Savitribai Phule Pune University

(Formerly University of Pune)

Two Year Masters Degree Program in Computer Science

(Faculty of Science and Technology)



Syllabi for M.Sc. (Computer Science) Part-I

(For Colleges Affiliated to Savitribai Phule Pune University)

Choice Based Credit System (CBCS) Syllabus Under National Education Policy (NEP)

To be implemented from Academic Year 2023-2024

Title of the Course: M.Sc. (Computer Science)

Preamble

The Master of Science in Computer Science (M.Sc. CS) program is designed to provide advanced education and training in the field of Computer Science. This comprehensive program aims to equip students with a profound understanding of theoretical concepts, practical skills, and cutting-edge technologies relevant to the rapidly evolving world of computing.

With a strong emphasis on academic excellence and research-driven learning, the M.Sc. CS program seeks to nurture a community of skilled Computer Science professionals capable of addressing complex challenges across various industries. By fostering a stimulating and innovative learning environment, we strive to empower our students to become leaders, innovators, and agents of positive change in the field of Computer Science.

Eligibility

- (a) Bachelor of Computer Science (B.C.S.) OR
- (b) B.Sc.(Computer Science) OR
- (c) B.C.A.(Science) OR
- (d) B.Sc.(Information Technology) OR
- (e) B.Sc.(Data Science) OR
- (f) B.Sc.(Cyber and Digital Science) OR
- (g) B.Sc. (Cyber Security) OR
- (h) B.Sc. (Cloud Computing) OR
- (i) Bachelor of Engineering(BE) in Computer Science/Information Technology/Electronics and Telecommunication/AI and Data Science/AI and Machine Learning/ equivalent OR
- (j) B.Voc. in Software Development/ Information Technology
- (k) B.Sc. with Computer Science as Principal Subject
- (1) General B.Sc. with Computer Science as one of the subject at TYBSc level

Programme Outcomes:

- PO 1: The Programme seeks to instill in students a deep and comprehensive knowledge of core computer science disciplines, advanced computer science concepts, theories, and principles, including algorithms, data structures, programming languages, artificial intelligence, machine learning, cloud computing, advanced databases, full stack development, software project management, and design patterns.
- PO 2: Graduates should be equipped with the ability to analyze complex problems in computer science, design innovative solutions, and implement them effectively.

- PO 3: The program aims to develop students' research skills, enabling them to evaluate existing research, contribute to knowledge in the field, and apply critical thinking to solve computational problems.
- PO 4: The program aims to cultivate a passion for research, encouraging students to engage in original research projects that contribute to the advancement of computer science knowledge and address real-world problems.
- PO 5: Students are expected to gain proficiency in multiple programming languages and develop the ability to write efficient, reliable, and maintainable code.
- PO 6: Depending on the chosen track or concentration, students may develop expertise in areas.
- PO 7: Through hands-on projects, practical assignments, and exposure to state-of-the-art tools and technologies, we aim to develop the technical proficiency and problem-solving skills necessary for success in the professional world.
- PO 8: Graduates should be adept at presenting complex technical concepts clearly and effectively, both in written and oral forms, to various audiences.
- PO 9: Computer science professionals often work in multidisciplinary teams. Students should learn to collaborate effectively with team members, understand different perspectives, and contribute productively to achieve common goals.
- PO 10: The program places a strong emphasis on ethical considerations, responsible use of technology, and awareness of the societal impact of computing solutions. We aim to produce graduates who approach their work with integrity and a sense of social responsibility.
- PO 11: Acknowledging the dynamic nature of computer science, we aim to instill in our students a desire for continuous learning and professional development, empowering them to adapt and thrive in the face of technological advancements; prepared them to adapt to new technologies and methodologies throughout their careers.
- PO 12: Students will be encouraged to think creatively and innovatively, exploring new ideas and approaches to solve computational problems and advance the state of the art in the field.
- PO 13: The program include On Job Training, internships, research work, research article and papers writing or a thesis that provides students with practical experience, applying their knowledge to real-world challenges.

The **Master of Science in Computer Science** (**M.Sc. CS**) program is committed to providing a rigorous and intellectually stimulating education that prepares graduates to excel in the everevolving field of computer science. The aim to nurture individuals who not only possess technical prowess but also demonstrate leadership, ethical conduct, and a dedication to making a positive impact on society through their knowledge and expertise.

SPPU M.Sc. Computer Science Syllabus 2023-24

Course	Course code	Course Name	Cre	dits	Tea	ching	Ex	amin	ation
Туре					Scł	neme	Sc	hem	e and
						Week		Mar	ks
			Т	Р	TH	PR	C	Ε	Total
			Η	R			Ε	Ε	
Major	CS-501-MJ	Advanced Operating	4	-	4		30	70	100
Core		System							
	CS-502-MJ	Artificial Intelligence	4	-	4		30	70	100
	CS-503-MJ	Principles of Programming	2	-	2		15	35	50
		Languages							
	CS-504-MJP	Lab course on CS-501-MJ	-	2		4	15	35	50
	CS-505-MJP	Lab course on CS-502-MJ	-	2		4	15	35	50
Major	CS-510-MJ	Advance Databases and	2	-	2		15	35	50
Elective		Web Technologies							
	CS-511-MJP	Lab course on CS-510-MJ	-	2		4	15	35	50
	OR								
	CS-512-MJ	Cloud Computing	2	-	2		15	35	50
	CS-513-MJP	Lab course on CS-512-MJ	-	2		4	15	35	50
	OR								
	CS-514-MJ	C# .NET Programming	2	-	2		15	35	50
	CS-515-MJP	Lab Course on CS-514-MJ	-	2		4	15	35	50
RM	CS-531-RM	Research Methodology	4	-	4		30	70	100
		Total	16	6					

SEMESTER I

Course	Course code	Course Name	Cre	dits	Teac	0		amin			
Туре							Scheme Hrs/Week		Scheme and Marks		
			ТН	PR	TH		CE	EE	ns Total		
	C0 551 MI			PK		PR	CE				
Major	CS-551-MJ	Design and Analysis of	4	-	4		30	70	100		
Core		Algorithms									
	CS-552-MJ	Mobile App Development	4	-	4		30	70	100		
		Technologies									
	CS-553-MJ	Software Project	2	-	2		15	35	50		
		Management									
	CS-554-MJP	Lab course on CS-551-MJ	-	2		4	15	35	50		
	CS-555-MJP	Lab course on CS-552-MJ	-	2		4	15	35	50		
Major	CS-560-MJ	Full Stack Development - I	2	-	2		15	35	50		
Elective	CS-561-MJP	Lab Course on CS-560-MJ	-	2		4	15	35	50		
	OR										
	CS-562-MJ	Web Services	2	-	2		15	35	50		
	CS-563-MJP	Lab Course on CS-562-MJ	-	2		4	15	35	50		
	OR										
	CS-564-MJ	ASP.NET Programming	2	-	2		15	35	50		
	CS-565-MJP	Lab course on CS-564-MJ	-	2		4	15	35	50		
On Job	CS-581-OJT	On Job Training/Internship	-	4	-	-	30	70	100		
Training		(120 Hours)									
		Total	12	10							

SEMESTER II

Course Type	Course code	Course Name	Credits			Credits		Credits		Credits		Credits		Credits		Credits		Teaching Scheme Hrs/Week		Examination Scheme and Marks		
			TH	PR	TH	PR	CE	EE	Total													
Major	CS-601-MJ	Software Architecture and	4	-	4		30	70	100													
Core		Design Pattern																				
	CS-602-MJ	Machine Learning	4	-	4		30	70	100													
	CS-603-MJ	Internet of Things	2	-	2		15	35	50													
	CS-604-MJP	Lab course on CS-601-MJ and 603	-	2		4	15	35	50													
	CS-605-MJP	Lab course CS-602-MJ	-	2		4	15	35	50													
Major	CS-610-MJ	Full Stack Development- II	2	-	2		15	35	50													
Elective	CS-611-MJP	Lab Course on CS-610-MJ	-	2		4	15	35	50													
	OR																					
	CS-612-MJ	DevOps Fundamentals	2	-	2		15	35	50													
	CS-613-MJP	Lab Course on CS-612-MJ	-	2		4	15	35	50													
	OR																					
	CS-614-MJ	Soft Computing	2	-	2		15	35	50													
	CS-615-MJP	Practical on CS-614-MJ	-	2		4	15	35	50													
Research	CS-631-RP	Research Project Work	-	4	-	-	30	70	100													
Project		(120 Hrs)																				
	•	Total	12	10																		

SEMESTER III

SEMESTER IV

Course Type	Course code	Course Name	Credits		Credits		Sch	ching ieme Week		xamina Schem nd Ma	e
			TH	PR	TH	PR	CE	EE	Total		
Major	CS-651-MJP	Full Time Industrial	-	12	-	-	90	210	300		
Core		Training (IT)									
Major	CS-652-MJ	Online/MOOC	4	-	-	-	30	70	100		
Elective		(Elective Courses List)									
Research	CS-681-RP	Research Project Work	-	6	-	-	45	105	150		
Project		(180 hrs)									
		Total	4	18							

Abbreviations

CS	Computer Science	MJ	Major Theory
RM	Research Methodology	MJP	Major Practical
OJT	On Job Training	RP	Research Project
ТН	Theory	PR	Practical
CE	Continuous Evaluation	EE	End semester Evaluation
MOOC	Massive Open Online Course		

CS-501-MJ : Advanced Operating System

110. 01 C	credits: 4	Teaching Scheme	Examination Sch	neme
		Theory: 4 Hrs/Week	Continuous Evalu	ation: 30 Marks
			End Semester: 7	0 Marks
Prerequ	isite			
• \	Vorking know	ledge of C programming.		
• E	Basic Compute	er Architecture concepts.		
	-	ns and data structure concepts		
Objectiv	-	1		
•		nced Operating Systems Concep	ts	
		the programming interface to the		
		understanding of the system call	-	
	-	lge of the design and implement		
	Outcomes	0rr		
		course, student will be able to -		
		Operating Systems Structure wit		JX.
		re of files and directory in UNE	-	
		em calls related to file subsyster		
CO4: Le	arn the proces	s control subsystem structure in	UNIX/LINUX OS	
CO5: Us	e various syste	am calle valated to process contr	alaubayatam	
000.01	se various syst	em calls related to process contr	of subsystem.	
	=	ot of signal handling with practic	-	
CO6: Le	arn the concept	_	cal implementation	
CO6: Le	arn the concept	ot of signal handling with practic	cal implementation	CO Targeted
CO6: Le CO7: U1	arn the concept	ot of signal handling with practic memory management policies of	cal implementation UNIX/LINUX OS	CO Targeted
CO6: Le CO7: U1 Unit	arn the concept nderstand the r	ot of signal handling with practic memory management policies of	cal implementation UNIX/LINUX OS Teaching	CO Targeted
CO6: Le CO7: U1 Unit No. 1	arn the concept nderstand the r	ot of signal handling with practic memory management policies of Name of Unit	cal implementation UNIX/LINUX OS Teaching Hours	
CO6: Le CO7: U1 Unit No. 1.1 Syste	arn the concept aderstand the r Introduction em Structure	ot of signal handling with practic memory management policies of Name of Unit	cal implementation UNIX/LINUX OS Teaching Hours	
CO6: Le CO7: Un Unit No. 1.1 Syste 1.2 Arch	arn the concept nderstand the r Introduction em Structure itecture of UN	ot of signal handling with praction memory management policies of Name of Unit n to UNIX/Linux Kernel	cal implementation UNIX/LINUX OS Teaching Hours	
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov	Introduction iderstand the r Introduction em Structure itecture of UN duction to Sys verview of file	ot of signal handling with praction memory management policies of Name of Unit n to UNIX/Linux Kernel NIX Operating System stem Concepts. subsystem, processes, context of	cal implementation UNIX/LINUX OS Teaching Hours 5	CO1
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov	arn the concept derstand the r Introduction em Structure itecture of UN duction to Sys	ot of signal handling with praction memory management policies of Name of Unit n to UNIX/Linux Kernel NIX Operating System stem Concepts. subsystem, processes, context of	cal implementation UNIX/LINUX OS Teaching Hours 5	CO1
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle	Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeup	ot of signal handling with praction memory management policies of Name of Unit n to UNIX/Linux Kernel NIX Operating System stem Concepts. subsystem, processes, context of p	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state	CO1 s, state transition [Book-
CO6: Le CO7: U1 Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle	Introduction iderstand the r Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeu	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System Stem Concepts. Subsystem, processes, context of p File Subsystem	cal implementation UNIX/LINUX OS Teaching Hours 5	CO1
CO6: Le CO7: U1 Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files	Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeu Unix/Linux and File Syste	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System Stem Concepts. Subsystem, processes, context of p File Subsystem	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state	CO1 s, state transition [Book-
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files 2.2 Buff	Introduction memory of UN aduction to System werview of file teep and wakeup Unix/Linux and File System er Cache	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System Stem Concepts. Subsystem, processes, context of p File Subsystem em	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8	cO1 s, state transition [Book- CO2
CO6: Le CO7: U1 Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2 2.1 Files 2.2 Buff - Bu	Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeup Unix/Linux and File Syste er Cache	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel MIX Operating System stem Concepts. subsystem, processes, context of p File Subsystem em Structure of the buffer pool, scer	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8 harios for retrieval of a l	cO1 s, state transition [Book- CO2
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files 2.2 Buff - Bu an	Introduction moderstand the restand to the system of the s	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System Stem Concepts. subsystem, processes, context of p File Subsystem em Structure of the buffer pool, scer- blocks, advantages and disadvar	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8 harios for retrieval of a l	cO1 s, state transition [Book- CO2
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files 2.2 Buff - Bu an 2.3. Inte	Introduction Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeup Unix/Linux and File Syste er Cache iffer headers, S d writing disk	by of signal handling with practice memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System stem Concepts. subsystem, processes, context of p File Subsystem em Structure of the buffer pool, scer blocks, advantages and disadvantages and disad	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8 harios for retrieval of a l	cO1 s, state transition [Book- CO2
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files 2.2 Buff - Bu an 2.3. Inte	Introduction Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeup Unix/Linux and File Syste er Cache iffer headers, S d writing disk	ot of signal handling with praction memory management policies of Name of Unit In to UNIX/Linux Kernel NIX Operating System Stem Concepts. subsystem, processes, context of p File Subsystem em Structure of the buffer pool, scer- blocks, advantages and disadvar	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8 harios for retrieval of a l	CO1 s, state transition [Book- CO2
CO6: Le CO7: Un Unit No. 1 1.1 Syste 1.2 Arch 1.3 Intro - Ov sle 2.1 Files 2.2 Buff - Bu an 2.3. Inte	Introduction Introduction em Structure itecture of UN duction to Sys verview of file ep and wakeup Unix/Linux and File Syste er Cache iffer headers, S d writing disk rnal Represent	by of signal handling with practice memory management policies of Name of Unit n to UNIX/Linux Kernel NIX Operating System stem Concepts. subsystem, processes, context of p File Subsystem em Structure of the buffer pool, scer blocks, advantages and disadvantation of Files	cal implementation UNIX/LINUX OS Teaching Hours 5 of process, process state 8 harios for retrieval of a l	cO1 s, state transition [Book- CO2

2.1 File I/O System cells						
3.1 File I/O System calls						
- open, read, write, lseek, close, creat, pipes, dup			[D1- 1]			
[Book-1]						
3.2 File Access System calls	(1) (01					
- Atomic operations, dup2, sync, fsync, and fdatasync, fcntl,						
- stat, fstat, lstat, file types, Set-User-ID and Set-Group-ID,	-					
ownership of new files and directories, access function, un	nask function	n, chmod	and			
fchmod, sticky bit, chown, fchown, and lchown, file size, f	ile truncation	n, file sys	stems,			
link, unlink, remove, and rename functions, symbolic links	s, symlink an	d readlin	k			
functions, file times, utime, mkdir and rmdir, reading direc	tories, chdir,	, fchdir, a	ind			
getcwd, device special files						
			[Book-2]			
4 Unix/Linux Process Control Subsystem	12	CO4				
4.1 Process states and transitions						
4.2 Layout of system memory						
- Regions, Pages and Page tables, Layout of Kernel, Uarea						
4.3 Context of a process						
4.4 Saving the context of a process						
- Interrupts and Exceptions, System Call Interface, Context	Switch					
4.5 Sleep	5 Witten					
- Sleep events and addresses, Algorithms for Sleep and Wak	eun					
4.6 Process creation	cup					
4.7 Process termination						
4.8 Awaiting process termination						
4.9 Invoking other programs						
4.10 The user id of a process						
4.11 Changing the size of the process						
4.12 System Book and Init Process						
			[Book-1]			
5 System Calls Process Control Subsystem	8	CO5				
5.1 Process Environment System Calls						
- setjmp and longjmp, getrlimit and setrlimit						
5.2 Process Control System Calls						
- fork, vfork, exit, wait and waitpid, waitid, wait3 and wait,	exec, changi	ng user I	Ds and			
group IDs, system function, user identification, process tim	nes					
- Process groups						
			[Book-2]			
6 Signal Handling	7	CO6				
7.1 Introduction						
7.2 Signal Concepts						
7.3 Signal function						
7.4 kill and raise functions						
7.5 alarm and pause functions						
7.6 abort function						
7.7 sleep function						

					[Book-2]		
7	7	Memory Management	8	CO7			
6.1	Swap	oping					
	- All	location of swap space, Swapping process out, Swapping	g process in				
6.2	Dem	and Paging					
	- Da	ta structures for demand paging, Page stealer process, Pa	ige faults				
					[Book-1]		
Ref	eren	ce Books					
1.	1. Maurice J. Bach.; The Design of the UNIX Operating System; PHI						
2.	2. Richard Stevens; Advanced Programming in the UNIX Environment; Addison-Wesley						
3.	Robe	ert Love; Linux System Programming; O'Reilly					

CS-502-MJ : Artificial Intelligence

No. of C	redits: 4	Teaching Scheme	Examination Sc	heme
		Theory: 4 Hrs/Week	Continuous Eval	uation: 30 Marks
			End Semester : 7	70 Marks
Prerequ	isite			
-	ata Structure and	Algorithm.		
	biscrete mathemat	-		
• K	nowledge of Pro	gramming Language		
• D	ata Analytics Ski			
Objectiv	es			
• T	o understand the	concept of Artificial Intellige	ence (AI) in the form of	f various tasks.
		blem Solving using various s	earching strategies for	AI.
		ti-agent environment.		
	-	he fundamentals of knowledg	ge and reasoning.	
		damentals of Game Theory.		
	o explore of AI a	pplications.		
	Dutcomes			
-		urse, student will be able to -	1 T / 11'	
		lamental concepts of Artificia	•	
		ppropriate search strategies f	-	
		and represent AI algorithms	• •	
	-	design and develop AI solution	-	enges.
		nance of AI models and inter		
		derlying modern logical infer	•	
	derstand recent ti	rends and future scope of AI.		
Unit		Name of Unit	Teaching	CO Targeted
No.	T (1 (1)	A / • C• • 1 T / 11•	Hours	
1		Artificial Intelligence	6	CO1, CO2
		ficial Intelligence		
		ificial Intelligence		
	story of Artificia	•		
	Risks and Benef			
	naracteristics of I	• •		
	ructure of Agents			
-	gents and Enviror			
-	pes of Intelligent		1	
2	Problem Solving		10	CO2, CO3
2.1 Pr	oblems Solving r	nethods		
	oblem-Solving A	gents		
2.3 Ex	oblem-Solving A cample Problems carch Algorithms	gents		

Search, Uniform cost Search.		• / •
2.6 Heuristic search techniques: -Generate and te	•	irst search,
Constraint Satisfaction, Mean-End Analysis, 3 Game Theory	A*,AO*. 10	CO3, CO4
3.1 Optimal Decisions in Games	10	003,004
•		
3.2 Heuristic Alpha–Beta Tree Search3.3 Monte Carlo Tree Search		
3.4 Stochastic Games		
3.5 Partially Observable Games		
3.6 Limitations of Game Search Algorithms		
3.7 Constraint Satisfaction Problems (CSP).		
4 Knowledge Representation	10	CO2, CO4
4.1 Representations and Mappings	10	02,004
1 11 0		
4.2 Approaches to Knowledge Representation4.3 Knowledge representation method		
4.4 Logical Agents		
6 6		
4.5 Knowledge-Based Agents		
4.6 Logic, Propositional Logic		
4.7 Effective Propositional Model Checking		
4.8 Predicate logic		
4.9 Representing Simple facts in Logic.	10	CO4 CO5
5 Reasoning	10	CO4, CO5
5.1 Inference in First-Order Logic		
5.2 Propositional vs. First-Order Inference		
5.3 Unification and First-Order Inference		
5.4 Forward Chaining, Backward Chaining		
5.5 Resolution		
5.6 Categories and Objects 5.7 Events		
5.8 Mental Objects and Modal Logic		
5.9 Reasoning Systems for Categories		
5.10Reasoning with Default Information6Planning	8	CO5, CO6
	ð	
6.1 Classical Planning		
6.2 Automated Planning		
6.3 Algorithms for Classical Planning		
5.4 Heuristics for Planning		
6.5 Hierarchical Planning	noine Time Cal- 1-1	and Deacess
6.6 Planning and Acting in Nondeterministic Dor	nams rime, Schedules,	and Kesource
6.7 Analysis of Planning Approaches		0.07
7 Recent trends in AI	6	CO7
7.1 Applications of AI		
7.2 Language model		

- 7.4 Information Extraction
- 7.5 Introduction to Natural Language Processing (NLP)
- 7.6 Reinforcement Learning and Robotics
- 7.7 Computer Vision Breakthroughs
- 7.8 AI in Healthcare
- 7.9 AI in Finance Autonomous Systems.
- 7.10Introduction to Explainable AI
- 7.11 Introduction to Generative AI

Reference Books

- 1. S. Russell and P. Norvig,"Artificial Intelligence: A Modern approach", Prentice Hall, Third edition,2009.
- 2. Computational Intelligence Eberhart Elsevier Publication
- 3. Artificial Intelligence: A New Synthesis Nilsson Elsevier Publication
- 4. Artificial Intelligence with Python PrateekJoshi Packt Publishing Ltd
- 5. Artificial Intelligence Saroj Kausik Cengage Learning
- 6. Nilsson Nils J , "Artificial Intelligence: A new Synthesis", Morgan Kaufmann Publishers Inc. San Francisco, CA, ISBN: 978-1-55-860467-4
- 7. Patrick Henry Winston, "Artificial Intelligence", Addison-Wesley Publishing Company, ISBN: 0-201-53377-4.
- 8. Andries P. Engelbrecht-Computational Intelligence: An Introduction, 2nd Edition-Wiley India- ISBN: 978-0-470-51250-0

CS-503-MJ : Principles of Programming Language

No. of C	Credits: 2	Teaching Scheme	Examination Sc	heme
		Theory: 2 Hrs/Week	Continuous Eval	uation: 15 Marks
			End Semester : 3	35 Marks
Prerequ	isite			
_	Procedural Lan	guage like C		
• (Object-Oriente	d Languages		
	•	ctures and Algorithms		
Objecti	ves	<u> </u>		
		e various programming paradigms	5.	
• [Fo understand	the evolution of programming lang	guages.	
• [Fo understand	the concepts of OO languages, fun	ictional languages, lo	gical and scripting
1	anguages.			
Course	Outcomes			
On Con	pletion of this	course, student will be able to –		
think ab	out programmi	ng languages analytically:		
CO1: Se	parate syntax f	from semantics		
CO2: C	ompare program	nming language designs		
CO3: U	nderstand their	strengths and weaknesses		
CO4: Le	earn new langu	ages more quickly		
CO5: U	nderstand basic	e language implementation technic	ques	
	earn small prog	rams in different programming La		
Unit		Name of Unit	Teaching	CO Targeted
No.			Hours	
1	Introduction		2	CO1
	ne Art of Langu			
	-	g Language Spectrum		
		ramming Languages?		
	ompilation and	-		
	ogramming En			
2		pes, Bindings, Object Orientatio	n 6	CO1, CO2
0.1 51	Concepts	1		
	ne Notion of Bi	•		
	•	and Storage Management.		
		, Stack-Based Allocation, Heap-B	ased Allocation, Gar	bage Collection,
	ope Rules			
		lested Subroutines, Declaration O	rder, Dynamic Scopi	ng, The meaning
	Names in a Sc	-		
	oject-Oriented	• •) m
2.6 Er	capsulation an	d Inheritance, Modules, Classes, I	Nesting (Inner Classe	es), Type

Extensions, Extending without Inheritance

- 2.7 Initialization and Finalization, Choosing a Constructor, References and Values, Execution Order, Garbage Collection
- 2.8 Dynamic Method Binding
- 2.9 Virtual- and Non-Virtual Methods, Abstract Classes, Member Lookup, Polymorphism, Object Closures
- 2.10 Multiple Inheritance, Shared Inheritance, Mix-In Inheritance
- 2.11 Semantic Ambiguities, Replicated Inheritance

3	Data Types	8	CO2, CO3
	v 1		,

- 3.1 Introduction
- 3.2 Primitive Data Types
- 3.3 Numeric Types: Integer, Floating point, Complex, Decimal, Boolean Types, Character Types.
- 3.4 Character String Types
- 3.5 Design Issues, Strings and Their Operations, String Length Operations, Evaluation, Implementation of Character String Types
- 3.6 User defined Ordinal types, Enumeration types, Design Evaluation Subrange types, Ada's design Evaluation Implementation of user defined ordinal types.
- 3.7 Array types.
- 3.8 Design issues, Arrays and indices, Subscript bindings and array categories, Heterogeneous arrays, Array initialization, Array operations, Rectangular and Jagged arrays, Slices, Evaluation, Implementation of Array Types
- 3.9 Associative Arrays: Structure and operations, Implementing associative arrays.
- 3.10 Record types: Definitions of records, References to record fields, Operations on records, Evaluation, implementation of Record types
- 3.11 Union Types: Design issues, Discriminated versus Free unions, Evaluation, Implementation of Union types.
- 3.12 Pointer and Reference Types :Design issues, Pointer operations, Pointer problems, Dangling pointers, Lost heap dynamic variables, Pointers in C and C++, Reference types, Evaluation
- 3.13 Implementation of pointer and reference types
- 3.14 Representation of pointers and references, Solution to dangling pointer problem, Heap management

4	Control Flow	6	CO2,CO3
4.1 Ex	pression Evaluation, Precedence and Associativity, Assi	gnments, In	itialization,
Or	dering Within Expressions, Short-Circuit Evaluation.		
4.2 Str	uctured and Unstructured Flow, Structured Alternatives	to goto Sec	quencing.
4.3 Sel	lection - Short-Circuited Conditions, Case/Switch Staten	nents, Iterati	ion.
4.4 Ite	ration - Enumeration-Controlled Loops, Combination Lo	ops, Iterato	rs, Logically
Co	ntrolled Loops Recursion		
4.5 Re	cursion - Iteration and Recursion, Applicative- and Norm	nal-Order E	valuation
5	Subprograms and Implementing Subprograms	8	CO3,CO4
5.1 Int	roduction		
5.2 Fu	ndamentals of Subprograms		
5.3 De	sign Issues for subprograms		

- 5.4 Local Referencing Environments
- 5.5 Parameter-Passing Methods
- 5.6 Parameters That Are Subprograms
- 5.7 Overloaded Subprograms
- 5.8 Generic Subroutines, Generic Functions in C++, Generic Methods in Java
- 5.9 Design Issues for Functions
- 5.10 User-Defined Overloaded Operators Coroutines
- 5.11 Implementing Subprograms
- 5.12 The General Semantics of Calls and Returns
- 5.13 Implementing "Simple" Subprograms
- 5.14 Implementing Subprograms with Stack- Dynamic Local Variables
- 5.15 Nested Subprograms Blocks
- 5.16 Implementing Dynamic Scoping

Reference Books

- 1. Michel L. Scott; Programming LanguagePragmatics, 3e; Kaufmann Publishers, An Imprint of Elsevier, USA
- 2. Robert W. Sebesta; Concepts of ProgrammingLanguages, Eighth Edition; Pearson Education
- 3. Alvin Alexander; Scala Cookbook; O'REILLY publication

CS-504-MJP : Lab Course on CS-501-MJ (Advanced Operating System)

No. of C	redits: 2	Teaching Scheme	Examination Scheme
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks
			End Semester : 35 Marks
Prerequ	isite		
		edge of C programming.	
• B	Basic Computer	Architecture concepts.	
• B	asic algorithm	s and data structure concepts	
Objectiv	-	*	
-		ced Operating Systems Concep	ts
• T	o understand	the programming interface to the	ne Unix/Linux system
		nderstanding of the functions of	-
	-	ge of the design and implement	1 .
	Outcomes		
On Com	pletion of this	course, student will be able to -	
	-	perating Systems Structure with	
CO2: Le	arn the structu	re of files and directory in UNI	X/LINUX OS.
CO3: Us	e various syste	em calls related to file subsystem	n.
CO4: Le	arn the process	s control subsystem structure in	UNIX/LINUX OS
CO5: Us	e various syste	em calls related to process contr	ol subsystem.
CO6: Le	arn the concep	t of signal handling with practi-	cal implementation
Assign		Practical Assignment u	sing C Programming
No.			
1.	Create a file	with hole in it.	
2.	Take multiple	e files as Command Line Argun	nents and print their inode number
3.	Write a C pro	ogram to find file properties suc	h as inode number, number of hard link,
	File permissi	ons, File size, File access and n	nodification time and so on of a given file
	using stat() s	ystem call.	
4.	Print the type	of file where file name accepted	ed through Command Line
5.	Write a C pro	ogram to find whether a given f	ile is present in current directory or not.
6.	Write a C pro	ogram that a string as an argum	ent and return all the files that begins with
	that name in	the current directory. For exam	ple > ./a.out foo will return all file names
	that begins w		
7.	Read the curr	ent directory and display the na	ame of the files, no of files in current
	directory		
8.	Write a C pro	1 • 1 • • • • • • • • • • • • • • • • •	s as command line arguments and display

	those filenames in ascending order according to their sizes. I) (e.g \$ a.out a.txt b.txt c.txt,)
9.	Display all the files from current directory which are created in particular month
10.	Display all the files from current directory whose size is greater that n Bytes Where n is accept from user.
11.	Write a C Program that demonstrates redirection of standard output to a file.
12.	Write a C program that will only list all subdirectories in alphabetical order from current directory.
13.	Write a C program that redirects standard output to a file output.txt. (use of dup and open system call).
14.	Write a C program to Identify the type (Directory, character device, Block device, Regular file, FIFO or pipe, symbolic link or socket) of given file using stat() system call.
15.	Generate parent process to write unnamed pipe and will read from it
16.	Handle the two-way communication between parent and child processes using pipe.
17.	Demonstrate the use of atexit() function.
18.	Write a C program to demonstrates the different behaviour that can be seen with automatic, global, register, static and volatile variables (Use setjmp() and longjmp() system call).
19.	Implement the following unix/linux command (use fork, pipe and exec system call) $ls -l wc -l$
20.	Write a C program to create 'n' child processes. When all 'n' child processes terminates, Display total cumulative time children spent in user and kernel mode.
21.	Write a C program to create an unnamed pipe. The child process will write following three messages to pipe and parent process display it. Message1 = "Hello World" Message2 = "Hello SPPU" Message3 = "Linux is Funny"
22.	Write a C program to get and set the resource limits such as files, memory associated with a process
23.	Write a program that illustrates how to execute two commands concurrently with a pipe.
24.	Write a C program that print the exit status of a terminated child process
25.	Write a C program that catches the ctrl-c (SIGINT) signal for the first time and display the appropriate message and exits on pressing ctrl-c again.
26.	Write a C program which creates a child process and child process catches a signal SIGHUP, SIGINT and SIGQUIT. The Parent process send a SIGHUP or SIGINT signal after every 3 seconds, at the end of 15 second parent send SIGQUIT signal to child and child terminates by displaying message "My Papa has Killed me!!!".
27.	Write a C program to send SIGALRM signal by child process to parent process and parent process make a provision to catch the signal and display alarm is fired.(Use Kill, fork, signal and sleep system call)
28.	Write a C program that illustrates suspending and resuming processes using signals.
29.	Write a C program which create a child process which catch a signal sighup, sigint and sigquit. The Parent process send a sighup or sigint signal after every 3 seconds, a the end of 30 second parent send sigquit signal to child and child terminates my displaying message "My DADDY has Killed me!!!".
	alsplaying message wy DADD I has Kined menner.
30.	Write a C program to implement the following unix/linux command (use fork, pipe

	and exec system call). Your program should block the signal Ctrl-C and Ctrl-\ signal
	during the execution. i. Ls $-l wc - l$
31.	Write a C program which creates a child process to run linux/ unix command or any
	user defined program. The parent process set the signal handler for death of child
	signal and Alarm signal. If a child process does not complete its execution in 5
	second then parent process kills child process.

CS-505-MJP : Lab Course on CS-502-MJ (Artificial Intelligence)

No. of C	redits: 2	Teaching Scheme	Examination Scheme		
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks		
			End Semester: 35 Marks		
Prerequ	isite				
-	ython Program	ning Language			
	Data Structure ar				
	Discrete mathem	0			
• K	Knowledge of Pr	ogramming Language			
	Data Analytics S				
Objectiv	/es				
• T	o understand th	e concept of Artificial Intellig	ence (AI) in the form of various tasks.		
• T	o understand Pr	oblem Solving using various	searching strategies for AI.		
• T	o understand m	ulti-agent environment.			
	-	the fundamentals of knowled			
		undamentals of Game Theory.			
	o explore of AI	applications.			
	Outcomes				
	-	ourse, student will be able to -			
		ndamental concepts of Artifici	-		
	• • • •	appropriate search strategies	•		
		e and represent AI algorithms			
	-	o design and develop AI solut			
		mance of AI models and inter	-		
	-	nderlying modern logical infe	-		
CO7: Ur	derstand recent	trends and future scope of AI	•		
Assign		Practical As	ssignment		
No.					
1	Practical on basic programs using python for introducing and using python				
	environment such as,				
	a) Program to print multiplication table for given no.				
	b) Program to	check whether the given no is	prime or not.		
	c) Program to	find factorial of the given no a	and similar programs.		
2	Write a progra	m to implement			
	List Operation	S			
	-		nbership, Iteration, Indexing and Slicing		
	List Methods	-			
	Add, Exter	nd & Delete			
3		m to Illustrate Different Set C	Operations.		
4		m to implement Simple Chath			
5		m to implement Breadth First			
	progra	rrrrrr			

6	Write a program to implement Depth First Search Traversal.
7	Write a program to implement Water Jug Problem
8	Write a program to implement K -Nearest Neighbor algorithm.
9	Write a program to implement Regression algorithm
10	Write a program to implement Random Forest Algorithm
11	Develop a program to solve the eight queens problem. (Uninformed Search)
12	Implement a system that performs arrangement of some set of objects in a room.
	Assume that you have only 5 rectangular, 4 square-shaped objects. Use A* approach
	for the placement of the objects in room for efficient space utilisation. Assume
	suitable heuristic, and dimensions of objects and rooms. (Informed Search)
13	Implement a program for learning agent for a lift, where
	(a) The lift would halt at a particular floor based on the identity of the individual.
	(b) There would be energy optimisation through elimination of redundant
	operation. (Intelligent Agent)
14	Develop a program to solve the N queens puzzle using forward checking. Show in
	steps how the constraints are handled. (Constraint Satisfaction Problem)
15	Write a computer program to play tic-tac-toe game. (Game Theory)

CS-510-MJ : Advance Databases and Web Technologies

No. of C	redits: 2	Teaching Scheme	Examination Scl	neme
		Theory: 2 Hrs/Week	Continuous Evalu	ation: 15 Marks
			End Semester: 3	5 Marks
Prerequi	isite			
• K	nowledge of f	ile system concepts		
• A	firm foundati	on of any RDBMS package		
• K	nowledge of I	Database Concepts		
• B	asic knowledg	e of HTML and CSS		
• B	asic knowledg	e of JavaScript.		
• B	asics of web a	pplication development.		
		what is Clint and Server-side pro	gramming.	
Objectiv				
• P	rovides an ove	rview of the concept of NoSQL	technology.	
• P	rovides an insi	ght into the different types of N	oSQL databases	
• N	lakes the stude	ent capable of making a choice of	of what database techno	ologies to use,
		pplication needs.		C ·
• T	o introduce stu	idents to modern web technolog	ies.	
		Idents to modern web designing		
• S	hould gain kno	owledge about web designing us	ing html5 and css3	
	-	use frame work	C	
Course (Dutcomes			
On Com	oletion of this	course, student will be able to -		
-	-	knowledge of advance database	technology	
CO2: Stu	dents will be a	able to choose appropriate datab	ase technology as per a	application
CO3: Stu	dents will lear	n to design responsive web appl	lication	
CO4: Stu	idents could de	esign and implement scalable we	eb application	
Unit		Name of Unit	Teaching	CO Targeted
No.			Hours	
1	Introduction	to NOSQL	5	CO1
1.1 Da	tabase Concep	t		
1.2 Rel	lational Databa	ases		
1.3 Int	roduction to th	e NoSQL database		
	iy NoSQL			
	atures of NOS	•		
-	gregate Data N			
	stribution Mod			
	proaches to da		I	
2	NOSQL Dat		9	CO1, CO2
2.1 S	chema Migrati	on		

2.2 Polyglot Persistence		
2.3 Introduction to Key-Value Databases (Riak)		
Concept, Features, Use Cases		
2.4 Introduction to Column Family		
Stores (Cassandra) Concept, Features, Use Cases		
2.5 MongoDB		
The Document Data Model, Documents and Collections,	MongoDB	Use Cases,
Embedded Data Models, Replication via Replica Sets, Mo	ongoDB De	sign, MongoDB
and the CAP Theorem, The MongoDB Data Manipulation	n Language	, Transactions,
Atomicity, and Documents		
2.6 Introduction to Graph databases (Neo4j)		
Overview of Graph Theory, The Graph Data Model, Grap	ph Database	e Use Cases, Neo4j
Design: Standalone and Cluster, ACID Properties and the	CAP Theorem	rem, CRUD
Operations with the Neo4j Core API, Navigating Graphs	with the Tra	aversal API, The
Neo4j REST API, The Cypher Data Manipulation Langua	age, Queryin	ng as Graph
Traversal		
3 Basics of HTML5	4	CO2, CO3
3.1 Introduction		
3.2 Semantic Elements		
<article>, <aside>, <figcaption>, <figure>, <footer>, <head< td=""><td>er>, <mark< td=""><td>>, <nav></nav></td></mark<></td></head<></footer></figure></figcaption></aside></article>	er>, <mark< td=""><td>>, <nav></nav></td></mark<>	>, <nav></nav>
<progress>, <section>, <summary>, <time></time></summary></section></progress>		
3.3 Form Elements		
<datalist>, <keygen/>, <output></output></datalist>		
3.4 Form Input Types		
Color, Date, Datetime, Datetime-local, Email, Month, Nu	mber, Rang	ge, Search, Tel, Url,
Time, Week		
3.5 Form Attributes		
Autocomplete, autofocus, form, formaction, formenctype	, formmethe	od, formnovalidate,
Formtarget, height and width, list, min and max, multiple	, pattern (re	gexp)
4 CSS3 Introduction	4	CO2, CO3
4.1 Introduction		
Borders, border-radius, Border Images, Backgrounds, Back	ground Size	e, background-
origin, Text Effects, text-shadow, box-shadow, Text, text-or	verflow, wo	rd-wrap, word-
break, Fonts		
4.2 Transformations		
2D Transforms, 3D Transforms		
4.3 Transitions		
transition-delay, transition-duration, transition-property, transition-property, transition-delay, transition-duration, transition-property, transition-duration, transition-duration, transition-property, transition-duration, transition-duration, transition-property, transition-duration, transition	nsition-timi	ng-function
	nsition-timi 8	ng-function CO3, CO4
transition-delay, transition-duration, transition-property, transition-delay		
transition-delay, transition-duration, transition-property, transition5Introduction to BootStrap	8	CO3, CO4
transition-delay, transition-duration, transition-property, transition5Introduction to BootStrap5.1 Overview of Bootstrap	8	CO3, CO4
transition-delay, transition-duration, transition-property, transition-duration to BootStrap5Introduction to BootStrap5.1 Overview of BootstrapIntroduction of Bootstrap, Syntax of Bootstrap, Contained	8	CO3, CO4
transition-delay, transition-duration, transition-property, transition-duration to BootStrap5Introduction to BootStrap5.1 Overview of BootstrapIntroduction of Bootstrap, Syntax of Bootstrap, Contained Connectivity of Bootstrap in page	8 r and Conta	CO3, CO4

	Dropdown, Collapse
	5.3 Bootstrap Advance Component
	Tabs/Pill, Navbar, Input Types, Modals, Popover, Scrollspy,
	5.4 Bootstrap Utilities
	Bootstrap Border, Bootstrap Clearfix, Bootstrap Close Icons, Bootstrap Colors,
	Display Flexbox, Display Property, Image Replacement, Invisible Content,
	Bootstrap Position, Responsive helpers, Screen Readers, Bootstrap sizing,
	Bootstrap spacing, Bootstrap Typography
Re	ference Books
1.	Sadalage, P. & Fowler, M. (2012). NoSQL Distilled: A Brief Guide to the Emerging World
	of Polyglot Persistence. (1st Ed.). Upper Saddle River, NJ: Pearson Education, Inc. ISBN-
	13: 978-0321826626 ISBN-10: 0321826620
2.	Redmond, E. & Wilson, J. (2012). Seven Databases in Seven Weeks: A Guide to Modern
	Databases and the NoSQL Movement (1st Ed.). Raleigh, NC: The Pragmatic Programmers,
	LLC. ISBN-13: 978-1934356920 ISBN-10: 1934356921
3.	Dan Sullivan, "NoSQL For Mere Mortals", 1st Edition, Pearson Education India, 2015.
	(ISBN13: 978-9332557338)
4.	Head First HTML5 Programming: Building Web Apps with JavaScript Book by Elisabeth
	Robson and Eric Freeman
5.	HTML5 and CSS3: Building Responsive Websites
	Book by Ben Frain and Benjamin LaGrone
6.	Responsive Web Design with HTML5 and CSS: Develop Future-proof Responsive
	Websites Using the Latest HTML5 and CSS Techniques Book by Ben Frain
7.	Bootstrap 4 Quick Start: A Beginner's Guide to Building Responsive Layouts with
	Bootstrap 4 Book by Jacob Lett
8.	Bootstrap: Responsive Web Development Book by Jake Spurlock

CS-511-MJP : Lab Course on CS-510-MJ (Advance Databases and Web Technologies)

No. of Credits: 2	Teaching Scheme	Examination Scheme
	Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks
		End Semester: 35 Marks
Prerequisite		
_	of file system concepts	
•	lation of any RDBMS package	
	of Database Concepts	
e	edge of HTML and CSS	
	edge of JavaScript.	
	b application development.	
	of what is Clint and Server-side pro	ogramming
Objectives		- <u></u>
Ŭ	overview of the concept of NoSQI	technology.
	insight into the different types of N	
	• • • • •	of what database technologies to use,
	ir application needs.	
	students to modern web technolog	gies.
	students to modern web designing	-
	knowledge about web designing u	
	to use frame work	
Course Outcomes		
	nis course, student will be able to -	
-	get knowledge of advance database	
	be able to choose appropriate datab	
	learn to design responsive web app	
CO4: Students could	d design and implement scalable w	beb application
Assign	Name of Practic	al Assignment
No.		
1-10 MongoDI	3 Practical Assignment	
1. Cr	eate a Employee collection with m	nentioned fields
Emple	oyee (eno,ename,salary,desig,dept	:{deptno,deptname,location},
1 0	ct:{pname,hrs})	
	sert 10 documents in Employee co	
	splay all the documents from Emp	•
	splay all employees whose name s	
	splay all Employee with the design	_
	splay all employees with salary >5	50000 and salary <80000
7. UI	odate no. of hrs to 7 for pname=	

	8. Add bonus Rs. 5000 for all employees with salary >50000 and salary
	<150000
	9. Increase salary by 20% of employees working in deptname=
	10. Remove all employees working on pname=
11-13	Neo4j Practical Assignment
	11. Library Database :
	i.List all people, who have issued a book ""
	ii.Count the number of people who have read ""
	iii.Add a property "Number of books issued " for Mr. Joshi and set its
	value as the count
	iv.List the names of publishers from pune city.
	12. Song Database:
	i.List the names of songs written by ":"
	ii.List the names of record companies who have financed for the song ""
	iii.List the names of artist performing the song ""
	iv.Name the songs recorded by the studio ""
	13. Library database
	a) List all readers who have recommended either book "…" or "" or ""
	b) List the readers who haven't recommended any book
	c) List the authors who have written a book that has been read / issued
	by maximum number of readers.
	d) List the names of books recommended by "" And read by at
	least one reader
	e) List the names of books recommended by "" and read by
	maximum number of readers.
	f) List the names of publishers who haven't published any books written by
	authors fromPune and Mumbai.
	g) List the names of voracious readers in our library
14-18	Web Technology Assignment
	14. Create an HTML5 program for the following input type
	a. Date time
	b. email input type
	c. search input type
	15. Write an HTML 5 program for student registration for college admission.
	16. Write a css3 script for the above student registration form
	e.g. high lite compulsory fields in a different color
	17. Write a bootstrap program for the following
	"The .table class adds basic styling (light padding and only horizontal
	dividers) to a table" The table can have the first name, last name, and email
	id as columns.
	18. Write a bootstrap application to display thumbnails of the images

CS-512-MJ : Cloud Computing

	edits: 2	Teaching Scheme	Exar	nination Sch	eme
		Theory: 2 Hrs/Week	Cont	inuous Evalu	ation: 15 Marks
			End	Semester: 3	5 Marks
Prerequis	ite				
-	erating System	L			
-		Computer Networks			
		ing of Object Oriented Progra	amming Co	oncepts	
Objectives	8				
• To	understand the	principles and paradigm of C	Cloud Com	puting	
• To	appreciate the	role of Virtualization Techno	logies		
• Ab	ility to design a	and deploy Cloud Infrastructu	ire		
• Un	derstand cloud	security issues and solutions			
Course Ou	utcomes				
On Compl	etion of this co	ourse, student will be able to -			
CO1: To u	nderstand the p	principles of cloud computing	,		
CO2: To u	nderstand the i	mportance of virtualization a	nd how it h	has helped the	e development of
cloud com	puting.				
CO3: To u	nderstand the c	concept of cloud security.			
CO4: To d	esign and depl	oy cloud infrastructure.			
CO5: To u	nderstand the c	concept of edge computing			
Unit		Name of Unit		Teaching	CO Targeted
No.				Hours	
1 1	Introduction to	o Cloud Computing		8	CO1
1.1 Ov	erview & Evol	ution			
		ution			
	Computing	ution			
	Computing Types of com		, Cluster C	omputing, U	tility Computing
	Computing Types of com Distributed	puting	, Cluster C	omputing, U	tility Computing
	Computing Types of com Distributed Introduction t	puting Computing, Grid Computing	, Cluster C	omputing, U	tility Computing
	Computing Types of com Distributed Introduction t Features/Char	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud		omputing, U	tility Computing
	Computing Types of com Distributed Introduction t Features/Char Advantages &	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co		omputing, U	tility Computing
1.2 Clo	Computing Types of com Distributed Introduction t Features/Char Advantages &	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing		omputing, U	tility Computing
1.2 Clo	Computing Types of com Distributed Introduction t Features/Chan Advantages & Challenges of oud Architectur	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re		omputing, U	tility Computing
1.2 Clo	Computing Types of com Distributed Introduction t Features/Char Advantages & Challenges of oud Architectur Deployment N	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models	mputing.	omputing, U	tility Computing
1.2 Clo	Computing Types of com Distributed Introduction t Features/Char Advantages & Challenges of oud Architectur Deployment N	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models rivate, Hybrid and Communit	mputing.	omputing, U	tility Computing
1.2 Clo	Computing Types of com Distributed Introduction t Features/Char Advantages & Challenges of Oud Architectur Deployment M Public, P Service Mode	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models rivate, Hybrid and Communit els	mputing. y Cloud		
1.2 Clo	Computing Types of com Distributed Introduction t Features/Chan Advantages & Challenges of oud Architectur Deployment M Public, P Service Mode Infrastruc	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models rivate, Hybrid and Communit els cture as a Service, Platform as	mputing. y Cloud		
	Computing Types of com Distributed Introduction t Features/Char Advantages & Challenges of Oud Architectur Deployment M Public, P Service Mode Infrastruc Everythin	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models rivate, Hybrid and Communit els cture as a Service, Platform as ng as a Service.	mputing. y Cloud		
1.3 Clo	Computing Types of com Distributed Introduction t Features/Chan Advantages & Challenges of oud Architectur Deployment M Public, P Service Mode Infrastruc	puting Computing, Grid Computing to Cloud Computing racteristics of a cloud & Disadvantages of Cloud Co f cloud computing re Models rivate, Hybrid and Communit els cture as a Service, Platform as ng as a Service.	mputing. y Cloud		

	Data centre technology		
	Virtualization technology		
	Web technology		
2	Multitenant technology Abstraction and Virtualization	5	CO2
2.1 V	/irtualization Technologies		
I	ntroduction to virtualization, Types of Virtualization		
	Benefits and Disadvantages of Virtualization		
2.2 L	oad Balancing & Virtualization		
V	Vhat is Load Balancing		
V	Vorking of Load Balancers		
	Advantages of Load Balancing		
	Iypervisors & its types		
	Virtual Machines Provisioning and Migration Services		
	Virtual Machine Provisioning		
	Virtual Machine Life Cycle/ VM Provisioning Process		
\ \	Virtual Machine Migration Services		
	VM Migration and need		
	VM Migration Techniques/Methods		
C	Cloud Provisioning		
Ţ	Types of Cloud Provisioning		
	Virtualization of CPU, Memory & I/O Devices		
	/irtual Clusters and Resource Management hysical v/s Virtual Clusters		
	Resource Management		
3	Overview of Cloud Security	8	CO3
5	overview of cloud Security	0	0.05
3.1 0	verview of Cloud Security		
	Cloud Security Threads		
	Cloud Security Challenges and Risks		
	ecurity Architecture Design		
	nfrastructure Security		
	Data Security		
	Application Security		
	Virtual Machine Security		
	loud Security Monitoring		
	ecurity Monitoring		
	Benefits & Challenges		
	entity Management and Access Control		
14	dentity Management		
	Aulti-Factor Authentication(MFA)		
Ν			
N Ie	dentity Verification)	
N Id A	uthentication, Authorization, and Accountability (AAA)	
N Id A	-)	CO4

- 4.1 Features of Cloud and Grid platforms
- 4.2 Programming support for Google App Engine
- 4.3 Programming on Amazon AWS
- 4.4 Programming on Microsoft Azure
- 4.5 Emerging Cloud software Environments
- 4.6 Understand the need of Cloud Computing
- 4.7 Existing Cloud Applications and opportunities for new Applications

Reference Books

- 1. Brian J.S. Chee and Curtis Franklin : Cloud Computing: Technologies and Strategies of the Ubiquitous Data Center
- 2. Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi : Mastering Cloud Computing: Foundations and Applications Programming
- **3**. Kai Hwang, Geoffrey C Fox, Jack G Dongarra : Distributed and Cloud Computing, From Parallel Processing to the Internet of Things

CS-513-MJP: Lab Course on CS-512-MJ (Cloud Computing)

No. of C	redits: 2	Teaching Scheme	Examination Scheme	
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks	
			End Semester: 35 Marks	
Prerequ	isite			
• C	Pperating System			
		Computer Networks		
		ing of Object Oriented Progr	amming Concepts	
Objectiv				
		principles and paradigm of		
		role of Virtualization Techn		
		and deploy Cloud Infrastruct security issues and solutions		
	Dutcomes	security issues and solution.	, ,	
		urse, student will be able to	_	
	•	principles of cloud computin		
	-		and how it has helped the development of	
cloud co		1	1 1	
	1 0	concept of cloud security.		
		by cloud infrastructure.		
Assign		Name of Practic	cal Assignment	
No.			5	
1	Working and Implementation of Infrastructure as a service.			
2	Working and Implementation of Software as a service.			
3	Working and Implementation of Platform as a services			
4	Practical Implementation of File sharing and Storage as a Service			
5	Create Google form for accepts details of student and create test page and generate			
	result			
6	Working and Implementation of identity management.			
7	Write a program for web feed.			
8	Demonstration and implementation of cloud on single sign on.			
9	Practical Implementation of cloud security.			
10	Installing and Developing Application Using Google App Engine.			
11	Implement VMWAreESXi Server			
12	Managing and working of cloud xen server.			
13	Working with Aneka and demonstrate how to Managing cloud computing Resources.			
	Create a Virtual Machine using Virtual Box.			
14	Create and host static web page using any cloud provider.			
14 15	Create and host	static web page using any c	loud provider.	
		static web page using any c w to managing cloud compu	_	

Reference Books

- 4. Brian J.S. Chee and Curtis Franklin : Cloud Computing: Technologies and Strategies of the Ubiquitous Data Center
- 5. Rajkumar Buyya, Christian Vecchiola, S. ThamaraiSelvi : Mastering Cloud Computing: Foundations and Applications Programming
- 6. Kai Hwang, Geoffrey C Fox, Jack G Dongarra : Distributed and Cloud Computing, From Parallel Processing to the Internet of Things

CS-514-MJ : C# .NET Programming

INU. OF C	redits: 2	Teaching Scheme	Examination Sc	heme
		Theory:2 Hrs/Week	ContinuousEvalu	ation:15Marks
			End Semester:35	Marks
Prerequ	isite			
	-	bject-oriented programming con nheritance, and polymorphism.	ncepts such as data abs	straction,
		n programming language such as	s C++ and/or Java.	
Objectiv				
		DOTNET framework		
		erstanding of C# language featur		
	U	pts of OOP's and implement the		
		concept of multi-threading & fil		
		implement the controls & prope		ns
	-	se centric applications using AD	O.NET.	
	Outcomes			
	-	course, student will be able to -		
		atures of Dot Net Framework al	-	of C#
	-	velop Interfaces for real-time app		
CO3: De	sign & implen	nent Object Oriented Programm	ing concepts like Inher	ritance and
•		rogramming language.		
CO4: De	sign & Implen	nent the application using multit	e	e
CO4: De CO5: De	esign & Implen esign and Imple	0 0 0 0	e	e
CO4: De CO5: De using Da	esign & Implen esign and Imple tabase in C#	nent the application using multit ement Windows Application usi	ng Windows Forms &	tools application
CO4: De CO5: De using Da CO6: De	esign & Implen esign and Imple tabase in C#	nent the application using multit ement Windows Application usi ement Custom Application Usin	ng Windows Forms & g Windows Form & A	tools application
CO4: De CO5: De using Da CO6: De Unit	esign & Implen esign and Imple tabase in C#	nent the application using multit ement Windows Application usi	ng Windows Forms & g Windows Form & A Teaching	tools application
CO4: De CO5: De using Da CO6: De Unit No.	esign & Implen esign and Imple tabase in C# esign and Imple	nent the application using multit ement Windows Application usi ement Custom Application Usin Name of Unit	ng Windows Forms & g Windows Form & A Teaching Hours	tools application DO.NET in C# CO Targeted
CO4: De CO5: De using Da CO6: De Unit No. 1	sign & Implen sign and Imple tabase in C# sign and Imple Introduction	nent the application using multit ement Windows Application usi ement Custom Application Usin Name of Unit	ng Windows Forms & g Windows Form & A Teaching Hours 2	tools application
CO4: De CO5: De using Da CO6: De Unit No. 1	sign & Implen sign and Imple tabase in C# sign and Imple Introduction	nent the application using multit ement Windows Application usi ement Custom Application Usin Name of Unit	ng Windows Forms & g Windows Form & A Teaching Hours 2	tools application DO.NET in C# CO Targeted
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CO4: De CO5: De using Da CO6: De Unit No. 1 1.1 Ov	esign & Implen esign and Imple tabase in C# esign and Imple Introduction erview of .NE The Common L	nent the application using multit ement Windows Application usi ement Custom Application Usin Name of Unit to .Net Framework ET framework &.Net Architectur	ng Windows Forms & g Windows Form & A Teaching Hours 2 re	tools application DO.NET in C# CO Targeted
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CO4: De CO5: De using Da CO6: De Unit No. 1 1.1 Ov T M Ju T T T T C C 2	esign & Implen esign and Imple tabase in C# esign and Imple introduction erview of .NE The Common L ficrosoft Interr ust In Time Co The Framework The Common L Farbage Collect Introduction	nent the application using multit ement Windows Application usi ement Custom Application Usin Name of Unit not o.Net Framework T framework &.Net Architectur anguage Runtime (CLR) mediate Language (MSIL) Code ompilers (JITers), Class Library (FCL), anguages Specification (CLS), Sype System (CTS), tion (GC),	ng Windows Forms & g Windows Form & A Teaching Hours 2 re	tools application DO.NET in C# CO Targeted CO1
CO4: De CO5: De using Da CO6: De Unit No. 1 1.1 Ov T M J 1.1 T T T C 2 2.1 Bas	sign & Implen sign and Imple tabase in C# sign and Imple sign and Imple Introduction erview of .NE The Common L Aicrosoft Interr ust In Time Co The Framework The Common L Garbage Collect Introduction sics of C#. Lan	nent the application using multit ement Windows Application usi mement Custom Application Usin Name of Unit not o.Net Framework T framework &.Net Architectur anguage Runtime (CLR) mediate Language (MSIL) Code ompilers (JITers), Class Library (FCL), anguages Specification (CLS), Yype System (CTS), tion (GC), to C#.Net	ng Windows Forms & g Windows Form & A Teaching Hours 2 re	tools application DO.NET in C# CO Targeted CO1
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Flow Control		
Functions		
Debugging and error handling		
2.2 Array		
One-dimensional & two-dimensional array		
2.3 Exception handling		
System Defined and User Defined	-	
3 OOPS with C#	5	CO3
3.1 Object Oriented Concept		
3.2 Object and Classes		
3.3 Class properties: Access modifiers, Implementation of class	5	
3.4 Constructor,		
3.5 Inheritance		
3.6 Polymorphism & Interface		
3.7 Abstract Class		
3.8 Delegates		
3.9 Multicasting & Anonymous Methods		
4 Data Structure	2	CO3
4.1 ArrayList		
4.2 Collection		
4.3 Dictionary		
4.4 Hash Table		
5 Multithreading I/O Stream	3	CO4
5.1 Stream Reader, Stream Writer		
5.2 File Mode		
5.3 Opening & Closing File		
5.4 Random Access File		
6 Assembly Components	2	CO1
6.1 .NET Assembly features	L	
6.2 Structure of Assemblies		
6.3 Calling assemblies, private and shared assemblies		
7 Windows Programming	6	CO5
7.1 Windows Forms		
Menus and Tool Bars, SDI and MDI applications, Building	MDI applic	cations.
7.2 Basic Controls	TT -	
Button, TextBox, Label, RadioButton, CheckBoxDateTimeF	Picker. Time	er .PictureBox.
ComboBox, ListBox, RichTextBox, MonthCalender	,	
7.3 Container & Dialog Control		
GroupBox, Panel, Common Dialog boxes, ProgressBar		
8 Database Connectivity using ADO.NET	6	CO6
8.1 ADO.NET Architecture	U	000
8.2 Connection object, Commend Object		
8.3 Dataset, DataReader & DataAdapter		
8.4 SQL Commands (Insert, Delete, Update, Select)		
8.5 Accessing Data with ADO.NET		

8.6 Datagridview Data Binding: Insert, Update, Delete records

Reference Books

- 1. Programming in C#, E.Balagurusamy,
- 2. Professional C# ,Wrox Publication
- 3. C# The Complete Reference", Shildt, TMH
- 4. Database Programming with C#, By Carsten Thomsen, Apress

Web References

1. Free Online Courses on Udemy

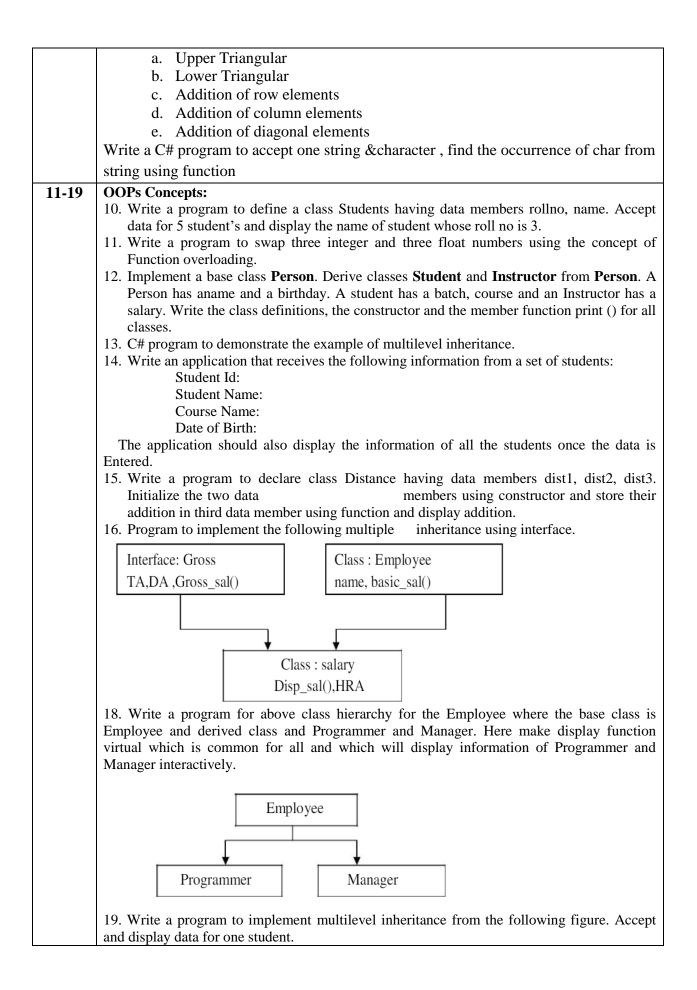
Basics of Object Oriented Programming with C#,

2. Getting Started with C#

Free Online Video - https://dotnet.microsoft.com/en-us/learn/csharp

CS-515-MJP : Lab Course on CS-514-MJ (C# .NET Programming)

Theory: 4 Hrs/Week Continuous Evaluation: 15 Marks End Semester : 35 Marks Prerequisite • Knowledge of object-oriented programming concepts such as data abstraction, encapsulation, inheritance, and polymorphism. • Familiarity with programming language such as C++ and/or Java. Objectives • To understand the DOTNET framework • Develop deep understanding of C# language features • • Build strong concepts of OOP's and implement the same in C#. • • To understand the concept of multi-threading & files • • To understand an implement the controls & properties of Windows forms • • To Understand the features of Dot Net Framework along with the features of C# COI:Understand the features of Dot Net Framework along with the features of C# CO2: Interpret and Develop Interfaces for real-time applications. CO3: Design & implement Object Oriented Programming concepts like Inheritance and Polymorphism in C# programming language. CO4: Design and Implement Windows Application using Windows Form & ADO.NET in C# CO5: Design and Implement Custom Application Using Windows Form & ADO.NET in C# Assign No. Implement Custom Application Using Windows Form & ADO.NET in C# 1.10 C# Introduction	No. of C	redits: 2	Teaching Scheme	Examination Scheme		
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 Develop deep understanding of C# language features Build strong concepts of OOP's and implement the same in C#. To understand the concept of multi-threading & files To understand and implement the controls & properties of Windows forms To Develop database centric applications using ADO.NET. Course Outcomes On Completion of this course, student will be able to - CO1:Understand the features of Dot Net Framework along with the features of C# CO2: Interpret and Develop Interfaces for real-time applications. CO3: Design & implement Object Oriented Programming concepts like Inheritance and Polymorphism in C# programming language. CO4: Design and Implement Windows Application using Windows Forms & tools application using Database in C# CO6: Design and Implement Custom Application Using Windows Form & ADO.NET in C# Assign Name of Practical Assignment No. 1-10 C# Introduction 1. Write a C# program to find the factorial of a given number. 2. Write a C# program to check whether a given number. 3. Write a C# program to check whether the given string is a palindrome or not 5. Write a C# program to find the second largest integer in an array using loop? 6. Write a C# program to find minimum & maximum from array? 8. Write a C# program to create an MXN matrix and perform the following operation. a. Addition b. Multiplication c. Transpose 9. Write a C# program to create an MXN matrix and perform the following 	•					
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Course Outcomes On Completion of this course, student will be able to - CO1:Understand the features of Dot Net Framework along with the features of C# CO2: Interpret and Develop Interfaces for real-time applications. CO3: Design & implement Object Oriented Programming concepts like Inheritance and Polymorphism in C# programming language. CO4: Design & Implement the application using multithreading & File handling CO5: Design and Implement Windows Application using Windows Form & ADO.NET in C# Assign Name of Practical Assignment No. 1 - 10 C# Introduction 1. Write a C# program to find the factorial of a given number. 2. Write a C# program to check whether a given number. 2. Write a C# program to check whether a given number. 2. Write a C# program to check whether a given number. 2. Write a C# program to print on screen the output of adding, subtracting, multiplying and dividing of two numbers which will be entered by the user. 4. Write a C# program to find the second largest integer in an array using loop? 6. Write a C# program to find minimum & maximum from array? 8. Write a C#				-		
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		9. Write a C operation.	# program to create an N	ian maura and perform the following		



	Class student
	Data Members : Roll_no, name
	▼
	Class Test
	Data Members : marks1 , marks2
	*
	Class Result
	Data Members : total
20-21	Data Structure
20-21	20. Write a C# program to implement a stack with push and pop operations. Find the
	top element of the stack and check if the stack is empty or not.
	21. Write a C# program to find the top and bottom elements of a given stack.
22-27	Multithreading and I/O Stream
/	22. C# program to assign the name to the thread
	23. C# program to demonstrate the concept of parameter passing for thread
	24. C# program to read data from file character by character till the end of the file
	25. C# program to compare the content of two files using StreamReader class
	26. C# program to get the size of a specified folder including sub-folder
	27. C# program to demonstrate the BinaryReader and BinaryWriterclasses
28-30	Assembly:
	28. Write a C# program which will demonstrate use of private assembly.
	29. Write a C# program which will demonstrate use of public assembly.
	30. Write a C# program which will demonstrate use of shared assembly.
31-32	Exception Handling:
	31. Write a C# program that reads a list of integers from the user. Handle the
	exception that occurs if the user enters a value outside the range of Int32
	Write a C# program that prompts the user to input a numeric integer and throws an
	exception if the number is less than 0 or greater than 1000.
33-37	Windows Programming
	32. Create a windows application to perform following basic arithmetic operations
	Calculator ×
	0
	7 8 9 / CE
	4 5 6 · C
	1 2 3 .
	0 . +
	33. Create an application that accepts a number from a user in the textbox named
	num". Check whether the number in the textbox num" is palindrome or not. Print
	the message accordingly in the label control named lbldisplay when the user
	clicks on the button check.

	 34. Create an application which will ask the user to input his name and a message, display the two items concatenated in a label, and change the format of the label using radio buttons and checkboxes for selection, the user can make the label text bold ,underlined or italic and change its color . include buttons to display the message in the label, clear the text boxes and label and exit. 35. Create a user control that contains a list of colors. Add a button to the Form or testbox which when clicked changes the color of the Form or textbox to the color selected from the list. Create a RadioButtonList that displays the names of some flowers in two columns. Bind a label to the RadioButtonList so that when the user selects an option from the list and alight on a button to he label displays the flower selected by the user.
	list and clicks on a button, the label displays the flower selected by the user.
38-42	Database Connectivity using ADO.Net:
	36. Write a C# application using ADO.NET to verify if the connection is established
	with the database or not. Display appropriate messages
	37. Write a C# application using ADO.NET to perform insert, delete, update and
	select operation.
	38. Create table Student with the following columns and datatypes.
	Student (rollnoInt, Name Char(20), DOB Date)
	Insert few records into the table.
	Change the candidate name from 'Ram' to 'Krishnan'. Drop the table.
	Display all the records in gridview.
	39. Create table Employee with the following columns and datatypes & perform the
	following operation
	i. Display all the employees whose SAL is less than 3000.
	ii. Display all the employees who are working as MANAGER or
	ANALYST.
	iii. Select all the employees who work in department 20 and whose salary
	exceeds 2000.
	iv. Select the details of employees whose name starts with 'J'.
	v. Update the salary of employees by 1000 for those drawing less than 2000.
	vi. Find out the average salaries of employees department wise.
	40. Create a table "students" with the below given column. Insert records in that &
	perform the following operation.
	i. Delete those students who get less than 40 marks.
	ii. Display those students name who get more than 90%
	iii. Display the name of students' whose name starts with
L	

CS-531-RM : Research Methodology

No. of Credits:	Teaching Scheme	Examina	ation Schem	e
4	Theory: 4 Hrs/Week	Continuous Ev	valuation: 30	Marks
		End Seme	ster: 70 Ma	arks
Objectives				
Research Methodo	logy course are designed to equi	p students with the	e necessary l	knowledge,
skills, and understa	nding of various research technic	ques and methodol	ogies.	
• Students should b	e familiar with various data	collection techniq	ues, such a	as surveys,
interviews, observa	tions, and experiments, and unde	erstand their streng	ths and limi	tations.
• Students should be	e aware of ethical consideration	s in research, incl	uding issues	s related to
participant consent,	, privacy, confidentiality, and ave	oiding plagiarism.		
• Its aim is to enab	le students to conduct research	n effectively, critic	cally evalua	te existing
research, and contri	ibute to the advancement of know	wledge in their resp	pective fields	5.
Course Outcomes				
-	rse, student will be able to -			
	he fundamental concepts of re	esearch, including	the researc	ch process,
-	s, hypotheses, and variables.			
-	ehensive literature review to ide	entify relevant stud	ies, synthesi	ze existing
•	dentify research gaps.			•
-	h problems, formulate resear	ch questions, an	d design	appropriate
-	address these problems			
•	ect appropriate research design	-		servational,
• 1	e, or mixed-methods, based on the data analysis methods, inclu	Ŭ		qualitativa
	meaningful conclusions from res	•	liniques of	quantative
•	structured research proposal, ou		uestions me	ethodology
	es, and a rationale for the study.	timing resources qu	acouono, me	, modology,
-	search findings effectively thro	ough written repo	rts, presenta	ations, and
academic papers.		6 1	/ I	,
	tion for the importance of resear	rch in contributing	to the adva	ncement of
knowledge in the	ir field of study and broader soci	ety.		
CO 9. Understand the pr	rinciples of research ethics and in	ntegrity and apply	them in their	research.
Unit	Name of Unit		Teaching	СО
No.			Hours	Targeted
1 Introduction to	Research Methodology		10	CO 1,9
1.1 Meaning				
-	es of Research			
	on in Research			
1.4 Types of	Research			

	1.5 Research Approaches		
	1.6 Significance of Research		
	1.7 Researcher and Characteristics of Researcher		
	1.8 Research Ethics and Integrity		
	1.9 Plagiarism and types of plagiarism		
	1.10 Introduction to Plagiarism check tools		
	1.11 Research Methods versus Methodology		
	1.12 Research and Scientific Method		
	1.13 Importance of Knowing How Research is Done		
	1.14 Criteria of Good Research		
2	Literature Review and Formulation of Research Problems	6	CO 1,2,3
	2.1 Research Process		
	2.2 Reviewing the literature: purpose of a literature review		
	2.3 Literature resources		
	2.4 The Internet and a literature review		
	2.5 The Internet and research strategies and methods		
	2.6 Conducting and Evaluating literature reviews		
	2.7 Formulation of research problem		
	2.7.1 What is a Research Problem?		
	2.7.2 Selecting the Problem		
	2.7.3 Necessity of Defining the Problem		
	2.7.4 Technique Involved in Defining a Problem		
3	Research Design	8	CO 3,4
	3.1 Meaning of Research Design		
	3.2 Need for Research Design		
	3.3 Features of a Good Design		
	3.4 Important Concepts Relating to Research Design		
	3.5 Different Research Designs/Methods		
	3.5.1 Pure and Applied Research		
	3.5.2 Exploratory or Formulative Research		
	3.5.3 Descriptive Research		
	3.5.4 Diagnostic Research		
	3.5.5 Evaluation Studies		
	3.5.6 Action Research		
	3.5.7 Experimental Research		
	3.5.8 Analytical Study or Statistical Method		
	3.5.9 Historical Research		
	3.5.10 Surveys		
	3.5.11 Case Study		
	3.5.12 Field Studies		•
4	Hypothesis and Sampling	10	CO 5,6
	4.1 What is Hypothesis?		
	4.2 Nature & Characteristics of Hypothesis		
	4.3 Significance of Hypothesis		
	4.4 Types of Hypothesis		

	4.5 Sources of Hypothesis		
	4.6 Characteristics of Good Hypothesis		
	4.7 What is sampling?		
	4.8 Aims of Sampling		
	4.9 Characteristics of Good Sample		
	4.10 Basis of Sampling		
	4.11 Merits and demerits of Sampling		
	4.12 Sampling Techniques or Methods		
	4.13 Probability Sampling Methods		
	4.14 Non-Probability Sampling Methods		
	4.15 Sample Design and Choice of Sampling Technique		
5	Data Collection, Processing and Analysis of Data	10	CO 5
-	5.1 Collection of Primary Data		
	5.2 Method of data Collections - Observation, Interview, Questi	onnaires a	nd
	Schedules		
	5.3 Difference between Questionnaires and Schedules		
	5.4 Some Other Methods of Data Collection		
	5.5 Collection of Secondary Data		
	5.6 Selection of Appropriate Method for Data Collection		
	5.7 Case Study Method		
	5.8 Processing Operations and Some Problems in Processing		
	5.9 Elements/Types of Data Analysis 5.10 Statistics in Research		
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6	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing	f-test),Z-te Regressio	n
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6	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 	f-test),Z-te Regressio	n
6	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research Februare) 	f-test),Z-te Regressio	n CO 6,7,8
6	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 	f-test),Z-te Regressio	n CO 6,7,8
6	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research Februare) 	f-test),Z-te Regressio	n CO 6,7,8
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	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research F 6.8 Oral Presentation 6.9 Mechanics of Writing Research Report 6.10 Precautions for Writing Research Reports 	f-test),Z-te Regressio 8 Paper, and 8	n CO 6,7,8 Thesis)
	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research F 6.8 Oral Presentation 6.9 Mechanics of Writing a Research Report 6.10 Precautions for Writing Research Reports 7.1 Publication ethics: definition, introduction and importance 7.2 Best practices/standards setting initiatives and guidelines: 	f-test),Z-te Regressio 8 Paper, and 8	n CO 6,7,8 Thesis) CO 7,9
	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research F 6.8 Oral Presentation 6.9 Mechanics of Writing a Research Report 6.10 Precautions for Writing Research Reports 7.1 Publication ethics: definition, introduction and importance 	f-test),Z-te Regressio 8 Paper, and 8	n CO 6,7,8 Thesis)
	 5.9 Elements/Types of Data Analysis 5.10 Statistics in Research 5.11 Measures of Central Tendency, Dispersion, Asymmetry (S 5.12 Measures of Relationship - Chi-Square, t-test, ANNOVA(f 5.13 Simple Regression Analysis, and Multiple Correlation and 5.14 Partial Correlation and Association in Case of Attributes 5.15 Quantitative and Qualitative Data Analysis Tools Interpretation and Report Writing 6.1 Meaning of Interpretation, Why Interpretation? 6.2 Technique of Interpretation 6.3 Precaution in Interpretation 6.4 Significance of Report Writing 6.5 Different Steps in Writing Report 6.6 Layout of the Research Report 6.7 Types of Reports (Research Proposal/Synopsis, Research F 6.8 Oral Presentation 6.9 Mechanics of Writing a Research Report 6.10 Precautions for Writing Research Reports 7.1 Publication ethics: definition, introduction and importance 7.2 Best practices/standards setting initiatives and guidelines: 	f-test),Z-te Regressio 8 Paper, and 8 COPE, WA	n CO 6,7,8 Thesis) CO 7,9 AME, etc.

		7.5 Violation of publication ethics, authorship and contributor ship
		7.6 Identification of publication misconduct, complaints and appeals
		7.7 Predatory publishers and journal
		7.8 Open access publications and initiatives
		7.9 SHERPA/RoMEO online resource to check publisher copyright & self-archiving
		policies
		7.10 Software tool to identify predatory publications developed by SPPU
		7.11 Journal finder/ journal suggestion tools viz. JANE, Elsevier Journal Finder,
		Springer Journal Suggester, etc.
		7.12 E-Resources for research: Google Scholar, Shodh Ganaga, Shodh Gangotri
Re	feren	ce Books:
1.	Rese	arching Information Systems and Computing by Briony J Oates, SAGE SOUTH ASIA Ed
2.	Rese	arch Methodology: A Step-by-Step Guide for Beginners, Kumar, Pearson Education.
3.	Rese	arch Methodology Methods and Techniques, Kothari, C. R., Wiley Eastern Ltd.
4.	The l	Research Methods Knowledge Base, by William M. K. Trochim, James P. Donnelly
5.	Intro	ducing Research Methodology: A Beginner's Guide to Doing a Research Project, Uwe
	Flick	
6.	A Gu	ide to Research and Publication Ethics by Partha Pratim Ray, New Delhi Publishers
7.	RES	EARCH & PUBLICATION ETHICS by Wakil kumar Yadav, NOTION PRESS
8.	Pract	ical Research Methods, Dawson, C., UBSPD Pvt. Ltd.

CS-551-MJ : Design and Analysis of Algorithms

No. of C	redits: 4	Teaching Scheme	Examination So	cheme
		Theory:4 Hrs/Week	ContinuousEval	uation:30 Marks
			End Semester:70) Marks
Prerequ	isite			
-		of algorithms and programming	concepts	
	-	d Advanced Data Structures	1	
• Basi	c Knowledge	of Graphs and Algorithms		
Objectiv	e			
•	lesign the algo	rithms		
	0 0	orithm Analysis techniques and	understand the use of	asymptotic
nota	-	1		
		ferent design strategies		
		use of data structures in improv	ving algorithm perforn	nance
		ze the efficiency of alternative a	• • •	
		erent algorithm design techniqu	-	
		tion in algorithm design and and		
-		lity to understand and design al		t of space and time
	plexity.		6	I
	Outcomes			
On Com	pletion of this	course, student will be able to -		
		se running times of algorithms		vsis.
	•	different data structures. Pick		
	uation.			-
		algorithms using standard parad	ligms like:Greedy, Div	vide and Conquer,
		nming and Backtracking.		
		ne major graph algorithms and I	Employ graphs to mod	el engineering
-	blems, when a			
	-	between different data structure	es and pick an appropri	iate data structure
	a design situa			1
Unit		Name of Unit	Teaching	CO Targeted
No.			Hours	
1	Basics of Alg		6	CO1, CO2, CO5
	0	nition and characteristics		
	Space complex			
		ity- worst case, best case, average	ge case	
		symptotic notation non-recursive algorithms		
		hms : insertion sort, heap sort, b	whole sort	
		ar time: counting sort, concept of		t
	-	rithms: Linear, Binary		-
2		Conquer strategy	10	CO2, CO3, CO5
2.1		d, control abstraction	l	
SPPLI		M.Sc. Computer Science Sylla	1 2022 24	43

	Binary search		
	Merge sort, Quick sort		
	Comparison between Traditional Method of Matrix Mu	ltiplication	vs. Strassen's Matrix
	tiplication		
2.5	Writing simple algorithm using Divide and conquer stra	ategy: powe	r(x,n), find
occu	irrence of a number from array of N integers, to find mit	inimum froi	n an array, mini-
max	algorithm, largest number multiplication, simple conve	ex algorithn	1
3	Greedy Method	10	CO2, CO3,CO5
3.1	Knapsack problem		
3.2.3	lob sequencing with deadlines		
3.3	Minimum-cost spanning trees: Kruskal and Prim's algo	rithm	
	Optimal storage on tapes		
3.5 (Optimal merge patterns		
	Huffman coding		
	Shortest Path :Dijkstra's Algorithm		
4	Dynamic Programming	12	CO2, CO3,CO5
4.1	Principle of optimality		
	Matrix chain multiplication		
	0/1 Knapsack Problem i)Merge & Purge ii)Functional M	Aethod	
	Bellman Ford Algorithm		
4.5	All pairs Shortest Path Floyd-Warshall Algorithm		
4.6	Fravelling Salesperson problem		
4.7	Longest common subsequence		
4.8	String editing		
5	Decrease and Conquer	6	CO2, CO4,CO5
5.1	Definition of Graph Representation of Graph		
	By Constant - DFS and BFS		
	Fopological sorting		
	trongly Connected components and spanning trees		
	Articulation Point and Bridge edge		
6	Backtracking	7	CO2, CO3,CO5
6.1	General method		
	Fixed Tuple vs. Variable Tuple Formulation		
	n- Queen's problem		
	Graph colouring problem		
	Hamiltonian cycle		
	Sum of subsets		
7	Branch and Bound Technique	6	CO3, CO4,CO5
7.1	Introduction : Branch and bound terms like definition o	f live node	
	st cost (LC) search, Least cost Branch and Bound (LCB		,, <i></i> , <i></i> , <i></i> , <i></i> ,
	0/1 knapsack problem using LCBB method (fixed tuple		
	Travelling Salesman problem using LCBB method (var		size)
8	Problem Classification	3	CO1,CO2, CO5
-	The class of P, NP, NP-hard and NP -Complete		
	Relationship among P class, NP class, NP-hard and NF	-Complete	
	Cook's theorem	complete	
	ce Books		
			$\mathbf{C}_{\mathbf{f}}}}}}}}}}$
	nas H.Cormen, Charles E.Leiserson, Ronald L. Rivest a		Stein, Introduction
to A	gorithms, Third Edition, PHI Learning Private Limited	, 2012.	

- 5. Alfred V. Aho, John E. Hopcroft and Jeffrey D. Ullman, Data Structures and Algorithms, Pearson Education, Reprint 2006.
- 6. Harsh Bhasin, Algorithms Design and Analysis, Oxford university press, 2016.
- 7. S. Sridhar, Design and Analysis of Algorithms, Oxford university press, 2014.

Web References

- <u>www.w3schools.com</u>
- <u>www.tutorialspoint.com</u>
- <u>www.javatpoint.com</u>
- <u>www.geeksforgeeks.com</u>
- <u>www.programiz.com</u>
- <u>www.theserverside.com</u>
- <u>www.educba.com</u>
- <u>www.sanfoundry.com</u>
- <u>www.prepbytes.com</u>
- <u>www.codercampus.com</u>

CS-552-MJ : Mobile App Development Technologies

No.	of Credits: 4	Teaching Scheme Theory: 4 Hrs/Week		Examination S tinuous Evaluatio End Semester :	on: 30 Marks
Prerequ	isite				
• F	amiliar with the ja	rking and Conversant with OS in wa programming will be an adde lifferent mobile platform		tage	
Objectiv	ves:				
 S a S S S a 	tudents should un tudents should be pps, using appropr tudents should be tudents should un QLite databases, s tudents should de ddressing challeng	rn the Android Fundamentals ar derstand GUI Design concepts a able to design visually appealin, riate layouts, widgets, and styles Develop and design event-drive derstand how to manage data in shared preferences, and data stor velop problem-solving skills rela- ges in app design and implement derstand the Phone Gap Program	nd design g and int n program Android age ated to A ation.	n Android GUI L uitive user interfa mming with UI C applications, incl	ayout. aces for Android Controls. luding using
Course	Outcomes:				
On Com	pletion of this cou	rse, student will be able -			
CO 2 CO 3 CO 4 CO 5 CO 6	 operating system To teach student handling user in handling user in appealing and user in the system of the sy	lents with a solid understanding m, its architecture, components, its how to build Android applicanteractions, and integrating varies Android's UI components, layout ser-friendly interfaces. Its methods of data storage in Android based udents to independently design, ing advanced android tools. how to utilize built-in sensors and s GPS, accelerometer, Bluetooth dge of Phone Gap Programming	and the s tions from us featur ts, and d droid app solutions develop, d hardwa	oftware developi m scratch, includ res. esign principles t plications, such a s. and deploy their are components o	nent kit (SDK). ing UI design, o create visually s using SQLite Android n Android
Unit		Name of Unit		Teaching	CO Targeted
<u>No.</u> 1	Introduction M	obile Technologies		Hours 3	CO1
1.1. 1.2.	Introduction to M	lobile Computing- Features, Advopping Mobile Applications	antages,	_	
1.3. 1.4.		Types of Mobile Apps sign & Development Process			
1.4.	moone Apps Des	ngn & Development Flotess			

1.5.	Mobile Operating System: IOS, BlackBery, Android, Win	dows Phone, P	lamOS,
	SymbianOS, PhoneGap etc.		
2	Fundamentals of Android Programming	6	CO1 CO2
2.1.	Introduction to Android - Overview and Evolution of Android	roid, Features	of Android,
2.2.	Android Architecture		
2.3.	Android Environment Setup Android-SDK, Eclipse, Emul	ators /Android	AVD
2.4.	First Android Application.		
	Introduction to Components of an Android Application		
2.6.	Resources and Manifest File		
2.7.	Android App / Project Folder Structure		
3	Android Activity, Intents, and Services	6	CO2, CO3
3.1.	Android Activity and Android Activity life Cycle		
3.2.	Toast in Android		
3.3.	Intents: Implicit, Explicit, and Intent Filters		
3.4.	Android Services and Service Life Cycle		
	Android Fragments		
4	Android UI Layouts and Controls for GUI Design	12	CO2, CO3
4.1.		out, Table Lay	vout, Frame
	Layout, Web View, List View, Grid View		
4.2.	Android UI Controls – TextView, EditText, AutoComplete		
	ImageButton, ToggleButton, CheckBox, RadioButton, Rad		gressBar, Spinner,
	TimePicker, DatePicker, SeekBar, AlertDialog, Switch, Ra	atingBar	
	Event-driven Programming in Android, List and Adaptors		
4.4.	Android Styles and Themes		
5	Android Menus, Threads, Notification and Alarms	8	CO3, CO4
5.1.	Creating a splash screen, Threads in Android,		
	Threads running on UI thread (runOnUiThread),	、	
5.3.	Worker thread, Handlers & Runnable, AsynTask (in detail	.)	
5.4.	Android Menus - Options, Context, Popup		
5.5.	Android Notification- Progress and Push		
5.6.			
6	Android ContentProviders, Broadcast Receivers and Pa	8	CO4, CO5
	Basic operation of SQLite Database, Android Application		aata tha datahaaa
6.2.		-	
6.3.	open and close a database, and insert, update, and delete op Android BroadcastReceivers	peration in data	abase
	Android Parsing- JSON, and XML		
7 7	Advanced Android Programming	9	CO5, CO6
7.1.	Accessing Phone Service (Call, SMS, MMS), Android Em	-	005,000
7.1.	Location-based services	1411	
7.2.	Storage in Android-Shared Preferences, Internal and Exter	nal Storage	
7.3.	Multimedia in Android – Android Camera, Audio Player.	-	
7.4.	Android Bluetooth, Android WiFi, Android Sensors	, ideo piayoi	
7.5. 7.6.	Android - Facebook Integration, Android - Gestures		
7.0.	Android - I accook integration, Android - Ocstures		

7.7	7. Publishing Android Application		
8	Phone Gap Programming	8	CO7
8.1	. Why Use Phone Gap?		
8.2	2. How Phone Gap Works, designing for the Container, w	riting	
8.3	8. Phone Gap Applications, Building Phone Gap Applicat	ions,	
8.4	Phone Gap Limitations, Phone Gap Plug-Ins		
8.5	5. Hello, World! Program		
8.6	5. Phone Gap APIs –Accelerometer		
8.7	. Querying Device Orientation, watching a Device's Orie	entation	
8.8	8. Creating Contacts, Searching for Contacts, Cloning Con	ntacts, and Removin	ng Contacts.
Refere	ence Books		
1.	Professional Android 2 Application Development by Rete	o Meier, Wiley Indi	a Pvt Ltd
	publication.		
2.	Android Cookbook by Ian F. Darwin O'Reilly Media, Inc	2.	
3.	Beginning Android by Mark L. Murphy, Wiley India Pvt	Ltd publication.	
4.	Professional Android by Sayed Y Hashimi and Satya Korpublication.	natineni, Wiley Ind	lia Pvt Ltd
5.	Building Android Apps by in easy Steps, McGraw-Hill E	ducation publicatio	n.
	20 Recipes for Programming PhoneGap: Cross-Platform	-	
	and iPhone by Jamie Munro O'Reilly Media	I	
7.	PhoneGap Beginner's Guide - Andrew Lunny Packt Publi	shing	
Web I	References:		
1.	https://developer.android.com/guide		
2.	https://www.openxcell.com/mobile-app-development/		
3.	https://magora-systems.com/mobile-software-development	nt-for-newbies/	
4.	https://www.apogaeis.com/blog/mobile-application-devel	opment-top-10-fac	tors-to-consider/
5.	https://www.ibm.com/topics/mobile-application-developm	nent	
8.	https://www.tutorialspoint.com/phonegap/index.htm		

CS-553-MJ: Software Project Management

No. of (Credits: 2	Teaching Scheme	Examination Sc	heme
		Theory: 2 Hrs/Week	Continuous Evalu	uation: 15 Marks
			End Semester : 3	35 Marks
Prerequ	uisite			
-		oftware Engineering		
	-	re testing concepts		
Objecti				
•		t are required to ensure succes	ful medium and large s	scale software
	projects	t are required to ensure succes	in moutant and large	source source are
-		ements Elicitation, Project Ma	nagement Verification	&Validation and
	• -	Large Software Engineering F	•	
	U U	t and apply project manageme	U U	ss modeling
		tion, process metrics and risk		ss modering,
	Outcomes	non, process metres and lisk		
		course, student will be able to		
	1	at are required to ensure succe		e scale software
projects				source source are
projecto				
CO2: Ex		ments Elicitation. Proiect Man	agement. Verification &	Validation and
	xamine Require	ments Elicitation, Project Man Software Engineering Projects.	agement, Verification &	Validation and
Manage	xamine Requirer ment of Large S	Software Engineering Projects.	-	
Manage CO3: G	xamine Require ment of Large S et knowledge to	Software Engineering Projects. select and apply project mana	gement techniques for j	
Manage CO3: G planning	xamine Requires ment of Large S et knowledge to g, estimation, pr	Software Engineering Projects. select and apply project mana socess metrics and risk manage	gement techniques for j ment.	process modeling,
Manage CO3: G planning	xamine Requires ment of Large S et knowledge to g, estimation, pr	Software Engineering Projects. select and apply project mana	gement techniques for j ment.	process modeling,
Manage CO3: G planning CO4: U	xamine Requires ment of Large S et knowledge to g, estimation, pr	Software Engineering Projects. select and apply project mana pocess metrics and risk manage pocepts, skills, tools, and techn	gement techniques for p ment. iques of software project	process modeling, ct management.
Manage CO3: G planning CO4: U Unit	xamine Requirer ement of Large S et knowledge to g, estimation, pr nderstand the co	Software Engineering Projects. select and apply project mana pocess metrics and risk manage pocepts, skills, tools, and techn	gement techniques for j ment. iques of software project Teaching	process modeling, ct management.
Manage CO3: G planning CO4: U Unit No. 1	xamine Requirer ement of Large S et knowledge to g, estimation, pr nderstand the co	Software Engineering Projects. o select and apply project mana process metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management	gement techniques for p ment. iques of software projec Teaching Hours	process modeling, ct management. CO Targeted
Manage CO3: G planning CO4: U Unit No. 1 1.1	xamine Requirer ment of Large S et knowledge to g, estimation, pr nderstand the co Introduction	Software Engineering Projects. o select and apply project mana cocess metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management et?	gement techniques for p ment. iques of software projec Teaching Hours	process modeling, ct management. CO Targeted
Manage CO3: G planning CO4: U Unit No. 1 1.1 V 1.2 V	xamine Requirer ment of Large S et knowledge to g, estimation, pr nderstand the co Introduction What is a Project	Software Engineering Projects. o select and apply project mana cocess metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management et?	gement techniques for p ment. iques of software projec Teaching Hours	process modeling, ct management. CO Targeted
Manage CO3: G planning CO4: U Unit No. 1 1.1 V 1.2 V 1.3 J	xamine Requirer ment of Large S et knowledge to g, estimation, pr nderstand the co Introduction What is a Project	Software Engineering Projects. select and apply project mana cocess metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management ct? management? nd project life cycle	gement techniques for p ment. iques of software projec Teaching Hours	process modeling, ct management. CO Targeted
Manage CO3: G planning CO4: U Unit No. 1 1.1 V 1.2 V 1.3 I 1.4 (xamine Requirer ment of Large S et knowledge to g, estimation, pr nderstand the co Introduction What is a Project What is Project p	Software Engineering Projects. o select and apply project mana cocess metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management et? management? nd project life cycle structure	gement techniques for p ment. iques of software projec Teaching Hours	process modeling, ct management. CO Targeted
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Manage CO3: G planning CO4: U Unit No. 1.1 V 1.2 V 1.3 I 1.4 Q 1.5 Q 1.6 V 2.1 I 2.2 Q	xamine Requirer ment of Large S et knowledge to g, estimation, pr nderstand the co Introduction What is a Project What is Project project phases an Organizational s Qualities of Proj Work Breakdow Project Mana Project Integration	Software Engineering Projects. select and apply project mana socess metrics and risk manage oncepts, skills, tools, and techn Name of Unit to Project Management et? management? nd project life cycle structure ject Manager m Structure agement Components on Management-Project plan d execution	gement techniques for p ment. iques of software projec Teaching Hours 4	process modeling, ct management. CO Targeted CO1
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	3.3 V	erification and control					
	3.4 Activity planning						
	3.5 Schedule development and control						
	3.6 GANTT Chart						
	3.7 Cost estimation and Control						
	3.8 C	OCOMO model					
	3.9 B	ASIC COCOMO NUMERICALS					
	4	Quality Management and Quality Standards	4	CO3, CO4			
	4.1 Q	uality planning and assurance					
	4.2 C	MM levels					
	4.3 K	PA's					
	4.4 P	SP/TSP					
	5	Human Resource Management and	4	CO2, CO4			
		Communication Management					
	5.1 C	rganizational planning					
	5.2 S	taff acquisition					
	5.3 In	formation distribution					
	5.4 R	eporting					
	6	Risk and Procurement Management	4	CO2, CO3			
	6.1 R	isk identification	L				
	6.2 Q	uantification and control					
	6.3 S	olicitation management and control					
	6.4 C	ontract administration.					
	7	Stakeholder Management and Software Metrics	4	CO1, CO3,			
				CO4			
	7.1 Ic	lentifying Stakeholders	L				
	7.2 P	lanning, Managing and Monitoring Stakeholder Engage	ment				
	7.3 T	he scope of software metrics					
	7.4 S	ize- oriented metrics					
	7.5 F	unction oriented					
	7.6 S	oftware metrics data collection					
	7.7 A	nalyzing software data					
Re	feren	ce Books					
4.	The S	Software Development Project: Planning and Managen	nent by Phi	llip Bruce and Sam			
		derson	-				
5.	Softv	vare Project Management : A Process-Driven Approach	by Ashfaqu	e Ahmed			
6.		vare Engineering Project Management by Richard Thay					
7.		luction to Software Project Management by Adolfo Vill					
8.		vare Engineering by Roger Pressman McGraw-Hill					
9.		vare Metrics for Project Management and process imp	provement b	by Robert B. Grady			
		ice hill		j anj			
L	,						

CS-554-MJP : Lab Course on CS-551-MJ (Design and Analysis of Algorithms)

No. of Credits: 2	Teaching Scheme	Examination Scheme
	Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks
		End Semester: 35 Marks

Prerequisite

- Basic knowledge of algorithms and programming concepts
- Data Structures and Advanced Data Structures
- Basic Knowledge of Graphs and Algorithms
- Basic knowledge of C/C++/ Java

Objectives

- To design the algorithms
- To learn basic Algorithm Analysis techniques and understand the use of asymptotic notation
- To Understand different design strategies
- To Understand the use of data structures in improving algorithm performance
- To critically analyze the efficiency of alternative algorithmic
- To understand different algorithm design techniques.
- To provide foundation in algorithm design and analysis
- To develop the ability to understand and design algorithms in the context of space and time complexity.

Course Outcomes

On Completion of this course, student will be able to -

CO1: Analyze worst-case running times of algorithms using asymptotic analysis.

CO2: Compare between different data structures. Pick an appropriate data structure for a design situation.

CO3: Ability to design algorithms using standard paradigms like: Greedy, Divide and Conquer, Dynamic Programming and Backtracking.

CO4: Able to Explain the major graph algorithms and Employ graphs to model engineering problems, when appropriate.

CO5: Able to Compare between different data structures and pick an appropriate data structure for a design situation.

Assign	Name of Practical Assignment		
No.			
1	Write programs in C/C++/ Java to sort a list of n numbers in ascending order using		
	selection sort, insertion sort, heap sort, radix sort. Determine the time required to sort		
and compare on basis of time complexity for different values of n.			
2 Write a program in $C/C++/$ Java to sort a given set of elements using the			
	method and determine the time required to sort the elements. Repeat the experiment		

	for different values of n, the number of elements in the list to be sorted. The elements				
	can be read from a file or can be generated using the random number generator.				
3	Write a program in C/C++/ Java to implement a Merge Sort algorithm to sort a given				
	set of elements and determine the time required to sort the elements. Repeat the				
	experiment for different values of n, the number of elements in the list to be sorted.				
	The elements can be read from a file or can be generated using the random number				
	generator.				
4	Write a program in C/C++/ Java to implement Strassen's Matrix multiplication				
5	Write a program in C/C++/ Java to find Minimum Cost Spanning Tree of a given				
	undirected graph using Kruskal's algorithm				
6	Write a program in C/C++/ Java to find Minimum Cost Spanning Tree of a given				
	undirected graph using Prim's algorithm				
7	Write a program in C/C++/ Java to from a given vertex in a weighted connected				
	graph, find shortest paths to other vertices using Dijikstra's algorithm				
8	Write a program in C/C++/ Java to implement Knapsack problems using Greedy				
	method				
9	Write a program in C/C++/ Java to implement optimal binary search tree and also				
	calculate the best case and worst case complexity.				
10	Write a program in C/C++/ Java to implement huffman Code using greedy methods				
	and also calculate the best case and worst case complexity.				
11	Write a program in C/C++/ Java to find Minimum number of multiplications in				
	Matrix Chain Multiplication				
12	Write a Program in C/C++/Java to find only length of Longest Common				
	Subsequence.				
13	Write programs in C/C++/ Java to implement DFS and BFS. Compare the time				
	complexity				
14	Write a program in C/C++/ Java for finding Topological sorting for Directed Acyclic				
	Graph (DAG)				
15	Write a program in C/C++/ Java to determine if a given graph is a Hamiltonian cycle				
	or not				
16	Write a Java Program in C/C++/ Java to implement Traveling Salesman Problem				
	using nearest neighbor algorithm				
17	Write a program in C/C++/ Java a to implement Graph Coloring Algorithm				
18	Write a program in C/C++/ Java to implement Sum of Subset by Backtracking				
19	Write a program in C/C++/ Java to solve N Queens Problem using Backtracking				
20	Write a program in C/C++/ Java to solve 4 Queens Problem using Backtracking				
21	Write a program in C/C++/ Java to show board configuration of 4 queens problem				
22	Write a program in $C/C++/$ Java to find out longest common subsequence from the				
	given strings				
23	Write a program in C/C++/ Java to find out live node, E node and dead node from a				
	given graph				
24	Write a program in C/C++/ Java to find out solution for travelling salesman problem				
-	using LCBB from a given matrix.				
25	Write a program in C/C++/ Java to find out solution for 0/1 knapsack problem				

Savitribai Phule Pune University

M.Sc. Computer Science (2023)

CS-555-MJP : Lab Course on CS-552-MJ (Mobile App Development Technologies)

No. of C	Credits: 2	Teaching Scheme	Examination Scheme
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks
			End Semester: 35 Marks
Prerequ	isite	I	
• Conc	cepts of Netwo	rking	
	versant with O	-	
• Fami	iliar with the n	etwork Protocol stack	
	-	lifferent mobile platform and ap	pplication development
	-	s communication	
Objectiv	ves		
	•	stand the concepts of open-source	ce mobile technology.
		droid architecture framework.	
		esign concepts and design And	-
	1 0	n event-driven programming wi	th menus and dialog boxes.
	U 1	o applications with databases.	
	Outcomes		
	-	course, student will be able to -	
COL		dling user interactions, and integration	plications from scratch, including UI
CO			ayouts, and design principles to create
		bealing and user-friendly interfa	
CO 1	• • •	•	ign, develop, and deploy their Android
	-	s using advanced android tools.	-8, 20 · · · · · · · · · · · · · · · · · ·
Practica	al Assignment	-	
	Simple Android		
	-	••	
		ty, Intents, and Services	
		Design Applications	
		s, Threads, Notification and Ala	
• A	Android Conter	nt Providers, Broadcast Receive	ers and Parsing
• A	Advanced And	roid Programming –SMS, MMS	S, Phone Call, Email, Bluetooth, WiFi,
C	Camera, Media	Player, Facebook Integration, G	GMap, Location base Service, etc.
• F	Phone Gap Pro	gramming	
Assign		Practical As	signments
No.			
1	Java Android	l Program to demonstrate login	form with validation.
2		l Program to demonstrate Regis	
3		mple calculator and perform ap	
4			ne, that a phone number, which a user ha
			hould be one of the following: 040, 041,
SPPU		M.Sc. Computer Science Syllo	abus 2023-24 53

 050, 0400, 044 * There should 6- 8 numbers in telephone number (+ area code). 5 By using Spinner, Buttons. Write a program to draw GUI. 6 Create an Android application, which show to the user 5-10 quiz questions. All questions have 4 possible options and one right option exactly. Application counts and shows to the user how many answers were right and shows the result to user. 7 Construct an app to display the image on date wise. 8 Construct image switcher using setFactory(). 9 Construct a bank app to display different menu like windrow, deposite etc.
 6 Create an Android application, which show to the user 5-10 quiz questions. All questions have 4 possible options and one right option exactly. Application counts and shows to the user how many answers were right and shows the result to user. 7 Construct an app to display the image on date wise. 8 Construct image switcher using setFactory().
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 7 Construct an app to display the image on date wise. 8 Construct image switcher using setFactory().
8 Construct image switcher using setFactory().
10 Create an Android application, where the user can enter player name and points in
one view and display it in another view.
11 Create an Android application, the user can enter 10 students information and stored
it in file and display student information in second view and also search the particular
student information.
12 Write an application to accept two numbers from the user, and displays them, but
reject input if both numbers are greater than 10 and asks for two new numbers.
13 Create table Customer (id, name, address, phno). Create Application for Performing
the following operation on the table. (using sqlite database) i) Insert New Customer
Details. ii) Show All the Customer Details
14 Create an application that allows the user to enter a number in the textbox named
'getnum'. Check whether the number in the textbox 'getnum' is palindrome or not.
Print the message accordingly in the label control named lbldisplay when the user
clicks on the button 'check'.
15 Create Following Table: Emp (emp_no,emp_name,address,phone,salary) Dept
(dept_no,dept_name,location) Emp-Dept is related with one-many relationship.
Create application for performing the following Operation on the table 1) Add
Records into Emp and Dept table. 2) Accept Department name from User and delete
employee information which belongs to that department.
16Java Andorid Program to Perform all arithmetic Operations using Calculators
17 Java Android Program to Change the Image Displayed on the Screen
18Java Android Program to Demonstrate Alert Dialog Box
19Java Android Program to Demonstrate the Menu Application
20 Java Android Program to Demonstrate List View Activity with all operations (Insert,
delete, Search).
21 Java Android Program to Display SMS from the Phone Numbers, which are in Your
Contacts
22 Java Android Program to send email with attachment.
23 Create an Android application which will ask the user to input his name and a
message, display the two items concatenated in a label, and change the format of the
label using radio buttons and check boxes for selection, the user can make the label
text bold, underlined or italic and change its color .include buttons to display the message in the label, clear the text boxes and label and then exit.
24 Write a program to search a specific location on Google Map.
24 Write a program to search a specific location on Google Map. 25 Write a program to perform Zoom In, Zoom Out operation and display Satellite
view, Terrain view of current location on Google Map.
26 Digital Bio Data PhoneGap Application using HTML5.
27 Write a PhoneGap application to display push notification.
28 Write a PhoneGap application to create a contact, Searching for Contacts, Cloning
$(a) \rightarrow \mathbf{W}(\mathbf{W}, a)$ induced a many all $(\mathbf{W}, \mathbf{W}, \mathbf{W}, a)$ is a matrix of $\mathbf{W}(\mathbf{W}, \mathbf{W}, \mathbf{W})$

CS-560-MJ : Full Stack Development-I

No. of C	redits: 2	Teaching Scheme	Examination Scl	heme
		Theory: 2 Hrs/Week	Continuous Evalu	uation: 15 Marks
			End Semester: 3	5 Marks
Prerequi	isite	I		
-		ML, CSS, JavaScript basics a	nd MongoDB	
Objectiv	-	, , 1		
	et familiar with t	he MEAN stack		
• L	earn advanced ES	56 features in Javascript & ty	pescript	
		velopment using Angular	1	
• C	reate backend AF	Is using NodeJS and Express	JS	
• D	evelop full stack	application using MEAN sta	ck	
• L	earn how to secur	re & scale MEAN stack appli	cations	
• D	eploy MEAN sta	ck application on production	local server	
Course (Outcomes			
On Comp	pletion of this cou	urse, student will be able to -		
CO1: Lea	arn about the bene	efits of using MEAN stack ar	d how to install and co	onfigure it
CO2: Lea	arn advanced ES6	5 features in JavaScript and T	ypescript	
a a 4 -				
CO3: Lea	arn about Angula	r architecture, components, d	irectives, pipes, forms,	, routing, and
CO3: Lea services.	arn about Angula	_	irectives, pipes, forms,	, routing, and
services. CO4: Lea	arn about the even	r architecture, components, d nt loop, asynchronous progra	mming, modules, pack	ages, and streams
services. CO4: Lea CO5: Lea	arn about the even	r architecture, components, d	mming, modules, pack	ages, and streams
services. CO4: Lea CO5: Lea error han	arn about the even arn about the MV dling.	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req	mming, modules, pack uests and responses, n	ages, and streams niddleware, and
services. CO4: Lea CO5: Lea error han CO6: Cro	arn about the even arn about the MV dling.	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req IEAN stack application and o	mming, modules, pack uests and responses, m leploy it to a productio	ages, and streams niddleware, and on/local server.
services. CO4: Lea CO5: Lea error han CO6: Cre Unit	arn about the even arn about the MV dling.	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req	mming, modules, pack uests and responses, m leploy it to a productio Teachir	ages, and streams niddleware, and on/local server.
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No.	arn about the even arn about the MV dling. eate a full-stack N	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> Name of Unit	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours	ages, and streams niddleware, and on/local server. ng CO 5 Targeted
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1	arn about the even arn about the MV dling. eate a full-stack M Introduction to	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> Name of Unit	mming, modules, pack uests and responses, m leploy it to a productio Teachir	ages, and streams niddleware, and on/local server.
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> Name of Unit	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours	ages, and streams niddleware, and on/local server. ng CO 5 Targeted
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req IEAN stack application and o Name of Unit MEAN Stack	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2	ages, and streams niddleware, and on/local server. ng CO 5 Targeted
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using e different technol	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (3) MEAN stack (3) MEAN stack (3) ogies that make up MEAN stack	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2	ages, and streams niddleware, and on/local server. ng CO 5 Targeted
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (MEAN stack) ogies that make up MEAN stack	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst 2	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (3) MEAN stack (3) MEAN stack (3) ogies that make up MEAN stack	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst 2 2.1 Intr	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 roduction to ES6	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (MEAN stack) ogies that make up MEAN stack	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.3 The 1.4 Inst 2 2.1 Intr 2.1.1	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 roduction to ES6 let and const	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>AEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> c? 3 MEAN stack ogies that make up MEAN st uring the MEAN stack features in JavaScript and	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst 2 2.1 Inta 2.1.1 2.1.2	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 roduction to ES6 let and const 2 Arrow functions	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>MEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (g MEAN stack logies that make up MEAN stack features in JavaScript and	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
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services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst 2 2.1 Intr 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 let and const 2 Arrow functions 3 Template literal destructuring as 5 Spread syntax	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>AEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (? 3 MEAN stack (ogies that make up MEAN stack) (ogies that make up MEAN stack) features in JavaScript and	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.4 Inst 2 2.1 Intr 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 roduction to ES6 let and const 2 Arrow functions 3 Template literal destructuring as	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>AEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (? 3 MEAN stack (ogies that make up MEAN stack) (ogies that make up MEAN stack) features in JavaScript and	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1
services. CO4: Lea CO5: Lea error han CO6: Cro Unit No. 1 1.1 Wh 1.2 The 1.3 The 1.3 The 1.4 Inst 2.1.1 2.1.2 2.1.3 2.1.4 2.1.5 2.1.6	arn about the even arn about the MV dling. eate a full-stack M Introduction to at is MEAN stack benefits of using different technol alling and config Advanced ES6 let and const 2 Arrow functions 3 Template literal destructuring as 5 Spread syntax	r architecture, components, d nt loop, asynchronous progra C pattern, routing, HTTP req <u>AEAN stack application and o</u> <u>Name of Unit</u> <u>MEAN Stack</u> (? 3 MEAN stack (ogies that make up MEAN stack) (ogies that make up MEAN stack) features in JavaScript and (S s s signment)	mming, modules, pack uests and responses, m leploy it to a productio Teachin Hours 2 ack	ages, and streams niddleware, and on/local server. ng CO 5 Targeted CO1

2.1.9 map/set			
2.2 Functional programming			
2.2.1 Pure functions			
2.2.2 Higher-order functions			
2.2.3 Currying			
2.2.4 Immutable data structures			
2.3 Asynchronous programming			
2.3.1 Promises			
2.3.2 Async/await			
2.3.3 Callbacks			
2.3.4 Generators			
2.4 Object-oriented programming			
2.4.1 Classes			
2.4.2 Inheritance			
2.4.3 Encapsulation			
2.4.4 Polymorphism			
2.5 TypeScript			
2.5.1 What is TypeScript?			
2.5.2 Benefits of using TypeScript			
2.5.3 Installing TypeScript			
2.5.4 Writing TypeScript code			
2.5.5 Types in TypeScript			
Basic types, Enums, Interfaces, Classes, Generics			
2.6 Advanced TypeScript			
2.6.1 Modules			
2.6.2 Decorators			
2.6.3 Type narrowing			
2.6.4 Type guards			
3 AngularJS	5	CO3	
3.1 Introduction to AngularJS			
3.2 Angular architecture			
3.3 Components, directives, and pipes			
3.4 Forms and validation			
3.5 Routing			
3.6 Services			
4 Node.js	5	CO4	
4.1 Introduction to Node.js			
4.2 Event loop			
4.3 Asynchronous programming			
4.4 Modules			
4.5 Packages			
4.6 Streams			
5 ExpressJS	5	CO5	
5.1 Introduction to ExpressJS			

5.2 The MVC pattern

5.3 Routing		
5.4 HTTP requests and responses		
5.5 Middleware		
5.6 Error handling		
6 Building a MEAN Stack Application	5	CO6
6.1 Create a full-stack MEAN stack application	0	000
6.2 Use all of the technologies learned in the course		
6.3 Deploy the application to a production/local server		
Reference Books		
1. Beginning MEAN Stack by Greg Lim, Daniel Correa		
 Beginning Node.js, Express & MongoDB Development b 	v Greg Lin	ı
3. FULLSTACK Web Development by PANKAJ KAPOOR	• •	L
4. Write Modern Web Apps With the Mean Stack by Jeff Di		
5. Full Stack JavaScript Development With MEAN by Colir	•	l Adam Bretz
 6. Pro MEAN Stack Development by Elad Elrom 	r 5 milg und	
7. Web Application Development with MEAN by Amos Q.	Haviv Adr	ian Meija Robert
Onodi	114,11,114	iun megiu, novem
8. MEAN Cookbook: The meanest set of MEAN stack solut	ions around	l by Nicholas
McClay	ions around	
9. Node.js, MongoDB and Angular Web Development by Br	rad Davley	
10. MEAN Web Development by Amos Q. Haviv		
11. Getting MEAN with Mongo, Express, Angular, and Node	by Simon	Holmes. Clive
Herber	,	
12. Full-Stack JavaScript Development by Eric Bush		
13. Web Development with Node and Express by Ethen brow	'n	
14. JavaScript: The Good Parts by D Crockford		
15. JavaScript - The Definitive Guide, 7th edition by David F	lanagan	
16. Effective TypeScript by Dan Vanderkam	U	
17. Mastering TypeScript - Fourth Edition by Nathan Rozenta	als	
18. Angular Development with TypeScript by Yakov Fain, A		ev
19. Express in Action by Evan Hahn		
20. Node.js in Action by Mike Cantelon, Marc Harter, T.J. Ho	olowaychuł	k, and Nathan
Rajlich	·	
Web Links		
1. <u>http://es6-features.org/</u>		
2. <u>https://www.typescriptlang.org/</u>		
3. <u>https://angular.io/</u>		
4. <u>https://expressjs.com/</u>		
5. <u>https://nodejs.org</u>		
6. <u>https://www.w3schools.com/</u>		
7. https://www.tutorialspoint.com		
8. <u>https://www.tutorialsteacher.com/</u>		
9. <u>https://www.geeksforgeeks.org/</u>		
10. https://www.javatpoint.com/		
11. https://www.codeproject.com/		

CS-561-MJP : Lab Course on CS-560-MJ (Full Stack Development-I)

No. of C	redits: 2	Teaching Scheme	Examination Scheme		
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks		
			End Semester: 35 Marks		
Prerequ	isite	·			
• K	Inowledge of H	TML and CSS basics			
Objectiv	ves				
• l	Inderstand Clie	nt-side Scripting Language			
• [evelop an Ang	ularJS Single Page Applicatio	n		
• T	o Create and bi	ind controllers with Javascript			
• A	Apply filter in A	ngularJS application			
• L	Understanding o	f the various components of a	React application		
Course	Outcomes				
On Com	pletion of this c	course, student will be able to	-		
• CO1	: Describe appr	opriate uses for JavaScript and	1 PHP		
• CO2	: Discuss, creat	e, and debug semantically cor	rect basic examples of dynamic web pages		
• CO3	: Construct indi	vidual components and entire	applications using ReactJS		
• CO4	: Build an intera	active web page using ReactJS			
Assign		Name of Practic	cal Assignment		
No.					
1			ent Registration details and write a		
	-		name as it should not contain other than		
2		age should be between 18 to 3	bu. loyee Registration details and write a		
2		validate DOB, Joining Date, a			
3	•		a JavaScript to validate email ID using		
	Regular Expre				
4	Write angular	JS by using ng-click Directiv	e to display an alert message after clicking		
	the element				
5	Write an AngularJS script for addition of two numbers using ng-init, ng-model & ng-				
	bind. And also	Demonstrate ng-show, ng-di	sabled, ng-click directives on button		
	component.				
6	Using angular js display the 10 student details in Table format (using ng-repeat				
	directive use A	Array to store data)			
7	Using angular	· js Create a SPA that show Sy	llabus content of all subjects of MSC(CS)		
	Sem II (use ng	g-view)			
8	Using angular	is create a SPA to accept the	details such as name, mobile number,		
	1				

	makile number should contain only 10 disit. Dinas de should contain only (disit			
	mobile number should contain only 10 digit, Pincode should contain only 6 digit,			
	email id should contain only one @, . Symbol			
9	Using AngularJS create a SPA for Login System.			
10	Create an HTML form using AngularJS that contain the Student Registration details			
	and validate Student first and last name as it should not contain other than alphabets			
	and age should be between 18 to 50 and display greeting message depending on			
	current time using ng-show (e.g. Good Morning, Good Afternoon, etc.)(Use AJAX).			
11	Create angular JS Application that show the current Date and Time of the System(Use			
	Interval Service)			
12	Using angular js create a SPA to carry out validation for a username entered in a			
	textbox. If the textbox is blank, alert 'Enter username'. If the number of characters is			
	less than three, alert 'Username is too short'. If value entered is appropriate the print			
	'Valid username' and password should be minimum 8 characters			
13	Create an angular JS Application that shows the location of the current web page.			
14	Create a Node.js file that will convert the output "Hello World!" into upper-case			
	letters			
15	Using nodejs create a web page to read two file names from user and append contents			
	of first file into second file			
16	Create a Node.js file that opens the requested file and returns the content to the client			
18	If anything goes wrong, throw a 404 error			
17	Create a Node is file that writes an HTML form, with an upload field			
18	Create a Node.js file that demonstrate create database and table in MySQL			
19	Create a node.js file that Select all records from the "customers" table, and display the result object on console			
20	Create a node.js file that Insert Multiple Records in "student" table, and display the			
	result object on console			
21	Create a node.js file that Select all records from the "customers" table, and delete the			
22	specified record. Create a Simple Web Server using node js			
22	Using node js create a User Login System			
24	Using node js create a eLearning System			
25	Using node js create a Recipe Book			
26	Write node js script to interact with the file system, and serve a web page from a File			
27	Write node js script to build Your Own Node.js Module. Use require ('http')			
	module is a built-in Node module that invokes the functionality of the HTTP			
	library to create a local server. Also use the export statement to make functions			
	in your module available externally. Create a new text file to contain the			
	functions in your module called, "modules.js" and add this function to return			
20	today's date and time.			
28	Create a js file named main.js for event-driven application. There should be a main loop that listens for events, and then triggers a callback function when one			
	main loop that listens for events, and then triggers a callback function when one of those events is detected.			
29	Write node js application that transfer a file as an attachment on web and enables			
	browser to prompt the user to download file using express js.			
30	Case Studies on MEAN Stack Application Development			

CS-562-MJ : Web Services

No. of C	redits: 2	Teaching Scheme	Exan	nination Scł	neme
		Theory: 2 Hrs/Week	Conti	nuous Evalu	ation: 15 Marks
			End S	Semester: 3	5 Marks
Prerequ	isite		•		
• Stro	ng knowledge abou	ıt Java programming.			
• Goo	d Understanding of	f Object Oriented Programming	g concepts.		
• Mus	t be familiar with X	KML			
Objectiv	/es				
		ls of web services technologies			Р
	-	nent and deploy web service cli		er	
		lity between different framewo	orks		
		ept of RESTful system			
	Outcomes				
	-	urse, student will be able to -			
· -		services and SOA			
· -		rvices Architecture.	-		• –
		king of SOAP and developin	-		•
	• •	with the details of web service	-	gies like WS	DL, UDDI.
	understand the c	oncept of RESTful services.			1
Unit		Name of Unit		Teaching	CO Targeted
No.				Hours	
1	Introduction to	Web Services		5	CO1
	ntroduction				
		on of web services			
		ergence of Web Services			
	-	model of web services			
		ogies enabling web services			
		ted Architecture (SOA)			
1.7 U	Jse of web service	es in cloud			
1.8 E	Benefits and chall	enges of using web services.	<u> </u>		-
2	Web Services A	Architecture		4	CO2
2.1 V	Veb services Arcl	nitecture and its characteristic	cs		
2.2 0	Core building bloc	cks of web services			
2.3 S	tandards and tech	nnologies available for imple	ementing we	b services	
<u>2.4</u> E	Basic steps of imp	lementing web services.			
3	SOAP: Simple	Object Access Protocol		5	CO3
3.1	inter-application	communication and wire prot	tocols		
3.2 S	OAP as a messag	ing protocol			
3.3 S	tructure of a SOA	AP message with example			
3.4 S	OAP communica	tion model			

3.5 Building SOAP Web Services		
3.6 Developing SOAP Web Services using Java		
3.7 Error handling in SOAP		
3.8 Advantages and disadvantages of SOAP.		
4 Describing, Registering and Discovering Web	11	CO4
Services		
4.1 WSDL		·
4.1.1 WSDL in the world of Web Services		
4.1.2 Anatomy of WSDL document		
4.1.3 WSDL bindings, WSDL Tools		
4.1.4 WSDL message exchange patterns		
4.1.5 Limitations of WSDL.		
4.2 UDDI		
4.2.1 Service discovery		
4.2.2 Role of service discovery in a SOA		
4.2.3 Service discovery mechanisms		
4.2.4 UDDI Registries		
4.2.5 Uses of UDDI Registry		
4.2.6 Programming with UDDI		
4.2.7 UDDI data structures		
4.2.8 Support for categorization in UDDI Registries		
4.2.9 Enquiry API and Publishing API		
4.2.10 Publishing information to a UDDI Registry		
4.2.11 Searching information in a UDDI Registry4.2.12 Deleting information in a UDDI Registry		
4.2.12 Detering information in a ODDI Registry 4.2.13 Limitations of UDDI		
	_	005
5 The REST Architectural Style	5	CO5
5.1 Introducing HTTP		
5.2 The core architectural elements of a RESTful system		
5.3 Description and discovery of RESTful web services		
5.4 Java tools and frameworks for building RESTful web serv		
5.5 JSON message format and tools and frameworks around J	SON	
5.6 Build RESTful web services with JAX-RS APIs		
5.7 The Description and Discovery of RESTful Web Services		
Reference Books		
1. Web Services & SOA Principles and Technology, Second Ed		
2. Developing Java Web Services, R. Nagappan, R. Skoczylas, J	-	•
3. Developing Enterprise Web Services, S. Chatterjee, J. Webbe	er, Pearson	Education.
 Gautam Shroff, "Enterprise Cloud Computing", Cambridge. Building Web Services with Java, 2nd Edition, S. Graham and 	d othera D	arcon Edn 2009
 Java Web Services with Java, 2nd Edition, S. Granam and Java Web Services, D.A. Chappell & T. Jewell, O'Reilly, SPI 		arson Lun, 2008.
 Java web Services, D.A. Chappen & T. Jewen, O Kenry, ST J2EE Web Services, Richard Monson-Haefel, Pearson Educa 		
8. Java Web Services Programming, R.Mogha, V.V.Preetham, V		Pvt.Ltd.
9. XML, Web Services, and the Data Revolution, F.P.Coyle, Per	•	
y minily, we bet we bet we be and the batta we will be the property if the batta we be and the batta we batta		
10. Dr. Kumar Saurabh,"Cloud Computing", Wiley Publication		

CS-563-MJP : Lab Course on CS-562-MJ (Web Services)

No. of C	redits: 2	Teaching Scheme	Examination Scheme		
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks		
			End Semester: 35 Marks		
Prerequ	isite				
• Stro	ng knowledge	about Java programming.			
• Goo	d Understandi	ng of Object Oriented Program	ming concepts.		
• Mus	t be familiar w	rith XML			
Objectiv	ves				
• Tou	inderstand the	details of web services technol	ogies like WSDL,UDDI, SOAP		
• To l	earn how to im	plement and deploy web servi	ce client and server		
• To e	xplore interop	erability between different frar	neworks		
• Tou	inderstand the	concept of RESTful system			
	Outcomes	-			
On Com	pletion of this	course, student will be able to	-		
CO1: Ur	derstand the w	veb services and SOA			
CO2: Ur	derstand Web	Services Architecture.			
CO3: Ur	derstand the w	orking of SOAP and developing	ng SOAP Web Services using Java.		
CO4: To	get acquainted	1 with the details of web servic	es technologies like WSDL, UDDI.		
CO5: To	understand the	e concept of RESTful services.			
Assign		Name of Practic	cal Assignment		
No.					
1	Create 'Dynami	mic Web Project', which will h	ost your web service functionality to find		
	the factorial of	of given number and create 'Dy	namic Web Project', which will host the		
	client applica	tion that will send positive inte	eger number and test the web service.		
2	Create 'Dynamic Web Project', which will host your web service functionality to gre		ost your web service functionality to greet		
	the user according to server time and create 'Dynamic Web Project', which will ho		'Dynamic Web Project', which will host		
	the client app	lication that will send user nam	ne and test the web service.		
3 Create 'Dynamic Web Project', which will host your web service functional		ost your web service functionality to			
	convert Celsius to Fahrenheit and create 'Dynamic Web Project', which will host the				
	client applica	tion that will send Celsius and	test the web service.		
4	Create 'Dynamic Web Project', which will host your web service functionality for				
	returning price of a stationary item and create 'Dynamic Web Project', which will host				
	the client app	lication that will send Name of	f any stationary item.		
5	Create 'Dynami	mic Web Project', which will h	ost your web service functionality to		
	validate emai	l id (use regular expression) ar	nd create 'Dynamic Web Project', which		
	will host the	client application that will send	d email id and test the web service.		
	t				
6	Create 'Dynai		ost your web service functionality to		
6		mic Web Project', which will h	ost your web service functionality to 'Dynamic Web Project', which will host		

	the client application that will send user name and password and test the web service.
7	Create 'Dynamic Web Project', which will host your web service functionality to
	select staff details (use database for storing staff details (sno, sname, designation,
	salary)) and create 'Dynamic Web Project', which will host the client application that
	will send staff name and display the details.
8	Create 'Dynamic Web Project', which will host your web service functionality to
	return the percentage of a student when marks of five subjects are given as input and
	create 'Dynamic Web Project', which will host the client application that will send
	actor name and display the details.
9	Create 'Dynamic Web Project', which will host your web service functionality to
	validate mobile no (use regular expression: should contain only 10 numeric no) and
	create 'Dynamic Web Project', which will host the client application that will send
	mobile no and test the web service.
10	Create 'Dynamic Web Project', which will host your web service functionality to
	convert Rupees to Dollar, Pound, Euro,and create 'Dynamic Web Project', which
	will host the client application that will send amount in Rupees & type of conversion
	and tests the web service.
11	Create 'Dynamic Web Project', which will host your web service functionality to
	convert weight from kilograms to gram and create 'Dynamic Web Project', which will
	host the client application that tests the web service.
12	Create 'Dynamic Web Project', which will host your web service functionality to find
	area and volume of the rectangle and create 'Dynamic Web Project', which will host
	the client application that tests the web service.
13	Create 'Dynamic Web Project', which will host your web service functionality to find
	number of vowels in the given string and create 'Dynamic Web Project', which will
	host the client application that tests the web service.
14	Create 'Dynamic Web Project', which will host your web service functionality to
	convert decimal number to Binary, Octal, Hexa Decimal and create 'Dynamic Web
	Project', which will host the client application that will send decimal number & type
	of conversion and test the web service.
15	Create 'Dynamic Web Project', which will host your web service functionality to
	check whether login success or fail (use database for storing username and password)
	and create 'Dynamic Web Project', which will host the client application that will send
	user name and password and test the web service.

CS-564-MJ : ASP .NET Programming

IND. OF C	redits: 2	Teaching Scheme	Examination Sch	eme
		Theory:2 Hrs/Week	Continuous Evalu	ation:15Marks
			End Semester Exa	am:35Marks
Prerequ	isite			
-		pject-oriented programming co	oncepts such as data abs	traction,
	-	heritance, and polymorphism.	-	
	-	programming language such a		
Objectiv	•	<u>r - 888</u> 8		
0		OOTNET framework		
		standing of ASP.NET feature	S	
		ots of OOP's and implement th		
	0 1	oncept of multi-threading & fi		
		mplement the controls & prop		IS
		e centric applications		
	Outcomes			
On Com	pletion of this c	ourse, student will be able to -		
CO1:Un	derstand the feat	tures of Dot Net Framework a	long with the features o	f ASP
CO2: Int	erpret and Deve	elop Interfaces for real-time ap	plications.	
CO3: De	sign & impleme	ent Object Oriented Programn	- ing concents like Inher	towar and
	0 1	one object offented i fogrunni	ing concepts like line	lance and
	• •	programming language.	ing concepts like liner	nance and
Polymor	phism in ASP p			
Polymor CO4: De	phism in ASP p sign & Impleme	programming language.	threading & File handli	ng
Polymor CO4: De CO5: De	phism in ASP p sign & Impleme	programming language. ent the application using mult	threading & File handli	ng
Polymor CO4: De CO5: De using Da	phism in ASP p esign & Impleme esign and Impler tabase in ASP	programming language. ent the application using mult	threading & File handli ing Windows Forms &	ng tools application
Polymor CO4: De CO5: De using Da	phism in ASP p esign & Impleme esign and Impler tabase in ASP	programming language. ent the application using multiment Windows Application us	threading & File handli ing Windows Forms &	ng tools application
Polymor CO4: De CO5: De using Da CO6: De	phism in ASP p esign & Impleme esign and Impler tabase in ASP	programming language. ent the application using multiment Windows Application us ment Custom Application Usin	threading & File handli ing Windows Forms & ng Windows Form & Al	ng tools application DO.NET in ASP
Polymor CO4: De CO5: De using Da CO6: De Unit	phism in ASP p esign & Impleme esign and Impler tabase in ASP	programming language. ent the application using multiment Windows Application us ment Custom Application Usin Name of Unit	threading & File handli ing Windows Forms & ng Windows Form & Al Teaching	ng tools application DO.NET in ASP
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Polymor CO4: De CO5: De using Da CO6: De Unit No. 1.1 W 1.2 A	phism in ASP p esign & Impleme esign and Impler atabase in ASP esign and Impler Introduction	programming language. ent the application using multiment Windows Application using multiment Custom Application Using Name of Unit to ASP.NET T? ecture and its components,	threading & File handli ing Windows Forms & ng Windows Form & Al Teaching Hours	ng tools application DO.NET in ASP CO Targeted
Polymor CO4: De CO5: De using Da CO6: De Unit No. 1.1 W 1.2 A 1.3 A	phism in ASP p esign & Impleme sign and Impler atabase in ASP esign and Impler Introduction What is ASP.NET archite	programming language. ent the application using multiment Windows Application using multiment Custom Application Using Name of Unit to ASP.NET T? ecture and its components, cle,	threading & File handli ing Windows Forms & ng Windows Form & Al Teaching Hours	ng tools application DO.NET in ASP CO Targeted
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2.7 Event handling in	ASP.NET			
	ls: Field validator, Compare valida	tor. range	validator, regular	
	or, custom validator,	, 0	, U	
3 Manage state ir		3	CO3	
3.1 View state,				
3.2 Session state,				
3.3 Application state,				
3.4 Use of cookies and	URL encoding			
4 Web forms in A	SP.NET	3	CO3, CO5	
4.1 Creating a web pag	ge,			
4.2 create and develop				
4.3 Access web page c	ontrols from content page			
5 Database conne				
5.1 Fundamentals of d		1		
5.2 ADO.NET workin	-			
5.3 Concurrency and t	he disconnected data architecture,			
5.4 ASP.NET read dat	abase using SqlDataReader,			
5.5 Functioning of inse	ert, update, delete command in ASP.NI	ET,		
5.6 Connecting ASP.N	ET controls to data using DetailsView	control,		
5.7 FormView control				
6 Debugging and	Error handling in ASP.NET page	3	CO2	
level				
6.1 Debugging, tracing	g in ASP.NET,	L		
6.2 Page level tracing,	error handling,			
6.3 ASP.NET unhandl	ed exception,			
6.4 ASP.NET error log	gging			
7 Setup and deple	oy web applications of ASP.NET	3	CO5	
7.1 Download and inst	all IIS,	L		
7.2 Deploy website in	IIS,			
7.3 Publishing ASP.NI	ET website,			
7.4 Unit testing				
7.4Unit testing8ASP.NET MVC	2	2	CO6	
=		2	CO6	
8ASP.NET MVC8.1What is ASP.NET		2	CO6	
8ASP.NET MVC8.1What is ASP.NET	MVC? MVC architecture pattern,	2	CO6	
8ASP.NET MVC8.1What is ASP.NET8.2Features of MVC,8.3Web form Vs MVC	MVC? MVC architecture pattern,			
8ASP.NET MVC8.1What is ASP.NET8.2Features of MVC,8.3Web form Vs MVC8.4Advantages and dist	MVC? MVC architecture pattern, C,			
8ASP.NET MVC8.1What is ASP.NET8.2Features of MVC,8.3Web form Vs MVC8.4Advantages and disReference Books	MVC? MVC architecture pattern, C,	l view cont		

CS-565-MJP : Lab Course on CS-564-MJ (ASP .NET Programming)

	redits: 2	Teaching Scheme	Examination Scheme
		Theory: 4 Hrs/Week	Continuous Evaluation: 15 Marks
			End Semester Exam: 35 Marks
Prerequi			
			oncepts such as data abstraction,
	•	nheritance, and polymorphism	
• Fa	aminarity with	n programming language such	as C++ and/or Java.
Objectiv	es		
•		he DOTNET framework	
		inderstanding of ASP language	features
		ncepts of OOP's and implement	
	0	the concept of multi-threading	
• T	o understand a	and implement the controls &	properties of Windows forms
		abase centric applications usin	
(1)	ierstand the te	eatures of Dot Net Framework	along with the features of ASP
CO2: Inte CO3: Des Polymorp CO4: Des CO5: Des using Dat CO6: Des	erpret and Dev sign & implen ohism in ASP sign & Implen sign and Imple tabase in ASP	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application using using mult ement Custom Application Using	ning concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ing Windows Form & ADO.NET in ASP
CO2: Inte CO3: Des Polymorp CO4: Des CO5: Des using Dat CO6: Des	erpret and Dev sign & implen ohism in ASP sign & Implen sign and Imple tabase in ASP	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application u	pplications. ning concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ing Windows Form & ADO.NET in ASP
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CO2: Inte CO3: Des Polymorp CO4: Des CO5: Des using Dat CO6: Des Assign No. 1 2	erpret and Dev sign & implen ohism in ASP sign & Implen sign and Imple tabase in ASP sign and Imple Write an ASI listview Write an ASI	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application u ement Custom Application Usi Name of Practic P.net program using Listview t P.Net program to Validate stud	pplications. ming concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ing Windows Form & ADO.NET in ASP cal Assignment ransfer item from on listview to another ent details form using validation control.
CO2: Inte CO3: Des Polymorp CO4: Des Using Dat CO5: Des Using Dat CO6: Des Assign No. 1 2 3	erpret and Dev sign & implen ohism in ASP sign & Implen sign and Imple tabase in ASP sign and Imple Write an ASI listview Write an ASI Write an ASI	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application us ement Custom Application Us Name of Practic P.net program using Listview t P.Net program to Validate stud P.net program on State manage	pplications. ning concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ang Windows Form & ADO.NET in ASP cal Assignment ransfer item from on listview to another ent details form using validation control. ement
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CO2: Inte CO3: Des Polymorp CO4: Des Using Dat CO5: Des Using Dat CO6: Des Assign No. 1 2 3	erpret and Dev sign & implen ohism in ASP sign & Implen sign and Imple tabase in ASP sign and Imple Write an ASI Write an ASI Write an ASI Write web ap string and a 1	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application us ement Custom Application Us Name of Practic P.net program using Listview t P.Net program to Validate stud P.net program on State manage oplication in ASP.Net take two abel to display the text stored f	pplications. ning concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ang Windows Form & ADO.NET in ASP cal Assignment ransfer item from on listview to another ent details form using validation control. ement buttons on the page, a text box to enter from last session.
CO2: Inte CO3: Des Polymorp CO4: Des Using Dat CO5: Des Using Dat CO6: Des Assign No. 1 2 3 4	erpret and Dev sign & implem ohism in ASP sign & Implem sign and Imple tabase in ASP sign and Imple write an ASI listview Write an ASI Write an ASI Write web ap string and a 1 Create an ASI	velop Interfaces for real-time a nent Object Oriented Programm programming language. nent the application using mult ement Windows Application u ement Custom Application Usi Name of Practic P.net program using Listview t P.Net program to Validate stud P.net program on State manage oplication in ASP.Net take two abel to display the text stored for P.Net application, which show	pplications. ning concepts like Inheritance and tithreading & File handling sing Windows Forms & tools application ing Windows Form & ADO.NET in ASP cal Assignment ransfer item from on listview to another ent details form using validation control. ement buttons on the page, a text box to enter

	user.
6	Write an ASP.net program, the user can enter 5 employee information in database and
	display in gridview
7	Write an ASP.Net program to Display Employee details (EmpID, Name, Designation,
	Joining Date, Mob.no, Gender) from database Edit, Delete information from
	GridView
8	Create an application of online test/quiz using MVC
9	Book Restaurant Table service using MVC
10	Design Crystal report on Employee's joining_date, Gender, designation.

CS-581-OJT : On Job Training (Internship)

No. of C	redits: 4	Total Duration	Examination Scheme		
		120 Hours	Continuous Evaluation: 30 Marks		
			End Semester: 70 Marks		
Objectiv	res				
• T	o provide stude	ents with practical, hands-on	-experience in applying theoretical		
	nowledge to rea				
	-	-	skills, problem solving abilities and work		
	ulture of the ind	•	1 .11		
		ve teamwork and collaborati			
	•	l experts and mentors in ind	heir professional network by interactive		
	Dutcomes	r experts and mentors in ma	usuy		
		ourse, student will be able to	0 -		
-			ls and technologies used in industry		
		•	s independently and creatively		
	-		cal skills in tackling real world challenges		
			s through interaction with team members		
and ment	-		-		
CO5: Ge	t an experience	in working on projects or re-	elated working within industry		
CO6: De	velop the abilit	y to document process, desig	gn, implementation and testing		
CO7: Fai	miliar with spec	cific industry domain releva	nt to internship		
CO8: Co	mplete projects	and tasks as per the predete	ermined objectives		
Sr. No.					
1	Student must start the OJT/Internship immediately after semester-II examination		nediately after semester-II examination		
1	1 during the summer vacation				
2	2 Student are expected to complete the IT related work/project within 120 hours		elated work/project within 120 hours		
2	assigned by organization (company/ industry/ consultancy/ institution)				
The internship work may involve the IT related assignment(s) OR the maintenan		elated assignment(s) OR the maintenance of			
5	3 existing project OR the design/development of new project OR equivalent work				
4 College should assign the mentors/guides for students to monitor the prog		for students to monitor the progress			
Т	throughout the OJT				
5	Students have to submit the weekly progress report duly signed by the concern				
5		organization to the assigned			
6		OJT, students should prepar prescribed format	e the documentation and submit a report to		
7	After completion the final presentation and documentation will be evaluated by the				