Government College of Engineering, Karad								
		Seco	nd Year (Sem – III) B. '	Tech. Informa	tion Technology			
			IT3301: Probability	and Random	Process			
Tea	ching Sch	eme			Examination Sche	me		
Lect	ures	02 Hrs/week			MSE	20		
Tuto	orials	00 Hrs/week			ISE	20		
Tota	l Credits	02			ESE	60		
					Duration of ESE	02 Hrs	s 30 Min	
Pre	requisite :	Basic concepts i	mathematics, computer fu	undamentals				
Cou	rse Outco	mes (CO): Stude	nt will be able to					
CC)1 Disti	nguish the rando	n variable and find their co	prresponding pro	bability distributions	•		
CC)2 Fit a	best suitable cur	e for the given data.					
CC	O3 Clas	sify the stochasti	processes and solve differ	ent engineering	problems using Mark	cov chai	ns.	
CC	App	y the hypothesis	esting for large and small	sample spaces.				
Uni	t 1 Ran	dom variable ar	l probability density fund	ction			CO1	(04)
	Rano	lom variable, dis	rete and continuous rando	m variables and	its distribution funct	tions,		
	expectation, variance, moments, moment generating function and probability generating							
	function.							
Unit 2 Probability distribution:							CO1	(05)
Binomial distribution, Poisson distribution, and normal distribution.								
Uni	Unit 3 Curve fitting							(04)
	Prin	ciple of least squ	re, fitting of curve: linear,	second degree p	parabola and other ge	neral		
	curves.							
Uni	Unit 4 Stochastic processes:							(05)
T T •	Classification of stochastic processes, Bernoulli process, Poisson process, renewal process.							
Uni	t 5 Mar	Kov chains:	y chains Computation	of noton tran	nition probabilition	stata	003	(05)
	class	ification and lim	ing probabilities distribut	ion of time betw	isition probabilities,	State		
	mod	ulated Bernoulli	rocess irreducible finite c	hains with aneri	iodic states Markov	chains		
	with	absorbing states	iocess, inclucible inne e	mains with apen	ioure states, warkov	citatilis		
Uni	t 6 Test	of significance					CO4	(05)
CIII	Test	ng of hypothesi	null hypothesis and alte	rnative hypothe	sis, level of signific	ance.	004	(00)
	erroi	s in sampling	est of significance of la	ge sample for	single population n	nean		
	diffe	rence between tv	population means for sin	gle proportion a	and for difference bet	ween		
	two	proportions	population means for sin	gie proportion a				
Tex	t Books	proportions.						
1.	Ronald F	. Walpole, Sha	on L. Myers, Keving Ye	. "Probability a	and statistics for En	gineers	and Scie	entists".
	Pearson r	prentice hall, 8^{th} e	lition, 2007.	, 11000001109 0		8		,
2.	T. M. Da	vies. "The book	of R: A first course in pro	pramming and	statistics". No starch	press	USA 1 st	edition
	2016.	ine book	in the first course in pro	Granning and		press,	0011, 1	cuntion,
3.	B. S. Gre	wal.,"Higher Eng	neering Mathematics". Kh	anna publication	n, New Delhi. 43 rd e	dition.	2013.	
4.	H.K.Das	"Advanced Eng	eering Mathematics". S. (Chand and comp	any limited. 22 nd edit	ion. 20	18.	
Ref	erence Bo	oks	<i>o</i> , <i>o</i>	· · · · · · · · · · · · · · · · · · ·	,, <u></u> con	- ,		
1.	S.M. Ros	s, "Introduction	o probability and statistic	s for Engineers	and Scientists, Elsev	vier aca	demic pr	ess, 8th
	edition, 2	014.	1	8	, , , , , , , , , , , , , , , , , , ,		I I	
2.	S. P. Gup	ta, "Statistical m	thods", S. Chand & sons, f	37 th revised editi	ion, 2008.			
3.	K. S. Tr	vedi, "Probabili	and statistics with relia	bility, queuing	and computer scien	ce appl	ications"	, Wiley
	student 2	nd edition, 2008.			-			-
4.	L.J.Steph	ens, "Schaum's	utline of statistics for engi	neers", 2019.				
Use	ful Links							
1.	https://c	igimat.in/nptel/c	urses/video/111101003/L0	01.html Prof. So	mesh Kumar, IIT Kh	aragpur	•	
2.	https://v	ww.digimat.in/r	otel/courses/video/111107	119/L17.html Pr	of. P. N. Agarwal, II	Γ Roork	ee.	

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	2	1	1	-	-	-	-	-	-	-	-	-	-
CO 2	2	2	1	1	-	-	-	-	-	-	-	-	-	-
CO 3	2	2	1	-	-	-	-	-	-	-	-	-	-	-
CO 4	2	2	1	-	-	-	-	-	-	-	-	-	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	2	3	05
Understand	5	5	10
Apply	5	5	20
Analyse	5	5	15
Evaluate	3	2	10
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad										
		Seco	d Year (Sem – III) B. Tech	. Informa	tion Technology					
			IT3302: Design and Anal	lysis of Al	gorithms					
Teac	ching Sch	eme			Examination Sche	me				
Lect	ures	03 Hrs/week			MSE	20				
Tuto	rials	00 Hrs/week			ISE	20				
Tota	l Credits	03			ESE	60				
					Duration of ESE	02 Hrs	s 30 Min			
Prer	equisite :	Data Structure,	athematics							
Cou	rse Outco	mes (CO): Stud	ts will be able to							
CO	1 Inter	pret the algorithr	analysis techniques.							
CO	2 Anal	yze the efficienc	of alternative algorithmic solut	ions for the	e same problem.					
CO	3 Sele	et appropriate alg	rithm design techniques for sol	ving proble	ems.					
CO	4 Appl	y efficient algori	nms in common engineering des	sign situati	ons.					
			Course Content	S			CO	Hours		
Unit	t 1 Intr	oduction to Algo	ithm:				CO1	(05)		
	Algorithm, Characteristics of algorithm, Asymptotic Analysis notation, Designing									
	algorithm, Performance measurements of algorithm: Time and space complexity, Analysis									
	of recursive algorithms through recurrence relations- Substitution method. (Self-Study:									
	master theorem)									
Unit	Jnit 2 Divide and Conquer:									
	Gene	eral Method, Bi	ry Search, Finding Maximum	and Mini	mum, Merge Sort, (Juick	CO2			
T T •	Sort	and their analysi					000	(00)		
Unit	t 3 Gree	edy Method:		V	- 1 T		CO2,	(08)		
	Gene	eral Method: Ch	ige making. Machine Schedult	ng, Knapsa	ack problem, Tree V	ertex	003			
	Spin	ung, Minimum (St Spanning tree: Prim's and F	Tuskais ai	gorunnis, Opumai N	lerge				
Unit	Falle	mia P rogramm	Shortest Faills.				CO2	(07)		
Um	Gen	anne Frogramm aral Mathod Mu	lig; istage Graphs: Forward and F	Reckward (approach All pair sl	hortest	CO_{2}	(07)		
	nath	s Single-source	bortest path Optimal Binary	Search T	rees Travelling Sal	esman	C04			
	path	lem	sionest path, optimal Dinary	Scalen 1	ices, mavening bar	Coman				
Unit	t 5 Bac	tracking.					CO2	(07)		
CIII	Gene	eral Method Eig	queens problem: n queen prob	olem Sum	of Subsets Graph co	loring	CO_2	(07)		
	prob	lem. Hamiltonia	problem.	Jielli, Bulli	or Subsets, Gruph ee	Joing	000			
Unit	t 6 Con	plexity Theory:					CO3.	(06)		
0	Basi	c Concept: Non o	terministic and Deterministic a	lgorithm, N	NP - complete, NP - I	Hard:	CO4	()		
	Cliq	ue Decision Pro	lem, Node Cover Decision p	roblem (Se	elf Study: Vertex C	Cover				
	Prob	lem.)	L. L		U					
Text	Books									
1.	Horowi	z Ellis, Sahani	artaz, "Fundamentals of Com	nputer Algo	orithms", W. H. Fre	eeman	& Comp	any, 4 th		
	Edition,	2008. (Unit: 1, 2, Cormen Charles)	4,3,0) Leiserson "Introduction to Al	loorithme"	MIT Press McGross	-Hill /	1 th Edition	n 2001		
2. Inomas Cormen, Charles Leiserson, Introduction to Algorithms, Mill Press McGraw-Hill, 4 Edition, 2001. (Unit:1,2)										
3. Aho, Hopfcraft and Ullman, "Design and Analysis of Algorithms", Addison Wesley, 1 st Edition, 2002.										
Reference Books										
1.	Rami G	. Melhem, "Intro	uction to Parallel Processing - A	Algorithms	and Architectures",	Kluwer	Publicat	ions, 2 nd		
	Lon Kla	2000. Inherg Eva Tard	"Algorithm Design" Degreen	nublicatio	n 1 st Edition 2000					
		inderg, Eva Talu	, Agorunn Design, realson	puolicallo	n, i Luition, 2009.					
	https://p	ntel ac in/course	106/101/106101060/ Drof A D	anada IIT	Bombay					
1.	https://n	ptel ac in/course	106/106/106106121/ Deaf Mad	havon Mes	bund IIT Madraa					
<u>2.</u>	https://n	ptel.ac.in/course	100/100/100100151/ PT01. Maa 106/105/106105164/ Drof S. M	Inavan Mul	Kullu, III Wiadras.					
5.	nups://n	pier.ac.m/course	100/103/100103104/ PT01. S. IV	Tuknopadh	yay, III Kharagpur.					

$PO \rightarrow$	PO	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓	1	2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	2
CO 3	-	-	-	3	-	-	-	-	-	-	-	-	1	2
CO 4	-	-	3	-	-	-	-	-	-	-	-	-	1	2

1: Slight(Low)2: Moderate(Medium)3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	10
Apply	5	5	20
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad										
	Sec	ond Year (Sem – III) B. Tech. Information Technology								
		IT3303: Discrete Mathematics								
Teachin	g Scheme	Examination Scher	me							
Lectures	6 03 Hrs/week	MSE	20							
Tutorials	s 00 Hrs/week	ISE	20							
Total Cr	redits 03	ESE	60							
		Duration of ESE	02 Hrs	s 30 Min						
Prerequ	isite : Basics of Math	ematics								
Course	Outcomes (CO): Stuc	ents will be able to								
CO1	Formulate given logi	c sentence in terms of predicates, quantifiers, and logical connect	ives.							
CO2	Describe concepts of	set theory, relations and functions.								
CO3	Develop the given pr	oblem as graph networks and solve with techniques of graph theo	ory.							
CO4	Classify algebraic str	ucture for a given a mathematical problem.								
			CO	Hours						
Unit 1	Propositional Logic	:		CO1	(06)					
	Syntax, Semantics, V	Validity and Satisfiability, Basic connectives and truth tables, Log	gical							
	Equivalence: laws of	logic, Logical implication, Rules of inference, The use of quanti	fiers.							
	Proof techniques: So	me terminology, Proof methods and strategies, Forward proof, I	Proof							
	by contradiction, Pro	of by contraposition, Proof of necessity and sufficiency.		~~1	(10)					
Unit 2	Sets, Relation and I	unction:		CO1	(10)					
	Operations and laws	of sets, Cartesian products, Binary relation, Partial ordering Rela	tion,							
	Equivalence relation, image of a set, Sum and Product of functions, Bijective functions,									
	inverse and compos	Ite function, Size of a Set, Finite and infinite sets, Countable	e and							
	Schroader Bernstein	theorem)	Jielli,							
Unit 3	Basic counting tech	niques.		CO2	(05)					
Omt 5	Inclusion and evolution Discrete Dermutation and combination Discrete									
	probability	son, rigeon note principle, rematuron and comonitation, Dis	erete							
Unit 4	Graphs and Trees:			CO2	(08)					
	Graphs and their pro	perties, Degree, Connectivity, Path, Cycle, Sub Graph, Isomorphi	ism,	001	(00)					
	Eulerian and Hamil	tonian walks, Graph colouring, Colouring maps and Planar g	raphs,							
	Colouring vertices,	Colouring edges, List colouring, Perfect graph, Definition proj	perties							
	and example, Roote	ed trees, Trees and sorting, Weighted trees and prefix code	s, Bi-							
	connected componer	t and articulation points, Shortest distances.								
Unit 5	Modern Algebraic	Systems:		CO2,	(06)					
	Semi groups, Group	s, Monoid, Abelian groups, Subgroups, Isomorphism, Automorp	ohisms	CO3						
	and Homomorphism	group, Rings (Self-Study: Integral domain and fields)		<i>a</i>	(0.5					
Unit 6	Lattices and Algebr	aic Systems:	C1	CO4	(06)					
	Lattices and algebrai	c systems, Principle of duality, Properties of algebraic system de	tined							
	by lattices, Boolean	n lattices and boolean algebras, Boolean functions and Boo	olean							
Tort Do	expressions, Normal	Torms								
	UKS D Tremblay and D M	Janobar "Discrete Mathematical Structure and Its Application	to Co	nnutor C	cience"					
I. J.P. Iremblay and R. Manohar, "Discrete Mathematical Structure and Its Application to Computer Science", Tata Mcgraw-Hill (Unit:1,2,3,4,5,6)										
2. Norman L. Biggs, Seymour Lipschutz, Marc Lipson, "Discrete Mathematics", Oxford University Press, Schaum's Outlines Series, 2 nd Edition (Unit:1,2,3,4,5,6)										
Reference Books										
1. K	enneth H. Rosen, "Dis	crete Mathematics and its Applications", Tata McGraw – Hill.								
2. Su	usanna S. Epp, "Discre	te Mathematics with Applications, 4 th edition", Wadsworth Publi	ishing C	Co. Inc.						
3. C Ta	L Liu and D P Mohap ata McGraw – Hill.	atra, "Elements of Discrete Mathematics A Computer Oriented A	Approac	h", ^{3rd Ee}	dition,					
Useful Links										
1. ht	tp://nptel.ac.in/courses	/106106094/ Dr. Kamala Krithivasan, IIT Madras.								

$PO \rightarrow$	PO	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓	1	2								10	11	12	1	2
CO 1	-	3	3	1	-	-	-	-	-	1	-	2	2	2
CO 2	3	2	1	1	-	-	-	-	-	1	-	2	2	2
CO 3	3	3	3	2	-	-	-	-	-	-	-	2	3	2
CO 4	2	-	2	3	-	-	-	-	-	-	-	1	2	1
1: Slight(Low)2: Moderate(Medium)						3: Substantial(High)								

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad										
		Seco	nd Year (Sem – III)	B. Tech. Information	ntion Technology					
]	T3304: Computer (Organization and	Architecture					
Teac	hing Sch	eme			Examination Sche	me				
Lectu	ures	02 Hrs/week			MSE	20				
Tuto	rials	00 Hrs/week			ISE	20				
Total	Credits	02			ESE	60				
					Duration of ESE	02 Hrs	s 30 Min			
Prer	equisite	Digital Systems								
Cour	rse Outco	mes (CO): Stud	nts will be able to							
CO	1 Desi	gn system compo	nents of CPU Organiz	ation and fundament	als.					
CO	$\frac{2}{2}$ Des	cribe concepts of	nemory organization a	and Computer arithm	etic.					
CO	3 Ana	lyze the structure	of I/O modules and pro	ocessor control units						
CO	4 Inter	pret the parallel	rocessing structures ar	nd pipelining.			00	TT		
T I4	1 Deci	o Starro of C	Course	e Contents				Hours		
Unit	Study of design and architecture of a small accumulator based CPU A typical CPU							(05)		
	with general register organization. Pinelining Floating-Point numbers. Addressing modes									
	Acc	essing I/O device	Linker Compiler De	ebugger	moors, rudressing i	noues,				
Unit	2 Mer	norv System:	, Linker, Compiler, D				CO2	(05)		
0	Con	nection of the m	mory to the processo	r, Internal organizati	ion of memory chip,	Static	001			
	men	nories, Dynamic	RAMs, Read-Only 1	Memories, Direct N	Memory Access, M	emory				
	hier	archy, Cache m	mories, Performance	considerations, Vi	rtual memory, Seco	ondary				
	stor	ige.								
Unit	3 Con	puter Arithmet	cs:				CO2	(04)		
	Addition and subtraction, Multiplication of unsigned binary integers, Booth's algorithm for									
	Two	's complement	multiplication, Unsi	gned binary divisi	ion, IEEE Floating	-Point				
T Inc #4	repr	representation, Floating-Point arithmetic.								
Unit	4 IIIP	aric model of s	n I/O module Exter	nal devices I/O m	odules Programme		COS	(04)		
	Inter	runt-DrivenI/O) irect Memory Access	I/O channels and p	rocessors	u 1/0,				
	(Sel	f- Study: Externa	interface - Firewire a	nd Infiniband, DMA	controller)					
Unit	5 Con	trol Unit:			•••••••		CO1.	(05)		
	Con	trol Unit opera	ion: Introduction, N	Aicro-operations, C	ontrol of the Prod	cessor,	CO3			
	Hare	lwired implemen	ation,							
	Mic	o programmed	ontrol: Microinstruct	ion formats, Micro	programmed contro	l unit,				
	Fun	ctioningof micro	rogrammed control ur	nit, Microinstruction	sequencing technique	es.	~ ~ .			
Unit	6 Pipe	lining and Para	el Processing:	· · · · ·	11 0 1 1	1	CO4	(05)		
	Pipe	lining: Pipeline	organization, Pipelini	ing issues, Memory	delays, Branch de	elays,				
	Peri	llel processing:	ui, Evnes of parallel pro	cessor systems Sy	mmetric multiproce	seore				
	Har	lware multithread	ing Vector (SIMD) n	rocessing Graphics	Processing Units (G	PUs)				
	(Sel	- Study: Shared	memorymultiprocesso	rs, Cache coherence	GPU Nvdia Graphics	s).				
Text	Books	<u> </u>	j i j	.,	· · · · · · · · · · · · · · · · · ·					
1.	Carl H	amacher, "Com	uter Organization an	d Embedded Syste	ems", McGraw Hill	Highe	r Educat	tion, 6 th		
	edition,	2012.(Unit 1,2,6)			th					
2.	Willian	Stallings, "Com	uter Organization and	Architecture", Pears	son Education, 8 th Edi	ition, 20	10. (Unit	t 3,4,5)		
Refe	rence Bo	oks	1. 1.0			7 1	ICDN 0	70.1		
1.	J. P. Ha 25-902	yes, "Computer 356-4.	Architecture and Organ	nization", McGraw-J	Hill Publication, 3 ⁴⁴ I	Edition.	ISBN: 9	0/8-1-		
2.	David A publica	A. Patterson and ion, 5 th Edition I	John L. Hennessy, "C BN: 978-0-12-407726	computer Organizatio	on and Design", MK	imprii	nt of $\overline{\text{Else}}$	evier		
3.	A. Tan	enbaum, "Structu - 7	ed Computer Organiz	ation", Prentice Hall	l of India, 4 th Edition	1991.	ISBN: 81	1 – 203		
Usef	ul Links									
1.	http://n	otel.ac.in/courses	106106134/ Prof. Ma	adhu Matyam. IIT M	ladras.					
2.	https://i	ptel.ac.in/course	/106/105/106105163/	Prof. Kamalika Datt	a NIT Meghalava.					
3.	https://i	ptel.ac.in/course	/106102163/ Prof. Yo	gesh Sabharwal IIT I	Delhi.					
L	-r / 1	1								

$PO \rightarrow$	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
CO↓	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	1	-	3	-	2	-	-	-	-	-	-	-	-	2
CO 2	-	3	1	-	-	-	-	-	-	-	-	-	1	-
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	-
CO 4	-	1	2	-	-	-	-	-	-	-	-	-	2	-
1: Slight(Low)2: Moderate(Medium)				um)		3: Su	bstant	ial(Hig	gh)					

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	-	-	-
Apply	5	5	10
Analyse	5	5	20
Evaluate	5	5	20
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad										
		Seco	ond Y	Year (Sen	n – III) I	B. Tech	h. Informa	tion Technolo	gy		
		IT3305:	5: Bas	sics of Da	ta Struc	cture (I	Multi-disci	iplinary Mino	r - 01)		
Teach	ing Sche	me						Examination S	Scheme		
Lectur	res	02 Hrs/week						MSE	20		
Tutori	als	00 Hrs/week						ISE	20		
Total	Credits	02						ESE	60		
								Duration of ES	E 02	Hrs 30 Mii	ı
Prere	quisite :	Mathematics, Co	Compu	iter Funda	mentals						
Cours	e Outcor	nes (CO): Stude	dents v	will be able	e to						
CO1	Identi	fy the appropria	ate da	ita structur	e.						
CO2	Apply	the data structu	ture to	o solve give	en problei	m.					
CO3	Analy	vse algorithms u	using t	time and s	pace com	plexity.					
CO4	Solve	examples using	g sear	ching and	sorting te	echnique	es.				-
					Course (Conten	ts			CO	Hours
Unit 1	l Intro	duction to Algo	gorithi	m, Data S	tructures	s and A	nalysis of A	Algorithms:		CO1	(04)
	Intro	luction to Data	ta Stri	uctures, C	Classificat	tion of	Data Strue	ctures, Represer	ntation o	f	
	pseud	lo code, Algorith	thmic	Efficiency	, Asympt	totic not	tations.				
Unit 2	2 Sorti	ng and Searchi	ing To	echniques	5 :		~ ~ .			. CO4	(05)
	Need	of Sorting and S	Searc	hing, Bub	ble Sort, I	Insertio	n Sort, Sele	ction Sort, Quicl	k Sort and		
T T •4 /	Merge Sort. Linear Search, Binary Search.									001	(05)
Unit.	nit 3 Stack:										(05)
	Stack	as an ADI, i	Repre	esentation	and Impl	Destron	ation of Sta	te neatfir conv	ential and	1	
	LINK	a Organization.	1. App. boolttr	realizing (DI SLACK: F	rostpon	ement-mix	roblem (So	ersion and		
	Post	x evaluation, t	Dacku	racking- C	Joan seek	ang, Ei	ight queens	problem. (Se	n Study	•	
Unit										CO2	(05)
Omt-	Ouen	e as an ADT R	Renres	sentation a	nd Imple	mentati	on of Linea	r Queue, Circul	ar Queue	02	(05)
	Priori	ty Queue Doub	ble En	ided Queu	e (Self Si	tudv [.] O	Dueue simul:	ation Categorizi	ing data)	,	
Unit	5 Link	ed List:		laca Queu	e. (sen s	tuuj. Q	ueue siniai		ing auta)	CO3	(05)
	Conc	ept of Linked L	List, C	Comparison	n of Sequ	ential a	and Linked	Organizations, I	Linked Li	st	
	using	Dynamic Mem	mory 1	Manageme	ent, Intro	duction	to types of	f Linked List, I	Linked Li	st	
	opera	tions.		U				,			
Unit	5 Trees	and Graph:								CO3	(04)
	Tree:	Basic concept	t and	terminolo	ogy, Data	a struct	ure for bin	ary trees. Tree	traversal	s,	
	Binar	y search trees (H	(BST).	•				-			
	Grap	n: Basic concept	ot and	terminolo	gy, Graph	h operat	ions, Graph	representation-	Matrix ai	nd	
	Linke	d representation	on.								
Text I	Books							•			
1.	E. Horw 2008. (U	itz , S. Sahani, nit: 1,2,3,4,5,6)	, D. N)	Mehta, "Fi	undamenta	als of I	Data Structu	ares in C++", U	niversity	Press, 2 nd	edition,
2.	R. Gilber	rg, B. Forouzan,	n, "Dat	ta Structur	es: A Pse	udocod	e approach	with C++", Broo	oks,1 st Ed	ition, 2001	
Reference Books											
1. Yedıdyah Langsam, Moshe J Augenstein, Aron M Tenenbaum, "Data Structures using C and C++", Pearson Education, 2 nd edition, 2009.											
2.	A. Aho,	J. Hopcroft, J. U	Ulman	n, "Data St	ructures a	and Alg	orithms", P	earson Education	n, 2 nd edit	ion, 2008.	
3.	Brassard	and Bratley, "F	Funda	mentals of	Algorith	mics", l	Prentice Ha	ll India/Pearson	Education	n, 2 nd editio	on, 2009.
Usefu	l Links										
1.	http://np	el.ac.in/courses	s/10 6 1	106130/, D	or. N S. N	arayana	iswamy, IIT	Madras.			
2.	2. http://nptel.ac.in/courses/106103069/, IIT Guwahati.										
3.	http://npt	el.ac.in/courses	s/1061	106127/, P	rof. Shanl	kar <mark>Ba</mark> la	achandran, I	IIT Madras.			

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	-	3	-	-	-	-	-	-	-	-	-	-	2	2
CO 2	3	I	-	-	-	-	-	-	-	-	-	I	2	2
CO 3	-	I	3	-	-	-	-	-	-	-	-	I	2	2
CO 4	-	I	-	3	-	-	-	-	-	-	-	I	2	2
1: Slight(Low) 2: Moderate(Medium)					ium)		3: St	ıbstanti	al(Hig	h)				

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad										
		Seco	nd Year (Sem – II	I) B. Tech. Informa	tion Technology						
			IT3316: Open I	Elective I - Internet	of Things						
Teach	ing Sche	me			Examination Sche	me					
Lectur	es	03 Hrs/week			MSE	20					
Tutori	als	00 Hrs/week			ISE	20					
Total	Credits	03			ESE	60					
					Duration of ESE	02 Hrs	s 30 Min				
Prere	quisite :	Basic Programm	ng Knowledge, Bas	ic Electronics							
Cours	se Outcor	nes (CO): Stude	nts will be able to								
CO1	Unde	rstand the basic	concepts of Internet of	of Things.							
CO2	Reco	gnize the basic M	2M Ecosystem and	change from M2M to	IoT.						
CO3	Outlin	ne the concepts of	f IoT platform.								
CO4	Discu	ss the various of	omains where IOT	can be applied succes	ssfully and examine	the cha	llenges,	security			
	aspects in IoT.										
			Cour	rse Contents			CO	Hours			
Unit 1	1 Intro	duction to Inte	net of Things:	6 x m x			CO1,	(07)			
	Origi	ns, Drivers, Det	ning IoT, History o	of IoT, Importance of	IoT, Networking b	asics,	CO2				
		Basic Characte	ristics, Enabling	lechnologies of Iol	, IoT Advantages	and					
	Disac	lvantages, M2M	Overview, M2M F	eatures, M2M Ecosy	stem, Comparison o	of the					
T T •4 /	Main	Characteristics	of M2M and IoT.				001	(00)			
Unit		$\begin{array}{c} \text{CO1}, \\ \text{CO2} \end{array} $									
	Basic LaTe	Building block	of Io1 system: Se	nsors, Processors, gate	eways, Physical desi	gn of	CO2				
		Inings in IOI,	101 Protocols, Logi	cal design of 101: 10	I Functional Blocks	, 101					
	Com	A DI Origente d	Anghita atuma JaT naf	ation API S, 101 Serv	ice Oriented Archite	ecture					
TI:4 ((SUA)), API Offented	Architecture, 101 rel	erence architecture.			CO1	(06)			
Unit.		Tatiorins: Develoal Davia	a and Endnainta	IoT Working Intro	duction to Arduing	and	CO1,	(00)			
	Reen	Physical Devic	s and Enupoints- ation Interfaces (ser	iol SPI I2C) Things	neek Tinker CAD C	ircuit	COS				
	Desic	Deffy F1, - Illstaf	allon, interfaces (ser	iai, SF1, 12C), Thing S	peak, Thikei CAD C	incun					
Unit	1 Sonse	ns and Actuate	• • •				CO1	(07)			
Unit.	Intro	Juction to Ser	sors Working pri	nciples of Actuators	s Controlling Har	dware_	CO1,	(07)			
	Conn	ecting IFD Bu	zer Switching High	Power devices with	transistors Controlli	awale-	COS				
	Powe	r devices with R	elays Controlling se	rvo motor speed contr	rol of DC Motor	ing ric					
Unit 4	5 Inter	facing:	shujs, controlling se	r vo motor, speca com			CO4	(06)			
Cint .	Integ	ration of Sensor	and Actuators with	Arduino Light senso	or temperature sense	or with	004	(00)			
	therm	istor. ADC and	DAC. Temperature	and Humidity Sensor	DHT11. Motion Det	tection					
	Senso	ors. Embedded S	ensors. Distance Me	asurement with ultraso	und sensor.						
Unit	6 Case	studies illustra	ing IoT design:				CO3.	(06)			
	Home	e automation:	mart lighting, Hor	ne intrusion detectio	n, Cities: Smart pa	arking,	CO4	(00)			
	Envir	onment: Weat	er monitoring sys	tem, Weather repor	ting boat, Air po	llution					
	moni	toring, (Self Stu	ly: Forest fire detect	ion, Agriculture: Smar	t irrigation.)						
Text I	Books										
1. N	Aadisetti,	Arshdeep Bahg	, "Internet of Things	s: A Hands-On Approa	ch", Universities Pre	ess (Indi	a) Private	e			
L	Limited, 2	016, ISBN: 978	81 7371 954 7. (Uni	t: 1,2,3,4,5,6)							
2. J	an Holle	r, VlasiosTsiats	s, Catherine Mullig	gan, Stamatis Karnou	skos, Stefan Avesar	nd, Dav	id Boyle	e "From			
N	<u>Aachine-t</u>	o-Machine to th	Internet of Things"	, Academic Press, Else	evier, 2014 (Unit :1)	(000	> 2014	ICDN			
3.	jetting S	started with Ra	spberry P1, Matt	Richardson & Shawi	n Wallace, O'Reilly	y (SPD), 2014,	ISBN:			
Defen	1893502	<u>39739. (Unit: 3,4</u>)								
	Keterence Dooks 1 Varan Daga Spatt Eldridge Lyman Charin "The Internet of Things: An Occurring" Internet Seciety 2015										
1. r	Arion M	Ewon Haltim	<u>, Lyman Chapin, T</u>	a the Internet of Things.	All Overview, Inter	DN 079	$\frac{101}{110}$). 2062 0			
2. F	Janial VI	Ilmereit "The S	assimally, Designii	a Internet of Things"	2013 ISDN 000077	21N 2/0-	1-110-43	002-0.			
3. L		inneren, The S	iem interligence: In	e miernet of Things",	2013, ISDIN 09899/3	700.					
Usefu	I LINKS	inaaan-1-1	a in/no 22 -== 52/	avian							
	ntroducti	necourses.nptel	Things By Prof Sy	eview idin Misra, IIT Kharac	mur						
2 h	ttns.//on1	inecourses notel	ac in/noc21 ee85/pr	eview	spur.						
μ <u>μ</u> . Π Γ	nips.//011 Design for	internet of thin	s By Prof Prabhak	ar T V IISc Bangalore							
3. h	Design for internet of things, By Prof. Prabhakar 1 V, IISC Bangalore. https://www.voutube.com/watch?v=bsvcx2zbCxA. IoT Training. Edureka.										

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	1
CO 2	-	-	-	3	-	-	-	-	-	-	-	-	1	1
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	2
CO 4	-	-	-	-	3	-	-	-	-	-	-	-	2	2

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	10
Apply	5	5	20
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

G	overnm	nt College of Engineering, H	Karad						
Second Y	Zear (Ser	n – III) B. Tech. Information	Technolo	gy					
IT3326-OE I - (MOOC) Sensors and Internet of things									
Teaching Scheme Examination Scheme									
Lectures	03		ISE	-					
Tutorials	-		ESE	100					
Total Credits	03								
Course Outcomes (CO): Studen	nts will be	able to							
CO1 Understand the basic con	ncepts of 1	nternet of Things.							
CO2 Recognize the basic M2	M Ecosys	em and change from M2M to Io	T.						
CO3 Outline the concepts of IoT platform.									
CO4 Discuss the various domains where IOT can be applied successfully and examine the challenges,									
security aspects in IoT.									

Course Contents

Students should complete the MOOC course certification in the domain of Sensors and Internet of Things and submit a copy of the certificate to Head of Department prior to ESE.

Guidelines:

- Selection of the MOOC course should be with the prior permission of Head of Department
- Duration for completion of MOOC course certification is minimum 8 Weeks.
- Platform: NPTEL or SWYAM only
- Assessment Guideline:- The evaluation of the MOOC Course will be based on at actual score secured by the student in NPTEL or SWAYAM course certification and it will be converted to ESE score.
- If the student unable to submit the NPTEL or SWAYAM completion Certificate, in such cases evaluation will be based on assignment score (60% weightage) of registered NPTEL/SWAYAM and internal evaluation (40% weightage).
- The rubrics for internal evaluation are given below.

Government College of Engineering, Karad

Department of Information Technology

	A. Y. 2024-25										
Cou	rse Cod	le :			Assessment Sheet			Class:			
Course Title :-											
Sr No.	Reg. No	Name of Student	Course Title	Knowledge of Course (08 Marks)	Communication Skill (08 Marks)	Presentation Skill (08 Marks)	Content (08 Marks)	Q & A (08 Marks)	Total Marks (out of 40)		
1											
2											

Faculty Name and Sign.

Head of the Department

Government College of Engineering, Karad										
		Sec	ond Year (Sem – III) B	. Tech. Inforn	nation Technology					
			IT3307: Unive	rsal Human V	/alues					
Teac	hing Sche	me			Examination Scher	ne				
Lectr	ires	02 Hrs/week			MSE	-				
Tutor	rials	00 Hrs/week			ISE	50				
Total	Cradita	00 1115/ WEEK				50				
Total	Cleans	02			ESE	-				
D		F ' and an and F and F								
Prer	equisite :	First year induct	on program							
Cour	se Outcor	nes (CO): Stude	nts will be able to							
CO	I Unde	rstand and recall	a holistic perspective on lit	te and professio	n, grounded in Unive	rsal Hu	man Valu	es.		
CO	2 Apply	holistic unders	anding to authentic situation	ons, and implication	tions for ethical cond	uct with	n Nature.			
CO.	3 Analy	vse, evaluate co	nnections between a holis	tic perspective,	ethical conduct, &	transfo	rmative i	mpact on		
	behav	viour.								
CO	4 Evalu	ate the course's	mpact, proficiency in apply	ying Universal I	Human Values across	diverse	contexts.			
			Course Con	ntents			CO	Hours		
Unit	1 Intro	duction to Valu	e Education:				CO1	(03)		
	Right	understanding,	elationship, and physical f	facility (holistic	development and the	e role				
	of ed	ucation), under	tanding value education,	self-exploration	as the process for	value				
	educa	tion.	-	-	-					
Unit	2 Fund	amental Huma	n Aspirations:				CO2	(03)		
	Conti	nuous happines	s and prosperity – the b	basic human as	spirations, happiness	and				
	prosp	erity – current s	enario, method to fulfil the	basic human as	spirations.					
Unit	3 Harn	nonv between S	elf and Body:		I		CO2	(06)		
0	Unde	rstanding huma	being as the co-existence	of the self and	the body. Distinguis	shing	001	(00)		
	betwe	en the needs of	f the self and the body	the body as a	n instrument of the	self				
	under	standing harmo	in the self, harmony o	f the self with	the body, program	ne to				
	ensur	e self-regulation	and health		the body, programm	10 10				
Unit	4 Value	es in Human In	eraction:				CO3	(04)		
Cint	Harm	ony in the Fami	v = the Basic Unit of Hum	an Interaction	'Trust' – the Foundat	ional	005	(01)		
	Value	in Relationshi	'Respect' = as the Right	t Evaluation (Other Feelings Justi	re in				
	Hum	an-to-Human Re	ationshin		Julier Teenings, Justi					
Unit	5 Socie	tv Universal O	der and Nature				CO2	(06)		
Omt	Unde	rstanding Harn	ony in the Society Vi	sion for the	Universal Human	Order	CO_2 ,	(00)		
	Unde	rstanding Harm	ony in the Nature Interc	onnectedness	self-regulation and N	Autual	0.05			
	Fulfil	ment among the	Four Orders of Nature	ealizing Existe	nce as Co-existence	at All				
	Level	s (Self Study [,] '	The Holistic Perception of H	Jarmony in Existe	stence)	ut m				
I Init	6 Ethic	al Conduct and	Professional Transition:	Iumony in Lan	stellee.)		CO4	(06)		
Cint	Natur	al Accentance o	Human Values Definitive	eness of (Ethical) Human Conduct A	Basis	004	(00)		
	for	Humanistic Edu	cation Humanistic Con	stitution and	Universal Human	Order				
	Com	etence in Pro	essional Ethics Holistic	Technologies	Production System	s and				
	Mana	gement Models	Typical Case Studies (Sel	f Study: Strate	gies for Transition to	warde				
	Value	-hased Life and	Profession)	a Study. Shale	5105 IOI HUIBILIOII (C	· · · u1 u3				
Tovt	Rooks		1010001011)							
	DUUKS	r R Asthone	D Bagaria "The Texth	ook A Founda	tion Course in Uum	n Volu	ies and D	rofessional		
1.	K. K. Odl Ethics" 2^{1}	n, K. Asulalla, ^{1d} Revised Editic	n Excel Books New Delh	~ 100 A Founda	78-93-87034- 47-1 (1	ui vaiu Unit·1	23456)	101055101181		
2	$\frac{1}{R} R Gau$	r R Asthana G	P Bagaria "The Teacher"	s Manual Teach	pers: Manual for A Fo	undatio	$\frac{2,3,4,3,0}{2,0}$	in Human		
4	Values an	d Professional	thics" 2 nd Revised Editic	n Excel Book	s New Delhi 2019	ISBN	978-93-8	7034-53-2		
	(Unit: 1.2.	3.4.5.6)		, 2	o, 1000 20111, 20191	1021	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	/ 00 / 00 21		
Refe	rence Boo	ks								
1.	D R Kir	an, "Profession	al ethics and human value	es", McGraw H	Hill Education (India)) Privat	e Limited	1 P-24. 2 nd		
	edition, 2014, Green Park Extension, New Delhi 110 016									
2.	V. Jayak	umar, "Professio	nal ethics and Human valu	es in Engineerir	ng"					
3.	Rudolf S	teiner, "Human	Values in Education (The	Foundations of	Waldorf Education. 2	20)", Ai	nthroposo	phic Press.		
	Year: 20	04, ISBN: 0880	05445,9780880105446			, ,	1	•		
4.	R.S. Na	agarazan, "A T	extbook on Professional	Ethics and Hu	man Values", New	Age In	ternationa	al Pvt Ltd		
Publishers, Year: 2007 ISBN: 8122419380,9788122419382,9788122423013										
Usefu	ul Links									
1.	https://np	otel.ac.in/course	/109104068							
	Explorin	g Human Value	: Visions of Happiness and	Perfect Society	, IIT Kanpur, Prof. A	.K. Sha	ırma			

2.	https://onlinecourses.nptel.ac.in/noc23_hs89/preview	
	Moral Thinking: An Introduction To Values And Ethics, By Prof. Vineet Sahu	IIT Kanpur
3.	https://uhv.org.in/course Universal Human Values	

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
\rightarrow														
CO↓														
CO 1	-	1	-	1	1	2	2	2	1	2	-	2	-	I
CO 2	-	-	-	-	-	3	1	3	-	3	-	3	2	-
CO 3	1	-	2	1	2	3	1	2	-	3	1	2	1	I
CO 4	-	1	1	-	-	2	-	3	2	2	1	3	-	1
1: Slight(Low) 2: Moderate(Medium)							n)	3	8: Subs	tantial(H	ligh)			

Knowledge Level	MSE	ISE	ESE
Remember	-	5	-
Understand	-	5	-
Apply	-	15	-
Analyse	-	10	-
Evaluate	-	15	-
Create	-	-	-
TOTAL	-	50	-

			Government College	of Engineerin	ig, Karad							
		Seco	nd Year (Sem – III) B. 7	Tech. Informa	tion Technology							
			IT3308 : Econor	nics for Engi	neer							
Teac	hing Sch	eme			Examination Scher	me						
Lectu	ires	02 Hrs/week			MSE	- 50						
Total	Credits	00 HIS/Week			ISE FSF	-						
10101	Creans	02			LSL	_						
Prere	equisite :	Basic knowledg	of mathematics and econor	mics		I						
Cour	se Outco	mes (CO): Stude	nts will be able to									
CO	1 Iden	tify the need, usa	e and importance of an info	ormation system	n to an organization.							
CO	2 Und	erstand the basic	oncepts of economics, mici	ro and macroeco	onomics.							
CO.	3 Anal	yse the different	trategies beneficial for indu	istrial economic	CS.	1 .	1					
CO4	4 App	y the personal ec	onomics methods in our day	to day life to g	gain personal financia	al contro	ol.					
T Incid	1 Dec	a of Information	Course Con	tents			<u>CO</u>	Hours (05)				
Unit	I Basi	of Information	system and management:	The Information	System Manager an	d his	COI	(05)				
	chall	enges. Concepts	of Information Systems.	Information S	vstems and Manage	ement						
	Strat	egy Case Studies	- Information Systems in the	he Indian Railw	ays, Information Sys	stems						
	in ar	ecommerce Org	inization.		•							
Unit	2 Basi	c Concepts of E	onomics:				CO2	(05)				
	Defi	nitions, Overvie	v of Micro and Macro I	Economics, Ex	planation of theorie	es of						
	dem	and, supply and	market equilibrium and Equipart Ecology M	conomics Basic	cs – Cost, efficiency	/ and						
	Infla	tion Flasticity	Cost, Fiscal Policy, M	onetary Policy	, Monopoly, Oligo	opory,						
Unit	3 Mic	ro and Macro E	onomics:				CO2	(05)				
0 1110	Micro economics: Differences and Comparison, Theories of Utility and Consumers											
	Choi	ce,Competition a	nd Market Structures,		-							
	Mac	ro Economics:	aggregate Demand and Su	upply, Econom	ic Growth and Bus	iness						
TT 1	Cycl	es, Therole of th	Nation in economic activit	у			GOA	(0.5)				
Unit	4 Indi Roh	istrial Economic	S: rotagias with regard to entr	y pricing adva	rtising and P & D or	h	CO3	(05)				
	inno	vation The deve	opment of Firms and Marke	y, pricing, auve	Structure: Stochastic							
	mod	els of firm growt	, and market structure. Proc	duction Analysi	s and Input Demand,							
	Mea	ning of productio	n, Production Function, Pro	duction Analysi	is – Long Run, Short	Run.						
Unit	5 Casl	n Flow:	• .• • • •	т. р.:		1 .	CO4,	(04)				
	Acco	ounting for D	preciation and Income	Taxes, Proje	ect Cash-Flow An	alysis,	CO3					
	com	panies Investme	t Analysis Meaning and S	ignificance Ti	me Value of Money	Cash						
	flow	and Measureme	t of investment worth.	ignificance, in	the value of Money,	, Cash						
Unit	6 Pers	onal Economics					CO4	(04)				
	Com	pound Interest a	nd Credit, Financial Marke	ts, Human Cap	vital and Insurance, N	Money						
	Man	agement/ Budge	ng, Risk and Return, Savin	ng and Investin	g, (Self-Study: Role	e of IT						
	in fi	nancial market, I	economics and data mining	g in stock marke	et).							
Text	Books Dobul 1	Do "MIS: Man	amont Information System	ma in Rusinas	G Covernment and	Societ	r" Wilow	u India				
1.	ISBN:1	3: 978-81-265-20	gement information syste. 19-0. (Unit: 1)	IIIS III DUSIIIES	s, Government and	Society	, whe	y muia,				
2.	Panneer	Selvam, R, "Eng	ineering Economics", Prent	ice Hall of India	a Ltd, New Delhi, 20	01.(Uni	t: 5)					
3.	Hay, D	onald A., Dere	J. Morris, "Industrial E	conomics and	Organization: Theo	ory and	Eviden	ce", 2 nd				
	Edition	Oxford: Oxford	University Press), 1991. (Un	nit: 4)	Newton cthrough	1000 (7)						
4.	Varian,	Hal, "Intermedia	e Microeconomics: A Mod	ern Approach",	Norton, 5 th Edition,	1999.(U	nit: 3)	1095				
5.	(Unit·2)	, willian J., E	ononne Theory and Opera	uons Analysis	, rienuce nan india	a Liu.,4	Eattion	1, 1965.				
6.	Rachel	Siegel, Carol Y	acht, "Personal finance",	Publisher Say	lor Foundation ISB	N 13:	9780982	361863,				
	2009.(U	nit: 6)						-				
7.	Manageri	al Economics by	G S Gupta Tata McGraw H	111 Publishing C	company Ltd.							
Refe	rence Bo	oks										
1.	R.J. Gord	on, "Macroecond	mics", Little Brown& Co. H	Boston, 4 th Editi	on.1987.							

2.	Donald G. Newman, Jerome P. Lavelle, "Engineering Economics and analysis" Engg. Press, Texas, 2010.										
Use	Useful Links										
1.	https://nptel.ac.in/courses/112/107/112107209/ Dr. P. K. Jha IIT Roorkee										
2.	https://nptel.ac.in/courses/109/104/109104073/ Dr. S. Sinha IIT Kanpur										
3.	https://www.econlib.org/library/Topics/HighSchool/HighSchoolTopics.html#finance										

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	-	3	-	-	-	1	2	1	2	1	2	1	1	2
CO 2	2		-	-	-	1	2	1	2	1	2	1	1	2
CO 3	1	3	-	-	-	1	2	1	2	1	2	1	1	2
CO 4	-	-	-	3	-	1	2	1	1	2	1	1	1	2
1: Slight	(Low)		2: N	loderat	e(Med	ium)		3: Su	ıbstanti	al(Hig	h)			

Knowledge Level	MSE	ISE	ESE
Remember	-	05	-
Understand	-	15	-
Apply	-	10	-
Analyse	-	20	-
Evaluate	-	-	-
Create	-	-	-
TOTAL	-	50	-

	Government College of Engineering, Karad										
		Second Year (Se	em – III) B. Tech. Informati	ion Technolog	y						
		IT3309: De	esign and Analysis of Algori	ithms Lab							
Laboratory	y Schem	e:		Examination S	Scheme:						
Practical		02 Hrs/week		ISE	25						
Total Credit	ts	01		ESE	-						
Prerequisit	t <mark>e :</mark> Data	Structure, Mathematics	8								
Course Ou	tcomes (CO : Students will be	able to								
CO1 Apply algorithmic approaches to solve the real-world problems.											
CO2 Analyze the complexity of algorithms											
CO3 Demonstrate tree and graph traversal techniques.											
CO4 Discuss various algorithm designing techniques with their performance comparisons.											
Course Contents											
Implement	ation of	following concepts									
Experiment 1 Binary search techniques using array and recursion. Analyse time and space C											
complexity											
Experimen	t 2	Quick sort, merge sor	t using array as a data structure	e. Analyse time	and space	CO1,					
		complexity.				CO2					
Experimen	t 3	Knapsack problem usi	ng Greedy method.			CO1					
Experimen	t 4	Greedy method to solv	ve problems of Optimal Merge F	Pattern.		CO1					
Experimen	t 5	Minimum Cost Span	ning Tree of a given undired	cted graph usin	ng Prim's	CO3					
		algorithm and Kruskal	l's algorithm and compare.								
Experimen	t 6	Shortest paths to other	r vertices using Dijkstra's algor	rithm from a give	ven vertex	CO3					
		in a weighted connected	ed graph.								
Experimen	t 7	Optimal binary search	trees using Dynamic Programm	ning.		CO3					
Experimen	t 8	All-Pairs Shortest Path	ns Problem using Floyd's algorit	hm.		СОЗ,					
						CO4					
Experimen	t 9	Single Source Shortest	t Path Problem			CO4					
Experimen	t 10	8-Queen's problem usi	ing Back Tracking.			CO4					
Experimen	t 11	Graph Colouring Prob	lem using Back Tracking.			CO4					
Experimen	t 12	Sum of Subset Problem	m.			CO4					
List of Sub	mission										
		Minimum number of H	Experiments : 10								

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓		2												
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	1
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	1
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	1
CO 4	-	-	-	3	-	-	-	-	-	-	-	-	2	1
1: Slig	ght (Lo	w)	2	: Mode	rate (N	ledium	l)	3:	Substa	ntial (Hig	gh)			

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25

		Governr	nent College of 1	Engineering	, Karad		
		Second Year (Se	em – III) B. Tec	h. Informat	ion Techi	nology	
		IT3310:	Programming	Lab – I (Cor	e Java)		
Laborator	y Scheme:				Examina	tion Scheme	2:
Practical		02 Hrs/week			ISE	25	
Total Credi	ts	01			ESE	-	
Prerequisit	te: Object	Oriented Programmi	ing (OOP)				
Course Ou	tcomes (C	O): Students will be	able to				
CO1	Solve rea	l world problems usi	ing OOP technique	es.			
CO2	Solve pro	blems using I/O clas	sses.				
CO3	Develop	applications using C	ollection framewor	rk and Multith	reading.		
CO4	Perform of	database connectivity	y and networking.				
		C	Course Contents				СО
Implement	ation of fo	llowing concepts					·
Experimen	it 1 C	lass, Objects and Me	ethods.				CO1
Experimen	nt 2 C	Constructor and Meth	od overloading.				CO1
Experimen	t 3 S	tring Operations					CO2
Experimen	t 4 Ir	nheritance					C01
Experimen	t 5 Ir	nterface					CO1
Experimen	nt 6 P	ackages					CO2
Experimen	t 7 E	xception handling					CO2
Experimen	nt 8 F	ile Handling					CO2
Experimen	nt 9 C	Collections Framewor	rk- List, Set, Map				CO3
Experimen	nt 10 N	Iultithreaded Program	mming				CO3
Experimen	nt 11 N	letworking with Java	l				CO4
Experimen	nt 12 D	atabase Connectivity	y: JDBC				CO4
List of Sub	mission						

Minimum number of Experiments : 10
Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓														
CO 1	3	2	2	2	2	1	1	-	-	-	-	2	-	-
CO 2	3	2	2	2	1	1	1	-	-	-	-	2	1	-
CO 3	2	3	3	2	2	1	-	-	-	-	-	2	1	-
CO 4	3	2	2	3	2	1	1	-	-	-	-	2	2	-
1: Slight (Low) 2: Moderate (Medium)							n)	3:	Substa	ntial (Hig	(h)			

Assessment Pattern:

Skill Level (as per	Exp	Avg									
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25

		Governr	nent College of Engineering	, Karad				
		Second Year (S	em – III) B. Tech. Informat	ion Technolog	y			
		IT3311: 0	pen Elective -01 Internet of T	hings Lab				
Laborator	y Scheme	:		Examination S	Scheme:			
Practical		02 Hrs/week		ISE	25			
Total Credi	ts	01		ESE	25			
Prerequisit	te: Basic	Programming Knowle	edge, Basic Electronics					
Course Ou	tcomes (CO): Students will be	able to					
CO1	Underst	and the concept of Int	ernet of Things and Setup a basi	c IoT hardware.	•			
CO2	Implem	ent interfacing of vari	ous sensors with Arduino/Raspb	erry Pi.				
CO3	Interpre	t and Use real IoT pro	ptocols for communication.					
CO4	Design	the IoT systems for re	al time applications.					
		C	Course Contents			CO		
Implement	tation of f	ollowing concepts						
Experimen	nt 1	Familiarization with A	Arduino and perform necessary s	oftware installa	tion.	CO1		
Experimen	nt 2	Familiarization with F	aspberry Pi and perform necessary software installation. CO1					
Experimen	nt 3	Interface LED/Buzzer	with Arduino/Raspberry Pi.			CO2		
Experimen	nt 4	Interface Push button/	/Digital sensor (IR/LDR) with A	rduino/Raspber	ry Pi.	CO2		
Experimen	nt 5	Interface of ultrasonic	e sensor for various applications.			CO2		
Experimen	nt 6	Interface DHT11/DH	T22 sensor with Arduino/Raspbe	erry Pi.		CO2, CO4		
Experimen	nt 7	Interface motor using	relay with Arduino/Raspberry P	Pi.		CO2		
Experimen	nt 8	Building Intrusion De	tection System with Arduino.			CO2, CO4		
Experimen	nt 9	I2C protocol Study.				CO3		
Experimen		CO3, CO4						
Experimen	nt 11	Connect with the avai	lable Wi-Fi using Arduino.			CO3, CO4		
Experimen	nt 12	Mini Project based on	IoT applications (Mandatory).			CO4		
List of Sub	mission:							
		Minimum number of I	Experiments : 10					

		000 4												
$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓		2												
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	1
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	2
CO 3	-	-	-	3	-	-	-	-	-	-	-	-	2	2
CO 4	-	-	3	-	-	-	-	-	-	-	-	-	3	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

Skill Level (as per	Exp	Avg									
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25

Government Co	llege of Engineering, Karad							
Second Year (Sem – 1	III) B. Tech. Information Technology							
IT3321-OE I - (MOOC) Sensors and Internet of things Lab								
Taaahing Sahama	Examination Schome							

Teaching	g Scheme			Examin	ation Scheme			
Lectures		-		ISE	25			
Tutorials		-		ESE	25			
Total Cre	edits	01						
Course (Dutcomes (CO): Students with	ll be able	e to					
CO1	Understand the basic concept	ots of Inte	ernet of Things.					
CO2	Recognize the basic M2M E	cosysten	n and change from M2M to IoT.					
CO3	Outline the concepts of IoT	platform						
CO4)4 Discuss the various domains where IOT can be applied successfully and examine the challenges, security aspects in IoT.							
	Course Contents							
a. 1 .	1 11 1. 1 1000	7		C C	1 7			

Students should complete the MOOC course certification in the domain of Sensors and Internet of Things and submit a copy of the certificate to Head of Department prior to ESE. **Guidelines:**

• For Open Elective Lab course conducted in online mode (MOOC), assessment may be done in line with course undertaken in MOOC. Assessment method should be decided by concerned BoS.

General Instruction:

• Course coordinator will decide the suitable assessment method for internal evaluation of 25 marks and for ESE Evaluation of 25 marks based on presentation conducted by Panel of minimum two internal faculty members for the course completion.

		Go	vernment College of Engir	neering, Karad			
		Second Y	ar (Sem – IV) B. Tech. Inf	formation Technology			
			IT3401: Theory of Comput	ter Science			
Teacl	hing Scheme	9		Examination Scher	ne		
Lect	ures	03 Hrs/week		MSE	20		
Tuto	orials	01 Hr/week		ISE	20		
Tota	l Credits	04		ESE	60		
				Duration of ESE	02 H	rs 30 Mi	1
Prere	equisite : Dis	screte Mathematics					
Cour	se Outcome	s (CO): Students wi	l be able to				
CO1	Underst	and the basic prope	ties of formal languages and g	rammar.			
CO2	Illustrat	e finite automata, P	shdown automata and Turing	machine to solve problems	in com	outing.	
CO3	Make g	rammars to produce	strings from a specific language	ge.			
CO4	Examin	e the decidability ar	l intractability of computation	al problems.			
			Course Contents			CO	Hours
Unit	1 Finite	Automata:				CO1	(06)
	Basics	of Strings and A	lphabets, DFA, transition g	raphs, regular languages,	non-		
	determ	inistic FA, equival	nce of DFA and NDFA.	Finite Automata with E	psilon		
	Transit	ions. Equivalence a	d Minimization of Automata.				
Unit	2 Regula	r Expressions and	Languages:			CO1	(07)
	Regula	r Expressions, Eq	ivalence between finite aut	tomata and regular expre	ssion,		
	Closure	e Properties of Regi	lar Languages, pumping lemr	na (Self Study: Application	ons of		
	Regula	r Expressions)					
Unit	3 Gram	nars and Languag	s:			CO2	(07)
	Regula	r Grammar, Contex	-Free Grammars: Definition,	Derivations, Sentential Fo	orms,		
	Parse	Trees, Ambiguity	n Grammars and Language	es, Context-Free Langua	ages,		
	Propert	ties of Context-Fre	Languages, Normal Forms	for CFGs-Eliminating Us	eless		
	Symbo	ls, Reachable Sy	mbols, eliminating Null-Pr	oductions, Eliminating	Unit		
	Produc	tions, CNF, Closu	e Properties of CFLs (Self	Study: Applications of Co	ntext		
	Free G	rammars)					
Unit	4 Pushde	own Automata:				CO2	(06)
	NDPD.	A, DPDA, context	free languages and PDA, c	omparison of deterministi	c and		
	non-de	terministic versions	closure properties, pumping le	emma for CFL.			
Unit	5 Turing	g Machine:				CO2,	(06)
	The Tu	uring Machine, Pro	ramming Techniques for Tur	ing Machines, Extensions	to the	CO3	
		Furing Machine –	Aulti tape, Nondeterministic	Turing Machines, Semi-ir	nfinite		
	Tapes,	Universal TuringN	achine, Turing Machines and C	Computers.		~~ .	(00)
Unit	6 Decida	bility and Comput	tional Complexity:	· · · · · · ·		CO4	(08)
	Recurs	ively Enumerable	and Recursive, Enumerating	g a Language, Un-decida	bility,		
	Halting	g problem, Post corre	sponding problems, Time com	plexity of Turing Machine.			
Text.	Books	· · · · · · · · · · · · · · · · · · ·	26 T , 1 , • , A ,	TTI T 1	0		D
1.	Hopcroft, I	Motwani, Ullman,	"Introduction to Automata"	Theory, Languages, and	Compu	tation",	Pearson
	Publication	, 3 Edition. (Unit 1	(1, 3, 4, 5, 6)		. M.C		1 2002
<i>Z</i> .	John.C.mar	tin, "Introduction to $(1, 2, 2, 4, 5, 6)$	the Languages and the The	eory of Computation, Ta	ta McC	fraw Hil	1, 2003,
Defe	<u>3 Edition. (</u>	(Unit 1,2,3,4,5,6)					
Refer	Poter Linz	"An Introduction to	Formal Language and Automa	ta" Naroos Dublishing hou	a 4 th E	dition 20	06
1.	Michael Sir	All infoduction to	the Theory of Computation"	Thomson Learning 1007	se, 4 E		00.
2.	KIDMich	ra "Theory of Com	uter Science: Automate I and	mages and Computation"	ры 2 rd	Edition	
J.			ater Science. Automata, Lang	guages and Computation, P	тп, э	Eution.	
	http://pptol	ac in/courses/10610	8070/ Dr. Diganta Goswami	IIT Guwahati			
1.	https://mptel.	ac.in/courses/10010	Vautomata Joff Illimon Storf	ord			
<i>L</i> .	mups://www	v.coursera.org/cours	automata Jen Unman, Stanf	olu			

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	1
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	1
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	1
CO 4	-	-	-	-	3	-	-	-	-	-	-	-	2	1
1: Slig	ht(Low)	2:1	Modera	ate(Me	dium)	3: Substantial(High)			h)				

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand			
Apply	5	5	10
Analyse	5	5	20
Evaluate	5	5	20
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad												
	Second Year (Sem – III) B. Tech. Information Technology IT3402: Operating Systems												
			IT3402: Op	perating System	IS								
Teachi	ng Sche	me			Examination Sch	eme							
Lecture	s 1	03 Hrs/week			MSE	20							
Tutoria	ls	00 Hrs/week			ISE	20							
Total C	redits	03			ESE	60 02 II	20.14						
Duonog		Commutor Fund	mantala		Duration of ESE	02 Hrs	s 30 Min						
Prereq	uisite :	Computer Funda	nentais										
	Illust	rate the fundame	tals of Operating System	ns with process m	anagement								
C01	Emph	asize the concer	ts of memory manageme	nt and deadlocks	anagement.								
C02	Analy	ze the structure	of I/O systems with file s	vstem interface									
C04	Desig	n and implement	ne principles of Linux system	em.									
004	20018		Course C	ontents			CO	Hours					
Unit 1	Intro	duction to OS:	Course o				CO1	(06)					
	Opera	ating System (C	S) definition, OS Evolut	ion, OS Compon	ents and Services.	Process		~ /					
	Conce	ept, Process So	neduling, Operations of	n Processes, Inte	erprocess Commun	ication,							
	Threa	ds Overview, M	ltithreading Models, Co	mparison of diffe	rent Operating syste	ms.							
Unit 2	Proce	ess Managemen	:				CO1,	(07)					
	CPU	scheduling conc	pts, Scheduling Criteria	and Algorithms.		_	CO2						
	Proce	ss Synchroniza	ion: The Critical-Sect	ion Problem, S	ynchronization Ha	rdware.							
	Dead	locks: Definitio	& Characterization, D	eadlocks Prevent	ion, Avoidance, De	etection							
Unit 2	and R Mom	ecovery from D	adlock				CO2	(07)					
Unit 5	Swar	ory Manageme	n. S Memory Allocation Sci	hemes Paging Se	egmentation		C02	(07)					
	Virtu	al Memory Ma	agement: Background.	Demand Paging	scheme. Process C	reation.							
	Page	Replacement Po	icies, Allocation of Fram	es, Thrashing.									
Unit 4	File-S	System Interfac	:	, U			CO3	(06)					
	Direc	ctory Structure,	File-System Mounting,	File Sharing &	Protection. File-	System							
	Struct	ture, File-Syster	Implementation. Direct	ctory Implementa	ation, Allocation M	lethods,							
	Free-	Space Managem	ent. (Self Study: File Red	covery)									
Unit 5	I/O S	ystems:		T . C 1			CO3	(06)					
	Overv	view, I/O Har	ware, Application I/O	Interface, and	Kernel I/O Sub	system.							
	I rans	forming I/O to	AID Structure	Jisk Scheduling,	Disk Management,	Swap-							
Unit 6	Case	Study: Operation	AID Structure.				CO4	(08)					
Omto	Natur	e of the Desi	n Problem Goals In	terface Design	Implementation-	vstem	04	(00)					
	Struct	ture. Naming.	Binding time. Top- d	own versus Bo	ttom-up implement	tation.							
	Perfo	rmance, Trends	n Operating Systems De	sign (Self Study	Any Operating S	ystem							
	Struct	ture)											
Text B	ooks												
1. A F	Abraham Publicati	n Silberschatz, 1 on, 9 th edition, 2	eter Baer Galvin, Greg 012. (Unit:1, 2, 3, 4, 5)	Gagne, "Operati	ing System Concep	ots", Joh	n Wiley	& Sons					
2. <i>A</i> 2	Andrew S. Tanenbaum and Herbert Bos, "Modern Operating Systems", Pearson Education, 4 th edition 2015.(Unit: 5, 6)												
Reference Books													
$\begin{array}{ c c c } 1. & V \\ 2 \\ \end{array}$	1. William Stallings, "Operating Systems: Internals and Design Principles" Pearson Education India, 7 th edition, 2013.												
2. I	O M Dha	amdhere, "Opera	ing Systems" Tata McG	raw-Hill, 2 nd editi	on, 2011.								
3. <i>A</i>	Achyut S	. Godbole, Atul	Kahate, "Operating Syste	ems", McGraw H	ill Education, 3 rd Ed	ition, $\overline{20}$	17.						
Useful	Links												
1. h	nttps://np	otel.ac.in/courses	106108101 Prof. P.C.Bh	att IISC, Banglor	e								
2. h	ttps://np	otel.ac.in/courses	106106144 Prof. Cheste	r Rebeiro IIT Ma	dras	m 171							
3. h	nttps://ar	chive.nptel.ac.ir	courses/106/105/106105	214/ Prot. Shanta	nu Chatopadhyay II	https://archive.nptel.ac.in/courses/106/105/106105214/ Prof. Shantanu Chatopadhyay IIT, Kharagpur							

$PO \rightarrow$	PO	PSO	PSO											
CO↓	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	-	1	2	-	-	-	-	-	-	-	-	-	3	1
CO 2	-		3	2	-	-	-	-	-	-	-	-	1	-
CO 3	-	1	2	3	-	-	-	-	-	-	-	-	1	-
CO 4	-	1	3	2	-	-	-	-	-	-	-	-	2	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand			
Apply	5	5	10
Analyse	5	5	20
Evaluate	5	5	20
Create	_	_	-
TOTAL	20	20	60

			Government Colle	ge of Engineerir	ng, Karad			
		Seco	nd Year (Sem – IV) B	8. Tech. Informa	ation Technology			
			IT3403: Databas	e Management S	Systems			
Teach	ing Sche	me			Examination Sche	me		
Lecture	es	03 Hrs/week			MSE	20		
Tutoria	ıls	00 Hrs/week			ISE	20		
Total C	Credits	03			ESE	60		
					Duration of ESE	02 Hrs	s 30 Min	
Prerec	uisite : 1	Fundamentals of	data Structure, Discrete	Mathematics				
Course	e Outcor	nes (CO): Stud	nts will be able to					
CO1	Unde	rstand the basic	concepts of database mai	nagement systems.				
CO2	Analy	ze a database a	plication scenario and a	pply the ER model	to conceptually desi	gn the d	latabase.	
CO3	Form	ulate relational a	lgebra expressions, SQL	queries for a give	n specification			
CO4 Apply normalization techniques using indexing and concurrency control to improve databa								1
Course Contents								Hours
Unit 1	Intro	duction to DBN	[S:				CO1	(05)
	Early	information	ystems: problems, Ac	ivantages of DE	SMS over file-proc	essing		
	syster	ns,Organization	of database, Component	s of database man	agement systems, Sch	nema		
TI :4 0	Data	manipulation op	Model	lecture			001	(06)
Unit 2	Intro	Juction to Data	A Models and its types. Ox	verview of Entity I	Relation model Cons	traint	02	(00)
	mann	ing cardinalitie	Structure of relation	al databases. The	relational algebra	Tunle		
	relatio	ang calculus		ai uatabases, The	iciational algebra,	rupic		
Unit 3	Integ	rity Constraint	and Design:				CO2.	(08)
	Integ	rity Constraints	Domain constraints, Ref	ferential integrity,	Functional depende	encies,	CO2,	(00)
	Closu	re of set of	functional dependencie	es, Pitfalls in re	elational database d	lesign,	001	
	Deco	mposition, Des	rable properties of dec	composition, Norn	nalization using fund	ctional		
	deper	dencies (1NF, 2	NF, BCNF, 3NF).					
Unit 4	SQL	and PL SQL:	(2.2.2.)				CO3	(08)
	Struc	tured Query L	nguage (SQL), views	in database, Acc	ess control, Discret	ionary		
	acces	s control, Ma	datory access control,	, PL/SQL- Store	ed procedures, Fund	ctions,		
Unit 5	Dyna Indor	inc SQL.	a •				CO4	(06)
Unit 5	Data	dictionary stora	g. re Ordered indices B+	Tree index files	B. Tree index files	Static	CO4	(00)
	hashi	ng. Dynamic ha	hing. Comparison of ind	lexing and hashing	D- Thee mack mes,	Static		
Unit 6	Conc	urrency Contro	and Crash Recovery:		,		CO1.	(07)
	Trans	action concep	, Transaction state,	Concurrent ex	xecutions, Serializa	ability,	CO4	
	Reco	verability, testir	g for Serializability, Lo	ck-Based protoco	ls, Graph based prot	tocols,		
	(Self-	Study: Timesta	np based protocols, Vali	dation based proto	ocols.).			
Text B	ooks							
1.	Abrahan	Silberschatz,	Ienry F. Korth and S.	Sudarshan, "Dat	abase System Conc	epts", N	AcGraw-	Hill, 6 th
	edition. (Unit: 1,2,3,4,5,6	$\frac{1}{1}$	G ()) (11'	W 1 D 1 1 C	rth ••	· • • • • •	7 (11 ')
2.	Elmasri a	and Navathe, "F	indamentals of Database	System", Addisor	n Wesely Publication	$, 5^{\circ\circ} \text{ ed}_1$	tion, 2003	5. (Unit:
Poforo	1,2,3,4,3	,0) ks						
1		nan "Principles	of Database and Knowle	dge – Base System	ns". Vol 1 Computer	Science	e Press	
2	Serge At	iteboul and Rich	ard Hull, Victor Vianu	"Foundations of D	atabases". Reprint A	ddison-	Weslev	
3.	Ram Kris	shnan and Gehrl	e. "Database Manageme	nt System". 3 rd Ed	ition. McGraw Hill I	nc.		
Useful	Links							
1.	http://npt	tel.ac.in/courses	106106093/ Prof. D. Jan	akiram, IIT Madra	s.			
2.	http://ocv	w.mit.edu/course	s/electrical-engineering-a	and-computer-scie	nce/6-830-database-s	ystems-	fall2010/	lecture-
	notes.			1				
3.	nttps://w	ww.cse.iitb.ac.ii	/~sudarsha/db-book/slid	e-dir				
4.	http://ww	ww.tutorialspoin	com/dbms					

$PO \rightarrow$	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PO	PSO	PSO
CO↓	1	2	3	4	5	6	7	8	9	10	11	12	1	2
CO 1	2	3	2	1	-	-	-	-	-	-	-	-	2	-
CO 2	-	1	2	3	-	-	-	-	-	-	-	-	3	-
CO 3	-	1	2	3	-	-	-	-	-	-	-	-	3	-
CO 4	-	-	2	3	-	-	-	-	-	-	-	-	2	-
1: Slight(L	ow)		2: Mc	oderate	(Medi	um)	(m) 3: Substantial(High)							

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	-	-	-
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	10
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad											
	Secon	d Year (Sem – III) B. Tech. Informa	tion Technology									
	IT3404	: Software Essentials (Multi-discipli	inary Minor - 02)									
Teaching Scheme			Examination Sche	me								
Lectures 02 Hrs/v	week		MSE	20								
Tutorials 00 Hrs/v	week		ISE	20								
Total Credits 02			ESE	60								
			Duration of ESE	02 Hrs	30 Min							
Prerequisite : Mathema	tics, Cor	nputer Fundamentals										
Course Outcomes (CO)	: Studer	ts will be able to										
CO1 Understand bas	sics of c	mputer software and functioning of opera	ting systems.									
CO2 Identify the ph	ases invo	lved in the Program Development Life Cy	ycle.									
CO3 Analyze the sig	gnificano	e of computer networking devices and dat	abases in computer a	applicati	ons.							
CO4 Apply the secu	rity mea	sures to safeguard computer systems.										
		Course Contents			CO	Hours						
Unit 1 Introduction	nit 1 Introduction to software:											
Introduction, 7	Types o	Software, System Software, Operating	System, Device D	river,								
System Utilitie	es, Prog	amming Languages, Translator Softwar	e, Application Soft	ware,								
Software Acqu	isition.											
Unit 2 Operating Sys	stem:		~ ~ ~ ~ ~		CO1	(05)						
Objectives of	Operatin	g System, Types of OS, Functions of O	S, Process Manager	ment,								
Memory Mana	igement.	File Management, Device Management,	Protection and Sec	urity,								
User Interface,	Examp	es of Operating Systems.			<u> </u>							
Unit 3 Software Eng	ineering	Fundamentals:		X 7X 7	CO2	(05)						
Introduction, N	Software	Development Life Cycle, Waterfall M	lodel, Spiral Model	, vv								
Model, Agile S	software	Development,			001	(0.4)						
Unit 4 Data Commun	nication	ing Data Transmission Madia Transmis	aion Madaa Tuonan		003	(04)						
Speed Funder	networ	Ing, Data Transmission Media, Transmis	Sion Modes, Transif	Doto								
Networking	mental,	Data Italishiission Across Media, Data		Data								
Unit 5 Computer Ne	twork				CO3	(04)						
Computer Ne	twork	Network Types IAN Topologies C	ommunication Prot	ocol	005	(04)						
Network Devic	res Wir	less Networking Wireless I AN Wireless	s WAN	.0001,								
Unit 6 Computer Sec	urity:		5 WIN.		CO4	(05)						
Security Three	t and Se	curity Attack Malicious Software Virus	Worms Trojan Ho	orses	004	(00)						
Hacking Sec	urity !	ervices Cryptography Digital Sign	ature Firewall I	Jsers								
Identification	and A	thantiation (Solf Study: Other Sou	rity Measure Sec	urity								
Awareness, Se		нисписанов к эсн энних . Ошег эсс										
Text Books	curity P	licv)	anty wiedsuie, see	unty								
1. Anita Goel, "Com	curity P	licy)	anty wieasure, see	Junty								
	curity Population	hinemication (Sen Study: Other Sect licy)	on (Unit: 1,2,4,5,6)	unty								
2. V. Rajaraman, Ne	curity Po puter Fu eharika	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", I	on (Unit: 1,2,4,5,6) Prentice Hall India L	earning	Private I	Limited,						
2. V. Rajaraman, Ne 6^{th} edition.	curity Po puter Fu eharika	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", H	on (Unit: 1,2,4,5,6) Prentice Hall India L	earning	Private I	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' 	curity Po puter Fu eharika 'Softwar	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", I e Engineering a practitioners approach", N	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5 th edition, 201	earning 13. (Unit	Private I t: 3)	Limited,						
 2. V. Rajaraman, Ne 6th edition. 3. Roger Pressman, ' Reference Books 1. Priti Sinha Pradee 	curity Pe puter Fu eharika 'Softwar	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", H e Engineering a practitioners approach", N	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5 th edition, 201	earning	Private I t: 3)	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy ' 	curity Po puter Fu eharika 'Softwan ep K. Sin 'Fundan	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", I e Engineering a practitioners approach", N ha, "Computer Fundamentals", BPB Publ entals of Computers" McGraw Hill Educ	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5 th edition, 201 ications, 8 th edition	earning	Private I t: 3)	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy, ' Bradeen K Sinha 	curity Po puter Fu eharika 'Softwan ep K. Sin 'Foundan	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", I e Engineering a practitioners approach", M ha, "Computer Fundamentals", BPB Publ entals of Computers", McGraw Hill Educ tions Of Computing" BPB Publications	on (Unit: 1,2,4,5,6) Prentice Hall India L $MGH, 5^{th}$ edition, 201 ications, 8 th edition cation	earning	Private I t: 3)	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy, ' Pradeep K Sinha, Useful Links 	curity Pe puter Fu eharika 'Softwan ep K. Sin 'Fundan ''Founda	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", H e Engineering a practitioners approach", M ha, "Computer Fundamentals", BPB Publ entals of Computers", McGraw Hill Educ tions Of Computing", BPB Publications, 5	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5^{th} edition, 201 ications, 8^{th} edition eation 5^{th} edition	earning	Private I t: 3)	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy, ' Pradeep K Sinha, Useful Links https://nptel.ac.in/ 	curity Pe puter Fu eharika 'Softwan 'Fondan ''Fundan ''Founda	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", H e Engineering a practitioners approach", M ha, "Computer Fundamentals", BPB Publ entals of Computers", McGraw Hill Educ tions Of Computing", BPB Publications, 5	on (Unit: 1,2,4,5,6) Prentice Hall India L $MGH, 5^{th}$ edition, 201 ications, 8 th edition cation 5^{th} edition tems Design Prof V	earning 13. (Unit	Private I t: 3)	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy, ' 3. Pradeep K Sinha, Useful Links https://nptel.ac.in/ https://online.course 	curity Pe puter Fu eharika 'Softwan 'Fondan 'Founda courses/	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", I e Engineering a practitioners approach", M ha, "Computer Fundamentals", BPB Publicentals of Computers", McGraw Hill Educ tions Of Computing", BPB Publications, 5 06106197 Foundations to Computer System and ac in/cec19, cs06/preview Computer	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5 th edition, 201 ications, 8 th edition cation 5 th edition tems Design, Prof. V	earning 13. (Unit	Private I t: 3) koti, IIT Tanwani	Limited,						
 V. Rajaraman, Ne 6th edition. Roger Pressman, ' Reference Books Priti Sinha, Pradece E Balagurusamy, ' Pradeep K Sinha, Useful Links https://nptel.ac.in/ https://onlinecourse Ahilya Viswavidy 	curity Pe puter Fu eharika 'Softwan 'Fundan 'Founda courses/ ses.sway alaya, Ir	ndamentals", Pearson Education, 1 st edition Adabala, "Fundamentals of Computers", H e Engineering a practitioners approach", M ha, "Computer Fundamentals", BPB Publ entals of Computers", McGraw Hill Educ tions Of Computing", BPB Publications, 5 06106197 Foundations to Computer Sys m2.ac.in/cec19_cs06/preview Computer dore	on (Unit: 1,2,4,5,6) Prentice Hall India L MGH, 5 th edition, 201 ications, 8 th edition cation 5 th edition tems Design, Prof. V Fundamentals, Prof.	earning 13. (Unit 7. Kama Sanjay	Private I t: 3) koti, IIT Tanwani	Limited, Madras , Devi						

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	-
CO 2	-	3	I	-	I	-	-	I	-	-	-	-	2	-
CO 3	-	-	-	3		-	-	-	-	-	-	-	-	2
CO 4	-	-	-	-	3	-	-	-	-	-	-	-	-	2
1: Slight(Low) 2: Moderate(Medium)								3: St	ıbstanti	al(Hig	h)			

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad											
		Seco	nd Year (Sem – IV) B. Tech	n. Informa	tion Technology							
		Op	en Elective – 02: IT3415: R	Robotics a	nd Automation							
Teachi	ng Sche	me			Examination Sche	me						
Lecture	s	02 Hrs/week			MSE	20						
Tutorial	s	00 Hrs/week			ISE	20						
Total C	redits	02			ESE	60						
					Duration of ESE	02 Hrs	s 30 Min					
Prerequ	uisite : 1	Mathematics, In	ternet of Things									
Course	Outco	nes (CO): Stud	ents will be able to									
CO1	Unde	rstand the funda	mentals of robotics and its comp	onents.								
CO2	Identi	fy and analyze j	parameters required to be control	lled in a Ro	bot.							
CO3	Interf	ace various sens	ors and hardware components w	vith Control	ler based projects.							
CO4	Desig	n and develop s	mall automatic / autotronics app	lications wi	ith the help of Roboti	cs.						
			Course Content	ts	L.		CO	Hours				
Unit 1	Fund		CO1	(05)								
	Intro	s and										
	Disad	lvantages of Ro	oots, Robot Components, Robo	t Degrees o	of Freedom, Robot J	oints,						
	Robo	t Coordinates, R	obot Reference Frames, Program	nming Mod	les, Robot Characteri	stics,						
	Robo	t Workspace, Ro	bot Languages, Robot Applicat	ions, Other	Robots and Applicat	ions.						
Unit 2	Robo	tics:					CO1	(05)				
	The S	Seven Criteria of	d efining a Robot, Robot Categ	ories, Aeria	al and Underwater Ro	obots,						
	Sense	ors, Actuator, I	End-Effector, Controller, basic	componer	nts of a microcontr	oller,						
	Givin	g the Robot	Instructions, Machine Langu	lage, Asse	embly Language, F	Robot						
	Voca	bularies, Identi	by the Actions, The Autonom	nous Robot	s ROLL Model, F	Robot						
	Capa	bilities.										
Unit 3	RSV	P: Robot Scena	rio Visual Planning:				CO2	(05)				
	Mapp	oing the Scenar	io, creating a Floorplan, The	Robot's V	Vorld, Deterministic	and						
	Nond	eterministic Er	vironments, RSVP READ SI	ET, Pseudo	ocode and Flowcha	rting						
	RSVI	P, State charts for	r Robots and Objects.									
Unit 4	Sense	ors:					CO3	(04)				
	Huma	an and Robot Se	nsors, What Do Sensors Sense?	, Types of I	Robot Sensors, Analo	og and						
	Digit	al Sensors, Read	ling Analog and Digital Signals	s, Active ar	nd Passive Sensors, S	Sensor						
	Interf	acing with Mic	cocontrollers, Attributes of Sens	sors, Range	e and Resolution, Pre	ecision						
TI	and P	Accuracy					CO4	(05)				
Unit 5	Auto	mation and Pro	a of Automated System Adver	and Autom	nation Expetience I or	vala of	CO4	(05)				
	Auto	mation, Element	s of Automated System, Advan	nced Autom	ation Functions, Lev	vers or						
	Auto	t vision Color	ansor Color Sonsor Modes Pr	mating.	Motors and Samues	Motor						
	Chor	t vision, Color s	Study: Vahicular Ad hoc Natur	orle (VANE	(T)	MOIOI						
Unit 6		t I anguagas ar	d Programming:	UIK (VAINE	(1))		CO4	(04)				
Omto	Robo	t Languages al	lassification of Robot Langua	age Comr	uter Control and R	Pohot	04	(04)				
	Softu	i Languages, C	m and Language RoboMI (Se	alf Study:	Robot Operating Sy	ustem						
	(ROS	(ale, VAL syste	in and Language, Robowie (Se	en Study	Robot Operating Sy	stem						
Text Bo))										
1 Sa	eed B	Niku "Introduc	tion to Robotics: Analysis Cor	ntrol Appli	cations" Wiley 2 nd	edition	1 Ianuar	v 2011				
1. Ju (U	nit: 1)	i liku, introduc		inioi, rippii	eutions, ((ne), 2	cannon	,i sunuu	<i>y</i> 2011.				
2. Ca	meron 1 16 ISB	Hughes Tracey I	Hughes, "Robot Programming: A 142 (Unit: 2.3.4.5)	A Guide to	Controlling Autonom	nous Ro	bots", 1 st	edition,				
3. Jol	nn J. Cr	aig, "Introduction	n to Robotics: Mechanics and C	Control". Pe	arson; 3 rd edition (27	July 20	04) (Unit	t: 6)				
Referen	ice Boo	ks		,10		0011 20	0.)(0111					
1. Pe	ter Cor	ke, Robotics. "V	ision and Control: Fundamental	Algorithm	s in MATLAB". Spri	nger. 1 ^s	t edition.	2011.				
2. Sc	hilling	Robert J., "Fui	damentals of Robotics: Analys	sis and Co	ntrol", Prentice Hall	India	Learning	Private				
3 K	ing_Sup	$\frac{1}{1} \frac{1}{1} \frac{1}$	Lee Ralph Gonzalez "Robotic	cs: Control	Sensing Vision and	Intellio	ence" M	[cGraw-				
	ill Educ	ation ISE Edition	ns. 1 June 1987.		sensing, vision and	memg	, 1100 , 11	icolaw-				
4. K	S Saha	"Introduction to	Robotics", McGraw-Hill Educ	ation India.	January 2008.							
Useful	Links				,							
1. h	ttps://nr	otel.ac.in/course	/112/105/112105249/ Prof. Dili	ip Kumar P	ratihar, IIT Kharagou	ır.						
$\frac{1}{2}$ h	ttps://nr	otel.ac.in/course	s/107/106/107106090/ Prof. As	okan T. IIT	Madras.	•						

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
CO 4	-	I	3	-	1	I	1	I	-	-	-	I	2	2
1: Slight(Low)2: Moderate(Medium)								3: St	ıbstanti	al(Hig	h)			

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad														
			Second	Year (Ser	n – IV) B. Tec	h. Informat	ion Tech	nology						
]	[T3425-	DE II - (]	MOOC) Robot	tics and Aut	omation							
Teachi	i <mark>ng S</mark>	cheme					Examina	tion Sche	me					
Lecture	es		-				ISE		-					
Tutoria	ıls		-				ESE		100					
Total C	Credit	S	02											
Course	e Ou	tcomes (C	CO): Stud	lents will be	e able to									
CO	1	Understan	d the fun	damentals c	of robotics and its	s components	•							
CO	2	dentify a	nd analyz	e parameter	s required to be	controlled in	a Robot.							
CO	3	Interface v	various se	nsors and h	ardware compor	ents with Co	ntroller ba	sed proje	ets.					
CO	4	Design an	d develop	small auto	matic / autotroni	cs application	ns with the	e help of F	Robotics.					
	Course Contents													
Studen	Students should complete the MOOC course certification in the domain of Robotics and													
Automation and submit a copy of the certificate to Head of Department prior to ESE.														
Guidelines:														
 Selection of the MOOC course should be with the prior permission of Head of Department 														
 Selection of the MOOC course should be with the prior permission of Head of Department Duration for completion of MOOC course certification is minimum 8 Weeks. 														
 Duration for completion of MOOC course certification is minimum 8 Weeks. Platform: NPTEL or SWVAM only. 														
•	Platform: NPTEL or SWYAM only													
• Assessment Guideline:- The evaluation of the MOOC Course will be based on at actual														
	score secured by the student in NPTEL or SWAYAM course certification and it will be													
	co	nverted to	ESE sco	re.										
•	If	the stude	nt unable	to submit t	the NPTEL or S	WAYAM co	mpletion	Certificate	e, in such					
	ca	ses evalu	ation wi	ll be based	d on assignmer	nt score (609	% weight	age) of 1	registered					
	NI	PTEL/SW	AYAM a	nd internal	evaluation (40 %	weightage).								
•	Th	e rubrics	for intern	al evaluatio	on are given belo	w.								
			G	overnment	College of Engi	neering, Kar	ad							
				Departmen	t of Informatio	n Technolog	y							
				-	A. Y. 2024-25		<u> </u>							
Cou	rse C	ode :			Assessn	nent Sheet		Cl	ass:					
Cou	rse T	itle :-												
						1								
	-	Name		Knowled		.	Conten		Total					
Sr No	Re	of	Cours	ge of	Communicati	Presentatio	t (AP	Q & A	Marks					
NO	g. No	Stude	e Title	Course (08	on SKIII (08 Marks)	n SKill (08 Marks)	(Uð Marks	(Uð Marks)	(out of					
•	110	nt	The	Marks)	Wiarks)	iviar K5))	Wiai K 3)	40)					
1				, ,										
2														
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	Faculty Name and Sign Head of the Department													
	Sigi	1.					nead of	me Depar	unent					

	Government College of Engineering, Karad														
		Seco	ond Year ($\frac{\text{Sem} - \text{IV}}{\text{B}}$	Tech. Informa	ation Techno	logy								
Tee	hin a Cab		1	13406 : Strat	egic Managen	nent E	- Calcarea								
Loct	uros	02 Hrs/wook				Examination MSE	n Scheme								
Tuto	rials	02 HIS/week				ISE	- 25								
Tota	1 Credits	00 ms/ week				FSE	-								
1014	I CICUITS	02				LSL									
Prer	equisite :														
Cou	rse Outco	mes (CO): Stud	ents will be	able to											
CO	1 Unde	erstand the Strate	gic Manage	ement Process.											
CO	2 Appl	y Strategic Anal	ysis Tools f	or Competitive	Advantage.										
CO	3 Anal	yze External Env	vironmental	Factors Impact	ing Firms.										
CO	4 Desi	4 Design and Implement Business-Level Strategies.													
			CO	Hours											
Uni	t1 The		CO1	(04)											
	Strat	egy and the Str	ategic Man	agement Proce	ss, What Is Con	mpetitive Adv	antage, The								
	Strat	egic Manageme	nt Process,	, Measuring C	ompetitive Adv	antage, Emerg	gent Versus								
	Inter	ded Strategies.													
Uni	t 2 Eval	uating a Firm's	External I	Environment:			NC 11	CO2	(04)						
	Unde	erstanding a Firn	i's General	Environment, I	he Structure-Co	nduct-Perform	ance Model								
	01 F	ronmontol Onno	ce, A MO	the 7 S Eroma	unental Inreats	. Industry St	Code and								
		s for Corporate (Sovernance	The 7-5 Flame	work, Corporat	e Governance	, Coue and								
Uni	t 3 Eval	uating a Firm's	Internal (anahilities •				CO2	(05)						
	The	Resource-Based	View of	the Firm. The	VRIO Framew	ork. Applying	the VRIO	002	(02)						
	Fran	nework, Imitatio	n and Con	npetitive Dyna	mics in an Indu	istry, Implicat	tions of the								
	Resc	ource-Based View	V.	I State		J ⁷									
Uni	t 4 Cost	Leadership:						CO3	(04)						
	Busi	ness-Level Strate	egy, Cost Lo	eadership, The	Value of Cost Le	eadership, Cost	t Leadership								
	and	Sustained Compe	etitive Adva	ntage, Organizi	ing to Implement	t Cost Leaders	hip.								
Uni	t 5 Proc	luct Differentia	tion:					CO3	(05)						
	Prod	uct Differentiation	on, The Val	lue of Product	Differentiation, p	product differe	ntiation and								
T T •	Sust	ained Competitiv	e Advantag	ge, Organizing t	o Implement Pro	duct Different	lation.	GOA							
Uni	t 6 Vert	ical integration	& Corpora	ate diversificat	ion:	1 Custoined Co		CO4	(06)						
	Corp	orate Strategy, V	ertical inte	gration, vertica	I Integration and	Sustained Co	mpetitive								
	Auva	nizational Struc	ng to mp	Implementing	a integration, Corporate Dive	corporate Diversification (Solf Study:								
	Man	agement Control	s and Imple	ementing Corpo	rate)	cisification, (Sen Study.								
Text	Books		s und mipie	menting corpo	1410).										
1.	Jay B. B.	arney and Will earson Education	iam S. Hes	sterly, "Strateg	ic Management	and Competi	tive Advantag	ge Conce	pts", 5 th						
2	Mason C	arpenter Gerry S	Sanders, "S	trategic Manag	gement Concepts	and Cases",	2 nd Edition P	earson E	ducation						
Defe	Limited 2	014													
	Frank Ro	thaer "Strategic	Manageme	nt Concepte" N	AcGraw-Hill Irw	in 2014									
2	Michael	A. Hitt R Duane	Ireland R	obert E Hoskie	son. "Strategic N	In, 2017. Janagement Co	oncepts and C	ases" 7 th	edition						
	South We	estern College Pu	<u>ib, 2006</u>												
3.	Globaliza	4. Hitt, R. Duane tion", South We	stern Colles	obert E. Hoskiss ge Pub. 2010	son, "Strategic N	lanagement Co	oncepts Comp	etitivenes	s and						
Usef	ul Links			, - ~.~											
1.	https://o	nlinecourses.npt	el.ac.in/noc	22_mg88/previ	ew Prof. Sanjib	Chowdhury, I	IT Kharagpur								
2.	https://a	rchive.nptel.ac.in	n/courses/11	10/108/1101080	047/ Prof. R. Shi	rinivasan, İİSc	, Banglore								

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
\rightarrow														
CO↓														
CO 1	1	2	-	2	-	3	-	2	1	1	1	1	3	-
CO 2	-	1	3	1	1	3	1	3	-	3	2	2	-	1
CO 3	-	-	3	2	2	3	1	2	-	3	1	2	1	2
CO 4	-	2	2	3	-	2	-	3	2	2	1	1	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	-	5	-
Understand	-	5	-
Apply	-	5	-
Analyse	-	5	-
Evaluate	-	5	-
Create	-	-	-
TOTAL	-	25	-

	Government College of Engineering, Karad													
		Seco	nd Year (Sem – IV) B. Tech.	Information '	Technology									
			IT3407 : Profession	nal Ethics										
Tea	ching S	Scheme		Exar	mination Schem	le								
Lect	ures	02 Hrs/week		MSE	2	-								
Tuto	orials	00 Hrs/week		ISE		25								
Tota	al Cred	its 02		ESE		-								
D	• •													
Pre	requisi	$\frac{10}{100}$												
	rse Ol	noly analytical tech	vigues to enhance Self awareness.	of personality t	VDAS									
	$\frac{1}{2}$	Itilize ethical decisio	n-making principles to pegative co	on personanty t	ypes.									
	13 II	mplement profession	al work ethics to achieve excellen	ce in practice	las.									
	13 14 14	analyse positive inter	personal skills through effective c	ollaboration str	ategies									
		inalyse positive inter	Course Contents		utegress		CO	Hours						
Uni	t1 T	I Developing self-knowledge: CO1 (03)												
0	K	Know Yourself, Profiles and Types, personality, Applying Your Knowledge of												
	P	Personality, Applying Your Knowledge of Learning Styles, Introverts and Extroverts												
Uni	t 2 F	2 Recognize your values and ethics: CO2, (05)												
	C	Observe yourself, e	thics Should and Should Nots,	, Personal Co	de of Ethics,	The	CO1							
	I	mportance of Being	on Time, The Art and Importance	e of Follow. Per	rsonal, financial	and								
	p	rivate responsibility	r, Professional Values – Integri	ity, Credibility	^v & Responsibi	lity,								
		oyalty, Commitmen	t, Passion, Valuing Time				GOA	(0.5)						
Uni	t 3 A	chieving profession	nal excellence:			.1	CO3	(05)						
		stablisning a work	Ethic, Unsellish Excellence, Prof	Polo of Profes	ette, Profession	lai								
		ntorporconal Polo	nformational Polo Decisional P	Role of Profes	ssiolial –	tru								
	1	liter personal Role, I	he World	ole, Role of eliş	gineers in muus	su y,								
Uni	t 4 A	opproach situations	with an enthusiastic and genuin	elv:			CO4	(04)						
011	V	Vays to Be Aggress	vely Nice in the Office, Improve	Interpersonal	Skills in the Of	fice,	001	(0.5)						
	E	Be Aggressively Nice	in Business Dealings, Your Role	with Your Tea	m. (Self Study:	The								
	E	Benefits of Mentoring	g)											
Uni	t 5 I	mprove your time-	nanagement, and goal setting, sl	cills:			CO1	(05)						
	I	The Tyranny of the	Urgent, Setting Personal Goals,	short term goa	ls, long term go	oals,								
T 7 •	S	chedule the Plan, A	void Procrastination, Memory Skil	ls			GOA	(0.5)						
Uni		laintain balance to	succeed in the workplace	Iand Dall with	the Dunches A	dmit	CO2	(05)						
		Jureasonable Expect	of Humor	iaru, Koli willi	the Punches, A	anni								
Toy	t Rook	s	of Humor.											
1.	David	Strelecky, Ferguson	n, "Professional Ethics and Etiqu	iette", 2 nd Edit	ion. An imprint	of Fa	cts On I	File. Inc						
	(Unit:	1,2,3,4,5,6)		,	, P			,						
2	R. Su	bramanian, "Professi	onal Ethics", Oxford University P	ress, 2015.										
3	Carol	ine Whitbeck, "Ethic	s in Engineering Practice & Resea	arch", 2 nd Editio	on, Cambridge U	niversi	ity Press	2015.						
4.	Profes	ssional Ethics and Hu	iman Values by By Premvir Kapo	or Khanna Pub	lishing House.									
Ref	erence	Books												
1.	Charle Cenga	es E Harris Jr., Micage learning, 2015.	hael S Pritchard, Michael J Rabin	ns "Engineerin	g Ethics, Conce	pts Ca	ses", 4 th	edition,						
2.	Charle	es B. Fleddermann, '	Engineering Ethics", Pearson Prei	ntice Hall, New	Jersey, 2004.									
3.	John l	R Boatright, "Ethics	and the Conduct of Business", Pea	arson Education	n, New Delhi, 20	03								
4.	Edmund G Seebauer and Robert L Barry, "Fundamentals of Ethics for Scientists and Engineers", Oxford University Press, Oxford, 2001.													
5	Laura	P. Hartman and Jonsibility" Mc Grow	be Desjardins, "Business Ethics:	Decision Mak	king for Persona	al Integ	grity and	l Social						
6	Erode	, "World Communit	y Service Centre Value Education'	", Vethathiri pu	Iblications, 2011									
Use	ful Lin	ks												
1.	https:/	//onlinecourses.nptel	.ac.in/noc22_mg54/preview Prof.	Susmita Mukh	lopadhyay, IIT K	Charag	our							
2.	https:/	ttps://archive.nptel.ac.in/courses/109/106/109106117/ Prof. Shrikumar Mellickappli, IIT Madras												

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
\rightarrow														
CO↓														
CO 1	-	1	-	1	1	1	1	3	3	-	1	1	1	2
CO 2	1	-	1	2	2	2	2	2	-	2	2	2	1	2
CO 3	-	2	-	1	1	1	1	3	3	1	1	3	1	2
CO 4	-	-	1	2	2	2	2	3	1	3	2	2	1	2
1: S	1: Slight(Low) 2: Moderate(Medium)						n)	3	3: Subs	tantial(H	High)			

Knowledge Level	MSE	ISE	ESE									
Remember	-	5	-									
Understand	-	5	-									
Apply	-	5	-									
Analyse	-	5	-									
Evaluate	-	5	-									
Create	-	-	-									
TOTAL	-	25	-									
Government College of Engineering, Karad												
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	Second Ye	ar (Sem – IV) B. Tech. Information Tec	chnology									
	IT3408:	Programming Lab – II (Python Program	mming)									
Teaching Scheme	e	Exa	mination Schem	e								
Lectures	01 Hr/week	MSI	E									
Practicals	02 Hrs/week	ISE	5	0								
Total Credits	02	ESE	E 50	0								
D												
Prerequisite : Ba	sics of C programming	, Object Oriented Programming										
Course Outcome	s (CO): Students will	be able to										
	Develop algorithmic	solutions to simple computational problems.	6		_							
	Represent compound	determine Dythen lists tuples distinguise at	to	ing problems	5.							
	CO3 Represent compound data using Python lists, tuples, dictionaries etc.											
04	Solve problems using	Course Contents		CO	Hours							
Unit 1	Introduction to Pyt	Course Contents			(03)							
Omt 1	Structure of a Pyth	Structure of a Python Program Elements of Python Python Interpreter Usir										
	Python as calculator	Python shell. Indentation. Atoms. Identifi	iers and keyword	ls.								
Literals. Strings and Operators.												
Unit 2	Conditional Statem	ents, Looping and String:		CO2	(03)							
	Branching, Looping,	Conditional Statement, Exit function, Differe	ence between brea	k,								
	continue and pass.	String Manipulation: Understanding string,	Accessing String	5S,								
	Basic Operations, Str	ing slices, Function and Methods.										
Unit 3	Lists, Tuples and D	ctionaries:		CO3	(03)							
	List: Accessing list,	list operations, Working with lists, Funct	tion and Method	s.								
	Tuples: Accessing tu	Tuples: Accessing tuples, Operations, Working and Methods. Dictionary: Accessing										
TT •4 4	values in dictionaries	, Working with dictionaries			(02)							
Unit 4	Python Functions:	ofining and Calling a function. Types of	functions Funct	CO2	(03)							
	Arguments Anony	cous functions Global and local variab	functions, functions									
	Organizing python co	des using functions)	bies, (Beil-Blu	uy.								
Unit 5	Exception Handling			CO4	(02)							
c m c	Introduction to Exce	, tion, Exception Handling, Except clause, try.	, finally clause, U	ser	(0-)							
	Defined Exceptions.	,,,,,,,, .	,, <u>,</u>									
Unit 6	File Handling:			CO4	(03)							
	Opening and closing	file, Reading and writing files, Functions.										
		Laboratory Submission										
Experiment List	f fallouing agreents a	DEstite Instant Anoondo Dychama										
Experiment 1	Different data types	nd operators in Python		C	01							
Experiment 1	Control statements of	nython			$\frac{01}{02}$							
Experiment 3	String Operations in	bython			02							
Experiment 4	List in python				02							
Experiment 5	Tuples in python				03							
Experiment 6	Dictionaries in pytho	n		C	03							
Experiment 7	Functions			C	03							
Experiment 8	Class and Objects			C	03							
Experiment 9	Single and Multiple	nheritance		C	04							
Experiment 10	File handling operati	ons in python		C	04							
Experiment 11	Exception Handling			C	04							
Experiment 12	Mini Project			CO2,	CO3,							
				C	04							
List of Submissi	on: Minimum number	of Experiments : 10										
Tout Dealer												
1 7 Show	Learn Duthon 2 The II	ard Way Addison Wasley 2017 (Units 1.2.2	2 4 5 6)									
1. Z. SnaW, 1	Learn rymon 5 The H	liu way, Auuson-wesley, 2017. (Unit: 1,2,3	(4,3,0)	· (L 1.0. /) \							
2. Let us Pyt	tnon, Yashavant Kanel	kar and Aditya Kanetkar, First Edition, 2019,	, BPB Publication	s (Unit: 1,2, 3))							

3.	A. B. Downey, Think Python, 2e: How to Think Like a Computer Scientist, O'Reilly, 2015. (Unit: 4,5, 6)
Refere	nce Books
1.	Learn Python 3 the Hard Way, Zed A. Shaw, First Edition, 2018, Pearson Education Inc.
2.	Kenneth A Lambert, B.L. Juneja, "Fundamentals of PYTHON", CENGAGE Learning, ISBN:978-81-315-2903-4.
Usefu	l Links
1.	https://nptel.ac.in/courses/106106145/ Prof. Madhavan Mukund, Chennai Mathematical Institute
2.	https://www.python.org
3.	https://www.w3schools.com/python/

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	3	2	3	-	2	-	-	-	-	-	-	2	3	-
CO 2	2	3	2	-	2	-	-	-	-	-	-	2	3	-
CO 3	3	2	3	-	2	-	-	-	-	-	-	2	3	-
CO 4	2	3	2	-	3	-	-	-	-	-	-	2	3	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Skill Level (as per	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Avg
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25

			Governm	nent College of Engineerir	g, Karad					
		5	Second Year (Se	em – IV) B. Tech. Informa	tion Techno	ology				
			IT3409:	Database Management Sy	stem Lab					
Laboratory	y Scheme	e:			Examinati	ion Scheme:				
Practical			02 Hrs./week		ISE	50				
Total Credit	ts		01		ESE	50				
Prerequisit	e: Funda	ment	tals of data Struct	ure, Discrete Mathematics						
Course Ou	tcomes (<u>CO):</u>	Students will be	able to						
CO1	Design	ER d	liagrams for the ca	ase studies.						
CO2	Apply I	DDL,	, DML, TCL and	DCL statements on various data	bases.					
CO3	Analyze	e and	l implement conce	epts in PL-SQL like Procedure	s, Triggers an	d Cursors.				
CO4 Design Database and apply CRUD operations on the database.										
Course Contents										
Implement	ation of f	follo	wing concepts							
Experiment 1 Study and design of ER diagram for given case study.										
Experimen	t 2	Impl	ementation of DI	DL for given case study. (Crea	te table with a	all constraints,	CO2			
		Alter	r table, Drop table)).						
Experimen	t 3	Impl	ementation of D	ML for given case study. (I	Basic SQL st	ructure-select,	CO2			
		from								
		etc.)								
Experimen	t 4	Impl	ementation of join	ns for given case study- (Natur	al Join, outer	joins)	CO2			
Experimen	t 5	Stud	y and use of strin	g, set operations, order by clau	ise. Queries b	ased on above	CO2			
		com	mands. Aggregate	e functions, Group by, Havi	ng clauses f	or given case				
		study	у.			-				
Experimen	t 6	Stud	y of DCL queries	(Grant, Revoke) for given cas	e study.		CO2			
Experimen	t 7	Impl	ement a View and	d its operation on the given cas	se study		CO3			
Experimen	t 8	Stud	y of TCL queries	(Grant, Revoke) for given case	e study.		CO2			
Experimen	t 9	Impl	lement concepts in	n PL-SQL like Procedures and	functions		CO3			
Experiment 10 Implement concepts in PL-SQL like Triggers and Cursors.										
Experimen	t 11	Stud	y and implement	ntation of B+ index file (c	reation, trave	ersal, deletion	CO4			
operations).										
Experimen	t 12	Impl	ement a mini proj	ject based on given case study.	(Mandatory)		CO4			
List of Sub	mission:									
	Minimum number of Experiments : 10									
Map	ping of	COs	and POs							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12	PSO 1	PSO 2
CO↓														
CO 1	1	-	3	2	-	-	-	-	-	-	-	-	2	1
CO 2	2	1	3	2	-	-	-	-	-	-	-	-	2	-
CO 3	1	-	1	2	-	-	-	-	-	-	-	-	3	-
CO4	1	2	2	2	3	-	-	-	2	-	1	1	3	-
1: Slight (Low) 2: Moderate (Medium)						3: Su	ıbstanti	al (High))					

Assessment Pattern:

Skill Level (as per	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Avg
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	
Task I	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25

Government College of Engineering, Karad	
Second Year (Sem – IV) B. Tech. Information Technology	
IT3410 : Community Engagement Project	

Laboratory	Scheme:			Examination	Scheme:					
Practical		02 Hrs/week		ISE	50					
Total Credit	ts	01		ESE						
Prerequisit	Prerequisite : Computer Programming Fundamentals									
Course Out	Course Outcomes (CO): Students will be able to									
CO1	Identify the	community/social	problem.							
CO2	Design engi	neering solutions t	o solve societal problems.							
CO3	Evaluate and	ł analyze impact o	f a project that focuses on com	munity issues.						
CO4	Communicate and demonstrate the project.									
Course Contents										

The course outlines the benefits of community engagement through research and innovation. Students will understand the various problems of community and the possible ways to address the same.

The specific objectives of the course could depend on the problem definition for the project but the overall performance must be measured on the following criteria.

1. Literature survey and Problem statement- Students should be able to define the problem statement with clearly specified inputs and outputs.

2. Modeling or Theoretical results- An appropriate model should be chosen for the problem. They should be able to reason the pros and cons of various models and choose a suitable one. The model should also involve the criteria by which they will quantify and test its performance.

3. Implementation tools- Numerous available methods could be put to use in implementing and testing the described model.

4. Demonstration and Presentation- A demonstration to this end where applicable or a presentation in case of theoretical contributions should clearly describe the work.

General instructions:

- Each group comprised of 2 4 students.
- Project should be based on community problem.
- Evaluation will be based on presentations, written report and developed system.

Note:- One supervisor from the department shall be assigned five project groups.

		G	overnment College of Engin	eering, Karad			
		Second Y	(ear (Sem – IV) B. Tech. Inf	ormation Technolog	У		
The sector	C . L		IT3411: Environmental	Science			
Lecture	ng Scheme)? Urs/wook		Examination Scheme	9		
Tutorial		02 HIS/week		ISE			
Total Cr	s c redits A	Audit Course		ESE			
Total Ci							
Prerequ	uisite : Uni	iversal Human Val	lues				
Course	Outcomes	s (CO): Students v	vill be able to				
CO1	Understa	and environmental	principals which in turn help in	sustainable developmen	t.		
CO2	Develop	technologies on th	he basis of ecological principles.				
CO3	Evaluate	environmental im	pacts of human activities on eco	systems and on the envi	ronmen	t.	
CO4	Apply in	terdisciplinary kno	owledge in environmental scienc	e.			
			Course Contents			CO	Hours
Unit 1	Introduc	ction:	f English and Tana f English			CO1	(03)
	Noturo o	on and Concept o	f Environment, Types of Envir	onment, Multidisciplina	ary		
	Environr	ment Importance	Need for Public Awareness	Institutions and Peor	ole		
	Raising	Environmental A	wareness in India. Case stud	v of Ganga rejuvenat	ion		
	plan(Nar	nami Gange)		y or canga rejational			
Unit 2	Natural	Resources:				CO3	(05)
	Classific	ation of Resource	s: Living and Non-Living resou	rces, water resources:	use		
	and over	r utilization of s	surface and ground water, Mi	neral resources: use a	and		
	exploitat	ion, environmenta	l effects of extracting and using	g mineral resources, La	ind		
	resources	s: Forest resources	s, Energy resources: growing en	ergy needs. (Self Stud	dy:		
	renewabl	le and non-renewa	able energy sources, use of alte	ernate energy source, c	ase		
Unit 3	Biodiver	reity and Biotic B	0501120051			<u>CO4</u>	(05)
Omt 5	Introduct	tion Definition	genetic species and ecosyst	em diversity Value	of	C04	(03)
	biodivers	sity: consumptive	use, productive use, social, ethi	cal. aesthetic and option	nal	002	
	values. 1	India as a mega	diversity nation, Hot spots of	f biodiversity. Threats	to		
	biodivers	sity: habitat loss, n	nan-wildlife conflicts; conservation	ion of biodiversity: In-S	litu		
	and Ex-s	situ conservation.	National Biodiversity act. Fie	eld visit to a biodivers	sity		
	park/natu	ure park.					
	Ecosyste	ems:					
	Definitio	on, Scope, and I	mportance of ecosystem. Clas	ssification, structure, a	ind		
	Tunction	of an ecosystem,	Food chains and ecological p	yramids. Flow of ener	gy,		
Unit 4	Environ	mental Pollution	and Control Technologies.	nature park.		CO4	(05)
Unit 4	Environ	nental Pollution:	Classification of pollution. A	ir Pollution: Primary	and	CO4 CO2	(00)
	secondar	y pollutants, Auto	pmobile and Industrial pollution	, Water pollution: Sou	rces	001	
	and type	s of pollution, dri	nking water quality standards. S	Soil Pollution: Sources	and		
	types, In	npacts of modern	agriculture, Noise Pollution: So	ources and Health haza	ırds,		
	standards	s, Solid waste:	Municipal Solid Waste mana	gement, composition	and		
	character	ristics of e-Waste	e and its management, Waste I	Management (Self Stu	dy:-		
Init 5	Clobal E	a case studies:- Bh	opal Gas Tragedy,)			<u>CO1</u>	(02)
Unit 5	Climate	change and impa	ets on human environment. Or	zone depletion and Oz	one	COI	(03)
	depleting	g substances (C	(DDS). Deforestation and de	sertification. Internation	onal		
	conventi	ons / Protocols: E	arth summit, Kyoto protocol. ar	nd Montréal Protocol. (Self		
	Study:- C	Chernobyl nuclear	accident case)				
Unit 6	Environ	mental Policy, Le	gislation & EIA:			CO4	(05)
	Introduct	tion to Environme	ental Protection act, Air Act198	1, Water Act, Forest A	.ct,	CO3	
	Wild life	e Act, biomedical	waste management and handlin	ng rules, hazardous wa	ste		
	managen	nent and handlin	g rules. Nature of Environme	ental Policies, Stockho	lm		
	Conteren	1 Ce (19/2), R10 Co	nierence (UNCED, 1992)	on Towards Created -1			
	Future:	Concept of Sust	ainablity and sustainable Dev	elopment. Environmen	ital		

	Ethics, Concept of Green Building,	
Gen	eral Instruction:	
Cou	se coordinator will decide the suitable assessment method for internal evaluation of 50 marks and award Pass or	
Fail	grade for the course completion.	
Text	Books	
1.	Erach Bharucha, "Textbook of Environmental Studies for Undergraduate Courses", University Gran	nts
	Commission. (Unit: 1,2,3,4,5)	
2.	R. Rajagopalan, "Environmental Studies", Oxford University Press. (Unit: 1,2,3,4)	
3.	Dr. M. Anji Reddy, "Text book of Environmental Science and Technology", 2007, BS Publications. (Unit:	
	1,2,3,4,5,6)	
4.	Dr. P. D. Raut, "Text book of Environmental studies", Department of Environmental Science, Shivaji University	y,
	Kolhapur. (Unit: 1,2,3,4,5,6)	
5.	Fundamentals of Environmental Studies by Mahua Basu & S. Xavier - Cambridge University Press.	
Refe	rence Books	
1.	Richard T. Wright, "Environmental Science: towards a sustainable future", PHL Learning Private Ltd. Net	ew
	Delhi, 2008	
2.	Gilbert M. Masters and Wendell P. Ela, "Environmental Engineering and science", PHI Learning Pvt. Ltd., 2008	8
3.	Daniel B. Botkin & Edward A. Keller, "Environmental Science", Wiley INDIA edition.	
Use	ul Links	
1.	https://www.unishivaji.ac.in/uploads/syllabus/2022/syllabus/common/Environmentat%20English%20Book%20)1-
	3-2022%20Final%20Corrected%20copy_compressed.pdf	

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	-	I	-	-	-	-	3	2	-	-	-	I	-	1
CO 2	-	-	3	-	-	2	3	2	3	-	-	-	-	1
CO 3	-	-	-	-	-	-	-	3	-	-	-	-	-	1
CO 4	-	-	-	-	-	2	3	2	3	-	-	3	-	1
1: Slight(1: Slight(Low) 2: Moderate(Medium)					um)		3: Sul	ostantia	ul(High	ı)			

Multi-disciplinary Minor (Institute Level-Industrial)

Electrical Vehicle

(Electrical Engineering- Institute Level-Industrial)

			Government C	ollege of Engineeri	ng, Karad			
Secon	d Year	r (Sem – III) M	IDM- Electrical V	ehicle (Electrical I	Engineering- Inst	itute Le	vel-Indu	strial)
			IMI3311: Founda	tion of EV and Hy	brid Vehicle			
Teachin	g Sche	eme			Examination Sc	heme		
Lectures		02 Hrs/week			MSE	20		
Tutorial	S	00 Hrs/week			ISE	20		
Total Cr	edits	02			ESE	60		
					Duration of ESE	02 H	rs 30 Min	
Prerequ	isite:	Basics of Electri	cal and Electronics.					
Course	Outco	mes (CO): Stud	ents will be able to	1 1 0	<u> </u>			
<u>CO1</u>	Expla	in the fundamer	tal concepts, princip	als and configuration	of electric and hyb	rid electr	ic vehicle	s.
<u>CO2</u>	Diser	11y the various	electrical and elect	ronics components	for advanced EV.			
<u>CO3</u>	Discu	iss nybridization	of automobile.	istics				
004	must		inve-trains character	istics.			CO	Houng
Unit 1	Intu	duction to EV	Coul	se Contents				
Unit I	Intro			1	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1			(04)
	•	Current dema	nd in EV industry ar	d opportunities of ski	lled EV engineers,			
	•	History and	evolution of electri	c vehicles,				
	•	Components	of an electric vehicle					(0.1)
Unit 2	Elect	trical Enginee	ring for EV:				COI	(04)
	•	EV classific	ation and their elec	trification levels				
	•	Battery tech	nology,					
	•	Motor and	controller system	s,				
	•	EV numeri	cal calculation					
	•	EV chargin	g infrastructure.					
Unit 3	Adva	anced Electric	Vehicles:				CO2	(05)
	•	Electrical Re	quirement,					
	•	Power Distril	oution Specifications	,				
	•	Electronic Co	omponent System,					
	•	EV Standard	Specifications					
	•	Selection of I	Electrical and Electro	nic Components.				
Unit 4	Hyb	ridization of t	ne Automobile:				CO3	(05)
	•	Challenges a	and Key Technolog	y of HEVs.				
	•	Basics of H	brid Electric Vehi	cle (HEV)				
	•	Basics of Plu	g-in Hybrid Electric	Vehicles(PHEV)				
	•	Basics of Fu	el Cell Vehicles (F	CVs).				
	•	Vehicle to G	id technology	,				
Unit 5	Hyb	rid Electric Vo	hicles :				CO3	(04)
	•	HEVs Funda	nentals,					
	•	Vehicle perfo	rmance,					
	•	Configuration	of HEV (Series, Pa	allel, Series-parallel	&Complex),			
	•	Power Flow	control, Examples					
	•	Operation of	HEVs					
Unit 6	Hybr	rid Electric Driv	ve-trains:				CO4	(04)
	•	Basic concep	t of hybrid traction,					
	•	introduction	o various hybrid driv	e-train topologies,				
	•	power flow c	ontrol in hybrid drive	e-train topologies,				
	•	fuel efficienc	y analysis.					
	Elect	ric Drive-train						
	•	Basic concep	t of electric traction,	, • , • • •				
	•	introduction	o various electric dri	ve-train topologies,				
1	•	power flow c	ontrol in electric driv	e-train topologies.			1	1

	• Fuel efficiency analysis.											
Tex	t Books											
1.	Electric And Hybrid Electric Vehicles Braking Systems & N	IVH cons	siderations, Author Jurgen R.	K., Publi	sher -							
	Sae International											
Ref	erence Books											
1.	Iqbal Hussein, "Electric and Hybrid Vehicles: Design Funda	mentals"	', CRC Press, 2nd Edition, 20	003.								
2.	Mehrdad Ehsani, Yimi Gao, Sebastian E. Gay, Ali Emadi, Modern Electric, Hybrid Electric and Fuel Cell											
	Vehicles: Fundamentals, Theory and Design, CRC Press, 2004											
3.	James Larminie, John Lowry, "Electric Vehicle Technology", Wiley publications, 1st Edition, 2003.											
4.	B D McNicol, D A J Rand, "Power Sources for Electric Vel	nicles", E	lsevier publications, 1st Edit	ion, 1998								
5.	Seth Leitman, "Build Your Own Electric Vehicle" MC Grav	v Hill, 1s	t Edition, 2013									
Use	ful Links											
1.	https://archive.nptel.ac.in/courses/108/102/108102121/ Pro	of. Amit J	ain IIT Delhi.									
2.	https://nptel.ac.in/courses/108/103/108103009/ Prof. S. Majhi, Dr. Praveen Kumar IIT Guwahati.											

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	-	1	-	-	2	3	-	-	-	-	3	-	-
CO 2	2	-	1	-	-	2	3	-	-	-	-	3	-	-
CO 3	2	-	1	-	-	2	3	-	-	-	-	3	-	-
CO 4	2	2	1	-	-	2	3	-	-	-	-	3	-	-
1: Slight (Low) 2: Moderate(Medium)						3: Sı	ıbstanti	al(Hig	h)					

Knowledge Level	MSE	ISE	ESE
Remember	5	5	5
Understand	5	5	20
Apply	5	5	15
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

Government College of Engineering, Karad											
Seco	nd Year	(Sem - IV) N	MDM	I- Electrica	al Vehicle	(Electrical	Enginee	ring- Institu	ute Lev	vel-Indu	istrial)
		IMI341	12: E	EV Battery	Technolo	gy and Pov	vertrain	Developmer	nt		
Teach	ing Sche	me					Exam	ination Sche	me		
Lectur	es	02 Hrs/week					MSE		20		
Tutoria	als	00 Hrs/week					ISE		20		
Total C	Credits	02					ESE	1202	60	20.3.6	
D	••4		1.D	· · · · · ·			Durat	ion of ESE	02 Hrs	s 30 Min	
Prerec	uisite : 1	Electrostatics an	$\frac{nd}{1}$ Ba	isic Circuit L	Laws						
Cours	e Outcol	nes (CO): Stud	ients v	will be able i	to ioc						
	Discu	Ze the performation	ance (of the baller	storage tech	nologias uso	d for hyb	rid alactric val	hiclos		
C02	Imple	ment proper dri	ive co	onfiguration	to electric s	ind hybrid ve	hicle		ncies.		
C03	View	lize the worki	ing of	f on EV nor	wortroin	ind nybrid ve	mere.				
04	v ISU		ing o			tonta				CO	Hours
Unit 1	Botto	rice		(Jourse Con	litents					(04)
	Over	view of Batterie	-s Ba	attery Parame	eters Lead	acid batteries	. I ithium	ion batteries	Metal	COI	(04)
	air b	atteries. Battery	v Ch	arging. The	ermal runw	av batterv	managem	ent system (BMS).		
	Funct	tionality, SOC/S	SOH e	estimation.) (-	,		
Unit 2	Ener	gy Storage Syst	stems	for EV:						CO2	(04)
	Introd	luction to Energy	gv St	torage Requi	irements in	Hybrid and	Electric	Vehicles, Diff	erent	001	()
	batter	ries for EV, B	Batter	y Character	rization Co	mparison of	f Differer	nt Energy St	orage		
	Tech	nologies for HE	EVs, B	Sattery Charg	ging Contro	1			C		
Unit 3	Ener	gy Storage and	d its a	nalysis:						CO2	(04)
	Batte	ry based energy	y stor	rage and its	s analysis, S	Solar Photov	oltaic bas	sed energy st	orage		
	system	m, Fuel Cell b	based	energy stor	age and its	analysis, Su	iper Capa	citor based en	nergy		
	storag	ge and its analys	/sis, F	Flywheel bas	sed energy s	storage and i	ts analysi	s, Hybridizati	on of		
	differ		~~ 4								
Unit 4	Batte	ery Pack Design	n and	1 Modeling		- 44 a mar Da - 1-	A 1. 1 .		1	COI	(04)
	Analy	ry pack Design	1, Pro Doole	Pottory Doo	Satteries, B	attery Pack A	Assembly	and lest, II	hermal		
	Type	sis of charging are	rack,	Dallely Fac	g globally	$ \cap A $ N commu	of charge	ig technology			
Unit 5	Elect	ric Propulsion	unit.	·	g globally,	CAN Commu	meanon			CO3	(04)
ome	Introd	fuction to electr	ric co	mponents us	sed in hybri	d and electri	c vehicles	. Configuration	on and	005	(01)
	contr	ol of DC Mot	otor d	lrives, Conf	figuration a	and control	of Induc	tion Motor	drives,		
	confi	guration and con	ontrol	of Permaner	nt Magnet N	Aotor drives,	, Configu	ation and con	trol of		
	Swite	h Reluctance M	/lotor	drives, Driv	e system ef	ficiency					
Unit 6	Elect	ric Vehicle Pov	wertr	rain:						CO4	(06)
	Intro	luction to EV	Pov Pov	wertrain, Sp	pecial elect	ric traction	motors,	Various type	es of		
	regula	ations and stand	dards	s set in the	CMVR (Ce	entral Motor	Vehicles	Rules - 1989)) for		
	select	ing and manuf	factur	ing various	componen	ts of an elec	ctric vehi	cle. The rules	s and		
	Com	accounts of EV I	DOMO	v wille desig	gning a reu	ont powertra	f compan	ies and under	e and		
	how	companies utiliz	rowe ze car	rhon credits t	to reduce th	eir carbon fo	otorint is		stanu		
Text B		companies atm2	<u>Le cui</u>				otprint is.	5405			
1. H	andbook	on Battery Ene	ergy S	Storage Syste	em. Asian I	Development	Bank.201	8.			
2 11	andhool	of Automotiva		artrain and (Chassis Dec	ion 1008					
2. П	andbook	of Automotive	Powe	ertrain and C	inassis Des	Ign, 1998.					
Refere	ence Boo	ks	1 7		1 5 .		1				
1.	Iqbal Hu	ssein, "Electric	and I	Hybrid Vehi	cles: Design	h Fundament	ais", CRC	Press, 2nd E	$\frac{1110n}{2}$	$\frac{2003}{100}$	1
2.	Menruau Vehicles	Ensani, Yimi C Fundamentals	Gao, S	Sebastian E.	Gay, All El	madi, Moder	n Electric	, Hybrid Elect	ric and	Fuel Cel	1
3	James Larminie, John Lowry, "Electric Vehicle Technology", Wiley publications, 1st Edition, 2003.										
4	B D Mcl	Nicol, D A J Rat	ind. "I	Power Source	ces for Elect	ric Vehicles'	". Elsevier	publications	1st Edi	tion. 199	08
5.	Seth Lei	tman, "Build Yo	our O	wn Electric	Vehicle" M	C Graw Hill	, 1st Editi	on, 2013		, 177	~
Useful	Links	,	0				,	,			
1. ht	tps://npte	el.ac.in/courses/1	10810)6170 Prof. A	Ashok Jhunji	unwala , IIT	Madras.				
2. ht	ttps://onl	inecourses.sway	yam2.	.ac.in/ntr24	_ed16/previ	ew Dr G.A.H	Rathy, Dr	R. Suja, NITT	TR. Cł	ennai.	

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	2	2	-	-	2	3	2	-	-	-	2	-	-
CO 2	2	-	-	-	-	2	3	-	-	-	-	2	-	-
CO 3	2	2	2	-	-	2	3	-	-	-	-	2	-	-
CO 4	2	-	2	-	-	2	3	2	-	-	-	2	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	5
Understand	5	5	20
Apply	5	5	15
Analyse	5	5	20
Evaluate	-	-	-
Create	-	_	-
TOTAL	20	20	60

			Government College of E	ngineerin	ng, Karad						
Thi	ird Year	(Sem – V) M	OM- Electrical Vehicle (Elect	trical Eng	gineering- Institut	te Leve	el-Indus	trial)			
		IM	3513: EV Power Electronics	s and Em	bedded System						
Teach	ning Sche	me			Examination Scher	me					
Lectur	res	03 Hrs/week			MSE	20					
Tutori	als	00 Hrs/week			ISE	20					
Total	Credits	03			ESE	60					
					Duration of ESE	02 Hrs	s 30 Min				
Prere	quisite :]	Basics of Electro	nics								
Cours	se Outcor	nes (CO): Stud	nts will be able to								
CO1	Selec	t proper machine	drive for HEVs application.								
CO2	Comp	oare different po	ver converters topologies in HEV	Vs							
CO3	Devel	lop the basic fur	damentals of embedded system,	C++ and I	Linux programming.						
CO4	Discu	ss the sensor ch	racteristics, communication prot	tocol and c	configuration of the en	mbedde	d system	S			
			Course Contents	8			CO	Hours			
Unit	1 Elect	ric Machines a	d Drives in HEVs :				CO1	(04)			
	Introd	luction, BLDC	notors, Induction Motor Drives, I	Permanent	Magnet Motor Drive	es,					
	Swite	hed Reluctance	Motors, Doubly Salient Perma	inent Mag	net Machines, Desig	n and					
	Sizing	g of Traction Me	tors, Thermal Analysis and Mod	lelling of T	Traction Motors.						
	(only	functional trea	tment to be given) .								
Unit	2 Powe	er Electronics in	HEVs:				CO1	(05)			
	Powe	r electronics inc	uding switching, AC-DC, DC-A	C convers	ion, Electronic devic	es and					
	circui	ts used for cont	ol and distribution of electric p	ower, The	rmal Management of	f HEV					
	Powe	r Electronics, G	enerator and Basics of controlling	g System i	n Hybrid Vehicle.						
Unit	3 Powe		CO2	(04)							
	Introc	luction, various	power electronics converter top	ologies an	d its comparisons, C	control					
	of convertor operations in EV and HV, EV Charging and Battery System ,Emerging power										
TT 1 /	electr	onic devices ,PI	in renewable energy system, PE	in industr	ial system		GOA	(0.4)			
Unit	4 Intro	duction to Emi	edded System:			11 1	CO3	(04)			
	Micro	controllers and	microprocessors in Evs, Basic	s of Embe	edded System, Embe	aaea					
T Inc 4	C/C+	+ programming.	Idea about Linux, Linux in Emb	eaaea Sys	tem.		<u> </u>	(04)			
Unit	5 Seliso	r Dringingl Cha	estariation Sansar Actuator Inte	ns: arotion Su	estam Dacia introduct	tion to	COS	(04)			
	comm	n Fincipal Cha	cols CAN bus I IN Flex Ray	gration Sy	stem. Dasie muoduei						
Unit	6 Conf	iguration of Fn	hedded System.				CO4	(05)			
Omt	Build	ing of Linux-F	mbedded System Application	in Embe	dded Devices Real	-Time	004	(00)			
	Opera	ating Systems	RTOS), RTOS concepts and 1	isage in H	EVs Scheduling and	d task					
	mana	gement		abuge III I	lits, seneduling un	a tubit					
Hand	books	0									
1. ľ	Vicolas N	avet, Francois S	monot-Lion, "Automotive Embe	eded Syster	ms Handbook", CRC	Press T	aylor &	Francic			
g	group, 200)9.			,		5				
2. I	Ersan Kab	alci, "Power Ele	ctronics and Drives Used In Aut	omotive A	pplications"2014.						
Refer	ence Boo	ks			^						
1. J	oseph Vit	thayathil "Powe	Electronics: Principles and App	lications",	McGraw Hill Publica	ation, 2	010				
2. (Cvril W. I	ander "Power F	lectronics" 3rd Edition McGraw	/ Hill publi	ication						
				· · · · · · · · · · · · · · · · · · ·	(C = 1 1 = 1 +	• • • • •	- 1	·· · · · · · · · · · · · · · · · · · ·			
3.	rank var dition Io	hn Wiley & son	2010	ign: A uni	filed hardware/Softw	are intr	oduction	, Inira			
4. T	. Ashok	Kumar. S. Albe	rt Alexander. "Power Converter	s for Elect	tric Vehicles" CRC	Press 7	Favlor &	Francis			
(Group, 20	21									
5. <i>A</i>	Automotiv	e Industry Stan	ards, India, 2015-2016								
Usefu	l Links										
1. h	nttps://npt	el.ac.in/courses/	08/101/108101038/ Prof. B. G.	Fernandes							
2. h	nttps://npt	el.ac.in/courses/	08/102/108102145/ Prof. G. Bh	uvaneshwa	ari						
3. ł	nttps://d1	.amobbs.com/l	bs_upload782111/files_38/ou	rdev_629	261ASTZIF.pdf						

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	1	1	-	-	1	-	-	-	-	-	2	-	-
CO 2	2	1	2	-	-	1	-	-	-	-	-	2	-	I
CO 3	2	2	2	-	3	1	-	-	-	-	2	2	-	I
CO 4	2	2	2	-	3	1	-	-	-	-	2	2	-	_
1: Slight(Low) 2: Moderate(Medium)						3: Sı	ıbstanti	ial(Hig	h)					

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	10
Apply	5	5	20
Analyse	5	5	25
Evaluate	5	5	5
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad										
Third Year (Ser	n –V) MDM- Ele	ctrical Vehicle (Electrical	Engineering	g- Institute	Level-						
		Industrial)									
	IMI3	514: Electric Vehicle La	ab								
Laboratory Scher	me:		Examination	n Scheme:							
Practical	2 Hrs/week		ISE	50							
Total Credits	1		ESE								
			TOTAL: 50								
Prerequisite : Basics of Electronics											
Course Outcomes	s (CO): Students wi	ll be able to									
CO1 Perform ex	CO1 Perform experiments by interfacing sensor with microcontroller										
CO2 Illustrate t	he MATLAB prog	ramming for EV systems	• •								
CO3 Develop a	nd execute the Sim	ulink model for different EV	/ units								
CO4 Design the power supply EV unit on PCB											
		Course Contents			CO						
Experiment 1	Introduction to b	ooting process of raspberry	pi		CO1						
Experiment 2	Perform experime	ent to control the speed of dc	motor		CO1						
Experiment 3	Interface IR/ PIR	sensor with microcontroller			CO1						
Experiment 4	Interface ultrason	ic sensor with microcontrolle	er and find dist	ance	CO1						
Experiment 5	Developing SIM	ULINK Models for Vehicle	Units		CO3						
Experiment 6	Programming EV	Systems in MATLAB			CO2						
Experiment 7	Application of Da	ata Analysis Techniques in E	V Electrical sy	ystem	CO2						
Experiment 8	Design a power s	upply unit and create a PCB	design for sam	e.	CO4						
Experiment 9	Modelling and sin	mulation of EV powertrain co	omponents in N	MATLAB	CO3						
Experiment 10Analysis of EV powertrain components in ANSYS											
Experiment 11 Battery Management System modelling C											
Experiment 12	Modelling of Li-i	on battery pack using MATL	AB and ANSY	YS	CO3						
List of Submission:											
Minimum number	of Experiments: 10										

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	РО 11	PO 12	PSO1	PSO2
CO1	1	2	3	1	3	-	1	-	2	-	2	2	-	2
CO2	1	2	3	2	3	-	1	-	2	-	2	2	1	-
CO3	1	2	3	3	3	-	1	-	2	-	2	2	2	-
CO4	1	2	3	3	3	-	1	-	2	-	2	2	2	-
		1: Slig	t (Low) 2: Moderate (Med					edium) 3: Substantial (High)						

Assessment Pattern:

Skill Level	Evn 1	Evn 2	Evn 3	Exp /	Evn 5	Evn 6	Exp 7	Evn 8	Δνα
(as per CAS Sheet)	Елр і	LAP 2	LAP 5	слр ч	LAP 5	слр о	слр /	слр о	1115
Task I	15	15	15	15	15	15	15	15	15
Task II	5	5	5	5	5	5	5	5	5
Task III	5	5	5	5	5	5	5	5	5
ISE	25	25	25	25	25	25	25	25	25

	Government College of Engineering, Karad												
Tł	nird Ye	ar (Sem – VI) M	DM- Electrical Vehicle (Electrical En	gineering- Institu	te Lev	el-Indus	strial)						
		IMI3615: EV	V Charging Infrastructure, Vehicle Te	esting and Homolo	gation								
Tea	ching S	cheme		Examination Sche	me								
Lect	ures	02 Hrs/week		MSE	20								
Tuto	orials	00 Hrs/week		ISE	20								
Tota	l Credit	s 02		ESE	60								
				Duration of ESE	02 Hrs	s 30 Min							
Prei	requisit	e: Basics of Power	Electronics Converters.										
Cou	rse Out	comes (CO): Stude	ents will be able to										
CC	D1 Di	scuss the electric v	ehicle market, opportunities and challenges	8									
CC)2 Ill	ustrate different EV	development methods and unit economics										
CC	D3 D0	escribe the EV char	ging technologies, standards and protocols.										
CC)4 Ex	ecute site selection	and planning infrastructure design				T						
			Course Contents			CO	Hours						
Uni	t 1 Fu	indamentals of EV	' Management:			CO1	(04)						
	In	troduction to EV M	larket, EV Design Procedure and ICE Mo	del, EV Management	t, EV								
	H	omologation and Te	esting.										
Uni	t 2 C	harger Manufactu	ring:			CO1	(05)						
	F/	AME India and M	anufacturing Guidelines, EV Certification	n Process, EV Char	ging,								
	Electric Vehicle and Retrofitting, EV Categories and Proposed Chargers.												
Uni	$t_3 \mathbf{P}_1$	3 Product Development Plan: CO2 (04)											
	56	Instignt Droduct De	roduct Design Plan, Product Validation	Plan, venicle Dyna	imics								
Uni	+ 1 D	volopment Metho	det			CO2	(05)						
UIII		oduct Development	us. 1 Methods Product Development Plans	Unit Economics I	Design	02	(03)						
	fe	asibility Design for	Manufacturing	, Onit Leononics, 1	Jesign								
Uni	t 5 E	V Charging Techn	ology:			CO3	(04)						
		verview. Charging	Standards.			000	(0-)						
Uni	t6 C	harging Infrastruc	ture and Site Selection:			CO4	(04)						
	E	V Charging Infrastr	acture Design, Site Selection and Planning,	Safety and Regularit	ies.		× ,						
Han	dbook	00											
1.	Amit	abh Kant, Randheer	Singh and Sanjeev Kumar Kassi, "Handbo	ook of Electric Vehicl	e Charg	ging							
	Infras	tructure Implement	ation" version 1, 2021.										
2.	"EV C	harging Station Tec	hnician Technical Handbook", USAID Go	v,2023.									
Refe	erence l	Books											
1.	Husain	Iqbal, "Electric Ar	d Hybrid Vehicles Design Fundamentals"	CRC Press, 2 nd editio	n, 2010								
2.	Ehsani	M.,Gao Yimin , Er	nadia A., "Modern Electric, Hybrid Electric	e and Fuel Cell Vehic	les, Fu	ndament	als						
	Theory	and Design" Crc F	ress Newyork.										
Use	<u>ful Link</u>	\$											
1.	https://	onlinecourses.nptel	.ac.in/noc20_ee99/preview Prof. Ashok Jhu	injhunwala IIT Madr	as.								
2.	https://	nptel.ac.in/courses/	108/103/108103009/										
3.	https://	onlinecourses.sway	am2.ac.in/ntr24_ed54/preview										
4.	https:/	//www.niti.gov.in/	sites/default/files/2023-02/EV_Handbo	ook_Final_14Oct.pdf									
5.	https:/	//sarepenergy.net	/wp-content/uploads/2023/07/EV-Tech	nican-Handbook-SA	AREP.p	df							

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	1	-	-	-	-	-	2	-	-	-	3	2	-	2
CO 2	1	-	1	-	-	-	2	-	-	-	3	2	1	I
CO 3	1	2	2	-	-	2	3	-	-	-	-	2	2	I
CO 4	1	2	2	2	-	3	3	2	-	-	2	2	2	I
1: Slig	ht(Low	·)	2:1	Modera	ate(Me	dium)		3: Si	ıbstanti	al(Hig	h)			

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering, Karad													
Fi	nal Y	Z <mark>ear (</mark>	Sem – VII) M	DM- Electrical Vehi	icle (Elect	rical En	gineering- Institu	te Lev	el-Indus	strial)				
			<u> </u>	MI3716: EV Vehicle	e Design, A	Analysis	and Control							
Tea	ching	g Sche	me				Examination Sche	me						
Lect	tures		02 Hrs/week				MSE	20						
Tuto	orials		00 Hrs/week				ISE	20						
Tota	al Cre	dits	02				ESE	60						
							Duration of ESE	02 Hrs	s 30 Min					
Prei	requi	site : S	Semiconductor I	Devices Knowledge										
Cou	irse (Jutcor	nes (CO): Stude	ents will be able to										
CC)1	Apply	the power elect	ronics technique to diag	gnostics fai	ılt								
CC)2	Explo	re the knowledg	e about analog and dig	gital electro	nics								
CC)3	Devel	op the EV archi	ecture with the help of	design and	simulati	on parameters.							
CC)4	Desig	n and modelling	the different EV units.	<u> </u>				00	**				
T T •		<u> </u>		Course	Contents					Hours				
Uni	it 1	Analo	og Electronics:	1	(D	C		• 1	CO2	(04)				
		Senso	rs for EV A	pulcations (Tempera	tture, Pres	sure, C	urrent, Voltage) S	ignal						
	Converters)													
Uni	+ 2	Dowo	n Electronice						CO1	(04)				
UII	u <i>2</i>	Dulce	Width Modulat	on (PWM) Techniques	Current an	d Voltag	e Regulation Over cu	irrent	COI	(04)				
		and O	vervoltage Prot	ection Fault Detection a	and Diagno	stics		mont						
Uni	it 3	Digit	al Electronics:	enon i duit Detection d		5005.			CO2	(04)				
CIII		Anal	og-to-Digital C	onversion (ADC) Sens	sor Types	and Cha	racteristics (Tempera	ature.		(01)				
		Pressi	ire. Acceleratio	n. etc.) Signal Condition	oning Circu	uits Filter	ing and Noise Redu	ction						
		Pressure, Acceleration, etc.) Signal Conditioning Circuits Filtering and Noise Reduction Techniques												
Uni	it 4	Auto	notive Compor	ents:					CO3	(04)				
		Powe	erters,											
Uni	it 5	EV A	rchitecture:						CO3	(05)				
		Motor	development	and induction motor	characteris	tics, Sin	nulink model to cal	lculate						
		vehic	e configuration	Multilevel inverter des	sign and sir	nulation,	DC –DC converter,	Motor						
		contro	ollers						GO 4	(0.0)				
Uni	it 6	Mode	elling and Simu	lation of Electric Vehi	icles:	1 • •	6.1		CO4	(06)				
		Mode	ling and sizing	of the traction systems	s, Modeling	g and size	ing of the storage sy	stems,						
		Archi	the formation of the sector of	ry and BMS, Interactio	on between	the diffe	rent blocks of the ele	ctrical						
Hor	dbor		lecture											
1	K T	Chai	"Flectric Vehi	cle Machines and Drive	es: Design	Analysis	and Application" W	/ilev_IE	FF Press	ISBN				
1.	978.	.1-118	-75252-4 Augu	st 2015	es. Design,	7 mary 515	and Application, v	/ IICy=IIL		, 15011.				
2.	Per	Enge .	Nick Enge. Ster	hen Zoepf. "Electric Ve	ehicle Engi	neering".	. 1st Edition. McGray	w Hill p	ublication	n 2021				
	NT.	1		I	·	1.0		P						
3.	N1C0	Dias Na	avet, Francois Si	monot-Lion, "Automot	tive Embed	ed Systei	ms Handbook", CRC	Press I	aylor&F	rancic				
	grou	ip, 200	19.											
Refe	erenc	e Boo	ks											
1.	M.	S. Ty	agi, Introduction	to Semiconductor Mat	terials and I	Devices,	John Wiley & Sons I	nc.						
2.	Mi	chael	Shur, Introducti	on to Electronic Device	s, John Wil	ley & Soi	ns Inc., 2000.							
3.	R.	T. Ho	we and C. G. \overline{So}	dini, Microelectronics:	An Integra	ted Appr	oach, PrenticeHall In	c. 1997						
4.	Jac	ob Mi	llman, and C.C.	Halkias, "Electronic de	evices and o	circuits",	TMH Publications							
5.	Be	n G. S	treetman, Solid	State Electronic Device	es, PHI, 5th	Ed, 2001	1							
Use	ful L	inks	•• • • • •	1004 *										
1.	http	://web.	11td.ac.in/~shou	n/eel201/lectures.php										
2.	http	://wwv	v.daenotes.com/	electronics/digital-elect	ronics									
3.	http	s://onli	necourses.nptel	ac.in/noc24_ee30/prev	iew Prof. A	mit Jain l	IIT Delhi.							
4.	http	s://onli	necourses.nptel	ac.in/noc22_ee53/prev	iew Prof. A	mit Jain	IIT Delhi							

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	-	-	-	-	-	1	-	-	-	-	2	-	-
CO 2	2	-	-	-	-	1	1	-	-	-	-	2	-	-
CO 3	2	1	2	1	1	-	1	-	-	-	-	2	-	-
CO 4	2	1	2	1	1	-	1	-	-	-	-	2	-	-

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	-	10
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	10
Create	-	5	-
TOTAL	20	20	60

			G	overnme	nt Colleg	ge of En	gineerii	ng, Karad					
Final	Year (Se	em – VIII) M	ADM-	· Electric	al Vehic	ele (Elec	trical E	ngineering- Ir	nstitute Lev	vel-Indu	istrial)		
			IN	1I3817: I	EV PCB	Design	& Data	Analytics					
Teachin	ng Schem	e						Examination	Scheme				
Lectures	s C	02 Hrs/week						MSE	20				
Tutorials	s C	00 Hrs/week						ISE	20				
Total Cr	edits ()2						ESE	60				
								Duration of ES	SE 02 Hrs	s 30 Min			
Prerequ	<mark>uisite :</mark> Ba	asics of Analog	og and l	Digital El	ectronics								
Course	Outcome	es (CO): Stude	lents w	ill be able	e to								
CO1	Discuss	the basics of	PCB I	Design and	d its comp	onents.							
CO2	Organiz	e and execute	e hierai	rchical sch	hematics of	of EV							
CO3	Explore	e ideas about d	data vis	sualization	n.								
CO4	Analyze	e data for elect	etric an	d autonon	nous vehi	cles.				-			
					Course C	Contents				CO	Hours		
Unit 1	Basics	of PCB Desig	gn:							CO1	(04)		
	Overvie	ew, Basic Idea	as, Diff	ferent Tec	chnologies	s, Unders	tanding S	Schematic Captu	re.				
Unit 2	Compo	Component Working: CO2 (05)											
	Symbol	Symbol and Nets, Creating Hierarchical Schematic, Multi Sheet Design, Generating											
	Netlist a	and Bill of Ma	aterial.	•									
Unit 3	Design	Applications	s :				_			CO1	(04)		
	Design	for Analog	and I	Digital Ci	ircuits, D	besign fo	r Power	Electronics, D	Design for				
	M1crow	vave circuits.											
Unit 4	Data A	nalytics:	G 11	. D				T 1 ·		CO4	(04)		
	Introdu	ction, Data C	Collect	tion, Prej	processing	g, Data	Collectio	on Techniques	in Electric				
Timit 5	Deta V									CO2	(04)		
Unit 5	Jala V	Isualization:	Vieno	lization T	achniqua	Doto Ev	ploration	Doto Explorati	on for EV	COS	(04)		
Unit 6	Overvi	ew and Appli	lication	of Data	Analysis		pioration	, Data Exploratio		CO4	(05)		
Omto	Overvie	e_{W} of Data A	Analysi	s Technic	miarysis.	ression 4	Analysis	Clustering An	nlication in	04	(03)		
	EV Elec	ctrical System	n Data		Platform	for EV S	vstem	clustering, Apj	pheation in				
Handbo		etheti System	ii, Duiu	. 7 ma ry 515	1 Iutronini								
1. "H	P-CAD P	PCB User's Gu	uide".	p-cad PC	B lavout s	vstem fro	om Altun	1.2006.					
Referen	ce Books	-		1		<u></u>		,					
1. "I	IPC-PCB	Design Desk	Refere	ence 2022	Edition",	IPC des	ign,2022						
2. Sa	ai Kiran "	PCB Designin	ing E- 1	Learning	Book", Di	igimind 2	2009.						
Useful I	Links	8	0	.0	, – -	0							
1. http	ps://resou	rces.pcb.cader	ence.co	m/ebooks	-white-pa	pers	1	1		1			

PO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
\rightarrow										10	11	12	1	2
CO↓														
CO 1	2	2	3	2	2	-	1	-	-	-	-	2	-	-
CO 2	1	2	2	-	-	-	1	-	-	-	-	2	-	-
CO 3	1	1	1	2	-	-	1	-	-	-	-	2	-	-
CO 4	1	1	1	2	-	-	1	-	-	-	-	2	-	-
1: Slig	1: Slight(Low)2: Moderate(Medium)3: Substantial(High)								jh)					

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	-	-	10
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	10
Create	5	5	-
TOTAL	20	20	60

Multi-disciplinary Minor (Institute Level-Industrial)

Image Processing (ETC- Institute Level-Industrial)

	Government College of Engineering, Karad													
	See	ond Year (Sem –	- III) MDM- Image Processing (E7	FC- Institute Level-I	[ndusti	rial)								
	~ -		IMI3321: Fundamentals of	Image										
Teachi	ng Sche			Examination Sche	eme									
Lecture	$\frac{2S}{1}$	02 Hrs/week		MSE	20									
Tutoria	llS Inodito				20									
Total C	realts	02		ESE Duration of ESE	00 02 Ur	a 20 Min								
Prereq	uisite : l	Athematics basics	s	Duration of ESE	02 11	<u>s 30 iviiii</u>								
Course	e Outcon	nes (CO): Student	s will be able to											
CO1	U	nderstand the imag	ge fundamentals											
CO2	S	udv the Image per	rception											
CO3	E	xplain different of	perations applied to Medical Images											
CO4	А	pply various imag	e transformation procedures used in he	ealth care										
			Course Contents			CO	Hours							
Unit	:1 F	undamentals of I	mage :			CO1	(04)							
	Unit 1Fundamentals of Image : Fundamentals of Image and Pictures, Analog image and Digital Image, Elements of Visual perception, Image sampling and quantization,CO1(04)													
	Fundamentals of Image and Pictures, Analog image and Digital Image, Elements of Visual perception, Image sampling and quantization, Unit 2 Different Types of Image: CO1, (04)													
Unit	Visual perception, Image sampling and quantization, CO1, Unit 2 Different Types of Image: CO1, (04) Image Perception, Grayscale Images, PGB Images, Indexed Colour Images, Medical CO2, (04)													
		lage Perception, V	Sreyscale images, ROB images, index	xed Colour Images, Me	edical	02								
Unit	-3 R	enresentation of]	Image			CO1	(04)							
Omt		amera Models .]	Imaging Geometry, Basics Of Image	e Display. Data Types	And	CO1,	(01)							
	C	onversions		T J, J, J,										
Unit	:4 In	nage Operations:				CO3	(04)							
	Ν	eighborhood Pixe	l Relationships, Basic Image Operation	ons - Arithmetic, Geon	netric									
	A	nd Morphological												
Unit	5 T	ransformation:				CO4	(05)							
	Ir	hage Transform: 2	d Dft- Discrete Cosine, Sine, Haar Tr	ansform, Walsh Transf	orm.									
Unit	6 C	ase study 1. Medic	cal Image Display using MATLAB /Py	thon		CO4	(05)							
	C	ase Study 2. Repre	esentation of Grey and RGB images us	sing MATLAB /Python										
		ase study 3. Differ	rent Operations on Images.											
Toxt D	ooka													
1 1	Rafael	Gonzales Rich	ard F. Woods "Digital Image Process	ing" Third Edition Pea	erson Fa	lucation	2010							
1.	Rufuel	e. Gonzales, Rien	ard E. Woods, Digital image i rocessi		uson Et	ideation,	2010.							
2.	Anil Ja	in K. "Fundamen	tals of Digital Image Processing", PH	H Learning Pvt. Ltd., 2	2011 A	n Introdu	ction to							
	Digital	Image Processing	with Matlab, Alasdair McAndrew	C A										
Refere	nces													
1.	Rafael	C. Gonzalez, Rich	ard E. Woods, Steven L. Eddins, "Dig	gital Image Processing	Using N	IATLAB	", Third							
	Edition	Tata Mc Graw Hi	ill Pvt. Ltd., 2011.		Ũ		-							
2.	Willlia	n K Pratt, "Digita	I Image Processing", John Willey, 200	2.										
3.	Malay 2011	K. Pakhira, "Digit	al Image Processing and Pattern Reco	ognition", First Edition,	PHI Le	earning P	vt. Ltd.,							
Useful	Links													
1.	https://	onlinecourses.npte	l.ac.in/noc19 ee55/preview											
2.	https://	www.coursera.org	/specializations/image-processing											
3.	https://	www.coursera.org	/learn/introduction-image-processing											

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	3	2	1	-	1	1	2	1	-	-	1	2	1	1	-
CO 2	2	2	1	2	1	1	1	-	-	-	-	1	-	1	-
CO 3	3	2	3	3	3	2	-	-	-	1	-	-	1	2	2
CO 4	3	2	3	3	3	2	-	-	-	1	1	1	1	2	2

1: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

		Governmen	t College of Engineeri	ng, Karad			
S	econd Year (Sem	I – IV) MDM- I	mage Processing (E)	ΓC- Institute Level-	Indust	rial)	
	Ι	MI3422: Basics	of Image Processing	for Healthcare			
Teaching Sch	eme			Examination Sche	eme		
Lectures	02 Hrs/week			MSE	20		
Tutorials				ISE	20		
Total Credits	02			ESE	60		
				Duration of ESE	02 Hr	s 30 Min	
Prerequisite :	Digital Signal P	rocessing basics					
Course Outco	mes (CO): Stude	ents will be able to)				
CO1	Study digital ima	ge fundamentals.					
CO2	Explain image e	nhancement and r	restoration, compression	n, segmentation technic	ques		
			Course Contents			CO	Hours
Unit 1	Fundamentals of	f Image Processi	ng:			CO1	(03)
	Digital Image Re	presentation – Fu	ndamental Steps In Ima	ige Processing, Compo	onents		
	Of An Image Pro	cessing System.	*				
Unit 2	Image Enhance	ment In The Spa	tial Domain:			CO1,	(04)
	Some Basic Gra	y Level Transform	nation, Histogram Proc	essing, Enhancement	Using	CO2	
	Arithmetic/Logic	c Operations, Bas	ics Of Spatial Filtering	, Smoothing Spatial F	Filters,		
	Sharpening Spat	al Filters.					
Unit 3	Image Enhance	ment In The Fre	quency Domain:			CO2	(04)
	Introduction To	othing					
	Frequency-Doma	ain Filters, Sharj	pening Frequency-Don	nain Filters, Homomo	orphic		
	Filtering.					~~ ^	
Unit 4	Image Restorat	ion:		T. D T	•	CO2	(06)
	A Model Of The	e Image Degradat	10n/Restoration Process	s, Linear, Position Inv	ariant		
	Degradations, Ir	verse Filtering, I	Minimum Mean Squar	e Error (Wiener) Filt	tering,		
	Multi Recolution	St Squares Filter	ling. wavelets And M	One Dimension The	SSING:		
	Wavelet Transfo	rm Wavelet Tran	sforms In Two Dimensi	One Dimension, The	Fast		
Unit 5	Image Compres	sion and segmen	tation:	10113		CO2	(05)
Onit 5	Image Compress	sion Models Fra	or-Free Compression	[ossy Compression]	Image	002	(0.5)
	Compression St	indards Detection	of Discontinuities E	dge Linking And Bou	ndarv		
	Detection. Thres	holding, Region-H	Based Segmentation	age Ellinning Find Dou	indui y		
Unit 6	Object Represe	ntation And Deso	cription:			CO2	(04)
	Various Schem	es For Represe	entation, Boundary I	Descriptors, And R	egional		× ,
	Descriptors		· · · · ·		C		
Text Books							
1.	Rafael C. Gonza	les, Richard E. W	oods, "Digital Image Pr	ocessing", Third Editi	on, Pear	son Educ	cation,
	2010.						
References							
1.	Rafael C. Gonza	lez, Richard E. W	oods, Steven L. Eddins,	, "Digital Image Proce	ssing Us	ing MA	ΓLAB",
	Third Edition Ta	ta Mc Graw Hill I	Pvt. Ltd., 2011.	D			
2.	Malay K. Pakhir	a, "Dıgital İmage	Processing and Pattern	Recognition", First Ed	lition, Pl	HI Learn	ıng Pvt.
Leoful Links	Ltd., 2011.						
1.	https://online.cou	rses.nptel.ac.in/nc	oc19 ee55/preview				
	https://www.com	reara ara/laama/int	roduction computer via	ion watson openav			
4.	mups.//www.cou	isera.org/learn/int	roduction-computer-vis	ion-watson-openev			

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	2	1	1	2	1	-	-	-	-	-	-	2	3	2	1
CO 2	2	2	1	1	1	-	-	-	-	-	-	1	3	2	-
1: \$	Slight (L	ow)	2: Moderate (Medium)					3:	Substa	ntial (High)				

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

		Government College of Engineering, Karad									
	Third Year (Sem –	V) MDM- Image Processing (ETC- Institute Lev	vel-Industrial)								
	IMI	3523: Particle Size Analysis using Image Processing	5								
Teaching Sch	ieme	Examination	ı Scheme								
Lectures	03 Hrs/week	MSE	20								
Tutorials	-	ISE	20								
Total Credits	03	ESE	60								
		Duration of H	ESE 02 Hrs 30 M	Ain							
Prerequisite	Basics of Image Pr	ocessing									
Course Outco	omes (CO): Students	s will be able to									
CO1	Understanding of pa	article size analysis techniques and their applications in	health care								
CO2	Apply Methods of p	article size Measurements by microscopic technique									
CO3	Develop interpretati	on of particle size distribution data and analyzing partic	cle morphology.								
		Course Contents	CO	Hours							
Unit 1	Principles of Particl	e Size Analysis	COI	(05)							
Unit 2	Techniques in Parti	cle Size Measurement	C01	, (07)							
	-		CO2								
Unit 3	Interpretation of Par	ticle Size Distribution Data	CO3	(07)							
Unit 4	Particle Morpholog	y Analysis	CO3	, (07)							
			CO4								
Unit 5	Particle Size Analys	sis in health care medical system and Biomedical Samp	les CO3	(07)							
Unit 6	Introduction of MA	TLAB operations used for image processing, Image s	ampling and CO1	, (07)							
	quantization, Stud	y of DICOM standards. Histogram Processing	and Basic CO2								
	I hresholding functi	ons, Image Ennancement-Spatial filtering,									
Text Books											
1.	G R Sinha Bhagwa	aticharan patel Medical Image Processing: Concepts ar	d Applications PHI	Learning							
	private limited.2014			2000-000							
2.	KayvanNajarian and	d Robert Splinter, "Biomedical Signal and Image Proce	ssing", Second Editi	on, CRC							
	Press, 2005.			-							
3.	E. R. Davies, "Com	puter & Machine Vision", Fourth Edition, Academic P	ress, 2012								
References											
1.	Geoff Dougherty, M	Iedical Image Processing: Techniques and Applications	, Springer Science &	Ż							
	Business Media, 25	-Jul-2011		11							
2. Isaac N. Bankman, Handbook of Medical Image Processing and Analysis, Science Direct,2nd Edition ,											
	2009										
3.	2009 Deserno T.M. "Bior	nedical Image Processing", Springer, 2011									

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	-	1	3	3	2	1	-	-	-	-	-	1	2	2	1
CO 2	-	3	3	2	2	1	-	-	-	-	-	1	1	2	1
CO 3	-	3	3	2	2	1	-	-	-	-	-	2	2	3	2
1: S	1: Slight (Low) 2: Moderate (Medium)						1)	3:	Substa	ntial (High)				

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

	Government College of Engineering	, Karad								
Third Ye	ar (Sem – V) MDM- Image Processing (ETC-	Institute Level-	-Industrial)							
	IMI3524: Particle Size Analysis using Imag	e Processing La	ıb							
Teaching Scheme		Examination S	cheme							
Lectures	02 Hrs/week	MSE	-							
Tutorials	-	ISE	50							
Total Credits	01	ESE	-							
	Course Contents									
Prerequisite : Basics of	of Image Processing									
Course Outcomes (CC): Students will be able to									
C01	Identify and describe the different tools and instruments used in particle characterization and formulation analysis.									
CO2	Prepare and organize the laboratory environment, ensuring all equipment is correctly set up for experiments.									
CO3	Execute particle characterization and morphol demonstrating proficiency and accuracy.	logical analysis _l	procedures independently,							
	Course Co	ntents								
Experiment 1	Principles of Particle Characterization in Formula	tions								
Experiment 2	Techniques in Reverse Engineering of Formulation	ons								
Experiment 3	Classification Analysis of Formulated Products, N	Iorphological Cha	racterization of							
	Formulations									
Experiment 4	Microscopic Analysis of Formulated Products, Ac	lvanced Topics in	Formulation							
	Characterization									

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	1	-	-	3	3	-	1	-	2	2	-	2	-	2	2
CO 2	1	3	3	2	2	1	3	1	2	-	2	2	1	2	2
CO 3	1	3	3	2	2	1	-	2	2	-	2	2	1	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Avg
Task I	15	15	15	15	15
Task II	5	5	5	5	5
Task III	5	5	5	5	5
ISE	25	25	25	25	25

-											
	Governme	ent College of Engineering, Karad									
	Third Year (Sem – VI) MDM- I	Image Processing (ETC- Institute Level-In	dustrial)								
	IMI3625: Part	icle Characterization in Healthcare									
Teaching	Scheme	Examination Schem	e								
Lectures	02 Hrs/week	MSE	20								
Tutorials	-	ISE	20								
Total Credi	ts 02	ESE	60								
		Duration of ESE	02 Hrs 30 Min								
Prerequisi	te: Basics of Image processing										
Course Ou	tcomes (CO): Students will be able	to									
CO1	Understand of particle characterization	tion techniques used in the health care sector.									
CO2	Analyse the morphology, structure, and properties of particles.										
CO3	Apply particle characterization techniques in health care medical research, formulation development, and quality control.										
	С	ourse Contents	СО	Hours							
Unit 1	Fundamentals of Particle Character	ization	CO1	(04)							
Unit 2	Techniques in Particle Morphology	y Analysis	CO2	(04)							
Unit 3	Analysis of API Particles		CO1, CO2	(04)							
Unit 4	Microscopy Techniques for Charac	terization	CO3	(04)							
Unit 5	Impurities Analysis and Detection		СОЗ,	(05)							
Unit 6	Advanced Topics in Particle Charac	cterization for health care applications.	CO3	(05)							
				1							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	-	2	3	3	3	-	-	-	-	1	-	1	-	2	1
CO 2	-	3	3	2	2	1	-	-	-	-	1	1	1	2	1
CO 3	-	3	3	2	2	1	-	-	-	-	-	2	1	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

		Government College of Engineering, Karad								
	Final Year (Sem – VII) MDM- Image Processing (ETC- Institute Level-Ind	ustrial)							
	IMI3726: Particle	Characterization in Formulation and Reverse Engine	ering							
Teachin	g Scheme	Examination Scher	me							
Practical	2 Hrs/week	MSE 2	20							
Tutorials	S -	ISE 2	20							
Total Cr	edits 02	ESE	60							
		Duration of ESE (02 Hrs 30 Min	t						
Prerequ	isite : Basics of image proce	essing								
Course	Outcomes (CO): Students w	vill be able to								
CO1	Explain the advanced know image analysis.	vledge and skills in particle characterization techniques applic	cable to health	care						
CO2	Illustrate the reverse engine	eering methods for analysing complex formulations and identi-	ifying key							
CO3	Explain the techniques for	microscopy image analytics for formulation characterization.								
CO4	Apply the particle characte	rization techniques in formulation development, optimization	, and quality c	ontrol.						
				-						
		Course Contents	CO	Hours						
Unit 1	Principles of Particle Chara	acterization in Formulations	CO1	(04)						
Unit 2	Techniques in Reverse Eng	zineering of Formulations	CO2	(04)						
Unit 3	Classification Analysis of Formulated Products (04)									
Unit 4	Morphological Characterization of FormulationsCO3(05)									
Unit 5	Microscopic Analysis of F	ormulated Products	CO3	(05)						
Unit 6	Advanced Topics in Formu	lation Characterization	CO4	(04)						

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	1	3	3	3	3	-	-	-	-	1	-	2	-	2	2
CO 2	-	3	3	2	2	1	-	-	-	-	-	2	1	2	2
CO 3	-	3	3	2	2	1	-	-	1	-	-	2	1	2	2
CO 4	-	3	3	3	3	2	-	1	-	-	1	2	1	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	5	5	05
Apply	5	5	20
Analyse	5	5	20
Evaluate	5	5	15
Create	-	-	-
TOTAL	20	20	60

		Governmen	t College of Engin	eering, Karad	
	Final Year (Sem	n – VIII) MDM- In	mage Processing	(ETC- Institute I	evel-Industrial)
		IMI3	827: Project/Int	ernship	
Teaching	Scheme			Examination Sch	eme
Practical	04 Hrs/week			ISE	-
Tutorials	-			ESE	100
Total Cred	dits 02				
Prerequis	site -				
Course O	utcomes (CO): Stu	dents will be able to)		
CO1	Carry out compre deduce the compo	hensive reverse eng sition and structure.	gineering of a form.	nulation, utilizing m	ultiple analytical techniques to
CO2	Modify standard demonstrating flex	procedures to taking to taking the taken to the taken to the taken to the taken to the taken to the taken tottaken to taken to taken tottaken tottaken to ta	roubleshoot and a-solving skills.	optimize technique	es for specific formulations,
CO3	Design and implementation and advanced tech	ment novel analytic nical skills.	cal protocols to cha	aracterize new formu	lations, showcasing innovation
		Cours	se Contents		СО
	Project /Internship	based on the comp	letion of previous of	courses.	CO1,CO2,CO3

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO	PSO
CO↓										10	11	12	1	2	3
CO 1	1	3	3	3	3	-	3	-	2	-	2	2	-	2	2
CO 2	-	3	3	2	2	1	2	3	-	2	2	2	1	2	2
CO 3	-	3	3	2	2	1	2	-	1	-	2	2	1	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	ISE	ESE
Remember	-	10
Understand	-	10
Apply	-	20
Analyse	-	20
Evaluate	-	20
Create	-	20
Total	-	100

Multi-disciplinary Minor (Institute Level-Industrial)

Electrical Vehicle (Mechanical Engineering- Institute Level-Industrial)

			Governmen	t College of Engineering, l	Karad			
Sec	ond Year	(Sem – III) M	DM- Electrical	Vehicle (Mechanical Eng	ineering- Institut	te Leve	l-Indus	trial)
			IMI3331: Fou	ndation of EV and Hybrid	Vehicle			
Teach	ing Scher	ne			Examination Sch	eme	1	
Lectur	res	02 Hrs/week			MSE		20	
Tutori	als	-			ISE		20	
Total	Credits	02			ESE		60	
D					Duration of ESE		02 Hrs	30 Min
Prere	quisite : E	asics of mechan	ical, Basics of electric	etrical				
Cours	se Outcon	es: Student will	be able to	()				
$\frac{CO1}{CO2}$		Explain the Iu	source different co	mononts and their operation	nood in a Uybrid ye	hiele		
C02		Demonstrate d	ifferent battery to	chologies and charging static	neeu in a Hydriu ve			
CO3		Calculate mot	ors and motor con	troller sizing need in an EV	/115			
007				Course Contents			CO	Hours
Unit	1 Intr	duction to EV:					00	(04)
	Exp	aining EV tec	nology and su	mmarize Automotive revolu	tion, explore Ele	ctrical	CO1	(
	Req	irement of a vel	nicle.					
Unit	2 EV	ayout and com	oonents:				CO1	(04)
	Exp	oring different t	pes of EV layout	s and basic components of Ele	ectric Vehicle		COI	
Unit	3 Intr	oduction to Hyb	rid electric vehic	ele:				(04)
	Defi	ning Hybrid Vel	icle working prin	ciples and architecture, Introd	luction, Battery che	mistry	CO2	
	,Effi	ciency ,Definitio	n and parameters	for Hybrid Systems				(0.0)
Unit	4 Lay	out and compor	ent of hybrid ele	ctric vehicle :	1		000	(04)
	Elec	tric Motors ,Ge	herators, and Po	wer electronics for Hybrid s	systems, control sy	stems,	CO2	
Unit	5 Ider	tify and demon	strate Battery Te	chnology and charging stati	on infractructura.			(05)
Omt	Defi	ning Battery To	chnology recog	nize different types of batte	ries and compone	nts of	CO3	(03)
	Batt	erv. describing E	V charging Infras	tructure	thes and compone	1115 01	005	
Unit	6 Adv	anced EV:						(05)
	Listi	ng of Electrica	Requirement ne	eded in EV, state Power d	istribution specific	ations,		
	desc	ribe Electronic	control system, L	isting of EV standards and cl	lassifications. Sum	marize	CO4	
	crite	ria for selection	of electrical and	electronic components for EV	7. brief outline of N	Motors		
	need	in EV						
Refer	ence Bool	S						
1.	Julian Ha	ppian-Smith; T	ansport Research	Laboratory (TRL) Introduct	ion to Modern Vel	nicle De	esign, Pu	iblisher:
2	Elsevier-	edition 2001	Vahiala Taahnala	ay Dublishow Duttowy outh H	inomony I the Ord	adition	July 200	2
2. 2	Soth Lait	non Dob Droat	venicie Technolo	vild Your Own Electric Vehicle	ememann Llu; 2nd		July 200	JL tion fol
э.	Seth Left	nan, bod Brant,	Leiunan Setn; Bi	ing 1 our Own Electric vehicl	e. Publisher: MCG	aw-H11	- 5 ed1	uon-ted
Rofor	2015							
1	https://w/	ww.carbodydesia	m com/					
2	httne•//w	www.team_hhn.co	n/					
<u>2</u> . 3	https://w	toprotoway com	automotive-desig	n-process/				
4.	https://ww	w.carbodydesio	m.com/	ii pi00055/				
-•	Man	ing of COs and	POs:					
	mapl							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	3	1	-	-	3	-	2	-	-	2	-	3
CO 2	3	1	-	-	3	-	3	-	-	2	-	2
CO 3	3	2	2	3	3	-	3	-	2	2	-	3
CO 4	2	3	3	3	3	1	3	1	2	2	-	3
	1.	Slight(L ouv)		2. Mad	arata(M	(adjum)		2. 5	hatanti	ol/Uigh)

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	MSE	ISE	ESE
Remember	4	4	10
Understand	4	4	10
Apply	4	4	10
Analyse	4	4	10
Evaluate	4	4	20
Create	-	-	-
TOTAL	20	20	60

			Government College of Engineering, I	Karad			
Seco	ond Yea	r (Sem – IV) M	IDM- Electrical Vehicle (Mechanical Eng	ineering- Institute	e Leve	l-Indus	trial)
			IMI3432:Automotive Mechanics for	EV			
Teach	ing Sch	eme		Examination Sche	eme		
Lectur	es	02 Hrs/week		MSE		20	
Tutoria	als	-		ISE		20	
Total C	Credits	02		ESE		60	
				Duration of ESE		02 Hrs	30 Min
Prerec	uisite:	Basics of mechani	cal, Basics of electrical, fundamentals of EV.				
Cours	e Outco	mes: Student will	l be able to				
CO1	Descrit	e vehicle dynamic	cs and elements involved in Automobile enginee	ering			
CO2	Demon	strate different aut	tomotive sketching techniques and various creat	ive softwares			
CO3	Design	various systems o	f EV using advance modeling techniques and so	oftwares			
CO4	Analyz	e advance EV syst	em using different data analysis software				
			Course Contents			CO	Hours
Unit	1 In	roduction to veh	icle dynamics:				(04)
	Fu	ndamentals of veh	nicle dynamics, different mechanisms and dyna	mics involved in wl	heels,	CO1	
	fui	damentals of Hyb	orid vehicle dynamics.				
Unit	2 Ae	rodynamics and	power train system:				(04)
	Ba	sics of aerodynam	ics, principles of aerodynamics, fluid mechanics	s and airflow dynam	ics,	CO1	
	Su	spension and Brak	ting system, Vehicle stability control and vehicle	e safety,			
Unit	3 Sk	etching of autom	otive EV design:				(04)
	Int	roduction to Aut	omotive sketching software, Overview of veh	nicle design process	s and	CO2	
	Aı	tomotive sketchin	g, Basic sketching techniques.				
Unit	4 So	ftware for EV dr	afting and designing				(05)
	Ba	sic sketching tech	nniques and tools in the software, sketching ca	r exteriors, interiors	s and	CO3	
	de	ails. creating diffe	erent views and angles of vehicle				
Unit	5 Ad	vance EV model	ing techniques using Solidworks :				(05)
	Ba	sic vehicle desig	n principles, design and modeling of chassis	s and frame, suspe	nsion	CO4	
	sys	tems, design and	d modeling of braking and steering system	s, automotive sket	ching	0.04	
	so	twares, advance b	ody design modeling.				
Unit	6 Ad	vance EV analys	is using different data analysis software:				(04)
	Ar	alyse the EV desig	gned in modeling software using advance data a	nalysis software, set	ting	CO4	
	up	modeling environ	ment.				
Refere	ence Bo	oks					
1.	Julian l	Happian-Smith, "I	ntroduction to Modern Vehicle Design", Trans	port Research Labor	ratory	(TRL),E	Elsevier-
	edition	2001		1			
2.	Heinz I	leisler; "Advance	d Vehicle Technology", Butterworth-Heinemann	n Ltd; 2 ^{na} edition, Ju	uly 200)2.	
3.	Seth Le	itman, Bob Bran	t, Leitman Seth; Build Your Own Electric Vel	nicle: Publisher: Mc	Graw-	Hill, 3 rd	edition,
	2013.						
Refere	ence linl	S					
1.	https://	www.carbodydesi	gn.com/				
2.	https://	www.team-bhp.co	m/				
3.	https://a	utoprotoway.com	/automotive-design-process/				
4.	https://	www.carbodydesi	gn.com/				
		2 0	-				

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	3	-	-	-	1	-	2	-	-	2	-	3
CO 2	2	-	2	-	2	-	1	-	-	1	-	2
CO 3	3	3	3	3	3	1	3	1	2	2	-	3
CO 4	3	3	3	3	3	1	3	1	2	1	-	2
		1	: Slight	(Low)		2: Mod	lerate(N	/ledium)	3: S	ubstant	ial(High

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	4	4	10
Apply	4	4	10
Analyse	4	4	20
Evaluate	4	4	10
Create	4	4	10
TOTAL	20	20	60

		Government College of Engineering, Ka	arad							
Third	Year (Sem – V) MDM	- Electrical Vehicle (Mechanical Engine	ering- Institute Level	-Indust	rial)					
	IMI35	33:EV Design, Development, Analysis a	and Control							
Teaching	Scheme		Examination Scheme							
Lectures	03 Hrs/week		MSE	20						
Tutorials	00 Hrs/week		ISE	20						
Total	03		ESE	60						
Credits										
			Duration of	02 Hrs	30 Min					
			ESE							
Prerequis	Prerequisite : Basics of mechanical, Basics of electrical, fundamentals of EV									
Course O	utcomes: Student will be a	able to								
CO1	Demonstrate various tools and techniques of modeling and simulation of EV									
CO2	Design and model compo	onents of EV								
CO3	Analyze EV powertrain c	components								
CO4	Examine and simulate thermal management in EV powertrain									
	Course Contents									
Unit 1	Essential for designing and simulation using MATLAB:									
	Overview and environment, Basic variables, syntax, commands, commands, M-files and									
	types, Operators decision making and loops, vector ,matrix and arrays, colon notation and									
	numbers, string and func									
Unit 2	it 2 Fundamentals of EV system using MATLAB:									
	DC motor characteristics, induction to motor characteristics, Simulink model to calculate									
TI 40	vehicle configuration, So	blar PV based charger, DC-DC converter, mot	for controller design,		(0.4)					
Unit 3	Design and modeling of	EV system using MAILAB:		CO2	(04)					
Unit 4	Modeling of EV newon	t induction motor, muturever inverter designin	ig,		(04)					
Unit 4	Introduction to EV Power	urann in Sonu works: ar train Modeling architecture of EV Dewertre	in Modeling of EV	CO2	(04)					
	nuouucion to Ev rowe	Battery pack modeling in solidworks		02						
Unit 5	Analysis of FV nower t	rain components.			(04)					
Omt 5	Modeling and simulation	of EV powertrain components in ANSYS		CO3	(04)					
Unit 6	Simulation of Thermal	management system for EV.			(04)					
Cint 0	Battery management sys	tem modeling, simulation li-ion battery pack u	using MATLAB	CO4	(01)					
-		<u>,</u> ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	8							
Reference	Books									
1.	Julian Happian-Smith, 6	'Introduction to Modern Vehicle Design",	Transport Research L	aboratory	(TRL)					
	Elsevier- edition, 2001		*							
2.	Heinz Heisler; "Advanced Vehicle Technology", Butterworth-Heinemann Ltd; 2 nd edition, July 2002.									
3.	3. Seth Leitman, Bob Brant, Leitman Seth, "Build Your Own Electric Vehicle", McGraw-Hill, 3 rd edition, 2013.									
Reference	e links									
1.	https://www.carbodydesi	gn.com/								
2.	https://www.team-bhp.co	m/								
3.	https://autoprotoway.com	/automotive-design-process/								
4.	https://www.carbodydesi	gn.com/								

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	2	2	1	2	2	1	2	1	1	1	1	2
CO 2	3	2	3	3	2	1	2	1	1	1	1	2
CO 3	2	3	3	3	3	1	3	2	2	2	2	3
CO 4	3	3	3	3	3	1	3	1	2	2	2	3
	1:	Slight(Low)		2: Moderate(Medium)			a) 3: Substantial(High)				

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	4	4	10
Apply	4	4	10
Analyse	4	4	20
Evaluate	4	4	10
Create	4	4	10
TOTAL	20	20	60

	Government College of Engineering, Karad									
Third	l Year (Sem	-V) MDM- Electr	ical Vehicle (Mec	hanical Engin	eering- In	stitute Level-l	(ndustrial)			
		IMI353	34: 3D Modelling	and simulatio	n Lab					
Labora	tory Scheme:	:			Examinatio	on Scheme:				
Practic	al	2 Hrs/week			ISE	50				
Total C	Credits	1			ESE					
Prereq	uisite : Basics	of mechanical, Basic	es of electrical, fund	amentals of EV						
Course	Outcomes (C	CO : Students will be	able to							
CO1	Demonstrat	e various softwares	needed for 3D mod	delling						
CO2	CO2 Design 3D model of EV components									
CO3	CO3 Analysis 3D data with different simulation softwares									
CO4	Thermal an	alysis of battery cor	nponents							
E-m ori		Introduction to Co	Course Content	ts						
Experi	ment I	Introduction to So	lidworks				COI			
Experi	ment 2	3D modelling of E	V components				CO1			
Experi	ment 3	Drafting of EV con	nponents in solidwor	rks			CO2			
Experi	ment 4	Visualization techn	iques for 3D data				CO2			
Experi	ment 5	Basic sketching te	chniques need for E	EV components			CO3			
Experi	ment 6	Introduction to AN	SYS AND ABAQU	S			CO2			
Experi	ment 7	Introduction to 2D	meshing,3D meshin	g			CO2			
Experi	ment 8	Mesh modelling of	3D data				CO2			
Experi	ment 9	Modelling and sime	ulation of EV power	train component	ts in MATL	AB	CO1			
Experiment 10 3D modelling of EV powertrain components in ANSYS										
Experi	ment 11	simulation of EV p	owertrain componen	nts in ANSYS			CO3			
Experi	ment 12	Thermal simulation	of EV Battery syste	em in ANSYS			CO4			
List of	List of Submission:									
Minimu	im number of	Experiments: 08								

со	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO 10	PO 11	PO 12	PSO1	PSO2
CO1	2	2	1	2	2	1	2	1	2	1	1	2	2	2
CO2	3	2	1	3	2	2	2	1	1	1	1	2	3	2
CO3	2	3	3	3	3	1	3	2	2	2	2	3	2	3
CO4	3	3	3	3	3	1	3	1	2	2	2	3	3	3

1: Slight (Low) 2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

Skill Level (as	Exp	Evp 2	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Ava
per CAS Sheet)	1	Exp 2	3	4	5	6	7	8	9	10	11	12	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	5	5	5	5	5	5	5	5	5	5	5	5	5
Task III	5	5	5	5	5	5	5	5	5	5	5	5	5
ISE	25	25	25	25	25	25	25	25	25	25	25	25	25

	G	overnment College of Engineering, Ka	arad						
Third	Year (Sem – VI) MDM-	Electrical Vehicle (Mechanical Engine	eering- Institute L	Level-	Indust	rial)			
	IMI3635: EV Pr	oduct Development, Homologation an	d Hydrogen FCE	V					
Teaching	Scheme		Examination Sche	me					
Lectures	02 Hrs/week		MSE		20				
Tutorials			ISE		20				
Total	02		ESE		60				
Credits									
			Duration of		02 Hrs	30 Min			
			ESE						
Prerequis	site : Basics understanding of	fEV							
Course O	utcomes: Students will be a	ble to							
CO1	Explain fundamentals of E	V business management							
CO2	Classify different EV testin	g parameters							
CO3	State different product deve	elopment methods							
CO4	Describe Hydrogen vehicle	and Fuelcell in Hybrid vehicles							
		Course Contents			CO	Hours			
Unit 1	Introduction to Business n	nanagement:				(04)			
	Introduction to EV market a	and opportunities, EV market categories, reg	gulations and standar	rds,	CO1				
	product development plan	segment selection, product design plan,	product specificati	ion-	COI				
	competitor analysis, development methods								
Unit 2	Business plan and product	t launch:				(04)			
	Process of making business plans, different marketing methods, product launch ideation and CO1								
	executions								
Unit 3	EV testing and Homologa	tion:			~~	(04)			
	FAME India and manufacturing guidelines,, EV certification process, standards for E								
	charging and retrofitting, E	V motor parameter guidelines, batter selection	on criteria.						
Unit 4	Product development met	hods:	1.1 1 .	c		(05)			
	Design feasibility, Selection	on of off the shelf parts, product design	validation, design	for	CO 2				
	manufacturing, venicle dy	manifics selection, product planning, segn	nent selection, proc	inct	COS				
	methods	cincation, product development methods	, working prototyp	Jing					
Unit 5	Introduction to Hydrogon	vahiele.				(04)			
Unit 5	Introduction to future mol	venice. And the second second second second second second second second second second second second second second second	essentials of hydrod	oen		(04)			
	Hydrocarbons terms in fue	els energy flammability and safety use	of hydrocarbons in	IC	CO4				
	engine	is, energy, naminability and safety, use	or nyurocarbons m	ю					
Unit 6	Fuel cell in Hybrid electric	vehicle:				(05)			
cint o	Hydrogen fuel cells techni	ques and systems, fuel cell engine safety	and maintenance. F	Fuel		(00)			
	vehicle Acts, codes, Re	gulations and Guidelines, maintenance	and fueling Faci	ility	CO4				
	requirements, Fuel cells in	Hybrid electric vehicle and pure electric ve	chicle, Auxiliary po	wer					
	generation using Hydrogen.	5							
Reference	e Books								
1.	Julian Happian-Smith, "	Introduction to Modern Vehicle Design", Tr	ransport Research La	aborat	ory (TR	L)			
	,Elsevier- edition, 2001								
2.	Heinz Heisler; "Advance	ed Vehicle Technology", Butterworth-Heine	emann Ltd; 2 nd editio	on, Ju	ly 2002.				
3.	Seth Leitman, Bob Bran	t, Leitman Seth, "Build Your Own Electric	Vehicle", McGraw-H	Hill, 3	rd editio	n, 2013.			
Reference	e links								
1.	https://www.carbodydes	ign.com/							
2.	https://www.team-bhp.com/								
3.	https://autoprotoway.com	n/automotive-design-process/							
4.	https://www.carbodydes	ign.com/							

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	1	-	-	-	-	2	3	2	1	2	1	2
CO 2	2	-	-	-	-	3	2	3	2	3	2	2
CO 3	1	-	-	-	-	1	3	3	3	3	3	3
CO 4	2	-	-	-	-	3	3	3	3	3	3	2

Knowledge Level	MSE	ISE	ESE										
Remember	5	5	20										
Understand	5	5	20										
Apply	10	10	20										
Analyse	-	-	-										
Evaluate	-	-	-										
Create	-	-	-										
TOTAL	20	20	60										
		Government College of Engineering, Karad											
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Forth	Year (Sem – VII) MD	M- Electrical Vehicle (Mechanical Engineering	g- Institute Level	l-Indus	trial)								
		IMI3736:EV FEA ANALYSIS											
Teaching	Scheme	Exami	ination Scheme	T									
Lectures	02 Hrs/week	MSE		20									
Tutorials		ISE		20									
Total	02	ESE		60									
Credits													
		Durati	on of	02 Hrs	30 Min								
		ESE											
Prerequis	ite : Basic understanding	of EV and 3D modelling											
Course O	utcomes: Students will b	e able to											
CO1	Design and analyze stru	cture of Electric vehicle											
CO2	Demonstrate FEA analy	sis of EV											
CO3	Analyse EV model												
CO4	Execute model testing f	or thermal analysis of radiator and external cooling m	lechanism										
	Course Contents CO How												
Unit 1	EV design and structu	ral analysis:			(04)								
	Theory of FEA/CAE, I	Procedure of implementing FEA /CAE analysis, Intro	oduction to hyper	CO1									
	mesh, creating and mod	esh, creating and modifying geometry, Geometry cleanup and defeature,											
Unit 2	Mesh model developn	Iesh model development using Hyper mesh: (04)											
	Introduction to 2D mes	ntroduction to 2D meshing, 3D meshing ,element Quality, Mesh Edit, Introduction to plastic CO2											
	mesh, Introduction 1D	nesh, Introduction 1D meshing ,Modal analysis											
Unit 3	FEA analysis for EV o	FEA analysis for EV engineering with Abaqus: (05)											
	Introduction to Abaqus software, fundamentals of FEA stress, About Abaqus Software												
	features, Create mater	al and Create assembly, Create steps ,loads , bou	indary conditions	CO2									
	,Generate mesh ,Result	visualization,1 D Analysis, Linear static analysis ar	nd linear buckling										
	analysis.												
Unit 4	Analyze EV dynamic	and simulation:			(05)								
	Basics of Finite-Eleme	nt Analysis (FEA) along with ANSYS Tool and Se	oftware Interface,	CO2									
	Essential Mechanical a	nd Electrical Properties of Materials, Various Case St	tudies on ANSYS	001									
	Mechanical				(0.4)								
Unit 5	CFD analysis for EV:			~~~	(04)								
	Basics of Computation	al Fluid Dynamics, Simulation of Battery Therma	I Management in	CO3									
T I 4 6	Electric Vehicle, Vibra	tion and Fatigue Analysis of Battery Pack,			(0.4)								
Unit 6	Thermal analysis of E	V: avid Capled Dadiston CED Study of External Caplic	a Mashanian fan	CO4	(04)								
	Dettern Deel	quid-Cooled Radiator, CFD Study of External Coonr	ig Mechanism for	CO4									
	Dattery Fack.												
Doforma	Books												
1	Julian Hannian Smith	"Introduction to Modern Vehicle Design" Transpo	rt Research Laborat	tory (TP	I)								
1.	Flsevier_ edition 20	1, muoducuon to modern venicie Design, 11anspo	n Nestarul Lauola		.L)								
2	Heinz Heisler: "Adv	nced Vehicle Technology" Butterworth-Heinemann	Ltd: 2 nd edition In	11v 2002									
2.	Seth Leitman Roh D	rant Leitman Seth "Build Vour Own Electric Vahiol	e" McGraw Hill	R rd edition	n 2013								
J. Reference	links	rand, Letunan Seth, Bund Four Own Electric Vellici	• , 1001aw-1111, 3		n, 201 <i>3</i> .								
1	https://www.carbody	design_com/											
1.	https://www.carbouy	n com/											
<u> </u>	https://www.team-bh	p.com/											
<u> </u>	https://autoprotoway	design com/											
4.	mups://www.carbody												

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	2	3	2	3	2	1	2	2	2	2	-	1
CO 2	2	2	3	2	3	1	3	1	2	1	-	2
CO 3	3	3	2	3	2	1	2	2	1	2	-	2
CO 4	3	3	3	3	3	1	3	1	2	12	-	3

Knowledge Level	MSE	ISE	ESE
Remember	-	-	-
Understand	4	4	10
Apply	4	4	10
Analyse	4	4	20
Evaluate	4	4	20
Create	-	-	-
TOTAL	20	20	60

		Government College of Engineering, Kara	d							
Forth	Year (Sem – VIII) MD	M- Electrical Vehicle (Mechanical Engineer	ring- Institute Leve	el-Indus	strial)					
	IMI3	837:CYBER SECURITY AND DATA ANA	LYSIS							
Teaching	Scheme	Exa	mination Scheme							
Lectures	02 Hrs/week	MS	E	20						
Tutorials		ISE		20						
Total	02	ESE	E	60						
Credits										
		Dur ESE	ation of E	02 Hrs	30 Min					
Prerequi	site : Basics understanding	g of EV								
Course O	utcomes: Students will be	e able to								
CO1	Describe Data analysis t	echniques and methods								
CO2	Demonstrate of software	involved in data analysis								
CO3	Classify different techni	ques of cyber security implementation								
CO4	Explain different vehicle	parking and driving methods								
		Course Contents		CO	Hours					
Unit 1	Introduction to Data	a analysis:			(05)					
	Introduction to Data	ustry, data analysis	CO1							
	pipeline.									
Unit 2	2 Data analysis tools and techniques:									
	EV data collection an	nd analysis, data preprocessing, static analysis and	of EV data.	001	(0.1)					
Unit 3	Software involved i	n data analysis:		CO2	(04)					
TT •4 4	Overview of different	t software used for data analysis.			(0.4)					
Unit 4	Cyber security for E	V systems:		CO 2	(04)					
	Automotive megatre	ands, automotive electrical and electronics, a	utomotive software	COS						
Unit 5	Vehicle perking and	by stor connected vehicles.			(04)					
Unit 5	Vehicle sharing conn	acted parking and automated parking systems		CO3	(04)					
Unit 6		systems.			(04)					
Omeo	ADAS and autonome	us driving different vehicle autonomous classific:	ations	CO4	(04)					
		us arrende veniere autonomous erassine	utons.							
Referenc	e Books									
1.	Julian Happian-Smith, "I	ntroduction to Modern Vehicle Design", Transpor	t Research Laboratory	(TRL)						
	Elsevier- edition, 2001		5							
2.	Heinz Heisler; "Advance	d Vehicle Technology", Butterworth-Heinemann	Ltd; 2 nd edition, July	2002.						
3.	Seth Leitman, Bob Brant	, Leitman Seth, "Build Your Own Electric Vehicle	e", McGraw-Hill, 3 rd e	dition, 2	2013.					
Reference	e links									
1.	https://www.carbodydesi	gn.com/								
2.	https://www.team-bhp.cc	m/								
3.	https://autoprotoway.com	/automotive-design-process/								
4.	https://www.carbodydesign.com/									

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	2	-	-	-	-	2	3	2	-	1	-	1
CO 2	2	-	-	-	2	2	2	3	-	2	-	2
CO 3	2	-	-	-	-	3	3	2	-	3	-	3
CO 4	2	-	-	-	-	2	3	3	-	3	-	3

Knowledge Level	MSE	ISE	ESE
Remember	5	5	25
Understand	10	10	25
Apply	5	5	10
Analyse	-	-	-
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

Institute Level- Industrial orientated Open Elective

OPEN ELECTIVE OTHER THAN PARTICULAR PROGRAM (OE)

AIDSML

			Government (College of En	gineerii	ng, Karad						
	Second	Year (Sem –]	II) OE- Institute	e Level- Indus	strial or	rientated Open Ele	ective- A	IDSMI	L			
]	[OE3311: Ope	n Elective I Fou	ndations of AI	. Data S	cience. and Data En	gineering	g				
Teac	hing Sche	me			, ~	Examination Sche	me	•				
Lectu	ires	03 Hrs/week				ISE	50					
Tutor	ials	00 Hrs/week				ESE	50					
Total	Credits	03				Duration of ESE	As appli	icable				
Prere	equisite :	Mathematics, Pr	ogramming for prol	blem solving								
Cour	se Outco	mes: Students w	ll be able to	6								
CO	I Unde	rstand foundatio	al concepts of AI	and Data Scien	ce.							
CO2	2 Apply	v programming s	kills in Python for	data manipulati	ion.							
CO	3 Demo	onstrate proficie	cv in mathematical	l foundations fo	or AI and	ML applications.						
	4 Utiliz	e various tech	iques for data w	rangling, clear	ning, vis	sualization, inferenti	al statisti	cs. reg	ression			
	analy	sis, and SQL dat	abase management		0,	···· , ··· ,						
		`	Co	urse Contents				CO	Hours			
Unit	1 Intro	duction to AI &	Data Science:					CO1	(05)			
	Over	Overview of AI and Data Science, The data science workflow, AI applications across										
	vario	various industries, Ethical considerations in AI and data science										
Unit	2 Prog	2 Programming Fundamentals for AI & Data Science										
	Pytho	Python for data manipulation, Libraries: NumPy and Pandas for data science, Data										
	visua	visualization with Matplotlib, Introduction to Scikit-learn for AI, Introduction to										
	Tense	orFlow and PyTe	rch									
Unit	t 3 Mathematical Foundations for AI & ML:											
	Linear algebra basics: vectors, matrices, and operations, Calculus essentials: derivatives and											
	integrals, Probability and statistics for data science.											
Unit	4 Data	Wrangling & (leaning:					CO4	(06)			
	Tech	niques for handl	ng missing values,	Addressing ou	tliers and	l inconsistencies in d	ata					
	Data	transformation a	nd normalization.					<u> </u>	(0.0)			
Unit	5 Data	Visualization a	nd Inferential Stat	tistics:	. 1	1, 1, 1, 1, T	C 1	CO4	(08)			
	Data	exploration and	visualization techi	niques, Unders	tanding	data distributions, Ir	iferential					
TT •4	statis	tics: nypotnesis	esting, confidence	intervals, and s		tests for comparison	S.	004	(07)			
Unit	6 Kegr	ession Analysis	and SQL Databas	e Managemen	t: Modal	huilding avaluati	on and	CO4	(07)			
	Linea	regression CO	Sor detended mono	gement Dete	model	with SOL ETL r						
	(Evtr	act Transform	ord)	igement, Data	allarysis	with SQL, LIL p	10005505					
Text	Books	act, Transform,										
	Wes McK	inney "Python	or Data Analysis.	Data Wranglin	o with P	andas NumPy and]	Python"	l O'Reilly	Media			
*	2017.	, i juion						2 1001119				
2.	Gareth Jan	mes, Daniela W	tten, Trevor Hastie	e, and Robert T	Tibshiran	i - "Introduction to a	Statistical	Learnin	ng: with			
3	Sanjeev J.	Wagh, Manish	a S. Bhende, Anur	adha D. Thaka	re "Fund	damentals of Data S	cience, Ta	ayler &	Fransic			
	CRC press	<u>s 2021.</u>		· • • •	D . 1		1. 0000					
4	Alan Beau	ilieu - "Learning	SQL: Generate, M	anipulate, and	Retrieve	Data" - O'Reilly Me	dia 2009.	r				
Refer	rence Boo			<u> </u>			015					
1.	Joel Gru	s - "Data Scienc	from Scratch: Firs	st Principles wi	th Python	n" - O'Reilly Media 2	2015.	010 111				
2.	Aurelien (2019.	Geron - "Hands	On Machine Lear	ming with Scil	at-Learn	, Keras, and Tensor	rlow" -	U Reilly				
Usefu	ıl Links											
1.	https://onl	inecourses.nptel	ac.in/noc21_cs69/p	preview								
2. 1	https://onl	inecourses.nptel	ac.in/noc22_cs32/p	preview								
3. 1	https://nptel.ac.in/courses/106106226/											

*Note: End Sem Exam (ESE) will be conducted either theory or oral or presentation mode.

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	2	1	3	-	-	-	2	2	-	1
CO 2	2	2	2	2	3	-	-	-	2	1	-	2
CO 3	3	3	3	3	3	1	2	-	2	1	-	3
CO 4	3	3	3	3	3	2	1	2	2	3	1	3

: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	ISE	ESE
Remember	5	5
Understand	5	5
Apply	15	15
Analyse	10	10
Evaluate	15	15
Create	-	-
TOTAL	50	50

		Government	College of Engineering,	Karad				
Sec	ond Ye	ar (Sem – III) OE- Ir	stitute Level- Industrial	orientated O	pen Electi	ive-		
			AIDSML		_			
IOE33	312: O p	en Elective -01 Lab ·	''Foundations of AI, Data	Science, and I	Data Engin	eering		
	_		Lab					
Labora	tory Scl	neme:		Examination	Scheme:			
Practica	1	02 Hrs/week		ISE	25			
Total C	redits	01		ESE	25			
Prerequ	lisite : N	Mathematics, Programm	ng for problem solving					
Course	Outcon	nes (CO):Students will l	be able to					
CO1 Understand the fundamental principles of data science, AI applications, and Py								
	scriptii	ng.						
CO2	Apply Python programming skills to perform data manipulation, analysis, and visualizat							
CO3	Demor	strate proficiency in li	near algebraic computation	s and implement	ent basic n	nachine		
	learnin	g models.						
CO4	Utilize	advanced data handling	techniques and SQL databas	se management	•	00		
T 1			ourse Contents			CO		
Implem	entatio	n of following concepts	5					
Experin	nent 1	Data Science Workfle	ow: Implement a basic data s	cience workflo	w using a	CO1		
-	sample dataset.							
Experiment 2 AI Applications: Case study analysis of AI applications in healthcare,								
finance, and retail.								
Experir	nent 3	Python Basics: Write	Python scripts for basic da	ata operations	(CRUD -	CO2		
		Create, Read, Update,	Delete).					
Experir	nent 4	NumPy: Perform arra	y operations and linear algeb	oraic computati	ons using	CO2		
		NumPy.		<u> </u>		~ ~ ~		
Experir	nent 5	Pandas: Data manip	ulation and analysis using	Pandas (e.g.,	merging,	CO2		
		grouping, and aggregat	ing data).	1	、 ·	a a a		
Experii	nent 6	Matplotlib: Create	various types of plots (lin	ne, bar, scatt	er) using	CO2		
F		Malpiouid.	malament simple machine las	mina modela	lite lineer	<u> </u>		
Experii	nent /	scikit-learn basics: If	a clustoring	arning models.	like intear	COS		
Fynaria	nont 8	Linear Algebra	mlement matrix operation	ons eigenval	ues and	CO3		
Ехреги	nent o	eigenvectors using Pvt	hon	Jiis, eigenvai	ues, and	COS		
Experir	nent 9	Handling Missing V	values: Techniques to han	dle missing d	lata (e.o	CO4		
	nent >	imputation. deletion).	undes. rectimiques to num	are missing e	utu (0.5.,	001		
Experir	Experiment Exploratory Data Analysis (EDA): Perform EDA on a dataset to C							
10 summarize its main characteristics.								
Experir	nent	Visualization: Create	histograms, box plots, and pa	air plots to visu	alize data	CO4		
11		distributions.		-				
Experin	nent	SQL Basics: Write SQ	L queries to create, read, up	date, and delete	e data in a	CO4		
12		database.						
List of S	Submiss	sion:						
		Minimum number of	Experiments : 10					

 Minimum number of Experiments : 10

 *Note: End Sem Exam (ESE) will be conducted either theory or oral or presentation mode.

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	2	3	3	3	3	1	-	-	-	-	-	2
CO 2	2	2	2	2	3	2	-	-	2	2	2	2
CO 3	3	3	3	3	3	-	1	2	1	2	3	2
CO 4	2	3	2	3	3	2	2	2	2	2	1	2
1 611 1 67	· .		36.1				2 9		1 (77)	``		

3: Substantial (High)

Assessment I atter													
Skill Level (as per	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Avg
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	11	12	
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
Task II	10	10	10	10	10	10	10	10	10	10	10	10	10
Task III	10	10	10	10	10	10	10	10	10	10	10	10	10
ISE	25	25	25	25	25	25	25	25	25	25	25	25	25

Assessment Pattern:

Government College of Engineering, Karad										
S	econd Year (Sem – IV) OE- Institute Level- Industrial orientated Open Elective	e- AIDSN	ML							
	IOE3413: Open Elective II Advanced AI Integration									
Teachi	g Scheme Examination Scheme									
Lecture	s 02 Hrs/week ISE 50									
Tutorial	s 00 Hrs/week ESE 50									
Total	02 Duration of ESE As applicable									
Credits										
D										
Prerequ	Usite : Foundations of AI, Data Science, and Data Engineering									
Course	Outcomes (CO): Students will be able to									
	Implement supervised and unsupervised algorithms using Scikit-learn.									
	Develop and apply CNNs and DNNs for door loarning and NLD tasks									
C03	Develop and apply CNNs and KNNs for deep learning and NLP tasks.									
04	Course Contents	CO	Uoung							
Unit 1	Course Contents		(04)							
Unit I	Supervised Learning: Definition examples and common algorithms (e.g. linear	COI	(04)							
	regression decision trees SVM) Unsupervised Learning Definition examples and									
	common algorithms (e.g. k-means clustering hierarchical clustering PCA)									
	Common Algorithms: Overview and implementation basics of various machine									
	learning algorithms.									
Unit 2	Machine Learning with Python:	CO1	(05)							
	Introduction to Scikit-learn library., Implementing Supervised Learning Algorithms:		~ /							
	Implementation of algorithms like linear regression, logistic regression, decision trees,									
	and SVM using Scikit-learn., Implementing Unsupervised Learning Algorithms:									
	Implementation of algorithms like k-means clustering, hierarchical clustering using									
	Scikit-learn.									
Unit 3	Feature Engineering & Model Selection:	CO2	(05)							
	Feature Extraction: Techniques for extracting features from raw data., Feature									
	Transformation: Techniques for transforming features to improve model									
	performance., Model Selection: Strategies for selecting the best model, cross-									
	validation, and hyperparameter tuning.									
Unit 4	Deep Learning Fundamentals:	CO3	(04)							
	Basics of neural networks, activation functions, and architectures., Convolutional									
	Neural Networks (CNNs), Recurrent Neural Networks (RNNs): Structure,									
.	applications, and implementation basics		(0.4)							
Unit 5	Natural Language Processing (NLP) and Computer Vision:	CO3	(04)							
	Text processing, sentiment analysis, and building chatbots., Computer Vision									
Un:4 (Fundamentals: Image processing techniques, object detection, and recognition.	<u> </u>	(04)							
Unito	Dig Data Fundamentals and Advanced Data Mining Techniques:	04	(04)							
	Hadoon Introduction to platforms like AWS Azure for hig data analytics. Advanced									
	Data Mining Techniques: Association rule learning clustering time series analysis									
	and forecasting									
Text Bo	oks	<u> </u>								
1. Eth	em Alpaydin - "Introduction to Machine Learning" - MIT Press (2020)									
2. Au	élien Géron - "Hands-On Machine Learning with Scikit-Learn, Keras, and TensorFlow"	" - O'Reil	ly Media							
(20	(9)		-							
3. Ric	hard Szeliski - "Computer Vision: Algorithms and Applications" - Springer (2010)									
4 Nat	han Marz and James Warren - "Big Data: Principles and Best Practices of Scalable Realting	ne Data S	vstems" -							
Ma	ning Publications (2015)		ystems							
Referen	ice Books									
1. Jiav	vei Han, Micheline Kamber, and Jian Pei - "Data Mining: Concepts and Techniques" -	Morgan k	Kaufmann							
(20	11) 20 Zhang and Amanda Casani - "Easture Environming for Martine Learning Disciplination of the second second second	and Test	iones for							
Dat	a Scientists" - O'Reilly Media (2018)	ing Techn	iques for							
3. S. J	. Wagh, Manisha S. Bhende, Anuradha D. Thakare "Fundamentals of Data Science, Tay	ler & Fran	nsic CRC							
pres	\$ 2021									

Us	eful Links		
1.	https://nptel.ac.in/courses/106102220/		
2.	https://nptel.ac.in/courses/106106145/		
3.	https://nptel.ac.in/courses/106106212/		
4.	https://nptel.ac.in/courses/106105152/		

Mapping of COs and POs

Mapping Table:

	2											
PO→	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	2	3	3	2	-	-	-	1	-	3
CO 2	2	3	2	3	3	1	-	-	-	2	-	2
CO 3	2	2	3	2	3	2	1	-	2	-	1	3
CO 4	2	3	3	3	3	1	1	1	2	3	1	3
1: Slight(Low) 2: Moderate(Medium) 3: Substantial(High)												

Assessment Pattern

Knowledge Level	ISE	ESE
Remember	5	5
Understand	5	5
Apply	15	15
Analyse	15	15
Evaluate	10	10
Create	-	-
TOTAL	50	50

			Government College of Enginee	ring, Karad					
	Thi	d Year (Sem –)	V) OE- Institute Level- Industrial o	rientated Open Elect	tive- A	IDSML			
		IOE3514: (pen Elective III AI Applications a	nd Emerging Techno	logies				
Tea	ching Sc	heme		Examination Sche	me				
Lect	ures	02 Hrs/week		ISE	50				
Tuto	orials	00 Hrs/week		ESE	50				
Tota	l Credits	02		Duration of ESE	As app	plicable			
D	• • •								
Prei	requisite	: Advanced AI In							
Cou	rse Outo	comes (CO):Stude	nts will be able to	:					
	1 Im	lize CANe for con	nent learning algorithms and apply them	in autonomous systems.	ndition				
	12 Ull	lize GAINS for gen	interpretable and address of bigel issues	including biog and fair		al GAINS.			
	$\frac{13}{10}$ En	lov AI on adga d	mice pretable and address efficial issues,	tions in smort citics ind	less.	nd hoalth	anna		
		bioy Al oli euge u	Course Contents	tions in smart crues, mu	18ti y, ai		Hours		
Uni	t 1 Ro	nforcement I ear	ning and Autonomous Systems:			CO1	(04)		
	Inti	oduction to reinfo	preement learning principles Application	ns of reinforcement lea	rnino	COI	(04)		
	in	autonomous syste	ems Deep dive into algorithms such	as O-learning and dee	n O-				
	net	works, Case studie	es on robotics, gaming, and control syste	ms.	Γ×				
Uni	t 2 Ge	nerative Adversa	rial Networks (GANs) and Creative A	I:		CO2	(04)		
	Un	derstanding the c	oncept of GANs and their architecture	e, Applications of GAN	Ns in				
	ger	erating realistic in	nages, videos, and creative content, Exp	loring conditional GAN	s and				
	sty	e transfer techniq	ues, Case studies in art, design, and conte	ent creation.					
Uni	t 3 Ex	B Explainable AI (XAI) and Ethical AI:							
	Tee	chniques for making	ng AI models interpretable and transpare	nt, Addressing bias, fair	ness,				
	and	accountability	in AI systems, Ethical consideration	s in AI development	and				
T T •	der	loyment, Respons	the Al practices and guidelines.			CO 4	(05)		
Uni		ge AI and Interne	et of finings (101) integration:	againg Integration of A	Luuith	CO4	(05)		
		bioying AI algorit	smart applications. Use cases in sma	rt cities industrial Iol	I with				
	hea	Ithcare monitoring	Challenges and opportunities in edge A	AI and IoT convergence	, and				
Uni	t 5 Ou	antum Machine]	Learning and Quantum Computing:	in und to r convergence.		CO1	(05)		
	Fu	damentals of qua	ntum computing and quantum machine	learning, Quantum algo	rithms				
	for	optimization and	pattern recognition tasks, Potential appli-	cations of quantum com	puting				
	in A	AI and data scienc	e, Implications of quantum computing for	or future AI advancemen	ts.				
Uni	t6 AI	for Healthcare a	nd Biomedical Applications:			CO4	(04)		
	Ro	e of AI in medi	cal imaging analysis and diagnosis, Al	I-driven drug discovery	and				
	per	sonalized medici	ne, Patient care management using	AI-based solutions, Et	hical				
	cor	siderations and re	gulatory challenges in Al-driven healthc	are.					
Tex	t Books	Lonon "Doon Do	informant Learning Hands On" Deals	+ Dublishing (2018)					
1.	Dourid I	Lapan - Deep Re	inforcement Learning Hands-Off - Pack	t Publishing (2018)	a and	Dlov"			
<i>2</i> .	Media (2019)	e Deep Learning: Teaching Machines	to Paint, write, Compo	se, and	Play -	Okeniy		
3.	Perry L	ea IoT and Edge (Computing for Architects - Second Edition	on Paperback – Import,	6 March	n 2020			
Refe	erence B	ooks							
1.	Peter W	ittek - "Quantum]	Machine Learning: What Quantum Com	puting Means to Data M	ining" ·	- Academ	ic Press		
	(2016)								
2.	S. Kevi	n Zhou, Hayit Gi	eenspan, Dinggang Shen - "Deep Lear	ning for Medical Image	e Analy	vsis" - A	cademic		
2	Press (2	017) orden and Daniel (Situnguaka "TinuMI · Maghing Lagrai	ng with TangarElaw Lit	0 on 11	duino on	d Illtro		
э.	Low-Po	wer Microcontrol	ers" - O'Reilly Media (2020)	ing with relison low Lit	e oli Al	uumo an	u Ullia-		
Usef	ful Links								
1.	https://	/nptel.ac.in/course	s/106106139/	I					
2.	https:/	nptel.ac.in/course	s/106105215/						
2.	https://	nptel.ac.in/course	s/106106143/						
3.	https:/	/nptel.ac.in/course	s/106105158/						
4.	https:/	nptel.ac.in/course	s/106106213/						
	*No	te: End Sem Exa	m (ESE) will be conducted either theory	ry or oral or presentati	ion mod	de.			

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	3	3	3	3	-	-	2	2	1	3
CO 2	2	3	1	2	3	-	-	-	3	-	3	2
CO 3	2	2	2	3	3	3	1	3	3	3	3	3
CO 4	2	2	3	3	3	-	-	1	2	3	3	3
1: Slight(2	2: Moderate(Medium)			3: Substantial(High)							

Knowledge Level	ISE	ESE
Remember		
Understand	5	5
Apply	15	15
Analyse	15	15
Evaluate	15	15
Create	-	-
TOTAL	50	50

OPEN ELECTIVE OTHER THAN PARTICULAR PROGRAM (OE) Industry oriented Open Elective : AIOT

	Government College of Engineering, Karad										
	Secon	d Year (Sem -	– III) (OE- Instit	ute Leve	l- Industrial	orientated Open	Elective-	AIOT		
		IC	DE332	1: Open E	Elective I	IoT Hardwa	re and Sensors				
Teach	ing Sche	me					Examination Sch	eme			
Lectur	es	03 Hrs/week					ISE	50			
Tutoria	ıls	00 Hrs/week					ESE	50			
Total C	Credits	03					Duration of ESE	As appl	icable		
Prerec	uisite :	Mathematics, Pr	rogram	ming for pr	oblem solv	ving/Computer	fundamentals				
Cours	e Outcor	mes (CO):Stude	ents wil	l be able to	1						
CO1	Unde	rstand the found	lational	principles	and hardw	are of IoT					
CO2	Apply	y IoT circuit and	d progra	amming sof	tware:						
CO3	Devel	lop AI models a	nd inte	grate with I	loT:						
CO4	Analy	ze and impleme	ent AIo	T application	ons:						
				С	Course Co	ntents			CO	Hours	
Unit 1	Intro	duction to IoT	Hardy	vare:					CO1	(05)	
	Over	view of IoT dev	velopme	ent kits (e.g	., Raspber	ry Pi, Arduino	, ESP32) Understan	ding the			
	comp	onents and cap	oabilitie	es of IoT h	nardware	platforms Typ	es of sensors (temp	perature,			
	humi	dity, motion, 1	light, e	etc.) Explo	ring actua	ators (motors.	, servos, relays) an	nd their			
	applic	cations in IoT.	U ·	, 1	C		•				
Unit 2	IoT (Circuit and Pro	ogramn	ning Softwa	are:				CO2	(07)	
	IoT C	Circuit Designir	ng Soft	ware: Soft	ware with	drag & drop	features to build a	circuit,			
	Block	k Designer Softv	ware fo	or IoT Prog	ramming,	Introduction t	o IoT hardware con	ponents			
	and c	connectivity, Sir	mulatic	on of IoT c	circuits in	a virtual envi	ronment, Hands-on	practice			
	with IoT development boards and sensors										
Unit 3	AI ar	nd Python Prog	gramm	ing Softwa	re:				CO3	(06)	
	Block	c Designer Sof	ftware	for AI Pr	rogrammir	ng, Python D	irect Software for	Python			
	Progr	amming, Introd	luction	to AI con	cepts and	machine lear	ning basics, Develo	ping AI			
	mode	ls using block-b	based p	rogramming	g, Implem	enting Python	scripts for data anal	ysis and			
	AI ap	plications, Integ	grating	AI models	with IoT d	levices for sma	rt solutions.				
Unit 4	Intro	duction to Arti	ificial I	ntelligence	and Inter	rnet of Thing	s (AIoT)		CO4	(09)	
	Over	view of Artific	cial Int	elligence (A	AI) and i	ts application	s across various in	dustries.			
	Intro	luction to the	Inter	net of Th	ings (IoT) and its si	gnificance in the	modern			
	interc	connected world	l. Unde	rstanding th	ne concept	of Artificial I	ntelligence of Things	s (AIoT)			
	and it	s potential to re	evolutio	nize techno	ology integ	ration.					
Unit 5	Conn	ecting Mobile	Device	s to IoT Ga	ateways				CO1	(06)	
	Explo	oring the role of	of IoT g	gateways in	n bridging	the gap betw	een mobile devices	and IoT			
	netwo	orks. Technique	es for e	establishing	seamless	connections b	between mobile dev	ices and			
	loT g	ateways. Hands	s-on ex	ercises dem	nonstrating	g the setup and	l configuration of me	obile-to-			
	loT c	onnections.			~ .				~~ .		
Unit 6	Sense	or Technologies	s and A	Academic C	Concepts	_			CO4	(07)	
	Comp	prehensive over	view o	f sensor tec	chnologies	commonly er	nployed in IoT appl	ications.			
	In-de	pth exploration	of vari	ous types of	f sensors a	ind their acade	mic underpinnings.	Practical			
	demo	instrations and e	experim	ents showc	casing the	functionality a	nd applications of se	ensors in			
		ystems.									
Text B	00KS	and any and Char	Wat	1	tine Ctanta	d with Deepha		dia 2014			
	iau Kich	aruson and Snav	wii wa	uree" Met	ung Starte	$\frac{1}{2010}$ with Kaspbe	ily Pl - O Kellly Me	- 2010 - 2010	J		
2. E	2. Eric Matthes - "Python Crash Course" - No Starch Press - 2019										
5. A	Isndeep	Danga and Vija	y iviadi	setu - Intel	met of Th	Ings: A Hands	-On Approach - VP	1 - 2014			
Kefere	nce Boo	KS	inc C	olrheelr" (עיר ב-11-	[adia 2011					
1. M	nchael N	Dupp "Errol	IIIIO CO	OKDOOK - C	for Errain	$\frac{1}{2011}$	anaa" CDC Desa	2010			
2. P	aufick F.	Dunn - Fundar	mentals	of Sensors	for Engin	eering and Sci	ence - UKU Press -	2010	11	1: .	
5. A	urelien (Jeron - "Hands-	-On Ma	cnine Learr	ning with S	SCIKIT-Learn, K	ceras, and TensorFlo	w - O'Re	my Mec	na –	
	,,,										

Use	ful Links							
1.	https://nptel.ac.in/courses/106105195							
2.	https://www.coursera.org/learn/iot							
3.	https://www.tinkercad.com/things?type=circuits&sort=staf	https://www.tinkercad.com/things?type=circuits&sort=staff&view_mode=small						

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	1	1	3	3	-	-	2	-	-	1
CO 2	2	2	2	2	3	1	-	-	3	-	3	2
CO 3	2	1	3	2	3	3	1	1	3	2	3	3
CO 4	2	2	3	3	3	2	1	-	2	1	3	3
	1: Slight(Low) 2: Moderate(Medium) 2: Substantial(High)											

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Knowledge Level	ISE	ESE
Remember		
Understand	10	10
Apply	15	15
Analyse	15	15
Evaluate	10	10
Create		
TOTAL	50	50

	Government College of Engineering, Karad											
Secon	d Year	r (Sem – III) OE- In	stitute Level- Industrial	orientated O	pen Elect	tive-						
			AIOT									
	IOE	3322: Open Elective	e -01 Lab - IoT Hardward	e and Sensor	s Lab							
Laborato	ry Sche	me:		Examination	Scheme:							
Practical		02 Hrs/week		ISE	25							
Total Credits 01		01		ESE	25							
Prerequisite : Mathematics, Programming for problem solving												
Course O	utcome	s (CO):Students will b	be able to									
CO1 Understand IoT hardware fundamentals and development kits.												
CO2	CO2 Apply IoT circuit design and programming using software tools.											
CO3	Demonstrate proficiency in sensor technologies for IoT applications.											
CO4 Integrate AI concepts and Python programming with IoT devices for smart solutions.												
Course Contents CO												
Implemen	tation	of following concepts	5									
Experime	nt 1	Setting up Raspberry Pi for IoT applications										
Experime	nt 2	Configuring Arduino for sensor data collection										
Experime	nt 3	Using ESP32 for wire	Using ESP32 for wireless communication in IoT									
Experime	nt 4	Designing IoT circuit	ts using drag & drop software	e		CO2						
Experime	nt 5	Programming IoT de	vices with block-based softw	are		CO2						
Experime	nt 6	Measuring temperatu	re and humidity with DHT1	l sensor		CO3						
Experime	nt 7	Detecting motion wit	th PIR sensor			CO3						
Experime	nt 8	Controlling LEDs wi	th relay modules			CO3						
Experime	nt 9	Developing AI mode	ls with block designer softwa	are		CO4						
Experime	nt 10	Implementing Pythor	n scripts for data analysis			CO4						
Experime	nt 11	Integrating AI model	s with IoT devices for smart	applications		CO4						
Experime	Experiment 12 Mini Project on the basis of learning CC											
List of Su	bmissic	on:										
		Minimum number of	Experiments : 10	Minimum number of Experiments · 10								

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	1	1	3	3	2	-	1	1	1	1
CO 2	2	3	1	2	3	-	3	-	2	2	2	2
CO 3	2	1	3	2	3	3	3	1	3	2	3	3
CO 4	2	2	2	3	3	1	2	1	3	3	3	3

1: Slight (Low) 2: Moderate (Medium)

3: Substantial (High)

Assessment Pattern:

Skill Level (as per	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Avg
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	11	12	
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25	25	25

	Government College of Engineering, Karad								
	Second Year (Sem – IV) OE- Institute Level- Industrial orientated Open Elective- AIOT IOE3423: Open Elective II Fundamentals of AIoT								
			IOE3423: OI	ben Elective I	I Fundamen	tals of AloT			
Leature	ng Sche	me 02 Urg/mastr				Examination Sche	me		
Tutorio	2S 1c	02 Hrs/week				ISE	50		
Total C	is redite	00 1115/ WEEK				Duration of ESE	As an	nlicable	
101010	icuits	02				Duration of LSL	As ap	pheable	
Prereg	uisite :	IoT Hardware &	Sensors, Pros	gramming for p	oroblem solvin	g			
Course	Outcor	mes (CO):Stude	nts will be able	e to		0			
CO1	Unde	rstand the conce	pts of AIoT an	d their signific:	ance in moder	n industries.			
CO2	Apply	y techniques to c	connect mobile	devices to IoT	gateways, brid	dging the gap betwee	en diffe	rent netw	orks.
CO3	Analy	ze sensor techn	ologies in IoT	and their acade	mic foundatio	ns to showcase pract	ical uno	lerstandir	ıg.
CO4	Devel	lop and Evaluate	e AIoT applica	tions to address	s real-world ch	allenges.			
				Course Conte	ents			CO	Hours
Unit 1	Intro	duction to Arti	ficial Intellige	nce and Interr	net of Things	(AIoT)		CO1,	(04)
	Over	view of Artifici	al Intelligence	e (AI) and its	applications a	across various indus	stries.	CO2	
	interconnected world Understanding the concept of Artificial Intelligence of Things								
	(AIoT) and its potential to revolutionize technology integration								
Unit 2	Unit 2 Connecting Mobile Devices to IoT Cateways								(05)
	Explo	oring the role of	IoT gateways	in bridging th	e gap between	n mobile devices and	d IoT	CO2	(00)
	networks. Techniques for establishing seamless connections between mobile devices and								
	IoT g	ateways. Hands	on exercises	demonstrating	the setup and	configuration of me	obile-		
	to-Io	Γ connections.							
Unit 3	Sense	or Technologies	and Academi	ic Concepts				CO3	(04)
	Comp	prehensive over	view of sensor	technologies co	ommonly emp	loyed in IoT applica	tions.		
	Bractical demonstrations and experiments showcasing the functionality and applications of								
	senso	rs in IoT system	ons and experi-	ments snowcas	ing the function	manty and application	DIIS OI		
Unit 4	AIoT	Application D	evelopment					CO4	(04)
	Introd	luction to tools	and platform	s essential for	building AIc	T applications. Pra	ctical	001	(0.)
	Aspe	cts of AIoT ap	plications, incl	uding: Smart '	Traffic Signal	System for Color	Blind		
	Indiv	iduals Plant Hea	lth Analysis S	mart Door Acce	ess Control Sy	stem.			
Unit 5	Unit	5: Weather For	ecasting with	AIoT				CO4	(04)
	Desig	in and impler	nentation of	a weather f	forecasting sy	ystem leveraging	AloT		
	techn	ologies. Integra	tion of real-tir	ne weather dat	a from sensor	s with AI algorithm	is for		
	forec	ate predictions.	Hands-on ex	tercises for bi	unding, testin	ig, and refining we	eather		
Unit 6	Unit	6: Smart Soluti	ons Developm	ient				CO4	(05)
	Deve	lopment and de	ployment of s	mart solutions	utilizing AIo7	[principles. Case st	udies	001	(00)
	and r	eal-world exam	ples of success	sful smart solut	tions in variou	s domains. Project-	based		
	learni	ing allowing st	udents to con	ceptualize, des	sign, and imp	plement their own	AIoT		
	soluti	ons.							
Text B	ooks	r 1. 1. 11 A						2021	
1. M	ichael N	legnevitsky, "Ai	tificial Intellig	ence: A Guide	to Intelligent S	Systems", Pearson E	ducation	n, 2021 Kaufman	n 2016
2. Ka	 Kajkumar Buyya, Amir vanid Dastjerdi, "Internet of Things: Principles and Paradigms", Morgan Kaufmann, 2016 Michael I. McGroth, "Sensor Technologies: Healtheare, Wellness and Environmental Applications", Appendix 2012. 								
3. Whenaer J. McGraun, Sensor reenhologies. Healthcare, we mess and Environmental Applications, Apress, 2015 Reference Books									
1. Chandra Singh, Sairam, Niranjan N Chiplunkar, Rathishchandra R Gatti Create citation, "Self-Powered Aiot									
	/stems"	: <u>Apple Acade</u> mi	<u>c Press</u> 2024			- Sata Create entail	, 50		
2. K	ashif Na	seer Qureshi, Tl	nomas Newe A	Artificial Intelli	gence of Thing	gs (AIoT): New Star	dards, '	Technolo	gies and
	ommuni	cation Systems,	CRC Press 202	24				T	
Useful	Links	www.linhadia		n nonrest-1.	advata ai-i				
$\begin{vmatrix} \mathbf{I} \\ 2 \end{vmatrix}$	utps://w	ww.linkedin.col	n/learning/a1-1	n-connected-pro	oducts-alot				
$\frac{2}{2}$ 1	nups://w	ww.coursera.org	y learn/10t	-circuite & cont-	-staff brien	node-small			
J. I	3. https://www.tinkercad.com/things?type=circuits&sort=staft&view_mode=small								

PO→	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO ↓												
CO 1	3	1	2	1	2	2	-	-	-	-	-	2
CO 2	2	2	1	2	3	2	-	-	-	1	-	2
CO 3	3	2	3	3	3	2	2	1	1	1	1	3
CO 4	2	3	2	3	3	2	1	-	1	2	1	3
1: Slight(Low) 2: Moderate(Medium)					3: Substantial(High)							

Knowledge Level	ISE	ESE
Remember	5	5
Understand	10	10
Apply	10	10
Analyse	10	10
Evaluate	15	15
Create	-	-
TOTAL	50	50

	Government College of Engineering, Karad								
	Thir	d Year (Sem -	V) OE- Institu	te Level- Ind	ustrial o	rientated Open E	lective- A	TOI	
]	OE3524: Open	Elective III	Cloud Se	ervices for IoT			
Teachi	ng Sche	eme				Examination Sche	me		
Lecture	es	02 Hrs/week				ISE	50		
Tutoria	ls	00 Hrs/week				ESE	50		
Total C	Credits	02				Duration of ESE	As appli	cable	
Prereq	uisite :	Fundamentals o	AIoT						
Course	e Outcor	mes (CO):Stude	nts will be able to						
CO1	Unde	rstand cloud cor	puting's benefits	for IoT and gra	sp variou	s cloud service mode	els.		
CO2	Apply	y cloud storage s	olutions for IoT d	lata storage and	retrieval.				
CO3	Imple	ement cloud con	pute services to d	eploy, manage	IoT appli	cations & its security	concerns	•	
CO4	CO4 Integrate AI/ML capabilities into IoT projects using cloud services and ensure cloud security and compliance								
	for IoT data.								
			С	Course Content	S			CO	Hours
Unit 1	Intro	oduction to Cl	oud Computing	5				CO1	(03)
	Over	view of cloud	computing and i	ts benefits for	IoT, Une	derstanding differe	nt cloud		
	service models (IaaS, PaaS, SaaS)								
Unit 2	Unit 2 Cloud Storage Solutions							CO2	(04)
	Intro	duction to clor	d storage service	es (Amazon S	3. Googl	e Cloud Storage) e	xercises		
	onst	oring and retrie	ving data from a	cloud storage	nlatform	e cloud Storage) e	nereises		
Unit 3	Clou	d Compute S	rvices.	cioud storage				CO2	(05)
Cinto	Over	view of cloud	computes serv	vices (Amazo	n FC2	Google Compute	Engine)	00-	(00)
	Deploying IoT applications on cloud compute instances								
Unit 4		U Services in t	e Cloud:	a compute ma	lances.			CO4	(04)
Unit 4	Intro	duction to AI/M	services provid	led by cloud pl	atforms (Amazon SageMaker	Google	0.04	(04)
	ALP	latform Azure	AD Integrating A	AI/ML canabili	ties into]	IoT applications usi	ng cloud		
	servio	ces.	ii), integrating i		ines into i	tor upproducions dist	ing croud		
Unit 5	Clou	d Security and	Compliance:					CO3	(05)
0	Secu	rity best practi	es for cloud-ba	used IoT solut	tions. Co	mpliance requireme	ents and	0.00	()
	regul	ations for IoT da	ta stored in the cl	oud.		1 1			
Unit 6	Proje	ect Work and C	ase Studies:					CO3,	(05)
	Deve	loping and deplo	ying IoT applicat	tions leveraging	cloud set	rvices Analyzing cas	e studies	CO4	
	of suc	ccessful IoT pro	ects using cloud p	olatforms					
Text B	ooks								
1. ¹	Buyya R	, Vecchiola C, S	elvi S T "Masteri	ng Cloud Comp	outing", I	McGraw Hill Educat	ion (India), 2013	
2. Pr	aveen K GCP,20	lukreti Google ()23	loud Platform All	l-In-One Guide	: Get Fam	iliar with a Portfolic	of Cloud	-based S	ervices
3. Pa	3. Pawan Varma "Cloud Native Development with Azure: A practical guide to build cloud-native apps on Azure cloud platform 2024								
Refere	nce Boo	ks							
1. C	loud Cor	nputing Bible, I	arrie Sosinsky .W	Vilev Publishing	g Inc. 201	1		I	
2. C	loud Cor	mputing from B	ginning to End by	y Ray J Rafaels					
3. C	loud Cor	mputing: Conce	ts, Technology &	Architecture b	y Zaighai	m Mahmood, Ricard	o Puttini, '	Thomas	Erl
Useful	Links					,	7		
1. I	nttps://w	ww.udemy.com	course/exploring-	-aws-iot/	1			1	
2. 1	nttps://w	ww.coursera.org	/specializations/n	nlops-machine-	learning-o	duke			
3. ł	3. https://learn.microsoft.com/en-us/training/paths/microsoft-azure-architect-design-prerequisites/								

$PO \rightarrow$	PO	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓	1											
CO 1	3	2	2	1	3	-	-	-	-	-	-	1
CO 2	2	2	3	2	3	1	-	-	-	-	-	2
CO 3	3	3	2	3	3	2	1	1	1	-	2	1
CO 4	2	2	2	3	3	1	1	1	1	1	1	2
1: Slight(Low) 2: Moderate(Medium)						3: Sı	ubstanti	al(High)			

3: Substantial(High)

Knowledge Level	ISE	ESE
Remember	5	5
Understand	10	10
Apply	15	15
Analyse	10	10
Evaluate	10	10
Create	-	-
TOTAL	50	50

OPEN ELECTIVE OTHER THAN PARTICULAR PROGRAM (OE)

Industry orientated Open ElectivE : ARVR

	Government College of Engineering, Karad								
	Secon	d Year (Sem –	· III) OE- Institut	e Level- Indu	istrial o	rientated Open El	ective-	ARVR	
		IOE3	331: Open Electiv	ve I AR/VR A	Applicat	tion Development			
Teacl	ning Sche	me				Examination Sche	me		
Lectu	res	03 Hrs/week				ISE	50		
Tutor	ials	00 Hrs/week				ESE	50		
Total	Credits	03				Duration of ESE	As app	olicable	
Prere	equisite : l	Mathematics, Pr	ogramming for prob	olem solving/Co	omputer	fundamentals			
Cour	se Outcor	nes (CO):Stude	nts will be able to						
CO1	Recal	l fundamentals a	and real-time 3D cor	ntent creation b	asics & s	scripting.			
CO2	Under	rstand software	interface and tools for	or scene creation	on and op	otimization.			
CO3	CO3 Apply 3D modeling, animation, and physics in 3d design tool.								
CO4	CO4 Analyze and optimize audio, visual effects using hardware and performance in software.								
			Cou	rse Contents				CO	Hours
Unit	1 Intro	duction to Real	l-time 3D Content &	& Unity Game	Engine	:		CO1	(05)
	Under	rstanding 3D co	ontent creation: The	concept of real	l-time re	ndering, comparison	with		
	offline rendering, and the importance of optimization, Exploring different game engines								
	features and capabilities, Unity components and its features.								
Unit	it 2 Fundamentals of Unity Game Engine:							CO2	(07)
	Exploring Unity's interface and tools: Scene view, Game view, Hierarchy, Project, and								
	Inspector windows, various tools Transform, Creating and organising scenes and objects in Unity from corrector importing 2D models, textures, audio files, and other resources into								
	in Un	ity from scratch	, importing 3D mod	els, textures, al	udio files	s, and other resource	s into		
I Init	2 3D M	, and optimizing	g them for use in the	project.				CO3	(07)
Unit	S SD M Basic	s of 3D modelli	aconcents tools a	nd techniques	Animati	ng objects and chara	otore	005	(0)
	Understanding key frame animation skeletal animation and animation blending Creating								
	anima	ations Introduc	tion to Unity's phy	vsics engine a	nd comr	onents like Rigid I	odv		
	Collic	er. and Physics	materials. Impleme	nting basic phy	sics inter	ractions.	Jouy,		
Unit	4 User	Interface Desig	n & Application So	cripting:				CO1	(08)
	Princi	iples of UI/UX	design, creating UI of	elements using	Unity's	UI system (Canvas, I	lmage,		× ,
	Text,	Button, etc.),	Basics of C# progr	amming langu	age, syn	tax, variables, data	types,		
	contro	ol structures, fu	unctions, and class	es. Writing sc	ripts for	r various application	ns, UI		
	intera	ctions, and codi	ng to reinforce learn	ning.					
Unit	5 Audi	o, Visual Effect	s, and Optimization	n:				CO4	(06)
	Addir	ng and managin	g audio assets, imp	plementing sour	nd effec	ts, background musi	c, and		
	spatia	l audio. Incorpo	orating visual effect	s for enhanced	limmers	sion (VFX Graph) ci	reating		
	partic	le effects, sh	aders, post-process	ing effects,	and oth	er visual enhance	ments.		
	Techr	iques for optim	izing performance in	n Unity project	s, LOD	(Level of Detail), bat	tching,		
TT •4	occlu	sion culling, and	l more.					CO 4	(07)
Unit	6 Augn	nented Reality	& VITTUAL Keality I	Jevelopment:	andion	Detecting and the	alring	CO4	(07)
	Surfac	rstanding AR a	tual objects in the	real world an	d intera	s. Detecting and trad	VP		
	surfaces, placing virtual objects in the real world, and interactions. Developing a VR								
	imple	menting VR int	eractions (grabbing	teleportation)	ontimizi	ing the VR experience	re for		
	perfor	rmance.	eraetions (grabbing,	tereportation),	optimiz	ing the vice experience	0 101		
Text	Text Books								
1.	Masterin	g Unity 2D Gan	ne Development - S	econd Edition.	Ashlev	Godbold, Simon Jac	kson, Pa	ackt Publ	lishing,
	October 2	2016, ISBN: 978	31786463456						
2.	Zeynep	Facgin, "Virtual	and Augmented R	eality: An Edu	cational	Handbook", Cambr	idge Sc	holars P	ublisher,
	2020	• • •		0 5 1		<u> </u>		1 1.	0010
3	Joe Hock	ang, Unity in A	ction: Multiplatform	Game Develop	pment in	C# with Unity, Man	ning Pu	blication	s, 2018
4	Alan Cra	ig, William She	rman and Jeffrey W	III, "Developin	g Virtual	Reality Application	s, Found	ations o	I
Dafar		besign ^{**} , Morg	an Kaumann, 2009						

1.	I. Steven M. LaValle, "Virtual Reality", Cambridge University Press, 2016								
2.	John Vince, "Virtual Reality Systems", Pearson Education Asia, 2007.								
3.	Joe Hocking Unity in Action: Multiplatform Game Development in C# with Unity 5								
Use	Useful Links								
1.	https://stanford.edu/class/ee267/syllabus.html Prof. Ivan Sutherland, Standford University								
2.	https://nptel.ac.in/courses/106/106/106106138/ Prof. Steve Lavalle,IIT Madras.								
3.	3. https://nptel.ac.in/courses/121/106/121106013/ Prof. Dr. M. Manivannan, IIT Madras.								

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	3	2	1	-	1	-	-	-	-	-	-	1
CO 2	2	3	2	2	2	-	-	-	-	-	-	1
CO 3	3	3	3	2	3	1	-	-	1	-	1	2
CO 4	2	2	3	3	3	1	1	-	2	1	-	3
01:14	(11' + 1) (1 + 1) (2) (1 + 1) (1 + 1) (2) (1 + 1) (2) (1 + 1) (2) (2 + 1) (2) (2 + 1											

: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	ISE	ESE
Remember	10	10
Understand	10	10
Apply	10	10
Analyse	10	10
Evaluate	10	10
Create	-	-
TOTAL	50	50

Government College of Engineering, Karad										
Second	Year (Sen	n – III) OE- Insti	itute Level- Industrial orier	ntated Open E	lective- AR	RVR				
	IOE3332:	Open Elective -	01 Lab - AR/VR Application	on Developmer	nt Lab					
Laboratory	Scheme:			Examination S	Scheme:					
Practical		02 Hrs/week		ISE	25					
Total Credit	S	01		ESE	25					
Prerequisit	e: Mathema	tics, Programming	for problem solving							
Course Outcomes (CO):Students will be able to										
CO1 Apply real-time 3D scene creation with basic physics interactions.										
CO2 Design user interfaces utilizing UI system for game or application prototypes.										
CO3	Develop an	d test C# scripts to	control game behaviour and pla	ayer interactions	•					
CO4	Integrate au	dio-visual effects a	and optimize performance.							
Course Contents CC										
Implement	ation of follo	owing concepts								
Experimen	Experiment 1 Create a real-time 3D scene in Unity incorporating basic physics interactions.CO1									
Experiment 2Design and implement a user interface for a game or application prototype usingCoUnitv's UI system.Co										
Experiment 3 Write and test scripts in C# to control game behavior, such as player movement and										
object interactions.										
Experimen	t 4 Integra	te audio effects and	l visual enhancements into a Un	nity project to en	hance	CO4				
	immers	ion. e. Optimize a	Unity project for performance of	on different platf	orms,					
	focusin	g on techniques lik	te LOD, batching, and occlusion	n culling.						
Experimen	t 5 Experin	nent with augment	ed reality using Unity's AR Fou	indation package	e to	CO1				
E	develop	b basic AR interact	fons.	unter a VD		CO1				
Experimen	interact	ions like grabbing	and teleportation.	npiementing v K	-	COI				
Experimen	t7 Develo	p a simple web-bas	sed mini-game using Unity Web	oGL, incorporati	ng basic	CO1				
	gamepl	ay mechanics and	visual effects.							
Experimen	t 8 Create	an AR sample app	for Android devices using Unit	y and AR Found	lation.	CO2				
Experimen	t9 Implem	ent AR features su	ich as plane detection, object pla	acement, and ba	sic	CO3				
interactions like tapping to spawn virtual objects.										
Experiment Develop a VR sample app for the Meta Quest platform using Unity and OculusCO										
10	integrat	tion.								
Experimen	t Design	immersive VR env	vironments and implement VR i	interactions using	g Oculus	CO4				
11	control	lers.								
Experimen	t Optimi	ze the VR experien	ice for smooth performance on t	the Meta Quest l	neadset,	CO4				
12	conside	ring factors like fr	ame rate and rendering quality							
List of Submission:										
Minimum number of Experiments : 10										

 Minimum number of Experiments : 10

 *Note: End Sem Exam (ESE) will be conducted either theory or oral or presentation mode.

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓		2										
CO 1	3	2	2	2	3	1	1	2	-	-	1	2
CO 2	2	1	3	2	3	2	2	1	2	2	2	2
CO 3	3	2	3	2	3	-	1	2	1	2	3	2
CO 4	2	3	2	3	3	2	2	-	2	2	1	2
1: Slight (L	: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)											

Assessment Pattern:

Skill Level (as per	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Exp	Avg
CAS Sheet)	1	2	3	4	5	6	7	8	9	10	11	12	
Task I	5	5	5	5	5	5	5	5	5	5	5	5	5
Task II	10	10	10	10	10	10	10	10	10	10	10	10	10
Task III	10	10	10	10	10	10	10	10	10	10	10	10	10
ISE	25	25	25	25	25	25	25	25	25	25	25	25	25

Government College of Engineering, Karad											
	Secon	d Year (Sem –	IV) OE- Institute I	Level- Indu	strial o	orientated Open El	ective-	ARVR			
		IOE343 .	: Open Elective II	Fundamen	tals of]	Real-time Renderi	ng				
Teac	hing Sche	me				Examination Sche	me				
Lectu	ires	02 Hrs/week				ISE	50				
Tutor	rials	00 Hrs/week				ESE	50				
Total	Credits	02				Duration of ESE	As app	plicable			
D	• • • .										
Prer	equisite : .	AR/VR Applica	ion Development								
Cour	se Outcor	nes (CO): Stude	nts will be able to	istoriaal aval	ution on	dannligations					
	1 Under	rstand virtual pro	abrology offortively for	istorical evol	duction	a applications.					
	2 Appiy 3 Utiliz	A Game Engine	proficiently in virtual	or virtual pro	duction	setups.					
	CO4 Implement real-time rendering techniques for high-quality visuals in virtual environment										
	• mpic	ment real-time i		e Contents	y visual		CIII	CO	Hours		
Unit	1 Intro	duction to Virt	al Production:	e contents				CO1	(03)		
Cint	Histo	rical overview	and evolution of virt	tual producti	on tech	iniques. Applications	and	001	()		
	benefits of virtual production in film, television, and other media industries										
Unit	Unit 2Fundamentals of Green Studio:CO2(04										
	Exploring Green Screen Studios, exploring green screen technology and its significance in										
	virtual production. Setup and operation of green screen studios and Lighting techniques.										
Unit	3 Unity	for Virtual Pr	duction:	-1-: <u></u>		tion There article a second	a and	CO3	(04)		
	overv	a up virtual apui	ame Engine and its ro	production r	produc	uon. Importing asset	s and				
Unit	4 Real-	time Renderin	& Visualisation	production	urposes	•		CO4	(05)		
Cint	Real-	uction.	004	(02)							
	Techniques for achieving realistic visuals in real-time environments. Utilizing Unity's										
	rendering capabilities for high-quality visual output.										
Unit	5 Virtu	al Design:					_	CO1,	(05)		
	Virtu	al Set Design p	inciples and layout.,	Designing in	nmersiv	e virtual environmen	nts for	CO4			
	differ	ent production	needs., Incorporating	props, set	dressing	g, and lighting to er	nhance				
I Init	realis	m and aesthetics	 m and Scana compa	sition.				CO2	(05)		
Umu	Virtue	al Camera Syst	ms and their role in vi	irtual product	ion Ty	nes of virtual camera	s and	CO_2 , CO_3	(03)		
	their	functionalities.	Operating virtual cam	eras within	Unity fo	or scene composition	and and	005			
	frami	ng.	peruning interal cuin		011109 1	or seene composition					
Text	Books	0									
1.	Tomas A	kenine-Möller,	Eric Haines, and Naty	Hoffman, R	eal-Time	e Rendering, Fourth I	Edition,	A K Pete	ers/CRC		
	Press, 20	18									
2.	Noah Ka	dner, The Virtua	l Production Field Gu	iide, Epic Ga	$\frac{1}{1}$ mes, $\frac{202}{1}$	20	·		. T 1'		
3.	Jeremy F	anke and Mich	ele Yamazaki, Green S	Screen Made	Easy: K	seying and Composit	ing Tec	nniques f	or Indie		
Filmmakers, Michael Wiese Productions, 2017 4 Jeff Foster: The Green Screen Handbook: Real-World Production Techniques, Sybey, 2014											
Refe	rence Boo	ks									
1.	1. Joe Hocking, Unity in Action: Multiplatform Game Development in C# with Unity, Manning Publications, 2018										
2. Blain Brown, Cinematography: Theory and Practice: Image Making for Cinematographers and Directors,											
Routledge, 2016											
3.	Laura Fra Evolving	ank, Real-Time	Video Content for Vir edge, 2023	tual Producti	on & Li	ive EntertainmentA L	earning	Roadma	p for an		
Usefu	ul Links										
1.	https://w	ww.udemy.com	course/unitycourse/								
2.	https://ar	chive.nptel.ac.ir	/courses/121/106/1211	106013/							
3.	https://ur	nity.com/resourc	es			1 0 1					
4.	https://w	ww.classcentral	com/classroom/youtub	be-learn-unit	y-multip	player-tree-complete-	course-	netcode-f	or-		
	game-ob	Find Som Even	$a_{1-2}U_{2}U_{2}U_{3}U_{3}U_{3}U_{3}U_{3}U_{3}U_{3}U_{3$	ucted either	theory	or oral or presentet	ion mor	la			
	TAOLES	Enu Sem Exal	u (Lol) will be colla	ucieu citiier	UTCOLY	or or ar or presental	1011 1110(10.			

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO7	PO 8	PO 9	PO 10	PO 11	PO 12
CO ↓												
CO 1	2	1	1	1	2	2	-	-	-	-	-	2
CO 2	2	2	2	2	3	2	-	-	-	1	-	2
CO 3	3	2	3	2	3	2	2	2	1	1	1	3
CO 4	2	3	2	3	3	2	1	-	-	2	1	3

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Pattern

Knowledge Level	ISE	ESE
Remember	5	5
Understand	10	10
Apply	10	10
Analyse	15	15
Evaluate	10	10
Create	-	-
TOTAL	50	50

	Government College of Engineering, Karad										
		Third Year (Se	m –	V) OE- Institute Level- Industrial orientated Open Elective	- ARVR						
		IOE3	534:	Open Elective III Game Development with Unreal Engine							
Tea	ching	Scheme		Examination Scheme							
Lect	ures	02 Hrs/we	ek	ISE 50							
Tuto	orials	00 Hrs/we	k	ESE 50							
Tota	l Cre	dits 02		Duration of ESE As	applicable						
					11						
Prei	requi	site : Fundamenta	ls of	Real-time Rendering							
Cou	rse (Outcomes (CO):S	uder	its will be able to							
CC)1	Understand the ba	sics	of game development Engine, including interface navigation and ass	et manager	nent.					
CC	CO2 Apply advanced gameplay mechanics, such as controls, movement, animation, and interactivity.										
CC)3	Analyze and impl	emer	nt visual effects, audio assets, and concepts in game development en	gine.						
CC	O4 Evaluate and optimize game performance, preparing projects for distribution across platforms in Unreal										
		Engine									
				Course Contents	CO	Hours					
Uni	Init 1 Introduction to Unreal Engine:										
		Introduction to Unreal Engine: Overview of Unreal Engine and its interface, Installation									
		and setup, Basics	of ga	ame assets and importing.							
Uni	iit 2 Fundamentals of Game development:										
		Game Development Fundamentals, Level design and environment creation, Introduction									
		to Blueprint visua	l scr	ipting, Implementing basic gameplay mechanics.							
Uni	Unit 3 Gameplay and Blending:										
		Advanced Game	play	Mechanics, Player controls and character movement, Animation							
		blending and stat	e mao	chines, Adding interactive elements and game mechanics.							
Uni	t 4	virtual effects:	1	n in a manufine viewal affects and norticle systems internetine and	C03	(04)					
		Audio, and Multi	ffoot	r, incorporating visual effects and particle systems, integrating audio)						
Uni	+ 5	Ontimization an	d ne	formance enhancement:	<u> </u>	(05)					
UIII	13	Techniques for o	u pe	zing game performance, profiling tools and performance monitoring	, 04	(03)					
		Best practices for	imn	roving frame rate and reducing memory usage	5,						
Uni	t 6	Packaging and I)istri	bution:	CO4	(05)					
		Packaging and D	strib	ution. Preparing the game for distribution. Building and packaging	001	(00)					
		for different platf	orms	Showcase and presentation of completed projects.							
Tex	t Boo	ks									
1.	Joa	nna Lee, "Learnii	g Ur	real Engine Game Development" - Packt Publishing, 2016.							
2.	Trac	y Fullerton, "Ga	me]	Design Workshop: A Playcentric Approach to Creating Innovation	ive Games	", A K					
	Pete	rs/CRC Press, 201	4.								
3.	3. Scott Rogers, "Level Up! The Guide to Great Video Game Design" Wiley, 2014.										
Reference Books											
1. Joshua Glazer, "Multiplayer Game Programming: Architecting Networked Games" - Addison-Wesley											
Professional, 2015.											
2.	Jess	e Schell, "The Art	OI G	ame Design: A Book of Lenses", CRC Press, 2008.							
3.	Jaso	n Gregory, "Game	Eng	ine Architecture CRC Press, 2018.							
Use	tul Li	nks									
1.	ntt	ps://www.udemy.	om/o								
	ntt	ps://archive.nptel.	ic.in/	courses/121/100/121100013/							
2.	2. https://www.udemy.com/course/unreal-engine-5-the-complete-beginners-course/										
3.	htt	ps://www.coursera	.org/	specializations/cplusplusunrealgamedevelopment							

$PO \rightarrow$	PO	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓	1											
CO 1	2	1	2	1	3	-	-	-	-	-	-	1
CO 2	2	2	3	2	3	1	-	-	-	-	-	2
CO 3	3	3	3	3	3	2	1	2	1	-	-	1
CO 4	2	2	2	2	2	1	1	2	1	1	1	2
1: Slight(Low)			2: N	2: Moderate(Medium)				3: Substantial(High)				

Knowledge Level	ISE	ESE
Remember		
Understand	10	10
Apply	10	10
Analyse	15	15
Evaluate	15	15
Create	-	-
TOTAL	50	50

OPEN ELECTIVE OTHER THAN PARTICULAR PROGRAM (OE) ERP-SAP

Government College of Engineering, Karad											
	Second	Year (Sem – I	II) OE- Institute Level- Industrial orienta	ated Open Elect	ive- El	RP-SA	P				
		IOE334	1: Open Elective- I- ABAP Programming	g for SAP HANA							
Teac	ning Sche	me	ŀ	Examination Sche	me						
Lectu	res	03 Hrs/week	I	SE	50						
Tutor	ials	00 Hrs/week	E	ESE	50						
Total	Credits	03									
				Duration of ESE	As app	plicable					
Prere	equisite : 1	Database Manag	ement System								
Cour	se Outcor	nes (CO):Stude	nts will be able to								
CO1	Unders	tand SAP HAN	A concepts, key technologies, and use of SAP H	HANA Studio and	ADT						
CO2	Identify	and address A	BAP code performance issues and understand S	SAP HANA's tech	nical re	quireme	ents and				
	deployi	ment options									
CO3	Utilize	Enhanced Open	SQL, Core Data Services (CDS), and develop v	with SAP HANA N	Native S	SQL and	l ABAP				
Managed Database Procedures											
CO4	CO4 Integrate SAP HANA models into ABAP, transport objects, and optimize reports with Full Text Search and										
	ALV II	DA.									
			Course Contents			CO	Hours				
Unit	1 Introduction:										
	SAP	HANA Basics a	nd Technical Concepts, SAP HANA Studio, AE	BAP and SAP HAP	NA	CO 1	(08)				
	Introc	Introducing the ABAP Development Tools (ADT), Taking ABAP to SAP HANA, SAP									
TT \$4	HAN Culu	A as Secondary	Database – Access via Open SQL.	ta Analana Datan	4:-1						
Unit	2 Code	Checks to Pre	pare ABAP Code for SAP HANA, Tools	to Analyse Poter		co i	(07)				
	Perio	A Detebase Ind	Guided Performance Analysis. SQL Perform	d Its Limitations	DAP	02	(07)				
Unit	2 Enhor	A, Database IIIu	The Design of Core Data Services in APAP	Associations in C	loro						
Umt	J Eilia Doto	Services Outlo	, The basics of Cole Data Services in ADAF, sk: More Interesting Features of CDS SAP HA	NA specific Code	to						
	Data	The Syntax of	SAP HANA Native SOL ABAP Managed	Database Procedu	-10- res	CO 3	(07)				
	$\Delta R \Delta$	P Managed Data	base Procedures	Database Trocedu	105,						
Unit	4 Use of	of SAP HANA	information Models in ABAP Advanced Toni	ics Transporting S	AP						
	HAN	A Objects with	ABAP Transport Requests	ies, mansporting c							
	Using	SAP HANA F	ill Text Search, ABAP List Viewer with Integr	rated Database Aco	cess	CO 4	(07)				
	(ALV	/ IDA). Case Stu	dy: Optimize a Report on Flight Customer Reve	enue			(01)				
	Case	e Study: Optimiz	e a Report on Flight Customer Revenue								
Unit	5 Desci	ibing SAP HA	NA, Understanding the Need for a Mode	ern Digital Platfo	rm,						
	Desci	ribing How SA	P HANA Powers a Digital Platform, Key 7	Fechnologies of S	SAP						
	HAN	A, Deploying	SAP HANA, Identifying the Key Roles	in an SAP HA	NA	CO 1	(07)				
	Imple	ementation.									
Unit	6 Techi	nical Requireme	nts of SAP HANA, Technical Deployment Opti	ions			(0.4)				
	High	Availability and	Disaster tolerance, SAP HANA Lifecycle Man	nagement Tools		CO 2	(04)				
Text	Books										
1.]	Hermann	Gahm, Thorster	Schneider, Christiaan Swanepoel, Eric Weste	enberger, "ABAP	Prograr	nming f	for SAP				
HANA", SAP Press, ISBN-13: 978-1493213049, 3rd Edition											
2. Hermann Gahm, Thorsten Schneider, Eric Westenberger, Thomas Jung , "SAP HANA for ABAP Developers",											
	SAP Press	, ISBN-13: 978-	1592298789, 2nd Edition								
3. Paul Hardy, "ABAP to the Future: Advanced, Modern ABAP 7.5x Programming Techniques", Espresso											
,	Futorials,	ISBN-13: 978-1	946390073, 1st Edition								
Refer	ence Boo	ks									
1.	Rehan Zai	di , "SAP ABA	PAdvanced Cookbook", Packt Publishing, ISBN	N-13: 978-178217	6440 1 ^s	^a Editior	1				
Usefu	ll Links										
1.	nttps://ww	w.linkedin.com	learning/topics/sap								
2. 1	2. https://community.sap.com/t5/enterprise-resource-planning/ct-p/erp										
3. 1	3. https://open.sap.com/										

РО	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
\rightarrow										10	11	12
CO↓												
CO 1	3	-	-	-	1	-	-	-	1	2	-	1
CO 2	3	2	-	3	3	-	-	-	3	3	-	1
CO 3	3	3	3	3	3	1	-	1	2	3	-	1
CO 4	3	3	3	3	3	1	-	1	3	3	2	1

Knowledge Level	ISE	ESE
Remember	8	8
Understand	8	8
Apply	8	8
Analyse	8	8
Evaluate	8	8
Create	10	10
TOTAL	50	50

	Government College of Engineering, Karad											
Second Year	(Sem – III) OE- Inst	itute Level- Industrial orient	tated Open Elect	tive- ERP-SAP								
	IOE3342 : OE I	Lab- ABAP programming in	n Eclipse LAB									
Laboratory Schem	ne:		Examination Scl	neme:								
Practical	2 Hrs/week		ISE	25								
Total Credits	1		ESE	25								
-												
Prerequisite : Data	base Management Syste	<u>m</u>										
Course Outcomes	(CO):Students will be a	ble to	1 1' ' / 11 /'	1								
COI Explain the	role and functionality of	Eclipse in SAP development, ind	cluding installation	and navigation								
CO2 Develop AB	AP projects by creating.	d quality using static testing to	olo APAD Unit T	Capta and the APAP								
Profiler with	in Eclipse	in quality using static testing to	ois, ADAF Uliit I	ests, and the ADAF								
CO4 Design and	implement advanced	SAP applications, including	Web Dynpro con	ponents and ABAP								
Dictionary (Objects, utilizing Eclipse	's development environment	• •	•								
	Co	urse Contents		CO								
Experiment 1 Introduction to Eclipse, Understanding How SAP Uses Eclipse, Installing Eclipse												
Experiment 2	Defining an ABAP P	roject, Organizing Work with the	e Eclipse Workben	ch, CO 2								
	The ABAP Developm	ent Cycle in Eclipse.										
Experiment 3	Creating Repository	ing CO 2										
F	ABAP in Eclipse.											
Experiment 4	Function Groups and	Function Modules.										
Experiment 5	ABAP Dictionary Obje	ects in Eclipse, Working With Da	ata Element, Work	ing CO 4								
Exmaniment (A D A D Objects and Eal	ling views with ABAP Core Da	ta Services	CO 4								
Experiment 6	Web Demons Develor	Ipse, Cleaning a Global Class, Re										
Experiment 7	Nevigeting in Felinge	Secreting in Felines	inponents	C0 4								
Experiment 8	Navigating in Echpse	, searching in Echpse										
Experiment 9	Managing Version Co	ontrol, Identifying Sources of Hel	lp and Information	<u>CO1</u>								
Experiment 10	ck, CO 3											
Experiment 11	AP CO 3											
Experiment 12	Eclipse: An Extensible with Other SAP Tools	e Toolkit, Lesson: Extending	Eclipse Functional	lity CO 1								
List of Submission	• •											
1	• Minimum number of F	xperiments : 10										
1.		aperimento : 10										

Mapping of COs and POs

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12
CO1	3	2	_	_	2	_	_	_	2	2	-	1
CO2	3	1	3	2	2	-	-	-	2	2	-	1
CO3	3	3	3	3	2	-	-	1	3	3	-	1
CO4	3	2	3	3	3	1	1	1	3	3	1	1

1: Slight(Low)

2: Moderate(Medium)

3: Substantial(High)

Assessment Pattern:

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	Exp 11	Exp 12	Avg
Task I	15	15	15	15	15	15	15	15	15	15	15	15	15
Task II	05	05	05	05	05	05	05	05	05	05	05	05	05
Task III	05	05	05	05	05	05	05	05	05	05	05	05	05
ISE	25	25	25	25	25	25	25	25	25	25	25	25	25

				Governn	nent College	of Eng	ineering	, Karad					
	Se	cond	Year (Sem – I	V) OE- Ins	titute Level-	Indust	rial orier	ntated Open Elect	tive- E	RP-SAI			
				Ι	DE3443: OE	II- SA	P HANA						
Teac	ching	Scher	me					Examination Sch	eme				
Lect	ures		02 Hrs/week					ISE	50				
Tuto	orials		00 Hrs/week					ESE	50				
Tota	l Cre	dits	02										
								Duration of ESE	As a	oplicable			
Pre	equi	site : E	Basics of ABAP	programming	3								
Cou	rse C	Dutcon	nes (CO):Stude	nts will be ab	le to	1.4			1	· CAD			
	<u>)1</u>)2	Descr	The the fundame	intals of analy	tical processin	ig, data	managem	ent, and advanced a	nalytics	s in SAP	HANA		
)2	Evolu	op calculation v	news, custom	SQL data war	D Duci	s, and appl	ications on SAP HA		inoga Wa	rahousa		
	,5	with 9	SAP HANA		gration of SA	r Dush	iess mien	igence tools and SP	IF Dus		lenouse		
CC)4	Desig	n and impleme	nt data tiring	y strategies. S	AP Da	ta Wareho	ouse Cloud solution	ns. and	enterpri	se suite		
		applic	cations on SAP	HANA	,				.,	P11			
		Course Contents											
Uni	t 1	Analytical Processing with SAP HANA, Developing Calculation Views with SAP HANA,											
		Advanced Analytics with SAP HANA.											
Uni	t 2	Conn	ecting SAP Bus	iness Intellig	ence Tools to	SAP H	ANA, Dat	a Management with	n SAP	CO 1,	(05)		
		HANA, Data Tiering with SAP HANA, Describing Data Acquisition Tools.											
		-					<u></u>	*** 1	<u> </u>	CO 4			
Uni	t 3	Powe HAN	rıng Data Warel A.	nouses with S	SAP HANA, R	unnıng	SAP Busi	ness Warehouse on	SAP	СО3,	(05)		
Uni	t 4	Devel Cloud	loping Custom	SQL Data V	Warehouses w	rith SA	P HANA,	, SAP Data Wareh	ouse	CO 2, CO 4	(04)		
Uni	t 5	Runn	ing SAP Enterp	rise Suites or	n SAP HANA,	, Runni	ng SAP E	Interprise Suites on	SAP	CO 4	(04)		
		HAN	A.										
Uni	t 6	Devel	loping Applicati	ons on SAP I	HANA, Develo	oping A	BAP appli	ications for SAP HA	NA,	CO 2,	(04)		
		Devel	loping Native SA	AP HANA A _l	oplications.					CO 4			
								1					
Text	t Boo	ks		0.1 1 1	ai	1			D	·			
1.	Herr HAl	nann (NA", S	AP Press, ISBN	Schneider, (-13: 978-149	Unristiaan Swa 3213049, 3rd I	anepoel Edition	, Eric We	stenberger, "ABAP	Progra	amming f	or SAP		
2.	Herr	nann (Gahm, Thorsten	Schneider, I	Eric Westenbe	rger, T	homas Jur	ng , "SAP HANA f	for AB	AP Deve	lopers",		
	SAP	Press	, ISBN-13: 978-	1592298789,	2nd Edition								
3.	Paul ISBI	Hardy N-13: 9	y, "ABAP to the 978-1946390073	e Future: Adv 3, 1st Edition	anced, Modern	n ABAl	P 7.5x Pro	gramming Techniqu	ies", Es	spresso T	utorials,		
Refe	erenc	e Bool	ks										
1.	Reh	an Zaio	di , "SAP ABAF	Advanced C	ookbook", Pac	kt Publ	ishing, 1 st	edition, ISBN-13: 9	78-178	2176440	•		
Usef	ful Li	nks					-						
1.	https	s://ww	w.linkedin.com/	learning/topic	cs/sap			1					
2.	https	s://com	munity.sap.com	/t5/enterprise	e-resource-plan	ning/ct	-p/erp						
3.	https	s://ope	n.sap.com/	•	×	Ũ	<u> </u>						

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO
CO↓										10	11	12
CO 1	3	-	-	-	1	-	-	-	1	2	-	-
CO 2	3	3	3	3	3	1	-	1	2	2	1	1
CO 3	3	3	3	3	3	1	-	1	3	2	2	1
CO 4	3	3	3	3	3	1	-	-	1	3	2	1

Knowledge Level	ISE	ESE
Remember	8	8
Understand	8	8
Apply	8	8
Analyse	8	8
Evaluate	8	8
Create	10	10
TOTAL	50	50

			Government Co	llege of Engineering	g, Karad						
]	[[hird]]	Year (Sem – V	V) OE- Institute Le	vel- Industrial orien	tated Open Election	ive- ERP-S.	AP				
			IOE3544: ()E III- SAP PROJE	CT						
Teachin	g Sche	me			Examination Sch	eme					
Lectures		02 Hrs/week			ISE						
Tutorials		00 Hrs/week			ESE	50					
Total Cre	edits	02									
					Duration of ESE	As applica	ble				
Prerequ	isite :	Knowledge of S	SAP HANA								
Course	Outcon	nes (CO):Stude	ents will be able to								
CO1 Perform detail literature survey on the research topic of work.											
CO2	Carry out detailed mathematical modelling or experimental validation.										
CO3	Draw inferences from the findings and present conclusion.										
CO4	Develop presentation and technical report writing skills.										
			Cor	irse Contents	1	•	<u>CO</u>				
	The s	tudent shall cho	oose any of the topics	of interest for Project	work using SAP. Pro	oject group	CO 1,				
	shall	consists of mil	nimum THREE and m	aximum FIVE studen	ts. The group is requ	ured to do	CO 2,				
	Intera	ture survey, for	mulate the problem, pr	opose and execute met	nodology required f	or project	CO 3,				
	•	Students will	i prepare a technical re	port in prescribed form	hat based on their wo	ork.	CO 4				
	•	The assessm	nent of the project will	I be done at the end o	t the semester by a	committee					
		consisting of	three faculty member	s from the department	along with Project C	ruide.					
	•	The students	s will present their pro	ject work before the c	committee. The pres	entation of					
		the project si	nall be of 45 min follo	wed by viva voce.	L 1						
	• The project guide will award the marks to the individual student depending on the										
	Find the shall be allotted maximum TWO groups for guidance. Each group will										
	Each	it the copies of	the completed max	roport	or guidance. Each	group will					
Submit the copies of the completed project report.											
L	Subn	ission: Project	a report in standard i	ormat.							

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	PO 11	PO 12
CO↓												
CO 1	-	1	1	1	3	2	2	1	3	2	3	3
CO 2	2	3	3	3	3	3	3	1	3	2	3	3
CO 3	3	3	2	3	3	3	3	3	3	1	3	3
CO 4	1	-	1	-	3	1	1	1	3	3	3	3

Knowledge Level	ISE	ESE
Remember	9	9
Understand	9	9
Apply	9	9
Analyse	9	9
Evaluate	9	9
Create	5	5
TOTAL	50	50

Multi-disciplinary Minor (Other Discipline) – Law

			Go Second Ver	vernment College of Engineerin	ng, Karad			
			Second Yea	IMO2211: Constitutional I	Discipline) – Law			
Tor	ohina	Soho		INIO5511: Constitutional L	Aw Examination Sale	mo		
Loc	turos	Sche	02 Hrs/Waak		Examination Sche	20		
Tee	toriala		02 Hrs/ Week		NISE ISE	20		
	torials		00 HIS/ Week		ISE ESE	20		
	al dite		02		LJL	00		
	Juits							
-					Duration of ESE	021	Hrs 30 M	Min
Pre	requi	site :	Basics of legal	concepts and civics	Duration of LDL	021	115 50 1	•••••
Co	urse ()	ntco	mes : Students v	vill be able to				
CC)1 K	Cnow	about the contr	ibution of constituent assembly	and role of Dr B	R	Ambed	kar in
00	st	aping	g the constitution	n of India.				
CC)2 K	Know	about the struct	are of the constitution.				
CC)3 K	Know	the significance	e of fundamental rights and dut	ies in order to sen	sitize	e towar	ds the
	co	onstitu	utional goals wh	ich every citizen shall cherish and	d preserve.			
CC)4 K	Know	the composition	of parliament, judiciary and eme	rgency provisions.			
			^	Course Contents			CO	Hrs
Ur	nit 1	Mal	king of constitu	tion and features			CO1	(04)
		Mak	ting of Indian C	onstitution ,Nature of constitution	on, Salient Features	of		
		the l	Indian Constituti	on .Preamble				
Ur	nit 2	Fun	damental right	S			CO2	(05)
		Righ	nt to Equality (A	art 14-18), Freedoms and Social	Control Units (Art	19-		
		22),	Right against E	xploitation (Art 22-23), Right to	Religion and Minor	rity		
		Righ	nts (Art 25-30), 0	Constitutional and Legal Remedie	es (Art 32).			
Ur	nit 3	Dire	ective principles	s, fundamental duties and social	l justice (art 35-51a	a)	CO3	(04)
		Uno	derlying object a	and significance of Directive Prin	nciples, Classification	on		
		of	Directives, I	rundamental Right and D	prective principle	s-		
	•4 4	Inter	rrelationship, Fu	ndamental Duties.			COL	(04)
Ur	nt 4	Con	nament	ion qualifications disqualifier	tions and tonura	of	003	(04)
		men	hers Functions	of Parliament Council of Minist	er and Prime Minist	01 ter		
		Offi	cers of the parlia	ament. Speaker. Chairperson, poy	vers and functions.	,		
Ur	nit 5	Emo	ergency provisi	ons			CO4	(04)
		Nati	onal emergency	- imposition and implications, F	ailure of constitutio	nal		
		eme	rgency in the	state- grounds, Financial emerg	gency – grounds a	and		
		imp	lications, Misu	se of state emergency -saf	eguards by judic	cial		
		pror	nouncements					
Ur	nit 6	Jud	iciary under co	nstitution			CO,	(05)
		Ind	ependence of	Judiciary, High Court-Compo	osition, Appointme	ent,	CO4	
		juris	sdiction etc., Su	ipreme Court- composition, Aj	ppointment procedu	ire,		
		Juris	diction etc., Do	ctrine of Judicial Review, judicial	Activism- Nature a	and		
Tr-	-4 D	scop	e.					
1 1	ע D ר ח	ns andar	VIN · "Constitu	utional Law of India" Control La	W Agenov 2007			
1. 2	חת. P	Base	· "Shorter Conc	titution of India" · Drantica Uall	w Agency, 2007. of India Dalh; 1006			
<u>2</u> . 2	M D	Dasu Iain "	Indian Constitut	ional Law" Wadhwa	n muia, Denii,1990.	•		
Rof	erence							
1	HM	Seer	vai: "Constitutio	n of India" Vol. 1-3 Tripathi B	ombay, 1992			
2	DD	Basu	· "Shorter Cons	titution of India" Prentice Hall of	India Delhi 1996			
3	Cons	tituen	t Assembly Deh	ates Vol. 1 to 12 (1989)	, 20111,1770.			
4	M.P.	Singh	(ed) V.N. Shuk	la : "Constitutional Law of India'	' Oxford, 2000.			
5.	P.M.	Baksł	ni, "Constitution	of India", Universal.				
6.	The I	Frami	ng of India's Co	nstitution in Six Volumes (B.Shiv	va Rao)			
Use	ful Li	nks	0		/			
1.	https:	://ww	w.constitutionof	india.net/constitution-assembly-c	lebates/			

2.	https://constitutionnet.org/
3.	https://www.india.gov.in/my-government/constitution-india

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 2	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 3	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 4	-	-	-	-	-	3	-	2	-	-	1	2	-	-

Knowledge Level	MSE	ISE	ESE									
Remember	5	5	15									
Understand	5	5	15									
Apply	5	5	10									
Analyse	5	5	10									
Evaluate	-	-	10									
Create	-	-	-									
Total	20	20	60									
Government College of Engineering, Karad												
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			Second Yea	r (Sem – IV) MDM-(Other Di	scipline) – Law							
			IMO34	12: Human Rights and Internati	ional Laws							
Teac	hing	Schen	ie]	Examination Sche	eme						
Lectu	ures		02 Hrs/Week]	MSE	20						
Tuto	rials		00 Hrs/Week]	ISE	20						
Tota	l Cre	edits	02]	ESE	60						
]	Duration of ESE	02 H	Hrs 30 N	/ in				
Prere	equis	site : E	Basics of legal co	ncepts and civics								
Cour	se O	utcom	es: Students wil	l be able to								
CO	1	Unders	stand the develop	ment and sources of international	laws.							
CO	2	Know	the role of inter	national agencies like UN in creati	ion and maintenand	ce of	interna	tional				
		law in	order to maintain	the peace and safety.								
CO	3	Know	the concept and	development of human rights.								
CO	4	Know	the rights of vul	nerable sections of the society and	mechanism to prot	ect th	ne rights	S.				
				Course Contents			CO	Hrs				
Unit	t 1	The c	oncept, nature,	and history of international law			CO1	(04)				
		Defini	itions and Natu	re of International Law, Histori	ical Development	of						
		Intern	ational Law,	Basis of International Law, R	Relationship betwe	een						
		Intern	ational Law and	Municipal Law.								
Unit	t 2	Sourc	es of internatio	nal law			CO2	(04)				
		Custo	ms and Usages,	Treaties – In general, Judicial Dec	cisions, Other Sour	ces						
		– Wri	tings of Jurists, I	Equity, Resolutions of General Ass	sembly, etc.							
Unit	t 3	Role of	of united nation	s in international law			CO2	(04)				
		Histor	ical background	, Organs of United Nations, Prear	mble and Purposes	of						
		United	d Nations, The P	rinciples of United Nations.								
Unit	t 4	Conce	ept and develop	ment of human rights			CO3	(04)				
		Mean	ing, Definition,	Importance and Scope of Hum	an Rights, Kinds	of						
		Huma	n Rights, Huma	in Rights in India –Constitutiona	l provisions, Role	of						
T T •		NHR	, SHRC in Indi	l			004					
Unit	t 5	Interi	national bill of i	ights			CO4	(05)				
		Unive	rsal declaration	of numan rights, 1948, the inter	national covenant	on						
			nu pontical rign	is, 1966, the international covenan	lt on economic, soc	:1a1						
TI			illural rights, 19	bo, role and importance of regional	l organisations.		CO	(05)				
Uni	[0	Huma	an rights and vi	inerable groups	to agod noncona a	nd	CO_{4}	(05)				
		humor	en and numan	persons and human rights	is, aged persons a	ina	CO4					
Toyt	Roo		i fights, disabled	persons and numan rights.								
1	Ч		rwal: "Internetic	nal I aw and Human Rights" Contr	ral I aw A gamey A	11aha	had					
1 . 7	C 1	U. Aga K. Kan	or "Public Into	mational Law" Central Law Agon	$\Delta \alpha = \Delta \alpha = \Delta \alpha = \Delta \alpha$	114110	Juan					
3	M	P Ton	don "Public Into	rnational Law"?024	cy, manabau.							
Refe	rence	e Rook		1111101111 Daw 2027.								
1	Dr	SKI	Zanoor "Interna	Keterence Books								
	Dr. S. K. Kapoor., "International Law" 2021. S. K. Varma, "Dublic International Law" Practice Hall Dub. New Dublic 1009											
1.	51	K Varr	na "Public Inter	tional Law" 2021.	New Delhi 1998							
1. 2. 3	S.I	K. Varn G. Stark	na, "Public Inter	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law": Aditya Boy	New Delhi, 1998.	989						
1. 2. 3. 4	S. I J. C	K. Varn G. Stark B. Brier	na, "Public Inter e, "Introduction	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications Lon	New Delhi, 1998. oks, 10 th edition, 19	989.						
1. 2. 3. 4. 5	S. I J. C J. E	K. Varn G. Stark B. Brier Brown	na, "Public Inter e, "Introduction ly "The Law of I	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor	New Delhi, 1998. oks, 10 th edition, 19 don.	989. ndor						
1. 2. 3. 4. 5. 6	S. I J. C J. E Ian	K. Varn G. Stark B. Brier Brown	na, "Public Inter e, "Introduction ly "The Law of I lie "Principles of umar "Internet	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor onal Law & Human Pighte" Lovis	New Delhi, 1998. oks, 10 th edition, 19 don. rd Publications, Lo	989. ndon						
1. 2. 3. 4. 5. 6.	S. I J. C J. E Ian N.	K. Varn G. Stark B. Brier Brown K. Jayk	na, "Public Inter e, "Introduction ly "The Law of I lie " Principles of tumar, "Internati	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor onal Law & Human Rights" Lexis	New Delhi, 1998. oks, 10 th edition, 19 idon. rd Publications, Lo Nexis.	989. ndon						
1. 2. 3. 4. 5. 6. Usefu	S. I J. C J. E Ian N. ul Li	K. Varn G. Stark B. Brier Brown K. Jayk nks	na, "Public Inter e, "Introduction ly "The Law of I lie " Principles of tumar, "International States of States of States tumar, "International States of Sta	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor onal Law & Human Rights" Lexis	New Delhi, 1998. oks, 10 th edition, 19 don. rd Publications, Lo Nexis.	989. ndon						
1. 2. 3. 4. 5. 6. Usefu 1.	S. I J. C J. E Ian N. ul Li http	K. Varn G. Stark B. Brier Brown K. Jayk nks ps://ww	na, "Public Inter e, "Introduction ly "The Law of I lie " Principles of umar, "Internation w.un.org/en/glo	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor onal Law & Human Rights" Lexis	New Delhi, 1998. oks, 10 th edition, 19 don. rd Publications, Lo Nexis.	989. ndon						
1. 2. 3. 4. 5. 6. Useft 1. 2.	S. I J. C J. E Ian N. Ian Li http http	K. Varn G. Stark B. Brier Brown K. Jayk nks ps://ww ps://ww	na, "Public Inter e, "Introduction ly "The Law of I lie "Principles of tumar, "Internati w.un.org/en/glo w.ohchr.org/en/	tional Law" 2021. national Law" Prentice-Hall Pub., to International Law",: Aditya Boo Nations" Oxford Publications, Lon of Public International Law" Oxfor onal Law & Human Rights" Lexis pal-issues/human-rights what-are-human-rights	New Delhi, 1998. oks, 10 th edition, 19 don. rd Publications, Lo Nexis.	989. ndon	•					

Mapping of COs and POs

PO CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO 1	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 2	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 3	-	-	-	-	-	3	-	2	-	-	1	2	-	-
CO 4	-	-	-	-	-	3	-	2	-	-	1	2	-	-

Assessment Pattern: (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	15
Understand	5	5	15
Apply	5	5	10
Analyse	5	5	10
Evaluate	-	-	10
Create	-	-	-
Total	20	20	60

Multi-disciplinary Minor (Other Discipline) – Management & Finance

	Government College of Engineering, Karad									
		Second Year	(Sem – III) MDN	I-(Other Discipline)	– Management & I	Financ	e			
			IMO3	3321: Microeconomi	CS					
Teachin	g Schei	ne			Examination Scher	ne				
Lectures		02 Hrs/week			MSE	20				
Tutorials	5	00 Hrs/week			ISE	20				
Total Cr	edits	02			ESE	60				
					Duration of ESE	02 Hrs	s 30 Min			
Prerequ	isite : N	Aathematics, Co	omputer Fundamen	tals						
Course	Outcon	nes (CO): Stude	ents will be able to							
CO1	Apply	the principles of	of microeconomics	in real time scenarios.						
CO2	Use su	ipply and demai	nd diagrams to anal	lyze the impact of over	all changes in supply a	and dem	and on p	rice and		
	quanti	ty.	f shansas in mis			in altif				
003	substit	ty the impact of the sector	of changes in pric	te and income on a c	onsumer's decision v	a shit	ing inco	me and		
CO4	Analy	ze the behavior	of firms in a perfec	tly competitive market	in the short-run and th	ne long-	run			
04	7 mary			urse Contents		ie iong	CO	Hours		
Unit 1	Basic	of microecono	mics				CO1	(05)		
	Econo	my And Its B	asic Problems Int	roduction Objectives	Basic Economic Prof	olem	COI	(00)		
	Proble	ems of Choice a	nd Scarcity Basic	Economic Decisions H	low the Market Mecha	nism				
	Solves	and								
	Macro	Economics, M	ethods of Analysis	, Approaches To Econ	omic Analysis: Micro	And				
	Macro	Analysis.	2		2					
Unit 2	Const	imer behaviou	r:				CO1	(04)		
	Introd	uction, Objecti	ves, Cardinal and	Ordinal Utility, Cardir	al Utility Theory, La	w of				
	Dimin	ishing Margina	l Utility, Consum	er Equilibrium and T	he Law of Equi-Mar	ginal				
	Utility	, Derivation of	Demand Curve (C	ardinal Utility Approac	ch), Drawbacks of Car	dinal				
	Appro	ach, Ordinal Ut	ility Theory, The I	Diminishing Marginal R	ate of Substitution					
Unit 3	Dema	nd analysis:					CO2	(04)		
	Dema	nd, Introduction	n, Objectives, The	Law of Demand, De	mand Curve and Der	nand				
	Sched	ule, Derivation	of Individual D	emand Curve (Utility	Analysis), Reasons	and				
	Excep	tions to The I	Law of Demand,	Determinants of Marl	ket Demand, Elasticit	y of				
	Dema	nd, Introductio	n, Objectives, De	tinition of Elasticity of	of Demand, The Use	es of				
TT •4 4	Elastic	city, Types of E	lasticity of Demand	1			CO3	(04)		
Unit 4	Frodu	iction and cost	Introduction Ohi	actives Draduction Do	aio Concento Short Du	mond	CO2	(04)		
	Factor	S OI Production	, Introduction, Obje	An Economy Droduction: Ba	sic Concepts, Short Ru	in and				
	Object	tives Laws of	Production The	Law of Returns to	Variable Proportions	Cost				
	Functi	on Introductio	n Objectives Cost	t Concepts Cost in Sh	ort and Long Run and	their				
	Impor	tance. Cost Fun	ctions and Cost Cu	rves. Meaning Types (of Cost Functions	a then				
Unit 5	Differ	ent market str	uctures:	, 1990 (1990)			CO3	(05)		
	Mark	et Structure. In	troduction. Object	ives, Characteristics o	f Market Structure. F	Perfect		(00)		
	Comp	etition and Imp	erfect Competition	, Features of Perfect C	ompetition, Market Pr	ricing,				
	Pricin	g Under Differ	ent Market Structu	ires, Equilibrium and	Supply Curve of The	Firm,				
	Price	and Output	Determination U	nder Perfect Compe	tition, Price and C	Dutput				
	Deterr	nination In The	Long Run, Long-F	Run, Monopoly, Duopo	ly And Oligopoly	_				
Unit 6	Perso	nal economics:					CO4	(04)		
	Comp	ound interest a	nd credit, financia	l markets, human cap	ital and insurance, m	oney				
	manag	gement/ budgeti	ng, risk and return	n, saving and investing	, (self-study: role of	it in				
	financ	ial market, it ec	onomics and data r	nining in stock market)	•					
Text Bo	oks									
1. D.	. N. Dw	1vedi, "Microed	conomics", Pearson	Publication, New Dell	n, 2011. (Unit 1,2,3,4,	5)	0.010.00	2000		
$\begin{array}{ c c } 2. & \mathbf{Ra} \\ \mathbf{C} \end{array}$	achel Si	egel, Carol Yac	ht, "Personal finan	ce", Publisher Saylor F	oundation ISBN 13: 9	780982	361863, 2	2009.		
		70								
1 Ver	rian Ho	1 "Intermediate	Microeconomics	A Modern Approach"	 Norton 5th Edition 1	000				
	. iuii, 11a	i, incrinculate	merocononnes.	, modern reprodent,	Line Lunion, 1	///.				

2.	Sen, Anindya, "Microeconomics: Theory and Applications", Oxford University Press, New Delhi, 1999									
3.	Misra S.K. and V.K. Puri, "Advanced Microeconomic Theory", Himalay Publishing House, New Delhi, 2001									
Use	Useful Links									
1.	https://nptel.ac.in/courses/112/107/112107209/ Dr. P. K. Jha IIT Roorkee									
2.	https://nptel.ac.in/courses/109/104/109104073/ Dr. S. Sinha IIT Kanpur									
3.	https://www.econlib.org/library/Topics/HighSchool/HighSchoolTopics.html									

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	2
CO 3	-	-	3	-	-	I	-	-	-	-	-	I	2	2
CO 4	-	-	-	3	-	I	-	-	-	-	-	I	2	2
1: Slight(Low)2: Moderate(Medium)3: Substan								bstanti	al(Hig	h)				

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60

			Government	College of Engineering, Kara	d		
	Seco	nd Year (Sen	I - IV) MDM-(C	Other Discipline) – Manageme	ent & Finance		
			IMO3422: Co	orporate Social Responsibilitie	es		
Teachin	g Schem	le		* *	Examinatio	on Schei	me
Lectures	0	02 Hrs/week			MSE		20
Tutorials	3	-			ISE		20
Total Cre	edits	02			ESE		<u> </u>
10tul Cl	carts	02			Duration of ESE	02 Hr	s 30 Min
Course	Outcom	es (CO): Stude	nts will be able to	I	Durution of LDL	02111	5 5 6 1 1111
course	outcom						
CO1	Define a	nd Explain CS	R Concept.				
CO2	Underst	and the Histori	cal Evolution and	Models of CSR.			
CO3	Explore	CSR in Relatio	on to Governance :	and Environmental Responsibility			
CO4	Assess M	Major Drivers	Codes and Initiati	ives in CSR			
0.04	1000001		ourse Contents			COs	Hours
Unit 1	Introd	uction to CSP	•				(05)
Unit I	Moonir	uction to CSR	;	& avalution of CSP. Concert of	Charity Comporate	COI	(05)
	wieann	lg & Definition	to Citizenship C	a evolution of CSR. Concept of	Charity, Corporate		
		nropy, Corpora	the Christenship, CS	SR-an overlapping concept. Conce	ept of sustainability		
		kenolder Mana	gement. CSK thr	ough triple bottom line and Sus	stainable Business;		
	relation	1 between C	SR and Corpora	ate governance; environmental	aspect of CSR;		
	Chrone	logical evoluti	on of CSR in India	a; models of CSR in India, Carroll	's model; drivers of		
TT '4 0	CSR; n	najor codes on	CSR; Initiatives in			CO2	(05)
Unit 2	Intern	ational frame	vork for corporat	te social Responsibility:		CO2	(05)
	Millen	nium Develop	nent goals, Sustai	nable development goals, Relation	iship between CSR		
	and MI	DGs. United N	ations (UN) Globa	al Compact 2011. UN guiding prin	nciples on business		
	and hu	iman rights. C	ECD CSR policy	y tool, ILO tri-partite declaration	n of principles on		
	multina	ational enterpri	ses and social poli	cy.			
Unit 3	CSR-L	egislation In	ndia & the world	1.:		CO3	(04)
	Section	n 135 of Cor	npanies Act 2013	3.Scope for CSR Activities une	der Schedule VII,		
	Appoir	ntment of Inde	pendent Director	s on the Board, and Computation	on of Net Profit's		
	Implen	nenting Process	in India.				
Unit 4	The D	rivers of CSR	in India:			CO4	(04)
	Marke	t based pressu	e and incentives	civil society pressure, the regulate	ory environment in		
	India C	Counter trends.	Performance in	major business and programs. Ve	oluntarism Judicial		
	activisi	n.					
Unit 5	Identif	ying key stake	holders of CSR &	& their roles:		CO3	(04)
	Role	of Public Sec	tor in Corporate	, government programs that en	courage voluntary		
	respons	sible action of	of corporations.	Role of Nonprofit &Local Se	lf Governance in		
	implem	nenting CSR;	Contemporary is	ssues in CSR & MDGs. Glob	bal Compact Self		
	Assess	ment Tool, Nat	ional Voluntary G	Buidelines by Govt. of India. Unde	rstanding roles and		
	respons	sibilities of cor	porate foundations	8.	-		
Unit 6	Review	v current tren	ls and opportuni	ties in CSR:		CO4	(04)
	CSR a	s a Strategic	Business tool fo	or Sustainable development. Rev	view of successful		
	corpora	ate initiatives 8	challenges of CS	R. Case Studies of Major CSR Ini	tiatives.		
	*		0	Toyt Books			
1 Mar	ks Sah	wartz "Cornor	ate Social Rospon	sibility": An athical approach Dro	adview prace limita	d 2011	
1. Wian	no Vicco	r and Nial- Tal	and Social Respons	auida to CSD A Graanlast multish	vina" 2010	u, 2011.	
2. way	INC A		iurst, The world	guide to CSR,A Greenlear publish	illig ,2010		
3. Sanja	ay K Aga	arwai, Corpora	te social responsib	binty in India", Sage response,200	08		
Reference	e Books						
1. C. V.	. Baxi an	d Ajit Prasad,	'Corporate social	responsibility": concepts and cases	s- The Indian experi	ence,20	06.
2. Shar	ma, J.P.,	"Corporate \overline{Go}	vernance and Soc	ial Responsibility of Business", A	ne Books Pvt. Ltd, I	NewDell	hi,2015
	-						
Useful Li	nks						
1. https	://online	courses notel a	c.in/noc21_mo54/	preview			
mups	., , 0111110	- saises.iiptei.a	····· 10021_11604/	P			

Mapping of COs and POs

$PO \rightarrow$	PO 1	PO	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓		2								10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	2	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	2	2
CO 3	-	2	3	-	-	-	-	-	-	-	-	-	2	2
CO 4	-	2	-	3	-	-	-	-	-	-	-	-	2	2
1: Slight(I	(Low) 2: Moderate(Medium) 3: Substantial(High)													

Assessment Pattern (with revised Bloom's Taxonomy)

Knowledge Level	MSE	ISE	ESE
Remember	5	5	10
Understand	5	5	20
Apply	5	5	10
Analyse	5	5	20
Evaluate	-	-	-
Create	-	-	-
TOTAL	20	20	60