

## **A.D.M. COLLEGE FOR WOMEN**

(Autonomous)

Affiliated to Bharathidasan University
(Nationally Accredited with "A" Grade by NAAC – 3<sup>rd</sup> Cycle)
NAGAPATTINAM 611 001.

## LOCAL/NATIONAL/REGIONAL/GLOBAL RELEVANCE DEPARTMENT OF BCA

Programme: BCA Year: 2021-2022

Course Code	Title of the Course	Local/Regional/ National /Global	Rationale	Course Outcomes	PSOs Addressed	Cognitive Level
KUA	C Programming	National & Regional	C is highly portable language i.e. code written in one machine can be	• CO1: Understand the basic terminology of algorithm, flowchart and gain awareness used in computer programming.	PSO 1	U,R
			moved to other which is very important and powerful feature.	<ul> <li>Co2: Design programs involving the various concepts like decision structures, loops, functions of C language.</li> </ul>	PSO 4	Ар
				<ul> <li>Co3: Demonstrate the single, multi-dimensional arrays, String functions and user defined</li> </ul>	PSO 2	U, An

					functions.		
				•	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
KUD	Object Oriented Programming	Global	Provides rich set of problems covering the	•	CO 1: Learn the basic concepts in Object-Oriented programming	PSO 1	R
	Using C++ with		basic algorithms as	•	CO 2: Develop programming skills		
	Data Structures		well as numerous computing problems		by applying Object-Oriented programming	PSO 2	Ар
			demonstrating the applicability and overloading and Member Functions overloading and the concepts of the conce	PSO 2	Ap		
				•		PSO 3	An
			algorithms.	•	CO 5: An Ability to incorporate Exception Handling in Object- Oriented programs. Analyze File	PSO 4	U

				Input/ Output Streams		
KUA2	Elements of Accounting	National	To ensure that common practices and conventions are	• CO1:Preparing financial statements in accordance with appropriate standards.	PSO 3	R, U
			followed, and that the common rules and procedures are complied with.	• CO2:Prepare ledger accounts using double entry bookkeeping and record journal entries accordingly.	PSO 1	R
				• CO3: Interpreting the business implications of financial statement information	PSO 5	Ap
				• CO4:Communicating complex ideas in writing and through oral presentations	PSO 2	Ap
				• CO5: Working effectively in diverse team settings. Effectively coordinating and motivating a group to achieve its best output	PSO 1	Ар
KUGY	Java Programming	Global	To develop for embedded applications	CO1: Read and understand Java- based software code of medium-	PSO 2	R,U

Lab	Running On multipplatforms.	le to-high complexity. Use standard and third party Java's API's when writing applications.		
		<ul> <li>CO2: Understand the basic principles of creating Java applications with graphical user interface (GUI).</li> </ul>	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	Ap
		CO 5: Understand the basic approaches to the design of software applications. Apply the above to design, implement, appropriately document and test a Java application of medium	PSO 4	U

				complexity, consisting of multiple classes		
KUE1Y	Multimedia Lab	National	To develop an animation in Adobe Flash capable of viewing multimedia	CO1: Communicate ideas,     believable action and     emotion effectively by     employing principles	PSO 1	R
			contents, executing rich Internet applications, and	<ul> <li>CO2: Animation and performance in all aspects of drawing.</li> </ul>	PSO 5	Ар
			streaming audio and video	<ul> <li>CO3: Integrate the concepts, principles and theories involved in the physics of animation in all</li> </ul>	PSO 2	Ар
				• CO 4: Aspects of drawing.	PSO 1	R
				CO5:Design layouts and backgrounds that incorporate principles of composition, perspective and	PSO 5	Ар

KUH	Database Systems	National	To create general purpose software system that facilitates the process of defining databases for various	CO 1: Emphasize the need, role, importance and uses of databases in application development	PSO 1	R, U
	applications globally		CO 2: Design E-R modeling for a given situation and provide the foundation for development of relational database structure.	PSO 2	U	
				• CO 3: Identify the advantages of the database approach over the file based data storage system.	PSO 2	U
				CO 4: Distinguish between different models of file organizing, storing and using of data.	PSO 3	U
				• CO 5: Understand the relational model and relational algebra operations.	PSO 4	An

KUIY	KUIY Database Global To create general purpose software system that facilitates the process of defining databases for various applications globally	<ul> <li>CO1: Work with internet concepts</li> <li>CO 2: Be familiar with the functionality of each layer of OSI and TCP/IP reference model.</li> </ul>	PSO 5 PSO 2	E, U U		
		CO 3: Build up a clear concern     on the networking     technologies	PSO 2	U		
		• CO 4: 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
KUA5	Financial Management	National	To reduce the cost of finance. Ensuring sufficient availability of funds.	<ul> <li>CO1: Preparing accounting information for planning and control and for the evaluation of finance.</li> </ul>	PSO 1	R

				• CO 2: Prepare Bank reconciliation statement from incomplete statement	PSO 2	Ар
				• CO 3: Explain the purpose of double entry system	PSO 2	Ар
				• CO 4: To understanding the		
				accounting system properly.	PSO 3	An
				• CO 5: Preparation of ratification errors.	PSO 4	U
KUA6Y	Tally Lab	Regional	To reduces the redundancy of entering Records in Various	• CO 1: At the end of the course student should be able to use accounting and business terminology.	PSO 5	E, U
			Accounting Books using this application globally.	CO 2: The objective of financial reporting and related key accounting assumptions and principles.	PSO 2	U

CO 3: Student will do by their own create company, enter accounting voucher entries including advance voucher entries, do reconcile bank statement, do accrual adjustments, and also print financial statements, etc. in Tally ERP.9 software	PSO 2	U
CO 4: Students do possess required skill and can also be employed as Tally data entry operator.	PSO 1	An
CO 5: At the end of the course student should be able to use accounting and business terminology.	PSO 5	An

KUS1Y	HTML Lab	Regional	To build our own website with HTML and CSS which gives	CO1:Develop skills in analysing the usability of PSO 5 a web site.	E, U
		the chance to stand out from the crowd with an authentic,	CO 2: Understand how to plan     and conduct user research PSO 2     related to web usability.	U	
			hand-crafted representation of our	CO 3: Understand basic PSO 2 concepts in HTML.	U
			business	CO 4: Insert and format text.  PSO 1	An
				CO 5: Implement a variety of     hyperlinks to connect pages     and communicate with users     via email link.  PSO 5	An
KUE2Y	R Programming Lab	Regional	R is a scripting language for statistical data manipulation,	Co1: Understand the fundamental syntax of R through demonstrations and writing R code	R, U
			statistical analysis, graphics representation and	• CO2: Apply concepts such as data types, iteration, control structures, functions, and PSO 1 & PSO 2	R

			reporting	boolean operators using R		
				<ul> <li>CO3: Able to import a variety of data formats into R using R Studio</li> </ul>	PSO 1	R, U
				CO4: Explore data-sets to perform appropriate statistical tests using R	PSO 2	U
				CO5: Acquire skills to generate charts and graphs visualization using R	PSO 1 & PSO 2	An
KUE2Y	Web Application Development Lab	National, Regional	Web Application  Development is in high demand for companies to become substantially growing.	• CO1: The learning outcome of this course is for students to understand the most relevant technologies for development of web applications.	PSO 4	R, U
			A well-built web app is capable of: Reach and serve millions of	• CO2: Students implement simple web applications that use technologies applicable	PSO 2	R

			consumers businesses.	and	to industry.		
					CO3: They select the best technological option for solving problems that require interaction with a web server.	PSO 3	R
					CO4: Upon completion of this course, students will be able to evaluate, design and develop web applications using the industry's current protocols, models and architectures.	PSO 3	R
					CO5: Get introduced in the area of Online Game programming	PSO 1	R
KUK	Python Programming	Regional	To build visualization an analysis using		CO1: Describe the basic built- in functions and syntax of Python programming.	PSO 1	R, U

			language.	•	CO2: Explain the mapping and		
					file concept.	PSO 5	R, A
				•	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
KUL	Software	Local, National.	An engineering branch	•	CO1: An ability to design and		
	Engineering	Regional	associated with development of software product using		conduct experiments, as well as to analyze and interpret data.	PSO 2	R, U
			well-defined scientific	•	CO2: An ability to function on		
			principles, methods and		multi-disciplinary teams.	PSO 2,6	R,An
			procedures. The outcome of software engineering is an	•	CO3: An ability to identify, formulate, and solve engineering problems.	PSO 2	U, A

			efficient and reliable software product.	CO4: An understanding of professional and ethical responsibility.	PSO 3	R
				• CO5: Students can apply the knowledge, techniques, and skills in the development of a software product.	PSO 4	R, An
KUE3	Mobile Computing	Regional	To act as an electronic organizer or day	• CO1: To explore Mobile security issues.	PSO 4	U
	po ar in	planner that is portable, easy to use and capable of sharing information with our computer and mobile systems.	CO 2: To integrate multimedia, camera and Location based services in Android Application	PSO 2	A	
			CO 3: To be familiarized with Intent, Broadcast receivers and Internet services.	PSO 5	U	
				• CO 4: To learn activity creation and Android UI designing.	PSO 2	Α
				• CO 5: To understand IP and	PSO 3	R, U

					TCP layers of Mobile Communication.		
	Big Data and Analytics		Big data analytics is the often complex process of examining big data to	•	CO1:Demonstrate the working of row and column oriented data stores  CO2:Describe the Hado	PSO 4	U A
			uncover information such as hidden patterns, correlations, market trends and customer preferences that can help organizations make informed business decisions.	•	architecture and File system  CO3: Apply the Map Reduce  Programming model for real- worldproblems		U
				•	CO4:Distinguish NoSQL databases from RDBMS	PSO 2	A
				•	CO5: Define the big data, types of data and understand the need of bigdata analytics	PSO 3	R, U
KUE3	Artificial Intelligence	Global	Artificial intelligence  (AI) is the basis fo mimicking huma intelligence processe	•	CO1:To understand the basics of Artificial Intelligence, Intelligent Agents and its structure	PSO 4	U
			through the creation	•	CO 2: To understand the	PSO 2	A

			and application o	2	problem solving by various		
			algorithms built into		searching techniques		
			dynamic computing environment. States simply, AI is trying to make computers thin		CO3: To understand the concept of informed search and Exploration, constraint satisfaction	PSO 5	U
			and act like humans.	•	CO4:Problems and Adversarial Search	PSO 2	A
				•	CO 5: To Understand what is Reasoning and Knowledge Representation	PSO 3	R, U
KUS2Y	Python and Bioinformatics	National, Regional. Global	Python is a widely used general-purpose,	•	CO 1: On completion of the Course, the learner will be able	PSO 4	U
	Lab		high-level programming language in bioinformatics	•	CO2: Practice the Python programming language from its scratch: its syntax, idioms, patterns and styles.	PSO 2	A
			field. Its design philosophy emphasizes code	•	CO3: Illustrate the essentials of the Python library, and learn how to learn about other parts		U

			readability, and its syntax allows	of the library when you need them.		
			express concepts in fewer lines of code	<ul> <li>CO4:Interpret the mathematical results in physical and other forms.</li> </ul>		A
			than would be possible in languages such as C++ or Java	• CO 5: Identify, formulate and solve the Linear Differential Equations.	PSO 3	R, U
KUS3Y	Android Lab	National, Global	To encounter the development of Mobile Apps globally	CO 1: Use Intent , Broadcast receivers and Internet services in Android App.	PSO 4	U
			by all the Computer Professionals	<ul> <li>CO 2: Design and implement         Database Application and         Content providers.     </li> </ul>	PSO 2	A
				<ul> <li>CO3:Use multimedia, camera and Location based services in Android App.</li> </ul>	PSO 5	U
				• CO4:Discuss various security issues in Android platform.	PSO 2	A

				CO5:Demonstrate their understanding of the fundamentals of Android operating system	PSO 3	R, U
KUN	Web Technology	National, Regional	Web Technology refers to the various tools and techniques that are utilized in the	<ul> <li>CO 1: Illustrate the web technology concept to create schemas and dynamic web pages.</li> </ul>	PSO 4	U
			process of communication between different types of devices over	CO 2: Understand the concept of CSS for dynamic presentation effect in HTML and XML documents.	PSO 2	A
			the internet.	<ul> <li>CO 3: Describe the mark-up languages for processing, identifying and presenting information in web pages.</li> </ul>	PSO 5	U
				CO 4: Apply scripting languages in HTML document to add interactive components to web pages	PSO 2	A

				<ul> <li>CO 5: Define the knowledge about HTML document with element types, hyperlinks, images, list, tables and forms</li> </ul>	PSO 3	R, U
KUE4	KUE4 Computer Graphics  To create the illusion of movement, by computer professionals.		• CO 1: Understand the basics of computer graphics, different graphics systems and applications of computer graphics.	PSO 4	U	
		CO 2:Discuss various algorithms for scan conversion and filling of basic objects and their comparative analysis.	PSO 2	A		
			professionals.	<ul> <li>CO 3:Use of geometric transformations on graphics objects and their application in composite form.</li> </ul>	PSO 5	U
				• CO 4: Extract scene with different clipping methods and its transformation to	PSO 2	A

				graphics display device.		
				• CO 5: Understands light interaction with 3D scenes	PSO 3	R, U
KUE4	Cyber Security	Global	Cyber security refers to protecting systems connected to the internet from threats	CO 1: Analyze and resolve security issues in networks and computer systems to secure an IT infrastructure.	PSO 4	U
			in cyberspace. It involves protecting	• CO 2: Design, develop, test and evaluate secure software.	PSO 2	A
			software, data, and hardware and helps prevent	CO 3: Develop policies and procedures to manage enterprise security risks.	PSO 5	U
			cybercriminals from gaining access to	• CO 4: Analyze the techniques of Symmetric Key.	PSO 2	A
			devices or the networks.	• CO 5: Algorithms and Public Key Algorithms.	PSO 3	R, U
KUE4	E Commerce	Regional, Global	E Commerce is playing an increasingly important role in the	CO 1: The students can learn     why information systems are     so important today for     business and management.	PSO 4	U

way that people are purchasing products.  It isn't limited only to retail; more and more B2B buyers are also	CO 2: Evaluate the role of the major types of information systems in a business environment and their relationship to each other.	PSO 2	A
turning to online sources. With an online store, customers can do everything on their own, at a time and	CO 3: Assess the impact of the Internet and Internet technology on business-electronic commerce and electronic business.	PSO 5	U
place that is convenient for them	CO 4: Identify the major management challenges to building and using information systems and learn how to find appropriate solutions to those challenges	PSO 2	A
	• CO 5: Learn the core activities in the systems development process	PSO 3	R, U

KE5Y	Web Technology and Bioinformatic Lab	Regional, Global	Bioinformatics combines computer	CO1: Identify the operators to learn the basic HTML commands	PSO 4	U
		programming, big data, and biology to help scientists understand and identify patterns in biological data. It is	• CO 2: Understand the concept of Hyperlinks, Use of Cascading Style sheets.	PSO 2	А	
			• CO 3: Implement HTML concept in developing simple applications	PSO 5	U	
			particularly useful in studying genomes and DNA sequencing, as it allows scientists to	• CO 4: Implementing the techniques for DNA Transcription and Mutation.	PSO 2	A
			organize large amounts of data.	CO 5: Analyze a web page and identify its elements and attributes	PSO 3	R, U

KUE5Y	UI/UX Design and Animation Lab using Open Source	National	A good UI/UX design means more user engagement, more	• CO 1: Understand the Usability of Interactive systems.	PSO 4	U
	Tools		user engagement turns into potential leads, ultimately	• CO 2: Understand Guidelines and Principles	PSO 2	A
			increasing the revenue, as well as the brand awareness of your business.	<ul> <li>CO 3: Be able to manage the development process and interaction styles.</li> </ul>	PSO 5	U
KUE5Y	Software Testing Tools Lab	Regional	Software testing tools are applications that can be used to assist developers and testers in performing manual	<ul> <li>CO 1: Apply modern software testing processes in relation to software development and Project management.</li> </ul>	PSO 5	U
			or automated tests.  Various tools perform specific functions such	CO 2: To create test strategies     and plans, design test cases	PSO 2	A
			as unit testing, integration testing,	CO 3: Prioritize and Execute	PSO 3	R, U

	regression	testing,	• CO 4: Manage incidents and		
	end-to-end	testing,	risks within a project		
	performance	testing,		PSO 4	U
	compliance	testing,			
	and security te	esting			