			Governm	ent College	of Enginee	ering, Kara	nd		
		Fina	l Year (Sem			<u> </u>			
			I'l	Γ2701: Laws	s for Engin	eers	T		
	g Scheme	TT / 1					<b>Examination Sch</b>		
Lectures		Hrs/week					CT - 1	15	
Tutorials Total Cre		Hrs/week					CT – 2 TA	15 10	
Total Ci	edits 03						ESE	60	
							Duration of ESE		30 Min
Prerequ	isite : Profe	essional Con	nmunication.						
Course	Objectives	:							
							ant to engineering p	ractice.	
			and understa						
			s and problem			<u>z</u> .			
<b>4.</b> To f	acilitate eff	ective writte	en expression						House
Unit 1	Introduct	ion to Copy	vright.	Course	Contents				(06)
				Development	of Copyrigh	nt Law in I	India, TRIPs(Trade	related	(00)
							w, Meaning of Co		
		Copyright in	•	1					
	_						ual Property Organi		
					•		886, Economic and	d Moral	
II:4 2			nversal Copyr	ight Conventi	on, 1952, W	IPO Copyri	ght Treaty, 1996.		(07)
Unit 2	Software 1	•	nition Softwar	re Piracy an F	conomic Of	fence Types	s of Software Piracy	Legal	(07)
							y, Case Study of M		
							Services v State of		
	Pradesh)		`	, and the second		•			
Unit 3		t on Intern							(07)
							sic limits to Copy		
							s, Online Copyright		
	• •		Free Speech a		grapn, Cons	equence of	Copyright Infringer	ment on	
Unit 4			tents: Indian		(Patents A	ct. 1970):			(06)
							n Suits for Infring	ements,	(00)
							ntroller, Appeals Pe		
	Patent Age								
							ication and Examin		
							tent and Rights of P ed Patent, Surren		
			Use of Invent				ed Latent, Suffen	uci anu	
Unit 5		r related Pa			P ***P				(06)
	European	Patent Conv	vention, Softw	are Patent in	U.S. Indian	Patent Law	and Definition of In	nportant	
		•	_				computer programm	•	
							of Indian Patent O		
						s, PCT (Pa	atent Cooperation	Treaty)	
Unit 6		n System, U	tility Patents a	and cyber law	•				(08)
				demark. Hist	orical Back	ground of	Trademark Law in	n India.	(00)
						_	he International Na		
					emark Law-U	US Position,	Assignment of Tra	demark,	
Existence of Trademark without Registrations.									
	Outcomes (								
	will be able		right and relet	a it to into-	00000				
		ept of copyr re Piracy ca	right and relate	e it to internet	cases.				
				t filing and co	nfirmation				
<ul><li>3. Explain the concept and process of patent filing and confirmation.</li><li>4. Describe the concept of trademark.</li></ul>									
Text Bo		r							
1. V. ]	K. Ahuja, "I						dition, 2007. (Unit:		
2. B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lex									- Lexis
Nex	kis, 2 <sup>na</sup> editi	on, 2005. (U	Jnit:3,4)						

Ref	Reference Books								
1.	1. P. Narayan, "Intellectual Property Law", Eastern Law House, 2 <sup>nd</sup> edition, 2005.								
2.									
3.	Intellectual Property Rights: Law and Practice, Module III by ICSI (only relevant sections).								
Use	Useful Links								
1.	1. https://www.coursera.org/learn/privacy-law-data-protection Lauren Steinfeld, University of Pennsylvania.								
2.	2. https://nptel.ac.in/courses/110/106/110106081/ Prof. Feroz Ali, IIT Madras.								
3.	https://www.ialm.academy/course/specialised-certification-in-engineering-laws Dr. Pinki Ghosh IALM Academy.								

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

			Government College	e of Engineer	ring Karad	<u> </u>			
		Fina	Year (Sem – VII) B.		<i>U</i> /				
			IT2702: Robot			<i>5v</i>			
Teachin	g Schei	me				<b>Examination</b> S	Scheme		
Lectures		03 Hrs/week				CT – 1	15		
Tutorials		00 Hrs/week				<u>CT – 2</u>	15		
Total Cre	edits	03				TA ESE	10		
						ESE  Duration of ES	60	30 Min	
Preregu	isite: F	ngineering Gran	nics, Mathematics.			Duration of Es	DE UZ HIS	50 IVIIII	
Course			nes, wathematies.						
			o Robotics and Automat	ion including ro	bot compon	ents and charac	teristics.		
_			cepts associated with the						
<b>3.</b> To s	tudy ab	out the sensors u	sed in Robots.						
<b>4.</b> To le	earn ab	out application o							
<b>T</b> T • . 4	- I		Cour	se Contents				Hours	
Unit 1		amentals:	Classification of Dob	ota Dobotica I	History of I	Dahatiaa Adva	untages and	(05)	
			s, Classification of Rob oots, Robot Components		•		•		
			Reference Frames, Pro						
		·	guages, Robot Applicati	0	•		,		
Unit 2	Robot	tics:						(08)	
			Defining a Robot, Robo	•					
			r, Controller, basic co						
			Language, Assembly Lot's ROLL Model, Robo	~ ~	ot Vocabular	ies, Identify th	ne Actions,		
Unit 3			Visual Planning:	Capaomnes.				(08)	
Omt 5			rio, creating a Floor	plan. The	Robot's W	orld. Determi	nistic and	(00)	
			fronments, RSVP REAL						
			Objects, Checking the A			•			
			, Sensor Reality Check,	Actuators End-	Effectors Re	ality Check.			
Unit 4	Senso							(07)	
			nsors, Types of Robot S						
			Active and Passive S			-			
		ration Methods.	Range and Resolution, F	recision and Ac	ccuracy, Lin	earity, Sensor C	Cambration,		
Unit 5			gramming the Robot:					(08)	
			s of Automated Syste	em, Advanced	Automatio	n Functions,	Levels of		
		• •	Automation, Reasons for	_					
			sensor, Color Sensor	•	•				
			ent Types of DC Motors						
			ith Geartrain, Motor Co nd Outdoor Robots. ( <b>Sel</b>				ins, Terrain		
Unit 6			Programming:	1 Study Autor	mateu veme	ic)		(07)	
CIII U			ssification of Robot Lan	guages, Compu	iter Control a	and Robot Soft	ware, VAL	(07)	
			RoboML ( <b>Self Study</b> :- l				, <del></del>		
		nes (CO):							
Students									
			s of robotics and its com		1 .				
			hardware components w			S			
			ters required to be control tomatic/autotronics appl			hotics			
Text Bo		develop sman at	nomane/autonomes appl	ications with th	ic help of Ko	botics.			
		Viku. "Introduct	on to Robotics: Analys	is, Control, Ap	oplications".	Wiley: Second	d edition, 1	January	
	1. (Uni			,	,	, 2000III			
		•	ughes, "Robot Program 332577442. (Unit: 2,3,4,	•	to Controlli	ng Autonomou	is Robots",	1/e First	
			to Robotics: Mechanics		Pearson; 3rd	edition ,27 Jul	y 2004.(Unit	t: 6)	
Referen	ce Bool	KS							
			ion and Control: Fundar						
Lin	nted, 1	January 1996.							

3.	King-Sun Fu, C. S. George Lee, Ralph Gonzalez, "Robotics: Control, Sensing, Vision and Intelligence", McGraw-									
	Hill Education (ISE Editions), 1 June 1987.									
Use	ful Links									
1.	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 Mad	ras.						
3.	https://nptel.ac.in/courses/112/101/112101098/	IIT Bombay								

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

<sup>1:</sup> Slight (Low)

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

<sup>2:</sup> Moderate (Medium)

<sup>3:</sup> Substantial (High)

		Governm	ent College of Enginee	ering, Karad		
	Fina		– VII) B. Tech. Inform	<u> </u>		
			2705: Information Sec			
Teachin	ng Scheme			<b>Examination Scheme</b>		
Lectures				CT – 1 15		
Tutorials				CT – 2 15		
Total Cr				TA 10		
Total CI	Cuits 03			ESE 60		
					rs 30 Min	
Prerequ	isite: Computer Netwo	rks. Compute	· Algorithms	Duration of ESE 02 II	15 50 WHI	
	Objectives:	rks, compute	Tigorianio			
	•	ntography and	some key encryption tech	hniques		
			, , ,	ntion, integrity and confidentiality.		
	apply various cryptograp			aron, megrity and confidentiality.		
	describe network securit		• •			
4. 100	describe network seeding	y services and	Course Contents		Hours	
Unit 1	Overview and Classi	ical Encryptic			(09)	
				al and Professional Aspects of Security		
				y Architecture, A Model for Networ		
			•	pher Model, Substitution Techniques		
				nd the Data Encryption Standard-Bloc		
	_			DES Example, The Strength of DES		
		•	•	sign Principles, Advanced Encryptio		
	Standard(AES)	car Cryptana	jois, Block cipier Bes	agn Timelples, Tiavaneea Energyus		
Unit 2	Asymmetric Cryptog	granhy:			(06)	
		_ •	stems, RSA cryptosystem	n – Key distribution, Key managemen	` '	
				lGamal Cryptosystem- Elliptic curv		
arithmetic-Elliptic curve cryptography.						
Unit 3	Cryptographic Data	<u> </u>	•		(05)	
				hic Hash Functions, Two Simple Has	1 1	
			ty, Secure Hash Algorith			
Unit 4	Message Authenticat		·		(08)	
				tion Functions, Message Authenticatio	` /	
				ions: HMAC, MAC Based on Bloc		
				gital Signature Scheme, Schnorr Digita		
	Signature Scheme, Di	gital Signatur	e Standard (DSS). (Self St	<b>tudy:</b> Authentication Applications)		
Unit 5	Key Management an	nd Distributio	n:	•	(06)	
	Symmetric Key Dist	ribution Usir	g Symmetric Encryption	n, Symmetric Key Distribution Usin	g	
	Asymmetric Encryptic	on, Distributio	on of Public Keys, X.509 (	Certificates, Public Key Infrastructure.		
Unit 6	Network and Interne	et Security:			(06)	
	Transport-Level Secu	rity -Web S	ecurity Issues, Secure Se	ockets Layer (SSL), Transport Laye	r	
	Security (TLS), HTTI	PS Electronic	Mail Security -Pretty Goo	od Privacy (PGP). IP Security overview	,	
	system security: Intru	ders – Malici	ous software – viruses – l	Firewalls. (Self Study:Issues in Digita	.1	
	Security)					
Course	Outcomes (CO):					
	s will be able to					
	escribe fundamentals con					
<b>2.</b> Ex	xplain basic principles,	techniques,	challenges and scope of	information security while designing	a secure	
	stem.					
			orithms with understandir	<u> </u>		
		applications, I	PSec, Web security, Emai	il security, and Malicious software etc.		
Text Bo						
			Network security princip	les and practices". Pearson Education	$(LPE), \overline{5^{th}}$	
	ition, 2010. (Unit: 1,2,3					
		curity", Wiley	Publications, 1 <sup>st</sup> edition. (	(Unit: 1,2,3,4,5,6)		
	ce Books					
			ork Security", McGrawH			
<b>2.</b> At	ul Kahate, "Cryptograpl	hy and networ	k security", TMGH, 2 <sup>nd</sup> ed	dition.		
3. M	enezes, A. J., P. C. Van	Oorschot, and	S. A. Vanston, "Handboo	ok of Applied Cryptography", 5 <sup>th</sup> editio		
<b>4.</b> C	K Shyamala, N Harini a	nd Dr TRP	dmanabhan: Cryptograph	vy and Natryanir Cappaitry Wiley India D	vt I td	
		<u> </u>	dinanaonan. Cryptograph	iy and Network Security, whey maia P	vi.Liu.	
Useful I	Links	ilia DI. I KT	umanaonan. Cryptograph	iy and Network Security, whey maia r	vt.Ltd.	
Useful I	tp://nptel.ac.in/courses/1		,	padhyay Department of Computer Sc		

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

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	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	CT 1	CT 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

			Government	College of Engin	neering, Kara	<del>d</del>		
			<u> </u>	II) B. Tech. Info				
			706: Cloud Cor	nputing and Infr	rastructure S			
Teachin						Examination Sch	1	
Lectures Tutorials		03 Hrs/week 00 Hrs/week				CT – 1 CT – 2	15 15	
Total Cr		03				TA	10	
Total Civ	Carts	03				ESE	60	
						Duration of ESE	02 Hrs	30 Min
		Computer Netwo	orks				•	
Course								
			ting and Virtualiza		1 1.1		1	
				of Cloud Computing rability of Cloud Control Control		arious types of clou	ids.	
				ning and introduce		nlatforms		
<b>4.</b> 10 a		ne knowledge o	r cloud i rogramm	Course Contents		pittioins.		Hours
Unit 1	Introd	luction:						(06)
		1 0		vision of cloud co	1 0			, ,
	_	•		cteristics and be		•		
				rtualization, Web 2		nented computing,	Utility-	
Unit 2		lucing Virtuali		nputing environmen	its.			(07)
Omt 2				zed environments,	Increased sec	urity. Managed ex	ecution.	(07)
				techniques, Virtua				
			•	virtualization, The	e other side o	f the coin: disadv	antages,	
		ology examples						
Unit 3		Computing A		1-1 A1-144 T	· · · · · · · · · · · · · · · · · · ·	1 1 1		(07)
				lel, Architecture, In vice, Types of clou				
				of the cloud, Open		ids, Fiivate ciouds,	Trybiid	
Unit 4		Security in the		or the croud, open	<u>enamenges.</u>			(06)
		•		a Redundancy, D	Disaster Recov	ery, Data Backu	p, Data	
	_			Reliability, Data	_	_		
				Confidentiality ar				
Unit 5		ty, Cloud Data  Programming		face (Self Study:	Cloud Firewa	iii, virtuai Firewa	.11)	(06)
Omt 3				Engine, Google Fi	ile System, Big	Table as Google's	NoSOL.	(00)
				azon EC2, Amazon				
			y: Aneka Cloud Pl		,			
Unit 6		e of Cloud Con						(08)
				Systems, Location -				
				d Based Smart Devouting, Mobile Clo				
				g, Docker at a Gland				
				e Most from Docke		_		
		ction Regulation			,	,		
Course	Outcom	nes (CO):	,					
Students								
				outing and Virtualiz				
	•			Cloud Computing i				
			Cloud Computing s	uch as security, pri	vacy and interc	perability.		
Text Bo		car overview or	Cloud I logrammi	ing and Services.				
		Buyya, "Cloud o	computing principl	les and paradigms",	, Wiley, 1 <sup>st</sup> edit	ion, 2011. ( Unit: 1	,2,3,4,5)	
				Book, Dreamtech			. , , , , , , , , , ,	
<b>3.</b> Bar	rie Sosi	nsky,"Cloud Co		India, ISBN: 978-0-				
Referen								
			mes F. Ransome,	"Cloud Computing	ng: Implement	ation, Managemen	t, and Se	ecurity",
		t 1st edition	amputing Dikle"	ohn Wilov and Can	ng 1 <sup>st</sup> adition 2	010		
		• ,	omputing Bible" J l Computing", Wi	ohn Wiley and Son	18, 1 euition, 2	010.		
Useful L		Sauraon, Ciouc	Computing, WI	icy i uoncanon.				
Oberui L	- ALLEAN							<u> </u>

1.	https://nptel.ac.in/courses/106/105/106105223/	Prof. Soumya K Ghosh, IIT Kharagpur.
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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
$\rightarrow$										10	11	12	1	2
CO↓														
CO 1	1	-	3	-	2	-	-	-	-	1	-	-	-	2
CO 2	-	2	1	-	1	-	-	-	-	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

	Gove	ernment College o	f Engineering,	Karad	
	Final Year	(Sem – VII) B. Te	ch. Informatio	on Technology	
	IT	2707 : Robotics ar	nd Automation	Lab	
<b>Laboratory Sch</b>				<b>Examination S</b>	Scheme:
Practical	02 Hrs/week			CA	25
Total Credits	01				
	ngineering Graphics,	Programming in Pyth	ion.		
Course Objective		C 1 1 1 1	11 11		
	nd configure the robot				
	the movement of rob wledge on the robot p			Tollers.	
	he applications of rob				
4. 10 anaryze t	ne applications of for	Course C			
Experiment 1	Study of component	s of real robot and its			
Experiment 2	Basics of 3D model		r		
Experiment 3	Modeling of Robot				
Experiment 4		h Python: Write a py	thon program to	control motors of	of virtual robot on
•	CodeSpace Simulati	•	1 6		
Experiment 5	Roboanalyzer: A lea	rning software of rol	botics study.		
Experiment 6	Introduction of MA	ΓLAB/Scilab and Ro	botic Toolkit.		
Experiment 7	Modeling of 2 DOF	Robot in MATLAB	Scilab.		
Experiment 8	Simulation of simpl	e robotic system usin	g Scilab/ MATL	AB/ MSC Adam	n software etc.
Experiment 9	Use of Robot Opera	ting System (ROS) to	oolbox in Scilab	MATLAB.	
Experiment 10	Understand Robot C	perating System (RC	OS) and inspect t	he simulation of	a Super Mega Bot
	(SMB) robot.				
Experiment 11	Programming of Ro	bot using Robot Ope	rating System (R	OS).	
Experiment 12		programming langua	age like AL and	AML.	
<b>Course Outcom</b>	es (CO):				
Students will be	able to				
1.	Applyspatial transfo	rmations associated	with rigid body 1	notions.	
2.	_	's knowledge in vario		res and their wor	rkspace.
3.	_	obot using simulatio			
	ion: Every year cou	rse coordinator wi	ll give new pro	blem statement	based on above list of
experiments.	Γ				
1.	Minimum number o	f Experiments: 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: Slight (Low) 2: Moderate (Medium) 3: Substantial (High)

#### **Assessment Pattern:**

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

		ege of Engineering, Karad	
		B. Tech. Information Technology	
	IT2709 : Info	rmation Security Lab	
Laboratory Sch	eme:	<b>Examination Scheme:</b>	
Practical	02 Hrs/week	CA 25	
Total Credits	01	ESE 25	
Duomo avrigito . (	Computer Network Computer sleen	h	
Course Objectiv	Computer Network, Computer algor	.HIII	
	different cipher techniques.		
		IA, Key Exchange Algorithms and Digital Sign	atura Standard
	etwork Security Tools.	IA, Key Exchange Algorithms and Digital Sign	ature Standard
5.   10 dtillze 140	•	rse Contents	
Experiment 1	Implement the following substituti		
r	a) caesar cipher	<b>A</b>	
	b) Playfair cipher		
	c) Hill cipher		
	d) Vigenere cipher		
Experiment 2	Implement the following transposi	on techniques:	
•	a) Row columnar	•	
	b) Rail fence		
Experiment 3	Implement Data Encryption Stands	rd.	
Experiment 4	Implement Advance Encryption St	ndard.	
Experiment 5	Implement RSA algorithm.		
Experiment 6	Implement Diffie Hellman Key ex	hange algorithm.	
Experiment 7	Implement and write advantages o	Poly-alphabetic Cipher.	
Experiment 8	Implement SHA algorithm.		
Experiment 9	Implement digital signature standa	d.	
Experiment 10		tration tools like Metasploit, acunetix, canvas e	tc.
Experiment 11	Perform a case study on roll of Pri		
Experiment 12	Demonstrate various methods of M		
Course Outcom			
Students will be			
1.	Analyse the Cryptographic algorithms		
2.	Implement Symmetric and Asymn	••	
3.	Implement Block and Stream Ciph	· ·	
4.	Apply Network and Internet Proto		1 10 /
	ion: Every year course coordinat	or will give new problem statement based o	n above list o
experiments.	Minimum number of Experiments	10	
1.	ivinimum number of experiments	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: Substantial(High)

#### **Assessment Pattern:**

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	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											

		ment College of Engineering		
		m – VII) B. Tech. Information		
	<b>IT2710 : Cloud</b>	Computing and Infrastructu	re Services I	Lab
<b>Laboratory Sch</b>	eme:		Examination	n Scheme:
Practical	02 Hrs/week		CA	25
Total Credits	01		ESE	25
	rogramming in C, C++, J	ava.		
1. To perform		tion of tools and softwomen many	d for the alon	d commuting
	various cloud application	tion of tools and softwares require	ed for the clou	d computing.
	rent cloud services.	5.		
3. 10 use differ	tent cloud services.	<b>Course Contents</b>		
Experiment 1	Installation and Configu			
Experiment 2	Implementation of Xen			
Experiment 3		ration of Google App Engine.		
Experiment 4		to retrieve, verify and store user	credentials usin	ng Firebase Authentication,
		ndard Environment and Google (		
Experiment 5	Installation and Config	aration of Hadoop/Eucalyptus. D	evelop MapRe	duce application (example-
_	URL Pattern count and	others) using Hadoop cluster set	up (Single nod	e and multi node).
Experiment 6	Implement Infrastructur	e as a Service using OpenStack.		
Experiment 7	Design and develop cus	tom Application (Mini Project) u	sing Salesforce	e Cloud.
Experiment 8	Implement "Software a	s a Service" (SaaS) model usin	g Google Clo	ud Platform (GCP) or any
	other.			
Experiment 9	Case study on Amazon	EC2/Microsoft Azure/Google Cl	oud Platform.	
Experiment 10	Mini project: Creating	a cloud like social site for inst	itute or any ot	ther Applications useful to
	institute using Cloud.			
<b>Course Outcom</b>	es (CO):			
Students will be	able to			
1.		applications on the Cloud.		
2.		cloud computing platform.		
3.	Explain different cloud			
	ion: Every year course	coordinator will give new pro	oblem stateme	ent based on above list of
experiments.	1 CF	10		
1.	Minimum number of Ex	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: Substantial (High)

#### **Assessment Pattern:**

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	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											

### **Government College of Engineering, Karad**

### Final Year (Sem – VII) B. Tech. Information Technology

#### IT2711: Seminar

		112/11. Seminai		
<b>Teaching Sche</b>	me		eme	
Lectures -			CA	25
Tutorials	01Hr/week		ESE	25
Total Credits	01			

#### **Course Objectives:**

- **1.** To Understand the themes of this seminar.
- 2. To Identify, understand and discuss current, real-world issues.
- **3.** To Improve oral and written communication skills.

#### **Course Contents**

Students should deliver seminar individually. It should consist of a talk of 20 minutes on a topic preferably from the area in which a student intends to work for his project in final year B.Tech or any upcoming technology not covered in 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
- 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 Outcomes (CO):**

~						
Stuc	lents	33/1	he a	hl	e to	

Students	will be able to
1.	Design and Implement applications on the Cloud.
2.	Install and use various cloud computing platform.
3.	Explain different cloud services.

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

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	<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	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)

	Government College of Engineering, Karad									
	Final Year (Sem – VII) B. Tech. Information Technology									
IT2712: Industrial Training										
<b>Laboratory Scheme:</b>			<b>Examination Scheme:</b>							
Practical	02 Hrs/week		CA	50						
Total Credits 01										

#### **Course Objectives:**

- **1.** Getting familiar to Industry work Environment.
- **2.** Analyzing various issues and problems in the IT Industry.
- 3. Implement a project considering industry oriented approach.

#### **Course Contents**

#### **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.

Page Size: Trimmed A4
 Top Margin: 1.00 Inch
 Bottom Margin: 1.32 Inches
 Left Margin: 1.5 Inches
 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.

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

Studen	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: Slig	1: Slight (Low) 2: Moderate (Medium)			)	3: Su	bstantial	(High)							

		Government College of E	ngineering, Kara	d		
	Fina	l Year (Sem – VII) B. Tech.				
		Elective-III: IT2713: M	<b>Tachine Learning</b>			
	g Scheme			<b>Examination Sch</b>	1	
Lectures				CT – 1	15	
Tutorials				CT – 2	15	
Total Cre	edits 03			TA ESE	10	
				Duration of ESE	60 02 Hrs 3	20 Min
Preregu	isite: Artificial Intellig	ence, Discrete Mathematics		Duration of ESE	U2 HIS.	30 MIII
	Objectives:	Sirce, Discrete Mathematics				
		basic concepts and techniques	of Machine Learning	Ţ.		
		chine learning problems correspond				
		ecent machine learning software				
<b>4.</b> To u	inderstand a range of m	achine learning algorithms along	g with their strengths	and weaknesses.		
		Course Con	itents			Hours
Unit 1	Introduction to Mac		1 0 10 11	** 1		(06)
		rning: Supervised, Unsupervised		Hypothesis space.		
	Features: Types and S	odels: Geometric, Logical and presention Methods	odadilistic.			
Unit 2	Regression and Clas					(07)
	- C	Linear Regression, Multiple Lin	near Regression. Of	ther Considerations	s in the	(07)
	Regression Model.		nour regression, or			
	Classification: Logist	ic Regression: The Logistic M	odel, Estimating the	e Regression Coef	ficients,	
		Multiple Logistic Regression.				
		on: Error, Accuracy, Precision, I			a 1	
		rain/Test Sets, Cross Validation	, Difficulties in eval	luating hypothesis,	Sample	
	Error, True Error.	ecision and Recall, accuracy, Al	IIC POC How to r	mangura: Crass Val	idation	
		Study: Principal Component A				
Unit 3	Linear and Probabil		iarysis and Emear D	iseminant marys	13)	(07)
		Square Method, Multivariate	Linear regression, 1	east square regress	sion for	(**)
	classification, Suppor	Vector Machine.	_	-		
		Normal Distribution and its geo	ometric interpretatio	n, Naïve Bayes mo	odel for	
TT 14 4	classification.					(0.6)
Unit 4	Model Ensembles:	Forest, Boosting: Boosted Rul	a Lagraina Mannin	a the encomble len	decen	(06)
	Bias, Variance and M		e Learning, Mappin	g the ensemble fan	uscape.	
Unit 5	Introduction to Deep	•				(06)
		The Neuron, Feed-forward	neural networks,	Linear neurons an	d their	(00)
		Activation Functions: Tanh and				
	•	d neural networks: Gradient De				
	_	e Back Propagation algorithm	, Test sets, Validat	ion Sets and over	fitting,	
T1 '4 6		g in Deep Neural Networks.				(00)
Unit 6	Convolutional Neura	ii Networks: tion of Convolution Networks, l	Filters and Feature M	Mane Rack propag	ation in	(08)
		siness Applications of CNN)	Thiers and Teature I	viaps, back propag		
Course	Outcomes (CO):	siness rippireations of Crvivy				
	will be able to					
1. Intro	oduce machine learning	techniques.				
		arametric and non-parametric m	ethods in machine le	earning.		
	erstand a wide variety	<u> </u>				
	• •	ous machine learning algorithms	in a range of real-w	orld applications.		
Text Boo		nomina. The Aut and Calan	of Alacaidan - 11 (	Malra Cana F D	oto" C-	
	er Flach, Machine Lo iversity Press Edition 2	earning: The Art and Science (12) (Unit: 1)	or Argorithms that	wake Sense of D	aia , Car	попаде
		S. Bhende and Anuradha D. T	hakare"Fundamenta	ls of Data Science'	' A Char	nman &
	l Book, CRC Press, 1 <sup>st</sup>		nakaie i unuamenta	15 Of Data Science	, 11 Chap	man &
		an, "Introduction to Statistical N	Machine Learning w	ith Applications in	R", Sprir	nger, 2 <sup>nd</sup>
	tion, 2012. (Unit: 3,4,5			11	, -P-11	o -, <b>-</b>
Referen	ce Books					
<b>1.</b> Nik	thil Buduma, "Fundamo	entals of Deep Learning, O'Reill	y", 1st Edition, ISBN	NO. 978-14-919-2	2561-4.	

2.	Ethem Alpaydin, "Introduction to Machine Learning", PHI, 2 <sup>nd</sup> Edition, 2013.								
3.	C. M. Bishop, "Pattern Recognition and Machine Learning", Springer 1 <sup>st</sup> Edition, 2013.								
4.	Tom Mitchell, "Machine Learning, Mcgraw-Hill", 1st Edition, ISBN No. 0-07-115467-1.								
Use	Useful 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	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	1	-	3	-	2	-	-	-	-	1	-	-	-	2
CO 2	-	3	1	-	-	-	-	-	-	-	-	-	1	-
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	-
CO 4	-	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	ı	-	ı	-
Apply	5	5	3	10
Analyse	ı	5	3	20
Evaluate	5	-	1	10
Create	ı	-	ı	-
TOTAL	15	15	10	60

		Government College of Engineering, Karad		
		al Year (Sem – VII) B. Tech. Information Technology		
Too obin		ective-III: IT2723: Gaming Architecture and Design  Examination	n Cahama	
Lectures	g Scheme 03 Hrs/week	CT – 1	15	
Tutorials		CT - 1 CT - 2	15	
Total Cre		TA	10	
Total Cit	cuits 03	ESE	60	
		Duration of I		30 Min
Preregu	uisite: Engineering Matl	hematics, Computer Algorithms	LSE 02 IIIs	JO IVIIII
	Objectives:	nematics, compater rigoritims		
		of basics of computer game.		
	2	e different technologies used in game development.		
		e keys phases of computer game development.		
		Course Contents		Hours
Unit 1	A Brief History of V			(07)
Cint 1	1	Video Games, Games for the Masses, The Console Kings, Home	e Computers	(07)
		Phenomenon, The Studios, A Brief Overview of Genres, Games		
	<u> </u>	People Play Video Games, Audience and Demographics, Societa	•	
		es, Society within Games.	2 11000011011 00	
Unit 2	Game Design:			(07)
	· ·	ecial Definitions, A Model of Games, Game, Player, Expe	erience, Play	(- )
		Interface, Game Systems, Content, Design Work, Prototyping and		
		Game Writing and Interactive Storytelling, Know Your Audience		
		asic Storytelling Techniques, Plot Types, Backstory, The Inter	•	
		nteractive Storytelling Techniques, Characters, Dialogue.	•	
Unit 3		- Languages and Architecture:		(07)
	Teams and Process	ses, Programming Teams, Methodologies, Common Practic	es, Quality,	
	Leveraging Existing	Code, Platforms, C++ and Game Development, Java, Scripting	g Languages,	
	Game Architecture, (	Overview, Bird's-Eye View of a Game, Initialization/Shutdown	Steps, Main	
	Game Loop, Game Er	ntities.		
Unit 4	Math, Collision Dete			(08)
		ots, Overview, Applied Trigonometry, Vectors and Matrices, Trans		
	1	Detection and Resolution, Collision Detection, Overlap Testing,		
		Complexity, Simplified Geometry, Bounding Volumes, Achievir	•	
	2	Collision Detection, Collision Resolution, Real-Time Game Phys		
		ic Physics, Introduction to Numerical Physics Simulations, Beyo	ond Particles,	
	• • •	Engines (Self Study: Laws of Physics)		
Unit 5	Graphics and Anima			
	· · · · · · · · · · · · · · · · · · ·	Fundamentals, Higher Level Organization, Types of Renderin		(07)
	Textures, Lighting,	The Hardware-Rendering Pipeline, Character Animation,		(07)
	C	<b>O A</b>	Fundamental	(07)
	_	Storage, Playing Animations, Blending Animations, Motion Extr	Fundamental	(07)
11-24	Deformation, Inverse	Storage, Playing Animations, Blending Animations, Motion Extr Kinematics, Attachments, Collision Detection.	Fundamental	
Unit 6	Deformation, Inverse  Game Production and	Storage, Playing Animations, Blending Animations, Motion Extr Kinematics, Attachments, Collision Detection. ad Business of Game:	Fundamental raction, Mesh	(07)
Unit 6	Deformation, Inverse  Game Production an  Overview, Concept P	Storage, Playing Animations, Blending Animations, Motion Extr Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G	Fundamental raction, Mesh	
Unit 6	Deformation, Inverse  Game Production and Overview, Concept Production and Economics a	Storage, Playing Animations, Blending Animations, Motion Extr Kinematics, Attachments, Collision Detection. ad Business of Game: Thase, Preproduction Phase, Production Phase, Post production, Ges, Game Developers, Publishers, Platform Holders, The Publish	Fundamental raction, Mesh rame Industry ter-Developer	
Unit 6	Deformation, Inverse  Game Production and Overview, Concept P Roles and Economics Relationship, Sowing	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G. s., Game Developers, Publishers, Platform Holders, The Publisher Steeds, The Developer/Publisher Divide, The Pitching Process	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
	Deformation, Inverse  Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym	Storage, Playing Animations, Blending Animations, Motion Extr Kinematics, Attachments, Collision Detection. ad Business of Game: Thase, Preproduction Phase, Production Phase, Post production, Ges, Game Developers, Publishers, Platform Holders, The Publish	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO):	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G. s., Game Developers, Publishers, Platform Holders, The Publisher Steeds, The Developer/Publisher Divide, The Pitching Process	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course Students	Deformation, Inverse  Game Production an  Overview, Concept P  Roles and Economics Relationship, Sowing Deal Dynamics, Paym  Outcomes (CO):  will be able to	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, Grame Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Processent Negotiation, Development Milestones (Self Study: Game Management Negotiation, Development Milestones)	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course Students  1. Und	Deformation, Inverse  Game Production and Overview, Concept Production and Economics Relationship, Sowing Deal Dynamics, Paymoutcomes (CO):  Will be able to derstand the fundamental	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G.  In St., Game Developers, Publishers, Platform Holders, The Publish of the Seeds, The Developer/Publisher Divide, The Pitching Processment Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course C Students  1. Und  2. Ana	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to lerstand the fundamenta lyse the mechanics, issu	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G. Indiana, S. Game Developers, Publishers, Platform Holders, The Publish of the Seeds, The Developer/Publisher Divide, The Pitching Process the Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Justine Storage, Playing Animations, Motion Extr. Kinematics,	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course ( Students  1. Und  2. Ana  3. Iden	Deformation, Inverse  Game Production an Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to lerstand the fundamenta lyse the mechanics, issu- tify the keys phases of	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, Grames, Game Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Processing the Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucius in game design.  Computer game development.	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course Co	Deformation, Inverse  Game Production and Overview, Concept Production and Economics Relationship, Sowing Deal Dynamics, Paymoutcomes (CO):  Significant with the subject of the subject o	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game:  Phase, Preproduction Phase, Production Phase, Post production, G. Indiana, S. Game Developers, Publishers, Platform Holders, The Publish of the Seeds, The Developer/Publisher Divide, The Pitching Process the Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Justine Storage, Playing Animations, Motion Extr. Kinematics,	Fundamental raction, Mesh same Industry ter-Developer ss, The Deal,	
Course ( Students  1. Und  2. Ana  3. Iden  4. Desi  Text Boo	Deformation, Inverse  Game Production and Overview, Concept Production and Economics Relationship, Sowing Deal Dynamics, Paymoutcomes (CO):  Will be able to derstand the fundamental lyse the mechanics, issuffity the keys phases of tign the games based on oks	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grame Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Process the Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucies in game design.  Computer game development.  different game design technique.	Fundamental raction, Mesh raction, Mesh raction, Mesh rame Industry ter-Developer ss, The Deal, rketing)	(07)
Course 0 Students 1. Und 2. Ana 3. Iden 4. Desi Text Boo 1. Stev	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to lerstand the fundamental lyse the mechanics, issued tify the keys phases of tign the games based on the oks ve Rabin, Stacy L. Hieroscopics  Version 1. The content of t	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grames, Game Developers, Publishers, Platform Holders, The Publisher Steeds, The Developer/Publisher Divide, The Pitching Process, Production, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucia in game design.  Computer game development.  different game design technique.  quet, Sarah Panella and Jessica McNavich, "Introduction to Games and Panella	Fundamental raction, Mesh rame Industry ter-Developer ss, The Deal, rketing)  Game Develop	(07)
Course 0 Students  1. Und 2. Ana 3. Iden 4. Desi  Text Boo 1. Ster Cor	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to lerstand the fundamental lyse the mechanics, issued tify the keys phases of ign the games based on oks ve Rabin, Stacy L. Hiemprehensive, Internation	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grame Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Process the Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucies in game design.  Computer game development.  different game design technique.	Fundamental raction, Mesh rame Industry ter-Developer ss, The Deal, rketing)  Game Develop	(07)
Course 0  Students  1. Und  2. Ana  3. Iden  4. Desi  Text Bo  1. Stec  Cor  1,2,	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to derstand the fundamental lyse the mechanics, issuentify the keys phases of ign the games based on oks ve Rabin,Stacy L. Hie mprehensive, Internation, 3,4,5,6)	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grames, Game Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Processment Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucia in game design.  Computer game development.  different game design technique.  quet, Sarah Panella and Jessica McNavich, "Introduction to Conal Edition", Cengage Learning, 2nd edition, 2009, ISBN-10	Fundamental raction, Mesh ract	(07)
Course 0  Students  1. Und  2. Ana  3. Iden  4. Desi  Text Bo  1. Stec  Cor  1,2,	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to derstand the fundamental lyse the mechanics, issuentify the keys phases of ign the games based on oks ve Rabin,Stacy L. Hie mprehensive, Internation, 3,4,5,6)	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grames, Game Developers, Publishers, Platform Holders, The Publisher Steeds, The Developer/Publisher Divide, The Pitching Process, Production, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucia in game design.  Computer game development.  different game design technique.  quet, Sarah Panella and Jessica McNavich, "Introduction to Games and Panella	Fundamental raction, Mesh ract	(07)
Course Co	Deformation, Inverse Game Production and Overview, Concept P Roles and Economics Relationship, Sowing Deal Dynamics, Paym Outcomes (CO): will be able to derstand the fundamental lyse the mechanics, issuentify the keys phases of ign the games based on oks ve Rabin,Stacy L. Hie mprehensive, Internation, 3,4,5,6)	Storage, Playing Animations, Blending Animations, Motion Extr. Kinematics, Attachments, Collision Detection.  Ind Business of Game: Phase, Preproduction Phase, Production Phase, Post production, Grames, Game Developers, Publishers, Platform Holders, The Publish the Seeds, The Developer/Publisher Divide, The Pitching Processment Negotiation, Development Milestones (Self Study: Game Manuals of games and key game genres.  Lucia in game design.  Computer game development.  different game design technique.  quet, Sarah Panella and Jessica McNavich, "Introduction to Conal Edition", Cengage Learning, 2nd edition, 2009, ISBN-10	Fundamental raction, Mesh ract	(07)

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/116-introduction-to-game	e-developm	ent/ Mike Acton, Insomiac	Games						
2.	http://www.vancouver.wsu.edu/fac/peabody/game-book/Coverpage	e.html. Cra	wford, The Art of Comput	ter Game						
	Design, 1982.									
3.	https://www.gamedev.net/forums/topic/639110-game-architectured	design-patte	rn/	·						

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	3	-	ı	-	ı	ı	-	-	-	-	1	-	1	2
CO 2	-	3	ı	-	ı	ı	-	-	-	-	1	-	1	2
CO 3	ı	3	ı	2	ı	ı	ı	-	-	-	ı	ı	3	2
CO 4	-	-	3	-	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	ı	-	ı	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		Government College of Engineering, F	Karad		
	Fina	l Year (Sem – VII) B. Tech. Information	Technology		
		Elective-III: IT2733: Information Ret			
	g Scheme		Examination Sch		
Lectures Tutorials			CT – 1 CT – 2	15 15	
Total Cre			TA	10	
Total Cit			ESE	60	
			Duration of ESE	02 Hrs 30 M	/Iin
	isite: DBMS, Data war	ehousing and Mining			
	Objectives :				
		diversity of information retrieval situations for		ahas	
		ience store, and retrieve information from www f different data/file structures in building compa			
		e of information retrieval using advanced tech			ing.
	filtering over multimed	•	11	,	6,
		<b>Course Contents</b>		Hot	urs
Unit 1	<b>Introduction:</b>			`	<b>(6</b> )
		Data Retrieval & Information Retrieval, IR sy			
	Probabilistic Indexing	n's ideas, Conflation Algorithm, Indexing	and Index Term W	eigning,	
		cion: Measures of Association, Classification	Methods. Cluster Hv	pothesis	
		g Algorithms, Single Link Algorithm).	wiedlous, elusier Hy	potnesis	
Unit 2	-	and Searching Techniques:		(0'	7)
		: Inverted file, Suffix trees & suffix arrays, Signature of the suffix arrays of	gnature Files, Scatter ste	orage or	
	hash addressing, Clus				
		epts, Boolean Model, Vector Model, probabilis			
	matching, structural q	al search, cluster based retrieval. Query langua	ges: Types of queries,	Patterns	
Unit 3	Text and Multimedia			(0'	7)
		a, Text, Mark-up Languages, Multimedia, Tren	ds and Research Issues.		.,
Unit 4	Retrieval and Text C	±		(00	6)
		Precision and recall, alternative measures.		_	
		oduction, Document Pre-processing, Document	Clustering, Text Comp	ression,	
Unit 5	Comparing Text Com Distributed and Mul			(0	()
Omt 3		duction, Collection Partitioning, Source Sele	ction Query Processi	,	U)
	issues.	auction, Concession Landitioning, Source Serv	etion, Query Trocessi	15, 1100	
		oduction, Data Modeling, Query languages,			
	* * ·	nsional time series (Self-study: Two dimens	ional color images, Au	itomatic	
T1	feature extraction)			(0)	10)
Unit 6	Searching the Web:	Challenges, Characterizing the Web, Sear	ch Engines Browsing	Mata-	0)
		edle in the Haystack, Searching using Hyperlink		, Wata-	
Course (	Outcomes (CO):	,			
Students	will be able to				
		rmation retrieval process.			
		d searching techniques of information retrieval.			
		distributed and multimedia IR, Web Search.			
4. Desc		nderstand the need for web mining.			
		tion Retrieval", Butterworth-Heinemann publ	isher, 2 <sup>nd</sup> edition 1979	) ISBN-13· 9′	78-
	8709293. (Unit:1)	, zamer worm Hememann publ		1, 10, 7	. 5
2. Yate 2,3,		ormation Retrieval", Pearson Education, 1 <sup>st</sup> edi	tion, 2010, ISBN 81-29	97-0274-6. (Ui	nit:
ISB	N-10: 3642194591. (U	ning: Exploring Hyperlinks, Contents, and Unit: 5,6)	sage Data, 2 <sup>nd</sup> edition,	Springer, 20	)11,
Reference		A 01 1 0 1 W 0 1 (7 2 1 )	D / 1 1 1 · ·	10 1 1	
Sear	rch Engines", MIT Pre				
	g-Ning Tan, Michael S 6, ISBN-10: 03213213	teinbach, and Vipin Kumar, "Introduction to Da 67.	ata Mining", Pearson/A	ldison Wesley	7,

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	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 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	-	1	-	-	-	-	-	-	-	3	-
CO 3	2	-	3	-	1	ı	-	-	-	-	-	1	2	-
CO 4	-	1	2	-	-	- 1	-	-	-	-	-	-	1	-

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

			Government (	College of Enginee	ering, Kara	ıd		
		Fina	•	II) B. Tech. Inform				
Tasahin	a Cahar		Elective-III:	IT2743: Distribut	ed Systems	Examination S	ahama	
Teaching Lectures		03 Hrs/week				CT – 1	15	
Tutorials		00 Hrs/week				CT – 2	15	
Total Cre		03				TA	10	
						ESE	60	
						Duration of ES	E 02 Hrs	30 Min
			d Algorithms, Ope	rating Systems				
Course (	-			1 1 1 1 1	. 1 .			
			inciples and archite ct, time and State m	ecturesused indistrib	uted systems	S		
				n and Fault Tolerand	re in distribu	ted systems		
			buted systems app		c iii distiiod	ited systems.		
				<b>Course Contents</b>				Hours
Unit 1			ibuted System:					(06)
				mples of Distributed				
				s of Distributed Sy				
	System		a System, Resourc	ce Sharing and Web	Challenges	s, Gria, Cluster	and Cloud	
Unit 2	_		and File System:					(07)
		•	_	tributed Objects Co	mmunication	n, Remote Proce	dure Call,	(0.)
				Case Study, Introduct				
		•		es, DNS, Compariso	on of Differe	nt Distributed Fi	le Systems	
TI 14 0		Study: Google I						(05)
Unit 3			stributed System	Clock, Vector Cloc	de Clobal S	State and State	Dogording	(07)
				d Agreement: Mutu				
				ast Communication,		i iii DB, Mataai	LACIUSION	
Unit 4		cation:	,	,				(08)
				plication, Replication	n as Scaling	Technique, Fau	lt Tolerant	
		ighly Available		m 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.			<u> </u>	
			•	Transactions and N dering, Comparison			•	
		•	•	Flat and Nested Di		•		
			Deadlock, Transact		stributed 11	unsaction, 7 ttom	ic Commit	
Unit 5		Tolerance		·				(06)
				ess Resilience, Re				
		· ·		ery ( <b>Self Study:</b> Cas	e Study - D	istributed Systen	n CORBA,	
Unit 6		JINI, TIB/Reno	· · · · · · · · · · · · · · · · · · ·	outed Heterogeneou	a Annliantia	) M.C.		(06)
Omto	_	~ •		d, Communication a			re	(06)
				and CORBA: Heter				
	Appro	-	11			,	,	
		nes (CO):						
Students								
			nd issues of distribu	•				
				distributed file system		Lavatama		
				erance mechanisms i and global state for				
Text Boo		the various sym	momzation issues	and global state for		ystems.		
		oulouris, Jean D	Oollimore and Tim	Kindberg, "Distrib	uted System	ıs – Concept an	d Design",	Pearson
Pub	lication	n, 5 <sup>th</sup> Edition,201	7 (Unit:1,2,3,4,5,6		<u>,                                      </u>			
Reference								
				Steen, "Distributed	Systems P	rinciples and Pa	aradigms",	Pearson
		n, 2 <sup>nd</sup> Edition, 20		erating Systems", Mc	Gravy Hill S	Series in Compute	ar Science	
Useful L		ngnai, Auvance	la Concepts III Ope	Jamig Systems, Mic	Jiaw-IIII S	Compute	A BUICHUE.	
		el.ac.in/courses/1	06/106/106106168	8/ Prof. Rajiv Mishra	IIT Patna.	1		I
				2/ Prof. Rajiv Mishra				
				7/# Prof. V.S.Anantn		K Surathkal.		
					-			

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

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

		Government Colle	ege of Engineering	g Karad		
	loi	nal Year (Sem – VII) l	0 0	,		
		Elective-IV: IT27				
Teachin	g Scheme			<b>Examination Sci</b>	heme	
Lectures				CT – 1	15	
Tutorials				CT – 2	15	
Total Cre	edits 03			TA	10	
				ESE Duration of ESE	60	20 M:
Proregu	isita • Artificial Intel	ligence, Big Data Analyti	26	Duration of ESE	02 Hrs 3	30 Min
	Objectives:	ingence, Dig Data Anaryti	<i></i>			
	•	accessful applications in C	ognitive Computing			
		nvas to justify potentially				
<b>3.</b> To e	explain various ways	in which to develop a pro-	duct idea.			
<b>4.</b> To e	explain the process of	taking a product to marke	et.			
			irse Contents			Hours
Unit 1		gnitive Computing:	6			(06)
				systems, system cognitive		
	cognition.	Artificial intelligence as	the foundation of c	ognitive computing, under	rstanding	
		For Cognitive Systems: C	omponents of a cog	nitive system, building the	e corpus.	
				ootheses generation and		
	0 0	sualization services.				
Unit 2	0 0	Processing in support of				(07)
		•	ntic web, Applying	Natural language technol	logies to	
	Business problems.		1 O-4-1 D		D. fining	
				epresenting knowledge, els for knowledge repres		
	implementation con	9	epresentation, mode	ers for knowledge repres	ciitation,	
Unit 3		een Big Data and Cognit	ive Computing :			(07)
				ectural foundation, analyt	ical data	(01)
				on of big data with traditio		
				d analytics is on a path to		
			lytics, Using advanc	ed analytics to create value	e, Impact	
TI:4 A	_	s on advanced analytics.				(06)
Unit 4		lications of Cognitive Co		knowledge meaning to	husiness	(06)
				ogether differently, using		
				is in new ways, building		
				idy: cognitive application		
	the market)					
Unit 5		lding a cognitive applica				(06)
				g the domain, understand	ding the	
Unit 6		their attributes, questions ding a cognitive health c		is, training and testing.		(08)
Omto		0 0		in healthcare ecosystem,	learning	(00)
	1			data analytics, cognitive ap	_	
				ent: cities operation, chara		
				es, building a smarter trans		
	· ·	Study: creating a cognit	tive community infra	astructure, next phase of o	cognitive	
Comman	cities)					
	Outcomes (CO): will be able to					
		s of Cognitive Computing				
		processor role in Cognitiv				
		n Cognitive Computing.	1 0.			
	**	aking a product to market.				
Text Bo						
			owles, "Cognitive co	omputing and Big Data A	Analytics",	Wiley,
	05. (Unit: 1,2,3,4,5,6)			01 1 1 7 12	· · · -	
				ficial Intelligence Solution	s Using Mi	icrosoft
Cog	gillive Services and	TensorFlow", O'reilly, 20	13. (UIIII:0)			

Ref	erence Books					
1.	Gerardus Blokdyk, "Cognitive Computing Complete Self-Assessm	ent Guide",	, 2018.			
2.	Peter Fingar, "Cognitive Computing: A Brief Guide for Game Cha	ngers", PHI	Publication, 2	015.		
3.	Rob High, Tanmay Bakshi, "Cognitive Computing with IBM W	atson: Build	d smart applica	ations using	Artific	cial
	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-com/	mputational	-cognitive-scie	nce-fall-200	4/	
	Prof. Joshua Tenenbaum, MIT OpenCourseWare.					
3.	https://www.coursera.org/learn/philosophy-cognitive-sciences, Programme Prog	rof. Miche	la Massimi,	The Univ	ersity	of
	Edinburgh					

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO ↓										10	11	12	1	2
CO 1	1	1	3	1	ı	-	-	ı	-	-	1	1	1	2
CO 2	2	3	2	2	-	-	-	1	-	-	-	-	1	3
CO 3	2	1	1	2	-	-	-	1	-	-	-	-	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	ı	10
Analyse	-	5	3	10
Evaluate	-	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

		T.		ge of Engineering, Kara			
				3. Tech. Information Tec			
m	1. 0		Elective-IV: I12/24:	<b>Human Computer Inter</b>			
	ching S				Examination School CT – 1		
Lect	orials	03 Hrs/week 00 Hrs/week			CT-1 CT-2	15 15	
	al Credi				TA	10	
1012	ıı Credi	ts U5			ESE	60	
					Duration of ESE		30 Min
Prei	regnisit	te: Computer Algorit	hme		Duration of ESE	02 1118	30 WIII
		jectives :	iiiiis				
		•	Human Computer Intera	action.			
			•	r individuals and persons wi	th disabilities.		
		ware of mobile HCI		*			
4.	To lear	n the guidelines for ι	iser interface.				
•			Cou	rse Contents			Hours
Uni		oundations of HCI:					(06)
				ning and problem solving			
		• 1		n: Models, frameworks, Erg	gonomics, styles, el	ements,	
		nteractivity, Paradign					(a=)
Uni		esign and Software			T		(07)
				s, navigation, screen design, usability engineering, Prot			
		•		, usability engineering, Froi , guidelines, rules, Evaluat		_	
		ltionaie, Design Tule Jesign .	s. principies, standards	, guidennes, fuies, Evaluat	ion recliniques. Of	inversar	
Uni		<b>Todels and Theories</b>	•				(07)
				rganizational issues and	stakeholder requir	ements.	(07)
				pertext, Multimedia and WV		,	
Uni		Iobile HCI:					(06)
	M	Iobile Ecosystem: F	latforms, Application	frameworks, Types of Mob	ile Applications: V	Vidgets,	
				rchitecture, Mobile 2.0, M	obile Design: Elem	ents of	
		Mobile Design, Tools					
Uni		Veb Interface Design					(06)
		0 0	<u> </u>	rect Selection, Contextual T	fools, Overlays, Inla	ays and	
Uni			Flow: Case Studies.				(00)
Uni		rocess of Interaction	0	a Gathering for Requiremer	nte Tack Description	n Tack	(08)
				ion: Prototyping and Constr	_		
				ypes in Design. ( <b>Self Study</b>			
		valuation Frameworl		)			
Cou		tcomes (CO):					•
Stud	lents wi	ill be able to					
			<u> </u>	esign principles to designing	g HCI systems.		
			dividuals and persons w				
			n principles, standards a	<u> </u>			
		•	Interaction principle and	designs in Information Sys	tems.		
	t Books			1 D 1 //** ~		n 11 1	
1.				l Beale, "Human Compute	er Interaction", 3 <sup>rd</sup>	Edition,	Pearson
2		tion, 2004 (Unit: 1,2		st Edition Of Daille Madie I	2000 (Units 6)		
2. 3.				st Edition, O'Reilly Media Infaces", 1st Edition, O'Reilly,			
	erence		, Designing web inter	iaces, i Edition, O Kellly,	2009. (UIIII: 0)		
1.			rece I "Interaction Da	sign: Beyond Human – Con	nuter Interaction"	3 <sup>rd</sup> Editio	n Iohn
1.	•	& Sons, Inc., 2011.	cee s, merachon De	orgii. Deyona Hainan – Con	iputei interaction ,	o Euruo	,, JOIIII
Uset	ful Linl						
1.		/nptel.ac.in/courses/1	06/103/106103115/	Dr. Samit Bhattacharya			
2.		/nptel.ac.in/courses/1		Prof. K Ponnurangam, IIT D	elhi.		
	-F	1			<u> </u>		

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	2
CO 1	2	-	3	-	2	ı	ı	ı	-	-	-	ı	ı	2
CO 2	1	3	1	-	ı	ı	ı	ı	1	-	-	ı	1	-
CO 3	1	-	2	-	1	1	-	1	-	-	-	-	3	-
CO 4	-	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	-	-	ı	ı
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			ent College of Engineering, Kara			
			n – VII) B. Tech. Information Tech. T2734: ERP And Business Intell			
Teaching	Schor		12/54; ERF And Dusiness Inten	Examination Sch	omo	
Lectures	Schel	03 Hrs/week		CT – 1	15	
Tutorials		00 Hrs/week		CT – 2	15	
Total Cred	lite	03		TA	10	
Total Cica	1113	0.5		ESE	60	
				Duration of ESE	02 Hrs	30 Min
			, Data Warehousing and Mining	Duration of ESE	02 1113	30 WIII
Course Ob	J		DD 100M			
1.		understand the structure of El	RP and SCM.			
2.		mplement ERP.				
3.		use Business Intelligence.				
4.	100	design and build a Business In	<u>e</u>			TT
T I 94 1	E4		<b>Course Contents</b>			Hours
Unit 1	Intro	erprise Resource Planning: oduction to ERP, Business polyand related technologies.	processes, basic ERP concepts, Risks	of ERP, Benefits of	of ERP,	(06)
Unit 2		<u> </u>	age and ERP implementation:			(07)
Omt 2			nal modules of ERP software, Finan	ncial. Manufacturing	z. Plant	(01)
			ment, Quality management and Market	· /	J/	
			and Customer Relationship Application			
Unit 3		P Implementation:	T			(07)
	ERF	Implementation Basics, Li	fe cycle, Package selection, Transit cess, Success and failure factors of			(- )
		ration and maintenance.	cess, success and familie factors of	Erd imprementation	ii, Liu	
Unit 4	_	iness Intelligence:				(07)
CIIIC I			e (BI), Main characteristics of BI,	Architecture of B	I. Data	(07)
			rchitectures and development, OLAP			
		rehouse Administration, secur				
Unit 5			alytics and Business Performance M	anagement:		(07)
	Bus	iness Reporting, Data and i	nformation visualization, Different t ness Performance Management, p	ypes of charts and		,
		inced scorecard, Dashboard v				
Unit 6			Trends and Future Impacts:			(06)
			r organizations, Analytics appl 2.0 and Online social networking,		sumers, and BI,	
			on, Issues of Legality, Privacy and Et			
	Eco	system, Case study on SAS. (	<b>Self-study:</b> Different open source BI	Tools:Fine Report,	Tableau	
		lic, BIRT, KNIME, Databox,	Metabase etc.)			
Course O						
Students w						
1.		ceptualize the basic structure				
2.	usec	d for ERP.	and apply different emerging technological	ogies for implementa	ation of E	RP
3.		to implement a Business Interest				
4.		rn the skills to make the best	use of Business Intelligence.			
Text Book						
1.		xis Leon, "Enterprise Resourd Unit: 1,2,3)	ce Planning", McGraw Hill, 4 <sup>th</sup> Editio	on, 2019, ISBN-13:9	78-93-53	16-782-
2.	Shar		E., "Business IntelligenceAndAnalyt -6648-9.(Unit: 4.5,6)	ics: Systems for De	ecision Su	ipport",
3.	VI		ishnan, "Enterprise Resource Plann	ning Concepts and	Practice	", PHI
4.	Dr.	Lineke Sneller, "A Guide to I-0729-0. (Unit 1,2,3)	ERP:benefits, implementation and Tre	ends", 1 <sup>st</sup> edition, 201	14, ISBN	978-87-
Reference	Book	KS	Dagayraa Dlanning, Thaana and Dagad	22" DUI 2004		
1. 2.	R. F		Resource Planning: Theory and Practic, "Supply Chain Management Theory		Oreamtecl	h Press,
3.	Rick	·	ntelligence Guidebook" Publisher	r(s): Morgan Ka	ufmann	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	inks									
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.									

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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

		Government College of Engir	neering, Karad	
		al Year (Sem – VII) B. Tech. Inf		
		ve-IV: IT2744: Object Oriented		
	g Scheme		Examination Sch	
Lectures Tutorials			CT – 1 CT – 2	15 15
Total Cre			TA	10
10tai Civ	cuits 03		ESE	60
			Duration of ESE	02 Hrs 30 Min
Prerequ	isite: Software Engine	ering		
	Objectives :			
		rinciples of Object Oriented Designs.		
		nciples of Behavioral State Machines	s and components	
<b>4.</b> To a	analyze current Web ap	Course Content	ra .	Hours
Unit 1	Introduction of Obi	ect Oriented Modeling:	.5	(06)
		et-Oriented, Object-Oriented Develop	oment, Object-Oriented Themes, E	
ļ	for Usefulness of Ob	ect-Oriented Development. Modeling	g, The Object Modeling Technique	e, object
		d Classes, Links and Associations, A	Advanced Link and Association Co	oncepts,
T1 '4 0		heritance, Grouping Constructs.		(07)
Unit 2		L and Structural Modeling: JML, A Conceptual Model of the UN	MI · Building Blocks of the HML I	Rules of (07)
		Mechanisms in the UMLs, const		
		Concepts, Class Diagram Classes,		
ļ		ndency, Association, Aggregation, G		
		Association Qualifiers, Interfaces, Te	emplates, Composite structure diagr	
Unit 3	Behavioral Modelin		Coord and Eleve of Events Hea Co	(07)
		James, Use Cases and Actors, Use C s and Collaborations, Organizing U		
ļ		uence Diagram, Collaboration Dia		
ļ	diagram.		<i>B</i> , <i>c</i> ,	8
Unit 4	Behavioral State Ma			(08)
ļ	•	States, Composite States, Submachin		
ļ		ommon Properties, Contents, Actio		inching,
Unit 5	Architectural Mode	Swimlanes, Object Flow, Interaction of	overview diagram.	(06)
Cint 5		: Terms and Concepts, Names, Co	omponents and Classes, Compone	
	1	f Components Deployment: Tern	* '	
ļ		ctions, Package Diagram: Terms a	•	ements,
TI '4 6		and Exporting ( <b>Self Study</b> : UML des	sign tool)	(0.6)
Unit 6	Design for web apps	: DE design pyramid, interface des	sign agethatic design content	(06)
		navigation design, component leve		
	0	ermedia design methods, design me		
	for Web Apps)			
	Outcomes (CO):			
	will be able to			
	ign techniques of object			
	ign structural and beha ign web apps using var			
Text Bo	<del></del>	ious design tools.		
		nel Blaha, William Premerlani, Fred	derick Eddy, William Lorensen ."	Object- Oriented
		earson Education, 1st edition,2005 (Ur		
		imbaugh, Ivar Jacobson, "The Un	ified Modeling Language User	Guide", Pearson
	ucation., 2 <sup>nd</sup> edition,20	rare Engineering- A Practitioner's Ap	pproach" TMH 6 <sup>th</sup> adition 2010 (H	nit: 6)
	ger C Draggman "Cafe.	are Engineering- A Fractitioner's Ap	pproach riviri, o editiofi,2019 (UI	ш. О)
<b>3.</b> Rog				
3. Rog	ce Books		rd Object Modeling Language" A	ddision Wesley
3. Rog  Reference  1. Man	ce Books	stilled: A Brief Guide to the Standa	rd Object Modeling Language", A	ddision Wesley,
<ul> <li>3. Rog</li> <li>Reference</li> <li>1. Management</li> <li>3rd</li> </ul>	ce Books rtin Fowler, "UML D edition,1997.			
<ol> <li>Rog</li> <li>Reference</li> <li>Manager</li> <li>Median</li> <li>Median</li> <li>Atur</li> </ol>	ce Books rtin Fowler, "UML D edition,1997. ilir Page-Jones, "Fund Il Kahate, "Object Ori	stilled: A Brief Guide to the Standa	n UML", Pearson Education, 1 <sup>st</sup> edi fraw-Hill,1 <sup>st</sup> edition, 2004.	tion, 2000.

	Development of Web Applications", John Wiley, 1 <sup>st</sup> edition, May2006.								
Use	eful Links								
1.	http://nptel.ac.in/courses/106101061/ Prof. N. L. Sarda IIT Bombay.								
2.	https://nptel.ac.in/courses/106/101/106101061/ Prof. Umesh Bellur IIT Bombay.								
3.	http://www.digimat.in/nptel/courses/video/106105153/L51.html Prof. P. P. Das IIT Kharghar								

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	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	-	-	1	-	-	-	-	-	-	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

	Gov	ernment College of	f Engineering,	Karad						
		(Sem – VII) B. Te			gy					
	Electiv	e-III Lab: IT2718:	<b>Machine Lear</b>	rning Lab						
Laboratory Sch	eme:			Examination	n Scheme:					
Practical	02 Hrs/week			CA	25					
Total Credits	01									
	Programming, Pytho	1								
Course Objective										
	e students to the basic									
	skills of using recent			practical prol	blems.					
	erience of doing indep									
4. To recognize the characteristics of machine learning that make it useful to real-world problems.										
	T	Course C								
Experiment 1		ata normalization usi								
<b>Experiment 2</b> Implement and demonstrate the FIND-S algorithm for finding the most specific hypothesis based										
on a given set of training data samples. Read the training data from a .CSV file.  Experiment 3 Implement Linear regression algorithm on a suitable dataset.										
Experiment 3										
Experiment 4		Linear Regression al								
Experiment 5		Regression algorithm			•					
Experiment 6		classification with p								
Experiment 7		nyesian Classifier for			C '. 11 1.					
Experiment 8	•	•	•	•	from suitable dataset.					
Experiment 9			hms (considering	g suitable dat	a and problem statements)					
<b>T</b> • • • • • •	using precision, rec		(1 1 1	1	36.12					
Experiment 10			k (also populari	y known as	a Multilayer Perceptron)					
Ermoninger 4 11	classifier considerin		a t							
Experiment 11		ering a suitable datas		·1	adam to al anak Ct-t'-t'					
Experiment 12	-	ect based on machin	g learning algori	ınms usıng me	odern tool such as Statistica					
<u> </u>	software.									
Course Outcom	* *									
Students will be										
1.		ts in implementing the								
2.					e language of choice.					
3.		Machine Learning alg								
	ion: Every year cou	rse coordinator wil	II give new prol	olem stateme	ent based on above list of					
experiments.	Minimum	f Ermanimanta : 10								
1.	Minimum number of	Experiments: 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: Substantial (High)

#### **Assessment Pattern:**

Skill Level (as per CAS Sheet)	Exp 1	Exp 2	Exp 3	Exp 4	Exp 5	Exp 6	Exp 7	Exp 8	Exp 9	Exp 10	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											

		ment College of Engineering,		
		em – VII) B. Tech. Information		
	<b>Elective-III Lab:</b>	IT2728: Gaming Architectur	e and Design L	ab
<b>Laboratory Sch</b>			<b>Examination S</b>	cheme:
Practical	02 Hrs/week		CA	25
Total Credits	01			
Prorequisite: Er	ngineering Mathematics, l	Python Programming		
Course Objective		Tython Frogramming		
	iar with different game d	evelopment platforms.		
		n game architecture and design.		
	nt a game based on desig	C		
4. To Integrate	and use existing develop	ment tools in the construction of	computer games	
		<b>Course Contents</b>		
Experiment 1	•	, WebGL and other Graphics Libr	aries.	
Experiment 2	Installation of different	<u> </u>		
Experiment 3		house like figure and rotate it abo	out a given fixed p	point using OpenGL
	functions.			
Experiment 4	_	r cube and allow the user to move	the camera suita	bly to experiment with
	perspective viewing. Us	•		
<b>Experiment 5</b>	Draw a Rotating 3D Cu			
Experiment 6		in Python Programming Languag		
Experiment 7	_	e in Python Programming Langua	ge	
Experiment 8	1 0 1	lement blender game engine.		
Experiment 9		d CS with Android for building ga	imes.	
	https://cswithandroid.w			
Experiment 10		to choose at least one game idea,	possibly:	
		e, Educational, Strategy etc.)		
	1 7 1	ure, fighting, sports etc.) Source Game Engine Tools record	mmandad for imr	Jamantation
	1. GDevelop	Source Game Engine Tools recon	ilililelided for filip	nementation.
	2. PlayConvas			
	3. Unity			
	4. Aleph One			
	5. Adventure Game Stu	dio		
	6. Crystal Space			
	7. Delta 3D			
	8. Game Play 3D and m	nany more		
<b>Course Outcom</b>	es (CO):			
Students will be	able to			
1.		of different game principles.		
2.		ocesses and techniques of game de	evelopment.	
3.	·	ming architecture and design.		
4.		various gaming development plat		
	sion: Every year course	coordinator will give new pro	blem statement	based on above list of
experiments.	M: 1 CT			
1.	Minimum number of Ex	xperiments: 10		

$PO \rightarrow$	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 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	-	-	ı	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	ı	-
TOTAL	15	15	10	60

		(	Govern	ment College of E	ngineering,	Karad	
				em – VII) B. Tech	<u> </u>		ogy
				Lab: IT2738: Inf			
Lab	oratory Sch					Examination	
	ctical	02 Hrs/we	eek			CA	25
Tota	al Credits	01					
		•					<u>.</u>
		va, Python Progra	amming				
	rse Objectiv						
1.	To retrieve t	he information from	om the	provided dataset.			
2.	To gain an u	nderstanding of t	he basio	concepts and techni	ques in IR.		
3.	To understar	nd how statistical	models	of text can be used t	o solve proble	ems in IR.	
4.	To demonstr	ate diversity of in	nformat	ion retrieval situation	ns for text and	hyper media	l.
		-		Course Con			
Exp	eriment 1	Write a program	to crea	ate an inverted index	for a given tex	xt file.	
	eriment 2			to demonstrate Len			on given text
	eriment 3			ch for words and par			
	eriment 4			form data pre-proces			
	eriment 5						s, address, point-of-interest,
Exp	eriment 3	etc.) from unstru			action (e.g. na	inica chitics	s, address, point-or-interest,
Exp	eriment 6	/			tween data an	d to find th	e frequent item set for text
•		mining.					•
Exp	eriment 7		Wareho	use and Explore cons	sidering suitab	le database.	
	eriment 8	Write a program	ı to imp	lement web crawling	g using BFS/D	FS.	
Exp	eriment 9	Perform experi	ment to	apply the web mi	ning techniqu	ie clustering	g algorithm on the suitable
		dataset.					
Exp	eriment 10			for Text Transform			
Exp	eriment 11	Perform the exp	erimen	to apply web minin	g technique cl	ustering algo	orithm on the suitable
		dataset.					
Exp	eriment 12	Perform the exp	erimen	t to find association	between data	and to find t	the frequent item set for text
		mining.					
	rse Outcom						
Stud	lents will be						
	1.						ch and data mining.
	2.		ole clas	sification or cluster	ing method do	epending on	the problem constraints at
	3.	hand.	nmon	east compression of	gorithms and	thair rola :-	the afficient building and
	J.	storage of inver			goriums and	men role II	n the efficient building and
	4.			nniques to analyze c	ompley infor	nation and a	social networks
Liet							ent based on above list of
	eriments.	on. Every year	Courst	coordinator will g	are new proc	man statell	ient based on above list of
<u>p</u>	1.	Minimum numb	er 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	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:						3: Sul	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 E	ngineering, K	arad			
		Final Year (Se	em – VII) B. Tech.	Information '	<b>Technology</b>			
		<b>Elective-II</b>	I Lab: IT2748: Dis	stributed Systo	ems Lab			
Lab	oratory Sch	eme:		E	xamination S	Scheme:		
	ctical	02 Hrs/week		C	A	25		
Tot	al Credits	01						
		ata Structure and Algori	hms, Operating Syste	ems, C/C++ Pro	gramming			
	rse Objectiv		d -1 d : d: - t	المستعددة المستعددات				
1. 2.		orithms and programmin nt the concepts of RPC a						
3.		distributed algorithms for						
3.	10 simulate	distributed argorithms re	Course Cont					
Ext	periment 1	Implement concurrent						
		Program to implement						
	periment 2 periment 3	Program to implement		o11				
	periment 4	Simulate Berkeley's alg						
	periment 5	Simulate Cristian's alg						
	periment 6	Simulate Cristian's alge						
	periment 7	Simulate the centralize	•					
	periment 8	Program to Implement			1 Evolution			
		•		Titilii 101 Wiutua	ii Exclusion.			
	periment 9	Simulate the Ring elec						
	periment 10	Simulate the Bully elec		11				
	periment 11	Simulate the distributed						
	periment 12	Program to implement	termination detection	l <b>.</b>				
	irse Outcom							
Stud	dents will be		1 1 4	4 - 11 6 - 41 - 4 - 11 4	- 1 C1			
	1.	Experiment with both t			•			
<b>2.</b> Develop distributed applications using performance and flexibility issues related to systems design decisions.								
	3.	Describe the real-world						
		ion: Every year course	e coordinator will g	ive new proble	m statement	t 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	-	-	2	3	1	-	-	-	-	-	-	-	2	-
CO2	-	-	3	1	-	-	-	-	-	-	-	-	-	1
CO3	-	-	-	1	-	3	-	-	-	-	-	-	2	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (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											

			Government	College of Eng	ineering, Kara	<u> </u>		
		Fina	Year (Sem – V					
			IT2801: Augme	nted Reality a	nd Virtual Rea	lity		
Teachin						Examination		
Lectures		03 Hrs/week				CT - 1	15	
Tutorial		00 Hrs/week				CT – 2	15	
Total Cr	earts	03				ESE	60	
						Duration of F		30 Min
Prerequi	isite : A	Artificial Intelli	gence					
Course (								
			odelling and Virtua	al environment.				
		out Virtual Hard		1 1				
		Out Virtual Soft Virtual Reality	ware development	and applications	S			
<b>4.</b>   10 u	evelop	Viituai Keaiity	applications.	Course Conte	nts			Hours
Unit 1	Intro	duction to Virtu	al Reality:	Course Conte				(06)
			ty, Four Key Eler	nents of Virtual	Reality, Experier	nce Key Eleme	ent 1: Virtual	( )
		•	2: Immersion Key,		•	•	•	
		•	ents, Artificial Re	•	• •	•	•	
Unit 2	_		ity, Tele presence, nal World-Input:	Augmented Re	anty and Cybersp	ace, A History	OI VK.	(08)
Omt 2			er Input to the '	Virtual World)	Position, Tracki	ng Body, Tra	acking Other	(00)
			s, World Monitori					
		~ ~	Real World Into th					
4: 4			l World-Output: V	isual Displays, A	Aural Displays, H	aptic Displays	S	(0=)
Unit 3		l Perception &	<b>Rendering:</b> Perception of Dept	h Dargantian a	f Motion Dargar	otion of Color	Combining	(07)
			on Visual Rende					
			stortions, Improvin	•	•	ig iviodels, i	tusterization,	
Unit 4	U	nented Reality:	•	,				(06)
		•	gy and features	•	•			
			AR systems and ented reality, en					
		ques for augit ating AR system		maneing interac	tivity iii AK ei	ivironinents (	(Sen Study.	
Unit 5			nd Frameworks:					(07)
			luction, the eye, t					
			oled displays, A		•	•		
		uction, Modelli Study: Integrate	ng virtual world,	Physical simula	ition, VR toolkit	s, Introduction	n to VRML.	
Unit 6		R Applications	•					(08)
		11	ring, Entertainmen	t, Science, Train	ing.			(00)
	Case	studies: NICE, A	An Educational Ex	perience B Cru	mbs, A Tool for			
		•	s, An Augmented	Reality System	n D Placeholder,	(Self Study:	An Artistic	
Course	_	ration ) nes (CO):						
Students								
			ter vision, compu	ter graphics an	d human-comput	er interaction	techniques re	elated to
VR/					•			
			g and Virtual envi	ronment.				
		e between VR/A		1 D 11	44	1:		
4. App		ous types of Hard	lware and software	e in virtual Rean	ty systems and ap	pincations.		
		Sherman and	Alan B Craig, " U	Inderstanding V	irtual Reality - 1	Interface, App	lication and I	Design",
Mo	rgan Ka	aufmann Publish	ers, San Francisco	, 3 <sup>rd</sup> edition, 20	02. (Unit: 1,2,3)			
			ding Augmented I	Reality, Concept	s and Application	ns", Morgan k	Kaufmann, 2 <sup>nd</sup>	edition,
	•	t: 4,5,6)						
Reference 1 Steel			al Reality", Cambr	idaa Univansite	Drace 2016			
			rman and Jeffrey			ality Applicat	tions Foundation	tions of
			Kaufmann, 2009.	III, Dovelo	rms , intual ite	, rippiicai	, i ounua	-20115 01
			y Systems", Pears	on Education As	sia, 2007.			
					<u> </u>	·	<del></del>	

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. Maniyannan.IIT Madras.

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

Knowledge Level	CT 1	CT 2	TA	<b>ESE</b>
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 Engineering,	Karad						
			n – VIII) B. Tech. Information							
		•	gmented Reality and Virtual							
La	boratory Sch	eme:		<b>Examination S</b>	cheme:					
Pra	ctical	02 Hrs/week		CA	50					
To	tal Credits	01		ESE	50					
		ogramming in C, C#								
	urse Objectiv									
1.			d list the applications of VR.							
2.			entation of the hardware that enal	•						
3.			ision and its implication on perce	ption and renderi	ng.					
4.	To explain the	he concepts of motion and	l tracking in VR systems.							
			<b>Course Contents</b>							
Ex	periment 1		l Visual Studio, setting up Unity f	or VR developm	ent, understanding					
		documentation of the sa								
Ex	periment 2		orking of HTC Vive, Google Card	lboard, Google L	Daydream and Samsung					
		gear VR.								
Ex	periment 3		y that includes: a cube, plane and	sphere, apply tra	ansformations on the 3					
T2	• 44	game objects.	.1 1 1 1 1 1							
	periment 4		y that includes: a video and audio	source.						
	periment 5		periment using Virtual Reality.	1 D 1'4						
	periment 6	•	analysis in Chemistry using Virtu							
	periment 7		ssembly of an engine using Virtu		nd button Write o C#					
ŁX	periment 8		ser interface) menu with images, UI menu through VR trigger but		nd button. Write a C#					
E <sub>v</sub>	periment 9		vironment (living room/ battlefiel		with only static some					
EX	periment 9		s can be created using Blender or							
Fv	periment 10		vironment (living room/ battlefiel							
LA	periment 10		on and interaction in the immersi							
Ex	periment 11		Virtual class room with multiplaye		reated in Assignment 7.					
	periment 12	1 0 1	y that includes a sphere and plane							
	urse Outcom		<del>,                               </del>	·						
	dents will be									
	1.	Create and deploy a VR	application.							
	2.	Explore the physical pri	nciples of VR.							
	3.	Create a comfortable, h	gh-performance VR application u	sing Unity.						
	4.	Examine and develop so	oftware that reflects fundamental	techniques for the	e design and deployment					
of VR experiences.										
Lis	at of Submiss	ion: Every year course	coordinator will give new pro	blem statement	based on above list of					
exp	experiments.									
	2.	Minimum number of Ex	speriments: 10							

<u> Mapp</u>	nng or C	Os and	PUS											
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: Substantial (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											

# Government College of Engineering, Karad

# Final Year (Sem – VIII) B. Tech. Information Technology

# IT2805: Project

		1120001110jeet				
<b>Teaching Scho</b>	eme		<b>Examination Scheme</b>			
Lectures	-		CA	200		
Practical	20 Hrs/week		ESE	200		
Total Credits	10					

**Prerequisites:** Seminar

#### **Course Objectives:**

- 1. To apply SDLC and meet the objectives of proposed development or research work.
- 2. To test rigorously before deployment of work in objective 1.
- 3. To validate the work undertaken during objective 1 and 2.
- 4. To consolidate the development or research work as project report.

#### **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.

Exhibit ecommunication skills and team work.

# **Teaching Load:**

**3.** 

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

Cour	ourse Outcomes (CO):								
Stude	ents will be able to								
1.	Convert idea in to product.								
2	Adapt new tools and technologies								

**4.** Write project report and research paper.

# **Mapping of COs and POs**

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

					Engineering,				
			Year (Sem – V				gy		
Teachin	a Sahar		Clective-V: IT2	2812: Natui	ral Language I		ination Sch	omo	
Lectures		03 Hrs/week				CT –		15	
Tutorials		00 Hrs/week				CT –		15	
Total Cre		03				TA		10	
						ESE		60	
						Durat	ion of ESE	02 Hrs	30 Min
		Artificial Intellig	ence						
Course	-		41	diania NII D					
			yntax and seman ourse, generation		ad summarization	n within NI I	)		
		<u> </u>	or statistical appr				•		
			ning techniques			1.			
10   10 0	11001500		g	Course C					Hours
Unit 1		duction to Natu							(06)
			age Applications						
		•	ms The Differ		~ ~	•	Representation	ns and	
T1 14 0			ganization of Na			ng Systems.			(05)
Unit 2			nd: Grammars a h Syntax Words			Maun Dhaga	a Varih Dhra	hee ond	(07)
			oun Phrases Rev						
			hat Makes a Goo						
			sing Finite State		•		•		
			ning Parsing tool					C	
Unit 3			nted Grammars						<b>(07)</b>
			Augmented Gram						
			icon A Simple (						
	Gram		Definite Clause	Grammars	Generalized Fe	eature System	ms and Uni	fication	
Unit 4		rd Efficient Pa	reing•						(06)
CIIIt 4			n Parsing Encod	ding Uncerta	inty: Shift-Redu	uce Parsers	Statistical M	ethods-	(00)
			heory Estimatin						
			istic Context-Fre						
		First Parser.							
Unit 5			ion and Ambigu			D ' T '	1.5		(06)
			al Form Word S y in Logical						
			ion of meaning						
		_	ordNet ( <b>Self Stud</b>		_		ption logic,	Lexical	
Unit 6			cent Trends in N			,,			(08)
			n, Question ans						
		•	e) WER etc. Au		summarization,	Sentiment S	Speech Reco	gnition,	
~			Automatic text C	Clustering.					
		nes (CO):							
Students  1 Defi			tural language pro	ocassing and	lavale of langua	go analycic			
			rt NLP research				mity resoluti	on and r	nachine
_	slation.	ining state of a	re researen	areas sacii	us pursing urgor	rumis, umorg	carry resorati	on una i	nacimic
		Automatic proc	essing and inform	nation extrac	ction of human la	anguage using	g computer.		
			ocessing concept					chine trar	islation,
		rization, spam d	etection.						
Text Boo		(37		1		2 1 = :::	TOP31	04.5:=	0007 -
			nguage Understa	nding", Pear	son Publication,	2nd Edition	, ISBN: 978	-81-317-	0895- 8
		3, 4, 5).	Cnaah and I a	maga Dasass	ging" Dagger F	duaction 20	02 (IInit 6)		
2. D. J. Reference			Speech and Lang	guage Proces	sing, rearson E	aucation, 20	02 (UIIII 6).		
1. Chr	istophe	r D. Manning,	Hinrich Schutze,	, "Foundation	ns of Statistical	Natural Lan	guage Proces	ssing", T	he MIT
		bridge, Massacl	nusetts, 1999. r Siddiqui. "Natu	ural language	e processing and	linformation	retrieval" O	xford Un	niversity
	ss, Inc.,		1		1 5				y

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

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

			Government College	of Engineering	Karad		
		Fina	l Year (Sem – VIII) B.				
		ı mu	Elective-V: IT282				
Teachin	g Schei	ne	Licetive vill202	2. Computer via	Examination Scl	neme	
Lectures		03 Hrs/week			CT – 1	15	
Tutorials		00 Hrs/week			CT – 2	15	
Total Cre		03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
Prerequ	isite :	Computer Algoi	rithms, Discrete Mathemat	ics.			
Course (	Objecti	ves:					
			of Computer Vision.				
			ions on images and differe	•			
			n applications in various fi				
<b>4.</b> To le	earn vai	rious algorithms	for feature based alignme				1
				e Contents			Hours
Unit 1		duction to Com	-		a		(05)
			er Vision, Geometric pr				
		<u> </u>	Reflectance and shading,	Optics, The digital	camera- Sampling and	aliasing,	
TI:4 2	_	ression.					(00)
Unit 2	_	e processing:	or filtarina Mara naighba	urhand approtors E	ourier Transforms Durer	nide and	(08)
		•	ar filtering, More neighbouransformations, Global op	•	ourier Transforms, Pyrai	ilius aliu	
Unit 3		re detection an		iiiiizatioii.			(06)
Omt 3			Feature Detectors, Feature	Descriptors Feat	ire Matching Feature T	racking	(00)
			e Linking, Lines- Succes				
	_	_	Lectangle Detection.	sive approximation	i, iiougii transforms, v	u5111115	
Unit 4		entation:					(08)
	_		and merge- Watershed, R	egion splitting (divi	isive clustering), Region	merging	()
			ring), Graph-based segme		0.	~ ~	
			ans and mixtures of Gaussi	ans, Application: M	ledical image segmentati	on.	
Unit 5	Featu	re Based Align	ment:				(07)
			least Squares, Applicatio				
			C, 3D alignment, Post Est				
		-	nted Reality, Geometric	Intrinsic Calibratio	on (Self Study: Structu	ire from	
TI24 C	Motio		l				(0.0)
Unit 6		utational Phot	<b>ograpny:</b> ion, Radiometric Respon	as Eurotian Naise	Laval Estimation Vi	anattina	(06)
			on, High Dynamic Range I				
			ng, Texture Analysis and S			ii, iiiagc	
Course		nes (CO):	ig, Texture 7 marysis and 5	ynthesis (Ben Bud	y. Recognition)		
Students							
			ted to Computer Vision.				
			s related to image processi	ng.			
			necessary to build comput		ns.		
			cognition and categorization				
Text Boo							
1. Ric	hard Sz	eliski, "Comput	er Vision: Algorithms and	Applications", Spri	inger;1 <sup>st</sup> edition, 2011 (U	nit: 1,2,3,	4,5,6)
<b>2.</b> Day	vid A,	"Computer Vis	ion:A Modern Approach'	', Forsyth University	ity of Illinois at Urban	a-Champa	nignJean
	ice. (Un						
Referen							
			Breckon ,Kenneth Dawson			on, "Dicti	onary of
			ge Processing", Wiley-Blad				
			ntroductory Techniques for				10
		. Prince, "Comp	outer Vision: Models, Lear	ning, and Inference	", Cambridge University	Press, 20	12.
Useful L			102/102/102/1027	*** ***			
			106/106/106106224/ Prof.		•	d	
	nc://nnte	l.ac.in/courses/	106/105/106105216/ Prof.	JayantaMukhopadl	nyay, III Kharagpur.		

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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

				ment College					
				m - VIII) B.					
Teachin	a Sahar		ve-V : 1128	332: Softwar	e Testing ar	id Quality	Assurance Examination Sch	0000	
Lectures		03 Hrs/week					CT – 1	15	
Tutorials		00 Hrs/week					CT – 2	15	
Total Cr	edits	03					TA	10	
							ESE	60	
							Duration of ESE	02 Hrs	30 Min
		oftware Enginee	ering.						
1. To u		nd test manager	ment strategi	ies and tools fo	or testing				
		quality assuranc				agement.			
	_	detail about var				<i></i>			
				Cours	se Contents				Hours
Unit 1		duction:							(03)
							Software, Verificati		
							st Suite, Deliverab mic Testing, Testi		
		gging, Limitatio			0.	•	ine resums, resu	ing und	
Unit 2	Softw	are Verification	n:		•				(08)
							verification, Source		
							ng test cases from S		
		ases: Use Case I ating validity ch	-	Use Cases, G	eneration of t	est cases fro	m use cases, Guide	nnes for	
Unit 3	_	s of Testing:	CCKS.						(07)
			of Testing,	Unit Test: Fu	nctions, Proc	edures, Clas	ses, and Methods a	s Units,	(01)
							able Unit, Running		
							Procedures and Fu		
	_			Designing Int	tegration Test	s, System To	est: Stress Testing,	Security	
Unit 4		g, Recovery Tession Testing:	sung.						(08)
			s selection,	Reducing the	number of t	est cases, C	ode coverage prior	itization	(00)
	_			-			II testing, usability		
	)	gurations and co	_		nance testing	•			
Unit 5		urement in soft		0		A 1 .	41 6 1 6	. c	(08)
							the framework, S cts of software size		
		functionality.	on, ivicasum	ng mternai pro	auti autibuic	s. size, aspe	cts of software size	, iengui,	
Unit 6		uring internal 1	product attr	ributes:					(06)
	Struct	ure, Types of s	structural me	easures, Contr			arity and informati		, ,
						•	quality, McCall"s	•	
<u> </u>			lity characte	eristics. (Self S	<b>Study</b> : ISO 90	000:2000, M	easuring aspects of	quality)	
Students		able to							
		various softwar	re testing me	thods and stra	tegies.				
		ects and manage				ware quality.			
3. Desi	gn test	cases and execu	ite them for	software quali	ty control and	l assurance.			
	•	rent quality mea	asurement m	etrics on softv	vare.	1	T		
Text Bo		1 ((0,0)	T : " G	1 . 1 . 7		ışt ıv. o			
							013. (Unit:1,2,4) ng, 1 <sup>st</sup> edition, ISB	N 0 207 4	05121 0
	ie Burn it:3)	sicili, Flactical	i sonware I	comg , sprin	igei professio	nai computi	ng, i cumon, isbi	IN U-30/-	22121-8
		on, S. L. Pfleege	er, "Softwar	e Metrics-A R	Rigorous and	Practical An	proach", PWS publ	isher, 2 <sup>nd</sup>	edition.
		34-95425-1 (Un					, <u> </u>		
Referen						-			
1. Adi	tya P. N	Mathur, "Founda	ations of Sof	tware Testing	", Pearson Ed	ucation, 2 <sup>nd</sup>	edition, 2008.	14.0	TT*11 - Cf
			, "Software	Testing – Effe	ective Method	s, Tools and	Techniques", Tata	McGraw	Hıll, 1 <sup>st</sup>
	ion, 20		nnalaeuzamy	Ramech "So	ftware Testin	g _ Principle	es and Practices", Po	earson ad	ucation
200		Desirali allu UC	oparas warriy	ranicsii, 50	riwaic i csilli	g – i imcipit	os and maches, f	carson cu	ucation,
		aye, "Software"	Testing Prince	ciples, Techni	ques and tools	s", McGraw	Hills, 1 <sup>st</sup> edition, 20	009.	
					•	•	, , , , , , , , , , , , , , , , , , , ,		

5.	Rahul Shende, "Testing in 30+ Open Source Tools", SPD publication, 2 <sup>nd</sup> edition, 2012.										
Use	Useful 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.											

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 6	PO 8	PO 9	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	-	-	1	-	-	-	1	-	-	2	-
CO 4	-	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	-	-	ı	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			<b>Government Colle</b>	ge of Engineering	Karad		
		Fina	Year (Sem – VIII) B				
			ective- V : IT2842: H				
Teachin	g Scher			8	Examination Sch	eme	
Lectures		03 Hrs/week			CT – 1	15	
Tutorials	s	00 Hrs/week			CT – 2	15	
Total Cr	edits	03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
		Operating System	1S				
Course							
		•	•	of the hardware and	d the software high perform	nance tec	hniques
		current day com					
					essors, and their existing so		1 1
		•	comprehensive treatmen	of the components	in the pipeline that extract	ınstructı	on level
	ıllelism.						1
					the graphics processing	units an	a many
integ	grated c	ores using their	architectures and corresp	onding programmir rse Contents	ig environments.		Hours
Unit 1	Introd	duction to Dara	lel Computing:	ise Contents			(07)
				omnuting Parallel	Programming Platforms,	Implicit	(07)
					of Memory System Perfo		
					anization of Parallel Plan		
					ms for Interconnection Ne		
			cessor Mapping and Ma	_		,	
Unit 2	_		Algorithm Design:	1 0 1			(06)
	Prelim	ninaries, Decom	position Techniques,	Characteristics of T	Γasks and Interactions, N	Mapping	, ,
	Techn	iques for Load l	Balancing, Methods for (	Containing Interaction	on, Parallel Algorithm Mod	lels.	
Unit 3		Communicatio					(07)
	One-to	o-All Broadcast	and All-to-One Reduct	ion, All-to-All Broa	adcast and Reduction, All-	-Reduce	
			tions, Scatter and Gathe	r, All-to-All Persona	alized Communication.		
Unit 4			allel Programming:				(06)
				enMP Introduction,	Thread creation, Parallel	regions,	
		sharing, Synchr		~		_	
				on, Collective cor	mmunication, (Self Study	y: Data	
TT '4 5		ing for commun	,				(0.0)
Unit 5	_	hics Processing		amutina CDII anah	itaatuma Thuaad hiamamah	(Calf	(06)
		: Memory Hiera	•	nputing, GPU aren	nitecture, Thread hierarchy	y, (Sen	
Unit 6		Integrated Co	•				(08)
Cinto				Yeon Phi archite	cture, Thread hierarchy, M	Memory	(00)
			andwidth and performan		cture, Timeda incrareny, 1	vicinory	
Course		nes (CO):	ma wild policina.	- Compressions			<u> </u>
Students							
		concepts of Mod	ern Processors.				
			hniques for serial code.				
			iting Paradigms.				
			<u> </u>	m OpenMP, MPI, C	GPU and many integrated c	ores.	
Text Bo							
				l Vipin Kumar, "Int	roduction to Parallel Comp	outing", A	ddison-
We	elsey, 2 <sup>no</sup>	d edition, 2003.	Unit: 1,2,3)				
					ocessors A Hands-on Appr	oach",	
			ition, 2005. (Unit: 4,5,6)	<u>,                                      </u>	<b>,</b>		ı
Referen							
			on Phi Coprocessor Arch				
			e Jost, Ruud van der Pas	, "Using OpenMP",	MIT Press, 2008.		
	* * ·	sk, Skjellum, "U	sing MPI", 2014.				Γ
Useful I							
			<u> </u>	<u> </u>	g Dr. David Luebke, NVID	IA	
			<u> </u>		IwuUniversity of Illinois		
			l Programming for Mu	lticore Machines U	Ising OpenMP and MPI, I	Dr. Cons	tantinos
Eva	angelino	OS .					

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

	Govern	ment College of Engineering	, Karad	
		m – VIII) B. Tech. Informati		7
	· · · · · · · · · · · · · · · · · · ·	: IT2814 : Natural Language		
Laboratory Sch	eme:		<b>Examination</b> S	Scheme:
Practical	02 Hrs/week		CA	50
Total Credits	01			
	ogramming in C,C++, P	ython		
<b>Course Objective</b>				
	approaches to syntax and			
2. To enlist app	proaches to discourse, gen	neration, dialogue and summariza	ation within NLP	
3. To apply cur	rent methods for statistic	al approaches to machine transla	tion.	
4. To understar	nd machine learning tech	niques used in NLP.		
		<b>Course Contents</b>		
Experiment 1	Explore morphological	features of a word by analysing i	t.	
<b>Experiment 2</b>	Explore the Herman Me	elville novel Moby Dick using N	LTK toolkit.	
Experiment 3		om root and suffix information.		
Experiment 4		y of a word by the use of Add-De		
Experiment 5		a given corpus and calculate pro	bability of a sent	ence.
Experiment 6		ng on sparse bigram table.		
Experiment 7	, j	mender function that uses nltk to		, j
Experiment 8		transition matrix which will be h	elpful for tagging	g Parts of Speech using
	Hidden Markov Model.			
Experiment 9		in a sentence using Viterbi deco		
Experiment 10		of context and size of training co		
Experiment 11		chunking and get familiar with th		
Experiment 12		of selecting proper features for t	raining a model a	and size of training
	corpus in learning how			
Experiment 13	Implement NLP for Ser	•		
<b>Experiment 14</b>		s in web mining and text mining.	•	
Course Outcome	\$			
Students will be				
1.		basics of Natural Language Proce		
2.		egies while solving Natural Lang		problems.
3.		age Processing and Machine learn		
4.		Vatural Language Processing oper		
	ion: Every year course	coordinator will give new pro	blem statement	based on above list of
experiments.	) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) (	10		
1.	Minimum number of Ex	kperiments: 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	-	-	-	ı	-	3	2

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

	Govern	ment College of Eng	ineering, Karad	
		n – VIII) B. Tech. II		ology
	Elective-V	Lab : IT2824 : Con	nputer Vision Lab	)
<b>Laboratory Sch</b>	eme:			tion Scheme:
Practical	02 Hrs/week		CA	50
Total Credits	01			
D	' ' D (1 D	. 0 1.11	*.1	
Course Objective	rogramming in Python, D	ata Structure and Algor	rithms	
	ious software and tools re	lated to Computer vision	n .	
	transformation and segme		лі,	
	nt different operations lik		tering to images.	
1		Course Conten	<u> </u>	
<b>Experiment 1</b>	Installation of Python a	nd OpenCV.		
Experiment 2	Write a program to drav	v shapes and writing tex	kt on an image.	
Experiment 3	Write a program for im-	ige segmentation using	colour spaces in Ope	enCV and Python.
Experiment 4	Write a program for fac	e detection in Python u	sing a Webcam.	
Experiment 5	Write a Program to perf			
Experiment 6	Write a Program to imp	lement Ideal high pass	filter to image.	
Experiment 7	Write a program to read	1 0	0 1	
Experiment 8	Write a Program to imp	lement Gaussian low pa	ass filter to an image.	
Experiment 9	Write a Program to imp	lement various edge de	tection operators usin	ng MATLAB.
Experiment 10	Write a Program to imp	lement optical flow me	thods.	
<b>Course Outcom</b>	es (CO):			
Students will be	able to			
1.	Install and configure co			
2.	Perform operations on o	<u> </u>	<u>C</u>	
3.	Implement recognition		3	
List of Submiss	ion: Every year course	coordinator will give	e new problem state	ement based on above list of
experiments.	Minimum number of E	enoriments : 10		
1.	Minimum number of Ex	perments: 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO2	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO3	-	2	3	-	-	-	-	-	1	-	-	-	2	0
CO4	-	1	-	2	2	-	1	-	-	-	-	-	1	1

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (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	Avg
Task I	20	20	20	20	20	20	20	20	20	
Task II	15	15	15	15	15	15	15	15	15	
Task III	15	15	15	15	15	15	15	15	15	
CA										

	Gove	ernment Col	lege of Engineerir	ng, Karad	
			B. Tech. Informa	<u> </u>	ology
	Elective-V Lab: I				
Laboratory Sch					tion Scheme:
Practical	02 Hrs/week			CA	50
Total Credits	01				
	•				·
	oftware Engineering				
<b>Course Objective</b>					
	earner with knowledg				
		ods can be use	d as an effective too	ol in providing	g quality assurance concerning
for software		1 <b>f</b> 4	·		
3. To provide s	skills to design test ca	•	ourse Contents		
Experiment 1	Write programs in (			king of the fo	ollowing constructs with
Experiment 1	different range of va			King of the fe	mowing constructs with
	_		.else iv) switch v) fo	r	
<b>Experiment 2</b>	,				rospect the causes for its
Experiment 2			e reasons for its failu		respect the eduses for its
Experiment 3					test case matrix for use cases
<u>.</u>	for any application.	,	1		
Experiment 4	• • •	ated functional	lity testing tool (e.g.	Winrunner/ F	Rational robot/UFT).
Experiment 5			ng tool (e.g. Seleniu		·
Experiment 6	Demonstrate Unit te	esting tool(e.g.	JUnit/NUnit).	•	
Experiment 7	Demonstrate bug tra	acking tool (e.g	g. Bugzilla).		
Experiment 8	Demonstrate test ma	anagement too	l (e.g. Test Director/	Testuff).	
Experiment 9	Demonstrate web ba	ased open sour	ce testing tool (e.g. 7	Γest Link).	
Experiment 10					oile applications. (e.g.
•	TestComplete).		*		
<b>Experiment 11</b>	Study of software q	uality model a	nd estimation model	•	
<b>Course Outcom</b>	es (CO):	-			
Students will be	able to				
1.	Understand basic co	oncepts of soft	ware testing.		
2.	Identify and execute	e test cases for	manual as well as au	utomated testi	ng.
3.	Apply different test	ing methods fo	or software quality in	nprovement.	
List of Submiss	ion: Every year cou	ırse coordina	tor will give new p	roblem state	ement based on above list of
experiments.					
1.	Minimum number o	of Experiments	: 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: Slight (Low)

2: Moderate (Medium)

3: Substantial (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	
CA												

#### Government College of Engineering, Karad Final Year (Sem – VIII) B. Tech. Information Technology **Elective-V Lab: IT2854: High Performance Computing Lab Examination Scheme: Laboratory Scheme:** 02 Hrs/week Practical 50 CA Total Credits **Prerequisite:** Distributed Systems, C Programming **Course Objectives:** To introduce the learner to fundamental and advanced parallel algorithms through the shared memory architecture and message passing interface. To introduce the fundamentals of high performance computing with the graphics processing units and many Integrated cores. To provide a strong foundation on memory hierarchy design and tradeoffs in both uniprocessor and 3. To provide systematic and comprehensive treatment of the components in the pipeline that extract instruction level parallelism. **Course Contents Experiment 1** To study the system commands of linux related to parallel programming. **Experiment 2** Installation and study of basics of OpenMP API (Open Multi-Processor API). **Experiment 3** To implement sharing of work among threads using Loop Construct in OpenMP. **Experiment 4** To implement Clauses in Loop Construct. To implement sharing of work among threads in an OpenMP program using 'Sections Construct' **Experiment 5** and Single Construct. Installation and study of basics of MPI (Message Passing Interface). **Experiment 6 Experiment 7** To implement the directives for communication between MPI processes. **Experiment 8** To implement MPI collective operations using Synchronization. **Experiment 9** To implement MPI Non-Blocking operation. **Experiment 10** Execution of a simple CUDA C Program. **Experiment 11** To implement Matrix Multiplication in CUDA C. To implement tiled Matrix-Matrix Multiplication in CUDA C. Experiment 12 **Course Outcomes (CO):** Students will be able to 1. Explore various computing technology architecture for parallel computing. 2. Convert sequential program into its parallel program. 3. Apply new trends in parallel computing. 4. Discuss the advantages of deploying parallel computing technology in terms of performance gain. List of Submission: Every year course coordinator will give new problem statement based on above list of experiments. Minimum number of Experiments: 10

**Mapping of COs and POs** 

mapp	mapping of cost and i os													
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:

2: Moderate (Medium)

3: Substantial (High)

Assessmen	·			,				6 /				
	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											

# Final Year (Sem – VIII) B. Tech. Information Technology IT2806: MOOC-I Examination Scheme Lectures TA/CA Tutorials ESE Total Credits 04 TOTAL 100

Government College of Engineering, Karad

#### **Course Objectives:**

- 1. To apply critical and analytical thinking across a broad array of liberal arts and science disciplines.
- **2.** To demonstrate proficiency in written communication.
- **3.** To demonstrate proficiency in oral communication.
- **4.** To develop cultural competencies and global awareness.

#### **Course Contents**

Student should complete any one of the MOOC course certification and submit the copy of certificate to controller of examinations, GCE, Karad through program coordinator prior to ESE.

The list of Courses which is not limited to following are as follows:

#### **Liberal Arts Subjects-**

- Constitution of India
- Pedagogy Studies
- Stress Management by Yoga
- Personality Development through Life Enlightenment Skills
- Disaster Management
- Sanskrit for Technical Knowledge
- Research Paper Writing
- Cognition, Transformation and Lives
- Soft Skill for Business Negotiations and Marketing Strategies
- Innovation, Business Models and Entrepreneurship

#### **Guidelines:**

- Duration for completion of MOOC-I is minimum 8 Weeks.
- Platform: NPTEL(strictly Prefer either for MOOC-I or MOOC-II)
- Other Platforms: Udacity, Stanford, Edx

# **Course Outcomes (CO):**

#### Students will be able to

- 1. Demonstrate understanding of major findings and ideas in a variety of disciplines beyond the major.
- 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.** Communicate effectively, through written and oral communication and through other forms as appropriate.

Government College of Engineering, Karad											
Final Year (Sem – VIII) B. Tech. Information Technology											
IT2807: MOOC-II											
Teac	hing Sche	eme		Exam	ination S	Scheme					
Lectures		-			TA/CA		-				
Tutorials		-			ESE		-				
Total	Credits	04			TOTA	L	100				
Prer	equisite :	NA									
Cour	se Object	ives:									
1.	To learn to synthesize knowledge.										
2.	To learn	to apply knowle	dge.								
3.	To understand fundamental concepts.										

# **Course Contents**

Student should complete any one of the MOOC course certification and submit the copy of certificate to controller of examinations, GCE, Karad through program coordinator prior to ESE.

The list of Certification Courses which is not limited to the following:

- Digital Forensics/Ethical Hacking
- Soft Computing
- Blockchain Technology
- Computer Vision
- Big Data Analytics/Computing
- Augmented Reality and Virtual Reality
- Data Mining
- Machine Learning
- Deep Learning
- Data Science/Analytics
- Natural Language Processing
- Cyber Security

# **Guidelines:**

- Duration for completion of MOOC-II is minimum 8 Weeks.
- Platform: NPTEL(strictly Prefer either for MOOC-I or MOOC-II),
- Other Platforms: Udacity, Stanford, Edx

# **Course Outcomes:**

# Students will be able to 1. Analyze the conceptualize knowledge. 2. Apply the knowledge. 3. Learn the critical and practical thinking.

# Government College of Engineering, Karad Final Year (Sem – VIII) B. Tech. Information Technology IT2808: Project Examination Scheme Lectures CA 250 Practicals ESE 300 Total Credits 10

**Prerequisites:** Seminar, Programming languages

#### **Course Objectives:**

- 1. To apply SDLC and meet the objectives of proposed development or research work.
- 2. To test rigorously before deployment of work in objective 1.
- 3. To validate the work undertaken during objective 1 and 2.
- 4. To consolidate the development or research work as project report.

# **Course Contents**

#### I. Guidelines for Industry mode Project / Dissertation

- 1. Finalization of project in industry through proper channel and allotment / permission by respective Head of Department before commencement of the corresponding semester
- 2. Information of such student(s) / group of students to Dean Academics commencement of the corresponding semester to make necessary course registration arrangement for such student(s) / group of students through MIS.
- 3. Guide allotment (a) one internal i.e. from the institute and (b) one from corresponding industry as per applicable UG/PG rules and regulations
- 4. Mandatory reporting by the student to the institutional guide once in fortnight and submission of progress report once in a month with requisite signature(s) to the department
- 5. Mandatory visits to the industry; where the student(s) is permitted for project; by the guide and / or department committee as decided once in a fortnight.
- 6. Final report preparation and submission in the mode as for academic mode structure.
- 7. Final examinations in the same mode as for academic mode structure i.e. in presence of external examiner along-with internal examiner (institute and industry guide).

In exception case of hardware based OR model-based industry project, if it is not possible to carry the project from industry to institute for examination purpose, examination may be conducted in the industry with written permission of respective Head of Department.

8. Other processes remain the same as per applicable rules and regulations.

# **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.

Page Size: Trimmed A4
 Top Margin: 1.00 Inch

3. Bottom Margin: 1.32 Inches4. 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 examiners from industry.
- The final certification and acceptance of work ensures the satisfactory performance on the above aspects.

	Course Outcomes (CO):									
	Students will be able to									
	1.	Convert the ideas in to product.								
	2.	Improve presentation and communication skills.								
Ī	3.	Communicate effectively.								
ſ	4.	Write project report and research paper.								

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

PO →	PO 1	PO 2	PO 3	PO 4	PO 5	PO 6	PO 7	PO 8	PO 9	PO	PO	PO	PSO	PSO
CO↓										10	11	12	1	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)