ANNAMACHARYA INSTITUTE OF TECHNOLOGY AND SCIENCES, TIRUPATI (AUTONOMOUS)

COMPUTER SCIENCE AND ENGINEERING

(Effective for the batches admitted in 2020 - 21)

S1.	Category	Course Code	Course Title	Ho	urs p week	er	Credits	CIE	SEE	TOTAL
				L T P		С				
1	PC	20APC0516	Computer Networks		0	0	3	30	70	100
2	PC	20APC0518	Formal Languages & Automata Theory		0	0	3	30	70	100
3	PC	20APC0519	Software Engineering		0	0	3	30	70	100
4	OE-1	20APE0417 20AOE0303 20AOE9925	Sensors and IoT Optimization Techniques Deterministic & Stochastic Statistical Methods	3	0	0	3	30	70	100
5	PE-1	20APE0501 20APE0502 20APE0503	Data Warehousing and Mining Design Patterns Computer Graphics	3	0	0	3	30	70	100
6	PC Lab	20APC0520	Software Engineering Lab	0	0	3	1.5	30	70	100
7	PC Lab	20APC0517	Computer Networks Simulation Lab	0	0	3	1.5	30	70	100
8	SC	20ASA0503	Mobile Application Development	1	0	2	2	100	0	100
9	МС	20AMC9901	Biology for Engineers	2	0	0	0	30	0	30
10 CSP 20CSP0501 Community service project		0	0	0	1.5	100	0	100		
Total credits							21.5	440	490	930
Hon 1-0 a	Honors/Minor courses (The hours distribution can be 3-0- 2 or 3 1-0 also)			4	0	0	4	0	0	0

Semester V (Third year)

Course Code	- · · · · ·		L	Т	P	С
20APC0516	Computer Networks		3	0	0	3
Pre-requisite	Digital Communications and Operating Systems	Semester			III-I	
Course Objectives:						
The students will be ab • Run and manage the • understand the basic • the protocols used in	le to Internet, part of the Internet, or an organization's network the s of data communications and networking the Internet communication	hat is connected	to tl	ne Int	ernet.	
Course Outcomes:						
C01: understand the ba C02: classify the function C03: know briefly about C04: distinguish the server C05: recognize the server	sics of data communications and networking onalities of two sub layers of Data link Layer Network Layer through algorithms and protocols vices provided by Transport Layer ces offered by Application Layer to the user					
UNIT - I		<u> </u>) H1	s		
Network Models: Proto	nmunications, Networks, Network Types, Internet History, S col Lavering, TCP/IP Protocol Suite, The OSI Model	tandards and Ad	min	istrat	10n.	
Introduction to Physic Transmission Media: In Packet Switching	cal Layer: Data and Signals, Transmission Impairment, Data and reduction, Guided Media, Unguided Media, Switching: In	a Rate Limits, Per troduction, Circu	forr 1it S	nance Switcl	e. hed Ne	tworks,
UNIT - II		ç	Hr	8		
The Data Link Layer Forward error correctio Media Access contro Connecting Devices.	: Introduction, Link layer addressing, Error detection and n, Data link control: DLC Services, Data link layer protocols, I: Random Access, Controlled Access, Channelization, (I Correction: Cy HDLC, Point to I Connecting devic	clic Poin ces	code t Prot and	s, Che tocol. virtual	cksum, LANs:
UNIT - III		ç	H1	s		
The Network Layer: N Internetworking. The network layer in t	letwork layer design issues, Routing algorithms, Congestion	n control algorith	. IC	Qua MPv4	lity of . IGMP	service,
UNIT - IV		ģ	H1	`s	/	
The Transport Layer: protocols: UDP, TCP, Pe	The Transport Service, Elements of Transport Protocols, Con erformance problems in computer networks, Network perform	ngestion Control, nance measureme	The ent.	e inte	rnet tra	ansport
UNIT - V		ç	H1	s		
The Application Laye Domain Name System,	r : Introduction, Client-Server Programming, WWW and HT SNMP.	TP, FTP, e-mail,	, TE	LNET	ſ, Secu	ire Shell,
Textbooks:						
 "Data communication "Computer Network" 	ons and networking", Behrouz A. Forouzan, Mc Graw Hill Ed s", Andrew S. Tanenbaum, Wetherall, Pearson, 5th edition, 2	ucation, 5th editi 010.	on,	2012	•	
Reference Books:						
 Data Communicatio "Internetworking wi "Computer Network "Introduction to Cor "Computer Network 	n and Networks, Bhushan Trivedi, Oxford th TCP/IP – Principles, protocols, and architecture - Volume s", 5E, Peterson, Davie, Elsevier. nputer Networks and Cyber Security", Chawan- Hwa Wu, Irv s and Internets with Internet Applications", Comer.	1, Douglas E. Co vin, CRC Publicat	mer tion	r, 5th s.	edition	, PHI
Online Learning Reso	urces:					
https://www.youtub	e.com/watch?v=OrkQNKqls&list=PLbRMhDVUMngf-peFloE	87kyiA40EptH1uj	þ			

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3												2	
CO2	2	3											2	
CO3	2	2	3		1								2	
CO4	2	3	3		2								3	2
CO5	2	2											1	

Cou	rse Code	Forma	Languages and Autom	ata Theory	L	Т	Р	С
20A	PC0518				3	0	0	3
Pre-1	requisite	Discrete Mathema	tics and Data Structure	es Semester			III-I	
Course	Objectives:	definitions of machine	models Classify machines	by their power to record	nize lon	m10.09		
Unde	rstanding of fo	rmal grammars, analy	vsis	by their power to recogn	lize ian	guage	5.	
• Unde	rstanding of h	erarchical organizatio	n of problems depending on	their complexity				
• Unde	rstanding of th	e logical limits to com	putational capacity Underst	anding of undecidable j	oroblen	18		
Course	e Outcomes:							
CO1: D	esign finite sta Iontifu differen	te machines to recogn	ize formal languages.					
CO2: 10	onstruct conte	xt free grammars for c	ontext free languages					
CO4: F	ind solutions t	the problems using l	PDA.					
CO5: D	evelop Turing 1	nachine for different c	omputational problems.		0.11			
UNIT - I	Introduct	ion to Finite Autom	ata		9 Hi	rs		
Introdu	Automata: Ar	et, languages and gram	mmars, productions and dei	rivation, Chomsky hiera	rchy of	langu Non D	lages.	inistic
Finite A	Automata (NF), Finite Automata w	with Epsilon transitions (ϵ -N	VFA or NFA- ϵ), Finite	Autor	nata v	with o	utput,
Convers	sion of one ma	chine to another, Mini	mization of Finite Automata	, Myhill- Nerode Theore	m.			1 /
UNIT - II	Regular l	Language			9Hr	s		
Regula	r Languages:	Regular Expressions	(RE), Finite Automata and	Regular Expressions,	Applic	ations	of R	egular
Express from E/	sions, Algebrai	c laws for Regular Ex	pressions, The Arden_s Th	eorem, Using Arden's	heoren	1 to c	onstru	ict RE
Constru	tion of Regu	llar Grammar from H	RE. Constructing FA from	Regular Grammar. Clo	sure r	proper	ties o	f RLs.
Decisio	n problems of I	RLS, Applications of R	Es and FAs		The second secon	P		,
UNIT - II	I Context I	Free Grammars and	Languages		9 H1	rs		
Contex	t Free Gram	nars and Languages	Definition of Context Free	e Grammars (CFG), De	rivation	is and	l Pars	e trees,
Ambigu	ity in CFGs, R	emoving ambiguity, Le	ett recursion and Left factor	ng, Simplification of Cl	Gs, No	rmal I	forms	, Linear Regular
Langua	ge.	roperties for er is, r	uniping Lemma for CLES,	Decision problems for	CI 1.5,	cru	anu	Regular
UNIT - IV	Push Dov	wn Automata			9 H1	rs		
Push I	Down Automa	ta (PDA): Informal	introduction, The Formal	Definition, Graphical	notatio	n, In	stanta	ineous
descrip	tion, The Lang	uages of a PDA, Equi	valence of PDAs and CFGs,	Deterministic PushDo	vn Aut	omata	., Two	Stack
UNIT - V	Turing M	lachines and Undec	idability		9 H	rs		
Turing	Machines and	Undecidability: Bas	ics of Turing Machine (TM).	Transitional Represent	ation of	f TMs.	Insta	ntaneous
descrip	tion, Non Dete	rministic TM, Conver	sion of Regular Expression	to TM, Two stack PDA	and 1	ſM, Vá	ariatio	ns of the
TM, TM	I as an integ	er function, Universa	al TM, Linear Bounded Au	tomata, TM Language	s, Unr	estric	ed gr	ammar ,
TMs. Po	ost's Correspor	dence Problem(PCP).	Modified PCP	dability, Reducibility, C	maecia	able I	propier	ms about
Textboo	ks:							
1 Int	roduction to A	Itomata Theory Form	al Languages and Compute	tion Shvamalendu Kan	dar Pe	arson	2013	
2. Jol	nn E. Hopcroft	, Rajeev Motwani and	Jeffrey D. Ullman, Introdu	ction to Automata Theo	ry, Lar	iguage	es,and	l.
Co	mputation, Pea	rson Education Asia.						
Referen	ce Books:							
1. J.F Hil	P. Trembley and l Book Co.	d R. Manohar, Discret	e Mathematical Structures	with Applications to Co	mputer	Scier	ice,Mc	Graw
2. мі	chael Sipser, Ii	ntroduction to The The	eory of Computation, Thoms	on Course Technology.				
3. На	rry R. Lewis	and Christos H. Pap	adimitriou, Elements of th	e Theory of Computa	ion, Pe	earson	ı Edu	cation
Asi Pu	ia.John E. Hoj b, 2021	peroft and J.D.Ullman	n, Introduction to Automata	a Theory, Languages as	nd Con	nputat	ion, N	Varosa
4. De	xter C. Kozen,	Automata and Compu	tability, Undergraduate Tex	ts in Computer Science,	Spring	ger.		
5. Mi	chael Sipser, Ii	ntroduction to the The	ory of Computation, PWS Pu	ıblishing.				
6. Jol	nn Martin, Intr	oduction to Language	s and The Theory of Comput	ation, Tata McGraw Hil	l			
Online L	earning Res	ources:						
https	://www.youtu	be.com/channel/UCb	8HLf1cm0MovWMWdg_bA					
L								
Mapping	of course outc	omes with program	outcomes	· · · · · · · · · · · · · · · · · · ·				1
1 1			-		-	I .		1

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	3	2									2	
CO2	3	3												
CO3	3	3												
C04	2	3	3										2	
CO5	3	3	3	3									2	2

Course Code	O-ferrara Burrin coning	L	Т	Р	С
20APC0519	Software Engineering	3	0	0	3
Pre-requisite	NIL Semester			III	-I
Course Objectives:					
To learn the basic concepts of	of software engineering and life cycle models				
• To explore the issues in	n software requirements specification and enable to write SRS document	nts fo	or sof	tware	development
problems					
• To elucidate the basic co	oncepts of software design and enable to carry out procedural and objec	t orie	ented	desig	n of software
development problems			c		,
• To understand the basic	concepts of black box and white box software testing and enable to design t	est ca	ases fo	or uni	t, integration,
• To reveal the basic concer	nts in software project management				
Course Outcomes:	pis in software project management				
CO1: Characterize software e	engineering models				
CO2: Focus on analysis in so	oftware project management				
CO3: Design important featu	ires of software project management				
CO4: Test the software speci	fications				
CO5: Measure the software of	quality				
UNIT - I		9 H	lrs		
Introduction: Evolution, Sol	ftware Development Projects, Exploratory style of Software Development, En	nerge	ence, i	Notab	le Changes in
Software Development Practi	ces, Computer Systems Engineering				
Software Life Cycle Model	Is: A few basic concepts, Waterfall Model and its extensions, RAD, Agile	Dev	elopm	ent M	Iodels, Spiral
Model, Comparison		0.11	~		
UNIT - II		9H:	rs		
Software Project Managem	ent: SPM complexities, Responsibility of a software Development Manager	Proj	ect Pl	annin	g, Metrics for
Project Size Estimation, Pro	ject Estimation Techniques, Empirical Estimation Techniques, COCOMO,	Hals	stead's	s Soft	ware Science,
Staffing Level-Estimation, Sc	cheduling, Organization and Team Structures, Risk Management, Software (Config	gurati	on Ma	inagement
Specification Algebraic Spec	Specification: Requirements Gathering and Analysis, SRS, Formal Systematical Executable Specification and 4GI	stem	Speci	ncatio	on, Axiomatic
UNIT - III		9 H	[rs		
Software Design: Overview	of the Design Process, Characterize good design, Cohesion and Coupl	ing.	Laver	ed Ar	rangement of
Modules, Approaches to Soft	ware Design	8,	5		. 8.
Function-oriented Softwar	e Design: Overview, Structured Analysis, Developing the DFD model of a	a sys	tem,	Struct	ured Design,
Detailed Design and Review					
User Interface Design: Cha	racteristics, Basic Concepts, Types, Fundamentals of Component-based G	UI D	evelor	oment	, A UI Design
Methodology		0.1	r		
		9 H	lrs		
Object Modeling Using UN	1L: Unified Modeling Language (UML), UML Diagrams, Use Case Model,	Clas	ss Dia	igram	s, Interaction
Coding and Testing: Codin	State Chart Diagram, Package, Component, and Deployment Diagrams	• То	ting	White	how Testing
Debugging, Program Analysi	is Tools. Integration Testing, Testing Object-oriented Programs, System Te	esting	z Issi	les as	sociated with
Testing	is roois, mogration rooming, rooming object entended riograms, sjotem r		, 1000	100 40	boolatoa min
UNIT - V		9 H	lrs		
Software Reliability and	Ouality Management: Software Reliability, Statistical Testing, Software	e Oi	ualitv	. Soft	ware Ouality
Management System, ISO 90	000, SEI Capability Maturity Model, Other Important Standards, Six Sigma	- L		,	
Software Reuse: What can b	be reused, Issues, A Reuse Approach, Reuse at Organization level				
Emerging Trends: Client-Se	rver Software, Architectures, CORBA, COM, DCOM, SOA, SAAS				
Textbooks:					
1. Fundamentals of Software	Engineering, Rajib Mall, PHI Learning, 5th edition				
2. Software Engineering: A P	ractitioner's Approach, R S Pressman, McGraw Hill Education, 7th edition				
Reference Books:					
1. Software Engineering, Ian	Sommerville, Pearson Education, Tenth edition				
2. Pankaj Jalote's Software E	Engineering: A Precise Approach, Wiley publications				
Online Learning Resourc	es:				
https://nptel.ac.in/courses/106/10	05/106105182/				
http://peterindia.net/SoftwareDe	velopment.html				

	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2	3	3	2										3	
CO3	3	2	2	2									3	
C04	2	2	2	1									2	2
C05	2	2	2										2	2

Course Code						Sen	sors and	Тот	r L T P C							
2	20APE0	0417 3 0 0 3 uisite Nil Semester III-I														
P	re-requ	isite	Nil						•	Semester	,		II	I-I		
• This Inte skill cont	e Object s Course rnet of Th ls and ex nected de	focuses of nings (IoT) operiences vices the f	n hands prototyj The In uture is	s-on IoT pes—inclu iternet of of conne	concepts uding dev Things cted thin	such as vices for s (IOT) is t gs.	sensing, ensing, a the next	actuation, ctuation, wave, wo	n and co processin rld is go	ommunicat ng, and con bing to wit	ion. It o mmunic ness. T	covers cation— oday w	the d to he e live	evelop lp you e in ar	ment of develop a era of	
Cours	e Outco	mes (CO)	:													
CO1: Un	derstand	the chara	cteristic	s of sense	ors and T	ransduce	rs.									
CO2: Ide CO3: De CO4: Co CO5: An	entify diffe termine t mpare ar alyze IOT	erent types he Market Id Contras design me	of sens perspec t the use ethodolo	ors and i ctive of Io e of Devic gies and	ts techno F. æs, Gatev <u>can unde</u>	logies bas ways and erstand ba	sed on ree Data Ma: asic conce	cent trend nagement epts abou	ls. in IoT. <u>t Arduin</u> e	0						
UNIT -	I Tatas	lunation to		Duin ain	las Clas	aifi a a ti a m	- Dawawa	atama Cla		+:	9 H	Irs	4	Datant		
Induct criteria Displa	rs: Introc tive sense a to ch cement(F	or, Capaci loose a s Resistance,	sensors tive sene sensor, Capacit	or, Thern Generat tance, Inc	nal senso ion of luctance,	sincations ors, Magn sensors, , LVDT), F	s, Param etic sens Trans Force (Str	ors, Radi ducers: A ain Gauge	ation ser Active 8 es), Press	stics, senso nsors, Sma Passive ure(Piezoel	art sens Transo lectric ti	ors, Sei lucers- ansduc	nsor Mea cers).	Classif	ication, ient of	
UNIT - 🛛	II								-		9H	irs				
Recen Applic Monite	t Trends : ations of oring-Poll	in Sensor (`sensors: ution Haza	Technolo Temper ards, Se	ogies: Filr ature ser nsing Env	n Sensor nsors, Ho vironmen	s, Semico ome appl tal Pollut	nductor l iance ser ion.	C Techno isors, Me	logy, ME dical dia	MS, Nano agnostic se	Sensors ensor, S	ensors	for l	Enviror	nmental	
UNIT - 🛛	III										9 I	Irs				
IoT: C vs M2	haracteri M, A Use	stics of IoT case exam	, Design ple.	n principle	es of IoT,	IoT Archi	itecture a	nd Protoc	ols, Enal	oling Techr	nologies	for IoT,	IoT 1	evels a	ind IoT	
struct	ure for Io	T.	erspecti	ve- muo	iuction,	Some Der	initions,		ue Chain	.s, 101 van	le Chan	iis, All o	emerş	ging in	uustiiai	
UNIT - I	IV								*		9 I	Irs				
M2M t	to IoT-An	Architectu	ral Over	rview- Bu	ilding an	architect	ure, Maii	n design p	orinciples	and neede	ed capal	oilities,	An Io	Т		
M2M manag	and IoT ' gement.	Technology	v Funda	mentals-	Devices	and gate	ways, Lo	cal and w	vide area	networkir	ng, Data	a mana	geme	nt, Kn	owledge	
UNIT -	V										9 I	Irs				
IoT De Basics LCD w	esign Met s of Ardui vith Ardu	hodology: 1 no: Introd ino.	Design r uction t	nethodolo o Arduino	ogy, Chal o, Arduin	lenges in 10 IDE, Ba	IoT Desig asic Com	n, IoT Sys mands for	stem Mar r Arduine	nagement. o, Connect	IoT Serv ing LED	vers. Is with	Ardu	ino, Co	onnecting	
Textbo	oks:															
1. D.1 2. Jan to 01 3. Ra Arc	Patranabi n Holler, the Intern 2407684 jesh Sing duino, CF	is, "Sensor Vlasios Tsi net of Thin 6) h, Anita G RC Press, 2	s & Tran atsis, C gs: Intro ehlot, Lo 019.	nsducers' atherine oduction ovi Raj Gu	', PHI, 2n Mulligan to a New upta, Bhu	id ed., 20 , Stefan A Age of Int upendra S	18. vesand, S elligence ³ Singh, Ma	Stamatis I ', 1st Edit hendra S	Karnousk ion, Acao wain, Int	cos, David I demic Pres ernet of Th	Boyle, " s, 2014 nings wi	From M (ISBN- th Rasp	achir 13:97 berry	ne-to-M 78- ⁷ Pi and	fachine 1	
Referen	nce Boo	ks:														
1. H.S 2. A.H Rej	S.Kalsi, "I K. Sawhn print: 201	Electronic ey,- A cou 14.	Instrum se in El	entation" ectrical 8	, 2nd ed. Electror	, TataMcO nic Measu	GrawHill : rement a	2004. nd Instru	mentatio	n, Dhanpa	at Rai ar	nd Com	pany	Private	e Limited,	
Online	Learnin	g Resour	ces:													
http	os://www	youtube.c	om/res	ults?sear	ch_query	=Sensors	+and+IoT	`+nptel+vi	deos							
Ma	pping of	course ou	itcomes	s with pro	ogram ou	utcomes										
	PO1	PO2	PO3	PO4	PO5	P06	P07	PO8	PO9	PO10	PO11	PO12	2 F	SO 1	PSO2	
CO1	3		2		3									3		
CO2	3		3	2										3		
CO3	2		3		3										2	
CO4	3		3		2										3	
CO5	2		3	3	2										2	

Course Code			L	Т	Р	С						
20AOE0303	Optimization Techniques 3 0 0 3 e Problem Solving Skills Semester III-I											
Pre-requisite	Problem Solving Skills	Semester			III	-I						
Course Objectives:												
 Course Objectives: Operation research mode and Maximization of obje The problem formulation The stochastic models for production decision make Formulation of mathema Course Outcomes (CO): CO 1: Explain the need on CO 2: Understand optimiticon CO 4: Apply classical opticon CO 5: Formulate optimized UNIT - I Introduction and Classical 	els using optimization techniques based upon the fundar ctive function). by using linear, dynamic programming, game theory and r discrete and continuous variables to control inventory ing. tical models for quantitative analysis of managerial problems f optimization of engineering systems zation of electrical and electronics engineering problems imization techniques, linear programming, simplex algorited optimization and constrained non-linear programming ation problems.	nentals of engineer l queuing models. r and simulation or ems in industry. thm, transportatio g and dynamic prog	f mar f mar n pro gram <u>9 Hi</u> vect	nathe nufact blem ning rs or - d	matics uring esign	(minimization models for the constraints –						
constraint surface – objecti Classical Optimization Tecl sufficient conditions for r Lagrange multipliers – Multi	ve function – objective function surfaces – classification of nniques: Single variable Optimization – multi variable O ninimum/maximum – multivariable Optimization with ivariable Optimization with inequality constraints – Kuhn	f Optimization pro ptimization withou equality constra n – Tucker conditio	blems t con ints. ons.	s. strair Solut	nts – r tion b	ecessary and by method of						
UNIT - II			9Hr	s								
theorems – solution of a system the simplex method – simpl Transportation Problem: Fit and Vogel's approximation	exten of linear simultaneous equations – pivotal reduction ex algorithm. Inding initial basic feasible solution by north – west corne method – testing for optimality of balanced transportation	r rule, least cost m n problems.	m of ethod	equati 1	ions –	motivation to						
UNIT - III			9 H1	s								
Unconstrained Nonlinear I interpolation method Uncon	Programming: One dimensional minimization method, Gastrained Optimization Techniques: Univariant method, F	Classification, Fibo Powell's method and	nacc d stee	i meti epest	hod a descei	nd Quadratic nt method.						
UNIT - IV			9 H1	s								
Constrained Nonlinear Prog method - Basic approach Introduction to convex prog	gramming: Characteristics of a constrained problem - cla of Penalty Function method - Basic approaches of In- ramming problem.	ssification – Basic terior and Exterior	appr r pen	oach alty f	of Pen unctio	alty Function on methods -						
UNIT - V			9 H1	s								
Dynamic Programming: Dy of optimality – computation illustrating the tabular met	namic programming multistage decision processes – type al procedure in dynamic programming – examples illust hod of solution.	es – concept of sub rating the calculus	o opti s met	mizat hod o	ion ar f solut	d the principle ion - examples						
Textbooks:												
1. Singiresu S. Rao, Eng 2. H. S. Kasene & amp; I	gineering Optimization: Theory and Practice by John Wile ζ. D. Kumar, Introductory Operations Research, Springer	y and Sons, 4th ed (India), Pvt. Ltd., 2	lition 2004	, 2009).							
Reference Books:												
 George Bernard Dant research 3rd edition, 20 H.A. Taha, "Operation 3. Kalyanmoy Deb, "Opt New Delhi, 2005. 	zig, Mukund Narain Thapa, "Linear programming", Sprin 03. ns Research: An Introduction", 8th Edition, Pearson/Prer imization for Engineering Design – Algorithms and Exam	ger series in opera ntice Hall, 2007. ples", PHI Learninį	tions g Pvt.	Ltd,								
Online Learning Resourc	es:											
https://www.youtube.co	m/watch?v=gw_ZEUjI9KM&list=PLYihddLF-CgZGDFVwB	1v699kvl4FMeAr-										

Manning of co)))#SP	outcomes	with	nrogram	outcomes
mapping of co	Jurse	outcomes	with	program	outcomes

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2		1												
CO3				3										
CO4		3												
CO5	2													

Course Code		L	Т	Р	С
20AOE9925	Deterministic & Stochastic Statistical Methods	3	0	0	3
Pre-requisite	Basic Mathematics Semester			III-I	
Course Objectives:					
This course provid Intelligence, Machi	les a study of various Mathematical Methods and Statistical Methods wh ne Learning, and Data Science and also for Computer Science and engineer	ich is ing p	s need robler	led for ns.	• Artificial
Course Outcomes	:				
C01: Identify logical t C02: Employ method C03: Solve problems C04: Analyze Distribu C05: Develop skills in	thinking to problem-solving in context. Is related to these concepts in a variety of data science applications. by using appropriate technology to aid problem-solving and data analysis. ution Theory and Bayesian process of inference in probabilistic reasoning s n solving unconstrained optimization problems.	yster	n.		
UNIT - I Data Rej	presentation	9 H	rs		
Distance measures, I Components, sample decomposition, Gram	Projections, Notion of hyper planes, half-planes. Principal Component Analy e principal coefficients, covariance, matrix of data set, Dimensionality re a Schmidt process.	vsis- educt	Popula ion, S	ation F Singula	Principal ar value
UNIT - II Single V	ariable Distribution	9Hr	s		
Random variables (Probability distributi properties-Uniform d	discrete and continuous), probability density functions, properties, ma on - Binomial, Poisson approximation to the binomial distribution and a istribution-exponential distribution.	athen norm	natica al dis	l expe tributi	ectation- on-their
UNIT - III Stochas	tic Processes And Markov Chains:	9 H	rs		
Introduction to Stock and Higher order Mar	nastic processes- Markov process. Transition Probability, Transition Proba rkov process, step transition probabilities, Markov chain, Steady state condi	bility tion,	y Matr Mark	ix, Fir ov ana	st order lysis.
UNIT - IV Multivar	riate Distribution Theory	9 H	rs		
Multivariate Normal of conditional distributi BAYESIAN INFERE Surprisal,Entropy, So	distribution – Properties, Distributions of linear combinations, independence ons, Partial and Multiple correlation coefficient. Moment generating function NCE AND ITS APPLICATIONS: Statistical tests and Bayesian m purce coding theorem, Joint entropy, Conditional entropy, Kullback-Leibler	e, ma n. 10del diver	rginal com gence	distri pariso	butions, n, Bit,
UNIT - V Optimiz	ation	9 H	rs		
Unconstrained optim optimization, KKT c Optimization view of problem, linear class	nization, Necessary and sufficiency conditions for optima, Gradient descr conditions, Introduction to non-gradient techniques, Introduction to le machine learning. Data Science Methods: Linear regression as an exempl ification problems.	ent r ast s ar fu	nethoo square nctior	ls, Co s opti appro	nstrained imization, oximation
Textbooks:					
1. Mathematics fo 2. Dr.B.S Grewal, 3. Operations Res	or Machine Learning by A. Aldo Faisal, Cheng Soon Ong, and Marc Peter Dei Higher Engineering Mathematics, 45th Edition, Khanna Publishers. Jearch, S.D. Sharma	senro	oth		
Reference Books:					
1. Operations Res 2. A Probabilistic	earch, An Introduction, Hamdy A. Taha, Pearson publishers. Theory of Pattern Recognition by Luc Devroye,. Laszlo Gyorfi, Gabor Lugosi.				
Online Learning Rea	sources:				
https://www.math	.brown.edu/swatson2/classes/data1010/pdf/data1010.pdf				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	2													
CO2		2												
CO3		2												
C04		2												
C05		2												

Co	ourse C	ode										L	Т	Р	С
20	DAPE05	501			Data	u Wareh	ousing	and Mi	ning			3	0	0	3
Pr	e-reaui	site	Basic I	lathem	atics a	nd Data	abase			Semes	ster	-	_	III-I	-
Cour	se Obie	ectives:													
• To 1	know the	basic co	oncepts a	and prine	ciples of	data war	ehousing	g and da	ta minin	g					
• Lea	rn pre-p	rocessing	g techniq	ues and	data mi	ning fun	ctionaliti	es		0					
• Leas	rn and c	reate mu	ıltidimen	sional m	odels for	r data wa	arehousii	ng							
• Stu	dy and e	valuate j	performa	nce of F	requent	Item sets	s and Ass	sociation	Rules						
• Und	lerstand	and Cor	npare dif	ferent ty	pes of cl	assificati	ion and o	lustering	g algoritl	hms					
Cou	rse Ou	tcomes	:												
CO	1: Under	stand th	e basic c	oncepts	of Data	Warehou	se and d	ata Mini	ng						
CO2	2: Apply	OLAP tee	chnology	for Data	Wareho	ouse	Dulos o	nd aloog	ification	algorithe	20				
	5. Analyz 4. Evaluz	ate vario	is Cluste	ering alg	orithms	Sociation	i Rules a	nu ciass.	incation	aigoritin	.115				
COS	5: Analyz	ze advan	ced Data	Mining	techniqu	les									
UNIT -	- I			0	•							9 H1	rs		
Introd	uction:	Fundam	entals of	data m	ining, D	ata Min	ing Fun	ctionaliti	es, Clas	sificatior	n of Data	a Mi	ning	system	s, Data
Mining	Task Pr	imitives,	Integrati	ion of a l	Data Mir	ning Syst	em with	a Databa	ase or a	Data Wa	rehouse	Syst	em,	Major is	sues in
Data M	lining. D	ata Prep	processi	ng: Need	for Prep	processir	ng the Da	ata, Data	a Cleanir	ng, Data	Integrati	ion a	und I	ransfor	mation,
Data R	eduction	i, Discret	ization a	nd Conc	ept Hiera	archy Ge	eneration	•				011			
UNIT -	• 11											9Hr	s		
Data V	Warehou	ise and	OLAP	rechnol	ogy for	Data I	Mining:	Data W	arehous	e, Multi	dimensio	onal	Dat	a Mode	I, Data
Wareho	ouse Arc	o Doto	e, Data Mining	warenoù Data Ci	use imple	ementati	on, Furt	ner Dev	elopmen	t of Dat	a Cube	lech	inoio ode	gy, Froi	m Data
Compu	tation. F	urther D)evelopm	ent of Da	ata Cube	and OL	AP Tech	pala Ge	ttribute-	Oriented	l Inducti	on.	ous	IOI Dat	a cube
IINIT	TTT											οц	ra		
Mining	· 111	mt Dott		andiatio	ma and	Comolo	tional D	lagia Car	noonto	Efficient	and Sa	9 m		aggiont	Itomaat
Mining	Method	o Mining	erns, As	sociatio	ons and	otion Ru	les Fror	n Associ	ncepts,	ning to (and Sca Correlation	a_{1ab1}	e Fr	equent	straint
Based	Associat	ion Minii	ng. Class	ificatio	n and Pr	ediction	i: Issues	Regardi	ng Class	ification	and Pred	dictio	on. C	lassifica	ation by
Decisio	n Tree I	nductior	n, Bayesi	an Clas	sification	i, Rule-E	Based Cla	assificati	on, Clas	sification	n by Bac	ck pr	opag	gation, S	Support
Vector	Machine	es, Assoc	iative Cl	assificat	ion, Laz	y Learne	rs, Othe	r Classif	ication I	Methods,	Predicti	ion, I	Accu	racy an	d Error
measui	res, Eval	uating th	ne accura	acy of a (Classifier	r or a Pre	edictor, E	nsemble	Method	.S					
UNIT -	· IV											9 H1	rs		
Cluste	r Analy	sis: Intr	oduction	, Types	of Data	a in Clu	ister An	alysis, A	A Catego	orization	of Maj	or C	luste	ering M	ethods,
Partitio	ning Me	ethods,	Hierarch	ucal Me	tnods, I Data Ca	Density-l	Based M	lethods,	Grid-Ba	ased Me	tnods, I	viode	ei-Ba	sea Cli	istering
	v		gn- Dime	nsionari	Data, Co	nstraint-	-baseu C	iustei Ai	lalysis, c	Jumer A	maiysis.	QЦ	re		
Minin -	- V		Carlas			Datas Mi	ining De	to Otwood	Mini		Carrian	Det			
Pattern	s in Tra	nsaction	e Series al Datab	and Sec ases Mi	ning Seo	Data: Mi	atterns i	ta Streai n Biologi	ms, Mini cal Data	ing Time Graph	- Series Mining	Data	a, Mi al Ne	ining Se twork A	quence
and Mi	ulti relat	ional Da	ta Minin	g. Mini	ng Obied	ct. Spati	ial. Mult	imedia.	Text an	nd Web	Data: Mi	ıltidi	imen	sional A	nalysis
and De	escriptive	Mining	of Comp	olex Data	a Objects	s, Spatia	1 Data M	lining, M	Iultimed	ia Data I	Mining, '	Text	Min	ing, Min	ing the
World V	Wide We	b. Ö			5	· •		0,			0,			Ċ,	Ũ
Textb	ooks:					~									
1. Da	ta Minir	ng: Conc	epts and	Technie	ques, Jia	awei Har	n and Mi	cheline l	Kamber,	Morgan	Kaufma	nn F	Publi	shers, E	lsevier,
Se	cond Ed	ition, 20	12.						,	U				,	,
2. Int	troductio	on to Dat	a Mining	g – Pang-	Ning Tar	ı, Michae	el Steinb	ach and	Vipin Ku	ımar, Pe	arson Ed	lucat	ion.		
Refere	ence Bo	ooks:													
1. Da	ıta Minir	ng Techn	iques, Ar	un KPuj	ari, Seco	nd Editi	on, Univ	ersities F	ress.						
2. Da	ta Ware	housing	in the Re	al World	l, Sam A	anhory 8	& Dennis	Murray	Pearson	EdnAsia	ι.				
3. Ins	sight into	o Data M	ining, K.	P.Somar	1, S.Diwa	akar, V.A	Jay, PHI,	2008.							
Online	e Learn	ing Res	ources	¢											
https:	//www.	youtube.	com/wat	tch?v=yk	ZUGc	YWg&list	=PLLspfy	70OYoQc	I6Nno3g	Pkq0h5Y	Se81hso	2			
				5		-	1 5	5	5	-					
Mannir	ig of con	urse out	comes w	ith prod	ram out	tcomes									
mappi	PO1	PO2	PO3	P04	PO5	PO6	P07	POS	PO9	PO10	PO11	ΡO	12	PSO1	PS02
CO1	2	2	1.00					1.00		1010		1		1	1
C02	2	2	2									-		-	-

CO5223223(Levels of Correlation, viz., 1-Low, 2-Moderate, 3 High)

CO3 2

CO4 2

Course Code	DEGION DAMERNO	L	Т	Р	С
20APE0502	DESIGN PATTERNS	3	0	0	3
Pre-requisite	Object Oriented Programming basics Semester			III-I	
Course Objectives:					
 To understand desi To understand imp To understand patt quality of a system. 	ign patterns and their underlying object oriented concepts. lementation of design patterns and providing solutions to real world soft terns with each other and understanding the consequences of combining	vare de patterr	sign p s on t	roblem he ove	ıs. rall
Course Outcomes	:				
CO1: Know the und CO2: Understand t CO3: Understand h CO4: Importance in CO5: Understandin	derlying object oriented principles of design patterns. he context in which the pattern can be applied. now the application of a pattern affects the system quality and its tradeof n behavioral pattern in terms of different types ng about the importance of design patterns	s.			
UNIT - I	× · · · · ·	9 I	Irs		
Introduction to Design Catalog of Design Patter Pattern, Use of Design	Patterns: Design Pattern Definition, Design Patterns in Small Talk MVC, erns, Organizing the Catalog, Solving of Design Problems using Design Pa Patterns.	Descri tterns,	bing D Select	esign tion of	Patterns, a Design
UNIT - II		9H	irs		
Designing A Document Interface, Supporting N Checking and Hyphena Creational Patterns: Al	t Editor: A Case Study Design problems, Document structure, Formatting Multiple Look and Feel standards, Supporting Multiple Window Systems, ation. bstract Factory, Builder, Factory Method, Prototype, Singleton, Discussio	g, Embe User O n of Cre	llishir perationa	ng the F ons, Sp al Patte	User pelling erns.
UNIT - III		91	Irs		
Structural Patterns-1: Structural Patterns-2:	Adapter, Bridge, Composite. Decorator, Façade, Flyweight, Proxy, Discuss of Structural Patterns.				
UNIT - IV		9 I	Irs		
Behavioral Patterns-1: Behavioral Patterns-2:	Chain of Responsibility, Command, Interpreter, Iterator. Mediator, Memento, Observer.				
UNIT - V		9 I	Irs		
Behavioral Patterns-2(What to Expect from D	cont'd): State, Strategy, Template Method, Visitor, Discussion of Behavio Design Patterns, A Brief History, The Pattern Community An Invitation, A	al Patte Parting	erns. Thou	ght.	
Textbooks:					
1. Design Patterns By	Perich Gamma, Pearson Education				
Reference Books:					
 Pattern's in JAVA V Pattern's in JAVA V JAVA Enterprise D Head First Design D Design Patterns Ex Pattern Oriented Se 	Vol-I By Mark Grand, Wiley DreamTech. Vol-II By Mark Grand, Wiley DreamTech. esign Patterns Vol-III By Mark Grand, Wiley DreamTech. Patterns By Eric Freeman-Oreilly - spd plained By Alan Shalloway, Pearson Education. oftware Architecture, F.Buschmann & others, John Wiley & Sons.				
Online Learning Res	sources:				
https://www.youtube.	.com/watch?v=1xUz1fp23TQ				

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	1	1												
CO2	2	2	2	2	2								2	
CO3	2	2	2	2	2			1				1	2	1
C04	2	2	2	2	2								2	1
CO5	2	2										1		

Course Code		^	L	Т	Р	С
20APE0503	COMPUTER GRAPHIC	5	3	0	0	3
Pre-requisite	Data Structures and Algorithms	Semester			III-I	
Course Objectives:						
This course is designed	d to:					
 Introduce the use of 	f the components of a graphics system and become	familiar with the building	g app	roach	of gra	phics
system components	and related algorithms.					
• Understand the bas	ic principles of 3- 3-dimensional computer graphics	s.				
• Provide insights on	how to scan, convert the basic geometrical primitive	es, how to transform the	shap	es to i	it ther	n as per
the picture definition	n. 		.1			
Provide an understa	inding of mapping from world coordinates to device	coordinates, clipping, an	d pro	ojectio	ns.	1
Discuss the application	tion of computer graphics concepts in the developm	ient of computer games,	niori	natior	1 visua	dization,
Course Outcomes	ations.					
Course Outcomes	•					
CO1: Explain the bas	sic concepts used in computer graphics					
CO2: Design algorith	raphies transformations					
CO4: Construct 3D g	raphics transformations					
CO5: Remove hidden	surfaces from graphs and anime					
UNIT - I OVERVIE	W OF COMPUTER GRAPHICS SYSTEM		<u>9 н</u>	rs		
OverView of Compute	er Graphics System – Video display devices – Raste	r Scan and randomscan	syste	- I	nput d	levices –
Hard copy devices.			ey et.		iiput t	
UNIT - II OUTPUT	PRIMITIVES AND ATTRIBUTES		9Hr	s		
Drawing line, circle a	and ellipse generating algorithms – Scan line algor	ithm – CharacterGenera	tion -	- attri	butes	of lines,
	IENSIONAL GRAPHICS TRANSFORMATIONS AND	O VIEWING	<u>9 н</u>	rs		
Two-dimensional Geo	metric Transformations – Windowing and Clipping	- Clipping of lines andcli	pping	g of po	lygons	3.
UNIT - IV THREE D	IMENSIONAL GRAPHICS AND VIEWING	IT S	о н	re	<i>58</i> ²	
Three dimensional	angenta Object representations Delvgen table	Quadria surfaces Spl) 11. inoo	Dogi	or 011r	waa and
surfaces – Geometric	and Modelling transformations – Viewing -Parallel	and perspective projection	ns.	Dezie	er cur	ves and
UNIT - V REMOVA	L OF HIDDEN SURFACES		9 H	rs		
Visible Surface Detecti	ion Methods – Computer Animation.					
Textbooks:						
Hearn, D. and Pauline	Baker, M., Computer Graphics (C-Version), 2nd Ed	lition, Pearson Education	, 200	2.		
Reference Books:						
1. Neuman, W.M., an	d Sproull, R.F., Principles of Interactive Computer	Graphics, Mc Graw Hill E	look	Co., 1	979.	
2. Roger, D.F., Proced	lural elements for Computer Graphics, Mc Graw Hi	ll Book Co., 1985.				
3. Asthana, R.G.S and	d Sinha, N.K., Computer Graphics, New Age Int. Pu	ıb. (P) Ltd., 1996.				
4. Floey, J.D., Van Da	am, A, Feiner, S.K. and Hughes, J.F, Computer Gra	phics, Pearson Education	n, 20	01.		
Online Learning Rea	sources:					
https://www.youtu	ube.com/watch?v=fwzYuhduME4&list=PL338D19C	40D6D1732				
Mapping of course out	comes with program outcomes	1 1 1	1			

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3													
CO2		3	2	¢.									2	
CO3	3	2												
CO4	3	2												
CO5		2	2											

Course Code			L	Т	Р	С
20APC0520	SOFTWARE ENGINEERING LABORAT	ORY	0	0	3	1.5
Pre-requisite	Mathematics and Programming	Semester			III-I	
Course Objectives:		•				
This course is designed	1 to:					
• To Learn and impler	nent the fundamental concepts of software Engineering.					
 To explore functional 	l and non functional requirements through SRS.					
 To practice the vario 	us design diagrams through appropriate tool.					
To learn to implement	it various software testing strategies.					
CO1 : Understand pred	isely about functional and non functional requirements					
CO2: Gain knowledge	in project managements and its principles					
CO3: Identify the relat	ionship between requirements and usecase					
CO4: Know the interfa	ce of modules such as cohesion and coupling					
COS: Able to deduct th	List of Experiments					
				_		
1. a) Draw the Contro	l Flow Graph of following using MS-Word:					
i. if-else						
ii. while						
in do-while						
b) Draw the Flow cha	rt and CFG for the following Program by using MS Word:					
if $A = 10$ then						
if B > C						
A = B						
else						
A – C endif						
endif						
print A, B, C.						
2. Define Functional	and Non-Functional Requirements for Hospital Manageme	ent System.				
3. Draw the Deliverat	le and Phase based Work Breakdown Structure for House	e construction Sys	tem ı	ısıng	MS Wo	ord.
5. Identify and analyz	e all the possible risks and its risk mitigation plan for the	system to be auto	mate	b		
6. Diagnose any risk	using Ishikawa Diagram (Can be called as Fish Bone Diag	ram or Cause & E	ffect	Diagr	am)	
7. Define Complete Pr	oject plan for the system to be automated using Microsof	Project Tool				
8. Define the Features	s, Vision, Business objectives, Business rules and stakeho	olders in the vision	1 doc	umen	t and de	
in SRS document	ai and non-iunctional requirements of the system to be a	utomated by using	g Use	cases	and do	ocument
10. Define the following	ng tracebility matrices:					
i. Usecase Vs. F	eatures					
ii. Functional re	quirements Vs.Usecases					
11. Estimate the effor	t using the following methods for the system to be automatic	ated:				
ii. Usecase poin	t metric					
12. Develop a tool wh	ich can be used for quantification of all the non-functiona	d requirements				
13. Write C/C++/Jav	a/Python program for classifying the various types of cou	pling.				
14. Write a C/C++/Ja	wa/Python program for classifying the various types of co	hesion.				
15. Write a c program	to demonstrate the working of the Following constructs:					
ii) whiledo						
ii) if-else						
iii) switch						
iv) for loop.	in a land of the second size of the line of the Call and the second second	1	· · · · .	1	••	1
16. A program writter	for its failure	the causes for its i	anur	e and	write o	lown the
17. Take ATM system	and study its system specifications and report the variou	s bugs.				
18. Write the test cas	es for Banking application.	0				
19. Create a test plan	document for Library Management System.		_			
20. Design and develo	op a program in a language of your choice to solve the tria	ngle problem defir	ied a	s tollo	ws: Ac	cept
equilateral triangle	e, isosceles triangle, scalene triangle, or they do not form	a triangle at all. As	e van	e that	t the u	nper
limit for the size o	f any side is 10. Derive test cases for your program based	on boundary-valu	e ana	alysis.	, execu	te the
test cases and dis	cuss the results.	~				
21. Design and develo	p a program in a language of your choice to solve the tria	ngle problem defir	ned a	s follo	ws: Ac	cept
three integers whi	ch are supposed to be the three sides of a triangle and de	termine if the thre	e vali	les re	presen	t an
program based on	decision table approach, execute the test cases and discu	a mangle at all. D iss the results.	crive	ເຮຍໄ C	ases 10	n your
22. Design and develo	op a program in a language of your choice to solve the tria	ngle problem defir	ned a	s follo	ws: Ac	cept
three integers whi	ch are supposed to be the three sides of a triangle and de	termine if the thre	e val	les re	presen	t an
equilateral triangle the size of any sid	e, isosceles triangle, scalene triangle, or they do not form e is 10. Derive test cases for your program based on equiv	a triangle at all. As valence class partit	ssum ionir	e the ng, exe	upper ecute tl	limit for he test

cases and discuss the results.23. Draw standard UML diagrams using an UML modeling tool for a given case study and map design to code and implement a 3 layered architecture. Test the developed code and validate whether the SRS is satisfied.

A. Identify a software system that needs to be developed.

B. Document the Software Requirements Specification (SRS) for the identified system.

- C. Identify use cases and develop the Use Case model.
- D. Identify the conceptual classes and develop a Domain Model and also derive a Class Diagram from that.
- E. Using the identified scenarios, find the interaction between objects and represent them using UML Sequence and Collaboration Diagrams
 - F. Draw relevant State Chart and Activity Diagrams for the same system.
 - G. Implement the system as per the detailed design
 - H. Test the software system for all the scenarios identified as per the usecase diagram
 - I. Improve the reusability and maintainability of the software system by applying appropriate design patterns.
 - J. Implement the modified system and test it for various scenarios
 - Suggested domain for validate the following system:
 - i. Passport automation system.
 - ii. Book bank
 - iii. Exam registration
 - iv. Stock maintenance system.
 - v. Online course reservation system

Reference Books:

- 1. Rajib Mall, "Fundamentals of Software Engineering", 5th Edition, PHI, 2018.
- 2. Pressman Roger, "Software Engineering- Practioner Approach", McGraw Hill, 7 th Edition, 2012.
- 3. Ian Somerville, "Software Engineering", Pearson 2, 10 th Edition, 2017.
- 4. Jalote Pankaj, "An integrated approach to Software Engineering", Narosa, 3 rd Edition, 2005.
- 5. Richard Fairley, "Software Engineering Concepts", Tata McGraw Hill, 1997.

Mapping of course outcomes with program outcomes

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2	2	2									2	
CO2	3	3	3					2		3	3		2	1
CO3	3	3											1	1
CO4	3	3	3	3	3								3	2
C05	3	3	3	3	3								2	1

Course Code		L	Т	Р	С
20APC0517	COMPUTER NETWORKS SIMULATION LAB	0	0	3	1.5
Pre-requisite	Digital Communications and Operating Systems Semester	-	_	III-I	
Course Objectives:					
Learn basic concep	ts of computer networking and acquire practical notions of protocols with th	ne er	nphas	is on 7	CP/IP. A
lab provides a prac	tical approach to Ethernet/Internet networking: networks are assembled, a	nd e	xperi	nents	are made
to understand the l	ayered architecture and how do some important protocols work.				
Course Outcomes :					
CO1: Deal with Error of	letection/ correction techniques				
CO2: Simulate Data li	nk layer protocols				
CO3: Simulate networ	k layer protocols				
CO4: Able to get know	ledge about NS2 simulator				
	List of Experiments				
1 Study of bos	ic network command and Network configuration commands				
2 Connect the	computers in Local Area Network				
3. Performing a	an Initial Switch and Router Configuration				
4. Connecting,	Configuring and Troubleshooting a Switched Network				
5. Implementa	tion of Error Detection / Error Correction Techniques				
6. Implementa	tion of Stop and Wait Protocol and sliding window				
7. Implementa	tion and study of Goback-N and selective repeat protocols				
8. Implementa	tion of High Level Data Link Control				
10 Implement t	he data link layer framing methods such as character, character-stuffing an	d bi	tstuffi	ng	
11. Write a prog	ram to compute CRC code for the polynomials CRC-12. CRC-16 and CRC C	CIP	locum	8.	
12. Develop a s	simple data link layer that performs the flow control using the sliding v	wind	ow pi	rotocol	and loss,
recovery usi	ng the Go-Back-N mechanism.				
13. Implement I	Dijsktra's algorithm to compute the shortest path through a network				
14. Take an exa	mple subnet of hosts and obtain a broadcast tree for the subnet.				
16 Write a prog	ram for congestion control using Leaky bucket algorithm				
17. Do the follow	ving using NS2 Simulator				
a. NS2 Sin	nulator-Introduction				
b. Simulat	e to Find the Number of Packets Dropped				
c. Simulat	e to Find the Number of Packets Dropped by TCP/UDP				
d. Simulat	e to Find the Number of Packets Dropped due to Congestion				
f Simulat	e to Plot Congestion for Different Source/Destination				
g. Simulat	e to Determine the Performance with respect to Transmission of Packets				
h. To creat	e scenario and study the performance of network with CSMA/CA protocol a	nd C	SMA/	CD pr	otocols.
18. Implement t	he following executing protocols of Internet in action using Wireshark Lab.				
a. Packet	Capture and Observations using Packet Sniffer.				
D. Explore	DNS with Wiresbark				
d. Analysi	s and Obtain various parameters-Values for TCP Protocol in action				
19. Introduction	n to Network Simulator – Packet Tracer				
a. Configu	ration of a Router using Packet Tracer				
b. Networl	k using Packet Tracer				
c. Implem	entation of Static Routing Using Packet Tracer				
20 Develop the	network application using socket API				
a. Write a	Socket program for echo				
b. Write a	Socket program for Ping				
c. Write a	Socket program for Chat applications.				
d. Write a	Socket program for DNS(Domain Name System)				
21. Planning Ne	TWOIK-DASCU FITEWAIIS				
Shivendre S Dere	war Shiwan Maa Jaang dang Duga and Viban Li TOD/ID Ecception	Δτ	ah D-	hood ^	nnroosh
Cambridge Univer	sity Press, 2004.	лL	au-Da	iscu A	pproacili
Cisco Networking Ac	ademy, -CCNA1 and CCNA2 Companion Guidel, Cisco Networking Academy Program,	3 rd e	dition,	2003.	
Ns Manual, Availa	ble at: https://www.isi.edu/nsnam/ns/ns-documentation.html, 2011.				

Ns Manual, Available at: <u>https://www.isi.edu/nsnam/ns/ns-documentation.html</u>, Elloitte Rusty Harold, —Java Network Programmingl, 3rd edition, O'REILLY, 2011.

Mapping of course outcomes with program outcomes

				<u> </u>										
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3	2			3								2	2
CO2	3				2								2	2
CO3	3				2								2	2
CO4	3			2	2								2	2
CO5	3	2		2	2								2	2

Co	ourse C	ode			Mali	o Anni	ontio- 1	Devrole	mart			L	Т	Ρ	С
20	OASA05	503			MODI	e vhbu	cation I	Pevelo	ment			1	0	2	2
Pr	e-requi	site	Basic N	lathem	atics a	nd Prog	grammi	ng		Semes	ster			III-I	
Cour	se Obje	ctives:													
• To	underst	and fund	lamental	ls of and	roid oper	rating sy	stems.								
• III	ustrate ti underst	he variou	is compo Iamental	nents, la ls of and	iyouts ai roid prog	nd views rrammin	in creati	ng andro	oid appli	cations					
Cour	se Outo	comes :	lamenta		rola pros	grammin	5.								
CO1:	Demonst	trate kno	wledge o	n mobile	e platfori	ns, mobi	ile user i	nterface	and use	r interfac	ce design	requ	iiren	nents.	
CO2:	Design u	iser inter	faces by	analyzin	ig user r	equireme	ents								
CO3:	Develop	mobile a	pplicatio	ns for me	essaging	, locatioi n differei	n based s	services a	and netv	vorking					
CO5:	Use and	roid stud	io and Ic	S tools t	o develo	p mobile	applicat	ions	115						
UNIT -	·I											9 Hr	s		
Intro	duction	to Andro	id: The A	Android F	Platform,	Android	I SDK, E	clipse In	stallatio	n, Andro	id Instal	latior	ı,Bu	ilding yo	ou First
Anar 1 Set	oia appli tting IIn	the Dev	understa:	naing Ar nt Envir	onment	oi Anaroi	d Applica	ation, An	aroia Ma	aniiest ii	le.				
1.50	.1 Downl	load/Ins	tall the S	DK	ommenie										
1	.2 Down	load/Ins ⁻	tall the E	Cclipse Pl	ugin										
1	.3 Down	load/Ins	tall the S	DK Platf	orm Cor	nponent	s		(1 •					· /	
2.16	1 Add t	naroia (he samn	le applic	nent env	a project	in Andr	oid studi	σ της τοι	llowing	operatio	ns.				
2	.2. Creat	e an And	lroid Virt	tual Devi	ce (AVD)) for sam	ple proje	ct.							
2	.3. Creat	e a laun	ch config	uration f	for samp	ole projec	xt.								
2	.4. Run a	a sample	applicat	ion in Ar	ndroid E	mulator.						011			
UNIT -	• II	iontion T	Dooign F	acontiala	· Anotor	nu of on	Android	onnlige	tions Ar	adroid to	rminolog	9Hrs	s nnli	option C	ontort
Anar	ities. Sei	rvices. Ir	itents. R	eceiving	and Bro	adcastir	ng Intent	s. Andro	oid Mani	fest File	and its	comn	non	settings	Using
Inter	nt Filter,	Permissi	ons.				-8	-,							,8
3.Cr	eate "He	llo Worl	d" Applie	cation											
4. De	evelop a	progran	n which	will imp	lement	Sub men	nu in an Flooting	droid ap	plicatio Monu It	n.	andraid	onnli	onti	`	
UNIT .	. III	program	i to imp	lement	context	menu (Floating	List of	menu It	emsj m a	anuroiu	арр іі 9 Нт	icati	юп.	
ADV	ANCED I	USER IN	TERFAC	E AND F	ATA PE	RSISTEN	ICE Basi	ic views	Picker y	views Li	st view	/mag	o e vie	w Meni	18 with
views	s, Web vi	ew, savii	ng and lo	ading us	ser prefe	rences, F	Persisting	g data to	files, Cr	eating ar	nd using	data	base	s.	as with
6. De	evelop a	progran	n to imp	lement	the List	View in	android	applica	tion.	0					
7. Ci	reating t	he Appli	ication (Choosing	g Option	ıs (i) Che	eckBox (ii) Radio	Button						
UNIT .	. IV	ppiicatio	on by us	ing Line	ar Layo	ut views	s with al	ilerent a	attribute	28.		9 Hr	2		
MES	SAGING.	LOCAT	ION-BAS	SED SER	VICES.	AND NI	ETWORK	ING SM	S messa	aging, se	ending e	-mail	. di	splaving	maps.
gettii	ng locatio	on data,	monitori	ng a loca	tion, Co	nsuming	g web ser	vices usi	ing HTTI	P			,	-1 -5 8	- T ,
9. De	evelop a	progran	n to imp	lement	a Custor	m Butto	n and ha	ndle the	e displa	yed mes	sage on	butt	on c	lick	
10.1	Develop	a progra mne	m to im	plement	the Ta	ble layoi	ut in Vie	w Group	o that di	isplays c	hild Vie	w ele	emei	nts in ro	ws
UNIT -	. V					Ť						9 Hr	s		
AND	ROID SE	ERVICES	PUBLI	SHING	ANDROI	D APPL	ICATION	S: Servi	ices. Co	mmunic	ation be	tweet	าล	service	and an
activ	ity, Bind	ling acti	vities to	services	, Threa	ding, Pre	eparing i	for publ	ishing, l	Deployin	g APK fi	les.	Buil	ding the	e app in
andr	oid debu	gging an	android	app.										0	•••
11. I	Develop	a progra	m to she	ow how	to use D	ate pick	ter conti	rol of AI	OK in an	droid ap	oplicatio	ns.	n		
Texth	ooke.	a progra	m to ins	sert, dele	ete, aisp	biay, and	i update	the em	pioyee c	letans n	1 Anaroi		r		
1 La	uren Da	rcev and	Shane (`onder "	Android	Wireless	Applica	tion Dev	elonmen	t" Pears	on Educ	ation	2n	d ed (20	11)
2. J.	F. DiMa	rzio, Beg	inning A	ndroid P	rogramn	ning with	Android	l Studio,	Wiley In	idia, 4 th	Edition,	2017	, 2110 7.	u cu. (20	11)
3. W	ei – Meną	g Lee, Be	ginning	Android ·	4 Applica	ation De	velopmer	nt, Wrox,	, 2017.	,	,				
4. Je	ff McWh	erter and	l Scott G	owell, Pr	ofession	al Mobile	e Applica	tion Dev	elopmen	it,Wiley I	ndia, 1 s	tEdit	ion,	2012.	
Refere	ence Bo	oks:	. 1.4	1 1 0	A 1		1 . *		1	T / 1					
1. Re	eto Meier	, "Protess roby "B	sional Ar	aroid 2	Applicati	Ion Deve India Pr	lopment" + I td	, wiley I	ndia Pvt	Ltd					
3. Ar	ndroid Ar	oplication	1 Develor	oment Al	1 in one :	for Dum	mies by I	Barry Bu	ırd, Editi	ion:					
4. Ne	ils Smyth,	, Android	Stduio De	velopmen	t Essentia	als, Creati	ve Space I	ndepende	ent publis	hing platf	orm, 7 th	Editic	on 20	16.	
5. Pa	ul Deital	and Ha	rvey Deit	al, Andro	oid How	to Progra	am,Detia	l associa	ates pu						
Online	- Learn	ing Res	ources	:											
l htt	C Dourn		1			1/12 0-1	list=PL49	InkbyiHV	VaHilv80	CUb-p9g]	VIDE7+fa?	-/ • · • • • • •			
	tps://ww	vw.youtu	be.com/	watch?v=	=Bz0aw4	-K90C@1	100 12.5	IIIXKAJII	vqrinvoc	F-0-	vir r Zuqz	CIN5			
Mappir	tps://ww	vw.youtu 1 rse out e	be.com/	watch?v= r ith prog	Bz0aw4	comes	1		, qrinvoc	1	MFFZuqz	CIN5		T	
Mappir	tps://ww ng of cou PO1	rw.youtu 1rse oute PO2	be.com/ comes w PO3	watch?v= rith prog PO4	Bz0aw4 ram out PO5	K80C&I comes PO6	PO7	PO8	PO9	PO10	PO11	PO	12	PSO1	PSO2
Mappir CO1	tps://ww ng of cou PO1 1	rw.youtu 1rse outo PO2 1	be.com/ comes w PO3 1	watch?v= ith prog PO4	<u>Bz0aw4</u> ram out PO5 1	PO6	P07	PO8	PO9	PO10	PO11	PO	12	PSO1 1	PSO2 1
Mappir CO1 CO2	tps://ww ng of cou PO1 1 3	rw.youtu Irse outo PO2 1 3	be.com/ comes w PO3 1 3	watch?v= ith prog PO4	=Bz0aw4 ram out PO5 1	PO6	P07	PO8	P09	PO10	PO11	PO	12	PSO1 1 3	PSO2 1

(Levels of Correlation, viz., 1-Low, 2-Moderate, 3 High)

CO4

CO5

Course Code		L	Т	Р	С
20AMC9901	BIOLOGY FOR ENGINEERS	2	0	0	0
Pre-requisite	Semester			III-I	
Course Objectives:					
This course is designed	1 to:				
To provide basic und	lerstanding about life and life process animals and plant system				
 To understand what 	bio-molecules are their structure are function application of certain bio-mo	lecul	les in	indust	ry
Brief introduction ab	out human physiology and bio engineering				
 To understand herec Drief introduction to 	litary units				
Brief introduction to Course Outcomes :	the production of transgenic microbes, plants and animals				
Colle Fernlein about as	Ile and their structure and function Different types of calls and begins for a	1	C. a. a. t. i. a		
Organisms	his and their structure and function. Different types of cells and basics for c	assi	ncanc	011 01 11	ving
CO2: Explain about bio	omolecules, their structure, function and their role in the living organisms.	How	biom	olecule	s are
useful in Industr	y.				
CO3: Brief about huma	an physiology.				
CO4: Explain about ge	netic material, DNA, genes and RNA how they replicate, pass and preserve	vital	inforn	nation	in living
Organisms.	ication of hiological principles in different technologies for the production of	med	licines	band	
pharmaceutical	molecules through transgenic microbes, plants and animals.	mee	nemea	sanu	
UNIT - I Introduct	ion to Basic Biology	9 H	rs		
Cell as Basic unit of	life, cell theory, Cell shapes, Cell structure, Cell cycle. Chromosomes. Pro	okary	otic a	ind eu	karyotic
Cell. Plant Cell, Anima	al Cell, Plant tissues and Animal tissues, Brief introduction to five kingdoms	s of c	lassifi	ication	
UNIT - II Introduct	ion to Biomolecules	9Hr	8		
Carbohydrates linids	proteins Vitamins and minerals Nucleic acids (DNA and RNA) and their	types	Enz	vmes	Enzyme
application in Industr	y. Large scale production of enzymes by Fermentation.	typet	5. <u>1</u> . 112	ymes,	Liizyine
UNIT - III Human Pl	hysiology	9 H	rs		
Nutrition: Nutrients o	r food substances. Digestive system, Respiratory system, (aerobic and anae	robic	Resp	iration).
Respiratory organs, re	espiratory cycle. Excretory system.				
UNIT - IV Introduct	ion to Molecular Biology and recombinant DNA Technology	9 H	rs		
Prokarvotic gene ar	ad Eukarvotic gene structure. DNA replication Transcription	and	Trar	slatio	I. DNA
technology. Introducti	ion to gene cloning.	unu	mai	ioiatioi	
IINIT - V Applicatio	on of Biology	9 H	rs		
Brief introduction to in	dustrial Production of Enzymes, Pharmaceutical and therapeutic Proteins	Vac	cines	and a	ntihodies
Basics of biosensors, b	iochips, Bio fuels, and Bio Engineering. Basics of Production of Transgenic	plan	ts and	l anima	als.
Textbooks:					
1 PK Gunta Cel	l and Molecular Biology 5th Edition Restori Publications				
2. U. Satvanarava	ana. Biotechnology, Books & Allied Ltd 2017				
Reference Books:					
1. N. A. Campbell	, J. B. Reece, L. Urry, M. L. Cain and S. A. Wasserman, "Biology: A Global A	Appro	oach",	Pearso	on
Education Ltd,	2018.				
2. T Johnson, Bio	blogy for Engineers, CKC press, 2011	inati		D / 2/	
4. David Hames	Instant Notes in Biochemistry -2016	licati	5118. P	1 404.	
5. Phil Tunner, A	Mctennan, A. Bates & M. White, Instant Notes – Molecular Biology – 2014.				
, , , , , , , , , , , , , , , , , , ,					
Online Learning Res	sources:				
https://www.youtu	be.com/watch?v=qmK9CF3k4sc&list=PLdaynbt2YwqHUqHJrnb860xRWKiy	BO2	9S		

	PO1	PO2	PO3	PO4	PO5	P06	PO7	PO8	PO9	PO10	PO11	PO12	PSO1	PSO2
CO1	3						2							3
CO2	2					3								2
CO3	2		2			3								
C04	1			3	2									
CO5				3		2								3