

A.D.M. COLLEGE FOR WOMEN

(Autonomous)

Affiliated to Bharathidasan University

(Nationally Accredited with "A" Grade by NAAC – 4th Cycle)

NAGAPATTINAM 611 001.

Year: 2022-2023

LOCAL/NATIONAL/REGIONAL/GLOBAL RELEVANCE PG DEPARTMENT OF COMPUTER SCIENCE

Programme: B.Sc Computer Science

Course Code	Title of the Course	Local/ Regional/ National/ Global	Rationale	Course Outcomes	PSOs Addressed	Cognitive Level
XUA	C Programming	National & Regional	C is highly portable language i.e. code written in one machine can be moved to other which is very important and	CO1: Understand the basic terminology of algorithm, flowchart and gain awareness used in computer programming.	PSO 1	U,R
			powerful feature.	 Co2: Design programs involving the various concepts like decision structures, loops, functions of C language. 	PSO 4	Ар

				 Co3: Demonstrate the single, multi-dimensional arrays, String functions and user defined functions. 	PSO 2	U, An
				CO4: Compare the structure and union of C and apply it to construct array of structures and structure function.	PSO 3	An
				• CO5: Understand the dynamics of memory by the use of pointers and pointers with functions.	PSO 4	U, An
XUD	XUD Object Oriented Programming Using C++ with Data Structures	Global	Provides rich set of problems covering the basic algorithms as	CO 1: Learn the basic concepts in Object-Oriented programming	PSO 1	R
		well as numero	well as numerous	 CO 2: Develop programming skills by applying Object- Oriented programming 	PSO 2	Ар
			applicability and importance of	 CO3:Discuss the function overloading and Member Functions 	PSO 2	Ар

			various data structures and related algorithms.	CO 4: Understand the concepts of Constructors and Inheritance CO 5: An Ability to incompare to	PSO 3	An
				 CO 5: An Ability to incorporate Exception Handling in Object- Oriented programs. Analyze File Input/ Output Streams 	PSO 4	U
XUF			To create general purpose software system that	development	PSO 1	С
	Database Systems	National	facilitates the process of defining databases for various applications globally.	CO2: Design E-R modelling for a given situation and provide the foundation for development of relational.	PSO 4	Ар
			gioomiy.	C03: Identify the advantages of the database approach over the file based data storage system.	PSO 2	An

				CO4: Distinguish between different models of file organizing, storing and using of data and understand the relational model and relational algebra operations.	PSO 3	An
				CO5: Normalize the relational tables applying normalization rules and apply PL/SQL procedural interfaces statement on relational tables as per requirements.	PSO 4	An
XUGY				• CO1: Work with internet concepts	PSO 5	E, U
	Database Systems Lab	Global	To create general purpose software system that	 CO2: Be familiar with the functionality of each layer of OSI and TCP/IP reference model. 	PSO 2	U
			facilitates the process of defining databases for	C03: Build up a clear concern on the networking technologies	PSO 2	U

			various applications globally	CO4: Understand the data communication system, components and the purpose of layered architecture.	PSO 1	An
				CO 5: Understand the services of data link layer and protocols	PSO 5	An
XUE1Y				• CO1: Develop skills in analyzing the usability of a web site.	PSO 1 & PSO 2	R
			To create their own web	CO2:Understand how to plan and conduct user research related to web usability.	PSO 1 & PSO 2	R
	Web Designing Lab	Global	site and in today's IT field web designing plays a vital role.	• CO3: Design, develop and host a	PSO 5	E, U
				• CO4: Know the usage of APIs.	PSO 2	U
				CO5:Layout management in line with current trend.	PSO 2	U
XUIY	Java	Global	To develop for embedded	CO1:Read and understand Java-	PSO 2	R,U

Programming Lab	applications Running On multiple platforms.	based software code of medium-to-high complexity. Use standard and third party Java's API's when writing applications.		
		CO2: Understand the basic principles of creating Java applications with graphical user interface (GUI).	PSO 2,6	R,U
		CO3: Create rich user- interface applications using modern API.	PSO 2	U
		• CO 4: Understand the structure of the computational process, algorithms and complexity of computation.	PSO 3	Ар
		• CO 5: Understand the basic approaches to the design of software applications. Apply the above to design, implement, appropriately document and test a Java	PSO 4	U

				application of medium complexity, consisting of multiple classes		
XUS1Y	R Programming Lab	R is a scripting language f statistical d manipulation, statisti analysis, graph	ata cal	• CO1: Understand the fundamental syntax of R through demonstrations and writing R code	PSO 1	R, U R
		representation a	nd	CO2: Apply concepts such as data types, iteration, control structures, functions, and boolean operators using R	PSO 1 & PSO 2	R
				 CO3: Able to import a variety of data formats into R using R Studio 	PSO 1	R, U
				CO4: Explore data-sets to perform appropriate statistical tests using R	PSO 2	U

				C05: Acquire skills to generate charts and graphs visualization using R	PSO 1 & PSO 2	An
	Python Programming	Regional	To build data visualization and data analysis using pytholanguage.	 CO1: Describe the basic built- in functions and syntax of Python programming. 	PSO 1	R, U
				 CO2: Explain the mapping and file concept. 	PSO 5	R, A
XUE4				• CO3: Explain the object oriented programming concept.	PSO 1	U
				CO4: Illustrate the concepts of decision making and construct statements.	PSO 1	R, A
				CO5: Illustrate the usage of database and regular expression	PSO 3	A
XUE3	Big Data and Analytics	Regional	Big data analytics is the often complex process of examining big data to uncover	CO1:Demonstrate the working of row and column oriented data stores	PSO 4	U

		information such as hidder patterns, correlations, market		PSO 2	A
		trends and customer preferences that can help organizations make informed	 CO3: Apply the Map Reduce Programming model for real- worldproblems 	PSO 5	U
		business decisions.	CO4:Distinguish NoSQLdatabases from RDBMS	PSO 2	A R, U
			CO5: Define the big data, types of data and understand the need of bigdata analytics	PSO 3	
	Artificial Intelligence	Artificial intelligence (AI) is the basis for mimickin human intelligence processe through the creation and application of algorithm	 CO1:To understand the basics of Artificial Intelligence, Intelligent Agents and its structure 	PSO 4	U
		built into a dynamic computir environment. Stated simply, <i>F</i> is trying to make computer	CO 2: To understand the problem solving by various searching techniques	PSO 2	A
		think and act like humans.	• CO3: To understand the concept of informed search	PSO 5	U

				and Exploration, constraint satisfaction CO4:Problems and Adversarial Search CO 5: To Understand what is Reasoning and Knowledge Representation	A R, U
XUNY	Python and Bioinformatics Lab	Regional. Global	Python is a widely used general-purpose, high-level programming language in bioinformatics field. Its design philosophy	 CO 1: On completion of the Course, the learner will be able CO2: Practice the Pythor programming language from its scratch: its syntax, idioms, 	U
			emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than would be	 CO3: Illustrate the essentials of the Python library, and learn how to learn about other parts of the library when you need them. 	U
			possible in languages such as C++ or Java	 CO4:Interpret the mathematical results in physical and other pso 2 forms. 	А

				• CO 5: Identify, formulate and solve the Linear Differential Equations.	PSO 3	R, U
XUJ	Web National, Web Technology refers to Technology Regional the various tools and techniques that are utilized in the process of communication between different types of devices over the internet.	 CO 1: Illustrate the web technology concept to create schemas and dynamic web pages. 	PSO 4	U		
		CO 2: Understand the concept of CSS for dynamic presentation effect in HTML and XML documents.	PSO 2	A		
			 CO 3: Describe the mark-up languages for processing, identifying and presenting information in web pages. 	PSO 5	U	
				CO 4: Apply scripting languages in HTML document to add interactive components to web pages	PSO 2	A
				• CO 5: Define the knowledge	PSO 3	R, U

XUE4	Computer Graphics	Local, National,		about HTML document with element types, hyperlinks, images, list, tables and forms • CO 1: Understand the basics of computer graphics, different graphics systems and PSO 4 applications of computer graphics.	U
			To create the illusion of movement, by computer professionals.	CO 2:Discuss various algorithms for scan conversion and filling of basic PSO 2 objects and their comparative analysis.	U A
			professionals.	CO 3:Use of geometric transformations on graphics objects and their application in composite form. PSO 5	U
				CO 4: Extract scene with different clipping methods and its transformation to graphics display device. PSO 2	A

				• CO 5: Understands light interaction with 3D scenes	PSO 3	R, U
XUS2	Web Technology and Bioinformatics	Regional, Global	Bioinformatics	• CO1: Identify the operators to learn the basic HTML commands	PSO 4	U
	Lab		combines computer programming, big data, and biology to help scientists understand and identify patterns in biological data. It is particularly useful in studying genomes and DNA sequencing, as it allows scientists to organize large	• CO 2: Understand the concept of Hyperlinks, Use of Cascading Style sheets.	PSO 2	A
				 CO 3: Implement HTML concept in developing simple applications 	PSO 5	U
				• CO 4: Implementing the techniques for DNA Transcription and Mutation.	PSO 2	A
			amounts of data.	 CO 5: Analyze a web page and identify its elements and attributes 	PSO 3	R, U

XUE5Y	UI/UX Design and Animation Lab using Open	National		• CO 1: Understand the Usability of Interactive systems.	PSO 4	U
	Source Tools		A good UI/UX design means more user	CO 2: Understand Principles	PSO 2	A
			engagement, more user engagement turns into potential leads, ultimately	• CO 3: Be able to manage	PSO 5	U
			increasing the revenue, as well as the brand awareness of your business.	CO4: Be able to manage the development process	PSO 2	A
				CO5: Interaction styles.	PSO 3	R, U

XUS2	Software	Regional		• CO 1: Apply modern software		
	Testing Tools		Software testing tools are	testing processes in relation		
	Lab		applications that can be	to software development and	PSO 5	U
			used to assist developers	Project management.		
			and testers in performing			
			manual or automated tests.	CO 2: Project management.		
			Various tools perform		PSO 2	A
			specific functions such as			
			unit testing, integration	• CO 3: Create test strategies and	DGO 0	D. H.
			testing, regression testing,	plans, design test cases	PSO 3	R, U
			end-to-end testing,	CO 4: Prioritize and Execute		
			performance testing,	do III Horitaze and Execute	PSO 4	U
			compliance testing, and			
			security testing	• CO5: Manage incidents and		
				risks within a project.		



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PGXA	Database and No SQL	Regional & Global	NoSQL database provides much more flexibility when it comes to handling data. There is no	CO1: Define, compare and use the four types of No SQL Databases (Document-oriented, Key Value Pairs, Column-oriented and Graph).	PSO1	R,U
			requirement to specify the schema to working with the	 CO2: Distinguish the different types of No SQL databases. 	PSO2	R
			application. Also, the database doesn't put a restriction on the	 CO3: Explain the detailed architecture, define objects, load data, query data and 	PSO2,4	U, An

			types of data you can together.	performance tune Document- oriented NoSQL databases. • CO4: Demonstrate an understanding of the detailed architecture, define objects, load data, query data and performance tune Column- oriented No SQL databases.	PSO2,4	An
				 CO5: Evaluate NoSQL database development tools and programming languages. 	PS03,4	An
PGXB	Design and Analysis of Algorithms	National	To formulate new solutions for programming problems or improve existing	• CO1: Able to analyze different scenarios for running time of algorithms using asymptotic notations and Design using Recursion.	PSO2	R,U
			code using algorithms	 CO2: Able to apply divide and conquer strategy for design of various algorithms 	PSO1	U,A
				CO3: Able to develop algorithms for well known	PS01	U

				•	problems using greedy methods. CO4: Able to understand the concept of backtracking for traversal and search algorithms.	PSO4	U,A
PGXC	Modern Operating	Local & National	To meet the	•	CO5: Able to describe and apply dynamic-programming approach for designing graph and matrix based algorithms. CO1: To understand the main	PSO5	An
	Systems		requirements of appearing National		components of an OS & their functions.	PSO1	R,U
			Eligible Test(NET)and SET	•	CO2: To study the process management and scheduling.	PSO4	R
				•	CO3: To understand various issues in Inter Process Communication (IPC) and the role of OS in IPC.	PSO2	С

				 CO4: To understand the concepts and implementation Memory management policies and virtual memory. 	PSO4	С
				 CO5: To study the need for special purpose operating system with the advent of new emerging technologies. 	PSO1	An
PGXD	Advanced Java Programming	National & Regional	To develop general purpose application. It is	CO1: Understand theFundamental concepts of theJ2EE Technologies	PS01	R,U
			web-based applications. It does	• CO2: Comprehend the principles of J2EE programming.	PSO4	R
			not deal with database, socket programming, etc. It deals with socket programming, DOM,	Co3: Learn the communication of client and server in the programming paradigm.	PSO2	С

			and networking applications.	• CO4: Understand the concept of JSP and EJB	PSO4	С
				• CO5: Ability to connect Spring with XML	PSO1	An
PGXEY	MongoDB Lab	National, Regional & Global	Mongo DB is an open source No SQL database management program. No SQL is	CO1: Configure persistence with Mongodb	PSO4	R
			used as an alternative to traditional	CO2: Connect to Mongodb	PSO1	R,U
			relational databases.	• CO3: Create our Collections	PSO4	R
				• CO4: Create relations between documents	PSO1	R,U
				CO5: Use Query in Mongodb	PSO2	С
PGXFY	Advanced Java	Local & National	Advanced Java	• CO1: Demonstrate		
	Programming Lab		is everything that goes beyond Core Java – most importantly the	programming language concepts RMI, Servlet	PSO1	U,A

	Enterprise Ed includes Servi	APIs defined in Java Enterprise Edition, includes Servlet programming, Web	 CO2: Demonstrate the behavior of JSP and Cookies CO3: Implement JSP connection 	PSO2	С		
		Services, the Persistence API, etc. It is a Web & Enterprise application development platform which basically follow	with JDBC	PSO4	С		
	development plat		• CO4: Develop programming aspect with spring based forms.	PSO1	U,A		
			• CO5: Apply the concept of JSP using web views	PSO2	С		
PGXE1	Artificial Intelligence	National, Regional & Global	Artificial intelligence (AI) is the basis for mimicking human intelligence processes through the creation and application of	(AI) is the basis for mimicking human	CO1: To understand the basics of Artificial Intelligence , Intelligent Agents and its structure	PSO4	R
				CO2 To understand the problem solving by various searching techniques	PSO1	R	

			algorithms built into a dynamic computing environment.	CO3: To understand the concept of informed search and PSO2 Exploration C
		CO4: To understand the concept of constraint satisfaction Problems and Adversarial Search		
		CO5: To understand the concept of Reasoning with Uncertainty & PSO2 Probabilistic Reasoning		
PGXE1	High Performance Computing	Local & National	HPC helps engineers, data scientists, designers, and other researchers solve	CO1: To understand fundamental concepts and techniques in parallel PSO4 R computation structuring and design.
			large, complex problems in far less time and at less cost than traditional	CO2: To Study various architectures of high - performance computing systems PSO1 C

			computing. The primary benefits of HPC are: Reduced physical testing:	•	CO3: To demonstrate the principles of Parallel Algorithm Design. CO4: Investigate modern	PSO4	R
			HPC can be used to create simulations,	•	design structures of pipelined and multiprocessors systems.	PSO1	An
			eliminating the need for physical tests.	•	CO5: Understand the algorithms using parallel programming principle and to study about Parallel sparse matrix and vector multiplication	PSO4	R
D	Parallel and Distributed Computing	Local, National	Parallel computing helps to increase the performance of the system. In contrast, distributed computing		CO1: Develop and apply knowledge of parallel and distributed computing techniques and methodologies.	PSO2	С
			allows scalability, sharing resources and helps to perform	•	CO2: Apply design, development, and performance analysis of	PSO4	R

			computation tasks efficiently.	parallel and distributed applications. • CO3: Use the application of fundamental Computer Science methods and PSO2 C algorithms in thedevelopment of parallel applications.
		 CO4: Explain the design, testing, and performance analysis of a software system CO5: Able tocommunicate that 		
				design to others. PSO3 U, An
PGXG	Data Science Using Python	da o la ar lib	Widely used among data scientists. It is one of the easiest languages to learn and has impressive libraries and works perfectly for every stage of data science	CO1: Understanding the basic
				CO2:Preparing and pre- processing data PSO2 An
				CO3: Visualizing the results of analytics effectively PSO3 U, An

				CO4:Basic understanding of NumPy and Pandas	PSO4	C,U
				 CO5: Ability to use conditional loops and list by python 	PS03,4	An
PGXH	Big Data Analytics	Global	PSO3	CO1: Understanding the basic concepts of Big Data	PSO1	R,U
				CO2: To discuss the challenges traditional data mining algorithms face when analyzing Big Data.	PSO1	
				CO3: To introduce the tools required to manage and analyze big data like Hadoop, NoSql Map Reduce. PSO1	R,U	
				CO4: To teach the fundamental techniques and principles in achieving big data analytics with scalability and streaming capability.	PSO1	R,U

			C05: To introduce to the students several types of big data like social media, web graphs and data streams.	PSO1	R,U
Distributed Technologies	Global	To make easy for users to access and share remote resources	• CO1: Understand the features of Dot Net Framework along with the features of C#.	PSO1	R,U
			CO2: Build well-formed XML Document and implement Web Service using Java.	PSO2	An
			• CO3: Students will identify the core concepts of distributed systems: the way in which several machines organize to correctly solve problems in an efficient, reliable and scalable way.	PSO2	An

				CO4: Students will examine how existing systems have applied the concepts of distributed systems in designing large systems, and will additionally apply these concepts to develop sample systems.	PSO3	U
				 CO5: Apply Web Services concept in database 	PSO4	An
PGXJY	Distributed Technologies Lab	National	Resources can be virtually anything, typical examples of	 CO1: Use the features of Dot Net Framework along with the features of C#. 	PSO1,PSO2	R,U
			resources are printers, storage facilities, data, files,	CO2: Create user interactive web pages using ASP.Net. PSO2, PSO4		U,AN
			web pages, and networks.	 CO3: Build well-formed XML Document and implement Web Service using Java. 	PSO1,PSO2	R,U

				temsindesigninglargesystems ,andwilladditionallyapplythes econceptstodevelopsamplesy stems	J,AN
				CO5:Performing Database PSO1,PSO2 operations for various web applications.	R,U
	Lab Global and research communities is because of its ease use and simple syr which makes it ea to adapt for people	communities is	Tunctions	R,U	
		use and simple syntax which makes it easy to adapt for people who do not have an	• CO2:Apply rich controls and conditional statement logic in	J,AN	
			engineering background.	CO3:Demonstrate the functionality of stack and regular expressions through	R,U

				Python	
				CO4:Ability to Create indexing scripts using Pandas PSO4	R,U
				• CO5:Build applications using Pandas PSO1,PSO2	R,U
PGXL (SPL)	Virtualization & Cloud Computing	Global	To enhance the effectiveness of various businesses	 CO1:Possess knowledge on PSO1, Cloud Computing and its architecture 	R,U
			using cloud storage globally	• CO2: Acquire knowledge on PSO2, Virtualization techniques PSO4	U,AN
				CO3:Understand cloud PSO1, infrastructure services PSO2	R,U
				• CO4: Identify the parallel and PSO1, distributed programming PSO2	R,U

				 CO5: Handle various cloud computing tools to learn the Cloud security and security challenges 	PSO1, PSO2	R,U
PGXE2	Ethical Hacking	Regional & Global	To prevent sensitive data from falling into enemy hands in global level.	 CO1 Use new career opportunities available in IT profession, audits and others with special skills such as energy efficiency, 	PSO2	U
				 CO2: ethical IT assets disposal, carbon footprint estimation, reporting and development of green products, applications and services. 	PSO1	R,U
				• CO3: Introduces the concepts of Ethical Hacking	PSO1	An
				CO4: Gives the students the opportunity to	PSO2	U

				learn about different tools and techniques in Ethical hacking and security CO5: Practically apply Ethical hacking tools to perform various activities	PSO2	An
PGXE2	Cryptography & Network Security	Local & National	To ensure that what is received is genuine and from the intended sender, the receiver is assured that the data received has not been tampered	 CO1: Explain the basics of number theory and compare various encryption techniques CO2: Understand the manner in which message Authentication code and hash function work andthe functionality of public key 	PSO2	An U
			with during transmission.	 cryptography. CO3:. Familiarize in intrusion detection and firewall design CO4: Examine the different types of security systems and 	PSO1 PSO2	An An

			 CO5: Discuss different levels of security and services and recognize various security policies 	PSO1	U
PGXE2	Sensor Networks be very helpful during meetings or in any location where a network doesn't exist and where people need to share files. An ad hoc network can	 CO1: To understand the basics of AdHoc & Sensor Networks. CO2: To learn various fundamental and emerging protocols of all layers in AdHoc Network. 	PSO1	R,U An	
		also be useful in situations where only one PC has Internet access and that access needs to be shared.	CO3: To study about the issues pertaining to major obstacles in establishment and efficientmanagement of AdHoc and Sensor Networks.	PSO2	R,U

				 CO4: To understand the nature and applications of AdHoc and Sensor Networks. 	PSO1	An
DOVES		N	m	CO5: To understand various security practices and protocols of AdHoc and Sensor Networks	PSO2	R,U
PGXE3	Compiler Design	National	To meet the requirements of appearing National Eligible Test (NET)	CO1: Able to identify and understand different phases and passes of compiler and theirfunctioning	PSO1	An
				CO2: Able to understand the concept of syntax analysis and to solve the problems of predictiveparsing.	PSO2	U
				CO3:. Able to differentiate between top down and bottom up parsing and understand syntaxdirected translation techniques.	PSO1	An

				 CO4: Able to apply code optimization and code generation techniques. CO5: To learn & use the new tools and technologies used for designing a compiler 	PSO1	U
PGXE3	MANET	Local & National	Solution of routing optimization with an effective and efficient approach to energy consumption in the	CO1: Appraise the importance of Adhoc networks such as MANET and VANET and Wireless Sensor networks	PSO1	R,U
			global MANET-IOT system is presented as main result of this work, which can help in accessibility and	 CO2:Understand design considerations for wireless networks CO3: Explain the design considerations for deploying the wireless network infrastructure. 	PSO2	R,U An
			provision of services for a longer	CO4: Compare the differences between cellular and ad hoc	PSO2	U

			period of time over global Future Internet infrastructure.	networks and the analyse the challenges at various layers and applications • CO5: Summarize the protocols used at the MAC layer and scheduling mechanisms. PSO2 R,U
PGXE3	Software Project Management	National, Regional	Project management software is useful because it helps you keep track of tasks and see them against	CO1: Identify the different project contexts and suggest an appropriate management strategy. PSO2 R,U
		the backgrop of the	CO2: Practice the role of professional ethics in successful software development. PSO2 R,U	
				C03: Identify and describe the key phases of project management. PS01 An
				 CO4:Determine an appropriate project management approach PSO2 R,U through an evaluation

				CO5:Business context and scope of the project	PSO2	R,U
PGXM	Data Mining and Data Warehousing	Global	To create general purpose software system that facilitates the process of defining databases for various	CO1: To introduce the concept to f data Mining as an important tool for enterprise data management and as a cutting edge technology for building competitive advantage.	PSO2	U,AP
			applications globally	 CO2: To enable students to effectively identify sources of data and process it for data mining 	PSO2	U,AP
				CO3: To impart knowledge of tools used for data mining	PSO2	U,AP
				CO4: To provide knowledge on how to gather and analyze large sets of data to gain useful business	PSO3	U,AP

				understanding. • CO5: To make students well versed in all data mining algorithms, methods of evaluation.	J,AP
PGXN Da	ata Mining Lab	Global	To analyze and synthesize the data with trouble shooting and fault	Tot mining.	AP
			tolerance globally.	CO2: Implement the appropriate data mining methods like classification, clustering or Frequent Pattern mining on large data sets. PSO2,6	J,AP
				CO3: Define and apply metrics to measure the performance of various data mining PSO2 algorithms.	J,AP
				CO4: Develop skills and apply data mining tools for solving practical problems PSO3 U PSO3 U PSO3 PSO3 PSO3 PSO3 U PSO3 PS	J, An

				CO5: Advance relevant programming skills and gain experience and develop PSO4 research skills by reading the data mining literature.	
PGXO	Machine Learning and R Programming	National, Regional & Global	R is powerful because of the breadth of techniques it offers. Any techniques that you	Understand the behavior of data as you build significant models CO1: Statistical Learning: PSO1 R,U R,U	
			can think of for data analysis, visualization, sampling, supervised learning and model evaluation are	• CO2: R for Machine Learning: Learn about the various on, libraries offered by R to PSO2 R ed manipulate, preprocess and o Visualize data	
			provided in R.	CO3:Optimization Techniques: Learn to use optimization techniques to PSO2 In Indian Immune error in Immune learning model	
				• CO4: Fundamentals of	

				Machine Learning: Supervised, Un supervised Machine Learning and relation of statistical modeling to machine learning	PSO4	R
				 CO5: Machine Learning Algorithms: Learn various machine learning algorithms like KNN, Decision Trees, SVM, Clustering in detail 	PS03,4	An
PGXPY	Embedded Lab	National & Regional	An embedded system is some combination of computer hardware and software, either	 CO1: Experience with as set of tools for embedded systems programming and debugging. 	PSO1	U
			fixed in capability or programmable, that is specifically designed for a	CO2: Experience with implementing several embedded systems with particular focus on the interaction between multiple	PSO3	An

			particular kind of application device. Industrial machines,	devices.		
			automobiles, medical equipment,	 CO3: Design products using microcontrollers and various analog and digital ICs. 	PS01	U
			cameras, household	 CO4: Can read the data sheet 	1301	0
			appliances, airplanes, vending machines, and toys	for any embedded system, understand how it works.	PSO4	An
			(as well as the more	CO5:Develop existing		
			obvious cellular	embedded systems by		
			phone and PDA) are	formulating the system design	DCO1	TT A -
			among the myriad	problem including the design	PSO1	U, An
			possible hosts of an embedded system	constraints, create a design that satisfies the constraints,		
			embedded system	implement the design in		
				hardware and software		
PGXE4	Embedded	Local & National	Embedded	CO1: Learn fundamentals of	PSO2	U,AP
	System		systems are to	designing embedded systems.	1002	
			control a specific function within a	• CO2: Different design		

			device. They are usually designed to only perform this	platforms used for an embedded systems application.	PSO2,6	U,AP
			function repeatedly, but more developed embedded systems	CO3: Explain the embedded system concepts and architecture of embedded systems.	PSO2	U,AP
			can control entire operating systems.	• CO4: The concepts and architecture of embedded systems.	PSO3	U, Ap
				C05: Analyze a given embedded system design and identify its performance critical points.	PSO4	U,AP
PGXE4	Security in Computing	Local & National	It is the protection of computer systems and information from harm, theft, and	202	PSO2	U,AP
			unauthorized use.	• GOZ. Identity and Classify		

			Computer hardware is typically protected	particular examples of attacks	PSO2,6	U,AP
			by the same means used to protect other valuable or sensitive	• CO3: Define the terms vulnerability, threat and attack	PSO2	U,AP
			equipment—namely, serial numbers, doors and locks, and alarms.	 CO4: Identify physical points of vulner ability in simple networks 	PSO3	U, An
				 CO5: Compare and contrast symmetric and asymmetric encryption systems and their vulner ability to attack, and explain the characteristics of hybrid systems. 	PSO4	U,AP
PGXE5	Internet of Things	National, Regional & Global	The number of connected IOT devices is increased	• CO1: Understand the Architectural Overview of IOT.	PSO2	An
			in use worldwide for application development	• CO2: Realize the concepts of IOT using Wireless Technologies.	PSO2,6	U

			services and software more than cost control or productivity.	 CO3: Understand the various IOT Protocols. CO4: Impart the knowledge on the devices of IOT. CO5: Comprehend the idea of 	PSO2	An U, An
				M2M.	PSO4	U,AP
PGXE5	Human Computer Interaction	Regional	To identify areas of improvement and	001. 10 00. 000 000 mp 01 00.000	PSO2	U,AP
			then create better services and	• CO2: To predict good features of interface designs.	PSO2,6	U,AP
			products	CO3: To evaluate designs based on theoretical frameworks and methodological approaches.	PSO2	U,AP
				• CO4: To identify and criticize bad features of interface designs.	PSO3	U
				• CO5: To learn the techniques for prototyping and evaluating user experiences.	PSO4	U,AP

PGXE5	Web Services	Local & National	A web service is a unit of managed code that can be	• CO1: Understand the principles of SOA	PSO2	U,AP
			remotely invoked using HTTP. That is, it can be activated	CO2: Efficiently use market leading environment tools to create and consume web services	PSO2,6	U,AP
			using HTTP requests. Web services allow you to expose the functionality of your	C03: Identify and select the appropriate framework components in creation of web service solution	PSO2	U,AP
			existing code over the network.	CO4: Apply OOP principles to creation of web service solutions	PSO3	U, An
				CO5: Understand to format XML data to the desired format	PSO4	U,AP