

# (Engineering College), VIDISHA M.P.

(An Autonomous Institute Affiliated to RGPV Bhopal)

Semester/Yea	r	III/II			Program			B.Teo	ch –CS	SE	
Subject Category	BSC	Subject Code:		CS-301	Subj	ject Name	Dis	crete N	/lathe	emati	cs
	11	Maxii	num Mar	ks Allotted	l		1	Cont	act H	ours	Total
	Т	heory			Practica	al	Total		actin	ours	Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz	Marks	L	T	Р	
60	20	10	10	-	-	-	100	3	1	0	4
Prerequisites											
• Course Objec		nowledge of math	ematics.								
Disc 1. U 2. C 3. U 4. U	rrete Ma se mathe onstruct se divisi se count	the course, stude thematics by be ematically corre correct direct an ion into cases in terexamples. gical reasoning to	ing able ct termir nd indire a proof.	to do eac nology an ect proofs	h of the and notation.	following: on.			5 01		
UNITs				Descri	iptions					]	Hrs.
Ι	Binary Set, Su Functi Sets,	Relation and Fur 7 Relation, Parti 11 and Product 0n, Size of a S Cantor's eder-Bernstein tl	al Order of Funct et, Finit diagona	ring Rela ions, Bijo e and int	tion, Equ ective fu finite Se	uivalence F nctions, Inv ts, Countal	Relation, Im verse and Co ble and unc	age of omposi ountab	a ite le		8
II	definit Divisc counti	ples of Mathema ion, The Divisi or: Euclidean Alg ng techniques- tation and comb	ion algo gorithm, - inclus	rithm: Pı The Fun	rime Nu damenta	mbers, The l Theorem	e Greatest ( of Arithmet	Commo ic. Bas	on sic		8
III	Conne Logica Techn	sitional Logic: ectives and Tru al Implication, iques: Some T Proof by Contra iency.	th Table Rules erminol	es, Logic of Infere ogy, Pro	cal Equiv ence, Th of Meth	valence: T ne use of nods and	he Laws o Quantifier Strategies,	f Logi s. Pro Forwa	ic, of rd		8



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Semester/Yea	r	III/II		I	Program			B.Tec	h –CS	SE	
Subject Category	BSC	Subject Code:		CS-301	Sub	ject Name	Dis	crete N	lathe	emati	cs
		Maxii	num Mar	ks Allotted	•			Conta	act H	ours	Total
	Т	heory			Practic	al	Total				Credit
ES	MS	Assignment	Quiz	ES	LW	Quiz	- Marks	L	T	P	
60	20	10	10	-	-	-	100	3	1	0	4
IV	Opera Struct Substr Opera Ring,	raic Structures tion, Semi Grou ures, Free and uctures, Norma tion, Rings, Inte Identities of E	ps, Mone Cyclic Il Subgr gral Do Boolean	oids, Grou Monoids coups, Al main and Algebra,	ups, Cons and gebraic Fields. Duality	ngruence Re Groups, Pe Structures Boolean Al y, Represer	elation and ( ermutation with two lgebra and	Quotie Group Bina Boolea	nt is, ry an		8
V	Cycle, Colou Edges rooted	s and Trees: G , Sub Graph, Is ring, Colouring , List Colourin l trees, trees and pnent and Articu	somorph maps an g, Perfe l sorting	ism, Eule d Planar ct Graph , weightee	erian ar Graphs, , defini d trees a	nd Hamilton Colouring ition proper and prefix c	nian Walks Vertices, C rties and E	, Grap olourin xampl	oh ng e,		8
Total Hours											40
Course Outco	omes:										
CO1: Define	e the fund	lamental discrete	mathema	tical struct	ures as t	basis of comp	outer science.		_		
CO2: Demo	nstrate th	e use of logical n	otation to	define and	d reason	about fundar	nental				
mathematica	l concep	ts such as sets, rel	ations, fu	nctions, ar	nd intege	ers.					
CO3: Apply	graph th	eory models of da	ata structu	ires and sta	ate mach	ines to solve	problems of				
connectivity	and cons	straint satisfaction	•								
CO4: Define	e Algebra	aic Structures like	group, ri	ng, field ar	nd introd	luction to pro	positional lo	gic.			
CO5: Analy	se and D	erive solutions for	Graphs	and Tree P	roblems						
Text Books-											
1. C. L. Li	u, "Elem	ents of Discrete N	/lathemat	ics", Tata I	McGraw	-Hill Edition	•				
2. Tremble	ey, J.P ar	nd Manohar, "Disc	crete Mat	hematical	Structure	e with Applic	ation CS", N	1cGraw	' Hill	•	
3. Kennetl	n H. Rose	en, "Discrete Matl	nematics	and its app	lications	s", McGraw I	Hill.				
4. Lipschu	tz, "Disc	rrete mathematics	(Schaum	)", TMH							
5. Deo, Na	arsingh, '	Graph Theory W	ith applic	ation to Er	ngineerin	ng and Comp	uter Science'	", PHI.			



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Semester/	Year		I	II/II			Pro	gram				B.Tec	h–CS	E	
Subjec Categor		SC	Subje	ct Code:		<b>CS-30</b> 2	1	Subje	ct Name		Dis	crete N	lathe	matio	cs
				Maxi	mum Ma	arks Allo	otted					Contr	a at II a		Tota
		The	ory				Р	ractical			Total	_ Conta		ours	Credi
ES	I	MS	Assign	ment	Quiz	E	S I	LW	Quiz	I	Marks	L	Т	Р	
60		20	10		10	-		-	-		100	3	1	0	4
Reference	e Books														
	•														
<b>Modes of</b> The evalu examinati	• Evalua ation m on.	tion and	l Rubrio	2	ance in t	wo mid	semeste	r Tests,	Quiz/As	signmen	ıts, term	work, er	nd ser	nester	r practica
List/Link Modes of The evalu examinati CO-PO N	• Evalua ation m on.	tion and	l Rubrio	2	ance in t	wo mid	semeste	r Tests,	Quiz/As	signmen	ıts, term	work, er	nd ser	nester	• practice
<b>Modes of</b> The evalu examinati	• Evalua ation m on.	tion and	l Rubrio	2	ance in t	wo mid	semeste	r Tests,	Quiz/As	signmen PO1	nts, term	work, er	nd ser		r practica PSO2
Modes of The evalu examinati CO-PO N	• Evalua ation m on. Mapping	tion and odes con	<b>I Rubric</b>	e performa									PS		
Modes of The evalu examinati CO-PO M COs	• Evalua lation m on. /apping PO1	tion and odes con : PO2	I Rubrid	performa PO4		PO6						<b>PO</b> <sub>12</sub>	PS	D-1	
Modes of The evalu examinati CO-PO M COs CO-1	• Evalua ation m on. Aapping PO1 3	tion and odes con : PO2 2	<b>I Rubrid</b> nsist of p <b>PO3</b> 2	performa PO4 1		PO6						<b>PO</b> <sub>12</sub>	PS	D-1	
Modes of The evalu examinati CO-PO M COs CO-1 CO-2	• Evalua ation m on. fapping PO1 3 3 3	tion and odes con s: PO2 2 2	PO3	performa PO4 1 1		PO6						<b>PO</b> <sub>12</sub> 1	PS(	D-1	



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Semester/Yea	r	III/II			Program			B.Tee	ch –CS	SE	
Subject Category	DC	Subject Code:		CS-302	Sub	ject Name	Analysis	s and De	sign o	f Algo	orithms
		Maxi	mum Mar	ks Allotted	 I			Com	a et II		Total
	T	heory			Practic	al	Total		act H	ours	Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz	Marks	L	T	Р	
60	20	10	10	30	10	10	150	3	0	2	4
	Math fou Data stru	indations: elemer ictures & Algoriti	hms.	U U				nathem	atical	induo	ction
•		ming languages:	a general	-purpose j	programm	ning languag	e.				
Course Obje		1.00		•,•	· .	1 1					
•		ne different tim	1		0	0					
•		algorithms using	0		0	1	oblem.				
UNITs				Descr	iptions					]	Hrs.
Ι	Compl (Linea relatio <b>Divide</b>	ithms:Definition lexity, Asympto r Search, Inse ns. Solutions of e and conquer hms based on t	otic Nota ertion S recurrer techniqu	ntions, Ti ort etc.) nce relatione, analys	me Com Recursiv ons. sis, desig	plexity An re algorithm gn and com	alysis of al ns and re nparison of	gorithr curren f vario	ns ce us		8
	sort, analys	Heap Sort, Str is.	rassen's	matrix	multipli	cation wit	n their co	mplexi	ty		
II	optima Graph	y Algorithms: al merge patterr , all pairs short st common subs	ns, Huffr est paths	nan codi s, 0-1 Kr	ng, Dyn apsack,	amic Progra Chained m	amming: M atrix multij	lultista	ge		8
III	and E Algori Tree-	<b>and Tree Alg</b> Breadth First thms and Comp Prim's and Kru Data Structure, T	Search olexity <i>A</i> iskal's <i>A</i>	(BFS); Analysis, Algorithm	Shortest Transitive and the	path alg ve closure, eir complex	orithms-     I Minimum  S kity  analysi	Dijkstra Spanni	ı's ng		8



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Semester/Yea	r	III/II		I	Program			B.Tec	h–CS	SE	
Subject Category	DC	Subject Code:		CS-302	Sub	ject Name	Analysis	and Des	sign o	f Algo	rithms
		Maxii	num Marl	ks Allotted	I			Conta	act H	ours	Total
	Т	heory			Practic	al	Total			Juis	Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz	Marks	L	T	Р	
60	20	10	10	30	10	10	150	3	0	2	4
IV	Knaps trackii	c <b>h &amp; Bound</b> sack Problem, ng concept and i Coloring proble	8-puzzle ts examp	e probler	n, trav	eling salesr	nan proble	em.Bac	k		8
V	NP-co compl	able and Intra omplete and NP ete problems an ving algebraic pr	-hard. Ir d Reduc	ntroductio	n to A	pproximatio	n Algorithi	ns, NI	<b>2</b> _		8
Total Hours											40
Course Outco	omes:										
CO1: Analy	ze and ju	ustify the running	time com	plexity of	algorith	ms					
CO2: Articu	late the e	effectiveness of di	vide and	conquer m	ethods t	o solve search	ning, sorting	and oth	ner pi	robler	ns.
<b>CO3:</b> Under solve them.	stand the	e combinatorial pr	oblems a	nd justify	the use c	of Greedy and	l Dynamic P	rogram	ming	tech	niques to
CO4: Model	l graph o	r tree for a given e	engineerii	ng problem	n, and wi	rite the corres	ponding alg	orithm	to so	lve it.	
CO-5: Able	to analys	ses the NP-comple	ete								
Text Books-											
6. Thomas edition.	Cormer	ı, Charles Leisers	son, Rona	ld Rivest	and Cli	ford Stein, "I	introduction	to Alg	orith	ms",	PHI, 3ro
7. Ellis Ho Press.	prowitz, S	SartajSahni and S	anguthev	arRajaseka	ıran, "Fu	indamentals c	of Computer	Algori	thms	", Un	iversitie
Reference Bo	oks-										
1. Gilles Br	assard a	nd Paul Bratley, "I	Fundame	ntals of Al	gorithmi	cs", PHI.					
List/Links of	e-learnin	ig resource									
•	https:	//archive.nptel.ac.in	/courses/1	.06/106/106	5106131/						
Modes of Eva	aluation a	and Rubric									
The evaluatio examination.	n modes	consist of performa	ince in two	o mid seme	ester Test	s, Quiz/Assign	iments, term	work, ei	nd sei	mester	practica



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emester	Year		I	II/II			Pro	ogram				B.Tec	h –CS	SE	
Subjec Catego		DC	Subje	ct Code:		CS-302	2	Subje	ect Name		Analysis	s and De	sign o	f Algo	orithms
				Maxi	mum Ma	arks Allo	otted					Conta	act He	ours	Total
		The	ory				I	Practical	1		Total				Credits
ES	]	MS	Assign	ment	Quiz	E	s	LW	Quiz		Marks	L	Т	Р	
60		20	10		10	3	0	10	10		150	3	0	2	4
CO-PO N	/Iappinş	g:					ł			·					
	/Iapping PO1	g: PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1	<b>PO</b> <sub>11</sub>	<b>PO</b> <sub>12</sub>	PS	0-1	PSO2
CO-PO N			<b>PO3</b>	<b>PO4</b>	<b>PO5</b>	PO6	PO7	PO8	PO9	PO1	<b>PO</b> <sub>11</sub>	<b>PO</b> <sub>12</sub>		<b>0-1</b> 3	PSO2
CO-PO M	PO1	PO2				PO6	PO7	PO8	PO9	PO1	PO <sub>11</sub>				PSO2
CO-PO M COs CO-1	PO1	<b>PO2</b>	2	3	1	PO6	PO7	PO8	PO9	PO1	PO <sub>11</sub>				PSO2
CO-PO M COs CO-1 CO-2	<b>PO1</b> 3	<b>PO2</b> 3 3	2	3	1	PO6	PO7	PO8	PO9	PO1	PO <sub>11</sub>				PSO2



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Semester/Year		III/II		]	Program			B.Tec	h–CS	SE	
Subject Category	DC	Subject Code:		CS-302	Sub	ject Name	Analysis	and De	sign o	f Algo	orithms
	1	Maxin	num Mar	ks Allotted	1		I.	Cont	act H	ours	Total
	ſ	Theory			Practic	al	Total			Juis	Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz	Marks	L	T	Р	
60	20	10	10	30	10	10	150	3	0	2	4
1. Unde	erstand t	he working of Ubi	ıntu oper	ating syste	em and b	asic comman	ds for imple	mentin	3		
2. Algo	rithm in	c programming in	ı Ubuntu	operating	system u	ising gcc con	npiler.				
3. Write	e a simp	le c program to ad	d two int	eger numt	oers.						
4. Imple	ement A	lgorithm to calcul	ate factor	rial of give	en numbe	er using iterat	ion method a	and rec	ursiv	e Met	hod.
5. Imple	ement lo	ogic to swap two ir	nteger nu	mbers usir	ng three c	lifferent appr	oaches.				
6. Imple	ement A	lgorithm to detern	nine if a s	given num	ber is div	visible by 5 o	r not withou	t using	% Or	perato	or.
		lgorithm to conve				5		0			
		lgorithm to print r	Ū				C	0			
Array											
-		inear Search Algo	rithm								
-		Sinary Search Algo		y using Ite	rativo A	oproach)					
-											
-		Binary Search Algo		y using Re		Арргоасці					
		nsertion Sort Algo									
-		uick Sort Algorith		-							
		uick Sort Algorith		sing Non F	Recursive	e Approach).					
15. Imple	ement M	lerge Sort Algorith	ım.								
Recommendat	ion by B	oard of studies on									
Approval by A	cademic	council on									
Compiled and	designed	l by									
Subject handle	d by dep	artment			De	partment of C	SE				



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Semester/Yea	r	III/II		Pro	gram			<b>B.Tech</b>	n –CSE		
Subject Category	DC	Subject Code:	CS	-303		bject ame	Object	Oriente	d Prog	rammiı	ıg
		Maximum	Marks Al	lotted	-			Con	tact Ho	ours	Total
	Tł	heory			Practic	al	Total Marks				Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz		L	T	Р	
60	20	10	10	30	10	10	150	3	0	2	4
							•			•	
Prerequisites	:										
		ry, concepts of			l funct	ions, m	nathematical i	nducti	on, d	ata st	ructures
		es with programm	ning lang	guage.							
Course Objee	ctive:										
•		idents to understar A as a vehicle.	nd conce	pts and	l princi	ples of c	object oriented	prograi	nming	meth	odologies
•	0	software developm	nent and	problei	n solviı	ng using	this JAVA tech	nology			
UNITs			]	Descrip	tions					Н	lrs.
	Introduc	tion: Procedural	Darad	iame	of Pro	oramm	ing Object	Orient	bd		
		n for Programmi		0		0	0				
Ι		es of OOP, Benef									8
		ion, Encapsulatic eatures of Java					-				
		ment Kit (JDK).	, Dyte	Goue	unu	Juvu v	intuur iviueini	ic, bu	vu		
	Commar	nd Line Argume	ent, Cla	sses a	ind Ob	ojects, E	Encapsulation,	Tight	ly		
II	-	lated classes, N					5				8
		lasses: Object, St mbers, member F	0	0		5					
		lationship, Has-					-				
		ice, Super and su			1 '		-				
III		ding, Method O							~		8
		Casting objects, uper, final keywo			-		0				
		control flow.	,		0		0	-			
		ion: Abstract cla									
IV		erfaces. Defining			-		0		-		Q
1 V		es, variables in i accessing a Pac									8
	anu Au	Lessing a rac	nuge,	onuci	stanum	g ula	азарата, п	протш	15		



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Semester/Yea	r	III/II		Pro	gram			B.Tech	-CSE	2	
Subject Category	DC	Subject Code:	CS	-303		bject ame	Object	Oriented	Prog	rammi	ng
		Maximum	Marks Al	lotted	-	ŀ		Conta	nct H	ours	Total
	Th	leory			Practic	al	Total Marks				Credit
ES	MS	Assignment	Quiz	ES	LW	Quiz		L	Т	Р	
60	20	10	10	30	10	10	150	3	0	2	4
V	usage of creating Multithre creating Synchron threads, o	n Handling: Cor try, catch, throw own exception eading, difference multiple threat nization, thread deadlocks, thread tion of java micro	r, throws on sul es betw ads usi prioriti groups	s and f oclasse veen pr ing T es, int	inally s. M rocess hread	keyword ultithrea and thre class,	s, Built-in exe ding: Conce ead, thread li Runnable i	ceptions epts o fe cycle nterface	, f ,		8
Total Hours											40
Course Outco	omes:										
CO-1 Define	e classes, ot	ojects, members of	a class a	ınd rela	tionshij	os among	, them needed f	or a spec	ific j	prograi	n.
CO-2 Write	the java app	plication programs	using O	OPs pr	inciples	•					
CO-3 Write	java applica	ation on constructo	ors, overl	oading							
CO-4 Demo	nstrate pack	kage creating and a	ccessing	, memb	ers of p	ackages.					
CO-5 Under	stand and d	levelop collection f	ramewo	rk and i	its appli	cation pr	ograms.				
Text Books-											
1. Naughtor	n&Schildt,	"The Complete	Referen	ce Java	a 2", Ta	ataMcGr	aw Hill				
2. E Balagı	ıruswamy,	, "Programming i	n Java",	TMH	Public	ations					
Reference Bo											
3. Deitel "Ja	ava-How to	o Program:" Pear	son Edu	ication	, Asia						
4. Horstma	nn & Corr	nell, "Core Java 2	" (Vol I	& II),	Sun M	licrosyst	ems				
5. Ivan Bay	ross, "java	2.0", BPB publi	cations								
2	5	2.0", BPB public		rs By F	Russell,	PHI Le	arning				



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Semester/	Year		I	II/II			Program	n			<b>B.</b> 1	Fech –CS	Е	
Subject Categor		DC	Subje	ect Code:		CS-303	3	Subjec Name		Ob	ject Orie	nted Pro	grammin	g
	·	·		Maximu	ım Mark	s Allotte	ed		·			Contact H	lours	Total
		Т	heory				Pra	nctical		Total Mar				Credits
ES		MS	Assi	gnment	Qui	iz E	S L	W (	Quiz		I	_ T	Р	
60		20		10	10	3	0 1	0	10	150	3	3 0	2	4
List/Links	s of e-le	arning	resource	!										
	•	https://a	archive.np	otel.ac.in	/courses/	/106/105	5/106105	5153/						
Modes of	Evalua	tion an	d Rubric											
The evaluation of the evaluati		odes co	onsist of p	performa	nce in tw	vo mid	semeste	r Tests,	Quiz/A	Assignments	s, term w	ork, end	semester	practical
CO-PO M	lapping	g:												
COs	<b>PO</b> <sub>1</sub>	PO <sub>2</sub>	PO <sub>3</sub>	PO <sub>4</sub>	PO <sub>5</sub>	PO <sub>6</sub>	<b>PO</b> <sub>7</sub>	PO <sub>8</sub>	PO	9 <b>PO</b> 1	<b>PO</b> <sub>11</sub>	<b>PO</b> <sub>12</sub>	PSO1	PSO2
CO-1	1	1	2										1	2
CO-2	2	2	2										1	2
CO-3	2	1	2										1	2
CO-4	2	1	2											2
CO-5	2	2	1										1	2
Suggestive	e list of	experi	ments:				1	I						



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Semester/Year	r	III/II		Pro	gram			<b>B.Tec</b>	h –CSE		
Subject Category	DC	Subject Code:	CS	5-303		bject ame	Object	Oriente	d Prog	rammi	ng
	1 1	Maximum	Marks Al	llotted				Con	tact Ho	nurs	Total
	Th	neory			Practic	al	Total Marks			Juis	Credits
ES	MS	Assignment	Quiz	ES	LW	Quiz		L	Т	P	
60	20	10	10	30	10	10	150	3	0	2	4
1. Write a p	program to	display any messa	ge.								
2. Write a J	ava progra	m to display the d	efault val	lue of a	ll primi	tive data	types of Java.				
3. Write a p	program to	give an example o	f control	statem	ents.						
-	-	d give an example				ments.					
	C	to create a class:			U		class is roomr	no roo	mtvne	roon	narea and
	1 0	class the member						10, 100	incy pe	, 10011	larca ana
6. Write a p	orogram to	create a class 'sim	pleobjec	t'. Usin	g the co	onstructo	r displays the n	nessage	•		
7. Write a p	orogram to	give the example f	for 'this'	operato	or. And	also use	the 'this' keyw	ord as a	a returi	ı statei	ment.
8. Create a 'inherit'		ed 'a' and create	a subclas	ss 'b'.	Which	extends f	from class 'a'.	And us	se thes	e clas	ses in the
9. Write a p	orogram to	give an example o	f method	l overlo	ading a	nd overri	ding concepts.				
10. Write a p	orogram to	give a simple exar	nple for a	abstract	t class.						
11. Write a p	orogram to	give examples for	multiple	inherit	ance in	Java.					
12. Write a p	orogram to	illustrate usage of	try/catch	with tl	ne finall	y clause.					
1 0		ate two threads. In ds are run are not.	this clas	s we ha	ave one	construc	tor used to star	t the th	read a	nd run	it. Check
Recommendat	ion by Boar	d of studies on									
Approval by A	cademic co	ouncil on									
Compiled and	designed by	1									
Subject handle	ed by depart	ment			De	partment	of CSE				



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### **DEPARTMENT OF CS**

Subject Code: Maximum		5-304 llotted		bject ame	C	)peratin			Total
	ı Marks Al	llotted				Con	44 TT-		Total
						C011	tact Ho	urs	
neory			Practic	al	Total Marks				Credits
Assignment	Quiz	ES	LW	Quiz		L	T	Р	
10	10	30	10	10	150	3	0	2	4
						Assignment Quiz ES LW Quiz	Assignment Quiz ES LW Quiz L	AssignmentQuizESLWQuizLT	AssignmentQuizESLWQuizLTP

#### Prerequisites:

Basic knowledge of computers, its components and programming skills

#### **Course Objective:**

To understand operating system architecture and functioning along with in-depth knowledge of internals and working of OS modules like process management, Storage management, file system, security and

#### protection

UNITs	Descriptions	Hrs.
Ι	Overview-Introduction to Operating Systems, Evolution of Operating System mainframe, desktop, multiprocessor, Distributed, Network Operating System, and Clustered and Handheld System), Operating System Structure- Operating System Services and System Calls, System Programs. Types of Operating Systems: Batch Processing, Real-Time, Multitasking, and Multiprogramming, time-sharing system and Distributed Operating Systems, Objectives and functions of OS.	8
II	Process Management-Concept, Process Control Blocks (PCB), Process Scheduling.Scheduling Criteria, Scheduling Algorithms, and their Evaluation. Threads Overview and Multithreading .	8
III	Inter Processes Communication and Critical Section Problem and Solution- Semaphores and Monitors, Deadlock Characterization, Methods for Deadlock handling, deadlock prevention, deadlock avoidance, deadlock detection and Recovery from Deadlock	8
IV	Storage Management-Memory Hierarchy, Concepts of memory management, MFT and MVT, logical and physical address space, swapping, contiguous and non- contiguous allocation, Paging and Segmentation Structure and Implementation of Page table, Virtual memory, Cache Memory Organization, Demand paging, Page replacement Algorithms. Thrashing, Demand segmentation	8
V	File and Disk Management-File concepts, Access methods, Directory Structure, File Sharing and Protection, Free space management, Disk Scheduling, Efficiency, and Performance- A case study on Unix, Linux, and Windows.	8



## (Engineering College), VIDISHA M.P.

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## **DEPARTMENT OF CS**

		TTT /TT	III/II Program B.Tech –CSE									
Semester/Year		III/II		Pro				B. Tech	I-CSE			
Subject Category	DC	Subject Code:	CS	5-304		bject ame	Operating System					
		Maximum	Marks A	llotted		·		Con	tact Ho	urs	Total	
	Th	neory			Practic	al	Total Marks		<b>, (11</b> )	Credits		
ES	MS	Assignment	Quiz	ES	LW	Quiz		L	T	Р	-	
60	20	10	10	30	10	10	150 3 0 2 4					
Total Hours				1							40	
Course Outco	omes:											
CO1:Explain	the inhere	ent mechanism inv	olved in	the fun	ctioning	g of an op	perating system	. Differ	entiate	and ju	ustify the	
need for varie	ous operati	ng systems.										
CO2: Analyz	ze various s	scheduling technic	jues with	their c	omparis	ons.						
<b>CO3</b> : Analyz situation.	ze various s	synchronization te	chniques	with th	neir com	iparisons	to derive the so	olution	for the	deadl	ock	
<b>CO4:</b> Descrif	oe the mem	ory management	system of	f an op	erating	system. A	Analyze and cor	npare v	arious	mana	gement	
schemes.			og oterni or	i un op		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		inpui e v			5	
CO5:Describ	e and Ana	lyze File and Disk	x Manage	ement T	echniqu	ies.						
Text Books-												
Peter	rson. J.L. 8	amp; Silberschatz	z. A.: Od	erating	Svstem	Concept	s, Addison, We	eslev-Re	eading			
		: Operating System		0	0			5	0			
	in, mansen	. Operating System	in i rincip	лсэ, т н			liu.					
Deferrer De												
Reference Bo												
• Habe	erman, A.N	I.: Introduction to	Operatin	g Syste	em Desig	gn Galgo	tia Publication,	New D	elhi.			
• Tane	nbaum, A.	S.: Operating Syst	tems.									
• Hans	• Hansen, P.B.: Architecture of Concurrent Programs, PHI.											
• Shaw	v, A.C.: Lo	gic Design of Ope	erating Sy	ystems,	PHI.							
List/Links of e-learning resource												
•	https://a	rchive.nptel.ac.in/n	oc/courses	s/noc16/	/SEM2/n	oc16-cs10	)/					

Modes of Evaluation and Rubric



# (Engineering College), VIDISHA M.P.

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Semester	/Year		Ι	II/II			Progra	m		B.Tech –CSE					
Subjec Catego		DC	Subje	ct Code:	:	CS-3(	)4	Subj Nan			Оре	eratir	ıg Syst	em	
		<b>I</b>		Maximu	ım Marl	ks Allot	ted		I			Con	tact H	ours	Total
		T	heory				Pr	actical		Total Ma	rks				Credits
ES		MS	Assi	gnment	Qu	Quiz ES LW			Quiz			L	Т	Р	
60		20		10	1(	)	30 1	0	10	150		3	0	2	4
The evalue examinat		odes co	nsist of p	performa	nce in t	wo mid	-semeste	r Tests	, Quiz/A	Assignment	s, term	worł	k, end	semester	practical
CO-PO	Mapping	g:													
COs	PO <sub>1</sub>	PO <sub>2</sub>	PO <sub>3</sub>	PO <sub>4</sub>	PO <sub>5</sub>	PO <sub>6</sub>	<b>PO</b> <sub>7</sub>	PO	8 PO	9 <b>PO</b> 1	<b>PO</b> <sub>11</sub>	]	PO <sub>12</sub>	PSO1	PSO2
CO-1		2			2								2	1	2
CO-2	2	3		2	1						1		2	3	3
CO-3	2	3	3	2									2	2	2
CO-4	2	2		2									2	3	3
CO-5	2	2	2										2	3	3
Suggestiv	ve list of	experi	ments:	I	1	1		1		<u>F</u>		_			
1.	Implem	entatio	n of Basi	c Linux	Comm	ands.									
2.	Implem	entatior	n of Proc	ess Rel	ated Sys	stem C	alls (Fo	rk).							
			n to sim 1g time. a			-	n-preen	nptive	CPU sc	heduling a	algorith	ms t	o find	turnaro	und
			0				PU sche	duling	algoritl	nms to fin	d turnai	roun	d time	and wa	iting
1	time. a)	Round	Robin b	) Priorit	ty	U		U	C						0
5.	Write a	C prog	ram to si	mulate	page re	placem	ent algo	orithm	s) FIFO	b) LRU c	) OPTI	MA	L		
6.	Write a	prograi	n to sim	ulate Ba	ankers a	lgorith	m for th	ie purp	ose of	deadlock a	ivoidan	ce.			
7.															
Recomm	endation	by Boa	rd of stud	lies on											
Approval	by Acad	demic co	ouncil on												
Compiled	d and des	signed b	у												
Subject h	andled b	y depar	tment					Depa	rtment c	of CSE					



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## **DEPARTMENT OF CS & IT**

Semester/Yea	ır	III/II	Program B.Tech – CSE								
Subject Category	DC	Subject Code:	CS	-305		bject ame	Con	nputer S	ystem	Orgai	nization
	- <b>I</b>	Maximum I	Marks Al	lotted				Con	tact H	ours	Total Credits
	Th	eory			Practic	al	Total Marks				Total Creats
ES	MS	Assignment	Quiz	ES	LW	Quiz	T	Р			
60	20	10	10	-	-	0	3				
Prerequisite	s:										
Fundamenta	l knowled										
Course Obje	ctive:										
I. Understan	d the orga	nization and arch	itecture	of cor	nputer	systems	and electroni	c comp	outers.		
II. Study the	e assembly	language progra	m execu	tion, i	nstructi	ion form	at, and instru	ction c	ycle.		
III. Design a	a simple co	omputer using ha	rdwired	and m	icropro	gramme	d control me	thods.			
IV. Study th	e basic co	mponents of com	puter sy	stems	besides	s compu	ter arithmetic	•			
V. Understa	nd input-o	output organizatio	n, memo	ory org	ganizati	ion and i	nanagement,	and pi	peliniı	ng	
UNITs			I	Descrip	otions						Hrs.
Ι	a compu Register Three-Sta Binary Circuit,	ter, Interconnect Transfer languag ate Bus Buffers Adder, Binary Logic Microoper t, List of Logic M	tion of ge : Reg s, Mem Adder-S rations,	comp ister 7 ory 7 Subtra Shift	onents, Fransfe Transfer ctor, I Micro	mputer, Functional components of nts, Performance of a computer, asfer, Bus and Memory Transfers, sfer, Arithmetic Microoperations , Binary incrementer,Arithmetic cro Operations, Arithmetic Logic Shift Micro operations, Arithmetic					
II	Microins	unit: Control men truction Format, 2 Microprogram er.	Symbo	olic M	licroins	truction	s, The Fetch	n Rout	ine,		6
III	instructio manipula	sign: Instruction ons, input-output, tion, and progr on, floating point	and int am cor	errupt, itrol.	, addres Compu	ssing mo iter arit	odes, data tra hmetic: Ado	insfer, a	and		8

# AND TECHNOLOGY

# SAMRAT ASHOK TECHNOLOGICAL INSTITUTE

# (Engineering College), VIDISHA M.P.

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# **DEPARTMENT OF CS & IT**

Semester/Ye	ar	III/II		Pro	gram		B.Tech –CSE							
Subject Category	DC	Subject Code:	CS	-305		bject ame	Con	nputer S	System	Organ	ization			
		Maximum I	Marks Al	lotted				Con	tact H	ours	Total Credits			
	Th	neory			Practic	al	Total			ours				
ES	MS	Assignment	Quiz	ES	LW	Quiz	Marks	L	T	Р				
60	20	10	10	-	-	-	100 3 0 0 3							
IV Memory organization: Memory hierarchy, main memory, auxiliary memory organization: Input or output Interface, asynchronous data transfer, modes of transfer, priority interrupt, direct memory access.											8			
V	pipeline;	Parallel proce Multiprocessors: s, interprocessor ization.	Charac	teristi	cs of n	nultiproc	essors, inter	connect	tion		7			
Total Hours											35			
Course Out	comes:													
CO2: micro CO3: interro point CO4: memo interro CO5: multij	Describe of program e Understar upt, addres arithmetic Knowledg ory, virtual upt, and di Explore tl	r languages. arithmetic micro- xample, and design of the Instruction ssing modes, data operations, decir ge about Memory memory Input of rect memory acco he Parallel process , interconnection	gn of con cycle, d transfer nal arith hierarch coutput ess.	ntrol u ata rep , and r metic y, mai Interfa	nit presenta nanipul unit. in mem ace, asy g-arith	ation, me lation, pi ory, aux nchrono metic pij	emory refere rogram contr iliary memor us data trans peline, instru	nce inst ol. Add ry, asso fer, mo ction p	ciativ des of	ons, inp and su e mem f transf e Char	out-output, and btraction, floatin ory, cache fer, Priority acteristics of			
Text Books-														
	• M. M	orris Mano, "Cor	nputer S	ystem	s Archi	tecture",	, Pearson, 3re	d editio	n.					
Reference B	ooks-													
	• John l	D. Carpinelli, "Co rson, Hennessy,"( nann.	-	0	0									



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# **DEPARTMENT OF CS & IT**

Semester/	Year		III	/II		Pro	gram	am B.Tech –CSE							
Subject Categor		DC	Subject	Code:	CS	5-305		bject ame		Computer System Organization					
	I	I	Ma	ximum N	Iarks Al	llotted		1			Con	tact H	ours	Total (	Credits
		Th	eory		Practical Total							Juis	Totar		
ES		MS	Assign	iment	Quiz	ES	LW	Quiz	Mar	ks	L	Т	Р		
60		20	1	0	10	-	-	-	100	)	3	0	0	2	3
List/Links	s of e-le	earning	resource	2		1 1		1					<u> </u>		
	•	https://	archive.nj	ptel.ac.in/	'noc/cou	rses/noo	22/SE	M1/noc2	2-cs15/						
Modes of	Evalua	tion an	d Rubric	2											
The evalu	lation I	nodes	consist o	f perform	nance i	n two n	nid-se	mester T	'ests. Qui	z/Ass	ignm	ents, t	erm wo	rk.	
CO-PO M	lappin	g:													
COs	<b>PO</b> <sub>1</sub>	PO <sub>2</sub>	PO <sub>3</sub>	PO <sub>4</sub>	PO <sub>5</sub>	PO <sub>6</sub>	PO <sub>7</sub>	PO <sub>8</sub>	PO <sub>9</sub>	PO	ı F	<b>PO</b> 11	<b>PO</b> <sub>12</sub>	PSO1	PSO2
CO-1	1	1	2											1	2
CO-2	2	2	2											1	2
CO-3	2	1	2											1	2
CO-4	2	1	2												2
CO-5	2	2	1								-			1	2
Recomme	ndation	by Boa	ard of stud	lies on											
Approval	by Aca	aemic c	ouncil on												
Compiled	and des	signed t	ру												
Subject ha	ndled b	y depai	rtment				D	epartmer	t of CSE						



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Semester/Yea	r	III/II		Pro	gram			B.Tech	-CSE	1	
Subject Category	DL	Subject Code:	CS	5-306		bject ame	Int	ernet Pr	ogram	ming	
		Maximum	Marks Al	lotted		I		Con	tact Ho	urs	Total
	Th	ieory			Practic	al	Total Marks	otal Marks		<b>u</b> is	Credits
ES	MS	Assignment	Quiz	ES	LW	Т	Р				
-	-	-	-	30	10	10	50	0	0	4	2
Prerequisites	•										
-		nputers, its compo	onents and	l progr	amming	, skills					
Course Objec	ctive:										
Understand S	Static and D	Dynamic Web Pag	es.								
UNITs				Descrip	otions					H	Irs.
Ι		E BASICS, Web Basic Internet pro			-		nd Communica	tion, T	he		8
II	HTTP Request Message, HTTP Response Message, Web Client, Web Servers, HTML5, Tables, Lists, Image, HTML5 control elements, Semantic elements, Drag8and Drop, Audio , Video control8										
III		lline, embedded a Inds, Border Imag ns.					0				8
IV		ipt: An introduct function, Regular			ipt, Jav	vaScript	DOM Model-	Date ai	nd		8
V	-	n Handling-Valid ot. XML- Element			5		0	ML wi	th		8
Total Hours											40
Course Outco	omes:										
CO1: To und	lerstand an	d interpret the bas	ic concep	ots of th	ne Interr	iet, tools.	•				
CO2: To und	lerstand, ar	nalyze CSS compo	onents and	d apply	them to	o web pag	ge design tools	like HT	ML,C	SS.	
CO3: To kno	ow and ana	lyze client side sc	ripting la	nguage	concep	ts.					
CO4: Desigr	n and Deve	lop Internet applic	ations wi	ith the	help of .	Java scrip	pt.				
CO5: Under	stand the co	oncept of exception	nal hand	ling							
Text Books-											



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Semester	r/Year		Ι	II/II		P	rogram				B.Te	ech –CSE	2	
Subje Catego		DL	Subje	ect Code:	(	CS-306		Subject Name		I	Internet Programming			
	I	I		Maximur	n Marks	Allotted					C	ontact H	ours	Total
		Т	heory				Prac	tical		Total Mark		Credits		
ES		MS	Assi	gnment	Quiz	ES	LW	/ Qu	iz			Т	Р	
-		-		-	-	30	10	10	)	50	0	0	4	2
Cor	nputing	g", Thiro		ate & que n, McGrav			-	TCP/IF	Ρ, We	b/Java Prog	grammir	ng, and (	Cloud	
Reference	ce Book	s-												
Edi	tion,Pea	arson Eo	ducation	-		_				w to Progra	m &quo	ot;, Thiro	1	
List/Lin														
	•			ptel.ac.in/r	noc/cours	es/noc1	6/SEM2	/noc16-0	cs10/					
Modes o	f Evalua	ation an	d Rubric	2										
The eval examinat		nodes co	onsist of J	performan	ce in two	mid-se	mester '	Tests, Q	uiz/A	ssignments,	term wo	ork, end	semester	practical
CO-PO		<u>م</u>												
	маррш	g.												
	DO						<b>DO</b>	DO	DO		DO	DO	PSO1	PSO2
COs	PO <sub>1</sub>	PO <sub>2</sub>	PO <sub>3</sub>	PO <sub>4</sub>	PO <sub>5</sub>	PO <sub>6</sub>	<b>PO</b> <sub>7</sub>	PO <sub>8</sub>	PO	<b>P</b> 9 <b>PO</b> 1	<b>PO</b> <sub>11</sub>	<b>PO</b> <sub>12</sub>		
C01	2	1	2										1	1
CO2	2	1	2										1	1
CO3	2	1	2										1	2
CO4	2	2	2										1	2
CO5	2	2	2										1	2
Suggesti	ve list o	f experi	ments:				1						1	· · · · · ·



# (Engineering College), VIDISHA M.P.

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Semester/Yea	r	III/II		Pro	ogram			B.Tecl	ı –CSE			
Subject Category	DL	Subject Code:	CS	S-306 Subject Name			Inte	ernet Pr	ogram	ming		
	I I_	Maximum	Maximum Marks Allotted Contact Hours							nurs	Total	
	Т	heory			Practic	al	Total Marks	Con	uct II	<b>Ju</b> i 5	Credit	
ES	MS	Assignment	Quiz	ES	LW	Quiz		L	T	Р	-	
-	-	-	-	30	10	10	50	0	0	4	2	
1. De	esign a wel	b page to display y	our CV.									
2. De	esign a wel	b page using HTM	T tage to	. 1 .1						16		
	<ol> <li>Design a web page using HTML tags to take the input in a form and display it in another page/frame.</li> <li>Design a web page to isolate a part of the text that might be formatted in a different direction from other text outside it.</li> </ol>											
	0		0		•					-		
ou	tside it.		part of th	ie text t	hat migl	ht be forr	natted in a diffe			-		
ou 4. Ci	tside it. reate a Zet	b page to isolate a	part of th e and mal	ie text t ke an ir	hat migl	ht be forn unded wi	natted in a diffe			-		
ou 4. Ci 5. Ci	tside it. reate a Zeb reate speec	b page to isolate a	part of th e and mal d Image o	e text t ke an ir cross ef	hat migl nage rou ffect wit	ht be forr unded wi th CSS3 t	natted in a diffe th CSS3. ransition.			-		
ou 4. Cu 5. Cu 6. Us	tside it. reate a Zeb reate speec sing HTM	b page to isolate a pra Striping a Table ch bubble shape an	part of th e and mal d Image o yled check	ie text t ke an ir cross ef kbox w	hat migl nage rou ffect wit rith anin	ht be forr unded wi th CSS3 t nation on	natted in a diffe th CSS3. ransition. state change.			-		
ou 4. Ci 5. Ci 6. U 7. U	tside it. reate a Zeb reate speec sing HTM sing HTM	b page to isolate a ora Striping a Table ch bubble shape an L, CSS create a sty	part of th e and mal d Image o yled check lay an im	ie text t ke an ir cross ef kbox w nage ov	hat migl nage roo ffect wit ith anin erlay ef	ht be forr unded wi th CSS3 t nation on fect on he	natted in a diffe th CSS3. ransition. state change. over.			-		
000 4. Cu 5. Cu 6. U 7. U 8. U	tside it. reate a Zeb reate speec sing HTM sing HTM sing HTM	b page to isolate a bra Striping a Table ch bubble shape an L, CSS create a sty L, CSS create disp	part of th e and mal d Image o yled check lay an im t with flo	e text t ke an ir cross ef kbox w nage ov pating h	hat migl nage rou ffect wit rith anin erlay ef eadings	ht be forr unded wi th CSS3 t nation on fect on ho for each	natted in a diffe th CSS3. ransition. state change. over. section.			-		

- 11. Write a JavaScript program to set paragraph background color.
- 12. Write a JavaScript function to add rows to a table.
- 13. Write a JavaScript function that accepts a row, column (to identify a particular cell) and a string to update the cell's contents.
- 14. Write a JavaScript program to highlight the bold words of the following paragraph, on mouse over a certain link.
- 15. Write a JavaScript program to get the window width and height (any time the window is resized).

Recommendation by Board of studies on	
Approval by Academic council on	
Compiled and designed by	
Subject handled by department	Department of CSE