		Fina	Government College of I Year (Sem – VII) B. Tee	0 0/			
		1 110	IT2701: Laws f		BJ		
Teac	hing Sche	me		<b></b>	Examination	Scheme	
Lectu		03 Hrs/week			CT - 1	15	
Tutor	rials	00 Hrs/week			CT - 2	15	
Total	Credits	03			ТА	10	
					ESE	60	
					Duration of E	ESE 02 Hrs	30 Min
		Professional Con	munication.				
	rse Object						
			idents to those aspects of law		nt to engineer	ing practice.	
			and understanding of those a				
	<b>^</b>		s and problem solving for pat				
<b>4.</b> T	o facilitat	e effective writte	n expression and argumentati				
			Course C	Contents			Hours
Unit	Origi		<b>right:</b> in Britain, Development of Rights), Concept of Copyri				(06)
	Futur Right Berne	e of Copyright in s of Author's-Gi e Convention for	India, obal & International Perspective the Protection of Literary and	ctive: World Intellectu 1 Artistic Works,1886,	al Property O Economic and	rganization , Moral	
TT :4			iversal Copyright Convention	i, 1952, wipo Copyrig	in Treaty, 199	0.	(07)
Unit	Softw Aspe	cts of Software st KK Software (	ition, Software Piracy an Eco Piracy-Infringement of Copy <b>Self Study:</b> Case Study of Ta	right, Software Piracy	, Case Study	of Microsoft	(07)
Unit		right on Intern	et:				(07)
	1.0	0	nediaries in Online Copyright	t Infringement, Basic li	mits to Copy	Internet	
	Conte	ents/Fair Use, W	PO Internet Treaties, Licence	e: Implied and Express,	Online Copyr	right Issues,	
	Нуре	r Linking, Copyı	ight in Images and Photograp	oh, Consequence of Cop	oyright Infring	ement on	
			Free Speech and Internet)				
Unit	Mean Appo	ing of Patent,	tents: Indian Perspectives ( Inventions, Infringement of ntific Advisor to assist the	Patents, Defences in			(06)
	Paten Paten Amer	t Registration an t, Representation adment of Applic	d Other Authorities: Applic and Opposition, Secrecy of ations and Specifications, Re Use of Inventions for Govern	Invention, Grant of Pat storation of Lapsed Pat	ent and Rights	of Patentee,	
Unit		puter related Pa					(06)
	Europ Term or alg Rece	bean Patent Conv s, Computer Pro gorithms are not iving Office, Cor	rention, Software Patent in U grammes, A mathematical or inventions and hence not p nputer related Patent Applica tility Patents and cyber law.	business method or a contract of the patentable, Functions of the patentable, Functions of the patentable of the patenta	omputer progr of Indian Pate	amme per se ent Office as	
Unit		erstanding of Tr					(08)
Unit	Funct Mean Trade	tions and Objecting and Definitions and Definition of the second se	tives of Trademark, Histor on of Trademark, Classifica emark and Goodwill, Tradem	tion of Trademark, Tl	ne Internation	al Nature of	
			k without Registrations.				
		nes (CO):					
	ents will be						
			ight and relate it to internet c	ases.			
		ftware Piracy ca					
			cess of patent filing and conf	irmation.			
		e concept of trac	emark.	I			
	Books	• //• • • • •	T 11 1 T	1 . AA W			
			g to Intellectual Property Rig				
			rademarks, Designs and Geol	logical Indications", Ur	niversal Law P	ublishing – Le	exis
	Nexis, 2 <sup>nd</sup>	edition, 2005. (U	Init:3,4)				

Ref	erence Books									
1.	<b>1.</b> P. Narayan, "Intellectual Property Law", Eastern Law House, 2 <sup>nd</sup> edition, 2005.									
2.	Prabudh Ganguli, "Gearing up for Patents: The Indian Scenario", Orient Longman, 2007.									
3.	Intellectual Property Rights: Law and Practice, Module III by ICSI	(only relev	ant sections).							
Use	ful Links									
1.	https://www.coursera.org/learn/privacy-law-data-protection Laurer	n Steinfeld,	University of Pennsylvania.							
2.	https://nptel.ac.in/courses/110/106/110106081/ Prof. Feroz Ali,	IIT Madras.								
3.										

PO	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO</b> 4	PO 5	PO 6	<b>PO</b> 6	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
$\rightarrow$										10	11	12	1	2
CO↓														
CO 1	3	2	3	1	-	-	-	-	-	-	-	-	3	2
CO 2	2	1	1	2	-	-	-	-	-	-	-	-	1	2
CO 3	3	1	3	1	-	-	-	-	-	-	-	-	3	2
CO 4	2	2	1	3	-	-	-	-	-	-	-	-	2	3

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

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				<b>Government Coll</b>					
			Fina	l Year (Sem – VII)			hnology		
Tee	ala in	~ Cabo		112/02: Rob	otics and Auto	omation	Examination S	ah arra	
	tures	g Sche	03 Hrs/week				$\frac{\text{Examination S}}{\text{CT}-1}$	15	
	orials		00 Hrs/week				CT = T CT = 2	15	
	al Cre		03				$\frac{CI-2}{TA}$	10	
100		Juits	05				ESE	60	
							Duration of ESI		30 Min
Pre	reau	isite: F	ngineering Grar	blics, Mathematics.			Duration of Lor	021113	50 Willi
		Objecti							
		-		to Robotics and Autom	ation including i	robot compor	ents and charact	eristics.	
				cepts associated with t					
			out the sensors		0	0			
			out application of						
			**	Со	urse Contents				Hours
Uni	it 1	Fund	amentals:						(05)
		Introd	luction to Robo	ts, Classification of R	obots, Robotics,	, History of	Robotics, Advar	ntages and	
		Disad	vantages of Ro	bots, Robot Compone	nts, Robot Deg	rees of Freed	dom, Robot Join	nts, Robot	
				eference Frames, Progr					
				nguages, Robot Applic					
Uni	it 2	Robo	tics:						(08)
				Defining a Robot, Rob					
				or, Controller, basic	·		•		
				Language, Assembly I			s, Identify the A	ctions,	
				ot"s ROLL Model, Ro	bot Capabilities.				
Uni	it 3			o Visual Planning:					(08)
				rio, creating a Flo					
				vironments, RSVP RE			0		
				Objects, Checking the				ty Check	
				r, Sensor Reality Chec	k, Actuators End	1-Effectors Re	eality Check.		
Uni	it 4	Senso							(07)
				nsors, Types of Robot					
			0	Active and Passive			•		
				Range and Resolution,	, Precision and A	Accuracy, Line	earity, Sensor C	alibration,	
<b>T</b> T •			ration Methods.	• (I D I (					(00)
Uni	IT 5			gramming the Robot:		d Antomati		Laurala of	(08)
				ts of Automated Sy			on Functions,	Levels of	
			• •	Automation, Reasons	•		tong And Com	og Motor	
				sensor, Color Senso					
				ent Types of DC Moto ith Geartrain, Motor Co					
				and Outdoor Robots. (S				Terrain	
Uni	it 6		<b>V</b>	d Programming:	Sen Study Aut				(07)
UII				ussification of Robot La	mollages Comp	uter Control a	and Robot Softw	are VAI	(07)
				, RoboML ( <b>Self Study</b> :				, v / 1L/	
Con	irse (		nes (CO):	, KOUTHE (Ben Budy)		ng bystem (R			l
			able to						
				ls of robotics and its co	mponents				
				hardware components	A	based project	s.		
				eters required to be con		1 0			
				utomatic/autotronics ap			obotics		
	t Bo	0			T				
1.			Jiku, "Introducti	on to Robotics: Analys	is. Control Appl	lications" W	iley: Second edit	ion. 1 Janua	arv
-•		1. (Uni			, condoi, rippi				J
2.		-		Iughes, "Robot Program	nming: A Guide	to Controllin	g Autonomous I	Robots" 1/e	First
				332577442. (Unit: 2,3,					11100
3.				n to Robotics: Mechani		Pearson: 3rd	edition 27 July	2004.(Unit	: 6)
		ce Bool				,	2		- ~,
1.				sion and Control: Fund	lamental Algorith	hms in MATI	AB". Springer	1 <sup>st</sup> Edition '	2011
2.				mentals of Robotics: A					
			January 1996.		inity one und Com				-
		, 1	· · · · · · · · · · · · · · · · · · ·						

3.		"Robotics: Control, Sensing, Vision and Intelligence", McGraw-								
	Hill Education (ISE Editions), 1 June 1987.									
Use	ful Links									
1.	https://nptel.ac.in/courses/112/105/112105249/	Prof. Dilip Kumar Pratihar, IIT Kharagpur								
2.	https://nptel.ac.in/courses/107/106/107106090/	Prof. Asokan T, IIT Madras.								
3.	https://nptel.ac.in/courses/112/101/112101098/	IIT Bombay								

$PO \rightarrow$	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO</b> 4	<b>PO 5</b>	PO 6	<b>PO 6</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
CO 4	-	-	3	-	1	-	-	-	-	-	-	-	2	2
: Slight (Lo	ow)		2: 1	Moderat	e (Medi	um)	3	: Substa	ntial (H	ligh)				

1: Slight (Low)

Knowledge Level	<b>CT</b> 1	<b>CT</b> 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		Fina		<u> </u>	Engineering, Kara a. Information Tecl			
		I IIId		- v II) D. Teel 705: Informat		inology		
Teach	hing Scher	me	112	iiioiiiia		Examination	Scheme	
Lectu		03 Hrs/week				CT – 1	15	
Tutor		00 Hrs/week				CT – 2	15	
Total	Credits	03				ТА	10	
						ESE	60	
						Duration of E	ESE 02 Hrs	30 Min
		Computer Netwo	orks, Computer	Algorithms			-	
	se Objecti							
					ption techniques.			
					uthentication, integrit	y and confider	ntiality.	
		arious cryptograp						
<b>4.</b> T	'o describe	network securit	y services and					
<b>TT A</b> (	1 0			Course Co	ontents			Hours
Unit		view and Classi			1 Eddard and Desfer	· · · · 1 A · · · · · · ·		(09)
					al, Ethical and Profes			
					Security Architecture etric Cipher Model,			
		•	¥ 1	<b>1</b>	Siphers and the Data E		· ·	
					ES), A DES Example			
	·	·	• •		oher Design Principl	•		
		lard(AES)	eur eryptunury	bis, bioek en	ner Design Fineipi		Eneryption	
Unit		metric Crypto	graphy:					(06)
				ems, RSA crypto	osystem – Key distrib	ution, Key ma	nagement,	
					, ElGamal Cryptosyst			
	arithn	netic-Elliptic cui	rve cryptograph	ıy.	••••••	•		
Unit		tographic Data						(05)
					otographic Hash Func		nple Hash	
		A			Algorithm (SHA), SH	IA-3.		
Unit		age Authentica						(08)
		U			thentication Function	. 0		
					sh Functions: HMAC			
					amal Digital Signatur ). ( <b>Self Study:</b> Auther			
Unit	-	Management ar			. (Sen Study: Autici		cations)	(06)
Omt					ption, Symmetric Ke	v Distribution	Using	(00)
					, X.509 Certificates, 1			
Unit		ork and Intern		. of 1 done 110 ja				(06)
				rity Issues, Secu	re Sockets Layer (SS	L), Transport	Laver	()
					etty Good Privacy (P			
	system	m security: Intru	ders – Maliciou	ıs software – vir	uses – Firewalls. (Sel	f Study:Issues	s in Digital	
	Secur				·			
	se Outcon							
	ents will be							
		fundamentals co	A					
	<u> </u>	asic principles, t	echniques, chal	llenges and scop	e of information secu	rity while desi	gning a secure	e
	system.	1.00	, <u>.</u>	·	1 1 1			
					lerstanding its importa		<u>C.</u>	
		etwork security	applications, IP	Sec, Web secur	ity, Email security, an	a Malicious s	offware etc.	
	Books	Q4-11:	to our -1. 1 > 1	[			74	E) <b>f</b> th
		Stallings, "Cryp 010. (Unit: 1,2,3		etwork security	principles and practic	ces <sup>~</sup> . Pearson I	Education (LP	E), 3 <sup></sup>
				Publications 1 <sup>st</sup>	edition. (Unit: 1,2,3,4	5.6)		
	rence Bool		ounty , whey I	uoneations, 1	Cultion. (Onit. 1,2,3,4	,,,,,,,		
			raphy & Netwo	ork Security" M	cGrawHill, 5 <sup>th</sup> editior	1		
		ate, "Cryptograp						
					Handbook of Applied	Cryntograph	v". 5 <sup>th</sup> editions	5.
					ptography and Netwo			
	<u>UK Shya</u> Il Links	inana, i v i iai iiil d		inunuonun. Cry	prography and rectwo			
		el.ac.in/courses/1	06105031/	Dr. Dehdeen N	Aukhopadhyay Depar	tment of Com	outer Science	and
1.	mp.// npt		100103031/	DI. Debucep N	raniopaanyay Depar			unu

	Engineering, IIT Kharagpur.	
2.	http://cse29-iiith.vlabs.ac.in/	Virtual Lab, An Initiative of Ministry of Education.

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	<b>CT</b> 1	<b>CT</b> 2	TA	ESE
Remember	5	5	3	20
Understand	5	5	3	20
Apply	-	-	3	10
Analyse	-	-	-	-
Evaluate	5	5	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		Fina	Government Colleg al Year (Sem – VII) B					
			2706: Cloud Computi					
Teachi	ng Sche			8		Examinatio	n Scheme	
Lecture	<u> </u>	03 Hrs/week				CT – 1	15	
Tutoria	ls	00 Hrs/week				CT – 2	15	
Total C	Credits	03				ТА	10	
						ESE	60	
						Duration of I	ESE 02 Hrs	30 Min
Prereq	uisite :	Computer Netwo	orks				•	
	e Object							
			ting and Virtualization.					
			and infrastructure of Clo	· ·	<u> </u>	arious types o	f clouds.	
			ivacy and interoperability					
<b>4.</b> To	acquire	the knowledge of	of Cloud Programming an		ferent cloud	platforms.		
			Cou	rse Contents				Hours
Unit 1		duction:						(06)
			a glance, The vision					
			e model, Characterist					
			outed systems, Virtualiz			iented compu	ting, Utility-	
		· ·	Building cloud computing	g environments.				
Unit 2		ducing Virtuali			_			(07)
			eristics of virtualized en					
			y of virtualization techr					
			Advantages of virtualization	ition, The other	side of the c	coin: disadvan	itages,	
TI 24 0		nology examples						(07)
Unit 3		d Computing A		to string Infus at	han an an a	handman as		(07)
			d reference model, Arch Software as a service, T					
			louds, Economics of the			s, Filvale clo	uus, nybiiu	
Unit 4		Security in the		cioud, Open cha	anenges.			(06)
Unit 4		v	oud Data – Data Red	lundancy Disa	aster Recov	erv Data P	Rackup Data	(00)
			esidency, Data Reliab					
			Security, Data Confide					
			Management Interface (	•	• •		•	
Unit 5	•	d Programming		<i>J</i>		,	,	(06)
			, t for Google Apps Engin	e, Google File S	System, Big7	Table as Goog	le's NoSQL	· · ·
			g Support for Amazon EC					
			y: Aneka Cloud Platform					
Unit 6	Futu	re of Cloud Cor	nputing:					(08)
	How	the Cloud will c	hange Operating System	s, Location – A	Aware Applie	cations, Intell	igent Fabrics,	
	The F	Future of Cloud	ΓV, Future of Cloud Bas	ed Smart Devic	es, Faster Ti	me to Market	t for Software	
			Based Cloud Computing,					
			Cloud Computing, Doc			-		
			ecture, Getting the Most	from Docker, T	he Docker C	verflow, Ger	neral Data	
		ection Regulation	on (GDPR).					
		nes (CO):						
	ts will be							
			ed to Cloud Computing					
			d infrastructure of Cloud				tc.	
	<b>A</b>		Cloud Computing such as		cy and interc	perability.		
		ical overview of	Cloud Programming and	Services.	,			
Text B		<b>D</b>			T*1 - 0 <sup>4</sup>			
			computing principles and				nıt: 1,2,3,4,5)	
			computing", Black Book					
			omputing", Wiley India, 1	SBN: 978-0-47	70-90356-8 (	Unit:6)		
	nce Boo							
			es F. Ransome, "Cloud	Computing: Im	plementation	n, Managemer	nt, and Security	/",
		s; 1 <sup>st</sup> edition			4 et	0.1.0		
			omputing Bible" John W		1 <sup>st</sup> edition, 2	010.		
		r Saurabh,"Cloue	d Computing", Wiley Pu	blication.	· · ·			
Useful	Links							

	1.	https://nptel.ac.in/courses/106/105/106105223/	Prof. Soumya K Ghosh, IIT Kharagpur.
I	2.	https://nptel.ac.in/courses/106/104/106104182/	Dr. Rajiv MishraIIT Patna.
	3.	https://nptel.ac.in/courses/106/105/106105167/	Prof. Soumya K Ghosh, IIT Kharagpur.

PO	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO</b> 4	PO 5	PO 6	<b>PO</b> 6	<b>PO</b> 8	PO 9	PO	PO	PO	PSO	PSO
$\rightarrow$										10	11	12	1	2
CO↓														
CO 1	1	-	3	-	2	-	-	-	-	-	-	-	-	2
CO 2	-	2	1	-	-	-	-	-	-	-	-	-	1	-
CO 3	-	-		-	-	-	-	-	-	-	-	-	1	-
CO 4	-	1	3	1	3	2	-	-	1	-	-	1	2	2

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

	Govern	ment College of En	gineering, Karad	
	Final Year (Se	em – VII) B. Tech. I	nformation Techno	ology
	IT27	07 : Robotics and A	utomation Lab	
Laboratory Sch	eme:		Examina	tion Scheme:
Practical	02 Hrs/week		CA	25
Total Credits	01			
	ngineering Graphics, Prog	gramming in Python.		
Course Objectiv			ld	
Ų	nd configure the robots for the movement of robotic	e		
	wledge on the robot prog			
0	the applications of robots		pplication.	
10 0100 120 1		Course Conte		
Experiment 1	Study of components o			
Experiment 2	Basics of 3D modeling	software.		
Experiment 3	Modeling of Robot Join	nts.		
Experiment 4	Virtual Robotics with H	ython: Write a python	program to control me	otors of virtual robot on
	CodeSpace Simulation			
Experiment 5	Roboanalyzer: A learni	ng software of robotics	s study.	
Experiment 6	Introduction of MATL	AB/Scilab and Robotic	Toolkit.	
Experiment 7	Modeling of 2 DOF Ro	bot in MATLAB/Scila	ıb.	
Experiment 8	Simulation of simple re	botic system using Sci	ilab/ MATLAB/ MSC	Adam software etc.
Experiment 9	Use of Robot Operating	g System (ROS) toolbo	ox in Scilab/ MATLAH	3.
<b>Experiment 10</b>	-	rating System (ROS) a	nd inspect the simulat	ion of a Super Mega Bot
	(SMB) robot.			
Experiment 11	Programming of Robot			
Experiment 12	Study of the robotic pro	ogramming language li	ke AL and AML.	
<b>Course Outcom</b>				
Students will be				
1.	Applyspatial transform			
2.	Develop the student's k			ir workspace.
3.	Design structure of rob	-		
	ion: Every year course	coordinator will give	new problem stateme	ent based on above list of
experiments.	Minimum march and CD			
1.	Minimum number of E	xperiments : 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	3	-	-	-	-	-	-	-	1	-	-	-	2	1
CO2	-	-	3	1	2	-	-	-	1	-	-	-	2	1
CO3	-		3	-	2	-	-	-	1	-	-	-	2	1
1: Slig	ght (Low	)	2: Mo	derate (1	Medium	)	3: Su	bstantial	(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	
Task II	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	
CA													

	Govern	ment College of Engineering	, Karad	
	Final Year (Se	em – VII) B. Tech. Informatio	on Technol	ogy
		2709 : Information Security I		
Laboratory Sch	eme:		Examinati	ion Scheme:
Practical	02 Hrs/week		CA	25
Total Credits	01		ESE	25
<b>D</b>				
· · · · · · · · · · · · · · · · · · ·	Computer Network, Com	puter algorithm		
Course Objectiv				
	different cipher techniqu		1	1 Disital Ciscostana Chandand
<b>∧</b>	Č .	SA, AES, SHA, Key Exchange A	Igorithms and	d Digital Signature Standard.
<b>5.</b> To utilize N	etwork Security Tools.	<b>Course Contents</b>		
Experiment 1	Implement the followir	g substitution techniques:		
	a) caesar cipher	5 substitution techniques.		
	b) Playfair cipher			
	c) Hill cipher			
	d) Vigenere cipher			
Experiment 2		g transposition techniques:		
Lapor miene 2	a) Row columnar	g dansposition teeninquesi		
	b) Rail fence			
Experiment 3	Implement Data Encry	otion Standard.		
Experiment 4	Implement Advance Er	cryption Standard.		
Experiment 5	Implement RSA algorit	hm.		
Experiment 6	Implement Diffie Hellr	nan Key exchange algorithm.		
Experiment 7	Implement and write ad	lvantages of Poly-alphabetic Ciph	ier.	
Experiment 8	Implement SHA algori	hm.		
Experiment 9	Implement digital signa	ture standard.		
<b>Experiment 10</b>	Study of automated atta	ick and penetration tools like Met	asploit, acun	etix, canvas etc.
Experiment 11		n roll of Private & Public Key.		
Experiment 12	Demonstrate various m	ethods of Message Authentication	1.	
<u> </u>				
Course Outcom Students will be				
		bic algorithms		
<u> </u>	Analyse the Cryptograp	and Asymmetric Encryption algor	rithms	
3.		tream Cipher algorithms.	nulliis.	
<u> </u>		ernet Protocol technique.		
		coordinator will give new proble	em statemen	t based on above list of
experiments.	Let Let y your course of	section will give new problem		
1.	Minimum number of E	xperiments : 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	2	2	1	1	3	1	1	-	-	-	-	-	3	3
CO2	3	2	2	2	2	1	1	-	-	-	-	-	2	2
CO3	3	2	2	2	2	1	1	-	-	-	-	-	2	2
CO4	2	.3	2	1	2	2	1	-	-	-	-	-	2	1
1: Slight(Low) 2: Moderate(Medium)						3: Su	bstantial	(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	Avg
Task I	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

	Govern	ment College of Engineering	, Karad	
	Final Year (Se	em – VII) B. Tech. Informatio	on Technolo	ogy
	IT2710 : Cloud	<b>Computing and Infrastructu</b>	re Services	Lab
Laboratory Sch	eme:		Examination	on Scheme:
Practical	02 Hrs/week		CA	25
Total Credits	01		ESE	25
	rogramming in C, C++, J	ava.		
Course Objectiv				
A	<u> </u>	tion of tools and softwares requir	red for the clo	oud computing.
	various cloud application	S.		
<b>3.</b> To use diffe	rent cloud services.	<b>Course Contents</b>		
Experiment 1	Installation and Config	uration of virtualization.		
Experiment 1 Experiment 2	Implementation of Xen			
Experiment 2 Experiment 3	<u>^</u>	ration of Google App Engine.		
Experiment 3	<u> </u>	to retrieve, verify and store user c	ma dantiala ya	ing Firshage Authentisation
Experiment 4	0 0	indard Environment and Google (		0
Experiment 5		ration of Hadoop/Eucalyptus. De		
Experiment 5	5	others) using Hadoop cluster set	· ·	
Experiment 6		re as a Service using OpenStack.	up (single no	de and marti node).
Experiment 7	-	stom Application (Mini Project) u	sing Salesfor	ce Cloud
Experiment 8	Ŭ Î	s a Service" (SaaS) model using (	•	
L'aper mient o	other.	s a service (Saus) moder asing (		(Ger) or any
Experiment 9	Case study on Amazon	EC2/Microsoft Azure/Google Cl	oud Platform	
Experiment 10	Mini project: Creating a	a cloud like social site for institute	e or any other	Applications useful to
-	institute using Cloud.			
<b>Course Outcom</b>				
Students will be	able to			
1.		applications on the Cloud.		
2.		cloud computing platform.		
3.	Explain different cloud			
	ion: Every year course o	coordinator will give new proble	em statement	t based on above list of
experiments.		10		
1.	Minimum number of E	xperiments : 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	1	3	-	3	-	-	1	1	-	-	1	2	1
CO2	-	1	2	1	2	-	-	1	1	-	-	1	2	1
CO3	-	1	-	-	2	-	-	-	1	-	-	1	1	1
1: Slight (Low) 2: Moderate (Medium)					)	3: Su	bstantial	(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	Avg
Task I	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
СА											

			Government Colle	ge of Engineering, Ka	rad	
		Fina	al Year (Sem – VII) B	. Tech. Information T	'echnology	
			<b>IT27</b> :	11: Seminar		
Te	aching Sche	me			Examinatio	on Scheme
Le	ctures	-			CA	25
Tu	torials	01Hr/week			ESE	25
To	tal Credits	01				
Co	urse Object					
1.	To Underst	and the themes of	of this seminar.			
2.			l discuss current, real-wo	orld issues.		
3.	To Improve	e oral and written	n communication skills.			
				rse Contents		
Stu	idents should	l deliver semina	r individually. It should	consist of a talk of 20 r	ninutes on a top	bic preferably from the
		student intends	to work for his project in	n final year B.Tech or an	y upcoming tecl	hnology not covered in
1	1 1					

#### syllabus. Selection of Seminar Topic

1. Select a seminar topic relevant to Information Technology, Computer Science and Engineering. Domains areas in Information Technology:

- Internet of Things
- Cyber Security
- Software Tools and Programming Languages
- Web and Mobile Development
- Augmented Reality and Virtual Reality
- DevOps
- Artifical Intelligence
- Blockchain
- Cloud Computing
- Big Data Analytics
- Data Science
- Machine Learning
- Data Mining
- Natural Language Processing

For selection topics refer Scopus Index Journal papers and innovative ideas.

2. Get the topic approved by the seminar guide well in advance.

#### Preparation

1. Find the relevant information for the selected research topic and prepare the literature survey.

2. The presentation slides should include list of key points, figures, charts and tables. There should not be running paragraphs.

- 3. The slides should be readable Font size used should be at least 20.
- 4. The figures, tables etc. should be relevant to content and should not be for only namesake.

5. Figures should be very clear. Develop the habit of drawing your own figures using suitable software tools for better clarity.

- 6. For the presentation: adopt simple theme, unnecessary animations and sound effects.
- 7. The presentation should be approved by the seminar guide for corrections if any.
- 8. Report of the seminar should contain the following.
  - a. Title of the seminar.
  - b. Abstract of the topic.
  - c. Name and other details of student and the guide.
  - d. List of references strictly in IEEE format.

#### Presentation

- 1. Keep a hand-out of presentation. This will help organise the talk better.
- 2. There should be proper self-introduction at the beginning.
- 3. Introduce the topic and highlight its significance.
- 4. Have good voice projection; deliver in modest pace; modulation of voice is desirable.
- 5. Keep eye contact with the audience.
- 6. Face the audience Don't talk to the screen.
- 7. Familiarise with presentation aids.
- 8. Avoid repeated use of certain words/gestures.

#### 9. Give a proper conclusion.

#### Assessment Guideline:

• Student has to meet weekly to the guide and whereas internal guide has to keep track on the progress of the seminar and also has to maintain attendance report. This progress report can be used for awarding CA marks.

• There will be two presentations first will be based on industrial training / mini project and another on topic to be selected for seminar in consultation with guide.

• The seminar to be delivered by students should be assessed by a panel of at least two senior faculties within the department.

• The assessment for the seminar should include but not limited to following points.

1) Novelty of the topic

2) Technical depth

3) Organization of the topic

- 4) Presentation skills
- 5) Communication skills

6) Question-Answer session

• Student will have to submit the seminar report.

#### **Teaching Load:**

One supervisor from the department shall be assigned five students for seminar. Weekly load for the supervisor is 1 Hr/week.

Course (	Dutcomes (CO):
Students	will be able to
1	Design and Implement applications on the Cloud

	1.	Design and Implement applications on the Cloud.
ſ	2.	Install and use various cloud computing platform.
ſ	3.	Explain different cloud services.

#### Mapping of COs and POs

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

	Governmen	t College of Engine	eering, Karad	
	Final Year (Sem –	VII) B. Tech. Info	rmation Techno	logy
	IT2	712 : Industrial Tra	aining	
Laboratory Sch	eme:		Examinat	ion Scheme:
Practical	02 Hrs/week		CA	50
Total Credits	01			
<b>Course Objectiv</b>	7es :			
1. Getting famil	lliar to Industry work Environ	ment.		
2. Analyzing v	arious issues and problems in	the IT Industry.		
3. Implement a	project considering industry	oriented approach.		
·		<b>Course Contents</b>		

#### **PART I : Industrial Training**

The students must undergo an industrial training of minimum two-three weeks in an industry preferably dealing with computer and IT industry during the semester break after Sixth semester and complete within 15-21 calendar days before the start of Seventh semester. It is expected that students should complete work assignment given by industry.

#### **Industrial Training Report Format:**

Maximum fifteen students in one batch, involving three groups of maximum five students, shall work under one Faculty. However, each student should have different industrial training and its presentation. The report should be of 20 to 30 pages. For standardization of the report the following format should be strictly followed.

- 1. Page Size: Trimmed A4
- 2. Top Margin: 1.00 Inch
- 3. Bottom Margin: 1.32 Inches
- 4. Left Margin: 1.5 Inches
- 5. Right Margin: 1.0 Inch
- 6. Para Text: Times New Roman 12 Point. Font
- 7. Line Spacing: 1.5 Lines
- 8. Page Numbers: Right Aligned at Footer. Font 12 Point. Times New Roman
- 9. Headings: Times New Roman, 14 Point., Bold Face

10. Certificate: All students should attach standard format of certificate as described by the department. Certificate

should have signatures of Guide, Head of Department and Principal/Director.

11. The entire report should be documented as

- Name of Industry with address along with completed training certificate.
- Area in which Industrial training is completed. All Students must present their reports individually.

#### Internship Guidelines

Student internships for credit at GCE Karad are carefully monitored, work experiences in which students have intentional learning goals gained through experience in a professional workplace under the general supervision of an experienced professional.

#### **General Information**

- It is the student's responsibility to seek the internship and successfully go through the hiring process of the company they choose.
- Internships may vary in duration but generally for 96 hours (minimum).
- Attendance sheets are required and it is the responsibility of the student to submit a time sheet after two weeks (signed by their supervisor) via paper copy to their Internship Coordinator directly.
- Internship hours must be completed with one company for the duration of the semester.
- Transferring hours from one company to another for the same applied credit during the same semester will not be allowed.

#### Assessment Guideline:

The students must submit a report of the training undergone and present the contents of the report before the evaluation committee constituted by the department.

An internal evaluation will be conducted for examining the quality and authenticity of contents of the report and award the marks at the end of the semester.

Stude	nts will be able to
1.	Apply the knowledge of Information Technology taught in the lecture rooms in real industrial situations and get a feel of the work environment.
2.	Define and analyse the industrial problem.
3.	Design, develop and implement in group project.

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	3	2	3	-	1	1	-	-	2	1	2	2	1	2
CO2	-	3	1	2	1	1	-	-	2	1	2	2	2	1
CO3	-	-	3	1	2	1	-	-	2	1	2	2	2	1
1: Slight (Low) 2: Moderate (Medium)					)	3: Sul	bstantial	(High)						

					ollege of Engine				
			Fina	l Year (Sem – VI			hnology		
		<u> </u>		<b>Elective-III:</b>	IT2713: Machin	ne Learning		<u> </u>	
		g Sche					Examination		
	tures		03 Hrs/week				CT – 1	15	
	orials		00 Hrs/week				CT – 2	15	
100	al Cr	edits	03				TA ESE	10 60	
							ESE Duration of E		30 Min
Pro	requ	isito: A	rtificial Intellig	ence, Discrete Math	ematics		Duration of E.	5E 02 HIS	50 IVIII
		Objecti			ematics				
1.				basic concepts and	techniques of Ma	chine Learning	r		
<u>1.</u> 2.				chine learning proble					
3.				ecent machine learn					
4.				achine learning algo				es.	
	100				Course Contents				Hours
Un	it 1	Intro	duction to Mac						(06)
				rning: Supervised, U	Unsupervised, Sen	ni Supervised,	Hypothesis spa	.ce.	(00)
				dels: Geometric, Lo			vi - r-		
				election Methods.					
Un	it 2		ession and Class						(07)
		Regre	ssion: Simple Li	near Regression, M	ultiple Linear Reg	gression, Other	Considerations	s in the	
		Regre	ssion Model.	-					
				c Regression: The L		stimating the R	egression Coef	ficients,	
				Iultiple Logistic Re					
				on: Error, Accuracy					
				rain/Test Sets, Cross	s Validation, Diffi	culties in evalu	ating hypothes	is, Sample	
			True Error.				~		
				cision and Recall, ac					
<b>T</b> T	••••			Study: Principal Co	omponent Analysi	s and Linear D	iscriminant An	alysis)	
Un	it 3		r and Probabil		timonioto Lincon no	amongian loost		on for	(07)
				quare Method, Mul	tivariate Linear re	gression, least	square regressi	on for	
				Vector Machine.	and its geometric	interpretation	Noïvo Povos m	adal for	
			fication.	Normal Distribution	and its geometric	interpretation,	Naive Dayes II	IOUEI IOI	
Un	it 4		l Ensembles:						(06)
Ch	10 4			Forest, Boosting: B	oosted Rule Learr	ning Manning	the ensemble l	andscape.	(00)
			Variance and M			ing, mapping	the ensemble h	indscupe.	
Un	it 5		duction to Deep	<u>v</u>					(06)
-				The Neuron, Feed-f	orward neural net	works, Linear	neurons and the	eir	()
				Activation Function					
			U U	l neural networks: C				•	
		Sigmo	oid neurons, The	Back Propagation a	algorithm, Test set				
				g in Deep Neural Ne	tworks.				
Un	it 6		olutional Neura						(08)
				ion of Convolution		and Feature M	aps, Back prop	agation in	
				siness Applications	of CNN)				
			nes (CO):						
			able to						
1.			hachine learning						
2.				arametric and non-p		s in machine le	arnıng.		
3.				of learning algorithm		<u> </u>	11 '' '		
4.			implement vario	ous machine learning	g algorithms in a r	ange of real-w	orld application	ns.	
	t Bo			• pp	~		<del>~~~</del>		
1.				rning: The Art and S	Science of Algorit	hms that Make	Sense of Data	", Cambridge	e
		-	Press Edition 20		11 15 151 1				
2.	Hal	l Book,	CRC Press, 1 <sup>st</sup>	S. Bhende and Anu Edition 2021. (Unit:	: 2)				
3.	Edi	tion, 20	12. (Unit: 3,4,5,	an, "Introduction to 6)	Statistical Machir	ne Learning wi	th Applications	s in R", Sprin	nger, 2 <sup>nd</sup>
		ce Bool							
1.	Nik	hil Buc	luma, "Fundame	ntals of Deep Learn	ing, O'Reilly'', 1 <sup>st</sup>	Edition, ISBN	NO. 978-14-91	9-2561-4.	

2.	Ethem Alpaydin, "Introduction to Machine Learning", PHI, 2 <sup>nd</sup> Edition, 2013.								
	C. M. Bishop, "Pattern Recognition and Machine Learning", Springer 1 <sup>st</sup> Edition, 2013.								
4.	Tom Mitchell, "Machine Learning, Mcgraw-Hill", 1 <sup>st</sup> Edition, ISBN No. 0-07-115467-1.								
Use	ful Links								
1.	https://nptel.ac.in/courses/106/106/106106139/ Prof. Balaraman Ravindran, IIT Madras.								
2.	https://nptel.ac.in/courses/106/105/106105152/ Prof. Sudeshna Sarkar, IIT Kharagpur.								
3.	https://nptel.ac.in/courses/106/106/106106202/ Prof. Carl Gustaf Jansson, KTH.								

[	$PO \rightarrow$	PO 1	<b>PO</b> 2	PO 3	<b>PO 4</b>	PO 5	PO 6	<b>PO 6</b>	PO 8	<b>PO 9</b>	PO	PO	PO	PSO	PSO
	CO↓										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: S	: Slight (Low) 2: Moderate (Medium)			um)	3:	Substa	ntial (H	igh)							

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				llege of Enginee				
			ll Year (Sem – VII)					
		Ele	ective-III: IT2723:	<b>Gaming Archite</b>	ecture and			
Teachin	g Scher					<b>Examination Sch</b>	ieme	
Lectures		03 Hrs/week				CT – 1	15	
Tutorials		00 Hrs/week				CT – 2	15	
Total Cr	edits	03				ТА	10	
						ESE	60	
D	•••	· · ·		1 11		Duration of ESE	02 Hrs	30 Min
			nematics, Computer A	Algorithms				
Course			<u><u><u></u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u><u></u></u>					
			of basics of computer					
			e different technologi e keys phases of comp					
3. 101	ecogins	e and follow the		Course Contents	ment.			Hours
TT •4 1	4 D -			ourse Contents				
Unit 1		ef History of Vi		- f (l M 7				(07)
			Video Games, Games					
			Phenomenon, The Stu eople Play Video Gar					
			es, Society within Gar		Demograph	lics, Societai Reacti		
Unit 2		e <b>Design:</b>	s, society within Oar	nes.				(07)
Omt 2		0	ecial Definitions, A	Model of Gam	es Game	Player Experience	e Plav	(07)
		•	Interface, Game Syste			•	•	
			Game Writing and In		•		- U	
			asic Storytelling Tec					
			teractive Storytelling				<u>j</u> ,	
Unit 3			- Languages and Ar	<u> </u>		8		(07)
			Programming Teams		Common Pra	actices, Quality,		
			Code, Platforms, C+				nguages,	
	Game	Architecture, (	Overview, Bird <sup>*</sup> s-Eye	View of a Game,	, Initializati	on/Shutdown Steps	, Main	
	Game	Loop, Game Er	ntities.			_		
Unit 4			ction, and Physics:					(08)
			ots, Overview, Applie					
		•	Detection and Resolution					
			Complexity, Simplif					
	-		Collision Detection, C					
			ic Physics, Introducti		Physics Sim	ulations, Beyond P	articles,	
Unit 5		hics and Anima	Ingines (Self Study: I	Laws of Physics)				(07)
Unit 5	-		Fundamentals, High	or Loval Organiza	tion Type	of Pondoring Pri	mitivos	(07)
		·	The Hardware-Ren		• •	0		
			Storage, Playing Ani					
		A	Kinematics, Attachm			, motion Enduotio	, 10100011	
Unit 6			d Business of Game					(07)
			hase, Preproduction I		Phase, Post	production, Game	Industry	(01)
			s, Game Developers,				•	
	Relati	onship, Sowing	the Seeds, The Deve	eloper/Publisher Di	ivide, The I	Pitching Process, T	he Deal,	
	Deal l	Dynamics, Paym	ent Negotiation, Dev	elopment Mileston	es (Self Stu	ıdy: Game Marketin	ng)	
Course	Outcon	nes (CO):						
Students	will be	able to						
<b>1.</b> Und	erstand	the fundamenta	ls of games and key g	game genres.				
<b>2.</b> Ana	lyse the	e mechanics, issu	ies in game design.					
	-		computer game devel	A				
	Ų	games based on	different game design	n technique.	1	Γ		
Text Bo								
			quet, Sarah Panella					
	-		onal Edition", Cenga	age Learning, 2 <sup>nd</sup>	edition,20	09, ISBN-10 <b>4844</b>	431433	: (Unit:
	,3,4,5,6							
<b>2.</b> Ern	est Ada	ums, "Fundamen	tals of Game Design'	', Pearson publication	ion, 3 <sup>rd</sup> editi	on, 2013. (Unit:1)		
Referen	ce Boo	ks						
			velopment Essentials	", Delmar Cengage	Learning,	<sup>rd</sup> edition, 2011.		

2.	David H. Eberly, "3D Game Engine Design, Second Edition: A Practical Approach to Real-Time Computer Graphics" Morgan Kaufmann Publication, 2 <sup>nd</sup> edition, 2006.							
3.	Jason Gregory, "Game Engine Architecture", A K Peters, 4 <sup>th</sup> edition, 2009.							
Use	ful Links							
1.	https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-189-multicore-programming-primer- january-iap-2007/lecture-notes-and-video/l16-introduction-to-game-development/ Mike Acton, Insomiac Games							
2.	http://www.vancouver.wsu.edu/fac/peabody/game-book/Coverpage.html. Crawford, The Art of Computer Game							
	Design, 1982.							
3.	https://www.gamedev.net/forums/topic/639110-game-architecturedesign-pattern/							

[	$PO \rightarrow$	<b>PO</b> 1	<b>PO</b> 2	PO 3	<b>PO</b> 4	PO 5	<b>PO</b> 6	<b>PO 6</b>	<b>PO</b> 8	<b>PO</b> 9	PO	PO	PO	PSO	PSO
	CO↓										10	11	12	1	2
	CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	2
	CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
	CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
	CO 4	-	-	3	-	1	-	-	-	-	-	-	-	2	2
1: S	: Slight (Low) 2: Moderate (Medium)			um)	3	Substa	ntial (H	igh)							

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		Fina	Government College Year (Sem – VII) B. T				
			Elective-III: IT2733:				
Tea	ching So	cheme			<b>Examination Sch</b>	eme	
Lect	tures	03 Hrs/week			CT – 1	15	
	orials	00 Hrs/week			CT – 2	15	
Tota	al Credit	s 03			TA	10	
					ESE	60	20.15
Data		DDMC Data mar	have and Mining		Duration of ESE	02 Hrs 3	30 Min
	requisite irse Obj		housing and Mining				
			diversity of information ret	rieval situations for text	and hyper media		
			ence store, and retrieve info			thes	
			different data/file structure				
			of information retrieval usi				ring,
	•	ring over multimed		0 1			U,
			Course	Contents			Hours
Uni		troduction:					(06)
			Data Retrieval & Informat				
		•	's ideas, Conflation Alg	gorithm, Indexing and	Index Term We	eighing,	
		obabilistic Indexing		tion Oleveifier Med	hada Charten Har		
			ion: Measures of Associa g Algorithms, Single Link		nods, Cluster Hyp	otnesis	
Uni			nd Searching Techniques				(07)
om			Inverted file, Suffix trees		re Files. Scatter sto	orage or	(07)
		sh addressing, Clus		a sullin ullujs, signut	ie i nes, seuter sto	luge of	
		e e	epts, Boolean Model, Vecto	or Model, probabilistic M	Iodel Searching stra	ategies:	
			l search, cluster based retr				
		atching, structural q					
Uni		ext and Multimedia					(07)
			, Text, Mark-up Languages	s, Multimedia, Trends an	d Research Issues.		
Uni		trieval and Text (		.•			(06)
			Precision and recall, alterna		aning Tant Commun		
		•	duction, Document Pre-pro pression techniques.	cessing, Document Clust	ering, Text Compre	ession,	
Uni		stributed and Mul	^				(06)
om			ction, Collection Partitioni	ng. Source Selection. Ou	erv Processing, wel	b	(00)
		ues.	,	-8, ~~~~, <b>(</b> ~		-	
	M	ultimedia IR: Introc	uction, Data Modeling, Que	ery languages, Generic m	ultimedia indexing		
	-		ional time series (Self-stud	y: Two dimensional colo	or images, Automati	ic	
		ature extraction)					
Uni		arching the Web:	11 <del>~</del> · ·		<b></b> -		(08)
			allenges, Characterizing th		Browsing, Mata-		
Con			dle in the Haystack, Search	ing using Hyperlinks.			
		comes (CO): l be able to					
			mation retrieval process.				
			l searching techniques of in	formation retrieval.			
			distributed and multimedia				
			derstand the need for web				
	t Books			~			
1.	C.J. Rij	sbergen, "Informat	on Retrieval", Butterworth-	Heinemann publisher, 2 <sup>n</sup>	<sup>d</sup> edition, 1979 ISB	N-13: 97	8-
		9293. (Unit:1)					
2.	2,3,4)		mation Retrieval", Pearson			· ·	
3.	ISBN-1	0: 3642194591. (U	ng: Exploring Hyperlinks, ( iit: 5,6)	Contents, and Usage Data	a, 2 <sup>na</sup> edition, Spring	ger, 2011	,
	erence E		A Claules Content V C	maale "Information Del	aval Imenteriore	and T. 1	
1.	Search	Engines", MIT Pre					C
2.		ing Tan, Michael S SBN-10: 03213213	einbach, and Vipin Kumar, 7.	"Introduction to Data M	ining", Pearson/Ad	dison We	esley,

3.	Anthony Scime,"Web Mining: Applications and Techniques", IDEA group publishing.
4.	Soumen Chakrabarti, "Mining the Web: Discovering Knowledge from Hypertext Data".
Use	ful Links
1.	https://nptel.ac.in/courses/106/101/106101007/ Prof. Pushpak Bhattacharya.
2.	https://nptel.ac.in/courses/106/105/106105174/ Prof. Pabitra Mishra.
3.	http://openlib.org/home/krichel/courses/lis618/readings/rijsbergen79_infor_retriev.pdf
4.	http://people.ischool.berkeley.edu/~hearst/irbook/print/chap10.pdf

	PO	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO</b> 4	<b>PO 5</b>	<b>PO</b> 6	PO 6	<b>PO</b> 8	PO 9	PO	PO	PO	PSO	PSO 2
	$\rightarrow$										10	11	12	1	
	CO↓														
	CO 1	1	-	3	-	2	-	-	-	-	-	-	-	-	2
	CO 2	-	3	2	-	-	-	-	-	-	-	-	-	3	-
	CO 3	2	-	3	-	-	-	-	-	-	-	-	-	2	-
	CO 4	-	1	2	-	-	-	-	-	-	-	-	-	1	-
1: Sligh	t (Low)		2: Mo	derate	(Mediu	m)	3:	Substa	ntial (H	High)					

Knowledge Level	<b>CT</b> 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Government Colleg					
		Fina	al Year (Sem – VII) B. Elective-III: IT274					
Teac	hing Sche	me		45: Distribut	eu Systems	Examination	Scheme	
Lectu		03 Hrs/week				CT – 1	15	
Tuto		00 Hrs/week				$\frac{CT}{CT-2}$	15	
	Credits	03				TA	10	
1000	circans					ESE	60	
						Duration of E		30 Min
Prer	equisite: [	Data Structure ar	d Algorithms, Operating	Systems		2 01 01 01 2		0011111
	rse Object		<u> </u>					
			rinciples and architecture	sused indistrib	uted systems			
		A	ct, time and State manage		ÿ			
			nciples of replication and		ce in distribut	ed systems.		
			ributed systems application			•		
I			Cour	se Contents				Hours
Unit	1 Intro	duction to Dist	ributed System:					(06)
			buted System, Examples	of Distributed	l System, Ch	aracteristics o	f Distributed	
	Syste	m, Advantages	and Disadvantages of	Distributed Sy	stem, Desig	n Goals, Mai	in Problems,	
	Mode	els of Distributed	l System, Resource Sharin	ng and Web Cl	hallenges, Gr	id, Cluster and	l Cloud	
	Syste	m.						
Unit	2 Distr	ibuted Objects	and File System:					(07)
			ibuted Object, Distribute					
			ons, JAVA RMI Case S	•				
		•	stem, Name Services, DI	NS, Compariso	on of Differer	t Distributed l	File Systems	
		Study: Google						
Unit			istributed System					(07)
			Clock, Logical Clock, Ve					
			g. Coordination and Agre			n DS, Mutual I	Exclusion	
			ed Election, Multicast Co	mmunication,	Consensus.			(0.0)
Unit		ication:		D 1' ('	о I' т	1		(08)
			easons, Object Replication	n, Replication	as Scaling Te	echnique, Faul	t I olerant	
		lighly Available		tions and Nost	ad Transporti	ong Looks Or	timistic	
			currency Control: Transac Timestamp Ordering, Co					
			buted Transaction, Flat ar					
			Deadlock, Transaction Re		fibuted frans		e commit	
Unit		Tolerance	Deadlook, Thunsaetion R	eeovery.				(06)
0			Tolerance, Process Resili	ence, Reliable	Client Server	r Communicat	ion.	(00)
			Distributed Recovery (Se					
		, JINI, TIB/Ren	•	v	5	5	,	
Unit			upport and Distributed	Heterogeneou	s Applicatio	ns		(06)
	OS L	ayer, Protection,	Process and Thread, Cor	nmunication a	nd Invocation	n, OS Architec	cture.	
	Distri	buted Heteroger	neous Applications and C	ORBA: Hetero	ogeneity in D	S, Middleware	e, CORBA	
	Appro				-			
		nes (CO):						
	ents will be							
			nd issues of distributed sy					
			tual Exclusion and distrib					
			tocols and fault tolerance					
		l the various syn	chronization issues and g	lobal state for	distributed sy	vstems.		
	Books							
			ollimore and Tim Kindber	rg, "Distributed	d Systems – 0	Concept and D	Design", Pearso	on
			17 (Unit:1,2,3,4,5,6)					[
	rence Boo							
			d Maarten Van Steen, "D	istributed Syste	ems Principle	es and Paradig	ms", Pearson	
		n, 2 <sup>nd</sup> Edition, 20		~	~			
		ınghal, "Advanc	ed Concepts in Operating	, Systems", Mo	Graw-Hill S	eries in Comp	uter Science.	[
	ul Links	· ·						
			106/106/106106168/ Prot	5				
-	• • • • • • •	al an in/anurcan/	106/104/106104182/ Prof	t Raiiv Mishra	II'I' Datna			
	<u> </u>		106/106/106106107/# Pro					

	PO	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO</b> 4	<b>PO 5</b>	<b>PO</b> 6	PO 6	<b>PO 8</b>	<b>PO</b> 9	PO	PO	PO	PSO	PSO
	$\rightarrow$										10	11	12	1	2
	CO↓														
	CO 1	-	3	-	2	-	-	-	-	-	1	-	-	1	-
	CO 2	-	-	2	-	3	-	-	-	-	-	-	-	2	-
	CO 3	-	-	2	3	1	-	-	-	-	-	-	-	2	-
	CO 4	-	3	-	2	-	-	-	-	-	1	-	-	1	-
1: Sligh	t (Low)		2: Mo	derate	(Mediu	m)	3	: Substa	ntial (H	High)					

Knowledge Level	<b>CT</b> 1	<b>CT</b> 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

2.       To use the Innovation Canvas to justify potentially successful products.         3.       To explain various ways in which to develop a product idea.         4.       To explain the process of taking a product to market.         Hour         Unit 1         Foundation of Cognitive Computing: Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition. Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.       (07)         Unit 2       Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing. Key capabilities in advanced analytics.       (06)         Unit 3       Relationship between Big Data and Cogniti			Government College of Eng			
Teaching Scheme         Examination Scheme           Lectures         CT - 1         15           Tourials         00 Hrs/week         CT - 2         15           Tourials         03         TA         10           Estation of Lectures         60         Duration of ESE         02 Hrs 30 Mi           Prerequisite : Artificial Intelligence, Big Data Analytics.         Duration of ESE         02 Hrs 30 Mi           Caurse Objectives :         .         To use the Innovation Canvas to justify potentially successful products.         .           1         To explain the process of taking a product to market.         .         .         .           Vinit 1         Cognitive Computing:         .         .         .         .         .           Cognitive computing as a new generation, the uses of cognitive system, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive system, building the corpus, bringing data into cognitive system, scmantic web, Applying Natural language technologies to Business problems.         .         .         .           Role of NLP in a cognitive system: a congnitive System:         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .         .		Fina				
Lectures         03 Hrs/week         CT - 1         15           Totorials         00 Hrs/week         CT - 2         15           Total Credits         03         TA         10           Prerequisite : Artificial Intelligence, Big Data Analytics.         Duration of FSE         02 Hrs 30 Mi           Course Objectives :         1.         To develop potentially successful applications in Cognitive Computing.         2.           1. To develop potentially successful applications, the construct of cognitive computing, cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data. Artificial Intelligence as the foundation of cognitive computing, understanding cognitive.         100           Cognitive computing as a new generation, the uses of cognitive system, building the corpus, bringing data into cognitive system. Schneiling, hypotheses generation and scoring, presentation and visualization services.         100           11         Foundation of Cognitive System, semantic web, Applying Natural language technologies to Business problems.         (07, Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.         (07, Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business Mondege representation, models for knowledge, Defining Taxonomies and Ontologies. Knowledge representation, implementation considerations.         (07, Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business Anodeoge tepresentation, implementaduta, defining big data, an	Teachin	a Schomo	Elective-Iv: 112/14: Cogn		Scheme	
Tutorials         00 Hrs/week         CT - 2         15           Total Credits         03         TA         10           ESE         00         Duration of FSE         02 Hrs 30 Mi           Prerequisite: Artificial Intelligence, Big Data Analytics.         Duration of FSE         02 Hrs 30 Mi           Course Objectives :         1         To exploin on Canvas to justify potentially successful products.         3.           1         To exploin the process of taking a product to market.         Course Contents         Hou           Control Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining (06, cognitive).         (07, bust system), contents         Hou           Unit 1         Foundation of Cognitive Computing:         Course Contents         Hou           Objective computing as a new generation, the uses of cognitive system, system, cognitive, gaining (06, cognitive).         (07, bust system), contains of system, semantic web, Applying Natural language technologies to Business problems.         Regresenting knowledge in Taxonomics and Ontologies: Representing knowledge, Defining Taxonomics and Ontologies, knowledge representation, models for knowledge representation, manalytical data wareflocuses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive Computing :         (07, 17, 13           Relationship between Big Data and Cognitive Computing :         In the Business anad trearing data, integration o						
Total Credits         03         TA         10           ESE         03         ESE         60           Duration of ESE         02 Hrs 30 Mi         Duration of ESE         02 Hrs 30 Mi           Course Objectives :						
Duration of ESE         02 Hrs 30 Mit           Course Objectives :         0           1         To develop potentially successful applications in Cognitive Computing.         0           2.         To use the Innovation Caravas to justify potentially successful products.         0           3.         To explain the process of taking a product to market.         0           10 use the Innovation Caravas to justify potentially successful products.         0           11 To explain the process of taking a product to market.         0           11 To explain the process of taking a product to market.         0           11 To use the Innovation Caravas to justify potentially successful products.         0           11 To use the Innovation Caravas to justify potentially successful products.         0           11 To use the Innovation Caravas to pustify potentially successful products.         0           11 To taking a product to market.         0           11 To taking a product to a cognitive computing a cognitive computing.         0           11 To taking a processing in support of a Cognitive computing andescoring.         0						
Prerequisite : Artificial Intelligence, Big Data Analytics.           Course Objectives :           1         To develop potentially successful applications in Cognitive Computing.           2.         To use the Innovation Canvas to justify potentially successful products.           3.         To explain the process of taking a product to market.           Construction Computing as a new generation, the uses of cognitive computing, understanding cognitive. Conjutive Computing as a new generation, the uses of cognitive computing, understanding cognition.         (06)           Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.         (07)           Init         Nutral Language Processing in support of a Cognitive System: Representing knowledge in Taxonomies and Ontologies: Representing knowledge. Defining Taxonomies and Ontologies: Representing knowledge. Defining Taxonomies and Ontologies: Representing knowledge. Defining Taxonomies and Ontologies: Representing analytics and applied data, achitectural foundation, analytical data warchouses, Hadoop, data in motion and streaming data, incleration of big data with raditional data Applying Advanced Analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics orginity explication changing the market.           Unit 3         Real and Cognitive Computing :         (07)           Ymexpering for change, advanages of new disruptive models,				ESE	60	
Course Objectives :         Image: Comparison of the second stress strese second stress stress stress strese second stress s				Duration of ES	E 02 Hrs 30	) Min
1.       To develop potentially successful applications in Cognitive Computing.         2.       To use the Innovation Canvas to jusify potentially successful products.         3.       To explain various ways in which to develop a product idea.         4.       To explain the process of taking a product to market.         Course Contents         10       Foundation of Cognitive Computing;         Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data. Artificial Intelligence as the foundation of cognitive computing, understanding cognition.         Design Principles for Cognitive Systems: Components of a cognitive computing, understanding cognition.       (07)         Role of NLP in a cognitive system, semantic web. Applying Natural language technologies to Business problems.       (07)         Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies: Knowledge representation, implementation considerations.       (07)         Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data waith traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing. Key capabilities in advanced analytics, Using advanced analytics is on a path to cognitive computing a callytic Advanced analytics.       (06)         11       The Business Inplications of Cognitive Computing :       (06) <t< td=""><td></td><td></td><td>ence, Big Data Analytics.</td><td></td><td></td><td></td></t<>			ence, Big Data Analytics.			
2.         To use the Innovation Canvas to justify potentially successful products.           3.         To explain the process of taking a product to market.           1.         To explain the process of taking a product to market.           1.         To explain the process of taking a product to market.           Cognitive computing:         (06)           Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.         (07)           Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.         (07)           Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.         (07)           Relationship between Big Data and Cognitive Computing :         (07)           Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses. Hadoop, data in motion and strearming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing :         (06)           Unit 4         The Business Implications of Cognitive Computing :         (06)           Preparing for change, advantages of new disruptive models, knowledge meaning to business, knowledge to plan for the future, answering business upecific solutions, making cognitive computing areality (Self Stud		V				
3.       To explain various ways in which to develop a product idea.       Io explain the process of taking a product to market.       Course Contents       Hou         Vinit 1       Foundation of Cognitive Computing:       (06)         Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.       (06)         Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.       (07)         Vatura 1 Language Processing in support of a Cognitive System:       (07)         Role of NLP in a cognitive system, semantic wcb, Applying Natural language technologies to Business problems.       (07)         Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies: Knowledge representation, models for knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing :       (07)         Dealing with human-generated data, defining big data, architectural foundation, analytical data Applying Advanced Analytics to cognitive computing. Kay capabilities in advanced analytics, Using advanced analytics to ora path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics to a path to cognitive computing. Resc acpabilities in advanced analytics, Using advanced manalytics, using businessk knowledge to plan for						
4.       To explain the process of taking a product to market.       Course Contents       Hom         Unit 1       Foundation of Cognitive Computing:       Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive system, building the corpus, bringing data into cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.       (07)         Unit 2       Natural Language Processing in support of a Cognitive System:       (07)         Business problems.       Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing :       (07)         Dealing with huma-generated data, defining bid data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing : Advanced analytics to create value, Impact of open source tools on advanced malytics.       (06)         Unit 4       The Business Implications of Cognitive Computing :       (06)         Iveraing cognitive systems approach, meshing data logether differently, using business knowledge to plan for the future, answering business questions in new ways, building business knowledge to plan for the future, answering b				products.		
Course Contents         Hou           Unit 1         Foundation of Cognitive Computing: Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.         (06)           Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring. presentation and visualization services.         (07)           Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.         (07)           Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with ratificial data applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics.         (06)           Unit 4         The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive explication: Emerging cognitive gaterim, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.		1 V	<b>A A</b>			
Unit 1       Foundation of Cognitive Computing: Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition. Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.       (07)         Unit 2       Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warchouses, Hadoon, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing : Advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive computing : Advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive computing areality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive computing in Government: cities operation, cha	<b>4.</b> 10 e	explain the process of ta		nte	T	Jours
Cognitive computing as a new generation, the uses of cognitive systems, system cognitive, gaining insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.           Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.         (07)           Natural Language Processing in support of a Cognitive System:         (07)           Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.         (07)           Taxonomies and Ontologies, knowledge representing knowledge, Defining Taxonomies and Ontologies, knowledge representing knowledge in Taxonomies and Ontologies. Representing knowledge nonsiderations.         (07)           Unit 3         Relationship between Big Data and Cognitive Computing :         (07)           Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoo, data im motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.         (06)           Init 4         The Business Implications of Cognitive Computing :         (06)           Init 4         The Business induced analytics.         (06)           Inepreces of building a cognitive explication:         (06)	Unit 1	Foundation of Cogni		115		
insights from data, Artificial Intelligence as the foundation of cognitive computing, understanding cognition.         Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.         (07)           Unit 2         Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, implementation considerations.         (07)           Init 3         Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics to create value. Impact of open source tools on advanced analytics. Using advanced analytics to create value. Impact of open source tools on advanced analytics, using advanced analytics to create value. Impact of pen source tools on advanced supprise business questions in new ways, building business knowledge to plan for the future, answering business questions in new ways, building business knowledge to solution, adefining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.         (06)           Unit 5         The Bousiness Bullding a cognitive computing in Government: cities operation, characteristics of smart city, new of open data movement with fuel cognitive cities, building a smarter	om i			ognitive systems, system cognitiv		(00)
cognition.         Design Principles for Cognitive Systems: Components of a cognitive system, building the corpus, bringing data into cognitive system, machine learning, hypotheses generation and scoring, presentation and visualization services.         (07)           Natural Language Processing in support of a Cognitive System:         (07)           Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.         (07)           Representing Knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomics and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.         (07)           Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing. Key capabilities in advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)         (06)           Unit 5         The process of building a cognitive source to computing can building a movement with fuel cognitive computing. Advanced analytics, using business specific solutions, making cognitive computing and eating.         (06)           Unit 5         The process of building a cognitive computing an eality (Self Study: cognitive application changing th						
bringing data into cognitive system, machine learning, hypothese's generation and scoring, presentation and visualization services.       (07)         Unit 2       Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics to reate value, Impact of one source tools on advanced analytics.       (07)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advanteges of new disruptive models, knowledge meaning to business, difference with a cognitive expresench, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive computing in sliphst, training and testing.       (08)         Foundations of cognitive computing on a foundation of big data analytics, cognitive application for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data. Building on a foundation of big data analytics, cognitive application infrastructure (Self Study: creating a cognitive computing in Goverm		0	C		Ũ	
presentation and visualization services.       (07)         Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive computing in sights, training and testing.       (07)         Vint 6       Case Studies: Building a cognitive computing in cognitive in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government; cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, buildin						
Unit 2         Natural Language Processing in support of a Cognitive System: Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems. Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, Knowledge representation, models for knowledge representation, implementation considerations.         (07)           Unit 3         Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses. Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics to create value, Impact of open source tools on advanced analytics.         (06)           Unit 4         The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, knowledge to plan for the future, answering business questions in new ways, building business knowledge to gonitive computing a reality (Self Study: cognitive application changing the market)         (06)           Unit 5         The process of building a cognitive explication: Foundations of cognitive computing in elopicetive, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.         (06)           Foundations of cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive constituents in healthcare cosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application infrastructure (Self Study: creating a cognitive computing in G				ypotheses generation and scoring,		
Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to Business problems.       (07)         Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics is on a path to cognitive computing, Key capabilities of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Course Outcomes (CO): Students will be able to 1       1       Define the basic concepts of Cognitive Computing.       (08)         2.       Relate Natural language processor role in Cognitive Computing.       1       (08)         Course Outcomes (CO): Students will be able to 1 <td< td=""><td>TT</td><td>*</td><td></td><td></td><td></td><td></td></td<>	TT	*				
Business problems.       Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, models for knowledge representation, implementation considerations.       (07)         Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing :       (06)         Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application:       (06)         Foundations of cognitive computing in realthcare, constituents in healthcare expresention, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.       (08)         Course Outcomes (CO):       Students will be able to       1         1       Define the basic concepts of Cognitive Computing.       1	Unit 2					(07)
Representing knowledge in Taxonomies and Ontologies: Representing knowledge, Defining Taxonomies and Ontologies, knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics, using advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Unit 6       Case Studies: Building a cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.       (08)         2.       Rela			Signute system, semantic web, h	Applying Natural language tech	lologies to	
Taxonomies and Ontologies, knowledge representation, implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive patform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Unit 6       Case Studies: Building a cognitive computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.       (08)         Students will be able to       1       Define the basic concepts of Cognitive Computing.       1 <t< td=""><td></td><td></td><td>dge in Taxonomies and Ontol</td><td>ogies: Representing knowledge</td><td>Defining</td><td></td></t<>			dge in Taxonomies and Ontol	ogies: Representing knowledge	Defining	
implementation considerations.       (07)         Unit 3       Relationship between Big Data and Cognitive Computing : Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics.       (07)         Unit 4       The Business Implications of Cognitive Computing : Open source tools on advanced analytics.       (06)         Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Foundations of cognitive computing in a foundation of big data analytics, cognitive application for healthcare, Smarter cities - Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)       (08)         Course Outcomees (CO):       Image to tomating a model c						
Unit 3       Relationship between Big Data and Cognitive Computing :       (07)         Dealing with human-generated data, defining big data, architectural foundation, analytical data warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing :       (06)         Preparing for change, advantages of new disruptive models, knowledge meaning to business, howledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application:       (06)         Emerging cognitive latform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Foundations of cognitive computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive Computing.       (08)         Students will be able to       1       Define the basic concepts of Cognitive Computing.       2 <t< td=""><td></td><td></td><td></td><td></td><td>,</td><td></td></t<>					,	
<ul> <li>warehouses, Hadoop, data in motion and streaming data, integration of big data with traditional data Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing, Key capabilities in advanced analytics. Using advanced analytics is on a path to cognitive of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics. Using advanced analytics or create value, Impact of open source tools on advanced analytics. Using advanced analytics or create value, Impact of open source tools on the future, answering business guestions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)</li> <li>Unit 6</li> <li>Case Studies: Building a cognitive health care application:         <ul> <li>Foundations of cognitive computing in foundation of big data analytics, cognitive application for healthcare, Smarter cities - Cognitive computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.</li> </ul> </li> <li>Course Outcomes (CO):     <ul> <li>Synthesize applications in Cogni</li></ul></li></ul>	Unit 3			ting :		(07)
Applying Advanced Analytics to cognitive computing: Advanced analytics is on a path to cognitive computing. Key capabilities in advanced analytics. Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (06)         Unit 6       Case Studies: Building a cognitive computing in for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities - Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive Computing.       (08)         2.       Relate Natural language processor role in Cognitive Computing.       2         3.       Synthesize applications in Cognitive Computing.       2         4.       Evaluate the process of folgentive Computing.       2         2.       Relate Natural language processor role in Co						
computing, Key capabilities in advanced analytics, Using advanced analytics to create value, Impact of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Vinit 6       Case Studies: Building a cognitive computing on healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.       (08)         2.       Relate Natural language processor role in Cognitive Computing.       2         3.       Synthesize applications in Cognitive Computing.       4         1.       Udith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)       1         2.       Mascod Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artifi						
of open source tools on advanced analytics.       (06)         Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business showledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)       1         Course Outcomes (CO):       8         Students will be able to       1         1       Define the basic concepts of Cognitive Computing.       2         2       Relate Natural language processor role in Cognitive Computing.       1         3       Synthesize applications i						
Unit 4       The Business Implications of Cognitive Computing : Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (08)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive Computing.       (08)         2.       Relate Natural language processor role in Cognitive Computing.       2         3.       Synthesize applications in Cognitive Computing.       3         4.       Evaluate the process of taking a product to market.       1         Text Books       1       Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)       2         2.       Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artific			•	g advanced analytics to create value	le, Impact	
Preparing for change, advantages of new disruptive models, knowledge meaning to business, difference with a cognitive systems approach, meshing data together differently, using business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (06)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)       (08)         Course Outcomes (CO):       Students will be able to       1         1       Define the basic concepts of Cognitive Computing.       2         2       Relate Natural language processor role in Cognitive Computing.       3         3       Synthesize applications in Cognitive Computing.       1         4       Evaluate the process of taking a product to market.       1         Text Books       1       Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)         2       Ma	Unit A					(06)
difference with a cognitive systems approach, meshing data together differently, using business knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)       (06)         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (06)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive computing.       (08)         Students will be able to       1       Define the basic concepts of Cognitive Computing.       2         Relate Natural language processor role in Cognitive Computing.       4       Evaluate the process of taking a product to market.         Text Books       1       Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)       2         2       Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof       3	Unit 4	-		models, knowledge meaning to		(00)
<ul> <li>knowledge to plan for the future, answering business questions in new ways, building business specific solutions, making cognitive computing a reality (Self Study: cognitive application changing the market)</li> <li>Unit 5 The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.</li> <li>Unit 6 Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive Community infrastructure, next phase of cognitive cities)</li> <li>Course Outcomes (CO):</li> <li>Students will be able to</li> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>						
the market)       the market         Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (06)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)       (08)         Course Outcomes (CO):       Students will be able to       1         1.       Define the basic concepts of Cognitive Computing.       3         2.       Relate Natural language processor role in Cognitive Computing.       3         3.       Synthesize applications in Cognitive Computing.       4         4.       Evaluate the process of taking a product to market.       Text Books         1.       Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)       2         2.       Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof						
Unit 5       The process of building a cognitive application: Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.       (06)         Unit 6       Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)         Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books       1         1.       Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)         2.       Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof		specific solutions, ma	king cognitive computing a reality	(Self Study: cognitive application	n changing	
<ul> <li>Emerging cognitive platform, defining the objective, defining the domain, understanding the intended users and their attributes, questions and exploring insights, training and testing.</li> <li>Unit 6 Case Studies: Building a cognitive health care application:         <ul> <li>Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)</li> </ul> </li> <li>Course Outcomes (CO):         <ul> <li>Students will be able to</li> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> </ul> </li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>		,				
<ul> <li>intended users and their attributes, questions and exploring insights, training and testing.</li> <li>Unit 6</li> <li>Case Studies: Building a cognitive health care application: Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)</li> <li>Course Outcomes (CO):</li> <li>Students will be able to</li> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>	Unit 5					(06)
<ul> <li>Unit 6 Case Studies: Building a cognitive health care application:         <ul> <li>Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)</li> </ul> </li> <li>Course Outcomes (CO):         <ul> <li>Students will be able to</li> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> </ul> </li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>					he	
Foundations of cognitive computing for healthcare, constituents in healthcare ecosystem, learning from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)         Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books	Ilmit (		^	<u> </u>		(00)
from patterns in healthcare data, Building on a foundation of big data analytics, cognitive application for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)         Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books	Unit 0					(00)
for healthcare, Smarter cities -Cognitive Computing in Government: cities operation, characteristics of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)         Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books						
<ul> <li>of smart city, rise of open data movement with fuel cognitive cities, building a smarter transportation infrastructure (Self Study: creating a cognitive community infrastructure, next phase of cognitive cities)</li> <li>Course Outcomes (CO):</li> <li>Students will be able to</li> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>						
cities)         Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books						
Course Outcomes (CO):         Students will be able to         1.       Define the basic concepts of Cognitive Computing.         2.       Relate Natural language processor role in Cognitive Computing.         3.       Synthesize applications in Cognitive Computing.         4.       Evaluate the process of taking a product to market.         Text Books		infrastructure (Self S	tudy: creating a cognitive commu	inity infrastructure, next phase of	f cognitive	
Students will be able to         1. Define the basic concepts of Cognitive Computing.         2. Relate Natural language processor role in Cognitive Computing.         3. Synthesize applications in Cognitive Computing.         4. Evaluate the process of taking a product to market.         Text Books         1. Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)         2. Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof						
<ol> <li>Define the basic concepts of Cognitive Computing.</li> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ol>						
<ol> <li>Relate Natural language processor role in Cognitive Computing.</li> <li>Synthesize applications in Cognitive Computing.</li> <li>Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ol>			Coordition Commenting			
<ul> <li>3. Synthesize applications in Cognitive Computing.</li> <li>4. Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>1. Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>2. Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>				a		
<ul> <li>4. Evaluate the process of taking a product to market.</li> <li>Text Books</li> <li>1. Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>2. Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>				ъ.		
<ul> <li>Text Books</li> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsof</li> </ul>						
<ol> <li>Judith H. Hurwitz, Marcia Kaufman, Adrian Bowles, "Cognitive computing and Big Data Analytics", Wiley, 2005. (Unit: 1,2,3,4,5,6)</li> <li>Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsoft Computing Recip</li></ol>			ng a product to market.			
<ul> <li>2005. (Unit: 1,2,3,4,5,6)</li> <li>2. Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsoft</li> </ul>			Kaufman, Adrian Bowles, "Cooni	ive computing and Big Data Anal	vtics". Wilev	
	200	05. (Unit: 1,2,3,4,5,6)			• • • •	
· · · · · · · · · · · · · · · · · · ·					ns Using Micro	osoft

Ref	erence Books								
1.	Gerardus Blokdyk, "Cognitive Computing Complete Self-Assessment Guide", 2018.								
2.	Peter Fingar, "Cognitive Computing: A Brief Guide for Game Changers", PHI Publication, 2015.								
3.	Rob High, Tanmay Bakshi, "Cognitive Computing with IBM Wats	son: Build si	nart applications using Artifi	icial					
	Intelligence as a service", IBM Book Series, 2019.								
Use	ful Links								
1.	https://nptel.ac.in/courses/109/104/109104123/ Prof. Ark	Varma, IIT	Kanpur.						
2.	https://ocw.mit.edu/courses/brain-and-cognitive-sciences/9-66j-con	nputational	-cognitive-science-fall-2004/						
	Prof. Joshua Tenenbaum, MIT OpenCourseWare.								
3.	https://www.coursera.org/learn/philosophy-cognitive-sciences, Pro-	f. Michela I	Massimi, The University of						
	Edinburgh								

$PO \rightarrow$	<b>PO</b> 1	PO 2	<b>PO 3</b>	PO 4	PO 5	PO 6	PO 6	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	1	1	3	1	-	-	-	-	-	-	-	-	1	2
CO 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CO 3	2	1	1	2	-	-	-	-	-	-	-	-	3	2
CO 4	1	2	3	2	-	-	-	-	-	-	-	-	2	3

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

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				lege of Engineering, Kar			
				<b>B. Tech. Information Te</b>			
			Elective-IV: IT2724	: Human Computer Inte			
	ing Schei				Examination Sch	1	
Lecture		03 Hrs/week			CT - 1	15	
Tutoria		00 Hrs/week			CT – 2	15	
Total C	Credits	03			TA	10	
					ESE	60	<u></u>
D			.1		Duration of ESE	02 Hrs	30 M1n
		omputer Algori	thms				
	e Objecti		Harris Carrier Late				
			Human Computer Inte		vith disphilities		
		e of mobile HCI	<u> </u>	for individuals and persons w	ath disabilities.		
<b>4.</b> To	learn the	guidelines for		ourse Contents			Hours
Unit 1	Farme	lations of HCI:		ourse Contents			
Unit I				ing and problem solving; Th	a Computer Devices		(06)
				on: Models, frameworks, Erg			
			ns, and Case Studies.	on. Models, frameworks, Erg	gonomics, styles, ele	ments,	
Unit 2		n and Software					(07)
Unit 2	0			os, navigation, screen design	n Iteration and prote	otyning	(07)
				e, usability engineering, Pro			
				, guidelines, rules, Evaluatio			
	Design		, principies, standards	, guidelines, rules, D'uludio	n reeninques. em e	ibui	
Unit 3		ls and Theories	S <b>:</b>				(07)
				nizational issues and stakeho	older requirements,		()
				ypertext, Multimedia and W			
Unit 4		e HCI:					(06)
	Mobil	e Ecosystem: Pl	atforms, Application f	rameworks, Types of Mobile	Applications: Widge	ets,	
	Applie	cations, Games-	Mobile Information A	rchitecture, Mobile 2.0, Mol	oile Design: Element	s of	
		e Design, Tools					
Unit 5		Interface Desig					(06)
	0	0	e I	rect Selection, Contextual T	ools, Overlays, Inlay	s and	
		-	Flow: Case Studies.				
Unit 6		ss of Interactio	6	~		_	(08)
				ata Gathering for Requireme			
				ction: Prototyping and Cons			
			0	types in Design. (Self Study	: Evaluation, Introdu	iction-	
Course		ation Framewor	к <i>)</i> .				<u> </u>
	ts will be						
			process and universal	design principles to designin	ng HCI systems		
			dividuals and persons		15 11C1 Systems.		
	Ų		in principles, standards				
				nd designs in Information Sy	vstems		
Text B			interaction principie di	ind designs in information by	stems.		
		lanet Finlay Gr	egory Abowd Russell	Beale, "Human Computer Ir	nteraction" 3 <sup>rd</sup> Editic	n Pearso	)n
		2004 (Unit: 1,2	•••	, Italian computer in		, 1 <b>cu</b> isc	
				1 <sup>st</sup> Edition, O,,Reilly Media	Inc., 2009 (Unit: 6)		
<b>3.</b> Bi	ill Scott a	nd Theresa Nei	l, "Designing Web Inte	erfaces", 1 <sup>st</sup> Edition, O,,Reill	y, 2009. (Unit: 6)		
	nce Bool		<i>,                                    </i>	,, <i>o</i> ,,,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		
			reece J. "Interaction D	esign: Beyond Human – Cor	nputer Interaction"	3 <sup>rd</sup> Edition	n. John
	<b>.</b>	ons, Inc., 2011.			The area interaction ,		, . 01111
Useful							
		l.ac.in/courses/	106/103/106103115/	Dr. Samit Bhattacharya			
	<u> </u>		106/106/106106177/	Prof. K Ponnurangam, IIT	Delhi.		
	-r-npre						

I	$PO \rightarrow$	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	PO 4	<b>PO 5</b>	<b>PO</b> 6	PO 6	PO 8	<b>PO 9</b>	PO	PO	PO	PSO	PSO
(	CO↓										10	11	12	1	2
(	CO 1	2	-	3	-	2	-	-	-	-	-	-	-	-	2
(	CO 2	1	3	1	-	-	-	-	-	-	-	-	-	1	-
(	CO 3	-	-	2	-	1	-	-	-	-	-	-	-	3	-
(	CO 4	-	1	2	-	-	-	-	-	-	-	-	-	2	-
1: Slig	: Slight (Low) 2: Moderate (Medium)					um)	3:	Substa	ntial (H	igh)					

Knowledge Level	<b>CT</b> 1	<b>CT 2</b>	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

	Government C	ollege of Engineering, Kara	ad		
		) <b>B. Tech. Information Technology</b>	0		
		<b>ERP and Business Intelli</b>			
Teaching S			<b>Examination Sch</b>		
Lectures	03 Hrs/week		CT – 1	15	
Tutorials	00 Hrs/week		CT – 2	15	
Total Cred	ts 03		ТА	10	
			ESE	60	
			Duration of ESE	02 Hrs	30 Min
-	s: Database Management System, Data	Varehousing and Mining			
Course Ob					
1.	To understand the structure of ERP and	SCM.			
2.	To implement ERP.				
3.	To use Business Intelligence.				
4.	To design and build a Business Intellige	nce solution.			
		<b>Course Contents</b>			Hours
Unit 1	Enterprise Resource Planning:				(06)
	Introduction to ERP, Business processe	, basic ERP concepts, Risks of	ERP, Benefits of El	RP,	
	ERP and related technologies.				
Unit 2	<b>Business Modules of ERP Package an</b>				(07)
	Business Modules and Functional mo				
	maintainance, Materials Management, G			ation of	
	ERP (Self-Study: Supply Chain and Cu	stomer Relationship Applicatio	ons)		
Unit 3	ERP Implementation:				(07)
	ERP Implementation Basics, Life cycle				
	models and Implementation process, Su	ccess and failure factors of ERI	P implementation, E	RP	
	operation and maintenance.				
Unit 4	Business Intelligence:				(07)
	Origins of Business Intelligence (BI), M				
	Warehouse: concepts, process, architect		s OLTP (Self-Study	y: Data	
	Warehouse Administration, security iss				
Unit 5	<b>Business Reporting, Visual Analytics</b>		e		(07)
	Business Reporting, Data and informati	• •		ıs,	
	performance dashboards, Business Perf		ance measurement,		
	balanced scorecard, Dashboard vs scor				(0.6)
Unit 6	Business Analytics: Emerging Trends	-	• • •		(06)
			ications for con		
	Recommendation Engines, Web 2.0 an				
	Impacts of analytics in organization, Iss Economic Cost study on $SAS$ (Solf st				
	Ecosystem, Case study on SAS. (Self-st		1001s:Fine Report,	i ableau	
Comes O-	Public, BIRT, KNIME, Databox, Metal tcomes (CO):	ase etc.)			
	ll be able to				
1.	Conceptualize the basic structure of ER	P and SCM			
1. 2.	<b>^</b>		orige for implement	otion of E	DD
۷.	Identify implementation strategy and ap used for ERP.	by unterent emerging technolo	sgies for implementa	11011 01 E	лг
3.		a Solution			
<u> </u>	Plan to implement a Business Intelligen Learn the skills to make the best use of				
4. Text Book		Susmess intemgence.			
	Alexis Leon, "Enterprise Resource Plan	in a? MaCross Hill 4th Edition	- 2010 ICDN 12.05	10 02 521	6 700
1.	0. (Unit: 1,2,3)	-			
2.	Sharda, R., Delen, D., Turban, E., "Bus Pearson, 2018, ISBN 978-93-528-6648-	0.(Unit: 4,5,6)	-		ort",
		erprise Resource Planning Con	cepts and Practice".	DUI	
3.	V K Garg, N. K. Venkatakrishnan, "En Publication, 2 <sup>nd</sup> edition, 2003.(Unit 1,2,		•		
3. 4.	Publication, 2 <sup>nd</sup> edition, 2003.(Unit 1,2, Dr. Lineke Sneller, "A Guide to ERP:be 403-0729-0. (Unit 1,2,3)		•		978-87-
3. 4. <b>Reference</b>	Publication, 2 <sup>nd</sup> edition, 2003.(Unit 1,2, Dr. Lineke Sneller, "A Guide to ERP:bd 403-0729-0. (Unit 1,2,3) Books	nefits, implementation and Tre	nds", 1 <sup>st</sup> edition, 20		978-87-
3.	Publication, 2 <sup>nd</sup> edition, 2003.(Unit 1,2, Dr. Lineke Sneller, "A Guide to ERP:bd 403-0729-0. (Unit 1,2,3) Books Rahul Altekar,"Enterprise Wide Resource	nefits, implementation and Tre	ends", 1 <sup>st</sup> edition, 201 	14, ISBN	
<ul><li>3.</li><li>4.</li><li>Reference</li></ul>	Publication, 2 <sup>nd</sup> edition, 2003.(Unit 1,2, Dr. Lineke Sneller, "A Guide to ERP:bd 403-0729-0. (Unit 1,2,3) Books	nefits, implementation and Tre	ends", 1 <sup>st</sup> edition, 201 	14, ISBN	

	9780124115286, November 2014.								
4.	Business Intelligence Strategy and Big Data Analytics by Steve Williams Released April 2016 Publisher(s):								
	Morgan Kaufmann ISBN: 9780128094891.								
Useful Li	nks								
1.	http://www.nptelvideos.in/2012/12/operations-and-supply-chain-management.html Prof. G. Srinivasan,								
	IIT Madras.								
2.	https://nptel.ac.in/courses/110/105/110105089/ Prof. Rudra Pradhan IIT Kharghar.								
3	https://www.coursera.org/specializations/information-systems Gautam Ray.								

	$PO \rightarrow$	<b>PO</b> 1	<b>PO</b> 2	<b>PO 3</b>	<b>PO</b> 4	<b>PO 5</b>	<b>PO 6</b>	<b>PO 6</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
	$CO\downarrow$										10	11	12	1	2
	CO 1	1	2	3	2	2	-	-	-	-	-	-	-	3	2
	CO 2	3	3	1	3	3	-	-	-	-	-	-	-	1	2
	CO 3	3	2	3	3	3	-	-	-	-	-	-	-	2	3
	CO 4	2	1	2	2	1	-	-	-	-	-	-	-	2	1
: S	Slight (Low)		2: N	Ioderate	e (Medi	um)	3:	Substa	ntial (H	igh)					

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				College of Enginee	0,			
		Fina	l Year (Sem – VI	I) B. Tech. Inform	nation Tec	hnology		
		Electi	ve-IV: IT2744: O	bject Oriented M	lodelling a	nd Design		
Teachin	g Schei	ne				<b>Examination Sch</b>	eme	
Lectures		03 Hrs/week				CT – 1	15	
Tutorials		00 Hrs/week				CT – 2	15	
Total Cro	edits	03				ТА	10	
						ESE	60	
						Duration of ESE	02 Hrs	30 Min
Prerequ	isite: S	oftware Enginee	ering					
Course		<b>v</b>						
			inciples of Object O	Driented Designs.				
				al State Machines an	d componen	ts		
	<b>.</b>	<b>U</b>	plication Designs.		r r			
	J	11	<u> </u>	<b>Course Contents</b>				Hours
Unit 1	Intro	duction of Obje	ct Oriented Model					(06)
cint I				Oriented Developme	ent Object-O	Driented Themes E	vidence	(00)
				opment. Modeling, 7				
				Associations, Adva				
			neritance, Grouping				eepts,	
Unit 2			and Structural M					(07)
				Model of the UML	: Building B	locks of the UML H	Rules of	(01)
				he UMLs, constrai				
				gram Classes, Attrib				
	•			, Aggregation, Con	-			
		· ·	•	ers, Interfaces, Temp	<b>.</b>			
Unit 3		vioral Modeling		· · · ·	· · ·	C C		(07)
				nd Actors, Use Case	es and Flow	of Events, Use Ca	ses and	、 <i>,</i>
		•		s, Organizing Use				
				boration Diagram, C				
	diagra		C ·	C ·				
Unit 4	Behav	vioral State Ma	chines:					(08)
	State	chart Diagram,	States, Composite S	States, Submachine S	States, Trans	itions,		
	Activi	ty Diagram: Co	mmon Properties, C	Contents, Action Stat	es and Activ	vity States, Branchin	ıg,	
	Forkiı	ng andJoining, S	wimlanes, Object F	low, Interaction ove	rview diagra	am.		
Unit 5	Archi	tectural Model	ing:					(06)
	Comp	onent Diagram:	Terms and Conce	epts, Names, Comp	onents and	Classes, Compone	nts and	
				eployment: Terms				
				ram: Terms and Cor		es, Owned Elements	,	
		· · ·	<u> </u>	Study: UML design	ı tool)			
Unit 6	Desig	n for web apps:	:					(06)
	Desig	n issues, WebE	design pyramid, in	nterface design, aes	thetic design	n, content design,		
	archit	ecture design, r	avigation design, c	component level des	sign, hyper	media design patter	rns,	
	object	t oriented hyper	media design meth	ods, design metrics	s for web Ap	ops (Self Study: Te	sting	
	for W	eb Apps)						
		nes (CO):						
Students								
	<u> </u>	niques of object	<u> </u>					
2. Desi	gn stru	ctural and behav	ioural model.					
3. Desi	gn web	apps using vari	ous design tools.					
Text Bo	oks							
1. Jam	nes Run	nbaugh, Michae	l Blaha , William P	remerlani, Frederick	Eddy, Willi	iam Lorensen ,"Obj	ect- Orier	nted
Mo	deling a	and Design", Pe	arson Education, 1 <sup>st</sup>	edition,2005 (Unit:	1)			
			oaugh, Ivar Jacobson 5. (Unit: 2, 3,4,5)	n, "The Unified Moo	deling Langu	age User Guide", P	earson	
<b>3.</b> Rog	ger S. P	ressman "Softwa	are Engineering- A	Practitioner's Approa	ach" TMH. 6	5 <sup>th</sup> edition,2019 (Uni	it: 6)	
Referen			<u> </u>		,	, - (	,	
<b>1.</b> Mat		vler, "UML Dist	illed: A Brief Guide	e to the Standard Ob	ject Modelir	ng Language", Addi	sion Wes	ley,
			mentals of Object C	Driented Design in U	ML" Pearse	n Education 1 <sup>st</sup> edi	tion 200	0
				sign", Tata McGraw				···
		U U		Retschitzegger, "We			of Sustan	atic
- Ger	u napp	, Dirgit, Slegi	incu incluit, werner	iverse intracegger, we	o Engineeri	ng. The Discipline (	JI System	ant

	Development of Web Applications", John Wiley, 1 <sup>st</sup> edition, May2006.								
Use	Useful Links								
1.	http://nptel.ac.in/courses/106101061/ Prof. N. L. Sarda IIT Bomba	y.							
2.									
3.	http://www.digimat.in/nptel/courses/video/106105153/L51.html Pt	rof. P. P. Da	s IIT Kharghar.						

	$PO \rightarrow$	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO</b> 4	PO 5	<b>PO 6</b>	<b>PO 6</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
	CO↓										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	-
: S	light (Lo	w)	2: N	/loderate	e (Medi	um)	3:	Substa	ntial (H	igh)					

1: Slight (Low)

Knowledge Level	<b>CT</b> 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

	Govern	ment College of E	Engineering, I	Karad					
	Final Year (S	em – VII) B. Tech.	. Information	Technol	ogy				
	Elective-I	II Lab: IT2718: M	Iachine Learı	ning Lab					
Laboratory Sch	eme:		]	Examinati	on Scheme:				
Practical	02 Hrs/week		(	CA	25				
Total Credits	01								
	Programming, Python								
<b>Course Objectiv</b>									
	e students to the basic co								
•	skills of using recent mad	<u> </u>	U .	practical pr	oblems.				
<b>3.</b> To gain exp	erience of doing indepen	dent study and resear	rch.	1					
<b>4.</b> To recognize	e the characteristics of m			o real-wor	ld problems.				
E-mont 1	Chudry of basiss of 1-1-	Course Con							
Experiment 1	Study of basics of data			·	- (				
<b>Experiment 2</b> Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis on a given set of training data samples. Read the training data from a .CSV file.									
Europeine and 2	tom a .CS v me.								
Experiment 3 Experiment 4	Implement Linear regree Implement Multiple Li				a data sat				
Experiment 5	Implement Wuttiple Li Implement Logistic Re	gression algorithm of	n a sample trair	pie training	et				
Experiment 6	Implement Logistic Re Implement SVM for cl	assification with pror	n a sample tran	our choice	s				
Experiment 7	Implement Naïve Baye								
Experiment 8					es from suitable dataset.				
Experiment 9					a and problem statements)				
L'aper mient y	using precision, recall		(considering se	indere add	and problem statements)				
Experiment 10	Design a feed-forward classifier considering s	neural network (also	popularly know	wn as a Mu	ıltilayer Perceptron)				
Experiment 11	Design CNN consideri								
Experiment 12	-	-		ims using r	modern tool such as Statistica				
I · · · ·	software.	0	0.0	8					
<b>Course Outcom</b>									
Students will be	able to								
1.	Make use of Data sets	n implementing the	machine learnin	ng algorith	ms.				
2.	Implement the machine	e learning concepts an	nd algorithms in	n any suita	ble language of choice.				
3.	Identify and apply Mac	hine Learning algori	thms to solve re	eal world p	problems.				
	ion: Every year course	coordinator will giv	e new problem	n statemen	t based on above list of				
experiments.									
1.	Minimum number of E	xperiments : 10							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	1	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	1	-	1	1	-	2	-	-	-	-	-	1	2
CO3	3	1	-	2	2	-	1	-	-	-	-	-	3	1
CO4	-	1	-	2	3	-	1	-	-	-	-	-	1	1
1: Slight (Low) 2: Moderate (Medium)					3: Sul	bstantial	(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	Avg
Task I	15	15	15	15	15	15	15	15	15	15	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

	Govern	ment College of Eng	ineering, Kara	nd	
		em – VII) B. Tech. Ir			
		IT2728: Gaming Ar			
Laboratory Sch				nination Scheme:	
Practical	02 Hrs/week		CA	25	
Total Credits	01				
	gineering Mathematics,	Python Programming			
<b>Course Objectiv</b>					
	iar with different game d				
	he processes and issues i		l design.		
	nt a game based on desig and use existing develop		nuction of compu	tor gamos	
<b>4.</b> 10 integrate	and use existing develop	Course Conter		ter games	
Experiment 1	Installation of OpenGL				
Experiment 2	Installation of different				
Experiment 2 Experiment 3		~	otate it about a oi	ven fixed point using Open	GL
F • • • • • • • • •	functions.	und inguie und it		point using open	
Experiment 4		or cube and allow the us	er to move the ca	mera suitably to experimen	t with
	perspective viewing. U			5 1	
Experiment 5	Draw a Rotating 3D Cu	-			
Experiment 6	Implement Dino Game	in Python Programming	g Language		
Experiment 7	Implement Snake Gam	e in Python Programmin	ng Language		
Experiment 8	Write a program to imp	olement blender game ei	ngine.		
Experiment 9	Study Google's Applied	l CS with Android for b	uilding games.		
	https://cswithandroid.w	vithgoogle.com/			
Experiment 10		to choose at least one g	-	ly:	
		e, Educational, Strategy			
		ure, fighting, sports etc.		1 1 6 1 1	
		Source Game Engine	l'ools recommend	ded for implementation.	
	<ol> <li>GDevelop</li> <li>PlayConvas</li> </ol>				
	3. Unity				
	4. Aleph One				
	5. Adventure Game Stu	ıdio			
	6. Crystal Space				
	7. Delta 3D				
	8. Game Play 3D and n	nany more			
<b>Course Outcom</b>	es (CO):				
Students will be a	able to				
1.		of different game princip			
2.		ocesses and techniques		ment.	
3.		aming architecture and o	-		
4.		various gaming develop			
List of Submissi experiments.	on: Every year course o	coordinator will give n	ew problem stat	tement based on above list	: of
1.	Minimum number of E	xperiments : 10			
		L			

$PO \rightarrow$	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	<b>PO</b> 6	<b>PO 8</b>	<b>PO</b> 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	3	-	-	-	-	-	-	-	-	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
CO 4	-	-	3	-	1	-	-	-	-	-	-	-	2	2

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		Govern	ment College of Eng	gineering, Karad						
			em – VII) B. Tech. I							
			Lab: IT2738: Infor							
La	boratory Sch				nation Scheme:					
	actical	02 Hrs/week		CA	25					
To	tal Credits	01								
		·								
		va, Python Programming								
	urse Objectiv		••••							
1.		he information from the								
2.	-	nderstanding of the basic								
3.	To understar	nd how statistical models	of text can be used to	solve problems in II	R.					
4.	To demonstr	ate diversity of information	on retrieval situations	for text and hyper n	nedia.					
	L		<b>Course Conte</b>							
Ex	periment 1	Write a program to crea	te an inverted index fo	or a given text file.						
Ex	periment 2	Perform the experiment	to demonstrate Lemm	atization and Stemr	ning on given text.					
	periment 3				ile using inverted index.					
	periment 4	Write a program to Per	form data pre-processi	ng tasks on suitable	data sets.					
	periment 5	Perform the experiment	t for Information extraction (e.g. named entities, address, point-of-interest,							
		etc.) from unstructured								
Ex	periment 6	-	find association betwee	en data and to find t	he frequent item set for text					
-		mining.	1 2 1							
	periment 7		buse and Explore considering suitable database.							
-	periment 8		blement web crawling using BFS/DFS. apply the web mining technique clustering algorithm on the suitable							
Ex]	periment 9		apply the web mining t	echnique clustering	g algorithm on the suitable					
E		dataset.	<u>б</u>							
	periment 10	Perform the experiment		<u> </u>						
EX]	periment 11	dataset.	to apply web mining i	coninque clusienng	g algorithm on the suitable					
Ev	periment 12		to find association bet	ween data and to fi	nd the frequent item set for text					
LA	permient 12	mining.			nd the frequent field set for text					
Co	urse Outcom	0								
	dents will be a									
	1.		classic and recent dev	elopments in Web	search and data mining.					
	2.			-	g on the problem constraints at					
		hand.								
	3.	Understand common to	ext compression algor	ithms and their rol	e in the efficient building and					
		storage of inverted ind	ices.							
	4.	Acquire statistical tech								
		on: Every year course o	coordinator will give i	new problem stater	ment based on above list of					
exp	periments.	Minimum and the CT								
	1.	Minimum number of E	xperiments : 10							

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	2	2	-	2	2	-	1	-	-	-	-	-	1	1
CO2	2	3	-	1	3	-	2	-	-	-	-	-	1	2
CO3	3	1	-	2	2	-	1	-	-	-	-	-	3	1
CO4	-	1	-	2	3	-	1	-	-	-	-	-	1	1
1: Slight (Low) 2: Moderate (Medium)				)	3: Su	bstantial	(High)							

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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

	Govern	ment College of Engineeri	ng Karad						
		em – VII) B. Tech. Informa	0,	logy					
		Lab: IT2748: Distributed							
Laboratory Sch				tion Scheme:					
Practical	02 Hrs/week		CA	25					
Total Credits	02 III3/ WCCK								
Prerequisite : D	ata Structure and Algorit	hms, Operating Systems, C/C-	++ Programmi	ng					
Course Objectiv	ves :			<u> </u>					
		g models used indistributed sys							
		nd details of distributed file syst							
<b>3.</b> To simulate	distributed algorithms fo	r realities of Distributed System	ns.						
	I	Course Contents							
Experiment 1	Implement concurrent e	cho client-server application.							
Experiment 2	Program to implement	Chat Server.							
Experiment 3	Program to implement	Remote Procedure Call.							
Experiment 4	Simulate Berkeley's alg	orithm for clock synchronization	on.						
Experiment 5	Simulate Cristian's algo	rithm for clock synchronizatio	n						
Experiment 6	· · · · · ·	orithm for clock synchronization							
Experiment 7	Simulate the centralized	l algorithm for mutual exclusio	on						
Experiment 8	Program to Implement	non token based algorithm for I	Mutual Exclus	sion.					
Experiment 9	Simulate the Ring elect	ion algorithm.							
<b>Experiment 10</b>	Simulate the Bully elec	tion algorithm.							
Experiment 11	Simulate the distributed	algorithm for mutual exclusio	n.						
Experiment 12	Program to implement	ermination detection.							
<b>Course Outcom</b>	es (CO):								
Students will be	able to								
1.	Experiment with both t	he abstraction and details of dis	stributed file s	ystems.					
2.	Develop distributed app	blications using performance ar	nd flexibility is	ssues related to systems					
	design decisions.								
3.		constraint and realities of Dist							
	on: Every year course o	oordinator will give new pro	blem stateme	nt based on above list of					
experiments.		10							
1.	Minimum number of E	xperiments : 10							

CO	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
CO 1	-	-	2	3	1	-	-	-	-	-	-	-	2	-
CO 2	-	-	3	1	-	-	-	-	-	-	-	-	-	1
CO 3	-	-	-	1	-	3	-	-	-	-	-	-	2	-
1: Slight (Low) 2: Moderate (Medium)							3: Substantial (High)							

1: Slight (Low)

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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

			G	overnment College	of Engineering	g, Karad					
				Year (Sem – VIII) I			nology				
		0.1		<b>809: Augmented Re</b>	eality and Virt	ual Reality					
-	ctures	g Sche	me 03 Hrs/week				Examination Sc CT – 1	neme 15			
	torial		00 Hrs/week				CT = 1 CT = 2	15			
		edits	03					10			
							ESE	60			
							Duration of ESE	02 Hrs 30 Min			
Pre	erequ	isite : A	Artificial Intelli	gence				50 MIII			
		Objecti		·							
1.			-	odelling and Virtual e	nvironment.						
2.			bout Virtual Hard		1 1' /'						
3. 4.			Virtual Reality	ware development and	applications.						
7.	100	evelop	ý	ourse Contents				Hours			
Un	it 1	Intro	duction to Virtu					(06)			
		Definition, Terms for understanding VR, Virtuality, Virtual object/image, Virtual world/environment, Presence, Telepresence, Types of VR, Immersive VR, Non-Immersive VR, Current VR Technologies, Hardware, HMDs (Head-Mounted Displays) as an Output, Understanding HMDs, Tethered HMDs, Mobile phone integrated HMDs, Stand-alone HMDs, Inputs, Software									
Un	it 2	<b>Current VR Technologies:</b> 3D modelling tools, 360° Video editing, Benefits, Disadvantages, Examples of VR applications, VR in Education, VR in Medicine, VR in the Military, VR in Engineering, VR in Architecture, VR in Entertainment									
Un	uit 3										
Un	iit 4	Intera AR in Wikit Exam of AB	nterfaces, Multi ude, Kudan, A ples R Applications,	faces, Tangible AR in nodal AR interfaces, RToolKit, ARCore, AR in Education, A itecture, AR in Enterta	AR developm ARKit, Benef R in Medicine,	ent tools, Vi fits of AR,	uforia, EasyAR, Disadvantages,	(06)			
Un	iit 5	AR a VR in engine	nd VR Applica n Education, N eering, Art, VR		netry, Science, vice & profession	nal training, A		(07)			
Un	iit 6	Work	view, Building	Your Project and Ch UI System, NPCs an Away				(08)			
			nes (CO):								
			e able to	, ••	<b>,</b> , , , ,	1	· · · ·	1 .			
1.		ne fun ed to V		iter vision, computer	graphics and l	human-compi	iter interaction te	chniques			
2.				g and Virtual environ	ment.						
3.			te between VR/A	÷							
4.			ous types of Hard	lware and software in	virtual Reality s	ystems and ap	oplications.				
<b>Tex</b> 1.		nep Ta		and Augmented Real	ity: An Education	onal Handbo	ok", Cambridge	Scholars			
2.	Ma	blisher, 2020 (Unit – 1,2,3,4,5) astering Unity 2D Game Development - Second Edition, AshleyGodbold, Simon Jackson, Packt blishing, October 2016, ISBN: 9781786463456 (Unit - 6)									

Ref	Reference Books										
1.	Steven M. LaValle, "Virtual Reality", Cambridge University Press, 2016.										
2.	· Alan Craig, William Sherman and Jeffrey Will, "Developing Virtual Reality Applications, Foundations										
	of										
	Effective Design", Morgan Kaufmann, 2009.										
3.	John Vince, "Virtual Reality Systems", Pearson Education Asia, 2007.										
Use	ful 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.	https://nptel.ac.in/courses/121/106/121106013/ Prof. Dr. M. Manivannan,IIT Madras.										

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

Knowledge Level	<b>CT</b> 1	<b>CT 2</b>	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		ent College of Engineering		
		– VIII) B. Tech. Information		<u> </u>
	0	ented Reality and Virtual	<b>Reality La</b>	b
Laboratory S				on Scheme:
Practical	02 Hrs/week		CA	50
Total Credits	01		ESE	50
	Programming in C, C#			
Course Object				
	be how VR systems work and		1 100	
		tation of the hardware that enal		
	tand the system of numan vis	on and its implication on perce	ption and rei	ndering.
<b>4.</b> 10 explai	Course Contents	acking in VR systems.		
Experiment 1		Visual Studio, setting up U	nity for VD	davalopment understanding
Experiment 1	documentation of the sam			development, understanding
Experiment 2		D objects (eg. Ball bouncing) u	ising animat	ion pane in unity
-			-	
Experiment 3	Develop a scene in Unity game objects.	that includes a cube, plane and	sphere, app	ly transformations on the 3
<b>Experiment</b> 4	<u> </u>	hat includes a video and audio	source.	
Experiment 5		cts into unity and study them.		
Experiment 6		that includes a cube, plane and		
		objects. Change the colour,		
		Write a C# program in v		to change the colour and
Experiment 7		ne objects dynamically on butte that includes a sphere and plan		igid hody component materia
Experiment /		ume Objects. Write a C# progr		
Experiment 8	Develop a simple UI(Us	r interface ) menu with image JI menu through VR trigger b on scene.		
<b>Experiment 9</b>		lays virtual object onto the real	world using	g Vuforia on AR Foundation.
Experiment 1	0 Create an AR experience	hat detects and tracks real-wor	ld markers to	o trigger virtual content.
Experiment 1	1 Hand Gesture Recognition objects using hand mover	: Implement hand gesture reco	ognition to a	llow users to interact with AR
Experiment 1	2 Full VR Application D	evelopment – combining the ects, and UI design to create a		
<b>Course Outco</b>				
Students will I				
1.	Create and deploy a VR a	oplication.		
2.	Explore the physical print			
3.		-performance VR application	using Unity.	
4.	, ,	ware that reflects fundamental		or the design and deployment
List of Submi experiments.		rdinator will give new proble	em statemen	t based on above list of
caper mients.	Minimum number of Exp	riments : 10		
	-	Mapping of COs and POs		

						Iviap	ping or	CUS all						
CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO1	PSO	P
												2	1	2
CO1	3	2	1	1	2	2	1	-	-	-	-	-	3	2
CO2	2	2	2	2	2	3	3	-	-	-	-	-	2	1
CO3	2	1	3	2	2	2	2	-	-	-	-	-	2	2
CO4	2	1	2	2	2	1	2	-	-	-	-	-	3	2
			1 01'	1 . /T	\	0 14	1 . /7	N / 1 ·	`	0 0 1	1 /77	• • •		

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

PSO 2 2

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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
СА											

Government College of Engineering, Karad										
Final Year (Sem – VIII) B. Tech. Information Technology										
		IT2805: Project								
<b>Teaching Sche</b>	me		<b>Examination Scheme</b>							
Lectures	-		CA	200						
Practical	20 Hrs/week		ESE	200						
Total Credits	10									
Prerequisites: Seminar										
<b>Course Object</b>	Course Objectives:									

1.	To apply SDLC and meet the objectives of proposed development or research work.
<ol> <li>To apply SDLC and meet the objectives of proposed development or research work.</li> <li>To test rigorously before deployment of work in objective 1.</li> <li>To validate the work undertaken during objective 1 and 2.</li> </ol>	
3	To validate the work undertaken during objective 1 and 2.

To consolidate the development or research work as project report. 4.

**Course Contents** 

### I Guidelines:

- Select a topic relevant to the Information Technology, Computer Science and Engineering.
- For selection of topic refer Scopus Index Journals, innovative ideas and societal use application.

• The project will be undertaken preferably by a group of 3-4 students who will jointly work and implement the project. The group will select a project with approval from a committee formed by the department of senior faculty to check the feasibility and approve the topic.

- The project work can be undertaken in own organisation/company/any reputed R&D Lab.
- Student must consult project guide in selection of topic.
- Projects should have preferably industrial exposure, societal use application and researchoriented.

• Student should report weekly to the project guide and log book of activities should be maintained for continuous assessment of the project work. The log book should be used for awarding CA marks.

#### **II Project Report Format:**

Report should be of 40 to 60 pages (typed on A4 size sheets). For standardization of the project reports the following format should be strictly followed.

- 1. Page Size: Trimmed A4
- 2. Top Margin: 1.00 Inch
- 3. Bottom Margin: 1.32 Inches
- 4. Left Margin: 1.5 Inches
- 5. Right Margin: 1.0 Inch
- 6. Para Text: Times New Roman 12 Point Font
- 7. Line Spacing: 1.5 Lines
- 8. Page Numbers: Right Aligned at Footer. Font 12 Point. Times New Roman
- 9. Headings: Times New Roman, 14 Point Bold Face

10. Certificate: All students should attach standard format of Certificate as described by the department. Certificate should be awarded to the group and not to individual student. Certificate should have signatures of guide, Head of Department and Principal/ Director.

- 11. The project report contains the details.
  - 1. Problem definition
    - 2. Requirement specification
    - 3. System design details (UML diagrams)
  - 4. System implementation code documentation dataflow diagrams/ algorithm, protocolsused.
  - 5. Test result and procedure
  - 6. Conclusions.
  - 7. Appendix
    - a) Tools used
    - b) References

12. References: References should have the following format

For Books: "Title of Book", Authors, Publisher, Edition

For Papers: "Title of Paper", Authors, Journal/Conference Details, Year(IEEE format)

## **III.** Assessment Guideline:

• Project work should be continually evaluated based on the contributions of the group members, originality of the work, innovations brought in, research and developmental efforts, depth and applicability and so on would be considered.

• There shall be at least two reviews in semester-VIII by the review committee constituted at department level by the programme head which includes presentations and demonstration of the work carried out by the students.

Review 3: Implementation status and testing document.

Review 4: Final Project Demonstration, Project Report and Result analysis.

• End semester examination should be conducted by the panel of internal examiner and external examiners from reputed

institute or industry.

• The final certification and acceptance of work ensures the satisfactory performance on the above aspects.

#### List of Submission:

- 1. Working model of the software /Hardware project.
- 2. Project report.
- 3. Presentation and demonstration of project in exhibition.

**Teaching Load :** 

One supervisor from the department shall be assigned four groups of project and weekly load forsupervisor is 20 Hrs/week.

#### **Course Outcomes (CO):**

#### Students will be able to

- **1.** Convert idea in to product.
- 2. Adapt new tools and technologies.
- **3.** Exhibit ccommunication skills and team work.
- 4. Write project report and research paper.

### Mapping of COs and POs

$\begin{array}{c} \text{PO} \rightarrow \\ \text{CO} \downarrow \end{array}$	<b>PO</b> 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	<b>PO</b> 11	PO 12	PSO 1	PSO 2
CO 1	2	3	3	2	3	2	2	3	2	2	2	3	3	3
CO 2	2	3	3	2	3	2	1	2	3	2	2	3	3	3
CO 3	2	3	3	2	3	2	2	2	2	3	2	3	3	3
CO 4	2	3	3	2	3	2	1	2	2	3	3	3	3	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

						gineering, Kara				
						Information Tec				
Too	ohin	g Scheme	1	Liective-V:112	812: Natural I	Language Proce	ssing Examination S	ahomo		
	tures		Hrs/week				CT - 1	15		
	orials		Hrs/week				CT - 2	15		
	al Cre						TA	10		
							ESE	60		
							Duration of ES	E 02 Hrs	30 Min	
			icial Intellig	ence						
		Objectives		-						
				yntax and semant			·			
						immarization with	in NLP.			
				or statistical appro ming techniques u		e translation.				
7.	10 u			ining teeninques u	Course Conte	ents			Hours	
Uni	it 1	Introduct	tion to Natu	ral Language:	course cont				(06)	
011					Natural Langua	ge Understanding,	, Evaluating Lan	guage	(00)	
		•		·	•	ge Analysis, Repr	•	00		
						Inderstanding Sys	tems.			
Uni	it 2			nd: Grammars a					(07)	
						of Simple Noun				
						Phrases Adverbia				
						p-Down Parser A phological Proces				
				ming Parsing tool			ssing Graninais	and Logic		
Uni	it 3			ented Grammars					(07)	
C III						c Feature Systems	sfor English Mor	phological	(01)	
		Feature Systems and Augmented Grammars Some Basic Feature Systemsfor English Morphological Analysis and the Lexicon A Simple Grammar Using Features Parsing with Features, Augmented								
		Transition Networks Definite Clause Grammars Generalized Feature Systems and Unification								
		Grammars								
Uni	it 4		Efficient Pa	0					(06)	
						: Shift-Reduce Pa				
						Part-of-SpeechTa				
		Best-First		istic Context-Free	e Grammars Best	-First Parsing A S	imple Context- I	Jependent		
Uni	it 5			tion and Ambigu	ity Resolution.				(06)	
CIII.						iguity The Basic	Logical Form,	Language	(00)	
						and States i				
		Relations.	Representat	ion of meaning –	model theoretic	representation, des	scription logic, L	exical		
				ordNet (Self Stud		Ontologies).				
Uni	it 6			cent Trends in N					(08)	
						ranslation, MT ev				
				e) WER etc. Aut Automatic text C		marization, Senti	ment Speech Re	ecognition,		
Сог	irse (	Outcomes (		Automatic text C	lustering.					
		will be abl	X							
				tural language pro	cessing and leve	ls of language and	alvsis.			
			_		-	ng algorithms, am	-	n and machi	ne	
	trans	slation.								
						of human languag				
4.					s in Information	extraction, semant	tic web search, m	nachine trans	slation,	
			tion, spam d	etection.					[	
	t Boo		NT / 1 T	<b>TT 1</b> . ·	1. 11 D D	11:		01 017 001		
1.				guage Understand	ung <sup>('</sup> , Pearson P	ublication, 2nd Ed	ition, ISBN: 978	-81-317-089	12-8	
2.		it 1, 2, 3, 4 Jurafsky I		Speech and Lang	lage Processing	", Pearson Educat	ion 2002 (Unit 6	<u>.</u>		
		ce Books	11. Ividi (III),	specen and Lang	uage rivessing		ion, 2002 (Omt C	<i></i>		
1.	Chr	istopher D.			Foundations of S	Statistical Natural	Language Proces	ssing", The	MIT	
_				husetts, 1999.	1.1		,• ,•		•.	
2.				r Siddiqui. "Natur	al language proc	essing and inform	ation retrieval" (	Jxtord Univ	ersity	
	rres	ss, Inc., 200	0.							

3.	Bikel, Daniel, and Imed Zitouni. "Multilingual natural language processing applications" from theory to practice.
	IBM Press, 2012.

	IDWI11035, 2012.							
Useful Links								
1.	https://nptel.ac.in/courses/106/105/106105158/ Prof. Pawan G., IIT Kharagpur.							
2.	https://nptel.ac.in/courses/106/106/106106211/ Prof. RamseshanRamchandran IIT Madras.							
3.	https://www.coursera.org/learn/language-processing Prof. Anna Potapenko School of Economis Heights.							

PC	$\rightarrow$	<b>PO</b> 1	<b>PO 2</b>	PO 3	<b>PO</b> 4	<b>PO 5</b>	<b>PO 6</b>	<b>PO 6</b>	<b>PO 8</b>	PO 9	PO	PO	PO	PSO	PSO
CC	D↓										10	11	12	1	2
CC	)1	1	1	3	1	-	-	-	-	-	-	-	-	1	2
CC	) 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CC	) 3	2	1	1	2	-	-	-	-	-	-	-	-	3	2
CC	)4	1	2	3	2	-	-	-	-	-	-	-	-	2	3
Sligh	Slight (Low)2: Moderate (Medium)					um)	3:	Substa	ntial (H	igh)					

1: Slight (Low)

Knowledge Level	<b>CT</b> 1	<b>CT 2</b>	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Government Colle					
			l Year (Sem – VIII)					
Tasahin	g Scheme		ve-V : IT2832: Softw	are Testing an	d Quality A	Assurance Examination Scl		
Lectures		3 Hrs/week				CT – 1	15	
Tutorials		O Hrs/week				$\frac{CT-1}{CT-2}$	15	
Total Cr						TA	10	
		-				ESE	60	
						Duration of ESE	02 Hrs	30 Min
		ware Enginee	ering.					
	Objective							
			nent strategies and tool					
			e and various tools used ious quality assurance n		igement.			
3. 101		all about val		irse Contents				Hours
Unit 1	Introduc	rtion	Cu	inse contents				(03)
Chit I			Festing Process, Term	inologies: Prog	ram and So	oftware. Verificat	ion and	(05)
			ror, Bug and Failure.					
	Mileston	es, Alpha, Be	eta and Acceptance Test	ing, Static and D	Dynamic Test	ing, Testing and		
			ns of Testing, V Shaped	l software life cy	cle model.			
Unit 2		e Verificatio						(08)
			s, SRS document ver					
			entation verification, So Diagram and Use Cases					
		ng validity ch	0			ii use cases, Oulde	intes tor	
Unit 3	-	f Testing:	cons.					(07)
0			of Testing, Unit Test:	Functions, Proce	edures, Class	es, and Methods	as Units,	(01)
			tion, Designing the Uni					
			Results, Integration Te					
			for Classes, Designing	Integration Tests	s, System Tes	t: Stress Testing,	Security	
	-	Recovery Te	sting.					
Unit 4	0	on Testing:		1 6	0.1			(08)
			selection, Reducing the					
			eb applications: web tes mpatibility testing, perf			sting, usability tes	ung,	
Unit 5	U		ware engineering:	ormanee testing.				(08)
emee			trics, Classifying softwa	are measures, Ap	plying the fr	amework, Softwar	e	(00)
			on, Measuring internal					
		nctionality.	-		-		-	
Unit 6			product attributes:					(06)
			ructural measures, Cont					
			external product attribu lity characteristics. (Sel					
Course	Outcomes		inty characteristics. (Ser	<b>1 Study</b> : 150 90	00:2000, Me	asuring aspects of	quanty)	
	will be ab							
			e testing methods and s	trategies.				
			e those defects for impr		vare quality.			
			ite them for software qu					
<b>4.</b> App	ly differen	t quality mea	surement metrics on so	ftware.				
Text Bo								
			Festing", Cambridge Ur					
		in, "Practical	Software Testing", Spr	inger professiona	al computing	, 1 <sup>st</sup> edition, ISBN	0-387-95	131-8
	nit:3)	C I Dfl		D:			1 and a	1.4.
		S. L. Pfleege 95425-1 (Un	er, "Software Metrics-A	Rigorous and Pr	ractical Appr	oach", PWS publi	sher, 2 <sup>m</sup> e	dition,
	ce Books	<i>JJ</i> +∠J-1 (UII	n. <i>J</i> ,0)					
		thur. "Founds	ations of Software Testi	ng". Pearson Edu	ucation 2 <sup>nd</sup> ec	lition. 2008		L
			, "Software Testing – E	<b>U</b>			McGraw	Hill. 1 <sup>st</sup>
	tion, 2004.		,		, 010 <b>u</b> ita	<b>1 , 1</b> atu		, -
			opalaswamy Ramesh, "	Software Testing	g – Principles	and Practices", P	earson ed	ucation,
			,	c c	- 1	,		,
<b>4.</b> M.			Testing Principles, Tech					

5.	Rahul Shende, "Testing in 30+ Open Source Tools", SPD publication, 2 <sup>nd</sup> edition, 2012.									
Use	eful Links									
1.	http://nptel.ac.in/courses/106105150 Software Testing, Dr. Rajib Mal, Department of CSE, IIT Kharagpur.									
2.	http://nptel.ac.in/courses/106101061/18 Software Testing, Prof. R. K. Joshi, Department of CSE, IIT Bombay.									
3.	http://www.softwaretestingmentor.com/istqb-videos/ Software Tes	ting, Manis	h Varma.							

	$PO \rightarrow$	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	<b>PO</b> 4	PO 5	<b>PO 6</b>	<b>PO 6</b>	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
	CO↓										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	-
: S	Slight (Low)2: Moderate (Medium)					um)	3:	Substa	ntial (H	igh)					

1: Slight (Low)

Knowledge Level	<b>CT</b> 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				Governmen	t College of Enginee	ering, Kara	nd		
			Fina	l Year (Sem – <sup>*</sup>	VIII) B. Tech. Infor	mation Te	chnology		
			E	lective- V : IT2	2842: High Perform	ance Com	outing		
Теа	aching	g Schei			8		Examination Sch	eme	
	tures	Sene	03 Hrs/week				CT – 1	15	
	orials		00 Hrs/week				CT - 2	15	
	al Cre		03				TA	10	
100		ans	03						
							ESE	60	20.15
_							Duration of ESE	02 Hrs	30 Min
			Operating Syster	ns					
		)bjecti							
1.	To p	rovide	systematic and o	comprehensive tr	eatment of the hardwar	re and the so	oftware high perform	nance tecl	nniques
	invol	ved in	current day con	nputing.					
2.	To il	lustrate	the cache cohe	rence and consist	tency problems in mult	iprocessors,	and their existing so	olutions.	
3.	To p	rovide	systematic and o	comprehensive tr	reatment of the compon	ients in the p	opeline that extract	instructio	n level
		lelism.		1	1	1	1		
4.				tals of high perfo	rmance computing wit	h the graphic	cs processing units a	and many	J
					l corresponding progra				
				<u></u>	Course Contents				Hours
Un	it 1	Intro	Justian to Para	llel Computing:					(07)
UI	11 1					allal Dragona	mming Dlatforms	Implicit	( <b>0</b> )
					rallel Computing, Par				
					r Architectures, Limita				
					Platforms, Physical				
					hines, Routing Mechan		erconnection Netwo	rks,	
				<u> </u>	and Mapping Techniqu	ies.			(0.6)
Un	it 2		<b></b>	l Algorithm Des	0				(06)
					ues, Characteristics of			0	
	Techniques for Load Balancing, Methods for Containing Interaction, Parallel Algorithm Models.								
Un	it 3		Communicatio	-					(07)
					Reduction, All-to-All E			duce	
		and Pr	efix-Sum Opera	ations, Scatter an	d Gather, All-to-All Pe	ersonalized C	Communication.		
Un	it 4			allel Programm					(06)
		Symm	etric and Distril	buted architectur	es, OpenMP Introducti	on, Thread c	creation, Parallel reg	ions,	
		Work	sharing, Synchr	onization.					
		Messa	ge Passing Inter	rface: MPI Introc	luction, Collective com	munication,	(Self Study: Data		
		group	ing for commun	ication)					
Un	it 5	Grap	hics Processing	Units:					(06)
		Introd	uction to Hetero	ogeneous Parallel	Computing, GPU arch	nitecture, Th	read hierarchy, (Sel	f	
			: Memory Hiera				• • •		
Un	it 6		Integrated Co						(08)
					, MIC, Xeon Phi archit	ecture. Thre	ad hierarchy. Memo	orv	()
					rformance consideration			- 5	
Со	urse (		nes (CO):	I					·
			able to						
1.			concepts of Mod	lern Processors					
<b>1</b> . <b>2</b> .			A	chniques for seria	al code				
<u>2.</u> 3.			A	uting Paradigms.					
<b>4</b> .			A	<u> </u>			d many interneted a	<b></b>	
			ppropriate Farar	lei Flogramming	tool from OpenMP, M	IFI, OFU all		oles.	
-	xt Boo				·				
1.			ama, Anshul Gu <sup>d</sup> edition, 2003.		ypis, and Vipin Kumar	, "Introducti	on to Parallel Comp	uting", A	ddison-
2.					ming Massively Parall	el Processor	rs A Hands-on Appr	oach",	
				lition, 2005. (Uni				·	
Ref		e Bool							
1.				on Phi Coprocess	sor Architecture and To	ools". Apres	s Open, 2013.		·
2.					der Pas, "Using Open				
3.			A	Using MPI", 2014		,			
	eful L		, Sigenain, O						
1.			aloner nyidia aa	m/udacity as211	-intro-parallel-program	ming Dr D	avid Luchte MVID	IΔ	L
1. 2.					ting-courses Wen-mei			17	
-			A		<u> </u>			Name te di	
3.		s://ocw ngelinc		er Programming f	or Multicore Machines	Using Oper	nvir and MPI, Dr. C	onstantii	105

$PO \rightarrow$	<b>PO</b> 1	<b>PO 2</b>	<b>PO 3</b>	PO 4	<b>PO 5</b>	PO 6	PO 6	<b>PO 8</b>	<b>PO 9</b>	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	2	3	3	3	-	-	-	-	-	-	-	-	3	2
CO 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CO 3	2	3	1	2	-	-	-	-	-	-	-	-	3	2
CO 4	3	2	3	2	-	-	-	-	-	-	-	-	2	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

Knowledge Level	<b>CT</b> 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

				nent College					
		Fina		n – VIII) B. T					
			Electiv	e V - IT2852:	Computer	Graphics	1		
Teachin	g Sche	me					Examinatio	on Scheme	
Lecture	s	03 Hrs/week					CT – 1	15	
Tutoria	s	00 Hrs/week					CT – 2	15	
Total C	redits	03					ТА	10	
							ESE	60	
							Duration of	ESE 02 H	Irs 30 Min
Prerequ	isite : I	Data Structures &	& Files, Java	Programming				•	
Course	Objecti	ives :							
<b>1.</b> To	introdu	ce the use of t	he compone	nts of a graph	ics system a	and become	e familiar wit	h building a	pproach of
		stem component							
		e basic principle		A	<u> </u>				
		e to discuss the			graphics cor	ncepts in th	ne developme	ent of comp	uter games,
		n visualization, a							
		hend and analyz	the fundaments the fundaments of the fundaments	nentals of anim	ation, virtua	l reality, un	derlying tech	nologies, pri	nciples, and
app	lication	S.		C	Caratanta				TT
TT •4 1	C	L: C	J N / - J - I -	Course	Contents				Hours
Unit 1		hics System and s and the Frame		o CDU and th	e GPU Out	tnut Davica	e Dhysical I	nnut Davica	<b>(06)</b>
		al Devices, In							
		tectures, Graphi							
		tives And Attrib			,	1	,	5	,
Unit 2		nd 3D Transfor							(08)
		rs, Points, And							
	conve	ersion of lines &	polygons; l	Edge fill, simp	ble Seed fill	and Scan li	ne seed fill a	lgorithms. 2	D
		etric transforma							
		ces for scaling, sentation of 3							
	reflec		D objects a	s matrices, tra	lisionnation	matrices 1	or scanng, si	ilear, iotatio	11,
Unit 3		nd 3DClippin	g						(07)
	Clipp	ing against regi	ular window						ind
		n line clipping,					nding Boxes	and Volum	es,
	Curve	es, Surfaces, and	Text, Clippi	ng in the Frame	e Buffer, Ras	sterization.			
Unit 4	Proje								(08)
		lucing the idea							
		ective projection 2D projection a							
		ction; formal der							e
<b>TT 1</b> / <b>7</b>	1 0			mishing point(s	) and physica	ai implicatio			
Unit 5		puter Animation		ion of on onig		Com	hiaal Ohiaata	ante Cas	(07)
		frame animation is, Open Scene							
		etry (CSG) Tree				, nee sut	ictures- cons	surver son	.u
	geom	ea y (050) 1100	s, Emary spe	ee puritioning					
Unit 6		e Manipulation							(06)
		e, Digital image							
	image	e enhancement,	contrast stre	etching, Histogr	ram Equaliz	ation, smoo	othingand mee	lian Filtering	5
C									
		nes (CO):							
Students					•				
		e fundamental c	<b>A</b>	<b>1</b>		. 1 .			
		ferent 2D and 3D							
		fferent Projection					1		
		cquired transfor	mations wit	n image manip	ulation using	g modern to	DOIS		
Text Bo		·····			Dura 4			eth 📼	1.4
		ngel, "Interactiv	e Comp. Gr	apnics, A Top-	Jown Appr	roach using	OpenGL",Pe	arson, 5 <sup></sup> Ec	iition, 2011
		3,4,5,6)	dame (N 1 - 1	amotical T1.	mta fan Ca	mutor C 1	ter? TMOIL	2md T 1'4'	(I In: 4, 1 2)
		logers, J Alan A	uams, "Math	ematical Eleme	ints for Com	puter Graph	nes, IMGH,	Zna Eaition	(Unit: 1,2)
Referen			-1 E1 (	for Course to C		/II	ion 2001		
<b>1.</b> Dav	/10 F.Ko	ogers, "Procedur	al Elements	for Computer C	oraphics" TN	IH publicat	10n, 2001.		

2.	D. Hearn and M.P. Baker "Computer Graphics, C version" by, Pear	rson Educat	ion, 2002.	
3.	J.D. Foley, A. van Dam, S.K. Feiner and J.F. Huges," Compu	ter Graphic	es: principles & practices",	Addison
	Wesley, 2013			
Use	ful Links			
1.	https://nptel.ac.in/courses/106106090 Prof. Sukhendu Das, IIT M	ladras.		
2.	https://onlinecourses.nptel.ac.in/noc20_cs90/preview Prof. Samit	Bhattachary	a IIT Guwahati	
3.	https://www.geeksforgeeks.org/			

$PO \rightarrow$	<b>PO</b> 1	PO 2	PO 3	<b>PO 4</b>	PO 5	<b>PO</b> 6	PO 6	PO 8	<b>PO 9</b>	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
<b>CO</b> 1	-	2	-	3	-	-	-	-	-	-	-	-	-	1
<b>CO</b> 2	-	-	3	2	-	-	-	-	-	-	-	-	1	-
CO 3	-	1	3	2	-	-	-	-	-	-	-	-	2	-
CO 4	-	-	2	3	-	-	-	-	-	-	-	-	1	-
Slight (Lo	ow)	2: N	Aoderat	e (Medi	um)	3	: Substa	ntial (H	ligh)					

1: Slight (Low)

Knowledge Level	CT 1	CT 2	TA	ESE
Remember	5	5	3	20
Understand	5	-	3	10
Apply	5	5	-	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

	Govern	ment College of Enginee	ering, Karad	
	<b>Final Year (Se</b>	m – VIII) B. Tech. Infor	mation Techno	ology
		: IT2814 : Natural Lang		
Laboratory Sch			-	tion Scheme:
Practical	02 Hrs/week		CA	50
Total Credits	01			
Prerequisite : Pr	rogramming in C,C++, P	ython		· · ·
<b>Course Objectiv</b>	/es :			
<b>1.</b> To describe	approaches to syntax and	semantics in NLP.		
2. To enlist app	proaches to discourse, get	neration, dialogue and sumn	narization within	NLP.
		al approaches to machine tr		
4. To understan	nd machine learning tech	niques used in NLP.		
I	· ·	Course Contents		
Experiment 1	Explore morphological	features of a word by analys	sing it.	
Experiment 2	Explore the Herman Me	elville novel Moby Dick usi	ng NLTK toolkit.	
Experiment 3	Generate word forms fr	om root and suffix informat	ion.	
Experiment 4		y of a word by the use of Ad		
Experiment 5		a given corpus and calculat	e probability of a	sentence.
Experiment 6		ng on sparse bigram table.		
Experiment 7		mender function that uses n		
Experiment 8	Calculate emission and Hidden Markov Model.		l be helpful for ta	gging Parts of Speech using
Experiment 9	Find POS tags of words	in a sentence using Viterbi	decoding.	
Experiment 10	Explore the importance	of context and size of traini	ing corpus in lear	ning Parts of Speech.
Experiment 11		chunking and get familiar w		
Experiment 12	Explore the importance corpus in learning how	of selecting proper features to do chunking.	for training a mo	odel and size of training
<b>Experiment 13</b>	Implement NLP for Ser	timent Analysis.		
<b>Experiment 14</b>	Create NLP application	s in web mining and text mi	ning.	
<b>Course Outcom</b>	es (CO):			
Students will be	able to			
1.		basics of Natural Language		
2.	Apply algorithmic strat	egies while solving Natural	Language Proces	sing problems.
3.	Explore Natural Langua	age Processing and Machine	e learning paradig	ms.
4.		Vatural Language Processing		
	on: Every year course o	oordinator will give new p	problem stateme	nt based on above list of
experiments.				
1.	Minimum number of E	xperiments : 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	1	2	1	1	2	2	1	-	-	-	-	-	1	2
CO2	2	1	2	2	1	3	3	-	-	-	-	-	2	1
CO3	2	1	3	2	2	2	2	-	-	-	-	-	2	3
CO4	2	1	1	2	3	1	2	-	-	-	-	-	3	2
1: Slig	ht (Low	)	2: Mo	derate (I	Medium	)	3: Su	bstantial	(High)					

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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
СА											

		Govern	ment College of Engineering	g, Karad	
			m – VIII) B. Tech. Informat		logy
		<b>Elective-V Lab : IT2</b>	834: Software Testing and Q	uality Assu	rance Lab
Lal	ooratory Sch		0		ion Scheme:
	ctical	02 Hrs/week		CA	50
Tot	al Credits	01			
		ftware Engineering			
	urse Objectiv				
1.			Software Testing techniques.		1
2.	for software.		an be used as an effective tool in	n providing qu	ality assurance concerning
3.		kills to design test case p	lan for testing software		
5.	10 provide s	inits to design test ease p	Course Contents		
Ex	periment 1	Write programs in C La	inguage to demonstrate the work	ing of the fol	lowing constructs with
		different range of value		8	8
			.do iii) ifelse iv) switch v) for		
Ex	periment 2		language for matrix multiplicati		ospect the causes for its
-			the possible reasons for its failur		*
Ex	periment 3	Prepare SRS document	, use case specification documen	t and create t	est case matrix for use cases
		for any application.			
Ex	periment 4	Demonstrate automated	functionality testing tool (e.g. V	Vinrunner/ Ra	ational robot/UFT).
Ex	periment 5	Demonstrate web appli	cation testing tool (e.g. Selenium	ı).	
Ex	periment 6	Demonstrate Unit testin	ng tool(e.g. JUnit/NUnit).		
Ex	periment 7	Demonstrate bug tracki	ng tool (e.g. Bugzilla).		
Ex	periment 8	Demonstrate test manage	gement tool (e.g. Test Director/ 7	Testuff).	
Ex	periment 9	Demonstrate web based	l open source testing tool (e.g. Te	est Link).	
Ex	periment 10		l testing tool for desktop, web ba		le applications. (e.g.
		TestComplete).			
Ex	periment 11	Study of software quali	ty model and estimation model.		
Co	arse Outcom	es (CO):			
Stu	dents will be a	able to			
	1.	Understand basic conce	pts of software testing.		
	2.	Identify and execute tes	t cases for manual as well as aut	omated testir	ıg.
	3.	Apply different testing	methods for software quality imp	provement.	
Lis	t of Submissi	on: Every year course of	coordinator will give new probl	em statemer	nt based on above list of
exp	eriments.				
	1.	Minimum number of E	xperiments : 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	3	-	-	-	-	-	-	-	-	-	-	-	2	0
CO2	-	3	2	-	-	-	-	-	-	-	-	-	2	0
CO3	2	-	-	3	1	-	-	-	-	-	-	-	2	0
1: Slig	ht (Low	)	2: Mo	derate (I	Medium	)	3: Su	bstantial	(High)					

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	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	
СА												

		Govern	ment College of I	Engineering, K	arad						
	Final Year (Sem – VIII) B. Tech. Information Technology										
	Elective-V Lab : IT2844: High Performance Computing Lab										
La	boratory Sch	eme:		E	xaminati	on Scheme:					
	ctical	02 Hrs/week		C	CA	50					
To	tal Credits	01									
_			-								
		stributed Systems, C Pro	gramming								
<ul> <li>Course Objectives :</li> <li>1. To introduce the learner to fundamental and advanced parallel algorithms through the shared memory</li> </ul>											
1.				rallel algorithms	through t	he shared memory					
2.		cture and message passing interface. oduce the fundamentals of high performance computing with the graphics processing units and many									
4.	Integrated co										
3.		de a strong foundation on memory hierarchy design and tradeoffs in both uniprocessor and									
	Multiprocess										
4.			nsive treatment of th	e components in	the pipel	ine that extract instruction					
	level parallelism.										
			Course Cor								
	periment 1	To study the system co									
	periment 2	Installation and study of	_	-							
	periment 3	To implement sharing		ds using Loop C	Construct i	n OpenMP.					
	periment 4	To implement Clauses	<u>^</u>								
Ex	periment 5		of work among threa	ds in an OpenMl	P program	using "Sections Construct"					
T	• • • • •	and Single Construct.		D · _ I							
	periment 6	Installation and study of									
	periment 7	To implement the direc			<u> </u>	ses.					
	periment 8	To implement MPI col			tion.						
	periment 9	To implement MPI No		n.							
	periment 10	Execution of a simple	0								
	periment 11	To implement Matrix N	I								
	periment 12	To implement tiled Ma	trix-Matrix Multipli	cation in CUDA	C.						
	urse Outcom										
Stu	dents will be										
	1.	Explore various compu	<u> </u>	<u>^</u>	llel comp	uting.					
	2.	Convert sequential pro	÷ .	program.							
	3.	Apply new trends in pa	× +								
	4.			<u> </u>		terms of performance gain.					
		on: Every year course	coordinator will giv	e new problem	statemen	t based on above list of					
ex	periments.	Minimum number of E	vneriments · 10								
	1.		Aperments . 10								

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	3	2	1	1	2	2	1	-	-	-	-	-	3	2
CO2	2	2	2	2	2	3	3	-	-	-	-	-	2	1
CO3	2	1	3	2	2	2	2	-	-	-	-	-	2	2
CO4	2	1	2	2	2	1	2	-	-	-	-	-	3	2
1: Slight (Low) 2: Moderate (Medium)				)	3: Sul	bstantial	(High)							

1: Slight (Low) 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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

1				<u> </u>			A	• •					
				Gove	rnmen	t Colle	ge of E	ngineeri	ng, Kara	d			
									ation Te	0.	7		
			E	lective-	V Lab	: IT28	54: Cor	nputer (	<b>Fraphics</b>				
	atory So	cheme:								nination S			
Practic				s/week					CA		50		
	Credits		01										
	quisite :		rogramn	ning, Da	ta Struc	ture							
	e Object												
	o learn th												
								concepts	in the dev	elopment	of compu	iter gam	es,
	formatio							n vintual.	reality, un	dominum o t	achnolog	iaa mmin	ainlag
	d applic		id analy	ze me ru	indamen	itals of a	minatio	n, virtual i	reality, un	denying t	echnolog.	ies, prin	cipies,
			ndament	als of an	imation	virtual	reality	underlyin	g technolo	ogies pri	nciples a	nd appli	cations
	o unui j 20		se Cont		initation	, Thum	reality,	anaonym	5	<b>5610</b> 5, pm	norpros, a	na appn	Jutions
Exper	iment 1				ine dra	wing usi	ng Bres	enham's A	lgorithm.				
		F							8				
Exper	periment 2         Implementation of Circle drawing using Mid-Point Algorithm.												
							_		-				
Exper	iment 3	<b>Ent 3</b> Design different shapes like Triangle, Tetrahedron, Torus using OpenGL.											
-													
Exper	iment 4	Visi	Visualize the Data Sets. 4. 2D Transformations.										
<b>F</b>		- T	Implement the 3D Transformations like e translation, scaling, rotation, shearing and reflection.										
	iment 5 iment 6	Imp										d reflec	10n.
	iment 0			ne progi Polygon				g Conen S	utherland	algorithm	1		
-	iment 8							algorithm	s (Z Buff	er)			
-	iment 9							Bezier cu		(1)			
-				x ¢			•						
Exper	iment 10	$0 \mid \text{Dev}$	elop a s	cene in l	Unity th	at incluc	les a sph	ere and p	lane.				
T	• 4.1		( D	· •	<u>, 11 ·</u>	IZ C			1.D. (1	• ,•			
Exper	iment 1		ate a Bo	uncing f	san usin	ig Key fi	rame and	mation ar	nd Path an	imation			
Exner	iment 12	2 Stu	dy of M	ultimedi	a RMP.	.IPG/W	AV-MP	3/DAT-M	PG etc				
Парет	intent 12		uy of Mi	unnicui		-JI U/ W	<b>A V</b> -1VII ,		10				
Cours	e Outco	mes (C	0):										
	ts will b		1										
1				fundame	ntal con	cepts of	Compu	ter Graph	ics.				
2						<u> </u>	<u> </u>		graphics	with its	different	transfo	ormatio
			g algorit			1		1	0 1				
3	3.			ent algoi									
4	l.	Inve	stigate a	cquired	transfor	mations	with pro	ojection.					
		ssion: E	very ye	ar cours	se coord	linator	will give	e new pro	blem stat	ement ba	sed on al	bove list	of
experi	ments.												
		Min	imum nu	umber of	f Experi	ments :	10						
ping of	COs and	d POs											
PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
												1	2
						1							

Mapping of	COs and l	POs

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	3	1	2	-	-	-	-	-	-	-	-	-	2
CO2	-	-	2	3	-	-	-	-	-	-	-	-	2	1
CO3	-	-	3	2	-	-	-	-	-	-	-	-	-	2
CO4	-	1	3	2	-	-	-	-	-	-	-	-	1	2
1: Sli	1: Slight (Low) 2: Moderate			(Mediur	n)	3: S	ubstanti	al (High)						

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	
Task II	05	05	05	05	05	05	05	05	05	05	
Task III	05	05	05	05	05	05	05	05	05	05	
CA											

		Covornment Colleg	e of Engineering, Ka	rad				
	Fina	l Year (Sem – VIII) B.						
	<b>F</b> IIIa		6: MOOC-I	recimology				
<b>Teaching Sche</b>	me			Examination	n Scheme			
Lectures	-			TA/CA	-			
Tutorials	-			ESE	100			
Total Credits	04							
<b>Course Object</b>	ives :							
<b>1.</b> To apply cr	ritical and analyt	ical thinking across a broa	ad array of liberal arts a	nd science discip	lines.			
	1 v	in written communicatio	n.					
<b>3.</b> To demons	trate proficiency	in oral communication.						
4. To develop	cultural compet	encies and global awaren						
		Cours	e Contents					
examinations, C The list of Cour Liberal Arts S Constit Pedago Stress N Persona Disaste Sanskri Researc Cogniti Soft Sk	GCE, Karad thro rses which is not <b>ubjects-</b> ution of India gy Studies Management by ality Developme r Management it for Technical I ch Paper Writing on, Transformat ill for Business	nt through Life Enlighten Knowledge	prior to ESE. s follows: ment Skills ng Strategies	ne copy of certific	cate to controller of			
Platform	m: NPTEL(strict	n of MOOC-I is minimum ly Prefer either for MOO ty, Stanford, Edx						
Course Outcon	nes (CO):							
Students will be								
<b>1.</b> Demonstrate understanding of major findings and ideas in a variety of disciplines beyond the major.								
theoretical,	2. Demonstrate understanding of methods, skills, tools and systems used in a variety of disciplines, and historical, theoretical, scientific, technological, philosophical, and ethical bases in a variety of disciplines.							
3. Understand and articulate the importance and influence of diversity within and among cultures and societies.								
4. Communic	ate effectively, t	hrough written and oral co	ommunication and throu	igh other forms a	s appropriate.			

			Governm	ent College o	of Engineering	, Karad				
Final Year (Sem – VIII) B. Tech. Information Technology										
IT2807: MOOC-II										
	hing Sche	me				Examination	n Scheme			
Lectu		-				TA/CA	-			
Tuto		-				ESE	100			
	Total Credits     04       Prerequisite : NA									
	rse Object									
1.		to synthesize kn	owledge.							
2.		to apply knowle	U							
3.		stand fundament	-							
			*	Course	Contents					
exam The I	inations, C list of Certi Dig Sof Blo Con Big Aug Dat Ma Dee Dat Nat Cyt	GCE, Karad thro fication Courses fital Forensics/E t Computing ockchain Techno mputer Vision Data Analytics/ gmented Reality a Mining chine Learning ep Learning a Science/Analy ural Language F per Security	ugh program c s which is not thical Hacking logy /Computing and Virtual R	coordinator pri limited to the f	or to ESE.	nit the copy of certific				
Guid	Platforr	n for completion n: NPTEL(strict latforms: Udacit	tly Prefer eithe	r for MOOC-I						
Cou	rse Outco	mes:								
Stud	ents will b	be able to								
1.	Analyze th	e conceptualize	knowledge.							
2.	2. Apply the knowledge.									

			ege of Engineering, Kara							
Final Year (Sem – VIII) B. Tech. Information Technology IT2808: Project										
Teaching Scheme     Examination Scheme										
Lectures	me			CA	250					
Practicals	-			ESE	300					
Total Credits	10				300					
	- •	mming languages								
Course Objecti										
		ne objectives of propos	ed development or research	work.						
		ployment of work in o								
3. To validate	the work undert	aken during objective	1 and 2.							
4. To consolid	late the develop	nent or research work								
Course Contents I. Guidelines for Industry mode Project / Dissertation										
				osion has noon optime. T	I and of					
		ustry through proper c ent of the correspondi	nannel and allotment / permi	ssion by respective F	lead of					
*		<b>L</b>	Dean Academics commence	amont of the correspo	anding competer					
			such student(s) / group of st		Shuffig semester					
			te and (b) one from correspo		r applicable					
UG/PG rules an		nai i.e. iroin the instite	te and (b) one from correspo	fiding industry as per	applicable					
	0	tudent to the institution	al guide once in fortnight an	d submission of prog	gress report once					
		ure(s) to the department		a succession of prog	Store report one					
			s) is permitted for project; by	y the guide and / or d	epartment					
committee as de					•					
6. Final report p	reparation and s	ubmission in the mode	as for academic mode struc	ture.						
7. Final examination	ations in the sam	ne mode as for academ	c mode structure i.e. in pres	ence of external exar	niner along-with					
internal examine										
			d industry project, if it is n							
		tion purpose, examination	tion may be conducted in th	e industry with writt	en permission of					
respective Head										
		me as per applicable r	ales and regulations.							
II. Project Rep		agos (typed on Al size	shoots) For standardization	a of the project range	rts the following					
format should b			e sheets). For standardization	i of the project repo	its the following					
1. Page Size: Tr		.u.								
2. Top Margin:										
3. Bottom Marg										
4. Left Margin:										
5. Right Margin										
6. Para Text: Ti		n 12 Point Font								
7. Line Spacing	: 1.5 Lines									
-			int. Times New Roman							
•		n, 14 Point Bold Face								
			ormat of Certificate as desc	• •						
	-	-	al student. Certificate shoul	d have signatures of	guide, Head of					
Department and	-									
11. The project	report contains t									
	equirement spec									
		tails (UML diagrams)								
			tation – dataflow diagrams/	algorithm protocols	ised.					
	est result and pro-		union ununon unugruno/							
	onclusions.									
	Appendix									
	a) Tools used									
	b) References									
12. References:	12. References: References should have the following format									

For Books: "Title of Book", Authors, Publisher, Edition

For Papers: "Title of Paper", Authors, Journal/Conference Details, Year(IEEE format)

#### **III.** Assessment Guideline:

• Project work should be continually evaluated based on the contributions of the group members, originality of the work, innovations brought in, research and developmental efforts, depth and applicability and so on would be considered.

• There shall be at least two reviews in semester-VIII by the review committee constituted at department level by the programme head which includes presentations and demonstration of the work carried out by the students.

Review 3: Implementation status and testing document.

Review 4: Final Project Demonstration, Project Report and Result analysis.

• End semester examination should be conducted by the panel of internal examiner and external examiners from industry.

• The final certification and acceptance of work ensures the satisfactory performance on the above aspects.

<b>Course Outcomes (CO):</b>	<b>O</b> ):
------------------------------	-------------

Students will be able to

1.	Convert the ideas in to product.
2.	Improve presentation and communication skills.

3. Communicate effectively.

4. Write project report and research paper.

#### **Mapping of COs and POs**

$\begin{array}{c} \text{PO} \rightarrow \\ \text{CO} \downarrow \end{array}$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO 10	<b>PO</b> 11	PO 12	PSO 1	PSO 2
CO 1	2	3	3	2	3	2	2	3	2	2	2	3	3	3
CO 2	2	3	3	2	3	2	1	2	3	2	2	3	3	3
CO 3	2	3	3	2	3	2	2	2	2	3	2	3	3	3
CO 4	2	3	3	2	3	2	1	2	2	3	3	3	3	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)