

(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

FATIMA COLLEGE (AUTONOMOUS), MADURAI – 625018

2021 - 2022

1.1.1 Curricula developed and implemented have relevance to the local, national, regional and global developmental needs which is reflected in Programme outcomes (POs), Programme specific outcomes (PSOs) and Course Outcomes (COs), of the Programmes offered by the Institution.

NAME OF THE PROGRAMME: B.Sc Computer Science

Programme Outcomes (POs)

PO 1	Subject Proficiency- Our graduates will be academic, digital and information literates, creative, inquisitive, innovative and desirous for the "more" in all aspects.
PO 2	Professional Growth- They will be efficient individual and team performers, exhibiting progress, flexibility, transparency and accountability in their professional work.
PO 3	Managerial Skills - The graduates will be effective managers of all sorts of real – life and professional circumstances, making ethical decisions, pursuing excellence within the time framework and demonstrating apt leadership skills.
PO 4	Needs of the Society- They will engage locally and globally evincing social and environmental stewardship demonstrating civic responsibilities and employing right skills at the right moment.



(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Programme Specific Outcomes (PSOs)

PSO 1	Develop professionally competent citizens by applying the scientific knowledge of Computer Science with the ability to think clearly, rationally and creatively to support in evolving solutions to the social/public/scientific issues with responsible democratic participation.
PSO 2	Enterprising resourcefulness to identify, plan, formulate, design and evaluate solutions for complex computing problems that address the specific needs with appropriate consideration for Societal, Cultural, Environmental and Industrial domains.
PSO 3	Holistic development to ignite the lateral thinking ability in problem solving, acquisition of new skills, open-minded and organized way of facing problems with self-awareness and evolving analytical solutions.
PSO 4	Create and initiate innovations effectively and communicate efficiently with the computing community and society at large to bridge the gap between computing industry and academia.
PSO 5	Through Digital Literacy, understand, assess and commit to professional and ethical principles, norms and responsibilities of the cyber world and the ability for work efficacy as a part of a team and engage effectively with diverse stakeholders.
PSO 6	Ability and willingness to embark on new ventures and initiatives with critical thinking and desire for more continuous learning focusing on life skills.



(Autonomous)

Affiliated to Madurai Kamaraj University

Re-Accredited with 'A++' (CGPA 3.61) by NAAC (Cycle - IV)

Mary Land, Madurai - 625018, Tamil Nadu

Course Outcomes (COs)

Course Code	Course Title	Nature of the Course (Local/ National/ Regional/Global)	Course Description	Course Outcomes
19B1CC1	Programming in C	National	To introduce and form a firm foundation in programming. To stress the importance of clarity, simplicity and the efficiency in writing programs	CO1: Identify the basic concepts needed for program development CO2: Apply the basic concepts and develop program to find solutions for simple problems CO3: Design programs to solve complex problems by using



(Autonomous)

				suitable control
				statements
				CO4: Analyze the problem and design efficient program using functions CO5: Use array and structure to handle
				volume of data
19B1CC2	LAB –I (Programming in C)	National	Improve the skill of writing programs in C Utilize various features in C to various situations	CO2: Utilize proper control
				CO3: Utilize proper control



(Autonomous)

-				-
				statements to find
				solution for a given
				problem
				CO4: Develop source code using arrays to handle volume of data CO5: Design source code for
				console applications
19B1NME1	Animation Techniques (NME)	National	To offer a job-oriented course and teach them to design animated applications	CO1: Create a movie with simple animation using built-in animation techniques. CO2: Create a movie with improved animation and background using Frame by frame animation.



(Autonomous)

			CO3: Design a movie with
			many scenes using
			motion tween
			technique and
			multilayer concept.
			CO4: Design a complex
			movie with more
			objects and enhanced
			animation using
			symbols.
			CO5: Design a interactive
			animation using
			buttons and movie clip
			symbols.
1000000	Programming in		To introduce Object CO1: Compare Procedure-
19B2CC3	C++	National	Oriented Programming oriented programming
			concepts using C++ and and the evolution of
	1	1	



(Autonomous)

1000	,		
		improve their OOP Skill.	Object-oriented
			programming
			CO2: Identify basic concepts
			of OOP, benefits and
			its applications.
			CO3: Write object-oriented
			programs using classes
			and objects.
			CO4: Design object-oriented
			programs that can
			focus on reusability –
			Inheritance.
			CO5: Utilize runtime
			polymorphism with
			pointers and virtual
			functions and File
			concepts.



(Autonomous)

19B2CC4	LAB – II (Programming in C++)	National	To enable the learner to write, debug and test the programs written using OOP	Object oriented programming paradigm - Encapsulation (Classes and objects), Polymorphism and Inheritance. CO2: Apply various features like constructors and destructors, overloading- function and operators CO3: Utilize different types of inheritance to suit different applications. CO4: Design to write programs using Object
---------	-------------------------------------	----------	---	---



(Autonomous)

				oriented programming
				paradigm that
				enables runtime
				polymorphism using
				pointers and virtual
				functions.
				CO5: Apply Object oriented
				programming paradigm
				for flat file
				organization.
				(Sequential and
				Random access
	Computer		To understand the	CO1: Outline the structure
19B2AC2	System		organization and design of	of a basic computer
1902/102	Architecture	National	basic digital computer.	system and explain the
	(ALLIED -II)		To understand the	role of functional units
			procedure for implementing	CO2: Explain the instruction



(Autonomous)

ADDING.		- 625018, Tamii Nadu			
	th	e arithmetic a	algorithm in	cycle according to	the
	di	gital hardware.		type and address	sing
	То	discuss the	techniques	mode of the instruct	tion
	th	at computers	s use to	CO3: Design the con	itrol
	co	mmunicate	with I/C	logic circuit for vari	lous
	de	vices and Mem	nory.	digital circuits such	n as
				registers, memory a	and
				adder - logic circui	t of
				a basic compu	uter
				system	
				CO4: Identify the mem	nory
				requirement of a C	PU,
				select the mem	nory
				chips and design	ı a
				mapping circuit	
				CO5: Explain the struct	ture
				and the usage	of
				various interfac	cing



(Autonomous)

		,,	adiai 023010, falliii Mada	
				devices needed for
				connecting peripheral
				devices with the CPU
				CO1: Create a movie with
				simple animation using
				built-in animation
				techniques.
				CO2: Create a movie with
	Animation		To offer a job-oriented	improved animation
19B2NM2	Techniques	National	course and teach them to	and background using
	(NME)	Ivational	design animated	Frame by frame
			applications	animation.
				CO3: Design a movie with
				many scenes using
				motion tween
				technique and
				multilayer concept.
	1	1	1	ı



(Autonomous)

	TO THE	ividi y Edila, ivid	addiai - 023010, Tallili Nadd	
				CO4: Design a complex
				movie with more
				objects and enhanced
				animation using
				symbols.
				CO5: Design a interactive
				animation using
				buttons and movie clip
				symbols.
19B3CC5	Data Structures	National	To inculcate the skill of developing an algorithm with the apt Data	solve specific problems
	and Algorithms	Ivational	Structures.	structures for effective use in problem solving
				CO3: Design and develop efficient algorithms in



(Autonomous)

terms of Space and Time C04: Troubleshoot algorithms C05: Analyse time complexity of algorithms LAB –III (Data Structures in C++) National National National C01: Write efficient programs consuming less memory C02: Compile and Execute programs using required data structures. C03: Implement the algorithms using C++					
19B3CC6 LAB -III (Data Structures in C++) National National National CO4: Troubleshoot algorithms CO5: Analyse time complexity of algorithms CO1: Write efficient programs consuming less memory CO2: Compile and Execute programs using required data structures CO3: Implement the					terms of Space and
algorithms CO5: Analyse time complexity of algorithms CO1: Write efficient programs consuming less memory CO2: Compile and Execute programs using required data structures CO3: Implement the					Time
19B3CC6 LAB –III (Data Structures in C++) National National Programs to be written using OOP concepts to implement data structures. CO1: Write efficient programs consuming less memory CO2: Compile and Execute programs using required data structures CO3: Implement the					algorithms CO5: Analyse time
19B3CC6 LAB –III (Data Structures in C++) National National National National National National Structures in C++) National National					
algorithms using C++	19B3CC6	Structures in	National	using OOP concepts to	programs consuming less memory CO2: Compile and Execute programs using required data structures CO3: Implement the
					algorithms using C++



(Autonomous)

		I I I I I I I I I I I I I I I I I I I	ludiai - 023016, Tailiii Nadu	
				CO4: Debug programs
19B3SB1	Skill Based Elective- Internet Programming Paper: I Introductio n To Internet	National	To facilitate the students to explore the basics of internet. To introduce how data can be shared and accessed thru' internet	CO1: Discuss the way in which internet is used, classify the different types of connections. CO2: Describe the working of web browsers and demonstrate searching the web using effective web browsing tips CO3: Design a simple web site and discuss the method for web hosting. CO4: Identify internet addressing and various internet protocols used
				-



(Autonomous)

				for the communication.
				CO5: Explain the tips and techniques for managing the e-mails and protecting the privacy.
19B4CC7	Relational Database System Concepts	National	To impart complete understanding of Relational database concepts and its usage in the real-world applications To encapsulate the implementation of database system concepts in SQL	relational databases, various set operations and their implementation in



(Autonomous)

		000.	Λ	1	COI
		CO2:	Assess	how	SQL
		(evolves	as	the
		(communic	ation	
		1	language 1	o acces	s the
		•	data.		
		CO3:	Discuss	funct	tional
		(dependenc	eies	and
		,	various	forms	of
		1	normalizat	ion	in
		1	maintainir	ıg	the
		j	integrity of	data.	
		CO4:	Prepare	E-R dia	gram
		,	which rep	oresents	the
		(data their	relations	ship.
		CO5:		Demons	strate
		j	implement	ation o	f the
		1	relational	operato	rs in
		;	SQL, Bo	oolean	and



(Autonomous)

				Arithmetic operators, Pattern matching
				techniques and Utilize group, date and time functions to handle complex queries.
19B4CC8	LAB - IV (Visual Programming)	National	Programs to be written using IDE for window applications	CO1: Write simple programs in VB CO2: Compile, Debug and Execute programs in VB CO3: Design and simulate simple game applications CO4: Write programs for the data base applications CO5: Write programs using



(Autonomous)

				menu editors and MDI forms
19B4SB2	Skill Based Elective- Internet Programming Paper: II Web Designing Using HTML and WORDPRESS	National	To teach the basic concept of designing a Web page.	CO1: Create simple web page using physical tags CO2: Present the information in standard form in a web page using structure tags supported by the browsers CO3: Design the layout for a web page using browser support tags CO4: Develop a web site with the provision to go around all pages



(Autonomous)

				CO5: Design layout for a
				web document using
				frames
				CO1: Explain the
				fundamental concepts
				of object-oriented
			To understand the	programming and
			fundamental concepts of	acquire programming
			object-oriented	skills using the basic
19B5CC9	Programming in		programming and be	language constructs
	JAVA	National	familiar with the basic	and the core APIs
			language constructs and the	provided by Java.
			core APIs provided by Java.	CO2: Design, write, compile,
				execute, test, and
				debug object-oriented
				programs in Java.
				CO3: Develop well-



(Autonomous)

				documented	and
				structured	event
				handling	programs
				using Applet	
				CO4: Identify the us	se of Java
				in a var	riety of
				technologies	and on
				different platfo	orms.
				CO5: Implement	GUI
				based	client
				applications a	and TCP/
				IP and UD	P based
				Network progr	ams
			To develop critical thinking,	CO1: Explain what	operating
19B5CC10	Operating	National	inquiring, technology skills	systems are, v	what they
	System Concepts	Hational	to describe and to	do and how	they are
			paraphrase what operating	designed	and



(Autonomous)

ADUM.	Mary Land, Madural - 625018, Tamii Nadu	
	systems are, what they	do constructed.
	and how they are designed	ed CO2: Describe the services
	& construct.	an operating system
		provides to users,
		processes and other
		systems
		CO3: Outline the process
		concept and assess the
		methods for process
		scheduling, Inter-
		process
		communication and
		deadlock handling.
		CO4: Assess the
		management of various
		resources – Process,
		Memory, Information
		and Devices and the



(Autonomous)

	TOOLS	ivial y Earla, ivia	dudiai - 023018, Tallill Naud	
				effective utilization.
				CO5: Describe the various
				security threats and
				attacks and the
				countermeasures to
				them.
				CO1: Design, write, compile,
	LAB-V (Programming in			execute, test, and
			To develop amon from 11	debug object-oriented
			To develop error-free, well-documented, structured	programs in Java.
19B5CC11			·	CO2: Write packages, access
19630011		National	Java programs and to compile, execute, test, and	specifies and interfaces
	JAVA)		debug the same	in a program
			dosag tilo same	CO3: Write programs to
				handle exception and
				implement
				Multithreading
				I



(Autonomous)

				CO4	: Develo	p s	imple
					graphical		user
					interfaces	for	Java
					Application	.S	and
					Applets	using	GUI
					component	s sucl	h as
					labels, but	tons	and
					Layout Mar	nager	
				CO5	: Create	Java e	event-
					handling	model	to
					respond	to e	vents
					arising fro	m the	GUI
					component	S	
19B5CC12			The project work motivates	CO1	: Analyze.	Plan	and
1,000012		DT . 1	them and also gives insights		design a	ı sof	tware
	Project - I	National	about Software		system		
			Development.	CO2	: Apply	P	roject



(Autonomous)

				Management,
				Requirement analysis
				and other Software
				engineering concepts
				CO3: Exhibit the skill of
				documenting.
				CO4: Simulate and test the
				project with real-time
				data.
				CO5: Acquire presentation
				skills
	Major Elective –		Creating students with	CO1: Explain the basic
	I Software		knowledge to solve real-	concepts and
10051101	Engineering	DT 1	world problems by providing	techniques.
19B5ME1	2118111011118	National	thorough understanding of	CO2: Plan for building
			all concepts and techniques.	efficient and reliable
				software.



(Autonomous)

		<u>-</u>		000 4 1 11 1 11
				CO3: Analyze the challenges
				of small to large scale
				software development.
				CO4: Identify suitable model
				for various kind of
				projects.
				CO5: Explain the concept of
				time management,
				managerial and
				technical skill required
				by human resources.
			Python is an interpreted,	CO1: Understand python is
			high-level, general-purpose programming language. it	a useful scripting
19B5ME2	Python	NI . 4 · · · · · 1	provides constructs that	language for
	Programming	National	enable clear programming on both small and large	developers.
			scales.	CO2: Apply lists, tuples, and
				dictionaries in python



(Autonomous)

TOOK!	,,	durar - 023016, Tarrill Nadu	
			programs
			CO3: Identify the structure
			and components of a
			python program.
			CO4: Analyze the design
			philosophy that
			emphasizes code
			readability, notably
			using significant
			whitespace.
			CO5: Discuss the object
			orienting style or
			techniques of
			programming that
			encapsulates code
			within objects
			-



(Autonomous)

	400	<u> </u>						
19B5ME3	Data Mining and Data Warehousing	National	To introduce extraction of kn	analysis &	CO1:	Explain extraction transformatechniques List the rule minimand association correlation constraint association	ation asso g tech unde n mir ar	and ociation iniques erstand ing to halysis,
19B5ME3	Data	National		· ·	CO3.	and association correlation constraint association Describe database,	undon mir ar-based n mini oper wareh	erstand aing to halysis, lang. rational housing hsional
					CO4.	meet indu Exp		needs. the



(Autonomous)

		1		
				components of
				warehousing,
				classification methods
				and clustering
				analysis.
				CO5. Identify and discuss
				the Business analysis,
				query tools and
				application, OLAP etc
				CO1: Explain the
	Programming			Fundamentals of C
				programming
19B5MEP1	With C (Elective		To introduce and form a	language.
	Offered to	National	firm foundation in	CO2: Write Programs using
	Physics)		programming	Control Statements
				and Loop Structures.
				CO3: Describe the concept of



(Autonomous)

		· · ·								
						1	Array	and	St	ring
]	Functio	ns.		
						CO4:	Explair	the co	ncep	ts of
						;	structu	re and	File.	
						CO5:	De	monstr	ate	the
						(concept	of poir	nters	and
						;	solve	the	prob	olem
						ו	using p	ointers		
			This C	ourse	introduces	CO1:	То	enhan	ice	the
			basic w	reb des	sign using	knowl	edge of	the stu	adent	ts in
			Hypertex	t Marku	ıp Language	effecti	ve web ₁	page de	signi	ng.
	'eb		(HTML) a	ınd Caso	cading Style	CO2:	To pr	ovide	skills	s to
	evelopment ajor Elective –	NI . 4 1	Sheets	(CSS).	And this	sharp	ly foc	us on	nee	eded
Of	Offered to Physics	National	course p	provides	knowledge	inforn	nation	to be p	orese	nted
Pr			to plan a	and desi	ign effective	in a w	ebsite.			
			web pag	ges wit	h different	CO3:	To imp	rove th	e qu	ality
			text form	natting	and images	of th	e stud	ents b	y gi	ving
			to create	website	•	strong	g base	in fun	dame	ental



(Autonomous)

				and advanced concepts.
				CO4: To give courage to face
				the real-world scenarios as it
				is practical oriented
				CO5: To inculcate the ability
				to explain, analyze, identify
				and define the technology
				required to build and
				implement a web site.
	Skill Based			CO1: Design a website with
	Elective-			boosted styles using
	Internet		To understand the	style sheets
19B5SB3	Programming		JavaScript language	CO2: Design uniform layout
	Paper: III – Client	National	To alter, show, hide and	for all pages of a
	Side		move objects on a web page	website through tags
	Programming			and style sheets
	Using JAVA			CO3: Create a webpage with
	SCRIPT& CSS			menu bar to navigate



(Autonomous)

1	4.00	1	20010, 1011111110000	
				through different pages
				of a website.
				CO4: Create a dynamic
				webpage using java
				script
				CO4: Create a webpage with
				a facility to collect and
				validate data
	Skill Based			CO1: Define the Basic
	Elective-		Defline basic concepts of	Concepts, Architecture
	Internet		NET Framework,	and Components of
	Programming		Architecture of .NET Frame	.NET Framework.
19B5SB4	Paper: IV –	National	Work and Components of	CO2: Discuss and use Web
	Server-Side		.NET Framework.	Forms with Standard
	Programming			Controls.
				CO3: Apply validations to
	Using ASP.NET			standard controls of



(Autonomous)

					web form.		
				CO4	: Design	and	develop
					web	appl	lications
					using	na	vigation
					controls.		
				CO5	: Write	basio	e SQL
					command	.s	and
					develop		web
					applicatio	ns wi	th DML
					operation	S	using
					SQL com	nands	•
			To Understand J2EE as an	CO1	: Expl	ain	J2EE
			architecture and platform		Architectu	ıre	and
19B6CC13	J2EE	National	for building and deploying		Standard	Servic	es used
	Programming	Ivational	web-based, n-tier enterprise	CO2	: Crea	te	Remote
			applications.		methods	and a	apply it
					in J2EE	appl	lications



(Autonomous)

		, ,		using RMI
				CO3: Develop Server-side Java Applications using Servlet and JSP CO4: Design programs with Data Base Connectivity using JDBC CO5: Identify the type of Java Messaging Service
19B6CC14	Data Communications and Networking	National	To provide detailed knowledge and understanding in the concepts of internet model of telecommunications and networking.	CO1: Explain the structure of internet according to OSI model CO2: Analyse the capacity, efficiency and the usage of different transmission medium CO3: Outline the different



(Autonomous)

	• •	, 	
			switching techniques
			used for data
			transmission
			CO4: Explain the various
			error and flow control
			algorithms used for
			effective
			communication
			CO5: Outline the various
			addressing used for
			communication
			between source and
			destination through
			internet
			CO6: Compare the format of
			data transmission
			using TCP and UDP



(Autonomous)

			<u> </u>	·	
					protocols
					CO7: Explain the standard
					algorithms used for
					data security
19B6C	C15	LAB-VI (J2EE Programming)	National	Write program for network chatting	CO1: Write program for network chatting CO2: Write programs to access Data Base using JDBC CO3: Create remote methods in Remote Server and write Client program to access it CO4: Develop Server-side Java Applications using Servlet CO5: Develop Server-side



(Autonomous)

			225025, ramin rada	Java Applications
				using JSP
19B6CC16	Project – II (Outside)	National	Analyze, Plan and Design a software system	CO1: Analyze. Plan and design a software system CO2: Apply Project Management, Requirement analysis and other Software engineering concepts CO3: Exhibit the skill of documenting. CO4: Simulate and test the project with real-time data. CO5: Acquire presentation skills



(Autonomous)

	T	T											
				CO1:	Identify	the	basic						
					concepts	used	l in						
					computer §	graphic	cs.						
				CO2:	Analyze	e di	fferent						
			Acquire entirelete and		output pri	nitives	•						
			Acquire, articulate, and apply specialized	CO3:	Explain th	e tech	niques						
	Major Elective –		terminology and knowledge		of transfor	matior	ns and						
19B6ME4	II		relevant to graphic design		three-dime	nsiona	d						
	Computer	National	including relationships to		graphics	with o	display						
	Graphics						ot		other disciplines and to		methods.		
			contemporary global issues.	CO4:	Disc	uss	the						
					importance	e of v	riewing						
					and clippin	ıg.							
				CO5:	Expl	ain	the						
					fundament	als	of						
					animation	and	virtual						
					reality								



(Autonomous)

				CO1: Explain various
		National		testing processes and
				continuous quality
				improvement
				CO2: Describe White box
			To introduce the software	testing and Black box
1000000			development life cycle to	testing
19B6ME5	Software Testing		develop error-free quality	CO3: Discuss integration
			software.	testing and its types
				CO4: Explain Performance
				and Regression testing
				CO5: Discuss
				Internationalization
				Testing and Ad-hoc
				testing procedures
19B6ME6	G1 1	National		CO1. Define cloud
1) DOIVI DO	Cloud	radona	Define cloud computing and	computing and related



(Autonomous)

Computing	related concepts	concepts
		CO2. Explain the key
		dimensions of the
		challenges of Cloud
		Computing
		CO3. Discuss the
		assessment of the
		economics, financial,
		and technological
		implications for
		selecting cloud
		computing for an
		organization
		CO4. Describe the benefits
		of cloud computing and
		to understand different
		layers of the cloud
		technologies, practical



(Autonomous)

				solutions CO5. Explain the challenges of cloud computing and determine the suitability of in-house v/s hosted solutions
19B6ME7	Major Elective – III Introduction to Artificial Intelligence	National	To orient towards the latest concepts of the emerging technology.	 CO1: Differentiate AI method of problem solving from normal method CO2: Identify heuristics for a given problem CO3: Explain the various search techniques CO4: Explain predicate logic CO5: Describe the fundamentals of Game



(Autonomous)

				Playing, NLP, NN and		
				Expert Systems		
				CO1: Explain Pervasive		
			This Course provides	Computing		
			overview of coverage of	CO2: Identify different		
		National	various wireless networks	operating systems		
19B6ME8	Mobile Computing using Android		stations work with agents to	CO3: Discuss the		
19DOMEO				importance of Security		
			connect mobile world.	CO4: Explain Internet		
				Protocols		
				CO5: Describe different		
				Gateways		
	Big Data		Explain the fundamental	CO1: Explain the		
19B6ME9	Fundamentals National	National	concepts of big data	fundamental concepts		
		ivational	correspond or ong data	of big data		
				CO2: Describe Big data		



(Autonomous)

				Adoption and Planning
				CO3: Explain Big data Storage Concept CO4: Utilize Big data and Processing Concepts
				CO5: Demonstrate Big Data
				Analysis Techniques.
	Skill Based			CO1: Explain fundamental
	Skill Dascu			concepts of PHP.
19B6SB5	Elective- Internet Programming Paper: V - Server-Side	National	To understand and write PHP code, and use it to build dynamic web pages To further their knowledge of web application	CO2: Identify and use array and array related functions CO3: Design and Develop
	Programming Using PHP		development with PHP	Form with PHP Code. CO4: Develop File operations.



(Autonomous)

				CO5: Demonstrate Data
				Manipulation
				commands in MYSQL
19B6SB6	Skill Based Elective- Internet Programming Paper: Vi -Web Services Development Using XML	National	To Know about Web Services that convert application into a Webapplication To understand the differences between HTML and XML	CO1: Define the Web Services that convert application into a Web- application CO2: Analyze the differences between HTML and XML CO3: Apply XML markup language for transferring data CO4: Create and validate XML documents CO5: Discuss Simple Object Access Protocol in detail