

MALLAREDDY ENGINEERING COLLEGE AND MANAGEMENT SCIENCES (Approved by AICTE New Delhi & Affiliated to JNTU Hyderabad)

Kistapur Village, Medchal, Medchal District-501401

DEPT. OF CSE(AI & ML)

R-18 - COURSE OUTCOMES

			R-18	- COURSE OU	ГСОМЕ	S
S. No	CLASS	REGULATION	Subject	Course Code	CO's	Course Oucomes
					CO-1	Write the matrix representation of a set of linear equations and to analyse the solution of the system of equations
					CO-2	Solve the applications on the mean value theorems. Evaluate the improper integrals using Beta and Gamma functions
1	I-I SEM	R-18	Mathematics	MA101BS	CO-3	Find the extreme values of functions of two variables with/ without constraints.
					CO-4	Find the Eigen values and Eigen vectors. Reduce the quadratic form to canonical form using orthogonal transformations
					CO-5	Analyze the nature of sequence and series.
					CO-1	The knowledge of atomic, molecular and electronic changes, band theory related to conductivity
					CO-2	Develop innovative methods to produce soft water for industrial use and potable water at cheaper cost
2	I-I SEM	R-18	Chemistry	CH102BS	CO-3	The required principles and concepts of electrochemistry, corrosion and inunderstanding the problem of water and its treatments. electron chemistry
					CO-4	The knowledge of confrontational and confirmation analysis of molecules and reaction mechanisms
					CO-5	The required skills to get clear concepts on basic spectroscopy and application to medical and other fields
					CO-1	To analyze and solve electrical circuits using network laws and
					CO-2	To understand and analyze basic Electric and Magnetic circuits. Representation of AC quantities
3	I-I SEM	R-18	Basic Electrical Engineering	EE103ES	CO-3	To understand working principle, operation of transformers and its
	1102111		Zaste Ziecutem Engineering		CO-4	To study the working principles of Electrical Machines

						To introduce components of Low Voltage Electrical Installations and gain the knowledge on batteries and Protective Equipment's.
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					CO-1	Study and practice on machine tools and their operations
					CO-2	Practice on manufacturing of components using workshop trades including pluming, fitting, carpentry, foundry, house wiring and
4	I-I SEM	R-18	Engineering Workshop	ME105ES	CO-3	Identify and apply suitable tools for different trades of Engineering processes including drilling, material removing, measuring, chiseling.
					CO-4	Apply basic electrical engineering knowledge for house wiring
					CO-5	Ability to design and model different Prototypes in the Carpentry Trade Such as cross Lap Joint and Dovetail Joint.
					CO-1	Use English Language effectively in spoken and written forms.
		R-18			CO-2	Comprehend the given text sand respond appropriately.
5	I-I SEM		English	EN105HS	CO-3	Communicate confidently in various contexts and different cultures.
					CO-4	Acquire basic proficiency in English including reading and listening comprehension, writing and speaking skills.
					CO-5	Apply new oral vocabulary words in context to reinforce meaning.
				CH106BS	CO-1	Students are able to determination of parameters like hardness of water and rate of corrosion of mild steel in various conditions.
					CO-2	Students are analyzing the various water samples with different methods and various water treatment methods for industrial usages.
6	I-I SEM	R-18	Engineering Chemistry Lab		CO-3	Students are able to able to perform methods such as conductometry, potentiometry and pH metry in order to find out the concentrations or equivalence points of acids and bases
					CO-4	Students are able to prepare polymers like Bakelite and nylon-6.
					CO-5	Students are able to estimations saponification value, surface tension and viscosity of lubricant oils
					CO-1	Better understanding of nuances of English language through audio- visual experience and group activities
					CO-2	Speak clearly with the right accent and intonation

7	I-I SEM	R-18	English Language and Communication Skills Lab	EN107HS	1 ('()-3	Speaking skills with clarity and confidence which in turn enhances their employ ability skills	
					CO-4	Neutralization of accent for intelligibility	
					CO-5	Understand and apply knowledge of human communication and language process.	

					CO-1	To Get an exposure to basic electrical laws.
						To Understand the response of different types of electrical circuits
					CO-2	to different excitations.
			Basic Electrical Engineering		CO-3	To Understand the measurement, calculation and relation between
8	I-I SEM	R-18	Lab	EE108ES	CO-3	the basic electrical parameters
					CO-4	To Understand the basic characteristics of transformers and its
						connections To Access the marfarmen as of different markings using different
					CO-5	To Assess the performance of different machines using different methods
						Identify whether the given differential equation of first order is
					CO-1	exact or not. Applications of first order differential equations
			Mathematics - II	MA201BS	CO-2	Solve higher differential equation and apply the concept of differential equation to real world problems.
		R-18				Evaluate the multiple integrals and apply the concepts to find areas,
9	I-II SEM				CO-3	volumes, center of mass and gravity for cubes, sphere and
						rectangular parallelepiped.
					CO-4	The physical quantities involved in engineering field related to
						vector valued functions
					CO-5	Evaluate the line, surface and volume integrals and converting them from one to another.
					GO 1	Learn the fundamental concepts on Quantum behavior of matter in
					CO-1	its microstate.
						Understand the of fundamentals of Semiconductor Physics,
					CO-2	Optoelectronics which enable the students to apply to various systems like communication, solar cell, photocell etc.,
						systems like communication, solar cen, photocen etc.,
10	I-II SEM	R-18	Applied Physics	AP202BS	00.3	Learn the principle, working of various Laser systems and light
					CO-3	propagation through Optical Fibers.
						Design, Characterize, and study the properties of materials and to
					CO-4	prepare new materials for various engineering applications.
						Understand the Laws of Electromagnetism and get an exposure on
					CO-5	Magnetic and Dielectric materials.

11	I-II SEM	R-18	ogramming for Problem Solvi	CS203ES	CO-3 CO-4 CO-5	To write algorithms and to draw flowcharts for solving problems. To convert the algorithms/flowcharts to C programs To code and test a given logic in C programming language. To decompose a problem into functions and to develop modular reusable code. To use arrays, pointers, strings and structures to write C programs
12	I-II SEM	R-18	Engineering Graphics	ME204ES	CO-1 CO-2 CO-3	Apply computer aided drafting tools to create 2D and 3D objects sketch conics and different types of solids Appreciate the need of Sectional views of solids and Development of surfaces of solids Read and interpret engineering drawings Conversion of orthographic projection into isometric view and vice versa manually and by using computer aided drafting
13	I-II SEM	R-18	Applied Physics Lab	AP205BS	CO-3	Understand the characteristics of Photo emitters and Photo detectors Construct RC & LCR circuit in Series and parallel. Study the magnetic field variation along the axis of the circular coil carrying current. Understand the working of Optical fiber and find the values of Numerical Aperture and Bending Losses. Find the value of Energy gap and Hall coefficient of a given semiconductor material.
14	I-II SEM	R-18	Programming for Problem Solving Lab	CS206ES	CO-1 CO-2 CO-3	formulate the algorithms for simple problems translate given algorithms to a working and correct program correct syntax errors as reported by the compilers Identify and correct logical errors encountered during execution use pointers of different types

					CO-1	Gain knowledge about environment and ecosystem
						Students will learn about natural resource, its importance and
					CO-2	environmental impacts of human activities on natural resource.
15	I-II SEM	R-18	Environmental Science	*MC209ES	CO-3	Gain knowledge about the conservation of biodiversity and its
					CO-4	Aware students about problems of environmental pollution, its impact on human and ecosystem and control measures.
						Students will learn about increase in population growth and its
					CO-5	impact on environment
					CO-1	Ability to understand and construct precise mathematical proofs
1.6	H I GEN (R-18	Discrete Mathematics	GGA10DG	CO-2	Ability to use logic and set theory to formulate precise statements
16	II-I SEM			CS310PC	CO-3	Ability to analyze and solve counting problems on finite and
					CO-3	discrete structures
					CO-4	Ability to describe and manipulate sequences
					CO-5	Ability to apply graph theory in solving computing problems
					CO-1	Ability to select the data structures that efficiently model the
					CO-1	information in a problem.
					CO-2	Ability to assess efficiency trade-offs among different data structure
						implementations or combinations.
17	II-I SEM	R-18		GGAGARG	CO-3	Implement and know the application of algorithms for sorting and pattern matching
17	II-I SEM	K-18	Data Structures	CS302PC		Design programs using a variety of data structures, including hash
					CO-4	tables, binary and general tree structures, search trees, tries, heaps,
						graphs, and AVL-trees.
						Enhance their algorithmic thinking skills and learn how to design
			CO-5	algorithms that leverage the strengths of specific data structures to		
						solve problems efficiently.
					CO-1	Apply the number theory concepts to cryptography domain
18	II-I SEM	R-18	Mathematical and Statistical	MA313BS	CO-2	Apply the concepts of probability and distributions to some case
	II I OLIVI	10	Foundations		CO-3	Correlate the material of one unit to the material in other units
					CO-4	Resolve the potential misconceptions and hazards in each topic of

					CO-1	Understand the basics of instructions sets and their impact on processor design
					CO-2	Demonstrate an understanding of the design of the functional units of a digital computer system.
19	II-I SEM	R-18	Computer Organization and Architecture	CS304PC	CO-3	Evaluate cost performance and design trade-offs in designing and constructing a computer processor including memory.
					CO-4	Design a pipeline for consistent execution of instructions with minimum hazards
					CO-5	Recognize and manipulate representations of numbers stored in digital computers
					CO-1	Examine Python syntax and semantics and be fluent in the use of Python flow control and functions
					CO-2	Demonstrate proficiency in handling Strings and File Systems
20	II-I SEM	R-18	Python Programming	CS311PC	CO-3	Create, run and manipulate Python Programs using core data structures like Lists, Dictionaries and use Regular Expressions
					CO-4	Interpret the concepts of Object-Oriented Programming as used in
					CO-5	Implement exemplary applications related to Network Programming, Web Services and Databases in Python
					CO-1	understand the various Forms of Business and the impact of economic variables on the Business
					CO-2	The Demand, Supply, Production, Cost, Market Structure, Pricing aspects are learnt
21	II-I SEM	D 10	Business Economics &	SM206MS	CO-3	The Students can study the firm's financial position by analysing the Financial Statements of a Company.
21	11-1 SEIVI	SEM R-18	Financial Analysis	SM306MS	CO-4	Learn how to apply economic principles to make rational decisions in various business scenarios, considering factors like opportunity cost, marginal analysis, and cost-benefit analysis.
					CO-5	Able to analyze markets and industry trends, assess competitive forces, and make strategic business decisions based on market

					CO-1	Ability to develop C programs for computing and real-life applications using basic elements like control statements, arrays, functions, pointers and strings, and data structures like stacks, Ability to Implement searching and sorting algorithms
22	II-I SEM	R-18	Data Structures Lab	CS307PC	CO-2	Proficient in implementing algorithms associated with data structures, such as sorting and searching algorithms, graph traversal, and tree traversal algorithms.
					CO-4	Will analyse the time and space complexity of their data structure implementation
					CO-5	Understand how different data structures affect the performance of various operations.
					CO-1	Student should be able to understand the basic concepts scripting and the contributions of scripting language
23	II-I SEM	R-18	Python Programming Lab	CS312PC	CO-2	Ability to explore python especially the object-oriented concepts, and the built in objects of Python
			CO-3	Ability to create practical and contemporary applications such as TCP/IP network programming, Web applications, discrete event		
					CO-1	Understand the importance of Environmental education, conservation of natural resources & understand the importance of ecosystems and biodiversity
					CO-2	Understand the pollution problems and apply the environmental science knowledge on solid waste management, disaster management
24	II-I SEM	R-18	Gender Sensitization Lab	*MC309	CO-3	Apply the environmental science knowledge to improve the resources
					CO-4	Identify the interactions and intersections of identities (e.g., gender, race, ethnicity, class, sexuality, and so on) and assess the ways in which they contribute to instances of privilege and power dynamics across cultures, space, and time. And their problems
					CO-1	Able to understand the concept of abstract machines and their power to recognize the languages.
25	н н сгъл	D 10	Formal Language and	CSALCEC	CO-2	Able to employ finite state machines for modelling and solving computing problems
25	II-II SEM	R-18	Automata Theory	CS416PC	CO-3 CO-4	Able to design context free grammars for formal languages. Able to distinguish between decidability and un decidability.

	CO-5 Able to gain proficiency with mathematical tools and formal methods
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					CO-1	Ability to translate end-user requirements into system and software requirements, using e.g. UML, and structure the requirements in a Software Requirements Document (SRD)
					CO-2	compare alternative choices.
26	II-II SEM	R-18	Software Engineering	CS417PC	CO-3	Will have experience and/or awareness of testing problems and will be able to develop a simple testing report
					CO-4	Understanding of the software development lifecycle, including requirements analysis, design, implementation, testing, deployment, and maintenance.
					CO-5	Learn how to design and conduct software testing to ensure software quality and reliability.
		EM R-18	Operating Systems		CO-1	Will be able to control access to a computer and the files that may be shared
				CS403PC	CO-2	Demonstrate the knowledge of the components of computer and their respective roles in computing
27	II-II SEM				CO-3	Ability to recognize and resolve user problems with standard operating environments.
27					CO-4	Gain practical knowledge of how programming languages, operating systems, and architectures interact and how to use each effectively.
					CO-5	Learn about device drivers, I/O operations, interrupt handling, and how the operating system interacts with hardware devices
					CO-1	Gain knowledge of fundamentals of DBMS, database design and normal forms
					CO-2	Master the basics of SQL for retrieval and management of data.
28	II-II SEM	R-18	Database Management Systems	CS404PC	CO-3	Be acquainted with the basics of transaction processing and concurrency control.
					CO-4	Familiarity with database storage structures and access techniques
					CO-5	Study distributed database systems and the challenges associated with data distribution and replication.
					CO-1	Able to solve real world problems using OOP techniques

					CO-2	Able to understand the use of abstract classes.	
29	II-II SEM	R-18	Object Oriented	CS412PC	CO-3	Able to solve problems using java collection framework and I/o	
29	n-n sew	K-10	Programming using Java	C54121 C	CO-4	Able to develop multithreaded applications with synchronization.	
					CO-5	Able to develop applets for web applications	

					CO-1	Simulate and implement operating system concepts such as scheduling, deadlock management, file management and memory
					CO-2	Able to implement C programs using Unix system calls
30	II-II SEM	R-18	Operating Systems Lab	CS406PC	CO-3	Will work with threads and understand how to create, manage, and synchronize threads in a multi-threaded environment.
					CO-4	Will experiment with different CPU scheduling algorithms, such as round-robin, priority-based, and shortest job first, and analyze their
					CO-5	Perform various file system operations, including file creation, reading, writing, and deletion, while understanding the impact of different file system structures.
					CO-1	Design database schema for a given application and apply
					CO-2	Acquire skills in using SQL commands for data definition and data manipulation.
31	II-II SEM	R-18	Database Management Systems Lab	CS407PC	CO-3	Develop solutions for database applications using procedures, cursors and triggers
					CO-4	Learn how to design and implement databases based on specific requirements, including creating tables, defining relationships, and ensuring data integrity.
					CO-5	Become proficient in using SQL (Structured Query Language) to perform various database operations
					CO-1	Able to write programs for solving real world problems using java collection frame work
		I			CO-2	Able to write programs using abstract classes
32	II-II SEM	R-18	Java Programming Lab	CS408PC	CO-3	Able to write multithreaded programs
					CO-4	Able to write GUI programs using swing controls in Java
					CO-5	Understand multithreading concepts in Java and learn how to write concurrent programs to leverage modern hardware capabilities.
					CO-1	To understand Indian Constitutional Law
					CO-2	To understand historical background of Constitutional Law
33	II-II SEM	R-18	Constitution of India	*MC409	CO-3	To learn Fundamental Rights and Duties
					CO-4	To understand differences between Parliamentary and Presidential form of Government
					CO-1	Ability to analyze the performance of algorithms

		R-18	Design and Analysis of Algorithms	AM501PC	CO-2	Ability to choose appropriate data structures and algorithm design methods for a specified application
34	III-I SEM				CO-3	Ability to understand how the choice of data structures and the algorithm design methods impact the performance of programs
					CO-4	Will explore algorithms for graph traversal, shortest path, minimum spanning trees, and network flow problems.
					CO-5	Will gain experience with backtracking algorithms for solving problems with a search and prune strategy.
					CO-1	Understand the concepts of computational intelligence like machine learning
					CO-2	Ability to get the skill to apply machine learning techniques to address the real time problems in different areas
35	III-I SEM	R-18	Machine Learning	AM502PC	CO-3	Understand the Neural Networks and its usage in machine learning application.
33	m-i sew		Watinit Learning	AM3021 C	CO-4	Will learn techniques to optimize machine learning models and prevent overfitting through regularization.
					CO-5	Will be introduced to deep learning, including neural networks, convolutional neural networks (CNNs), recurrent neural networks (RNNs), and their applications in computer vision, natural language processing, and speech recognition.
		R-18		AM503PC	CO-1	Gain the knowledge of the basic computer network technology.
					CO-2	Gain the knowledge of the functions of each layer in the OSI and TCP/IP reference model.
					CO-3	Obtain the skills of subnetting and routing mechanisms.
36	III-I SEM		Computer Networks		CO-4	Familiarity with the essential protocols of computer networks, and how they can be applied in network design and implementation
					CO-5	Will become familiar with network protocols such as TCP/IP, HTTP, DNS, DHCP, and SMTP, and how they facilitate data transmission and communication.
					CO-1	Demonstrate the ability to design a compiler given a set of language features
37	III_I SEM	₽_1 ջ	Compiler Design	AM504MS	CO-2	Demonstrate the knowledge of patterns, tokens & regular expressions for lexical analysis

31	111-1 212141	IZ-10	Compiler Design	CIVITULIVIA	CO-3	Acquire skills in using lex tool &yacc tool for developing a scanner and parser
					CO-4	Design and implement LL and LR parsers
					CO-5	Design algorithms to generate machine code
					CO-1	Design web pages
			Professional Elective - I		CO-2	Use technologies of Web Programming
38	III-I SEM	R-18	WEB PROGRAMMONG	AM513PE	CO-3	Apply object-oriented aspects to Scripting.
					CO-4	Create databases with connectivity using JDBC
					CO-5	Build web-based application using sockets.
					CO-1	List a range of different software testing techniques and strategies and be able to apply specific(automated) unit testing method to the
			Professional Elective - II	AM621PE	CO-2	Distinguish characteristics of structural testing methods.
39	III-I SEM	R-18	STM		CO-3	Demonstrate the integration testing which aims to uncover interaction and compatibility problems as early as possible.
					CO-4	Discuss about the functional and system testing methods
					CO-5	Demonstrate various issues for object oriented testing

Machine Learning Lab AM505PC CO-2 understand modern notions in data analysis-oriented computing CO-3 be capable of confidently applying common Machine Learning algorithms in practice and implementing their own Be capable of performing experiments in Machine Learning using read-world data CO-5 Such as Sakit-learn. CO-1 Implement data link layer farming methods. CO-2 Analyze crore detection and error correction codes CO-3 Implement and analyze routing and congestion issues in network CO-4 Implement Encoding and Decoding techniques used in presentation CO-5 To be able to work with different network tools. Develop confidence and proficiency in delivering effective speech and profice of nonverbal cues, such as body language, activation, tone, and language fluency. Learn the importance of nonverbal cues, such as body language, gestures, and facial expressions, and how to use them effectively. CO-4 Practice effective communication in one-on-one or small group interactions, learning active listening and empathy. Practice effective communication in one-on-one or small group interactions, learning active listening and empathy. CO-2 Able to Define different types of Intellectual Property Rights CO-3 Able to Classify different Intellectual Property Rights CO-3 Able to Classify different Intellectual Property Rights CO-4 Able to Classify different problem space for a problem expression natural language. CO-4 Able to Classify different problem space for a problem expression natural language. CO-4						CO-1	understand complexity of Machine Learning algorithms and their limitations
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real-world data Will work with popular machine learning libraries and frameworks with data secikit-learn. CO-1 Implement data link layer farming methods. CO-2 Analyze error detection and error correction codes CO-3 Implement and analyze routing and congestion issues in network analyze routing and congestion issues in network analyze routing and congestion issues in network implement and analyze routing and congestion issues in network co-3 Implement Encoding and Decoding techniques used in presentation. CO-3 Implement Encoding and Decoding techniques used in presentation. To be able to work with different network tools. CO-1 Develop confidence and proficiency in delivering effective speech and presentations in front of an audience. Enhance their verbal communication skills, including clarity, articulation, tone, and language fluency. Learn the importance of nonverbal cues, such as body language, gestures, and facial expressions, and how to use them effectively. CO-3 Practice effective communication in one-on-one or small group interactions, learning active listening and empathy. CO-4 Practice storytelling techniques to convey information effectively and engage their audience. CO-1 Able to Define different types of Intellectual Property Rights. CO-2 Able to Classify different Intellectual Property Rights. CO-3 Able to Identify importance of Patents, Trade Secret Laws Ability to formulate an efficient problem space for a problem expressed in natural language. Select a search algorithm for a problem and estimate its time and space complexities.	40	III-I SEM	R-18	Machine Learning Lab	AM505PC	CO-3	
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and engage their audience. CO-1 Able to Define different types of Intellectual Property Rights. CO-2 Able to Classify different Intellectual Property Rights CO-3 Able to Identify importance of Trademark & Copy Right Laws. CO-4 Able to Explain importance of Patents, Trade Secret Laws Ability to formulate an efficient problem space for a problem expressed in natural language. CO-2 Select a search algorithm for a problem and estimate its time and space complexities.						CO-4	
The lectual Property Rights *MC510 *MC510 *MC510 *MC510 CO-2 Able to Classify different Intellectual Property Rights CO-3 Able to Identify importance of Trademark & Copy Right Laws.						CO-5	• • • • • • • • • • • • • • • • • • • •
43 III-I SEM R-18 Intellectual Property Rights *MC510 CO-3 Able to Identify importance of Trademark & Copy Right Laws. CO-4 Able to Explain importance of Patents, Trade Secret Laws Ability to formulate an efficient problem space for a problem expressed in natural language. CO-2 Select a search algorithm for a problem and estimate its time and space complexities.						CO-1	Able to Define different types of Intellectual Property Rights.
CO-4 Able to Explain importance of Patents, Trade Secret Laws CO-1 Ability to formulate an efficient problem space for a problem expressed in natural language. Select a search algorithm for a problem and estimate its time and space complexities						CO-2	1 , 0
CO-1 Ability to formulate an efficient problem space for a problem expressed in natural language. Select a search algorithm for a problem and estimate its time and space complexities.	43	III-I SEM	R-18	Intellectual Property Rights	*MC510	CO-3	Able to Identify importance of Trademark & Copy Right Laws.
CO-1 Ability to formulate an efficient problem space for a problem expressed in natural language. Select a search algorithm for a problem and estimate its time and space complexities.						CO-4	Able to Explain importance of Patents, Trade Secret Laws
CO-2 Select a search algorithm for a problem and estimate its time and space complexities						CO-1	Ability to formulate an efficient problem space for a problem
	44	ш_п сем	D _1 Q	Artificial Intalliganca	Δ <i>M6</i> 01 P C	CO-2	Select a search algorithm for a problem and estimate its time and

++	ш-п эгм	17-10	Anniciai intenigence	AMOUNT		Possess the skill for representing knowledge using the appropriate
					CO-3	technique for a given problem.
					~~ .	Possess the ability to apply AI techniques to solve problems of game
					CO-4	playing, and machine learning.
					CO-1	Identify components of Devops environment.
					CO-2	Describe Software development models and architectures of DevOps.
45	III-II SEM	R-18	DevOps	AM602PC	CO-3	Apply different project management, integration, testing and code deployment tool
					CO-4	Investigate different DevOps Software development models.
					CO-5	Collaborate and adopt Devops in real-time projects
					CO-1	Show sensitivity to linguistic phenomena and an ability to model them with formal grammars.
					CO-2	Understand and carry out proper experimental methodology for training and evaluating empirical NLP systems
46	III-II SEM	R-18	Natural Language	AM603PC		Able to manipulate probabilities, construct statistical models over
			Processing		CO-3	strings and trees, and estimate parameters using supervised and
						unsupervised training methods.
					CO-4	Able to design, implement, and analyze NLP algorithms
					CO-5	Able to design different language modeling Techniques.
						Comprehend the differences between typical scripting languages
					CO-1	and typical system and application programming languages.
		R-18		AM733PE		Gain knowledge of the strengths and weakness of Perl, TCL and
					CO-2	Ruby; and select an appropriate language for solving a given
47	III-II SEM		Professional Elective – III SL			problem.
			SL		CO-3	Acquire programming skills in scripting language
					CO-4	Learn to write modular and reusable code, enhancing the
						maintainability of your scripts.
					CO-5	Develop scripts to manage files and directories, perform batch
						operations, and organize data.
					CO-1	The application of Disaster Concepts to Management.
40	HI H CEN	D 10	O El C IDEDIA	CE COOCE	CO-2	Analyzing Relationship between Development and Disasters.
48	III-II SEM	R-18	Open Elective - I DPPM	CE600OE	CO-3	Ability to understand Categories of Disasters.
					CO-4	Realization of the responsibilities to society.
					CO-5	Ability to understand Impacts of Disasters.

49	III-II SEM	R-18	Artificial Intelligence and Natural Language Processing Lab	AM604PC	CO-1 CO-2 CO-3	Apply basic principles of AI in solutions that require problem solving, knowledge representation, and learning. Show sensitivity to linguistic phenomena and an ability to model them with formal grammars. Understand and carry out proper experimental methodology for training and evaluating empirical NLP systems Able to design, implement, and analyze NLP algorithms
50	III-II SEM	R-18	DevOps Lab	AM605PC	CO-1 CO-2 CO-3 CO-4	Identify components of Devops environment Apply different project management, integration, testing and code deployment tool Investigate different DevOps Software development, models Demonstrate continuous integration and development using Jenkins
51	III-II SEM	R-18	Professional Elective - III Lab SL	AM733PE	CO-1 CO-2 CO-3 CO-4	Apply Linux utilities and Shell scripting language (bash) to solve Problems. Develop skills necessary for writing scripts Develop the skills necessary for working with files Understanding of Linux environment which includes program arguments and Environment variables Familiar with the skills necessary for memory Management, process management and Locks.
52	III-II SEM	R-18	Environmental Science	*MC609	CO-1 CO-2 CO-3 CO-4	Gain knowledge about environment and ecosystem Students will learn about natural resource, its importance and environmental impacts of human activities on natural resource. Gain knowledge about the conservation of biodiversity and its
53	IV-I SEM	R-18	Neural Networks & Deep	AM701PC	CO-1 CO-2	understand the concepts of Neural Networks select the Learning Networks in modelling real world systems the functioning of feed-forward networks, optimization methods, activation functions, architectural design considerations, and the mechanics of back-propagation

	I		Leaning			understanding of various regularization techniques and related
						concepts in deep learning.
					GO 5	Storing user details in a database and performing CRUD (Create,
					CO-5	Read, Update, Delete) operations.
					CO-1	Understand basics of RL
					CO-2	Understand RL Framework and Markov Decision Process.
54	IV-I SEM	R-18	Reinforcement Learning	AM702PC	CO-3	Analyzing ning through the use of Dynamic Programming and Monte Carlo.
					CO-4	Understand TD(0) algorithm, TD(λ) algorithm.
					CO-1	Ability to understand various service delivery models of a cloud computing architecture
			Professional Elective - IV CC	AM735PE	CO-2	Ability to understand the ways in which the cloud can be
	IV-I SEM	R-18			CO-2	programmed and deployed.
55					CO-3	Understanding cloud service providers.
					go 4	Learn how to scale computing resources up or down based on
					CO-4	demand, allowing applications to handle varying workloads efficiently.
					CO-5	Understand how to optimize costs by paying only for the resources and services used, without the need for large upfront investments in
					CO-1	Understand the Web architecture and applications
			Professional Elective - V	AM854PE	CO-2	Understand client side and service side programming
56	IV-I SEM	R-18	WEB SECURITY		CO-3	Understand how common mistakes can be bypassed and exploit the
			WEB SECORT			application
					CO-4	Identify common application vulnerabilities
					CO-1	Understand the concept of Entrepreneurship
57	D/ LCEM	D 10	On an Election II DOE		CO-2	Financing and Managing the new ventures
57	IV-I SEM	R-18	Open Elective - II POE			Industrial Financial Support
						Learning about production and marketing management
					CO-5	Understanding Labour Legislations

					CO-1	Learn the Fundamental Principles of Deep Learning.
58	IV-I SEM	D 10	D 1 . 11	AM703PC	CO-2	Identify the Deep Learning Algorithms for Various Types of Learning Tasks in various domains.
36	IV-I SEM	R-18	Deep Learning Lab	AW/03PC	CO-3	Implement Deep Learning Algorithms and Solve Real-world problems
					CO-4	Validating user login credentials against stored data.
					CO-1	Apply his/her knowledge to understand the industrial applications
					CO-2	Observe the process of problem identification its formulation and
59	IV-I SEM	R-18	Industrial Oriented Mini	AM704PC	CO-3	Prepare a detailed report on the work carried
			Project/ Summer Internship		CO-4	Present in front of the evaluation committee and other participants
					CO-5	Demonstrate the professional and ethical responsibilities of an
	IV-I SEM	R-18	Seminar	AM705PC	CO-1	Conduct the literature survey in his / her chosen work of the
					CO-1	specialized engineering domain
60					CO-2	Have the recent developments in the chosen work
					CO-3	Prepare a detailed report on the work carried
					CO-4	Present in front of the evaluation committee and other participants
				AM706PC	CO-1	Demonstrate the technical knowledge of their selected project topic.
61	IV-I SEM	R-18			CO-2	Undertake problem identification, formulation and solution.
61	IV-I SEM	K-16	Project Stage - I		CO-3	Design engineering solutions to complex problems utilizing a systems approach.
					CO-4	Work with practicing engineers
					CO-1	Understanding Organizational Behavior
					CO-2	To Understand cognitive processes
62	IV-II SEM	R-18	Organizational Behaviour	SM801MS	CO-3	To Understanding Organizational dynamics
					CO-4	To Understanding Organizational group dynamics
					CO-5	To Understand about the work practices and leadership

					CO-1	Describe RPA, where it can be applied and how it's implemented.
63	IV-II SEM	R-18	Professional Elective - VI RPA	AM862PE	CO-2	Identify and understand Web Control Room and Client Introduction
					CO-3	Understand how to handle various devices and the workload.
					CO-4	Understand Bot creators, Web recorders and task editors.
					CO-1	Identify the environmental attributes to be considered for the EIA
					CO-2	Formulate objectives of the EIA studies
64	IV-II SEM	R-18	Open Elective - III EIA	CE800OE	CO-3	Identify the methodology to prepare rapid EIA
	1, 11, 22,11	11 10	open Elective III Elli	CLOUGE	CO-4	Prepare EIA reports and environmental management
					CO-5	Carry out positive and negative environmental impact assessment
	IV-II SEM	R-18	Project Stage - II	AM801PC	CO-1	Develop comprehensive solution of issues identified in project stage- 1 and to meet the requirements as stated in project brief.
65					CO-2	Synthesize the results of the detailed analytical studies conducted, lay down validity and design criteria, interpret the result for application to the problem, develop the concept and detailed design solution and to effectively communicate the thesis rationale.
					CO-3	Demonstrate the knowledge, skills and attitudes of a professional engineer.
					CO-4	Communicate with engineers and the community at large in written an oral forms.
					CO-5	Able to write effective technical report and demonstrate through presentation