

SIR C.R.REDDY COLLEGE OF ENGINEERING ELURU-534007, WEST GODAVARI DIST, A P., INDIA (Approved by AICTE, New Delhi) Phone no: 08812-230840, 2300656 Fax: 08812-224193 Visit us at http://www.sircrrengg.ac.in DEPARTMENT OF INFORMATION TECHNOLOGY

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C111.1	Maximize the practice of four language learning skills- listening, speaking, reading and writing (LSRW Skills)
	C111.2	Analyse basic concepts of grammar and usage
English -1	C111.3	Build vocabulary to facilitate good communication
	C111.4	Develop acceptable personality traits to become leaders
	C112.1	Solve the Differential Equations of first and higher order related to various engineering applications
Mathematics-1	C112.2	Apply Laplace Transforms to solve linear differential equations with constant coefficients
	C112.3	Apply the knowledge of partial differentiation techniques to solve physical problem like maxima and minima of functions
	C112.4	Solve the first and higher order of partial differential equations and apply to various engineering problems
	C113.1	Solve algebraic and transcendental equations by using Numerical methods
Mathematics-2	C113.2	Apply the concepts of interpolation to numerical integration and solve the differential equations by using numerical methods
	C113.3	Compute Fourier series of the periodic function and apply Fourier transform to a range of non-periodic function
	C113.4	Solve the wave, heat and Laplace equations
	C114.1	Apply the knowledge of different phenomena of light in daily life
	C114.2	Characterize the coherent sources over ordinary sources and understand the polarization phenomenon, Lasers and their practical implications
Applied Physics	C114.3	Able to differentiate the properties of the materials based on the response in electric and magnetic fields
	C114.4	Understand the electron transport mechanism in metals based on Quantum mechanics
	C114.5	Gain the basic knowledge in semiconductor physics
Computer Programming	C115.1	Able to understand the fundamental concepts of computers, C language constructs, functions, Homogeneous and heterogeneous data types, pointers and file system

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C115.2	Able to decompose a given problem into functions and to develop modular reusable code
Computer Programming	C115.3	Able to apply the concepts of Homogeneous and heterogeneous data types, pointers and file system for solving mathematical and engineering problems
	C115.4	Able to analyze the concepts to choose appropriate C constructs for a given scenario
	C116.1	Construct polygons and curves used in engineering applications and scales
	C116.2	Construct scales, Apply concept of orthographic projection to project points and lines parallel to one reference planes
Engineering Drawing	C116.3	Draw orthographic projections of lines inclined to both the reference planes
	C116.4	Draw orthographic projections of planes inclined to both the reference planes
	C116.5	Draw orthographic projections of regular solids inclined to both the reference planes
	C116.6	Represent objects in 3D view through isometric views from orthographic views and viceversa
	C117.1	Recognize the sounds of English with the help of audio visual aids
English Communication Skill Lab-1	C117.2	Build confidence and overcome inhibitions while speaking in English
Jim Lau-1	C117.3	Demonstrate acquired language skills in performing the designated activity
	C118.1	Apply the knowledge of different phenomena of light like interference, diffraction and handle various optical measuring instruments
Applied/ Engineering Physics Lab	C118.2	Analyze various electronic circuits and its components and verify the laws of stretched string
C118.3 Draw the relevance between theoretical knowledge and the means to imply it in a practical ma relative experiments		
	C119.1	Understand various computer components, Installation of software. C programming development environment, compiling, debugging, and linking and executing a program using the development environment
Computer	C119.2	Analyzing the complexity of problems, Modularize the problems into small modules and then convert them into programs
Programming Lab	C119.3	Construct programs that demonstrate effective use of C features including arrays, strings, structures, pointers and files
	C119.4	Apply and practice logical ability to solve the real world problems
English 2	C121.1	Apply the four languages learning skills-listening, speaking, reading, writing (LSRW) for professional success
English-2	C121.2	Employ knowledge of grammatical structures and vocabulary in speech and writing

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
En altala 2	C121.3	Apply effective communication skills to enhance professional possibilities
English-2	C121.4	Develop acceptable personality traits suitable for chosen profession
	C122.1	Solve system of linear algebraic equations and apply Eigen value computation techniques to reduce a given quadratic to canonical form
Mathematics-3	C122.2	Apply double and triple integrals to find areas and volumes
	C122.3	Apply special functions to evaluate improper integrals
	C122.4	Apply the concepts of vector calculus to the problems of work done by a force, circulation and flux
	C123.1	Identify the advantages and limitations of plastics, elastomers and their use in day to day life
	C123.2	Identify the fuels which are commonly used and their economics, advantages and limitations
	C123.3	Select the suitable methods of corrosion control and gain the knowledge of applications of batteries
Applied Chemistry	C123.4	Recognize the need of nano materials, green synthesis, liquid crystals, Superconductors and their uses
	C123.5	Obtain the knowledge of semiconductors, insulators and magnetic materials
	C123.6	Obtain the knowledge of generation of electricity from various Non-Conventional energy sources like solar energy, hydropower and geothermal energy
	C124.1	Understand the concepts of object-oriented programming and basic structure of C++ programming
Object Oriented	C124.2	Apply the concepts of classes, constructor, destructor and operator overloading
Programming through	C124.3	Construct the C++ program, by using various inheritance concepts and virtual functions
C++	C124.4	Implement the template and exception handling for simple and complex programs
	C124.5	Describe various standard template library
	C125.1	Ability to acquire knowledge about the importance of environment & availability of resources
	C125.2	Understand different environmental challenges induced due to anthropogenic activities as well as nature
Environmental Studies	C125.3	Able to identify the solutions to the environmental problems for the sake of healthy life by protecting our natural resources
	C125.4	Create awareness on the social issues, environmental protection acts
	C125.5	Able to understand the environmental impact of developmental activities

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C126.1	Calculate frictional force by resolving the forces into components, moment of force
	C126.2	Draw complete and correctly labeled Free Body Diagrams of rigid bodies or systems of rigid bodies in static equilibrium
	C126.3	Compute the Centroid and the Centre of gravity of 2-D bodies using the method of composite area
Engineering Mechanics	C126.4	Analyze the properties of surfaces & solids in relation to moment of inertia
	C126.5	Apply fundamental concepts of kinematics and kinetics of particles to the analysis of simple, practical problems
	C126.6	Determine the complete motion of a rigid body resulting from an application of a system of forces, using work energy and impulse momentum principles
	C127.1	Obtain the knowledge of acid-base titrations to determine the strength of acid and base solutions
Applied/Engineering	C127.2	Gain the knowledge of Redox titrations to determine the concentration of samples such as Ores, KMnO4 and Copper using different indicators
Chemistry Lab	C127.3	Obtain the knowledge of complexometry titrations to determine the hardness of given water sample by EDTA method
	C127.4	Gain the knowledge of commonly used instruments such as pH meter, Conductivity meter and Potentiometer to determine the strength of given acid solutions
	C128.1	Recognize the sounds of English with the help of audio visual aids
English Communication Skills Lab2	C128.2	Build confidence and overcome inhibitions while speaking in English
Skiis Lab2	C128.3	Demonstrate acquired language skills in performing the designated activity.
Object Oriented	C129.1	Understand the object oriented concepts with language environment
Programming Lab	C129.2	Implement Object Oriented Programming Concepts in C++
ogranning 2400	C129.3	Implement Object Oriented Programs using templates and exceptional handling concepts
	C211.1	Describe various concepts of R programming and summarize statistics concepts and summarize the differences between proprietary software and free and open source software
Statistics with R programming	C211.2	Apply R programming structures, functions and packages on different kinds of data and data sets (to get insights) and for statistics and visualization
r8	C211.3	Model different types of graphs and charts by importing, reviewing, manipulating data sets in R
-	C211.4	Interpret and compare the outputs of statistical functions, and various graphs and charts created using R software
Mathematical	C212.1	Understand the fundamentals and various algorithms, theorems, Graphs of DMS
Foundation of Computer Science	C212.2	Apply various algorithms, theorems, Graphs to solve problems in DMS

COURSE	СО	COURSE OUTCOME DESCRIPTION
	CODE	
	C212.3	Analyze various problems using different discrete mathematical concepts
	C212.4	Evaluate various conditions/Statements/problems using the concepts in DMS
	C213.1	Able to understand Binary Systems, Boolean Functions, Logic Gates, Combinational Circuits, Sequential Circuits and memories
Digital Logic Design	C213.2	Able to apply number systems, Boolean functions and logic gates for the design of logic circuits
	C213.3	Able to analyze different combinational and sequential circuits
	C213.4	Able to design different combinational and sequential circuits
	C214.1	Able to understand the concept of scripting and the contributions of scripting languages
	C214.2	Able to implement a given algorithm as a computer program
Python Programming	C214.3	Able to understand the built-in objects of Python
	C214.4	Able to understanding Python especially the object-oriented concepts
	C214.5	Able to identify and repair coding errors in a program using testing
	C215.1	Understand basic concepts like array, sorting, searching, linear and non-linear data Structures algorithms and the concepts of oops paradigm
Data Structures through	C215.2	Apply various linear and non-linear data structures, sorting and searching algorithms for solving computing problems
C++	C215.3	Analyze various methods of linear and non-linear data structures, sorting and searching algorithms
	C215.4	Evaluate the linear and non-linear data structures in a given application
	C216.1	Able to understand about principles and practices of software engineering, learn different process models phases and maintenance of process models
Software Engineering	C216.2	Able to apply the fundamentals concepts of software architectural styles and user interface design for modeling a software project
	C216.3	Able to apply software reliability concepts and different CASE tools to support software product development
	C216.4	Able to analyze the requirements of software and perform validations during testing for maintaining quality of a product
	C217.1	Apply appropriate linear / non-linear data structure operations for solving a given problem
Data Structures through	C217.2	Apply appropriate hash functions that result in a collision free scenario for data storage and retrieval
C++ Lab	C217.3	Apply various searching and sorting techniques for solving given problem
	C217.4	Analyze the linear / non-linear data structure operations for a given problem
Python programming Lab	C218.1	Able to Write, Test and Debug Python Programs

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C218.2	Able to Apply Conditionals and Loops for Python Programs
Python programming	C218.3	Able to use functions and represent Compound data using Lists, Tuples and Dictionaries
Lab	C218.4	Able to implement various applications using GUI, graphics & advanced concepts in python
	C221.1	Understand the basic concepts of Computer graphics like algorithmic concepts, attributes, 2D and 3D transformations and comprehension of viewing and also basic open GL commands shading, fractals and concepts of ray tracing
Computer Graphics	C221.2	Implement various graphing drawing algorithms to generate 2D and 3D objects and apply transformations and clipping algorithms
	C221.3	Able to analyze 2D and 3D objects while applying projections, boolean operations and also various color models
	C221.4	Able to analyze the various shading models and ray tracing and fractals to generate real world objects
	C222.1	Use the syntax and semantics of java programming language and basic concepts of OOP
Ious Duo suo nunin s	C222.2	Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages
Java Programming	C222.3	Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes
	C222.4	Design event driven GUI and web related applications which mimic the real world scenarios
	C223.1	Able to identify and define E-commerce applications and stakeholder needs
E-Commerce	C223.2	Able to discuss various E-commerce strategies, Payment systems, Flow and automation, Corporate libraries and Marketing, Consumer research and Resource discovery, and Multimedia concepts
E-Commerce	C223.3	Able to demonstrate E-commerce process models, EDI and payment procedures, Automation techniques, Digital Marketing and Advertising Technique, Consumer search and discovery paradigms, Multimedia implementation
	C223.4	Able to analyze all the scenarios of E-Commerce
	C224.1	Able to understand the functional architecture of computing systems
	C224.2	Able to identify, compare and assess issues related to bus, memory, Control and I/O functions
Computer Organization	C224.3	Able to correlate and analyze the operations carried out in Processing Unit
	C224.4	Able to design solutions in the area of computer architecture
Object Oriented Analysis and Design	C225.1	Recognize and understand the concepts and principles of object-oriented programming, major components and key mechanisms of class and object diagrams
Using UML	C225.2	Study concepts of UML and apply basic and behavior modeling concepts by modeling use case, activity and interaction diagrams to solve the real world complex problems

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
Object Oriented	C225.3	Apply advanced behavioural modelling concepts by modelling state chart diagrams to solve complex problems
Analysis and Design Using UML	C225.4	Apply architectural modelling concepts to design the system architecture by modelling component and deployment diagrams
	C226.1	Able to understand and apply syntax and semantics of programming languages
Principles of	C226.2	Able to analyze data, data types, and basic statements of programming languages
Programming Languages	C226.3	Able to implement subprogram constructs, Apply object - oriented, concurrency, and event handling programming constructs
	C226.4	Able to Understand and adopt functional and logical programming languages
	C227.1	Understand the Case Studies and Design the Model
Unified Modeling	C227.2	Understand how design patterns solve design problems
Languages Lab	C227.3	Develop design solutions using Creational Patterns
	C227.4	Construct Design Solutions by using Structural and Behavioural Patterns
	C228.1	Use the syntax and semantics of java programming language and basic concepts of OOP
Java Drogramming Lab	C228.2	Develop reusable programs using the concepts of inheritance, polymorphism, interfaces and packages
Java Programming Lab	C228.3	Apply the concepts of Multithreading and Exception handling to develop efficient and error free codes
	C228.4	Design event driven GUI and web related applications which mimic the real world scenarios
	C311.1	Understand concepts of GUI, Ui and documentation design issues
Human Computer	C311.2	Understand Fundamentals designs, evaluation method and design issues for user assistance in HCI systems
Interaction	C311.3	Apply theories and concepts associated with effective work design to real world problem
	C311.4	Analyze various concepts of HCI and various interactive devices
	C312.1	Able to understand the fundamental concept of unix components, file systems and process
UNIX and Shell	C312.2	Able to apply various commands in UNIX operating system
Programming	C312.3	Create a shell script to solve the problem
	C312.4	Able to analyse a Regular expression for pattern matching and analyze them to various filters for a specific task
	C313.1	Understand the concepts Swing Package, System Class, Collections, java beans, Servlets and JSP
Advanced Java	C313.2	Apply the concepts Swing Package, System Class, Collections, Java beans, Servlets and JSP
Programming	C313.3	Analyze Collections, Java beans, Servlets and JSP
	C313.4	Develop applications with Servlets and JSP
Database Management Systems	C314.1	Students will be able to Understand the basic concepts of Data Base, Relational Model, Transaction Management, Concurrency Control, Crash Recovery

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
Database Management	C314.2	Students will be able to Apply ER Model for designing Conceptual Data Base and Relational Model for designing Logical Data Base
Systems	C314.3	Students will be able to Analyze the concepts of Relational Algebra, Schema Refinement and Normalization
	C314.4	Students will be able to Design Data Base applications using SQL Queries
	C315.1	Understands OS evolution, its structure and all the services provided by it
Operating Systems	C315.2	Apply the process scheduling, policies, mechanisms, process synchronization; inter process communication, dead locks for processes, paging and segmentation techniques in memory management
Operating systems	C315.3	Analyze various CPU scheduling, disk scheduling, deadlocks, non- contiguous memory allocation algorithms
	C315.4	Evaluate files system & implementation issues, disk scheduling, UNIX/ LINUX / Windows OS platforms and other process subsystem related concepts
	C316.1	Students are able to apply the technologies like HTML, JDBC, SERVLETS and JAVA BEANS
	C316.2	Students are able to analyze the various concepts of technologies like HTML, JDBC, SERVLETS and JAVA BEANS.
Advanced Java Programming Lab	C316.3	Students are able to design web applications using the various technologies like HTML, JDBC, SERVLETS and JAVA BEANS
	C316.4	Students are able to develop web applications using the various technologies like HTML, JDBC, SERVLETS and JAVA BEANS
	C317.1	Able to install unix operating system and run basic unix commands on unix/Ubuntu Operating system
UNIX and Operating	C317.2	Able to simulate CPU scheduling, Page replacement algorithms
Systems Lab	C317.3	Able to Analyze shell programming, filters on unix/Ubuntu Operating system
	C317.4	Able to create new commands on unix\Ubuntu Operating system
	C318.1	Students will able to get practical knowledge on designing and creating relational database systems
Database Management	C318.2	Students will able to understand various advanced queries execution such as relational constraints, joins, set operations, aggregate functions, trigger, views and embedded SQL
System Lab	C318.3	Students will able to analyze various software's to design and build ER Diagrams, Flow chart for relational database
	C210.4	systems
	C318.4	Students will be able to design and implement database applications on their own
	C321.1	Student will be able to Understand the Physical Layer concepts of OSI reference Models
Computer Networks	C321.2	Student will be able to Apply the Data link Layer concepts
-	C321.3	Student will be able to Apply the OSI, and TCP/IP Models for a given Problem
	C321.4	Student will be able to Analyze the concepts of OSI, and TCP/IP Models
Data Mining	C322.1	Understand various pre-processing techniques, classification, prediction and clustering methods

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C322.2	Apply various classification, prediction and clustering methods on realistic data to extract useful information from raw data
Data Mining	C322.3	Analyze various methodologies and techniques used in Data Mining and Data Warehousing to discover interesting patterns from different kinds of data
	C322.4	Evaluate various algorithms used in Data Mining for taking better business decisions
	C323.1	Students are able to understand the various concepts of web technologies
	C323.2	Students will able to implement the technologies like HTML, CSS,XML, AJAX and PHP for developing the web pages.
Web Technologies	C323.3	Students will able to Analyze the various concepts of technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
	C323.4	Students will able to Develop web applications using the various technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
	C324.1	Able to understand the basic concepts of software testing terminology and various testing procedures
Software Testing	C324.2	Able to apply transaction flow and data flow testing strategies to perform functional testing, identify nice & ugly domains by performing domain testing and reduce the path expression when needed.
Methodologies	C324.3	Able to apply syntax testing and logic based testing concepts for test case generation and apply various automation tools to resolve the problems in Real time environment
	C324.4	Able to analyze the applications by applying different testing methods in state graphs & transition testing.
	C325.1	Understand Basics of Artificial Intelligence
	C325.2	Apply and analyze various strategies of problem solving, problem reductions and game playing
Artificial Intelligence	C325.3	Analyze logic concepts and various ways of knowledge representation and advanced knowledge representation techniques
	C325.4	Understanding of some of the advanced topics of AI such as expert systems and applications, uncertainty measure and Fuzzy sets and Fuzzy logic
	C326.1	Students are able to apply the technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
	C326.2	Students are able to analyze the various concepts of technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
Web Technologies Lab	C326.3	Students are able to design web applications using the various technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
	C326.4	Students are able to develop web applications using the various technologies like HTML,CSS,XML,JS,PHP,PERL and RUBY
	C327.1	Understanding working of software testing with c language.
	C327.2	Able to Write test suits for various applications.
Software Testing Lab	C327.3	Analyze the system specification and report various bugs.
	C327.4	Apply winrunner, selenium testing tool for testing a program

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C328.1	Apply mining algorithms as a component to the existing tools for taking better business decisions
Data Mining Lab	C328.2	Analyze Data mining techniques for realistic data using WEKA tool
Data Mining Lab	C328.3	Evaluate the data mining techniques on realistic data by using WEKA tool
	C328.4	Design a system to take better business decisions using data mining algorithms with help of WEKA tool
	C411.1	Students will be able to understand various cryptographic and network security services and mechanisms
Cryptography and	C411.2	Students will be able to apply various cryptographic techniques and system level network security applications
Network Security	C411.3	Students will be able to analyze various cryptographic techniques and system level network security applications
	C411.4	Students will be able to evaluate the cryptographic algorithms, hash algorithms and network application security schemes
	C412.1	Able to understand communication, mobile computing fundamentals, network applications and/or algorithms/protocols
Mahila Commuting	C412.2	Able to apply new methodologies in mobile applications
Mobile Computing	C412.3	Able to analyze all the communication components and softwares related to mobile computing environment
	C412.4	Able to evaluate any new technical issues related to mobile computing paradigm and come up with a solution(s)
	C413.1	Able to understand the basic concepts and major issues of Data Mining, various concepts of Data Warehousing like star
		schema, fact and dimension tables and OLAP operations, various steps of data pre-processing, data pre-processing
		techniques and the concepts of web mining
Data Warehousing and Business Intelligence	C413.2	Able to apply data mining concepts like frequent pattern, frequent item set mining techniques, association rule mining concepts, etc. on various BI applications like scorecard, fraud detection, etc
	C413.3	Able to apply various classification, prediction and clustering methods on the pre-processed data
	C413.4	Able to analyse the concepts of stream and sequence data mining, special and text data mining using appropriate mining methods
	C414.1	Students will be able to Understand Nature and scope of Managerial Economics, demand and supply and various business organizations and market types and also accounting types, financing analysis
Managerial Economics	C414.2	Students will be able to Apply production cost analysis, capital budgeting, financial analysis techniques in evaluating various investment opportunities
and Financial Analysis	C414.3	Students will be able to Analyze various aspects of managerial economics, production & cost analysis, markets & pricing strategies and market strategies
	C414.4	Students will be able to Evaluate the capabilities in the interpretation of various industrial /organizational balance sheets
	C415.1	Preparing for data summarization, query, and analysis
Big Data Analytics	C415.2	Applying data modelling techniques to large data sets
Dig Data Analytics	C415.3	Creating applications for Big Data analytics
	C415.4	Building a complete business data analytic solution

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C416.1	Understand cloud computing services, virtualization, architectural constraints, software environments, resource and
		storage managements in cloud
	C416.2	Apply cloud computing services, virtualization techniques, architectural models, software environments related to cloud,
Cloud Computing	041(2	resource and storage managements in cloud to different scenarios of users requirements Analyze performance of cloud computing by using services from different service providers of cloud for different
	C416.3	requirement of users
	C416.4	Evaluate various cloud programming models to solve problems on the cloud
	C417.1	Students will be able to understand J2ME constructs, Midlets, network & socket connectivity, Android programming
		concepts, Android OS, applications, layouts, views
Mobile Computing Lab	C417.2	Students will be able to apply J2ME concepts, Midlets, Android programming concepts
	C417.3	Students will be able to develop various J2ME based MIDP applications and Android based applications
	C417.4	Students will be able to analyze various mobile emulators and their working
	C418.1	Students will be able to understand various cryptographic and network security services and mechanisms
Cryptography and	C418.2	Students will be able to apply various cryptographic techniques and system level network security applications
Network Security Lab	C418.3	Students will be able to analyze various cryptographic techniques and system level network security applications
	C418.4	Students will be able to evaluate the cryptographic algorithms, hash algorithms and network application security schemes
	C421.1	Able to Understand the Distributed systems concepts, inter process communication, remote invocation, operating system
		support, file system and transaction management in distributed systems
Distributed Systems	C421.2	Able to apply protocols in inter process communication, RMI, OS &File system concepts, concurrency control and transaction recovery in DS environment
·	C421.3	Able to analyse various IPC techniques, RMI implementations, OS & file system operations, Concurrency and transaction
		recovery techniques
	C421.4	Able to evaluate different constructs, methods and procedures in DS environment
	C422.1	Understand the concepts related to Organizations
Management Science	C422.2	Understand the role of management
Management Berence	C422.3	Demonstrate the roles, skills and functions of management
	C422.4	Analyze simple problems like EOQ, ABC (HML, SDE, VED and FSN), PERT/CPM and Strategic Management
	C423.1	Understand the leadership role of Management Information Systems in achieving business competitive advantage through informed decision making
Management	C423.2	Able to identify appropriate strategies to manage the system implementation process
Information System	C423.3	Able to Implement Management information systems in transaction processing and accounting information
	C423.4	Analyze and synthesize business information and systems to facilitate evaluation of strategic alternatives

COURSE	CO CODE	COURSE OUTCOME DESCRIPTION
	C424.1	Understand Cyber security architecture and principles
Cybon Soowity	C424.2	Protect and defend computer systems and networks from cyber security attacks
Cyber Security	C424.3	Analyze and Resolve security issues in networks and computer systems to secure an IT infrastructure
	C424.4	Design and implement risk analysis, security policies, and damage assessment
	C425.1	Able to understand software engineering process models to solve complex problems
Project	C425.2	Able to gather and document the requirements of the real world problems
	C425.3	Able to design architecture of the application and develop the data store layout by utilising modern tools
	C425.4	Able to develop solutions using programming languages
	C425.5	Develop the team work and leadership skills with professional and ethical values