (necessity of data analytics and types of analytics).				
Hands on: 1. Create a temperature monitoring dashboard using IoT cloud with Node MCU 2. Data slicing and analysis using python 3. Demonstration of VR based industrial training				
Case Study / Applications	Case study on the various applications of AR/VR			
CIE Assessment Pattern (50 Marks – Hands On) -				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	5
L3	Apply	15	10	5
L4	Analyze	10	5	-
L5	Evaluate	-	-	-
L6	Create	-	-	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember			
L2	Understand	15		
L3	Apply	20		
L4	Analyze	15		
L5	Evaluate			
L6	Create			

Text Books:

1. Misra, Sudip, Chandana Roy, and Anandarup Mukherjee. Introduction to the industrial Internet of Things and industry 4.0. CRC Press, 2021. ISBN:9781032146751
2. Gilchrist, Alasdair. Industry 4.0: the industrial internet of things. Apress, 2016. ISBN:9781484220467
3. Elangovan, U. (2020). Product Lifecycle Management (PLM): A Digital Journey Using Industrial Internet of Things (IIoT) (1st ed.). CRC Press. ISBN:9781003001706

Reference Books:

1. Lasi, H., Fettke, P., Kemper, HG. et al. Industry 4.0. Bus Inf Syst Eng 6, 239–242 (2014). ISBN 1259901403344
2. Raj, Alok, et al. "Barriers to the adoption of industry 4.0 technologies in the manufacturing sector: An inter-country comparative perspective." International Journal of Production Economics 224 (2020): 107546.

Web links and Video Lectures (e-Resources):

- <https://nptel.ac.in/courses/106105195>
- <https://nptel.ac.in/courses/106105166>
- <https://www.youtube.com/watch?v=kpW9JcWxKq0>

SCHNEIDER - INDUSTRIAL AUTOMATION												
Course Code	23NHOP606								CIE Marks		50	
L:T:P:S	3:0:0:0								SEE Marks		50	
Hrs / Week	03								Total Marks		100	
Credits	03								Exam Hours		03	
Course outcomes:												
At the end of the course, the student will be able to:												
23NHOP606.1	Understand the need and basics of automation.											
23NHOP606.2	Investigate the types of protocols for PLC.											
23NHOP606.3	Develop a suitable logic for various real-time applications using ladder logic diagrams.											
23NHOP606.4	Design a PLC based solution for industrial problem by Sequential function charts.											
23NHOP606.5	Build blocks and mimic screen using HMI.											
23NHOP606.6	Develop real time applications for industry 4.0											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
23NHOP606.1	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP606.2	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP606.3	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP606.4	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP606.5	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP606.6	3	3	3	3	3	-	-	-	-	-	-	-
MODULE-1	BASICS OF AUTOMATION							23NHOP606.1		8 Hours		
Automation strategy-Evolution of instrumentation and control, role of automation in industries, benefits, types, levels of automation with examples-different systems for automation (PLC, SCADA, HMI, DCS, DRIVES) Challenges and considerations in automation.												
Hands on:												
1. Schneider M340 pedagogic bench for wiring of input and output elements.												
MODULE-2	PLC AND PROTOCOLS:							23NHOP606.2		8 Hours		
PLC Introduction - Definition - Block diagram of PLC – Principle of operation – Modes of operating – PLC Scan - Hardwire control system compared with PLC system - Advantages and Disadvantages of PLCs.												
Hands on:												
1. Establish the PLC configuration and communication devices using vijeo designer. 2. Design a ladder logic diagram for all logic gates in simulation mode. 3. Design a ladder logic diagram for all logic gates in standard mode and show the output in hardware												
Case Study / Applications	Design a flame detection circuit for a toxic waste incinerator.											
MODULE-3	PROGRAMMING OF PLC							23NHOP606.3, 23NHOP606.4		8 Hours		
PLC Ladder Language- Functional Block Diagram (FBD)-Instruction List, Structured text, Sequential Function Chart (SFC) -,SFC Structure- SFC programming, Timer Instructions, PLC Counter Instructions.												
Hands on:												
1. Design a ladder logic diagram for Latching and Unlatching of a Motor using PLC. 2. Design a ladder logic diagram for circulation of water in coolant pipes after the furnace is ON. 3. Design a ladder logic diagram for counting the number of person entering the conference room using counters. 4. Design a wiring Tunnel wiring using ladder logic diagram and execute in hardware.												
Case Study /	Design the logic system for a small road cross signal.											

Applications				
MODULE-4	INDUSTRY APPLICATIONS	23NHOP606.4 23NHOP606.5	8 Hours	
Sequential Operations- level control-Process control-manufacturing process-heating process.				
Hands on: 1. Design ladder for Sequential operation of motor 2. Design a motor starter using ladder with ON/OFF indicators 3. Control a motor direction (Forward and reverse operation) using timer 4. Design a SFC for a drilling machine.				
MODULE-5	HUMAN MACHINE INTERFACE AND INDUSTRY 4.0	23NHOP606.5 23NHOP606.6	8 Hours	
Evolution of HMI, Building HMI graphics, Communication with PLC, Fourth Industrial Revolution, Industry4.0				
Hands on: 1. Draw and execute the control of lamp in the mimic screen.				
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	-
L3	Apply	10	15	10
L4	Analyze	5	-	-
L5	Evaluate	10	-	-
L6	Create	-	-	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember	-		
L2	Understand	-		
L3	Apply	15		
L4	Analyze	15		
L5	Evaluate	20		
L6	Create	-		
Reference Books: 1)Programmable Logic Controllers and Industrial Automation: An Introduction 2nd Edition, by Madhu Chandranda Mitra and Samarjit Sengupta.12 July 2017 2) Programmable Logic Controllers, by Frank D. Petruzella ,2016,McGraw-Hill Science Engineering; 4th edition, ISBN-10 : 0073303429				
Web links and Video Lectures (e-Resources): <ul style="list-style-type: none">• https://ial-coep.vlabs.ac.in/• https://plc-coep.vlabs.ac.in/• https://www.youtube.com/@vinodkumarvino1012• https://newhorizoncollegeofengineering.in/industrial-automation/				

CISCO - ROUTING & SWITCHING - 1

Course Code	23NHOP607	CIE Marks	50
L:T:P:S	3:0:0:0	SEE Marks	50
Hrs / Week	03	Total Marks	100
Credits	03	Exam Hours	03

Course outcomes:

At the end of the course, the student will be able to:

23NHOP607.1	Identify various network devices, topologies, and protocols.
23NHOP607.2	Construct IP addressing table and perform subnetting in IPv4 and IPv6 network.
23NHOP607.3	Analyse Dynamic Host Configuration Protocol (DHCP) operation for scalable networks.
23NHOP607.4	Configure and troubleshoot advanced operations of routers and implement Link State routing protocols (OSPF).
23NHOP607.5	Design logically separate networks using Virtual LANs and IEEE802.1Q trunking protocol.
23NHOP607.6	Examine redundancy using Spanning tree protocols and Ether-Channel for network scalability

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP607.1	3	3	3	3	3	-	-	-	-	3	-	3
23NHOP607.2	3	3	3	3	3	-	-	-	-	3	-	3
23NHOP607.3	3	3	3	3	3	-	-	-	-	3	-	3
23NHOP607.4	3	3	3	3	3	2	2	2	3	3	-	3
23NHOP607.5	3	3	3	3	3	2	2	2	3	3	-	3
23NHOP607.6	3	3	3	3	3	2	2	2	3	3	-	3

MODULE-1	LAYERED ARCHITECTURE, NETWORK DEVICES AND TOPOLOGIES	23NHOP607.1	8 Hours
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Network Devices: Switches, Routers, NIC, Access Points, Modem. Topologies: Mesh Topology, Star Topology, Bus Topology, Ring Topology, Hybrid Topology. Layered Architecture: Layered Architecture and protocols

Hands on:

1. Basic Device Configuration: Configure Initial Switch/Router Settings, Configure Interfaces, Configure the Default Gateway, Ping and Traceroute Testing
2. Telnet Configuration and verify the access to the network device.
3. SSH Configuration and verify the secure access to the network device.

Case Study / Applications	<p>NETACAD ONLINE COURSE-CCNAv7 COURSE -Introduction to Networks (ITN): 1.2, 1.3, 3.3, 3.5, 3.6, 10.1.6</p> <p>https://www.cisco.com/c/en/us/support/docs/security-vpn/secure-shell-ssh/4145-ssh.html?dtid=osscdc000283</p> <p>https://community.cisco.com/t5/networking-knowledge-base/configuring-telnet-console-and-aux-port-passwords/ta-p/3126628?dtid=osscdc000283</p>
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MODULE-2	IPv4 ADDRESSING, IPv6 ADDRESSING, DHCPv4 CONFIGURATION & DHCPv6 CONFIGURATION	23NHOP607.2 23NHOP607.3	8 Hours
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IPv4 Addressing: IPv4 Address Structure, IPv4 Unicast, Broadcast, and Multicast, Types of IPv4 Addresses, Subnetting Concepts. DHCPv4: DHCP4 Concepts Configure a Cisco IOS DHCP4 Server; Example of Cisco Router as a DHCP4 Client. IPv6 Addressing: IPv6 Address Representation, IPv6 Address Types. SLAAC and DHCPv6: IPv6 Global Unicast Address Assignment, SLAAC, DHCPv6

Hands on:

1. DHCPv4 Configuration
2. DHCPv6 Configuration

Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE- Introduction to Networks (ITN): 11.1,11.2,11.3,11.4,11.5. COURSE Switching, Routing, & Wireless Essentials (SRWE): 7.1, 7.2, 7.2.2, 7.3.1, 8, 8.2.3, 8.3.2 https://www.cisco.com/c/en/us/support/docs/ip/routing-information-protocol-rip/13788-3.html?dtdid=osscdc000283			
MODULE-3	ROUTING CONCEPTS & SINGLE-AREA OSPF CONCEPTS	23NHOP607.4	8 Hours	
Routing Concepts: Path Determination, Packet Forwarding, IP Routing Table, Dynamic Routing, Default Static Route. Single-Area OSPF Concepts: OSPF Features and Characteristics, OSPF Packets, OSPF Operation				
Hands on: 1. Configure IP Default Static Routes 2. Single-Area OSPFv2 Configuration				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Switching, Routing, & Wireless Essentials (SRWE): 14.1, 14.2, 14.4 COURSE-Enterprise Networking, Security & Automation (ENSA): 1.1.1, 1.1.2, 1.1.3, 1.1.4, 1.3.1, 2.1, 2.2, 2.5, 15.5.4 https://www.cisco.com/c/en/us/support/docs/ip/open-shortest-path-first-ospf/7039-1.html?dtdid=osscdc000283			
MODULE-4	VLANS	23NHOP607.5	8 Hours	
VLANS: Overview of VLANs, VLAN Trunks, VLAN identification with a Tag, VLAN Configuration, Dynamic Trunking Protocol, Inter VLAN routing				
Hands on: 1. VLAN Configuration 2. Inter-VLAN routing Configuration				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Switching, Routing, & Wireless Essentials (SRWE): 3.1, 3.2.1, 3.2.4, 3.3, 3.5, 4.1, 4.2 https://www.cisco.com/c/en/us/support/docs/smb/switches/cisco-small-business-300-series-managed-switches/smb5653-configure-port-to-vlan-interface-settings-on-a-switch-throug.html?dtdid=osscdc000283			
MODULE-5	SPANNING TREE PROTOCOL & ETHERCHANNEL	23NHOP607.6	8 Hours	
Spanning Tree Protocol: Purpose of STP, STP Operations, Evolution of STP, RSTP, RSTP+, Portfast, BPDU Guard. EtherChannel: EtherChannel Operation, LACP, PAGP, Passive and Active mode in EtherChannel.				
Hands on: 1. Spanning Tree Protocol Configuration 2. EtherChannel Configuration				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Switching, Routing, & Wireless Essentials (SRWE): 5.1, 5.2, 5.3, 6.1, 6.2 https://www.cisco.com/c/en/us/support/docs/lan-switching/spanning-tree-protocol/5234-5.html?dtdid=osscdc000283 https://www.cisco.com/c/en/us/td/docs/switches/lan/catalyst9500/software/release/1610/configuration_guide/lyr2/b_1610_lyr2_9500_cg/configuring_etherchannels.html?dtdid=osscdc000283			
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	5
L3	Apply	15	10	5
L4	Analyze	10	5	-
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks – Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	-
L3	Apply	30
L4	Analyze	20
L5	Evaluate	-
L6	Create	-

Reference Books:

- 1) CISCO Netacad (ONLINE ACCESS)
- 2) CCNA Routing and Switching – Todd Lammle, 2nd Edition, Sybex Publisher (Wiley Brand), 2016
- 3) Data Communications and Networking. Forouzan, 5th Edition, McGraw Hill, Reprint-2017.

Web links and Video Lectures (e-Resources):

- <https://nptel.ac.in/courses/106101209>
- <https://www.youtube.com/watch?v=TSNNDrEELPw>
- <https://contenthub.netacad.com/srwe-dl/5.1.8>
- <https://www.youtube.com/watch?v=Fmq1E1Qr2W4>
- <https://www.youtube.com/watch?v=dpoUjnfGbeo>
- https://youtu.be/9UT82H7USZc?si=okqCKI_jz9T6L7zeb
- https://youtu.be/6p4_ypAZbj0?si=iv81e-gqLB2GZKbZ

PROGRAMMING OF INDUSTRIAL ROBOT												
Course Code	23NHOP609						CIE Marks		50			
L:T:P:S	3:0:0:0						SEE Marks		50			
Hrs / Week	03						Total Marks		100			
Credits	03						Exam Hours		03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP609.1	Infer the various coordinate systems and degrees of freedom for a robot											
23NHOP609.2	Illustrate the robotic coordinate systems by teaching the robot											
23NHOP609.3	Examine the functionalities of robotic end effectors											
23NHOP609.4	Develop various industrial applications using FANUC Robot ER-4iA											
23NHOP609.5	Model various applications using Roboguide simulation too											
23NHOP609.6	Experiment with FANUC Robot ER-4iA using teach pendant											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP609.1	3	3	1	1	3	1	-	-	-	-	-	1
23NHOP609.2	3	3	2	1	3	-	-	-	-	-	-	1
23NHOP609.3	3	3	2	1	3	-	-	-	-	-	2	1
23NHOP609.4	-	3	3	3	3	-	-	-	-	-	3	1
23NHOP609.5	-	3	3	3	3	-	-	-	-	-	3	1
23NHOP609.6	-	3	3	3	3	-	-	-	-	-	3	1
MODULE-1	BASICS OF ROBOTICS								23NHOP609.1		8 Hours	
Basic Concepts – Definition – Three laws – Degrees of Freedom. Robot – Components of a robot, Classification of robots Articulated – Cartesian – Cylindrical – Polar – SCARA – Delta – Robot anatomy – Co-ordinate systems, Work envelope – Specifications – Pitch, yaw, roll, joint notations, speed of motion and pay load – Robot parts and their functions.												
Hands on: 1. Explanation on degrees of freedom 2. Explanation on joints and axes												
MODULE-2	ROBOT TEACHING								23NHOP609.2, 23NHOP609.6		8 Hours	
Teach pendant programming: Various Teaching Methods, Task Programming, A Robot Program as a Path in Space, Motion Interpolation.												
Hands on: 1. Explanation on tool Orienting 2. Selection & Creation of Teach program 3. Explanation on Joint, Linear & Circular motion 4. Program testing, editing & Touch up 5. Using and setting up of User frame 6. Using and setting up of Tool frame												
Case Study / Applications	Jogging of the axes of Robots, Tracing of various geometrical figures using FANUC Robot ER4iA, Roboguide software											
MODULE-3	ROBOT SENSORS, ACTUATORS, END EFFECTORS AND INSTRUCTION SET								23NHOP609.3, 23NHOP609.6		8 Hours	

Sensors and Actuators: Resistors, Capacitors, Inductors, Transducers, PIR sensors, Optical Transducers, Servomotor, Stepper Motors.			
End effectors – Grippers: Mechanical grippers, Hydraulic & Pneumatic grippers, Magnetic grippers, Vacuum grippers, RCC grippers – Two and three fingered grippers –External grippers – Selection considerations, Gripper force analysis.			
Instruction set – Registers, Timers, Wait, Branching.			
Hands on: 1.Practice on various I/O instructions 2.Practice on Timer/Wait and Branching Instructions 3.Practice on User Alarms			
Case Study / Applications	Investigate the principles of operations of end-effectors and explore the applications of various types of grippers		
MODULE-4	INDUSTRIAL APPLICATIONS OF ROBOTS	23NHOP609.4, 23NHOP609.6	8 Hours
Robot Application: Implementation of robots in industries Various steps, Machine loading/unloading. Processing operation, Assembly and Inspection, Feature Application, Material handling Applications – PICK and PLACE & Palatalization, Robot cycle time analysis			
Hands on: 1.Practice on Pick and Place application 2. Practice on Palatalization 3.Practice on real time applications			
Case Study / Applications	Scrutinize the Different types of Robotic applications in automation industry		
MODULE-5	ROBOT PROGRAMMING AND SIMULATION	23NHOP609.5, 23NHOP609.6	8 Hours
Introduction to Robo Guide: Create, program and simulate a robotic work cell- Integrated Virtual Teach Pendant looks and operates like a real Teach Pendant- Import CAD models of parts- Reach verification, collision detection, accurate cycle time and robot trajectory and other system.			
Hands on: 1. Reach verification 2. Collision detection 3. Accurate cycle time 4. Robot trajectory 5. Other system			
Case Study / Applications	Create and Simulate Robot work cell and calculate the cycle time		
CIE Assessment Pattern (50 Marks – Hands On) –			
RBT Levels		Marks Distribution	
		Test (s)	Online Learning / Certification
		Weekly Assessment	
		25	15
L1	Remember	4	
L2	Understand	4	3
L3	Apply	6	10
L4	Analyze	8	5
L5	Evaluate	3	
L6	Create	-	

SEE Assessment Pattern (50 Marks – Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	10
L4	Analyze	10
L5	Evaluate	10
L6	Create	10

Text Books:

- 1) Introduction to Robotics: mechanics and control, Craig J J, 3/E, Pearson Education, India, 2008.
- 2) Mikell P Groover & Nicholas G Odrey, Mitchel Weiss, Roger N Nagel, Ashish Dutta, Industrial Robotics, “Technology Programming and Applications”, McGraw Hill, 2012.

Reference Books:

- 1) Deb S.R, “Robotics Technology and flexible automation”, Tata McGraw-Hill Education, 2nd Edition 2017.
- 2) Introduction to Robotics: S K Saha, Tata McGraw-Hill Education, 2008
- 3) ROBOT GUIDE MANUAL, FANUC

Web links and Video Lectures (e-Resources):

- <https://www.youtube.com/watch?v=htjRUL3neMg>
- <https://www.youtube.com/watch?v=IDty3bSVeG8>
- https://www.youtube.com/watch?v=sr_q_crQBQE
- <https://www.youtube.com/watch?v=rbki4HR41-4>
- <https://www.youtube.com/watch?v=u-GbcmK5RtE>
- <https://www.youtube.com/watch?v=oXQxM8fE3c0>
- <https://www.youtube.com/watch?v=QfbdVboVNUM>

5G MOBILE COMMUNICATION												
Course Code	23NHOP610						CIE Marks		50			
L:T:P:S	3:0:0:0						SEE Marks		50			
Hrs / Week	03						Total Marks		100			
Credits	03						Exam Hours		03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP610.1	Understand 5G spectrum requirement, its channel model and use cases											
23NHOP610.2	Familiarize with 5G architecture options and physical layer concepts											
23NHOP610.3	Examine the multicarrier techniques and new waveform options for 5G communication											
23NHOP610.4	Appraise the current research avenues in 5G domain											
23NHOP610.5	Illustrate the concept of network slicing and V2V Communication											
23NHOP610.6	Interpret the Interference and Mobility management in 5G networks											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
23NHOP610.1	3	2	-	-	-	3	3	-	-	-	-	2
23NHOP610.2	3	3	3	3	3	-	-	-	3	3	-	3
23NHOP610.3	3	3	3	3	3	-	-	-	2	2	-	3
23NHOP610.4	3	3	3	3	3	2	2	2	3	3	-	3
23NHOP610.5	3	3	2	2	-	3	-	-	-	-	-	2
23NHOP610.6	3	3	2	-	-	-	-	-	-	-	-	-
MODULE-1	5G RADIO SPECTRUM								23NHOP610.1, 23NHOP610.4		8 Hours	
5G RADIO SPECTRUM: 5G spectrum landscape and requirements, Spectrum access modes and sharing scenarios, 5G spectrum technologies. 5G CHANNEL MODEL: The 5G wireless Propagation Channels: Channel modeling requirements, propagation scenarios and challenges in the 5G modeling. 5G USE CASES AND SYSTEM CONCEPT: Use cases and requirements, 5G system concept.												
Hands on:												
1. Demonstrate the downlink data transmission between UE and external data network (Ext-dn) using iperf command in OAI platform.												
MODULE-2	RADIO INTERFACE ARCHITECTURE								23NHOP610.2		8 Hours	
RADIO INTERFACE ARCHITECTURE: 5G architecture options, core network architecture, RAN architecture. 5G PHYSICAL LAYER: Physical channels and signals, 5G frame structure, physical layer procedures (MIMO, Power control, link adaptation, beam forming).												
Hands on:												
1. Demonstrate the uplink data transmission between UE and external data network (Ext-dn) using iperf command in OAI platform.												
MODULE-3	5G RADIO-ACCESS TECHNOLOGIES								23NHOP610.3, 23NHOP610.4		8 Hours	
5G RADIO-ACCESS TECHNOLOGIES: Access design principles for multi-user communications, multi-carrier with filtering: a new waveform, non-orthogonal schemes for efficient multiple access.												
Hands on:												
1. Write and simulate a MATLAB program to generate OFDM signal.												
MODULE-4	INTRODUCTION TO 5G NETWORK SLICING						23NHOP610.4, 23NHOP610.5			8 Hours		
INTRODUCTION TO 5G NETWORK SLICING: Network Slicing, E2E Slicing, SDN and NFV Slicing VEHICULAR COMMUNICATIONS: From V2V to AV2X, key standards, VC architectures, V2X Use cases												

Hands on:

1. Demonstrate the packet capturing and analysis using WIRESHARK tool by filtering the TCP and UDP packets.

MODULE-5	MOBILITY AND HANDOFF MANAGEMENT IN 5G	23NHOP610.6	8 Hours
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MOBILITY AND HANDOFF MANAGEMENT IN 5G: Network deployment types, Interference management in 5G, Mobility management in 5G, Dynamic network reconfiguration in 5G.

Hands on:

1. Demonstrate the creation of pcap file, reading of pcap file and packet truncation with variable snap length.

CIE Assessment Pattern (50 Marks - Hands On) -

RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	-
L3	Apply	10	7.5	5
L4	Analyze	10	7.5	5
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks - Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	15
L3	Apply	20
L4	Analyze	15
L5	Evaluate	-
L6	Create	-

Reference Books:

- 1) Afif Osseiran, Jose F Monserrat, Patrick Marsch, "5G Mobile and Wireless Communications Technology", Cambridge University Press, 2016.
- 2) Saad Z. Asif, "5G Mobile Communications Concepts and Technologies", CRC Press, Taylor & Francis Group, First Edition, 2018.
- 3) Harri Holma, Antti Toskala, Takehiro Nakamura, "5G Technology 3GPP NEW RADIO", John Wiley & Sons First Edition, 2020.

Web links and Video Lectures (e-Resources):

- <https://www.classcentral.com/course/5g-training-qualcomm-63487>
- <https://www.free5gtraining.com/>
- <https://academy.qualcomm.com/course-catalog/5G-University-Program>
- <https://telcomaglobal.com/p/5g-online-courses-free>
- <https://www.edx.org/learn/5g>

VLSI PHYSICAL DESIGN -I												
Course Code	23NHOP611							CIE Marks		50		
L:T:P:S	3:0:0:0							SEE Marks		50		
Hrs / Week	03							Total Marks		100		
Credits	03							Exam Hours		03		
Course outcomes:												
At the end of the course, the student will be able to:												
23NHOP611.1	Analyze the pre-requisites required for back-end VLSI design flow and its implementations.											
23NHOP611.2	Gain sufficient practical knowledge on LINUX, GVIM editor usage and apply the scripting skills for the VLSI tools											
23NHOP611.3	Understand VLSI synthesis and evaluate the functionality of RTL and netlist.											
23NHOP611.4	Understand timing analysis at various process and environment.											
23NHOP611.5	Apply the learnt concepts of STA to evaluate the delay of the circuits.											
23NHOP611.6	Engage in independent learning and perform the timing and power report analysis.											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP611.1	3	3	3	3	2	-	-	-	1	1	-	2
23NHOP611.2	3	3	3	3	2	-	-	-	1	1	-	2
23NHOP611.3	3	3	3	3	2	-	-	-	1	1	-	2
23NHOP611.4	3	3	3	3	2	-	-	-	1	1	-	2
23NHOP611.5	3	3	3	3	2	-	-	-	1	1	-	2
23NHOP611.6	3	3	3	3	2	-	-	-	1	1	-	2
MODULE-1	GVIM EDITOR								23NHOP611.1, 23NHOP611.2		8 Hours	
GVIM Introduction, Features of GVIM, create new file, Open file in Read-Only mode, edit existing file, Basic modes, Insert, Append, Open new line, Substitute, Change, Replace, Join, VIM Navigating, Buffer, Swap files, Cut, copy, delete, paste actions, Undo and redo actions, Search settings, Search in current file, Search in multiple files, Search in help files, Working with multiple files, buffers, Markers, Macros, Diff, Recording, Remote file editing												
Hands on:												
1. Invoke the LINUX tool												
2. GVIM Commands												
MODULE-2	BASICS OF LINUX, TCL								23NHOP611.1, 23NHOP611.2		8 Hours	
Linux commands, File management, Directories, File Permission, Basic utilities. Pipes and filters, Processes, Communication, shell scripting, Advanced Linux: Regular expressions, File system Basics. Basic syntax of TCL, Commands, Operators, Loops, Arrays, Strings, Lists, Procedures, Packages, Files I/O, Regular expressions.												
Hands on:												
1. Shell scripting												
2. TCL: Basic syntax, Commands, Operators												
MODULE-3	LOGIC SYNTHESIS								23NHOP611.1, 23NHOP611.3		8 Hours	
Introduction to Logic Synthesis, Goals of Synthesis, Synthesis Flow, Input and Output of Synthesis.												
Hands on:												
1. Synthesis Flow												
2. Input and Output of Synthesis												
MODULE-4	INTRODUCTION TO STA								23NHOP611.4		8 Hours	

Nanometer Designs, What is Static Timing Analysis? Why Static Timing Analysis? Crosstalk and Noise, Design Flow, CMOS Digital Designs, FPGA Designs, Asynchronous Designs, STA at Different Design Phases, Limitations of Static Timing Analysis, Power Considerations.

Hands on:

1. Static Timing Analysis
2. STA at Different Design Phases

MODULE-5

STA CONCEPTS

**23NHOP611.5,
23NHOP611.6**

8 Hours

Standard Cells, Propagation Delay, slew of a Waveform, Skew between Signals, Timing Arcs and Unateness, Min and Max Timing Paths, Timing Modeling, Wireload Models, Crosstalk Glitch analysis, Configuring STA Environment, Setup and Hold Timing Check

Hands on:

1. STA concepts
2. Setup and Hold Timing Check

CIE Assessment Pattern (50 Marks – Hands On) –

RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	7.5	5
L3	Apply	5	7.5	5
L4	Analyze	10	-	-
L5	Evaluate	-	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks – Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	10
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	-
L6	Create	-

Reference Books:

- 1) Beginning Linux Programming, 4th Edition, N.Matthew, R.Stones,Wrox, Wiley India Edition.
- 2) Richard Peterson, “Linux: The Complete Reference”, sixth edition, Mc-Graw Hill, 2008.
- 3) J. Bhasker, R Chadha, “Static Timing Analysis for Nanometer Designs: A Practical Approach”, Springer, 2009
- 4) Sridhar Gangadharan, Sanjay Churiwala, “Constraining Designs for Synthesis and Timing Analysis – A Practical Guide to Synopsis Design Constraints (SDC)”, Springer, 2013
- 5) <https://www.iopb.res.in/vimbook-OPL.pdf>
- 6) <https://www.ee.columbia.edu/~shane/projects/sensornet/part1.pdf>
- 7) https://www.vlsi-backend-adventure.com/logic_synthesis.html

Web links and Video Lectures (e-Resources):

- <https://youtu.be/yK536VDAy-c>
- https://www.youtube.com/watch?v=6s6YbIa2k_g
- <https://www.coursera.org/learn/linux-fundamentals>
- <https://youtu.be/ion19sGOQEo>

JUNIPER NETWORK OPERATING SYSTEMS												
Course Code	23NHOP612						CIE Marks		50			
L:T:P:S	3:0:0:0						SEE Marks		50			
Hrs / Week	03						Total Marks		100			
Credits	03						Exam Hours		03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP612.1	Compare the network models and the protocols at each layer											
23NHOP612.2	Construct IP addressing table and perform subnetting in IPv4 and IPv6 network											
23NHOP612.3	Analyze the network to implement LAN security to mitigate threats and attack											
23NHOP612.4	Design logically separate networks using Virtual LANs and IEEE802.1Q trunking protocol											
23NHOP612.5	Examine the operation of Spanning tree protocols and EtherChannel for network scalability											
23NHOP612.6	Analyze Dynamic Host Configuration Protocol (DHCP) operation for scalable networks											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP612.1	3	3	3	3	3	-	-	-	-	-	-	-
23NHOP612.2	3	3	3	3	3	-	-	-	-	-	-	2
23NHOP612.3	3	3	3	3	3	1	-	2	2	-	2	-
23NHOP612.4	3	3	3	3	3	-	3	-	-	-	-	-
23NHOP612.5	3	3	3	3	3	-	3	-	-	-	2	-
23NHOP612.6	3	3	3	3	3	-	3	-	-	-	-	2
MODULE-1	BASICS OF NETWORKING							23NHOP612.1 23NHOP612.3		8 Hours		
Networking Today: Network Components, Protocols and Models: The Protocol Suites, Reference Models, Data Encapsulation, Data Link Layer: Purpose of the Data Link Layer, LAN Topologies, Ethernet Switching: Ethernet Frame, Ethernet MAC Address, The MAC Address Table, Network Layer: Network Layer, IPv4 Packet, IPv6 Packet, Router Routing Tables, MAC and IP, ARP, Transport Layer: Port Numbers, TCP Communication Process, UDP Communication, Application Layer: Application, Presentation, and Session LAN Security Concepts: Endpoint Security, Access Control, Layer 2 Security Threats, MAC Address Table Attack, LAN Attacks, Switch Security Configuration: Implement Port Security.												
Hands on: 1. Basic Switch and End Device Configuration: Introduction to Junos, Junos CLI operation mode, Junos CLI configuration mode, Basic Device Configuration, Save Configurations, Configure IP Addressing, Verify Connectivity. 2. SSH and Telnet Configuration 3. Switchport security Configuration												
MODULE-2	INTERNET PROTOCOLS							23NHOP612.2		8 Hours		
IPv4 Addressing: IPv4 Address Structure, IPv4 Unicast, Broadcast, and Multicast, Types of IPv4 Addresses, Network Segmentation, Subnet an IPv4 Network IPv6 Addressing: IPv6 Address Representation, IPv6 Address Types, GUA and LLA Static Configuration, Dynamic Addressing for IPv6 GUAs, Dynamic Addressing for IPv6 LLAs, Subnet an IPv6 Network												
Hands on: 1. Basic Router Configuration: Configure Initial Router Settings, Configure Interfaces, Configure the Default Gateway, Ping and Traceroute Testing 2. Subnetting Scenarios using IPv4 address 3. IPv4 Address Configuration 4. IPv6 Address Configuration												

MODULE-3	VIRTUAL LAN	23NHOP612.4	8 Hours	
VLAN: Overview of VLANs, VLANs in a Multi-Switched Environment, VLAN Configuration, VLAN Trunks, Dynamic Trunking Protocol. Inter-VLAN Routing: Inter-VLAN Routing Operation, Router-on-a-Stick Inter-VLAN Routing.				
Hands on: 1. VLAN Configuration 2. Dynamic Trunking Protocol Configuration 3. Inter-VLAN routing Configuration				
MODULE-4	SPANNING TREE and ETHER CHANNEL	23NHOP612.5	8 Hours	
Spanning Tree Protocol: Purpose of STP, STP Operations, Evolution of STP, RSTP, RSTP+, Portfast, BPDU Guard. Ether Channel: Ether Channel Operation, LACP, PAGP, Passive and Active mode in Ether Channel.				
Hands on: 1. Spanning Tree Protocol Configuration 2. EtherChannel Configuration				
MODULE-5	DHCPv4 & DHCPv6	23NHOP612.6	8 Hours	
DHCPv4:DHCP4 Concepts Configure a DHCP4 Server; Configure a DHCP4 Client, SLAAC DHCPv6: IPv6 Global Unicast Address Assignment, SLAAC, DHCPv6, Configure DHCPv6 Server.				
Hands on: 1. DHCPv4 Configuration 2. DHCPv6 Configuration				
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	5
L3	Apply	15	10	5
L4	Analyze	10	5	-
L5	Evaluate	-	-	-
L6	Create	-	-	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember	-		
L2	Understand	-		
L3	Apply	30		
L4	Analyze	20		
L5	Evaluate	-		
L6	Create	-		
Reference Books:				
1. Juniper Networks Routers: The Complete Reference (Osborne Complete Reference Series) by Matthew Kolon and Jeff Doyle, McGraw-Hill Education. 2. CCNA Routing and Switching – Todd Lammle, 2nd Edition, Sybex Publisher (Wiley Brand), 2016. 3. Data Communications and Networking. Forouzan,5th Edition, McGraw Hill, Reprint-2017				
Web links and Video Lectures (e-Resources):				
• https://www.juniper.net/ • https://learningportal.juniper.net/				

DATABASE ADMINISTRATION USING DB2												
Course Code	23NHOP613							CIE Marks	50			
L:T:P:S	3:0:0:0							SEE Marks	50			
Hrs / Week	03							Total Marks	100			
Credits	03							Exam Hours	03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP613.1	Understand Linux /Unix commands and Database functionality and its usage.											
23NHOP613.2	Apply the SQL commands to display a desired result set for real time scenario											
23NHOP613.3	Examine the different data recovery concepts using different methods.											
23NHOP613.4	Evaluate the Data integrity and security using different techniques.											
23NHOP613.5	Illustrate the logs and its data recovery methods											
23NHOP613.6	Develop a solution or model for a real-time problem or application as a group using DB2 concepts											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP613.1	2	-	-	-	-	-	-	-	-	-	-	2
23NHOP613.2	3	-	-	-	-	-	-	-	-	-	-	2
23NHOP613.3	3	3	3	-	2	-	-	-	-	-	-	2
23NHOP613.4	3	3	3	2	2	-	-	-	-	-	-	2
23NHOP613.5	3	-	-	-	2	-	-	-	-	-	-	2
23NHOP613.6	3	3	3	3	3	2	-	-	2	2	2	2
MODULE-1	Linux Commands								23NHOP613.1	8 Hours		
Introduction Linux/Unix-Linux/Unix file system-Essential Linux/Unix Commands: Directory commands- File Commands-Liunx Content Commands-Users Commands-Filters Commands-Utility and Networking Commands.												
Hands on:												
1. Display all the users who have logged into system currently using WHO Command and print present working directory. 2. Practice the following commands: mkdir, rmdir, cd, touch, ls. 3. Practice the following commands; grep, chmod, mv, cp, rm.												
MODULE-2	Basics of DB2								23NHOP613.1, 23NHOP613.2	8 Hours		
Introduction of DB2- Data types- Querying Data- Data Definition Language Commands-Constraints- Data manipulation Commands-Filtering Data- Schemas												
Hands on:												
1. Find all the employee whose salary is more than the average salary of all employees. 2. Write a query to fetch more than one row of values into table. 3. Write a query to update a single column and multiple columns of an existing table. 4. Write a query to remove the duplicate value or row from result set of queries.												
Case Study / Applications	Find all the airlines where the total salary of all pilots in that airline is more than the average of total salary of all pilots in the database.											
MODULE-3	DB2 -Advance SQL								23NHOP613.2, 23NHOP613.3	8 Hours		
Introduction to Subquery or nested query- Subqueries- Aggregate functions- Set Operations- window functions- Common Table Expressions (CTE).												

Hands on: <ol style="list-style-type: none"> 1. Write a SQL query to find those employees whose salary matches the lowest salary of any of the departments. Return first name, last name and department ID 2. Write a SQL query to find those employees who earn more than the average salary. Return employee ID, first name, last name. 3. Write a SQL query to find all those employees who work in the Finance department. Return department ID, name (first), job ID and department name. 4. Write a SQL query to check whether there are any employees with salaries exceeding 3700. Return first name, last name and department ID 			
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Case Study / Applications	1. Write a SQL query to find those employees who get second-highest salary. Return all the fields of the employees. 2. Write a SQL query to find those employees who earn more than the average salary and work in the same department as an employee whose first name contains the letter 'J'. Return employee ID, first name and salary.		
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MODULE-4	Joins and Locks	23NHOP613.2, 23NHOP613.3 23NHOP613.4	8 Hours
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Introduction to Joins and Locks- Joins-Views- Locks- Lock Size-Grant- Revoke-Triggers.

Hands on: <ol style="list-style-type: none"> 1. Write a query to join two tables (Orders, Customer) on the customer_id column so that we can see the customer's name and city for each order using Hash Join. 2. Write a query to display or return the employee with no title. 3. Write a query using tables (Books, Book_author, Authors details) to return the book title and the numbers of authors of each book using View. 			
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Case Study / Applications	Calculate how much time each employee worked every time they worked on the project from only start time and end time.		
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MODULE-5	Operation and Recovery	23NHOP613.5 23NHOP613.6	8 Hours
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INDEXING – monitoring and controlling DB2 and its connection – managing the log – recovering from different DB2 – reading log records- performance tuning

Hands on: <ol style="list-style-type: none"> 1. Write a query using Index statement. 			
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CIE Assessment Pattern (50 Marks – Hands On) –

RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember		-	-
L2	Understand	5	-	-
L3	Apply	10	7.5	5
L4	Analyze	10	7.5	5
L5	Evaluate		-	-
L6	Create		-	-

SEE Assessment Pattern (50 Marks – Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	20
L4	Analyze	20
L5	Evaluate	-
L6	Create	-

Reference Books:

- 1) IBM DB2 SQL for Beginners: A Tutorial by Examples Kindle Edition by [Djoni Darmawikarta](#), 2014.
- 2) DB2 11 for z/OS Developer Training and Reference Guide Paperback – 2020 by [Robert Wingate](#).
- 3) “DB2 11 for z/OS Application Programming and SQL Guide”, 2021, IBM Corp.
- 4) “DB2 11 for z/OS Administration Guide”, 2021, IBM Corp.

Web links and Video Lectures (e-Resources):

- <https://www.techagilist.com/mainframe/db2/hash-join-use-in-db2-queries/>
- <https://www.techagilist.com/mainframe/db2/outer-join-step-by-step-walkthrough-with-examples/>
- <https://www.techagilist.com/mainframe/db2/inner-join-step-by-step-walkthrough-with-examples/>
- <https://www.db2tutorial.com/db2-view/db2-create-view/>
- <https://www.dnsstuff.com/db2-performance-tuning-tips>

CISCO - ROUTING & SWITCHING - 2

Course Code	23NHOP708	CIE Marks	50
L:T:P:S	3:0:0:0	SEE Marks	50
Hrs / Week	03	Total Marks	100
Credits	03	Exam Hours	03

Course outcomes:

At the end of the course, the student will be able to:

23NHOP708.1	Configure advanced operation of ACL and implement extended ACL for IPv4 and IPv6
23NHOP708.2	Configure Network address translation (NAT) for IPv4
23NHOP708.3	Configure a secured Wireless LAN setup using Routers and extend wireless connectivity using Access Points
23NHOP708.4	Examine the operations of WAN, WAN Authentication Protocols, and best practices for network security
23NHOP708.5	Examine the operation of virtual private network (VPN) and concepts of network automation and virtualization
23NHOP708.6	Evaluate the network configurations, identify the errors, and configure correctly for effective network communication for lifelong learning

Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:

	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP708.1	3	3	3	3	3	-	-	-	-	3	-	3
23NHOP708.2	3	3	3	3	3	-	2	-	-	3	-	3
23NHOP708.3	3	3	3	3	3	2	2	-	-	3	-	3
23NHOP708.4	3	3	3	3	3	2	2	2	2	3	2	3
23NHOP708.5	3	3	3	3	3	2	2	-	2	3	2	3
23NHOP708.6	3	3	3	3	3	2	2	2	2	3	2	3

MODULE-1	ACL CONCEPTS	23NHOP708.1 23NHOP708.6	8 Hours
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ACL Concepts: Overview of ACL operation, Guidelines for ACL Creation, Comparison of Standard and Extended ACLs, Implementation of Extended ACLs, Troubleshoot Scenarios.

Hands on:

1. Configure Standard ACL
2. Configure Extended ipv4 ACL's and its comparison with standard ACL's

Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Enterprise Networking, Security & Automation (ENSA): 4.1, 4.3, 4.4, 5.4, https://www.cisco.com/c/en/us/support/docs/security/ios-firewall/23602-confaccesslists.html#toc-hId-1286187984
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MODULE-2	NAT FOR IPV4 ADDRESSING SCHEMES	23NHOP708.2 23NHOP708.6	8 Hours
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NAT for IPv4 addressing schemes: NAT Characteristics, Types of NAT, NAT Advantages and Disadvantages, Static NAT, Dynamic NAT, PAT, Troubleshoot Scenarios.

Hands on:

1. Configure Static NAT
2. Configure Dynamic NAT

Case Study / Applications	<p>NETACAD ONLINE COURSE-CCNAv7 COURSE Enterprise Networking, Security & Automation (ENSA): 6.1, 6.2, 6.3, 6.4, 6.5, 6.6.</p> <p>https://www.cisco.com/c/en/us/support/docs/ip/network-address-translation-nat/13772-12.html?dtdid=osscdc000283</p>
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MODULE-3	WLAN CONCEPTS	23NHOP708.3	8 Hours	
WLAN Concepts: Introduction to Wireless, Components of WLANs, WLAN Operation, Channel Management, Secure WLANs				
Hands on: 1. Remote Site WLAN Configuration 2. Configure a Basic WLAN on the WLC				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Switching, Routing, & Wireless Essentials (SRWE): 12.1, 12.2, 12.3, 12.7, 13.1, 13.2 https://www.cisco.com/c/en/us/products/wireless/wireless-lan.html?dtid=osscdc000283			
MODULE-4	WAN CONCEPTS	23NHOP708.4	8 Hours	
WAN Concepts: Purpose of WANs, WAN Operations, Network Security Concepts: Threat Actors, Malware, Common Network Attacks, IP Vulnerabilities and Threats, TCP and UDP Vulnerabilities, IP Services, Network Security Best Practices				
Hands on: 1. Configuration of WAN Point to Point Protocol (PPP) using Password Authentication Protocol (PAP). 2. Configuration of WAN Point to Point Protocol (PPP) using Challenge Handshake Authentication Protocol (CHAP).				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Enterprise Networking, Security & Automation (ENSA): 7.1, 7.2, 3.2, 3.4, 3.5, 3.6, 3.7, 3.8, 3.9, https://www.cisco.com/c/en/us/products/switches/what-is-a-wan-wide-area-network.html?dtid=osscdc000283			
MODULE-5	VIRTUAL PRIVATE NETWORK	23NHOP708.5	8 Hours	
Virtual Private Network: VPN and IPsec Concepts: VPN Technology, Types of VPNs Network Automation and Virtualization: Virtualization, Software-Defined Network, Data Formats, APIs, REST, Configuration Management Tools.				
Hands on: 1. Configuration of VPN using GRE				
Case Study / Applications	NETACAD ONLINE COURSE-CCNAv7 COURSE Enterprise Networking, Security & Automation (ENSA): 8.1, 8.2, 8.3, 13.2, 13.4, 14.2, 14.3, 14.4, 14.5 https://www.cisco.com/c/en/us/products/security/vpn-endpoint-security-clients/what-is-vpn.html?dtid=osscdc000283			
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	-	-	-
L2	Understand	-	-	5
L3	Apply	10	10	5
L4	Analyze	10	5	-
L5	Evaluate	5	-	-
L6	Create	-	-	-

SEE Assessment Pattern (50 Marks – Hands-On)

RBT Levels		Exam Marks Distribution (50)
L1	Remember	-
L2	Understand	10
L3	Apply	20
L4	Analyze	10
L5	Evaluate	10
L6	Create	-

Reference Books:

- 1) Data Communications and Networking. Forouzan, 5th Edition, McGraw Hill, Reprint-2017.
- 2) CISCO NETACAD Course-2 : CCNAv7-Switching, Routing and Wireless Essentials (ONLINE ACCESS)

Web links and Video Lectures (e-Resources):

- <https://www.youtube.com/watch?v=NqibHK5f930>
- <https://www.youtube.com/watch?v=FTUV0t6JaDA>
- <https://www.youtube.com/watch?v=sWokhQb2KJc&t=143s>
- https://youtu.be/srytxSvo0F4?si=9upxfS1k_xCn7q07
- <https://youtu.be/nY7HqwitUbK?si=PIwuiPMgQ3e7rSi>
- <https://youtu.be/jdw5lzpNT1w?si=ZIsY7M2PWiyDW8qs>
- <https://youtu.be/N9cGvH-kcjc?si=1V6ea67KQIAQcwPa>
- <https://youtu.be/jt4rMgZvDc0?si=hKMxxDsuxtfOxTwL>

VLSI PHYSICAL DESIGN -II												
Course Code	23NHOP714							CIE Marks	50			
L:T:P:S	3:0:0:0							SEE Marks	50			
Hrs / Week	03							Total Marks	100			
Credits	03							Exam Hours	03			
Course outcomes: At the end of the course, the student will be able to:												
23NHOP714.1	Analyze back-end design flow in VLSI Technology and its implementations.											
23NHOP714.2	Gain sufficient theoretical knowledge on Partitioning, Floor-planning, Placement and Routing for carrying out Physical Design.											
23NHOP714.3	Apply the procedure of Floor planning and placement in physical design.											
23NHOP714.4	Examine routing and design rule check for a given physical design.											
23NHOP714.5	Evaluate clock tree synthesis and power management of the circuit.											
23NHOP714.6	Engage in independent learning and perform the physical design of selected VLSI circuit.											
Mapping of Course Outcomes to Program Outcomes and Program Specific Outcomes:												
	P01	P02	P03	P04	P05	P06	P07	P08	P09	P010	P011	P012
23NHOP714.1	3	3	-	-	-	-	-	-	-	-	-	-
23NHOP714.2	3	-	-	-	3	-	-	-	3	-	-	3
23NHOP714.3	3	3	-	-	3	-	-	-	3	-	-	3
23NHOP714.4	3	3	-	3	3	-	-	-	-	-	-	-
23NHOP714.5	3	3	2	2	3	-	-	-	3	-	-	3
23NHOP714.6	3	3	2	2	3	-	-	-	3	-	-	3
MODULE-1 PHYSICAL DESIGN 23NHOP714.1 8 Hours CAD Tools System partitioning, Estimating ASIC size. Introduction to PD flow, Inputs of PD – Library files, Netlist, SDC (Synopsis Design Constraints), LEF (Library Exchange File), Output of PD – GDSII, Area, Power, Timing reports												
Hands on: 1. Invoke OASYS tool 2. Read timing library 3. Read technology LEF and LEF (HVT, LVT and SVT) 4. Read RTL program 5. Synthesize the module 6. Write Gate level netlist 7. Write the constraint												
MODULE-2 PARTITIONING AND FLOOR-PLANNING 23NHOP714.2, 23NHOP714.3 8 Hours Goals and objectives, Constructive Partitioning, Iterative Partitioning Improvement, KL, FM and Look Ahead algorithms Floor-planning: Goals and objectives, Floor Plan-Die size estimation, Aspect Ratio, Core Utilization, Macros and Types –Soft macros, Hard macros, Firm macros, Pin Assignment												
Hands on: 1. Report timing, area and power after Synthesis 2. Read the Mentor-graphics data base 3. Import the design 4. Specify Core utilization and Aspect Ratio												

MODULE-3	FLOOR PLANNING AND PLACEMENT	23NHOP714.3, 23NHOP714.6	8 Hours	
Floor Planning: Measurement of delay in Floor planning, I/O and Power planning and Clock planning. Placement: Goals and Objectives, Min-cut Placement algorithm, Iterative Placement Improvement, Time driven placement methods. Type of Placement – Standard cell placement, Building block placement Cell types – Well tap cells, End cap cells, Decap cells, Filler cells, Spare cells				
Hands on: 1. PAD grouping 2. Input /Output PAD placement 3. Placing MACROS				
MODULE-4	ROUTING	23NHOP714.4, 23NHOP714.6	8 Hours	
Routing: Global Routing: Goals and objectives, Global Routing Methods, Global routing between blocks, Back-annotation. Detailed Routing: Goals and objectives, Measurement of Channel Density, Left-Edge Algorithm, Area-Routing Algorithms, Multilevel routing, Timing –Driven detailed routing, Final routing steps, Special Routing				
Hands on: 1. Routing				
MODULE-5	POWER PLAN	23NHOP714.5, 23NHOP714.6	8 Hours	
Power plan – Rings, Stripes, Rails, Core power management, I/O cell power management, IR drop – types of IR drop Skew, Latency, Jitter, CTS				
Hands on: 1. Power Planning 2. Creating false path and multi-cycle path				
CIE Assessment Pattern (50 Marks – Hands On) –				
RBT Levels		Marks Distribution		
		Test (s)	Online Learning / Certification	Weekly Assessment
		25	15	10
L1	Remember	5	-	-
L2	Understand	5	7.5	5
L3	Apply	5	7.5	5
L4	Analyze	10	-	-
L5	Evaluate	-	-	-
L6	Create	-	-	-
SEE Assessment Pattern (50 Marks – Hands-On)				
RBT Levels		Exam Marks Distribution (50)		
L1	Remember	10		
L2	Understand	10		
L3	Apply	20		
L4	Analyze	10		
L5	Evaluate	-		
L6	Create	-		

Reference Books:

- 1) Michael John Sebastian Smith, "Application - Specific Integrated Circuits" AddisonWesley Professional; 2005
- 2) VLSI physical design automation: theory and practice by Sadiq M Sait and HabibYusuf, McGraw-Hill Book Co.
- 3) VLSI Physical Design: From Graph Partitioning to Timing Closure Andrew B. Kahng, Jens Lienig, Igor L. Markov, Jin Hu 2011, Springer.
- 4) J. Bhasker, R Chadha, "Static Timing Analysis for Nanometer Designs: A Practical Approach", Springer, 2009
- 5) https://vlsi-backend-adventure.com/ir_analysis.html
- 6) Cadence or Synopsis or Mentor-Graphics User Guide
- 7) <https://nptel.ac.in/courses/106/105/106105161>

Web links and Video Lectures (e-Resources):

- https://onlinecourses.nptel.ac.in/noc21_cs12/preview
- <https://youtu.be/Z1Cxbn5LOYg>
- <https://youtu.be/iKGxOVbwi40>
- <https://youtu.be/YcwY1PH31qg>
- <https://youtu.be/AW6OwZxY7VY>

APPENDIX A

Outcome Based Education

Outcome-based education (OBE) is an educational theory that bases each part of an educational system around goals (outcomes). By the end of the educational experience, each student should have achieved the goal. There is no specified style of teaching or assessment in OBE; instead, classes, opportunities, and assessments should all help students achieve the specified outcomes.

There are three educational Outcomes as defined by the National Board of Accreditation: Program Educational Objectives: The Educational objectives of an engineering degree program are the statements that describe the expected achievements of graduate in their career and in particular, what the graduates are expected to perform and achieve during the first few years after graduation. [nbaindia.org]

Program Outcomes: What the student would demonstrate upon graduation. Graduate attributes are separately listed in Appendix B

Course Outcome: The specific outcome/s of each course/subject that is a part of the program curriculum. Each subject/course is expected to have a set of Course Outcomes

Mapping of Outcome:



APPENDIX B

The Graduate Attributes of NBA

- P01 Engineering knowledge:** Apply the knowledge of mathematics, science, Engineering fundamentals, and an Engineering specialization to the solution of complex Engineering problems in Computer Engineering.
- P02 Problem analysis:** Identify, formulate, review research literature, and analyze complex Engineering problems in Computer Engineering reaching substantiated conclusions using first principles of mathematics, natural sciences, and Engineering sciences.
- P03 Design / Development of Solutions:** Design solutions for complex Engineering problems and design system components or processes of Computer Engineering that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and Environmental considerations.
- P04 Conduct Investigations of Complex Problems:** Use research-based knowledge and research methods including design of experiments in Computer Engineering, analysis and interpretation of data, and synthesis of the information to provide valid conclusions.
- P05 Modern Tool Usage:** Create, select, and apply appropriate techniques, resources, and modern Engineering and IT tools including prediction and modeling to complex Engineering activities in Computer Engineering with an understanding of the limitations.
- P06 The Engineer and Society:** Apply reasoning informed by the contextual knowledge to assess societal, health, safety, legal and cultural issues and the consequent responsibilities relevant to the professional engineering practice in Computer Engineering.
- P07 Environment and Sustainability:** Understand the impact of the professional Engineering solutions of Computer Engineering in societal and Environmental contexts, demonstrate the knowledge of, and need for sustainable development.
- P08 Ethics:** Apply ethical principles and commit to professional ethics, responsibilities, and norms of the Engineering practice.
- P09 Individual and Team Work:** Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.
- P010 Communication Skills:** Communicate effectively on complex Engineering activities with the Engineering community and with society, such as, being able to comprehend and write effective reports and design documentation, make effective presentations, and give and receive clear instructions.
- P011 Project Management and Finance:** Demonstrate knowledge and understanding of the Engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary Environments.
- P012 Life-long Learning:** Recognize the need for, and have the preparation and ability to engage in independent and life-long learning in the broadest context of technological change.

APPENDIX C

BLOOM'S TAXONOMY

Bloom's taxonomy is a classification system used to define and distinguish different levels of human cognition—i.e., thinking, learning, and understanding. Educators have typically used Bloom's taxonomy to inform or guide the development of assessments (tests and other evaluations of student learning), curriculum (units, lessons, projects, and other learning activities), and instructional methods such as questioning strategies.

