Allied Offered by B.SC., CS

Subject Code	SubjectName	2		L	Т	P	S				Mark	(S
Cour			Category					Credits	Inst.Hours	CIA	External	Total
23BCEA1	Digital Logic Fundamentals		Allied	3	-	-	_	3	3	25	75	100
	<u>l</u>	Lea	rning Obj	ectiv	/e			I		1	I	I
LO1	It aims to train the Fundamentals					pts	of D	oigita	al Co	ompute	er	
LO2	To impart Boolean		in-depth a, combin	atio		wle circu				logic iential		
		Co	ontents									
UNIT I	Number Systems Codes – Code C Universal Gates.				-							-
UNIT II	Boolean Algebra: of Boolean Funct – Binary Arith Representations of Subtractor.	ions – U hmetic:	sing Theo Binary	orem Ad	ıs, K ditio	λ-Ma on	ар, F —	Prim Sub	e – I traci	Implic tion -	ate M - Va	ethod arious
UNIT III	Combinational Encoders – Code		Multiplex ers – Parit								Deco	ders -
UNIT IV	Sequential Logic: Flops. Registers:									ve		Flip-
UNIT V	Counters: Async Down Counters– ROMs – Types of	Ring Co										
		Co	ourseOutco	omes	5							
CO1	Identifythelogicgate	esandtheir	functionali	ty.								
					om ot 1	hersy	vsten	n				
CO2	Performnumberconv	versionsfro	omonesyste	emto	anou	liers		-				
CO2 CO3	Performnumberconv Understandthe funct											
		ionsofcon										

	TextBook
1	D.P.LeachandA.P.Malvino, <i>DigitalPrinciples and Applications</i> -TMH - FifthEdition - 2002.
	ReferenceBooks
1.	V.RajaramanandT.Radhakrishnan, <i>DigitalComputerDesign</i> ,Prentice Hallof India, 2001
2.	M.MorisMano, Digital Logicand Computer Design, PHI, 2001.
3.	T.C.Bartee, <i>Digital Computer Fundamentals</i> , 6th Edition, Tata McGraw Hill, 1991.

CC		Allied	L	Τ	Р	С	H/W
Coursecode:	23BCEA	DIGITAL ELECTRONICS LAB	2	-	-	2	2
	P1						
Objectives •		rstand the Digital Electronics Practically					
•	To know	how to solve gates and other functions.					
	D and NO	T. Coto voin a Truth Table					
		T Gate using TruthTable					
	•	ND& NORgates.					
		eanlawsusingNANDgates(Associative,Commut					· · · · ·
4. Verifica	ationofBool	eanlawsusingNORgates(Associative,Commutat	ive&D	istrił	outiv	eLaw	s)
5. Sum of	Products us	sing NAND gates and Product of Sums using N	ORGat	es.			
6. 4-bitbin	aryparallel	adderandSubtractorIC7483					
7. Counter	rusingIC74′	73					
8. Study o	f RS, D,T a	and JK Flip-Flops with IC's.					
9. Study o	f Encoder &	&Decoder.					
•		er &De-Multiplexer.					
•	-	er using Simple & NAND Gates.					
		• •					
12. Half an	u ruli Subti	ractor using Simple &NAND Gates.					
Outcomes	• Stude	entswereabletosolvesimplegatefunctions.					
	• Stude	entswereabletosolveandDesigncircuitsusingIC.					

Subject								Inst.		Marks	
Code	Subject Name	Category	L	Τ	Р	S	Credits	Hour s	CIA	Externa	l Total
23BCEA2	Resource Management Techniques	Allied	3	-	-	-	3	3	25	75	100
		Cours									
CO 1	Describe the fundamental of	•	•					ar progr	ammin	g concept	s.
CO 2	Understand the mathematic	cal formulati	on an	d op	timal	lity	test.				
CO 3	Describe the concept of tra	nshipment p	roble	m an	d ass	sign	ment prol	olem.			
CO 4	Classify the sequencing pre-	oblems.									
CO 5	Demonstrate the use of net	work schedu	ıling l	oy PI	ERT/	CP	M.				
			Deta	ils							No. of Hours
	Basics of Operations Re	search: Intr	oduct	tion	– Sc	cope	e of Ope	rations	Resear	rch –	6
UNIT I	Phases of Operations Resea	rch -Linear	Prog	gram	ming	g: I	ntroductio	on – Foi	rmulati	on of	
	LP Problems – Graphical	Method: Pro	cedu	re foi	Sol	ving	g LPP by	Graphie	cal Me	thod.	
	Transportation Problem:	Introduction	1 – M	lathe	mati	cal	Formulat	ion – D	Definiti	ons –	6
UNIT II	Optimal Solution – North-V	West Corner	Rule	– Le	ast C	Cost	or Matrix	x Minin	na Met	hod –	
	Vogel's Approximation Me	ethod – Optir	nality	Test	t - M	101	OI Methoo	1.			
	Transhipment and Assign	iment Prob	lems:	Intr	oduc	tio	n – Trans	hipmen	t Prob	lem –	6
UNIT III	Assignment Problem – H	lungarian M	[ethoo	1 Pro	oced	ure	– Unba	lanced	Assign	iment	
	Problem- Maximization in	Assignment	Probl	em.							
	Sequencing Problems: In	troduction -	- Def	initio	on –	Те	erminolog	y and	Notatio	ons –	6
UNIT IV	Principal Assumptions – Ty						C	•			
	II: Processing n Jobs throu										
	Jobs and k Machines – Typ	•					•••				
	Network Scheduling by P						0			rors -	6
UNIT V	Rules of Network Constru										U U
	Analysis – Critical Path Me			ig un		enti		50H 5 K	uic) -		
			•						- T		20
									T	otal	30

	Course Outcomes	Programme
		Outcome
CO	Upon completion of the course the students would be Able to:	
CO 1	Remember the fundamental concepts of operations research and	PO1, PO6
	linear programming concepts.	
CO 2	Understand the mathematical formulation and optimality test.	PO2
CO 3	Apply the concept of transhipment problem and assignment problem	PO4, PO7
CO 4	Analyze the sequencing problems.	PO6
CO 5	Understand the use of network scheduling by PERT/CPM.	PO7, PO8
	Text Book	
1	S.D. Sharma, Operations Research (Theory, Method & Applications)	- Kedar Nath Ram
	Nath & Co – 1997.	
	Reference Books	
1.	Hamdy A. Taha, Operations Research- An Introduction, Pearson Educa	tion, 10 th Edition,
	2019.	
2	Frederick S. Hillier, Gerald J. Lieberman et al., Introduction to operation	ons Research, 11 th
	Edition, TATA McGraw Hill, 2021	
	Web Resources	
1.	https://www.mooc-list.com/tags/operations-research	

S-Strong-3 M-Medium-2L-Low-1

CO/DSO	,		1	DCO4	DCO5	DEOC
CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	1	-	-	1
CO2	2	2	2	1	-	-
CO3	3	1	1	-	1	-
CO4	1	2	1	2	2	1
CO5	3	2	1	2	3	2
Weightage of course contributed to each PSO	12	9	6	5	6	4

Code	Subject Name	Category	L	Т	Р	S	Credits	Inst.		Marks	
Coue	Subject Name	Category	L		I	3	Creuits	Hours	CIA	External	Total
23BCE AP2	Resource Management Techniques Lab (Using C/C++/Python)	Allied Lab	-	-	2	Ι	2	2	25	75	100
		Cours)bjec	tive						
CO1	Describe the linear program	ming mode	el.								
CO2	Understand the basic function				asible	e reg	ion.				
CO3	Describe the concept of nor										
CO4	Classify the Vogel's approx	imation rul	e an	d ass	ignm	ient j	problem.				
CO5	Demonstrate the job sequen	cing proble	m ar	nd ne	twor	k scl	neduling b	oy PERT	Г/CPN	4.	
S. No		List of La	b Pr	ogra	ms					No. of H	Iours
1	Write a program to formulate	e the Linear	Pro	gram	ming	g Mo	del			30	
2	Write a Program to represent	the feasibl	e reg	gion g	graph	nicall	у				
3	Write a program to Implement	nt the North	n-We	est Co	orner	Rul	e			•	
4	Write a program to implement	nt the Voge	l's A	ppro	oxima	ation	method				
5	Write a program to implement	nt the assign	nmer	nt pro	oblen	n					
6	Write a program to implement	nt the Hung	ariai	n Me	thod						
	Write a program to implement										
8	Write a program to implement				dulin	g by	PERT/CI	PM			
		urse Outco								Progra Outco	
CO	Upon completion of the cou			wou	ld be	e able	e to:				
CO1	Remember the linear progra	umming mo	del.							PO1, PO	6
CO 2	Understand the programmin							e region		PO2	
CO 3	Apply the programming cor									PO4, PO	7
CO 4	Analyze the Vogel's approx							-		PO6	
CO 5	Know the job sequencing pr					dulin	ig by PER	CT/CPM	•	PO7, PO	8
	S.D. Sharma, Operations Res Co – 1997.			Bool Met		& A	pplication	ns) - Ke	dar N	ath Ram I	Nath &
		Refe									
1.	Hamdy A. Taha, Operations	s Research-	An	Intro	ducti	ion, I	Pearson E	ducation	n, 10 th	Edition, 2	2019.
2.	Frederick S. Hillier, Gerald TATA McGraw Hill, 2021	J. Lieberm	an et	al., 1	Intro	ducti	ion to ope	rations	Resea	rch, 11 th E	dition,
		Web	Re	sour	ces						
1.	https://www.mooc-list.com/	tags/operat	ione	-rese	arch						

Mapping with Programme Outcomes:

CO/PSO	PSO1	PSO2	PSO3	PSO4	PSO5	PSO6
C01	3	2	1	-	-	1
CO2	2	2	2	1	-	-
CO3	3	1	1	-	1	-
CO4	1	2	1	2	2	1
CO5	3	2	1	2	3	2
Weightage of course contributed to each PSO	12	9	6	5	6	4

Strong-3

M-Medium-2

L-Low-1

Subject	SubjectName	ry	L	T	P	S	S				Marks
Code		Category					Credits	Inst.	CIA	External	Total
23BCEA3	Markup and Scripting Languages	Allied		Т	-	-	3	3	25	75	100
		Learnin	<u> </u>								
LO1	Learn scripting language to						<u> </u>		1 4 37		
LO2	Learn the basics of HTML	2, DHIML	, XM	L, C	38,	Java	Scri	pt, A	JAX		
		Contents									
UNITI	HTML: HTML-Introducti paragraphsandlinebreaks.E andcolor-alignment-links-t	mphasizing	gtest								
UNITII	Forms&ImagesUsingHtm Graphics: Introduction-Ho animation, adding multime combo box, text area, tools	nl: w to work edia, data c	effic ollec	tion	with	ı HT	ML	forn			
UNITIII	XML & DHTML: Casca your web pages-Groupin Documentobjectmodel(DC styles& positioning.	g styles-ex	tens	ible	mar	kup	lan	guag	ge (XN	4L).	Dynamic HTML
UNITIV	JavaScript:JavaScript:Intr JavaScriptObjects,JavaScr continue, User Defined Fu	iptSecurity	,Ope	rator	s,Co	ondit	tiona	land	Loopir	ngStat	ements-Break,
UNITV	Document and its associate andEventHandlers:Genera :Introduction,advantages& ajax.	IInformatio	nabo	outEv	vents	s,De	finin	gEv	entHan	dlers,	event.AJAX
		Course	Outc	ome	5						
CO1	DevelopandpublishWebpa	gesusingH	ypert	ext№	Iark	upLa	angu	age(HTML	<i>.</i>).	
CO2	Optimizepagestylesandlay			0	•			5 <u>5</u>).			
CO3	Analyze and apply therole of	of language	sto ci	reate	aca	psto	ne				
CO4	Developwebsitesusingclier XML, JavaScript, and AJA	X.			-				ceHTM	IL,DH	ITML,CSS,
CO5	Create webapplicationsusi	-			on of	forn	nfield	ls			
			tBoo								
1	MASTERINGHTML,CSS Colburn (Author), Jennifer				blish	ning-	2016	6byI	.aura L	emay	(Author), Rafe
2	HTML,CSS,andJavaScript	AllinOne-	2020	byJu	lieC	C.Me	loni(Aut	hor),Je	nnifei	Kyrnin (Author)
	WebDesign With HTML& Kumar (Author)	CSS :HTM	1L&(CSS	Com	plet	eBeg	ginne	er's Gui	ide-2()21 byPrem
3											

CC		Allied	L	Τ	Р	С	H/W
Coursecode:	23BCEAP3	Markup and Scripting Languages LAB		-	Р	2	2
Objectives	 Learny Learny scripti 	webpageimplementationusingbasicandad Formsonthewebpageandformvalidationu ng	dvance singcl	edH7 ient-	ſML ∙side		
1. Design a we	b page using di	fferent text formatting tags.					
2. Designaweb	pagewithlinkst	odifferentpagesandallownavigationbetw	eenwe	b pa	ges.		
3. Design a we	b page demons	trating all Style sheet types.					
4. Design a we	b page with Im	age maps.					
5. Design a we	b page demons	trating different semantics.					
6. Design a we	b page with dif	ferent tables.					
7. Design a we	bpage with a fo	orm that uses all types of input controls.					
8. Design a we	b page embedd	ing with multimedia features.					
9. Write a Java	Script program	to find the factorial value.					
10. Write a Jav	va Script progra	m to print the Fibonacci series.					
11. Design a fo	orm and validat	e all the controls placed on the form usin	ng Java	a Sc	ript.		
12. Write a Jav	vaScript program	n to display all the prime numbers betw	eenlar	nd10	0.		
13. Write a Jav	vaScript program	n to accept a number from the user and	display	y the	e sur	n of i	ts digits.
14. Writeaprog	graminJavaScri	ottoacceptasentencefromtheuseranddisp	layther	num	bero	f wor	ds in
it. (Do not use	split () function	1).					
15. Write a ja	vascript progra	m to design simple calculator.					
CourseOutcon	nes:						
CO-NO.		COURSEOUTCOMES					
CO-1	StudyandImple	ementWebPagesusingBasicandAdvance	dHTM	L			
CO-2	Differentiatebe	etweenfunctionalitiesofBasicCSSandAd	vanced	ICSS	5		
CO-3	Implementbasi	c JavaScript.					
CO-4	Developprogra	musingbasic functionsinJavascriptand X	KHTM	L			
CO-5	Create webapp	licationsusingformsandvalidation ofform	nfields	5			

Subject	Subject Name	ory	L	Т	Р	S	ts		1	MARK	S
Code 23BCEA4		Category					Credits	Inst.	CIA	External	Total
	Operating system	ALLIED	3	-	-	-	3	3	25	75	100
Objectives	 Understand the basic comp Understand the basics of Pr Management and File System 	ocess Manag									
Unit –I	Introduction: What is an opera different operating systems, structure. Processes and Threads: Proc problems.	operating sy	stem	n co	oncepts,	system	n calls	s, op	eratin	ig sy	vstem
Unit – II	Memory Management: No men memory, page replacement alg issues, segmentation. File Systems: Files, directorie optimization, MS-DOS file sy	gorithms, des s, file syster	ign n in	issu nple	es for _j mentati	paging s on, file-	ystems -systen	s, imp n ma	lemei inage	ntatio ment	n
Unit – III	Deadlocks: Resources, introduc recovery, deadlock avoidance, o Case Study: Overview of Linu: Programs, Kernel Structure. Android Architecture - Linux DOS-based Windows,NT-based	tion to deadle leadlock prev x, Linux Goa Android and Extensions	ocks entio ls , Goo -An	, the on, i Inter ogle droi	e ostrich ssues. faces to - Hist d Appl	algorith b Linux bory of ications	hm, de ,The S Andro	adloc Shell id - I	k det , Lir Desig	ection nux U gn Go	Utility Dals -
Unit – IV	Linux :Basic features, advantag Commands for files and direc viewing files, using cat, file disk free spaces, Essential linux	tories cd, cp comparisons	, mv	, rn	n, mkdi	r,more,	less, c	reatir	ng ar	nd	
Unit – V	Understanding shells, Processe commands, kill, ps, who,sleep, I related commands – ws, sat, cut, Mathematical commands – bc, e Shell programming: Shell progra	Printing comp grep, dd, etc. expr, factor,u	nanc nits.	ls, g Vi, j	rep, fgi joe, vin	rep, find n editor.	, sort,c	al, ba	anner	, touc	ch, file
	conditional and looping statem variables, shell keywords, use	ents, case st	aten	nents	s, paran	neter pa	-	-		-	
Books for Refere			4	1 5	1'.' T		.	TT 1	10	<i></i>	
	ing Systems-Andrew S. Tanenbau								•		0
•	<i>ts</i> -Abraham Silberschatz-Peter Ba <i>nciples</i> - William Stallings-Eighth		reg (Jagi	ne-8th I	dition (Jperat	ing Sy	vstem	s Inte	ernals
Ũ	d Line and Shell Scripting Bible-		esnal	han	and Ric	hard BI	IJМ				
Outcomes	 Explain the structure and fur components, types and work 	nctions of op king.	erati	ng s	ystems	along w	ith the				
	 Elaborate the system calls to Make use of appropriate Li 	-		geme	ent and	file mar	nageme	ent.			

	rse Code:	Allied	T/P	C	H/W
23B	CEAP4	Operating System Lab	P	2	2
1.Li	nux commands: Wo	orking with Directories:			
a	pwd, cd, absolut	e and relative paths, ls, mkdir, rmdir			
b	file, touch, rm, o	p. mv, rename, head, tail, cat, tac, more, less, strings	s, chmod		
2.Li	nux commands: Wo	orking with files:			
a	ps, top, kill, pki	l, bg, fg			
b	grep, locate, fine	d, locate			
c	date, cal, uptime	, w, whoami, finger, uname, man, df, du, free, where	eis, which		
d	Compression: ta	r, gzip			
3.W	indows (DOS) Com	mands			
a	Date, time, pron	npt, md, cd, rd, path.			
b	Chkdsk, copy, x	copy, format, fidsk, cls, defrag, del, move.			
c	Diskcomp, disko	copy, diskpart, doskey, echo			
d	Edit, fc, find, re	name, set, type, ver			
4. W	rite a Shell script th	at displays list of all the files in the current directory	to which th	e user l	has
read	, write and execute	permissions.?			
5. W	rite a shell script the	at takes argument and reports on whether it is director	y, a file, o	r somet	hing
else.					
6. W	rite a Shell script to	list all of the directory files in a directory.			
7. W	rite a awk script to	find the number of characters, words and lines in a f	ile?		
8. W	rite a shell script to	perform the following string operations:			
(a)]	To extract a sub-stri	ng from a given string			
(b) 7	Γo find the length o	f a given string			
9. W	rite a shell script the	at accepts a file name, starting and ending line numbe	rs as argun	nents ar	nd
disp	lays all the lines bet	ween the given line numbers.			
10. V	Vrite a shell script th	nat accepts one or more file name as arguments and co	onverts all	of then	n to
uppe	ercase, provided the	y exist in the current directory.			
11. V	Vrite a Shell script	o find factorial of a given integer.			
12. V	Vrite a Shell script	to find biggest no from two nos.			
13. \	Write a Shell script	to find the give no is odd or even.			
14.Iı	nstallation of Linux	operating system on virtual machine.			
15.Iı	nstallation of Windo	ows operating system.			