Final Year (Sem – VII) B. Tech. Information Technology T12701: Laws for Engineers Examination Scheme Lectures 03 Hrs/week CT – 1 15 Tutorials 00 Hrs/week CT – 2 15 Total Credits 03 TA 10 ESE 60 Duration of FSE 02 Hrs 30 Min ESE 60 Duration of FSE 02 Hrs 30 Min ESE 60 Duration of FSE 02 Hrs 30 Min ESE 60 Duration of FSE 02 Hrs 30 Min ESE 60 Duration of FSE 02 Hrs 30 Min ESE 10 Duration of FSE 02 Hrs 30 Min ESE 10 Duration of FSE 02 Hrs 30 Min ESE 10 Duration of FSE 02 Hrs 30 Min ESE 10 Duration of FSE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 10 Duration of ESE 02 Hrs 30 Min ESE 03 Hrs 30 M			Government College of I	Engineering, Kara	d		
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Unit 3 Copyright on Internet: Role of Internet Intermediaries in Online Copyright Infringement , Basic limits to Copy Internet Contents/Fair Use, WIPO Internet Treaties, Licence: Implied and Express, Online Copyright Issues , Hyper Linking, Copyright in Images and Photograph, Consequence of Copyright Infringement on Internet, (Self Study: Free Speech and Internet) Unit 4 Understanding of Patents: Indian Perspectives (Patents Act, 1970): Meaning of Patent, Inventions, Infringement of Patents, Defences in Suits for Infringements, Appointment of Scientific Advisor to assist the Court, Power of Controller, Appeals Penalties, Patent Agents Patent Registration and Other Authorities: Application for Patent, Publication and Examination of Patent, Representation and Opposition, Secrecy of Invention, Grant of Patent, and Revocation of Patent, Use of Inventions for Government purposes Unit 5 Computer related Patent: European Patent Convention, Software Patent in U.S. Indian Patent Law and Definition of Important Terms, Computer Programmes, A mathematical or business method or a computer programme per se or algorithms are not inventions and hence not patentable, Functions of Indian Patent Office as Receiving Office, Computer related Patent Applications, PCT (Patent Cooperation Treaty) application System, Utility Patents and cyber law. Unit 6 Understanding of Trademark: Functions and Objectives of Trademark, Historical Background of Trademark Law in India, Meaning and Definition of Trademark, Classification of Trademark, The International Nature of Trademark Law, Trademark and Goodwill, Trademark Law-US Position, Assignment of Trademark, Existence of Trademark without Registrations Course Outcomes (CO): Students will be able to Define the concept of copyright and relate it to internet cases. Elet Books Define the concept of trademark. Evan Books Describe the concept of trademark, Designs and Geological Indications", Universal Law Publishing – Lexis		•	, (Self Study: Case Study of	Tata Consultancy S	Services v State of	Andhra	
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Patent Registration and Other Authorities: Application for Patent, Publication and Examination of Patent, Representation and Opposition, Secrecy of Invention, Grant of Patent and Rights of Patentee, Amendment of Applications and Specifications, Restoration of Lapsed Patent, Surrender and Revocation of Patent, Use of Inventions for Government purposes Unit 5 Computer related Patent: European Patent Convention, Software Patent in U.S. Indian Patent Law and Definition of Important Terms, Computer Programmes, A mathematical or business method or a computer programme per se or algorithms are not inventions and hence not patentable, Functions of Indian Patent Office as Receiving Office, Computer related Patent Applications, PCT (Patent Cooperation Treaty) application System, Utility Patents and cyber law. Unit 6 Understanding of Trademark: Functions and Objectives of Trademark, Historical Background of Trademark Law in India, Meaning and Definition of Trademark, Classification of Trademark, The International Nature of Trademark Law, Trademark and Goodwill, Trademark Law-US Position, Assignment of Trademark, Existence of Trademark without Registrations Course Outcomes (CO): Students will be able to Define the concept of copyright and relate it to internet cases. Identify Software Piracy cases. Explain the concept and process of patent filing and confirmation. Explain the concept of trademark. Text Books L W. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2 nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis			ntific Advisor to assist the C	ourt, Power of Con	troller, Appeals Pe	enaities,	
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Students will be able to 1. Define the concept of copyright and relate it to internet cases. 2. Identify Software Piracy cases. 3. Explain the concept and process of patent filing and confirmation. 4. Describe the concept of trademark. Text Books 1. V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2 nd edition, 2007. (Unit: 1,2,3,4,5,6) 2. B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis	Course (
 Define the concept of copyright and relate it to internet cases. Identify Software Piracy cases. Explain the concept and process of patent filing and confirmation. Describe the concept of trademark. Text Books V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis 							
 Identify Software Piracy cases. Explain the concept and process of patent filing and confirmation. Describe the concept of trademark. Text Books V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis 			right and relate it to internet case	es.			
 Explain the concept and process of patent filing and confirmation. Describe the concept of trademark. Text Books V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis 				·			
 Describe the concept of trademark. Text Books V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis 				nation.			
Text Books1.V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6)2.B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis		• •					
 V. K. Ahuja, "Law Relating to Intellectual Property Rights", LexisNexis, 2nd edition, 2007. (Unit: 1,2,3,4,5,6) B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis 		.	······································				
2. B. L. Wadehra, "Patents, Trademarks, Designs and Geological Indications", Universal Law Publishing – Lexis			g to Intellectual Property Right	s" LexisNexis 2nd ea	lition 2007 (Unit-	123454	6)
		<u> </u>	- 	•			
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	11107	, 2 - 00111011, 2003. (0	, 1)				

Ref	erence Books								
1.	P. Narayan, "Intellectual Property Law", Eastern Law House, 2 nd edition, 2005.								
2.	Prabudh Ganguli, "Gearing up for Patents: The Indian Scenario", Orient Longman, 2007.								
3.	Intellectual Property Rights: Law and Practice, Module III by ICSI (only relevant sections)								
Use	ful Links								
1.	https://www.coursera.org/learn/privacy-law-data-protection Laure	n Steinfeld,	University of Pennsylvania						
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 of Engin	neering, Kara	ıd			
		Fina	l Year (Sem – V	II) B. Tech. Info	ormation Tec				
	~ -		IT2702:	Robotics and Au	<u>itomation</u>				
Teachin						Examination Sch			
Lectures Tutorials		03 Hrs/week				CT – 1 CT – 2	15		
Total Cr		03 mis/week				TA	10		
10tai Ci	cuits	03				ESE	60		
						Duration of ESE	02 Hrs	30 Min	
Prerequ	isite: E	ngineering Grap	hics, Mathematics						
Course									
						nents and characteri	istics.		
			cepts associated w	ith the design and	functioning of	Robots.			
		out the sensors out application of							
4. 101		зит аррисацоп с	110001.	Course Contents				Hours	
Unit 1	Funda	amentals:		Course contents	,			(05)	
			ts, Classification of	of Robots, Robotic	cs, History of	Robotics, Advanta	ges and		
		_		· · · · · · · · · · · · · · · · · · ·	_	dom, Robot Joints	*		
		·			·	ot Characteristics,	Robot		
II:4 2	Works Robot		nguages, Robot Ap	plications, Other I	Robots and App	plications.		(00)	
Unit 2			Defining a Robot	Robot Categories	Aerial and H	nderwater Robots, S	Sengara	(08)	
						troller, Giving the			
						aries, Identify the			
			ot's ROLL Model			•			
Unit 3	_		o Visual Planning	•				(08)	
						Vorld, Determinist			
						Flowcharting RSV			
			r, Sensor Reality (Robot, The Reality	y Check		
Unit 4	Senso		i, belisor reunity	neek, 7 letuators E	and Effectors it	curry Check.		(07)	
			nsors, Types of R	obot Sensors, Ana	log and Digita	l Sensors, Reading	Analog	(**)	
						ng with Microcon			
	1		Range and Resolu	tion, Precision and	d Accuracy, Li	nearity, Sensor Cali	ibration,		
Unit 5	+	ration Methods		h a4.				(00)	
Unit 5			gramming the Ro		iced Automati	on Functions, Le	vels of	(08)	
		•	Automation, Reas	•		on runctions, Le	VC13 01		
						otors And Servos,	Motor		
						nated Efficiency Co			
						ndirect Drivetrains,	Terrain		
II24 C			and Outdoor Robo	s. (Self Study:- A	utomated Vehi	cie)		(07)	
Unit 6			d Programming: assification of Rob	ot Languages Cor	mnuter Control	and Robot Softwar	re VAI	(07)	
			RoboML (Self St		•		· •, • 11L		
Course		nes (CO):							
Students									
			ls of robotics and i						
l			hardware compon			ts.			
			eters required to be utomatic/autotroni			ohotica			
Text Bo		develop sman a	utomanc/automom	es applications wit	ii tile help of K	lobotics.			
		Viku "Introduc	tion to Robotics:	Analysis Control	Applications"	, Wiley; Second ed	dition 1	Lanuary January	
	11. (Uni			, ,		,,, ~	, -		
					uide to Control	ling Autonomous F	Robots",	l/e First	
			332577442. (Unit:	,					
		•	n to Robotics: Med	chanics and Contro	1'', Pearson; 3r	d edition ,27 July 20)04.(Unit	: 6)	
Referen 1. Pet			gion and Control	Fundamental Alas	rithma in MAT	TAD" Comingen 1 of	Edition 1	 	
 Peter Corke, Robotics, "Vision and Control: Fundamental Algorithms in MATLAB", Springer, 1st Edition 2011. Schilling Robert J., "Fundamentals of Robotics: Analysis and Control", Prentice Hall India Learning Private 									
l I	_	January 1996.	aumentais of Rob	ones. Analysis all	iu Condoi , Pi	ionuoc man muid	Learning	invale	
	, 1								

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.	https://nptel.ac.in/courses/112/105/112105249/	Prof. Dilip k	Kumar Prati	har, IIT Kharagpur						
2.	https://nptel.ac.in/courses/107/106/107106090/	Prof. Asokan T,	IIT Madras	S.						
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	ı	ı	1	1	ı	-	1	-	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
CO 4	-	ı	3	-	1	ı	-	-	-	-	-	-	2	2

^{1:} Slight (Low)

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

^{2:} Moderate (Medium)

^{3:} Substantial (High)

			Government College of Eng	gineering, Kara	d		
		Fina	Year (Sem – VII) B. Tech. I	nformation Tec	hnology		
			IT2705: Information	n Security			
	ching Schei				Examination School		
Lecti		03 Hrs/week			CT – 1	15	
Tuto		00 Hrs/week			CT – 2	15	
1 ota	l Credits	03			TA ESE	10 60	
					Duration of ESE	02 Hrs	30 Min
Prer	equisite : (Computer Netwo	ks, Computer Algorithms		Duration of ESE	02 1115	JU WIIII
	rse Objecti		ks, computer rigoritanis				
			tography and some key encryptio	n techniques.			
			g of security policies such as author		y and confidentiality	7.	
			hic data integrity algorithms.				
4.	To describe	network security	services and mechanisms.				
			Course Conte	ents			Hours
Uni			eal Encryption Techniques:				(09)
		•	incepts, Security trends - Legal, I				
			vices, Mechanisms, The OSI Se				
		•	ncryption techniques- Symmetri				
			ues, Rotor Machines. Block Ciph				
	_		e Data Encryption Standard (DE ar Cryptanalysis, Block Cipher	· ·			
		ard(AES)	ai Cryptanarysis, Block Ciphei	Design Fincipi	ies, Auvanceu Enc	1 yption	
Uni		metric Cryptog	ranhv:				(06)
			ey Cryptosystems, RSA cryptosy	ystem – Key distr	ribution, Key manag	gement,	(33)
			, Diffie-Hellman Key Exchang				
	arithn	netic-Elliptic cur	ve cryptography.				
Uni		- I	Integrity Algorithms:				(05)
			unctions: Applications of Crypto			e Hash	
T T •			nts and Security, Secure Hash Alg	· · · · · · · · · · · · · · · · · · ·	1A-3.		(00)
Uni			ion Codes and Digital Signature on Requirements, Message Authe		na Magaaga Authan	tication	(08)
			IACs, MACs Based on Hash				
		•	AAC. Digital Signatures, ElGama		-	1	
			gital Signature Standard (DSS). (S				
Uni		Management an	· · · · · · · · · · · · · · · · · · ·	v	11	,	(06)
	•		ribution Using Symmetric Encry	yption, Symmetri	c Key Distribution	Using	
	Asym	metric Encryption	n, Distribution of Public Keys, X	.509 Certificates,	Public Key Infrastru	cture.	
Uni	 	ork and Interne	•				(06)
		L.	rity -Web Security Issues, Secu	-	· //	- 1	
			S Electronic Mail Security -Pretty				
			ders – Malicious software – virus	ses – Firewalls. (S	elf Study:Issues in	Digital	
Com	Secur						
	ents will be						
1.			cepts of information security.				
2.			techniques, challenges and scop	e of information	security while des	igning a	secure
-	system.	principies,				o u	220010
3.		ate different cryp	tographic algorithms with unders	tanding its importa	ance.		
4.	Identify n		pplications, IPSec, Web security,			re etc.	
	Books						
1.		• • • •	ography and Network security pr	rinciples and prac	tices". Pearson Educ	cation (L	PE), 5 th
		010. (Unit: 1,2,3,					
2.			urity", Wiley Publications, 1st edit	tion. (Unit: 1,2,3,4	-,5,6)		
	rence Bool		l				
1.			aphy & Network Security", McGi		•		
2.			y and network security", TMGH,		d Commercian 122 Fit	مطند	
3.	Menezes, A. J., P. C. Van Oorschot, and S. A. Vanston, "Handbook of Applied Cryptography", 5th editions. C K Shyamala, N Harini and Dr. T R Padmanabhan: Cryptography and Network Security, Wiley India Pvt.Ltd.						
4.	CK Snya	maia, in Harini a	и Dr. 1 к raumanabnan: Cryptog	grapny and Netwo	ork security, whey I	nuia PVt.	.Lu.

Usef	ful Links
1.	http://nptel.ac.in/courses/106105031/ Dr. Debdeep Mukhopadhyay Department of Computer Science and
	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 Engineer	ring, Kara	ıd		
	Fina	al Year (Sem – VII) B. T					
		2706: Cloud Computing					
Teachin	g Scheme				Examination Sch	eme	
Lectures					CT – 1	15	
Tutorials					CT – 2	15	
Total Cro					TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
Prerequ	isite : Distributed Syst	ems, Computer Networks			ı		
Course	Objectives :	•					
1. To in	ntroduce Cloud Compu	ting and Virtualization.					
2. To d	liscuss the architecture	and infrastructure of Cloud	Computing a	long with v	arious types of clou	ıds.	
3. To d	lescribe the security, pr	ivacy and interoperability o	f Cloud Com	puting.	• •		
4. To a	equire the knowledge	of Cloud Programming and	introduce dif	ferent cloud	platforms.		
		Course	Contents				Hours
Unit 1	Introduction:						(06)
		a glance, The vision of e model, Characteristics					
	developments, Distri	outed systems, Virtualizati	on, Web 2.0				
TT *4 A		Building cloud computing en	nvironments.				(05)
Unit 2	Introducing Virtuali		nonmonts In		weiter Managad arr		(07)
		eristics of virtualized envi					
		y of virtualization techniques, Advantages of virtualiz			1 0		
	Technology examples		ation, The o	ulei side c	of the com. disauv	amages,	
Unit 3	Cloud Computing A						(07)
Unit 3		oud reference model, Arch	itecture Infr	astructure-	and hardware-as-a-	-service	(07)
	Platform as a service	Software as a service, Typ	es of clouds	, Public clo			
Unit 4	Data Security in the	Clouds, Economics of the clo	uu, Open cha	menges.			(06)
UIIII 4	•	oud Data – Data Redur	ndanov Disa	ster Recov	very Data Backu	n Data	(00)
	_	Residency, Data Reliabilit	-			-	
		a Security, Data Confide					
		Management Interface. (Se	-			-	
Unit 5	Cloud Programming		on Study C	1044 111011	uii, viituui i ii vii	<i></i>	(06)
0 1110 0		t for Google Apps Engine,	Google File	System. Big	Table as Google's	NoSOL	(00)
		g Support for Amazon EC2					
		y: Aneka Cloud Platform)	,	,	,,		
Unit 6	Future of Cloud Cor	,					(08)
-		change Operating Systems,	Location – A	ware Appli	cations, Intelligent	Fabrics,	
		ΓV, Future of Cloud Based					
	Applications, Home-l	Based Cloud Computing, M	Iobile Cloud,	Automatic	Cloud Engine, Mu	ltimedia	
		Cloud Computing, Docker					
	and Adoption, Archit	ecture, Getting the Most fi	om Docker,	The Docke	r Overflow, Gener	al Data	
	Protection Regulation	on (GDPR).					<u> </u>
Course	Outcomes (CO):						
Students	will be able to						
1. Elab	orate the concepts rela	ted to Cloud Computing and	d Virtualizatio	on.			
		d infrastructure of Cloud Co					
		Cloud Computing such as se		ey and interest	operability.		
		Cloud Programming and So	ervices.				
Text Bo							
		computing principles and pa				,2,3,4,5)	
		computing", Black Book, D					
		omputing", Wiley India, ISI	3N: 978-0-47	0-90356-8	(Unit:6)		Т
	ce Books						
1. Joh	n W. Rittinghouse ,Ja	mes F. Ransome, "Cloud	Computing:	Implement	ation, Managemen	t, and Se	curity",

	CRC Press; 1st edition				
2.	Barrie Sosinsky, "Cloud Computing Bible" John	Wiley and Sons,	1st edition, 2	2010.	
3.	Dr. Kumar Saurabh,"Cloud Computing", Wiley	Publication.			
Use	ful Links				
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 Mishral	IIT Patna.		
3	https://pptel.ac.in/courses/106/105/106105167/	Prof Soumya K (Ghosh IIT I	Kharagnur	

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	-	-	ı	-	-	-	ı	ı	2
CO 2	ı	2	1	-	-	-	ı	ı	1	-	ı	ı	1	ı
CO 3	ı	ı		-	-	-	ı	ı	-	-	ı	ı	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

	Gover	nment College of Engineering	, Karad	
		em – VII) B. Tech. Information		
		07: Robotics and Automation		
Laboratory Sch	eme:		Examination S	Scheme:
Practical	2 Hrs/week		CA	25
Total Credits	1		ESE	25
	ngineering Graphics, Pro	ogramming in Python		
Course Objective				
		or solving the real-world problems of joints with computers/microcont		
	wledge on the robot pro		ioners.	
		s in various industrial application		
4. To analyze t	ne applications of food	Course Contents		
Experiment 1	Study of components of	of real robot and its performance		
Experiment 2	Basics of 3D modeling			
Experiment 3	Modeling of Robot Joi			
Experiment 4	Virtual Robotics with	Python: Write a python program to	control motors	of virtual robot on
•	CodeSpace Simulation	l.		
Experiment 5	Roboanalyzer: A learn	ing software of robotics study		
Experiment 6	Introduction of MATL	AB/Scilab and Robotic Toolkit		
Experiment 7	Modeling of 2 DOF R	obot in MATLAB/Scilab		
Experiment 8	Simulation of simple r	obotic system using Scilab/ MATI	LAB/ MSC Adan	n software etc.
Experiment 9	Use of Robot Operatin	g System (ROS) toolbox in Scilab	/ MATLAB	
Experiment 10	Understand Robot Ope	erating System (ROS) and inspect	the simulation of	`a Super Mega Bot
	(SMB) robot			
Experiment 11		t using Robot Operating System (I		
Experiment 12		ogramming language like AL and	AML.	
Course Outcom				
Students will be	able to			
1.	11 7 1	nations associated with rigid body		
2.	•	knowledge in various robot structi	ares and their wo	rkspace
3.		oot using simulation software.		
	ion: Every year cours	e coordinator will give new pro	blem statement	t based on above list of
experiments.	Γ			
1.	Minimum number of I	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	ı	-	-	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													

	Governn	ent College of Engineering	g, Karad	
		n – VII) B. Tech. Informati		logy
	IT27	09: Information Security	Lab	
Laboratory Sch	eme:		Examinat	tion Scheme:
Practical	2 Hrs/week		CA	25
Total Credits	1		ESE	25
	Computer Network, Comp	iter algorithm		
Course Objective				
	different cipher techniques		1 11	15: : 16:
		A, AES, SHA, Key Exchange A	Algorithms ai	nd Digital Signature Standard.
3. To utilize N	etwork Security Tools.	Course Contents		
Experiment 1	Implement the following			
Experiment 1	a) caesar cipher	substitution techniques.		
	b) Playfair cipher			
	c) Hill cipher			
	d) Vigenere cipher			
Experiment 2	, ,	transposition techniques:		
Experiment 2	a) Row columnar	transposition teeninques.		
	b) Rail fence			
Experiment 3	Implement Data Encrypt	on Standard		
Experiment 4	Implement Advance Enc			
Experiment 5	Implement RSA algorith			
Experiment 6	Implement Diffie Hellma	n Key exchange algorithm.		
Experiment 7	Implement and write adv	antages of Poly-alphabetic Cip	her.	
Experiment 8	Implement SHA algorith	· · · · ·		
Experiment 9	Implement digital signatu	re standard.		
Experiment 10		and penetration tools like Me	tasploit, acu	netix, canvas etc.
Experiment 11	Perform a case study on	oll of Private & Public Key.		
Experiment 12		hods of Message Authentication	n.	
Course Outcom				
Students will be				
1.	Analyse the Cryptograph			
2.		d Asymmetric Encryption algo	orithms.	
3.	Implement Block and Str			
4.	Apply Network and Inter			
	ion: Every year course	coordinator will give new pr	oblem state	ment based on above list of
experiments.	Minimum number of Exp	arimants : 10		
1.	iviinimum number of Exp	eriments: 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											

	Govern	ment College of Engineering	g, Karad	
	Final Year (Se	em – VII) B. Tech. Informati	on Technolo	ogy
	IT2710 : Cloud	Computing and Infrastructu	ire Services	Lab
Laboratory Sch				on Scheme:
Practical	2 Hrs/week		CA	25
Total Credits	1		ESE	25
	rogramming in C, C++, J	ava		
Course Objective				
		ation of tools and softwares requi	red for the clo	oud computing.
	various cloud application	S.		
3. To use differ	rent cloud services.	Course Contents		
Experiment 1	Installation and Config	uration of virtualization.		
Experiment 2	Implementation of Xen			
Experiment 3	*	uration of Google App Engine.		
Experiment 4	•	to retrieve, verify and store user	aradantiala ya	ing Eirahaga Authantication
Experiment 4		and and Environment and Google		
Experiment 5		uration of Hadoop/Eucalyptus. D		
Experiment 3	ı	others) using Hadoop cluster set		` `
Experiment 6		re as a Service using OpenStack.	up (Single no	de and matti node).
Experiment 7	*	stom Application (Mini Project)	icing Salactor	ca Cloud
Experiment 8		as a Service" (SaaS) model using		
Experiment o	other.	as a Service (Saas) moder using	ing Google Ci	oud Flationin (GCI) of any
Experiment 9		EC2/Microsoft Azure/Google C	loud Platform	
Experiment 10		a cloud like social site for ins		
Laperiment 10	institute using Cloud.	a cloud like social site for his	indic of diff v	other rippheutions userul to
Course Outcom				
Students will be				
1.		applications on the Cloud.		
2.		cloud computing platform.		
3.	Explain different cloud			
List of Submiss		coordinator will give new pr	oblem statem	ent based on above list of
experiments.				
1.	Minimum number of E	xperiments: 10		

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO	PSO
													1	2
CO1	-	1	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

Teaching Scheme		Examination School	eme
Lectures	-	TA/CA	25
Tutorials	01Hrs/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 department.
- The assessment for the seminar should include but not limited to following points.
- 1) Novelty of the topic
- 2) Technical depth
- 3) Organization of the topic
- 4) Presentation skills
- 5) Communication skills
- 6) Question-Answer session
- Student will have to submit the seminar report.

Teaching Load:

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

Course Outcomes (CO):

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	PO 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								
Laboratory Scheme	•		Examination Scheme:						
Practical	2 Hrs/week		CA	50					
Total Credits	1								

Prerequisite: Industrial Training, Technical Presentation

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):

Students 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.

Mapping of COs and POs

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

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

			Government Colleg	e of Engineering, Kara	d		
		Fina		Tech. Information Tec			
		1 1110		13: Machine Learning	morogy		
Teachin	g Schei	me	Electric III, III,	Tot III wenne Bearing	Examination Sche	eme	
Lectures		03 Hrs/week			CT – 1	15	
Tutorials		00 Hrs/week			CT – 2	15	
Total Cro	edits	03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
			nce, Discrete Mathematic	es			
Course			1 1 1 1				
				iques of Machine Learning			
				orresponding to different a ftware for solving practical			
				s along with their strength			
4. 10 u	inacista	ind a range of m		se Contents	s and weaknesses.		Hours
Unit 1	Intro	duction to Mac		of Contents			(06)
				ervised, Semi Supervised,	Hypothesis space.		()
	Mach	ine Learning Mo	dels: Geometric, Logical	and probabilistic.			
			election Methods.				
Unit 2		ession and Class					(07)
			inear Regression, Multi-	ple Linear Regression, O	ther Considerations	in the	
		ssion Model.	a Dagragian: The Lagi	stic Model, Estimating th	a Dagragian Coaff	ioionta	
			lultiple Logistic Regressi		le Reglession Coen	icients,	
			on: Error, Accuracy, Prec				
				idation, Difficulties in eva	luating hypothesis, S	Sample	
		True Error.	,	,	2 31	1	
				cy, AUC, ROC, How to			
			- 1 1 1	ent Analysis and Linear D	Discriminant Analysis	s)	
Unit 3		r and Probabil					(07)
				ariate Linear regression, l	least square regress	ion for	
			Vector Machine.	its geometric interpretation	on Naïve Baves mo	del for	
		fication.	Normal Distribution and	its geometric interpretation	m, Naive Dayes mo	der for	
Unit 4		l Ensembles:					(06)
			Forest, Boosting: Boost	ed Rule Learning, Mappir	ng the ensemble land	dscape:	()
	Bias,	Variance and Ma	argins.			-	
Unit 5		duction to Deep	C				(06)
				rward neural networks,			
		, ,		h and ReLU Networks, So	1 -	1	
		_		ent Descent, Learning Ra orithm, Test sets, Validat		1	
	_		in Deep Neural Network		non sets and over	iittiiig,	
Unit 6		olutional Neura					(08)
	Archi	tectural Descrip	ion of Convolution Netw	orks, Filters and Feature	Maps, Back propaga	ation in	
			siness Applications of Cl	NN)			
		nes (CO):					
Students							
		nachine learning		, . , ,	•		
				etric methods in machine le	earning.		
			f learning algorithms.	rithms in a range of real-w	zorld applications		
Text Boo		implement valle	as machine learning alge	Trumis in a range of teal-w	oria applications.		
		h. "Machine Le	arning: The Art and Sc	ience of Algorithms that	Make Sense of Da	ata". Car	 nbridge
Uni	versity	Press Edition 20	12. (Unit 1)				
Hal	l Book,	CRC Press, 1st	Edition 2021. (Unit 2)	a D. Thakare"Fundamenta		•	•
	-	oshirani, Friedm 112. (Unit 3,4,5,6		stical Machine Learning w	with Applications in	R", Spri	nger, 2 nd
Lui	11011, 20	12. (OIII 3,4,3,0	")				

Ref	erence Books
1.	Nikhil Buduma, "Fundamentals of Deep Learning, O'Reilly", 1st Edition, ISBN NO. 978-14-919-2561-4.
2.	Ethem Alpaydin, "Introduction to Machine Learning", PHI, 2nd Edition, 2013.
3.	C. M. Bishop, "Pattern Recognition and Machine Learning", Springer 1st Edition, 2013.
4.	Tom Mitchell, "Machine Learning, Mcgraw-Hill", 1st Edition, ISBN No. 0-07-115467-1.
Use	ful Links
1.	https://nptel.ac.in/courses/106/106/106106139/ Prof. Balaraman Ravindran, IIT Madras.
2.	https://nptel.ac.in/courses/106/105/106105152/ Prof. Sudeshna Sarkar, IIT Kharagpur.

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	1	-	-	-	-	-	-	-	2
CO 2	-	3	1	-	-	-	-		-	-	-	-	1	-
CO 3	-	-	3	-	-	-	-	-	-	-	-	-	2	-
CO 4	-	1	2	-	-	-	-	-	-	-	-	-	2	-

1: Slight (Low)

2: Moderate (Medium)

https://nptel.ac.in/courses/106/106/106106202/ Prof. Carl Gustaf Jansson, KTH.

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

	T71	Government College of Engineering, Karad	
		al Year (Sem – VII) B. Tech. Information Technology	
Toochin		ective-III: IT2723: Gaming Architecture and Design Examination Scheme	
Lectures	g Scheme 03 Hrs/week	CT – 1 15	
Tutorials		CT – 1 15 CT – 2 15	
Total Cr		TA 10	
		ESE 60	
		Duration of ESE 02 Hrs	30 Min
		thematics, Computer Algorithms	
	Objectives:		
		of basics of computer game.	
		ne different technologies used in game development.	
3. To r	ecognise and follow th	le keys phases of computer game development. Course Contents	Hours
Unit 1	A Brief History of V		(07)
	Overview, The First The Designers, The Overview, Why Do	Video Games, Games for the Masses, The Console Kings, Home Computers, Phenomenon, The Studios, A Brief Overview of Genres, Games and Society, People Play Video Games, Audience and Demographics, Societal Reaction to es, Society within Games	(07)
Unit 2	Game Design: Game Designer, Sp Mechanics, Actions, Cycles, Play testing, Other Limitations, E	Decial Definitions, A Model of Games, Game, Player, Experience, Play Interface, Game Systems, Content, Design Work, Prototyping and Play testing Game Writing and Interactive Storytelling, Know Your Audience, Budget and Basic Storytelling Techniques, Plot Types, Backstory, The Interactive Story, Interactive Storytelling Techniques, Characters, Dialogue.	
Unit 3	-	g- Languages and Architecture:	(07)
	Leveraging Existing	ses, Programming Teams, Methodologies, Common Practices, Quality, Code, Platforms, C++ and Game Development, Java, Scripting Languages, Overview, Bird's-Eye View of a Game, Initialization/Shutdown Steps, Main ntities	
Unit 4	Geometry, Collision Testing, Dealing with Complexity, Terrain A Fresh Look at Bas	pts, Overview, Applied Trigonometry, Vectors and Matrices, Transformations, Detection and Resolution, Collision Detection, Overlap Testing, Intersection Complexity, Simplified Geometry, Bounding Volumes, Achieving O(n) Time Collision Detection, Collision Resolution, Real-Time Game Physics, Rewind: sic Physics, Introduction to Numerical Physics Simulations, Beyond Particles, Engines (Self Study: Laws of Physics)	
Unit 5	Graphics and Anim		(07)
	Overview, Graphics Textures, Lighting, Concepts, Animation	Fundamentals, Higher Level Organization, Types of Rendering Primitives, The Hardware-Rendering Pipeline, Character Animation, Fundamental Storage, Playing Animations, Blending Animations, Motion Extraction, Mesh & Kinematics, Attachments, Collision Detection	
Unit 6	Overview, Concept I Roles and Economic Relationship, Sowing Deal Dynamics, Payr	Phase, Preproduction Phase, Production Phase, Post production, Game Industry es, Game Developers, Publishers, Platform Holders, The Publisher-Developer et the Seeds, The Developer/Publisher Divide, The Pitching Process, The Deal, ment Negotiation, Development Milestones (Self Study: Game Marketing)	
	Outcomes (CO):		
	will be able to	1 6 11	
	erstand the fundamentallyse the mechanics, iss	als of games and key game genres.	
		computer game development.	
		n different game design technique.	
Text Bo	<u> </u>		
1. Ste Con 1,2	ve Rabin,Stacy L. Himprehensive, Internation, 3,4,5,6)	iquet, Sarah Panella and Jessica McNavich, "Introduction to Game Development George Learning, 2 nd edition, 2009, ISBN-10 1: 1084003103	
2. Ern	est Adams, "Fundame	ntals of Game Design", Pearson publication, 3 rd edition, 2013. (Unit:1)	
Referen	ce Books		
			-1

1.	Jeannie Novak, "Game Development Essentials", Delmar Cengage Learning, 3 rd edition, 2011.								
2.	7, 1 1 7, 1 1 1 7 1 1 1 1 1 1 1 1 1 1 1								
	Graphics" Morgan Kaufmann Publication, 2 nd edition, 2006.								
3.									
Use	Useful Links								
1.	https://ocw.mit.edu/courses/electrical-engineering-and-computer-so	cience/6-189	9-multicore-programming-	primer-					
	january-iap-2007/lecture-notes-and-video/l16-introduction-to-game-development/ Mike Acton, Insomiac Games								
2.	http://www.vancouver.wsu.edu/fac/peabody/game-book/Coverpage	e.html. Crav	wford, The Art of Compu	ıter Game					
	Design, 1982.		_						

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	-	-	ı	-	-	-	1	2
CO 2	-	3	-	-	-	-	-	-	-	-	-	-	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2
CO 4	-	-	3	-	1	ı	-	-	-	-	-	-	2	2

1: Slight (Low)

2: Moderate (Medium)

https://www.gamedev.net/forums/topic/639110-game-architecturedesign-pattern/

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 Engineering, Kara	d		
	Fina	l Year (Sem – VII) B. Tech. Information Tec	hnology		
		Elective-III: IT2733: Information Retrieva	ા		
Teaching Sche	eme		Examination Scheme		
Lectures	03 Hrs/week		CT – 1	15	
Tutorials	00 Hrs/week		CT – 2	15	
Total Credits	03		TA	10	
			ESE	60	
			Duration of ESE	02 Hrs 30 Min	
Prerequisite: 1	DBMS, Data war	ehousing and Mining, Natural Language Processing			
Course Object	tives :				

- 1. To demonstrate genesis and diversity of information retrieval situations for text and hyper media.
- 2. To describe hands-on experience store, and retrieve information from www using semantic approaches.
- 3. To demonstrate the usage of different data/file structures in building computational search engines
- **4.** To analyse the performance of information retrieval using advanced techniques such as classification, clustering, and filtering over multimedia.

	Course Contents	Hours
Unit 1	Introduction:	(06)
	Basic Concepts of IR, Data Retrieval & Information Retrieval, IR system block diagram. Automatic	
	Text Analysis: Luhn's ideas, Conflation Algorithm, Indexing and Index Term Weighing,	
	Probabilistic Indexing, Automatic Classification: Measures of Association, Classification Methods,	
	Cluster Hypothesis, (Self-study: Clustering Algorithms, Single Link Algorithm).	
Unit 2	Indexing, Modeling and Searching Techniques:	(07)
	Indexing & searching: Inverted file, Suffix trees & suffix arrays, Signature Files, Scatter storage or	
	hash addressing, Clustered files.	
	Modeling: Basic concepts, Boolean Model, Vector Model, probabilistic Model Searching strategies:	
	Boolean Search, Serial search, cluster based retrieval. Query languages: Types of queries, Patterns	
	matching, structural queries.	
Unit 3	Text and Multimedia Languages:	(07)
	Introduction, Metadata, Text, Mark-up Languages, Multimedia, Trends and Research Issues.	
Unit 4	Retrieval and Text Operations:	(06)
	Retrieval Evaluation: Precision and recall, alternative measures.	
	Text Operations: Introduction, Document Pre-processing, Document Clustering, Text Compression,	
	Comparing Text Compression techniques	
Unit 5	Distributed and Multimedia IR:	(06)
	Distributed IR: Introduction, Collection Partitioning, Source Selection, Query Processing, web	
	issues.	
	Multimedia IR: Introduction, Data Modeling, Query languages, Generic multimedia indexing	
	approach, One dimensional time series, (Self-study: Two dimensional color images, Automatic	
	feature extraction).	
Unit 6	Searching the Web:	(08)
	Searching the Web: Challenges, Characterizing the Web, Search Engines, Browsing, Mata-	
	searchers, Finding needle in the Haystack, Searching using Hyperlinks.	

Course Outcomes (CO):

Students will be able to

- 1. Learn basic concept of information retrieval process.
- 2. Understand the indexing and searching techniques of information retrieval
- 3. Understand the use of IR in distributed and multimedia IR, Web Search.
- **4.** Describe web mining and understand the need for web mining

Text Books

- 1. C.J. Rijsbergen, "Information Retrieval", Butterworth-Heinemann publisher, 2nd edition, 1979 ISBN-13: 978-0408709293. (Unit:1)
- 2. Yates, Neto, "Modern Information Retrieval", Pearson Education, 1stedition, 2010, ISBN 81-297-0274-6. (Unit: 2,3,4)
- 3. Bing Liu, "Web Data Mining: Exploring Hyperlinks, Contents, and Usage Data, 2nd edition, Springer, 2011, ISBN-10: 3642194591. (Unit: 5,6)

Reference Books

1. Stefan Buttcher, Charles L. A. Clarke, Gordon V. Cormack, "Information Retrieval Implementing and Evaluating Search Engines", MIT Press, 1st edition, 2010.

2.	Pang-Ning Tan, Michael Steinbach, and Vipin Kumar, "Introduction to Data Mining", Pearson/Addison Wesley, 2006, ISBN-10: 0321321367.
3.	Anthony Scime, "Web Mining: Applications and Techniques", IDEA group publishing.
4.	Soumen Chakrabarti, "Mining the Web: Discovering Knowledge from Hypertext Data".

- Useful 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	-	-	-	-	-	-	-	-	-	3	-
CO 3	2	-	3	-	-	-	-	-	-	-	-	-	2	-
CO 4	-	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	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

						lege of Engine						
			Fina			B. Tech. Info						
		~ .		Electi	ive-III: IT2	2743: Distribu	ted System	1				
		g Schei						Examination Sch				
	ctures		03 Hrs/week					CT - 1	15			
	orials		00 Hrs/week 03					CT – 2	15			
101	ai Ci	eans	03					ESE	60			
								Duration of ESE		30 Min		
Pre	eregu	isite: D	oata Structure an	d Algorith	ms Operation	ng Systems		Duration of ESE	02 1113	JO WIIII		
		Objecti			по, орогии	25 27 20 21112						
1.			fundamental pr	rinciples an	nd architectu	resused indistril	outed system:	S.				
2.			DFS with object				•					
3.	Тое	xplore	the working prir	nciples of r	eplication ar	nd Fault Tolerar	nce in distribu	ited systems				
4.	To a	nalyze	the current distr	ibuted syst								
						ourse Contents				Hours		
Un	it 1	I	duction to Distr	•						(06)		
		Syster	n, Advantages ls of Distribute	and Disac	dvantages o	f Distributed S	ystem, Desi	haracteristics of Dis gn Goals, Main Pr s, Grid, Cluster and	oblems,			
Un	nit 2	Distri Introd Event SUN	istributed Objects and File System: Itroduction to Distributed Object, Distributed Objects Communication, Remote Procedure Call, vents and Notifications, JAVA RMI Case Study, Introduction to DFS, File Service Architecture, UN Network File System, Name Services, DNS, Comparison of Different Distributed File systems. (Self-Study: Google FS, HADOOP) ime and State in Distributed System									
Un	it 3	Time Time Distril	and State in Di in DS, Physica	istributed al Clock, I	System Logical Clo nation and A	ock, Vector Clo Agreement: Mut	ual Exclusio	State and State Rean in DS, Mutual Ex		(07)		
Un	nit 4	Replicand H Transa Concu	ighly Available action and Con arrency Contro	Services currency (l, Timesta buted Trar	Control: Tra amp Orderinsaction, Fla	nnsactions and ing, Comparison at and Nested D	Nested Trans	sactions, Locks, Opurrency Control Managerians	otimistic lethods,	(08)		
Un	nit 5	Fault Introd Distril	Tolerance uction to Faul	lt Tolerand Distributed	ce, Process	Resilience, R		nt Server Commur Distributed System C		(06)		
Un	nit 6	Opera OS La	ating System Su ayer, Protection, buted Heteroger	upport and Process ar	nd Thread, C	Communication a	and Invocation	on, OS Architecture. DS, Middleware, O	CORBA	(06)		
Cou	urse (nes (CO):									
			able to									
1.			ne foundations ar									
2.			features of Mut									
3.			e agreement pro									
4.			the various syn	chronizatio	on issues and	l global state for	distributed s	ystems.		Г		
1.		orge Co	oulouris, Jean D n, 5 th Edition,201			ndberg, "Distri	buted System	ns – Concept and I	Design",	Pearson		
Ref	feren And	ce Bool drew S	ks . Tanenbaum a	and Maarte		en, "Distribute	d Systems F	Principles and Para	digms",	Pearson		
2.	Pub Mu	olicatior kesh Si	n, 2 nd Edition, 20	006.				Series in Computer S				
Use	eful L	Links										

1.	https://nptel.ac.in/courses/106/106/106106168/ Prof. Rajiv Mishra IIT Patna
2.	https://nptel.ac.in/courses/106/104/106104182/ Prof. Rajiv Mishra IIT Patna
3	https://pptel.gc.in/courses/106/106/106106107/# Prof. V.S. Apantparayana NITK 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	-	-	-	-	-	-	-	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 College of Engineering, Karad							
	Fina	l Year (Sem – VII) B. Tech. Information Technology							
		Elective-IV: IT2714: Cognitive Computing							
Геаchin	g Scheme	Examination S	cheme						
Lectures		CT – 1	15						
<u>Futorials</u>		CT – 2	15						
Total Cro	edits 03	TA	10						
		ESE Duration of ESI	60 7 02 Hrs 20	0 1/					
	isita . Artificial Intellig	Duration of ESE gence, Big Data Analytics	E 02 Hrs 30	U IVI					
	Objectives:	elice, big Data Allalytics							
	0	essful applications in Cognitive Computing.							
		ras to justify potentially successful products.							
		which to develop a product idea.							
		king a product to market.							
'		Course Contents		Hot					
Unit 1	Foundation of Cogni	tive Computing:		(0					
		as a new generation, the uses of cognitive systems, system cognitive							
		rtificial Intelligence as the foundation of cognitive computing, und	erstanding						
	cognition	Cognitive Systems: Commonants of a cognitive system building the	h a aamaya						
		Cognitive Systems: Components of a cognitive system, building the							
		nging data into cognitive system, machine learning, hypotheses generation and scoring, esentation and visualization services							
Unit 2	ļ *	rocessing in support of a Cognitive System:		(0					
	Role of NLP in a cognitive system, semantic web, Applying Natural language technologies to								
	Business problems.								
	Representing knowle	edge in Taxonomies and Ontologies: Representing knowledge,	Defining						
		tologies, knowledge representation, models for knowledge repre	esentation,						
	implementation consid								
Unit 3		n Big Data and Cognitive Computing:		(0					
		-generated data, defining big data, architectural foundation, analy							
	1	data in motion and streaming data, integration of big data with traditi Analytics to cognitive computing: Advanced analytics is on a path to							
		bilities in advanced analytics, Using advanced analytics to create value							
	of open source tools o	, , , ,	ac, impact						
Unit 4		ations of Cognitive Computing:		(0					
	1	e advantages of new disruptive models, knowledge meaning to	business,	("					
		gnitive systems approach, meshing data together differently, using							
		or the future, answering business questions in new ways, building							
		naking cognitive computing a reality, (Self Study: cognitive a	pplication						
	changing the market)								
Unit 5		ing a cognitive application:	1: 1	(0					
		platform, defining the objective, defining the domain, understa eir attributes, questions and exploring insights, training and testing.	naing the						
Unit 6		ng a cognitive health care application:		(0					
omit o		tive computing for healthcare, constituents in healthcare ecosystem	ı learning	U					
		althcare Data, Building on a foundation of big data analytics,							
		ncare, Smarter cities -Cognitive Computing in Government: cities							
		art city, rise of open data movement with fuel cognitive cities, l							
	smarter transportation	n infrastructure (Self Study: creating a cognitive community infra	astructure,						
		re cities)							
	next phase of cognitiv								
	Outcomes (CO):								
Students	Outcomes (CO): will be able to								
Students Defi	Outcomes (CO): s will be able to ine the basic concepts of	f Cognitive Computing.							
Students Defi Rela	Outcomes (CO): will be able to ine the basic concepts of ate Natural language pro	ocessor role in Cognitive Computing.							
Students 1. Defi 2. Rela 3. Synt	Outcomes (CO): s will be able to ine the basic concepts of the Natural language pro thesize applications in C	ocessor role in Cognitive Computing. Cognitive Computing.							
Students 1. Defi 2. Rela 3. Synt	Outcomes (CO): s will be able to ine the basic concepts of the Natural language pro thesize applications in C luate the process of taki	ocessor role in Cognitive Computing. Cognitive Computing.							

	2005. (Unit: 1,2,3,4,5,6)								
2.	Masood Adnan, Hashmi, Adnan, "Cognitive Computing Recipes-Artificial Intelligence Solutions Using Microsoft								
	Cognitive Services and TensorFlow", O'reilly, 2015. (Unit:6)								
Ref	erence Books								
1.	Gerardus Blokdyk, "Cognitive Computing Complete Self-Assessment Guide", 2018.								
2.	Peter Fingar, "Cognitive Computing: A Brief Guide for Game Changers", PHI Publication, 2015.								
3.	Rob High, Tanmay Bakshi, "Cognitive Computing with IBM Watson: Build smart applications using Artificial								
	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-computational-cognitive-science-fall-2004/								
	Prof. Joshua Tenenbaum, MIT OpenCourseWare.								
3.	https://www.coursera.org/learn/philosophy-cognitive-sciences, Prof. Michela Massimi, The University of								
	Edinburgh								

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	1	3	1	-	ı	-	-	-	-	-	-	1	2
CO 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CO 3	2	1	1	2	-	-	-	-	-	-	-	-	3	2
CO 4	1	2	3	2	-	-	-	-	-	-	-	-	2	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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

			Covernment Col	laga of Eugineesing Ver	.ad		
		TD!		lege of Engineering, Kar			
				B. Tech. Information To			
T1:	- C-1		Liective-1v: 112/24	l: Human Computer Into			
Teaching	g Schei				Examination School		
Lectures Tutorials		03 Hrs/week			CT – 1 CT – 2	15 15	
Total Cre		00 nis/week			TA	10	
Total Cit	euns	03			ESE	60	
					Duration of ESE	00 Hrs :	30 Min
Preregu	isite: C	omputer Algori	thms		Duration of LSL	02 1113 .	JO IVIIII
Course (
			Human Computer Inte	eraction.			
				for individuals and persons v	with disabilities.		
		e of mobile HCI					
4. To le	earn the	guidelines for u	user interface.				
			Co	ourse Contents			Hours
Unit 1	Found	dations of HCI:					(06)
				soning and problem solvin			
				ion: Models: frameworks, E	Ergonomics, styles, ele	ements,	
TT 1/ 0			ns, and Case Studies.				(0=)
Unit 2		n and Software				4:	(07)
				os, navigation, screen desig le, usability engineering, Pr			
				ds, guidelines, rules. Evalu		_	
	Design	•	.s. principies, standar	us, guideinies, fuies. Evaiu	ation rechinques. Of	iivcisai	
Unit 3		ls and theories:	<u> </u>				(07)
				Organizational issues and	stakeholder requirem	nents –	(07)
				Typertext, Multimedia and W			
Unit 4		le HCI:		,			(06)
	Mobil	e Ecosystem: P	latforms, Application	frameworks - Types of Me	obile Applications: W	/idgets,	
				Architecture, Mobile 2.0, 1	Mobile Design: Elem	ents of	
		e Design, Tools					
Unit 5		Interface Desig					(06)
				Direct Selection, Contextual	Tools, Overlays, Inla	ays and	
T1 *4 6			Flow - Case Studies				(00)
Unit 6		ss of Interactio	0	ata Catharina fan Dagwinan	anta Taali Daganintia	. To als	(08)
				ata Gathering for Requirem ction: Prototyping and Cons			
				otypes in Design. (Self Stuc			
		ation Frameworl		otypes in Design. (Sen Stat	iy. Lvaidation. mitod	iuction-	
Course (nes (CO):					
Students							
1. App	ly an in	teractive design	process and universal	design principles to designi	ng HCI systems		
			dividuals and persons				
3. Desc	cribe an	d use HCI desig	n principles, standard	s and guidelines.			
4. Anal	lyse Hu	man-Computer	Interaction principle a	nd designs in Information S	ystems.		
Text Boo							
				sell Beale, "Human Compu	iter Interaction", 3 rd I	Edition, 1	Pearson
		2004 (Unit: 1,2	,	tanta on mark	T 0000 77 1 0		
				1st Edition, O'Reilly Media			
			i, "Designing Web Into	erfaces", 1st Edition, O'Reilly	y, 2009. (Unit: 6)		
Reference			Dungan I WIt	Design Design 111	Townshaw It. 1. 22	2 rd 12 11 21	
l I		Rogers, Y., and A. & Sons, Inc., 2		Design: Beyond Human – C	computer interaction"	, 3" Eaiti	ЮП,
Useful L		a & Solis, Ilic., 2	W11.				
		el ac in/courses/1	106/103/106103115/	Dr. Samit Bhattachar	TV2		
			106/106/106106177/	Prof. K Ponnurangam, IIT	-		
4. IIIIP	5.// IIpiC	71.ac.111/ courses/ 1	100/100/1001001//	1101. IX I Olliurungum, III	DVIIII.		

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	-	-	-	-	-	-	-	2
CO 2	1	3	1	-	-	ı	-	-	-	-	-	-	1	-
CO 3	-	-	2	-	1	-	-	-	-	-	-	-	3	-
CO 4	-	1	2	-	-	-	-	-	-	-	-	-	2	-

^{1:} Slight (Low)

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

^{2:} Moderate (Medium)

^{3:} Substantial (High)

		Governm	nent College of Engineering, Kar	 ad		
			n – VII) B. Tech. Information Te			
			IT2734: ERP And Business Intell			
Teaching S	Schei			Examination Sch	eme	
Lectures		03 Hrs/week		CT – 1	15	
Tutorials		00 Hrs/week		CT – 2	15	
Total Cred	its	03		TA	10	
				ESE	60	
				Duration of ESE	02 Hrs	30 Min
		ata Mining, Database Manago	ement System			
Course Ob						
1.		understand the structure of E	RP and SCM.			
2.		implement ERP.				
3.		use Business Intelligence.				
4.	То	design and build a Business In				T
TT 1. 4	.		Course Contents			Hours
Unit 1		terprise Resource Planning:		C EDD D C4	C EDD	(06)
	l .		processes, basic ERP concepts, Risks	s of EKP, Benefits (of EKP,	
Unit 2		P and related technologies	age and ERP implementation:			(07)
Omt 2			nal modules of ERP software, Fina	ncial Manufacturing	Plant	(07)
	l .		ment, Quality management and Mark	,	<i>)</i>	
			and Customer Relationship Application		UI	
Unit 3		P Implementation:	The control reconstruction of the control of the co	0110)		(07)
			ife cycle, Package selection, Transit	tion strategies. Depl	oyment	
			ocess, Success and failure factors of			
		ration and maintenance	·	•		
Unit 4	Bus	siness Intelligence:				(07)
			ce (BI), Main characteristics of BI,			
			rchitectures and development, OLAP	vs OLTP, (Self-Stud	dy:Data	
		rehouse Administration, secur	_ •			
Unit 5			alytics and Business Performance M			(07)
			information visualization, Different t			
			iness Performance Management, J	pertormance measu	rement,	
Unit 6		anced scorecard, Dashboard				(0.0)
Unit			Frends and Future Impacts: r organizations, Analytics appl	ications for con	sumers,	(06)
	l .		2.0 and Online social networking,			
			ion, Issues of Legality, Privacy and Et			
			(Self-study: Different open source BI			
	l .	olic, BIRT, KNIME, Databox,	` `	tioport,		
Course Ou						
Students w						
1.		nceptualize the basic structure	of ERP and SCM.			
2.		ntify implementation strategy d for ERP.	and apply different emerging technologies	ogies for implementa	tion of E	ERP
3.		n to implement a Business Int				
4.		arn the skills to make the best	use of Business Intelligence			
Text Book						
1.	0. (Unit: 1,2,3)	ce Planning", McGraw Hill, 4th Edition			
2.	Pea	rson, 2018,ISBN 978-93-528		•		
3.		K Garg, N. K. Venkatakr blication, 2nd edition, 2003.(U	ishnan, "Enterprise Resource Plani Jnit 1,2,3)	ning Concepts and	Practice	e", PHI
4.	Dr.		ERP:benefits, implementation and T	Frends", 1st edition,	2014, IS	BN978-
Reference		` ' ' /				
1.			Resource Planning: Theory and Practi	ce", PHI, 2004.		
2.	R. I	P. Mohanty, S. G. Deshmukh	n, "Supply Chain Management Theor		Preamtec	h Press,
		edition, 2005.				

3.	Rick Sherman, "Business Intelligence Guidebook" Publisher(s): Morgan Kaufmann 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 Lin	Useful Links									
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 →	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	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	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			Government College of	f Engineering Kara	<u>, </u>	
		Fine	l Year (Sem – VII) B. Te			
			ve-IV: IT2744: Object O			
Taaahir	a Caba		ve-1v: 112/44: Object O	rienteu Modelling al	Examination Scheme	
Teachin		03 Hrs/week			CT – 1 15	
Lectures Tutorial		00 Hrs/week			CT-1 13 $CT-2$ 15	
Total Cr		03			$\frac{\text{C1}-2}{\text{TA}}$ 10	
10tai Ci	cuits	03			ESE 60	
						Hrs 30 Min
Preregi	usite: S	oftware Enginee	rino		Duration of ESE 02	THIS SO WITH
Course			5			
	- 0		inciples of Object Oriented	Designs.		
			ciples of Behavioral State M	<u> </u>	S	
			lication Designs.	1		
'				Contents		Hours
Unit 1	Intro	duction of Obje	ct Oriented Modeling:			(06)
			-Oriented, Object-Oriented			
			ect-Oriented Development. I			
			Classes, Links and Associ		and Association Conce	pts,
** * -			eritance, Grouping Constru			
Unit 2			and Structural Modeling		1 6/1 104 5 1	(07)
			ML, A Conceptual Model of			
			Mechanisms in the UML			
			Concepts, Class Diagram (dency, Association, Aggre			
			association Qualifiers, Interf			.1011
Unit 3		vioral Modeling		aces, rempiates, compo	osite structure diagram	(07)
Unit 3	1		• ames, Use Cases and Actor	s Use Cases and Flow	of Events Use Cases	` ′
			and Collaborations, Organ			
			ence Diagram, Collaborati			
	diagra		onov zamgrum, comucorus	en Binginii, commu		
Unit 4			chines: State chart Diagram	n, , States, Composite S	States, Submachine Sta	tes, (08)
			Diagram: Common Propert			
	Branc	hing, Forking ar	dJoining, Swimlanes, Object	t Flow, Interaction over	view diagram	
Unit 5	Arch	itectural Model	ng:		-	(06)
			Terms and Concepts, Nar			
			Components Deploymen			
			tions, Package Diagram:	1 1	Names, Owned Eleme	nts,
			nd Exporting.(Self Study: U	JML design tool)		
Unit 6	-	n for web apps				(06)
		, ,	E design pyramid, interf	C ,	C ,	· /
			navigation design, compor			
		· 1	media design methods, de	sign metrics for web A	Apps (Self Study: Test	ing
<u> </u>		(GO)				
		nes (CO):				
Students			madallina			
		niques of object				
		ctural and behave	ous design tools.			
Text Bo		apps using vari	ous uesigii wois.			
		mhaugh Micho	el Blaha , William Premerl	ani Frederick Eddy W	illiam Lorensen "Obic	ect_ Oriented
		•	rson Education, 1st edition,2		man Lorensen, Obje	or oriented
			nbaugh, Ivar Jacobson, "		Language User Guid	le" Pearson
			5. (Unit: 2, 3,4,5)	The Office Woodening	Lunguage ober Guit	ie, rearson
		·	re Engineering- A Practition	ner's Approach" TMH	6 th edition 2019 (Unit: 6	<u> </u>
Referen			21 Zingilioning 11 i identito			/
			tilled: A Brief Guide to the	Standard Object Mode	eling Language" Addis	sion Wesley
	l edition				Dunguage , muli	, 1, coloy,
			nentals of Object Oriented I	Design in UML". Pearso	n Education. 1st edition	2000.
			nted Analysis & Design", Ta			
			ried Reich, Werner Retsch			f Systematic
	P	,,			<i>5. z</i> = <i>o p m o</i>	

	Development of Web Applications", John Wiley, May2006, 1st edition							
Use	ful 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	y					
3.	http://www.digimat.in/nptel/courses/video/106105153/L51.html F	Prof. P. P. D	as 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	ı	1	2	-	-	ı	-	-	-	-	-	ı	2	-

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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

	Govern	ment College of Engineering,	Karad								
	Final Year (S	em – VII) B. Tech. Informatio	n Technology								
	Elective-I	II Lab: IT2718: Machine Lea	rning Lab								
Laboratory Sc	heme:		Examination S	cheme:							
Practical	2 Hrs/week		CA	50							
Total Credits	1		ESE	50							
	R Programming, Python										
Course Objectives:											
1. To introduce students to the basic concepts and techniques of Machine Learning.											
 2. To develop skills of using recent machine learning software for solving practical problems 3. To gain experience of doing independent study and research. 											
4. To recognize the characteristics of machine learning that make it useful to real-world problems.											
Course Contents Experiment 1 Study of basics of data normalization using any tool.											
Experiment 1 Experiment 2		strate the FIND-S algorithm for fin	ding the most sp	acific hypothesis based							
Experiment 2		ning data samples. Read the trai	•								
Experiment 3		ession algorithm on a suitable data		a .CS v IIIC.							
Experiment 4	1	near Regression algorithm on a sai		a set							
Experiment 5		gression algorithm on a sample tra		u set.							
Experiment 6		assification with proper data set of									
Experiment 7		esian Classifier for a sample training									
Experiment 8		rest algorithm by selecting any rar		om suitable dataset.							
Experiment 9		ssification algorithms (considerin									
_	using precision, recall	` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	C	,							
Experiment 10	Design a feed-forwar	d neural network (also popular	ly known as a	Multilayer Perceptron)							
	classifier considering s										
Experiment 11											
Experiment 12		ect based on maching learning	algorithms using	g modern tool such as							
	Statistica software.										
Course Outcom	3 2										
Students will be	e able to										
1.		in implementing the machine learn									
2.		e learning concepts and algorithms									
3.		chine Learning algorithms to solve									
	ssion: Every year cours	e coordinator will give new pro	blem statement	based on above list of							
experiments.											
1.	Minimum number of E	experiments: 10									

СО	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											

	Govern	ment College of Engineering	y. Karad									
		em – VII) B. Tech. Informati		σv								
	*	Gaming Architecture and D		90								
Laboratory Schen			Examinatio	n Scheme:								
Practical	2 Hrs/week		CA	25								
Total Credits	1		ESE	25								
	·											
	gineering Mathematics, l	Python Programming										
Course Objective												
	ar with different game d											
	t a game based on desig	n game architecture and design.										
		oment tools in the construction of	computer gam	nes								
i i i i i i i i i i i i i i i i i i i	and use existing develop	Course Contents	comparer gan									
Experiment 1	Installation of OpenGL	, WebGL and other Graphics Lib	oraries.									
Experiment 2 Installation of different Game Engines.												
Experiment 3 Program to create a 2D house like figure and rotate it about a given fixed point using OpenGL												
functions.												
Experiment 4 Program to draw a color cube and allow the user to move the camera suitably to experiment with												
	perspective viewing. Us											
	Draw a Rotating 3D Cu											
		in Python Programming Langua	<u> </u>									
_		e in Python Programming Langu	age									
-	1 0 1	element blender game engine.										
_		d CS with Android for building g	games.									
	https://cswithandroid.w		n a acibleu									
_		to choose at least one game idea, e, Educational, Strategy etc.)	, possibly:									
		ure, fighting, sports etc.)										
1		Source Game Engine Tools rec	ommended for	implementation								
	1. GDevelop	a source sum sing reastre										
	2. PlayConvas											
	3. Unity											
1	4. Aleph One											
	5. Adventure Game Stu	idio										
1	6. Crystal Space											
	7. Delta 3D											
	8. Game Play 3D and m	nany more										
Students will be al												
1		of different game principles.										
		ocesses and techniques of game of	levelonment									
		aming architecture and design,	ic veropinent.									
		various gaming development pla	tforms.									
		coordinator will give new pr		ent based on above list of								
experiments.		9 y -										
1.	Minimum number of Ex	xperiments: 10										

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	2
CO 2	ı	3	-	1	1	-	ı	-	-	-	-	ı	1	2
CO 3	-	3	-	2	-	-	-	-	-	-	-	-	3	2

CO 4 - - 3 - 1 - - - - - - 2	CO 4	_	-	3	-	1	-	-	-	-	-	-	-	2	2
--	------	---	---	---	---	---	---	---	---	---	---	---	---	---	---

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

		Govern	ment College of Engineer	ing Karad								
			em – VII) B. Tech. Inform		logy							
			Lab IT2738: Informatio									
Lal	boratory Sch		Edib 112700. Informatio		tion Scheme:							
	actical	2 Hrs/week		CA	50							
	tal Credits	1		ESE	50							
Pre	erequisite : Ja	va, Python Programming	j)	<u>'</u>								
Co	urse Objectiv											
1.	To retrieve t	he information from the	provided dataset.									
3.	To gain an u	nderstanding of the basic	concepts and techniques in l	R.								
3.	To understar	nd how statistical models	of text can be used to solve p	problems in IR.								
4.	To demonstr	rate diversity of informat	ion retrieval situations for tex	t and hyper med	lia.							
	<u> </u>	<u> </u>	Course Contents	- 4								
Ex	periment 1	Write a program to crea	ate an inverted index for a give	en text file								
	periment 2	^ ·	to demonstrate Lemmatizati		ng on given text.							
	periment 3	1										
	periment 4	1 0	form data pre-processing task									
	periment 5				es, address, point-of-interest,							
	•	etc.) from unstructured	text documents.									
$\mathbf{E}\mathbf{x}_{\mathbf{j}}$	periment 6	Perform experiment to	find association between da	ata and to find	the frequent item set for text							
		mining.										
	periment 7		use and Explore considering		2 .							
	periment 8		lement web crawling using E									
$\mathbf{E}\mathbf{x}_{\mathbf{j}}$	periment 9	_	apply the web mining tec	chnique clusteri	ng algorithm on the suitable							
E	10	dataset.	+ f T+ T	W-1 C1-	: &							
	periment 10 periment 11	_	t for Text Transformation usi	<u> </u>								
£X]	periment 11	dataset.	to apply web mining technic	que clustering al	goriumi on the suitable							
Evi	periment 12		t to find association between	data and to find	d the frequent item set for text							
₽A]	r	mining.	to mila apportation between	and and to mile	Iroquont itom bot for toxt							
Co	urse Outcom											
	dents will be											
	1.	Become familiar with	classic and recent developm	ents in Web sea	arch and data mining.							
	2.				on the problem constraints at							
		hand.										
	3.	Understand common to storage of inverted independent		and their role	in the efficient building and							
	4.		nniques to analyze complex	information and	d social networks.							
Lis	t of Submiss				ment based on above list of							
exp	periments.	-										
	1.	Minimum number of E	xperiments: 10									

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

1: Slight (Low)

2: Moderate (Medium)

3: 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											

		ment College of Engineer		
		m – VII) B. Tech. Inform		
	Elective-II	I Lab IT2748: Distributed	d Systems Lab	
Laboratory Sch				ion Scheme:
Practical	2 Hrs/week		CA	25
Total Credits	1		ESE	25
D : ' D		0 1 0 1		
Course Objective	-	hms, Operating Systems, C/C	_++ Programmir	ng
		g models used indistributed sy	vstems	
		nd details of distributed file sy		
		r realities of Distributed Syste		
	J	Course Contents		
Experiment 1	Implement concurrent	echo client-server application.		
Experiment 2	Program to implement	Chat Server		
Experiment 3		Remote Procedure Call.		
Experiment 4		orithm for clock synchronizat		
Experiment 5		rithm for clock synchronizati		
Experiment 6		orithm for clock synchronizat		
Experiment 7		d algorithm for mutual exclusion		
Experiment 8	• 1	non token based algorithm for	r Mutual Exclus	ion
Experiment 9	Simulate the Ring elect			
Experiment 10	Simulate the Bully elec			
Experiment 11		algorithm for mutual exclusi	ion.	
Experiment 12	Program to implement	termination detection		
Course Outcom				
Students will be				
1.	*	ne abstraction and details of d		
2.		oplications using performance	ce and flexibili	ty issues related to systems
2	design decisions.	1 1111 070	4 1 4 10 4	
3.		constraint and realities of Di		
experiments.	ion: Every year course	coordinator will give new	problem state	ment based on above list of
1.	Minimum number of E	xperiments: 10		
1		•		

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											

			Covoumment	College of Engine	oring Vara	.d		
		Fina		College of Engine / III) B. Tech. Info				
		Tilla		ented Reality and				
Teachi	ng Sche	me	112001. Augm	circu Reality and	VII tuai ixca	Examination	Scheme	
Lectur		03 Hrs/week				CT – 1	15	
Tutoria		00 Hrs/week				CT – 2	15	
Total (03				TA	10	
						ESE	60	
						Duration of E	ESE 02 Hrs	30 Min
Prereq	uisite : A	Artificial Intelli	gence					
	e Objecti							
			odelling and Virtu	ual environment.				
		out Virtual Har						
				t and applications.				
4. To	develop	Virtual Reality	applications.	<u> </u>				**
Unit 1	Indus	duction to Virt	val Daaliteu	Course Contents				Hours
Unit 1	Defin World Comb	ing Virtual Real I Key, Element ining the Elem	ity, Four Key Ele 2: Immersion Key ents, Artificial R	ments of Virtual Rea y, Element 3: Sensory eality, Virtual World e, Augmented Reality	Feedback K d Cyberspace	ey, Element 4: e, Augmented	Interactivity Reality Tele	(06)
Unit 2	User Physic World	face to the Virth Monitoring (Use cal Input Device ds, Bringing the	ual World-Input: ser Input to the es, World Monitor Real World Into the	Virtual World) Pos	ition, Tracki to the Virtua	ng Body, Tra l World), Persi	icking Other istent Virtual	(08)
Unit 3		al Perception &		v isuai Dispiays, Aura	ii Dispiays, i	Taptic Displays	1	(07)
Cint 3	Visua Sourc	l Perception - l es of Informat	Perception of Deption Visual Rend	oth, Perception of M dering -Ray Tracing ng Latency and Fram	g and Shadi			(07)
Unit 4	Taxor Challe techni	enges with AR	, AR systems an nented reality, en	of augmented real and functionality, Aug anhancing interactivity	gmented real	lity methods,	visualization	(06)
Unit 5	Devel Huma hardw Introd	opment Tools an factors: Introvare, Head-couluction, Modelli	and Frameworks duction, the eye, pled displays, ng virtual world,	the ear, the somatic Acoustic hardware, Physical simulation	Integrated	VR systems	s, Software:	(07)
Unit 6		Study: Integrate R Applications						(08)
	Introd Case Boein Explo	luction, Enginee studies: NICE, g Wire Bundle ration)	ring, Entertainme An Educational E	nt, Science, Training. Experience B Crumbs d Reality System D	s, A Tool for			(00)
		nes (CO):						
1. De			ater vision, comp	uter graphics and hu	uman-compu	ter interaction	techniques re	lated to
2. Ex			g and Virtual env	ironment.				
			AR technologies.					
		ous types of Har	dware and softwar	re in virtual Reality sy	ystems and ap	oplications.	Т	
	illiam R		•	Understanding Virtu	•	 Interface, App	lication and D	Design",
2. A	lan B. C	raig, "Understar		o, 3 rd edition, 2002. (Reality, Concepts an		ons", Morgan k	Kaufmann, 2 nd	edition,
	013. (Uni nce Boo						I	
			al Raglity" Comb	ridge University Pres	2016	1		
1. St	CVCII IVI.	Lavaire, Viitu	ai Keaiity, Caillo	riuge Oniversity Pres	55, 4010.			

- Alan Craig, William Sherman and Jeffrey Will, "Developing Virtual Reality Applications, Foundations of Effective Design", Morgan Kaufmann, 2009. John Vince, "Virtual Reality Systems", Pearson Education Asia, 2007. 3.

Useful Links

- https://stanford.edu/class/ee267/syllabus.html Prof. Ivan Sutherland, Standford University.
- https://nptel.ac.in/courses/106/106/106106138/ Prof. Steve Lavalle, IIT Madras.
- https://nptel.ac.in/courses/121/106/121106013/ Prof. Dr. M. Manivannan, IIT Madras. 3.

Mapping of COs and POs

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	-	-	-	-	-	-	-	-	3	2
CO 2	2	1	3	2	-	1	-	1	-	-	-	-	2	3
CO 3	2	2	3	2	-	1	-	-	-	-	-	-	2	3
CO 4	2	2	3	3	ı	ı	-	-	ı	-	-	ı	1	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		ogy					
		gmented Reality and Virtual							
Laboratory Sch	eme:		Examination	on Scheme:					
Practical	2 Hrs/week		CA	50					
Total Credits	1		ESE	50					
Prerequisite: Pr	rogramming in C, C#								
Course Objectiv	ves:								
1. To describe	how VR systems work an	nd list the applications of VR.							
2. To understan	nd the design and implem	entation of the hardware that enal	bles VR syste	ems to be built.					
3. To understan	nd the system of human v	ision and its implication on perce	ption and ren	dering.					
4. To explain t	he concepts of motion an	d tracking in VR systems.							
		Course Contents							
Experiment 1 Installation of Unity and Visual Studio, setting up Unity for VR development, understanding documentation of the same.									
documentation of the same.									
Experiment 2 Demonstration of the working of HTC Vive, Google Cardboard, Google Daydream and Sangear VR.									
Experiment 3		ty that includes: a cube, plane and	l sphere, apply	y transformations on the 3					
	game objects.								
Experiment 4		y that includes: a video and audio	source.						
Experiment 5		periment using Virtual Reality.							
Experiment 6		analysis in Chemistry using Virt							
Experiment 7		assembly of an engine using Virtu							
Experiment 8		ser interface) menu with images,		es and button. Write a C#					
		UI menu through VR trigger but							
Experiment 9		vironment (living room/ battlefie							
T		ts can be created using Blender or							
Experiment 10		vironment (living room/ battlefiel							
E 4 11		on and interaction in the immersi		ent created in Assignment 7.					
Experiment 11	1 0 1	Virtual class room with multiplay							
Experiment 12		y that includes a sphere and plane	e						
Course Outcom Students will be									
		1:							
	Create and deploy a VR								
2.	Explore the physical pr		naina TI-i4						
3.		igh-performance VR application		n the decien and					
4.		oftware that reflects fundamental	techniques fo	or the design and					
I :a4 of Cabarrian	deployment of VR expe		hlam ======	ant based on above 154 - C					
	ion: Every year course	coordinator will give new pro	blem statem	lent based on above list of					
experiments.) () () () () () () () () () (
2.	Minimum number of Ex	xperiments: 10							

СО	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	-	-	-	ı	-	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 Teaching Scheme Examination Scheme Lectures TA/CA 200 Practical 20 Hrs/week ESE 200 Total Credits 10 — —

Prerequisites: Project based seminar, Project Management

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.

Teaching Load:

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

Course Outcomes (CO):

Students will be able to

- 1. Convert idea in to product.
- 2. Adapt new tools and technologies.
- **3.** Exhibit ecommunication skills and team work.
- **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)

			Government College of En	gineering, Kara	.d		
		Fina	Year (Sem – VIII) B. Tech. l				
			lective-V : IT2812: Natural I				
Teac	hing Sche				Examination Sch	eme	
Lectu		03 Hrs/week			CT – 1	15	
Tutor		00 Hrs/week			CT – 2	15	
Total	Credits	03			TA	10	
					ESE	60	
					Duration of ESE	02 Hrs	30 Min
		Artificial Intellig	ence				
	se Object						
			yntax and semantics in NLP.				
		•	ourse, generation, dialogue and su		in NLP.		
			r statistical approaches to machin	e translation.			
4. T	l'o understa	and machine lear	ning techniques used in NLP.				
TT 1/	4 7 .	T NT	Course Conte	nts			Hours
Unit	I	duction to Natu		TT 1 .	1. T. 1 T.		(06)
			ge Applications of Natural Language				
			ns The Different Levels of ganization of Natural Language U			ns and	
Unit			gainzation of Natural Language C	nucisianumg sys	tems.		(07)
Omt	0	0	Syntax Words- The Elements	of Simple Noun	Phrases Verh Phra	ses and	(07)
			un Phrases Revisited Adjective				
			nat Makes a Good Grammar A T				
			ing Finite State Models and Mor				
			ning Parsing tools such as Stanfor		S	Č	
Unit			nted Grammars:	,			(07)
	Featu	re Systems and	Augmented Grammars Some Basi	c Feature Systems	sfor English Morph	ological	
	Analy	sis and the Lex	icon A Simple Grammar Using	Features Parsing	with Features, Aug	gmented	
	Trans	ition Networks	Definite Clause Grammars Ger	eralized Feature	Systems and Uni	fication	
	Gram						
Unit	I	rd Efficient Pa	8				(06)
			n Parsing Encoding Uncertainty				
		•	neory Estimating Probabilities				
			stic Context-Free Grammars Best	-First Parsing A	Simple Context- De	pendent	
T I •4		First Parser.					(0.0)
Unit		_	ion and Ambiguity Resolution:	ionity The Desig	Logical Form La		(06)
	Enco		al Form Word Senses and Amb in Logical Form Verbs				
			on of meaning – model theoret				
			rdNet (Self Study : Semantic web		description logic,	Lexical	
Unit			ent Trends in NLP:	<u> </u>			(08)
J 1116			n, Question answering, Machine	Translation M7	E evaluation tools	such as	
			e) WER etc. Automatic text sum				
		•	Automatic text Clustering	, .= -	1	,	
Cour	se Outcor						
	ents will be						
			ural language processing and leve				
		arning state of a	t NLP research areas such as pa	arsing algorithms	, ambiguity resoluti	ion and	machine
	ranslation.						
			essing and information extraction				
			ocessing concepts in Information	extraction, seman	itic web search, mad	chine trai	nslation,
		rization, spam d	etection.				I
	Books	CONT : 1 T	II 1	0.11: 4: 0.11:	E 1.7. TODA 050	01 217	0007 0
			guage Understanding", Pearson	Publication, 2nd	Eaition, ISBN: 978	5-81-317-	u895- 8
	(Unit 1, 2,		Smooth and Language Burner '	2 Doorson E-1 4	ion 2002 (II-:4-C)		
			Speech and Language Processing	, rearson Educat	ion, 2002 (Unit 6).		
	Christopho		Hinrich Schutze, "Foundations of	Ctatistical Nat-	ol Language Decem	ggina", T	ha MIT
		er D. Manning, ibridge, Massacl		Statistical Natur	ai Language Proces	ssing , I	IIC IVIII
	riess, Can	ioriuge, iviassac	uscus, 1777.				

- 2. Tiwary, U. S., and Tanveer Siddiqui. "Natural language processing and information retrieval" Oxford University Press, Inc., 2008.
- 3. Bikel, Daniel, and Imed Zitouni. "Multilingual natural language processing applications" from theory to practice. IBM Press, 2012.

Useful Links

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

Mapping of COs and POs

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	1	3	1	-	ı	-	-	ı	-	ı	ı	1	2
CO 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CO 3	2	1	1	2	-	-	-	-	-	-	-	-	3	2
CO 4	1	2	3	2	-	-	-	-	-	-	-	-	2	3

1: Slight (Low)

2: Moderate (Medium)

3: Substantial (High)

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

			Government Col	lege of Engineer	ring, Karad			
		Fina	Year (Sem – VIII)	B. Tech. Inform	nation Techi	nology		
			Elective-V: I7	2822: Compute	er Vision			
Teachin						xamination Sch		
Lectures		03 Hrs/week				T-1	15	
Tutorial		00 Hrs/week				T-2	15	
Total Cr	edits	03				A	10	
						SE	60	20.35
D	• • •	G 4 41	'd D' (Md	I D		ouration of ESE	02 Hrs	30 Min
			ithms, Discrete Mathe	matics, Image Pro	cessing			
Course			f Commuter Vision					
			f Computer Vision. ons on images and dif	farant shanas				
			n applications in various					
			for feature based align					
7. 101	vai	rious argorithms		ourse Contents				Hours
Unit 1	Intro	duction to Com		var se contents				(05)
			er Vision, Geometric	primitives and	transformatio	ns. Photometric	image	
			Reflectance and shadi					
		ression,				1 0	C,	
Unit 2	Image	e processing:						(08)
			r filtering, More neigh		ors, Fourier Tr	ansforms, Pyram	ids and	
			ransformations, Globa	l optimization.				
Unit 3		re detection an			D	1		(06)
			Feature Detectors, Fea			•	•	
			e Linking,Lines- Suc	cessive approxim	nation, Hough	transforms, Va	ınısnıng	
Unit 4		entation:	ectangle Detection.					(08)
Unit 4			and merge- Watershe	d Region splitting	r (divisive clus	etering) Region r	nerging	(00)
			ring), Graph-based se					
			ns and mixtures of Ga	•		•		
Unit 5		re Based Align		, 11				(07)
	2D al	ignment using	least Squares, Applic	ation- Panograph	y, Iterative A	lgorithms, Robu	st least	
			C, 3D alignment, Post					
		_	ted Reality, Geomet	ric Intrinsic Cali	ibration.(Self	Study: Structur	e from	
	Motio							(0.6)
Unit 6	_	outational Phot		T		T T		(06)
			on, Radiometric Res	<u>*</u>		, ,	· ·	
			on, High Dynamic Ran	C C 1			, image	
Course		ig & Compositi ies (CO):	ng, Texture Analysis a	na Synthesis.(Sen	Study: Recog	giitioiij		<u> </u>
Students								
			ed to Computer Vision	1				
			s related to image proc					
			necessary to build con		ications.			
		•	cognition and categori					
Text Bo	oks							
1. Ric	chard Sz	eliski, "Comput	er Vision: Algorithms	and Applications"	', Springer;1st	edition, 2011 (U	nit: 1,2,3	,4,5,6)
1			ion:A Modern Appro	ach", Forsyth Un	niversity of Ill	linois at Urbana	-Champa	ignJean
	nce. (Un				ı			Γ
Referen							<i>((=:</i>	
I I		•	Breckon ,Kenneth Daw		•	, Craig Robertson	n, "Dictio	onary of
			e Processing", Wiley-			11 1 15 -21 2	T 11	
			ntroductory Technique					1.2
3. Sin		o. Prince, "Comp	uter Vision: Models, I	Learning, and Inter	rence, Cambr	iage University I	ress, 20	12
		ol ac in/courses/	06/106/106106224/ 1	Prof Vinaath N Da	lacubramania	ı IIT Uzdarabad		Ĺ
			06/106/106106224/ F 06/105/106105216/ F					
≝• 11tt	ps.//IIpiC	71.ac.111/ courses/	.00/10 <i>3</i> /100103210/ T	101. Jayamawiukii	opaunyay, 111	rmaragpui		

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
CO 2	2	-	1	1	-	-	-	-	-	-	-	2	1	-
CO 3	2	-	3	2	-	-	-	-	-	-	-	2	1	-
CO 4	2	1	2	2	3	-	-	-	-	-	-	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	-	-	-	-
Apply	5	5	3	10
Analyse	-	5	3	20
Evaluate	5	-	1	10
Create	-	-	-	-
TOTAL	15	15	10	60

			C	Hara of Empirement	Varial		
		Fina		ollege of Engineering, (i) B. Tech. Information			
			` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` ` `	tware Testing and Qu	<u> </u>		
Teachin	σ Sche		(C-V . 112032. 501	tware resulting and Qu	Examination S	Scheme	
Lectures		03 Hrs/week			CT – 1	15	
Tutorials		00 Hrs/week			CT - 2	15	
Total Cr		03			TA	10	
					ESE	60	
					Duration of ES	E 02 Hrs	30 Min
		oftware Engine	ering				
Course							
			nent strategies and to				
			e and various tools us	sed in quality manageme	nt.		
3. 101	earn m	detail about var		Course Contents			Hours
Unit 1	Intro	duction:		ourse Contents			(03)
	Softw Valida Miles	are Failures, Tation, Fault, Entones, Alpha,	rror, Bug and Failu Beta and Acceptance	rminologies: Program a re, Test, Test Case an re Testing, Static and red software life cycle mo	d Test Suite, Deliver Dynamic Testing, To	rables and	(00)
Unit 2	Softw Verifi review Use c	rare Verification cation Methods vs, User documents	n: s, SRS document ventation verification, Diagram and Use Cas	verification, SDD docu Software project audit (es, Generation of test cas	ment verification, So Creating test cases from	n SRS and	(08)
Unit 3		s of Testing:	CCKS.				(07)
	The N Tests Integr	leed for Prepara and Recording	tion, Designing the UResults, Integration for Classes, Designing	t: Functions, Procedures Juit Tests, The Class as a Fest: Integration Strateging Integration Tests, Syst	a Testable Unit, Runninger for Procedures and	ng the Unit Functions,	
Unit 4		ession Testing:	sung.				(08)
Cint 4	Regre techni	ssion Test case ques Testing W	,	g the number of test case testing, functional test erformance testing.	, , ,		(00)
Unit 5			ware engineering:				(08)
	measu			software measures, Appal product attributes: size			
Unit 6	Meas	uring internal j	product attributes:				(06)
Course	attribu factor	ites, Measuring	external product a	Control-flow structure, Nattributes: Modeling soft Study: ISO 9000:200	tware quality, McCall	l"s quality	
Students							
			e testing methods and	1 strategies			
				provement in software qu	uality.		
				quality control and assur			
			surement metrics on				
Text Bo							
				University Press, 1st editi			
(Ur	nit:3)			Springer professional co			
I	BN: 0-5	34-95425-1 (Un	•	s-A Rigorous and Practic	Lai Approacii, PWS p	uonsher, Z ^{aa}	cultion,
			ations of Software Te	sting", Pearson Education	n 2 nd edition 2008		<u> </u>
2. Rei		ni, Pradeep Oal		- Effective Methods, To		Tata McGra	aw Hill,
			opalaswamy Ramesh,	" Software Testing – Pr	inciples and Practices".	, Pearson ed	ucation,

	2006								
4.	M. G. Limaye, "Software Testing Principles, Techniques and to	ols", McGr	aw Hills, 1st edition, 2009.	5 Rahul					
	Shende, "Testing in 30+ Open Source Tools", SPD publication, 2 nd edition, 2012.								
Use	ful Links								
1.	http://nptel.ac.in/courses/106105150 Software Testing, Dr. Rajib M	Ial, Departn	nent of CSE, IIT Kharagpur.						
2.	http://nptel.ac.in/courses/106101061/18 Software Testing, Prof. R. K. Joshi, Department of CSE, IIT Bombay.								
3	http://www.softwaratastingmentor.com/istab.yidaas/Softwara Tas	ting Maniel	Vormo						

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	1	2	1	1	1	-	-	-	-	-	2
CO 2	-	3	1	-	-	1	1	-	-	-	-	-	1	-
CO 3	-	-	3	-	-	1	-	-	-	-	-	-	2	-
CO 4	-	1	2		-	1	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

				College of Engine				
			l Year (Sem – VI					
		E	lective- V : IT284	2: High Perforn	nance Comp			
	ng Scheme	TT / 1				Examination		
Lectures		Hrs/week				CT - 1	15	
Tutorial Total Cı		Hrs/week				CT – 2	15	
Total Ci	redits 03					ESE	60	
						Duration of E		30 Min
Preregi	uisite · One	rating Syster	<u> </u> ทร			Duration of I	23E 02 III8 .	JU WIIII
	Objectives		113					
			comprehensive trea	ment of the hardw	rare and the so	oftware high ne	erformance tec	hniaues
		rent day con				<i>5</i> P		1
2. To i	illustrate the	cache cohe	rence and consisten	cy problems in mu	ltiprocessors,	and their exist	ing solutions.	
		ematic and	comprehensive trea	tment of the compo	onents in the	pipeline that ex	ktract instruction	on leve
	allelism.							
I			ntals of high perfo		-		ssing units and	d many
ınte	egrated cores	using their	architectures and co		amming envii	ronments.		TT
Unit 1	Indua du a	tan ta Dana	llal Camputings	Course Contents				Hour
Unit 1			Illel Computing: m, Scope of Paral	al Computing Do	rollal Drogra	mming Platfor	me Implicit	(07)
			n Microprocessor A					
			llel Computing P					
			s in Parallel Mach					
			cessor Mapping and				Í	
Unit 2	Principle	s of Paralle	Algorithm Design	1:	_			(06)
			nposition Techniqu					
			Balancing, Methods	for Containing Int	teraction, Para	allel Algorithm	Models.	
Unit 3			on Operations:					(07)
			and All-to-One R					
IIn:4 1			ations, Scatter and Carallel Programm		ersonalizea C	ommunication	l.	(06)
Unit 4		•	tributed architectu	•	troduction -	Thread creati	on Parallel	(06)
			ng, Synchronization		illoudction,	illieau cieau	OII, Faranci	
			nterface: MPI Intro		ve communio	cation. (Self S	Studv: Data	
		for commu		, , , , , , , , , , , , , , , , , , , ,				
Unit 5		s Processi						(06)
	Introduct	ion to Hete	erogeneous Para	lel Computing, (GPU archite	cture, Thread	d hierarchy,	, ,
		ly: Memory					-	
Unit 6		egrated C						(08)
			ny Integrated Co				hierarchy,	
<u> </u>			Memory Bandwid	n and performan	ce considera	ations.		
	Outcomes s will be abl							
			lern Processors.					
			chniques for serial of	eode				
			uting Paradigms.	ouc.				
			lel Programming to	ol from OpenMP, I	MPI, GPU an	d many integra	ted cores.	
				1 /				
	nanth Grama	, Anshul Gu	pta, George Karypi	s, and Vipin Kuma	ır, "Introducti	on to Parallel (Computing", A	ddison
Text Bo	elsev. 2nd ed		(Unit: 1,2,3)					
Text Bo 1. An We			B Kirk, "Programı		arallel Proce	essors A Hand	ds-on Approa	ch",
1. An We 2. We	en-Mei W I		adition 2005 (II.a.	it: 4 5 6)				
1. An We 2. We Mo	en-Mei W I organn Kau	fmann, 3 rd	edition, 2005. (On	.,,,,,,				
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1. An We Mo	en-Mei W I organn Kau oce Books ezaur Rahn orbara Cha opp, Lusk,	nan, "Intel) oman, Gab	Keon Phi Coproce	ssor Architecture an der Pas, "Usin				
1. An We 2. We Mc Referen 1. Re 2. Ba 3. Gr Useful I	en-Mei W I organn Kau nce Books ezaur Rahn arbara Cha ropp, Lusk, Links	nan, "Intel) oman, Gab Skjellum, "	Keon Phi Coproce	ssor Architecture an der Pas, "Usin	g OpenMP",	, MIT Press, 2	2008.	

3. https://ocw.mit.edu Parallel Programming for Multicore Machines Using OpenMP and MPI, Dr. Constantinos Evangelinos

Mapping of COs and POs

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	-	ı	-	-	-	-	-	-	3	2
CO 2	2	3	2	2	-	-	-	-	-	-	-	-	1	3
CO 3	2	3	1	2	-	-	-	-	-	-	-	-	3	2
CO 4	3	2	3	2	-	-	-	-	-	-	-	-	2	3

^{1:} Slight (Low)

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

^{2:} Moderate (Medium)

^{3:} Substantial (High)

	Govern	ment College of Engineering,	Karad							
	Final Year (Se	m – VIII) B. Tech. Informatio	on Technology							
	Elective-V Lab	: IT2814 : Natural Language	Processing Lal	b						
Laboratory Sch	eme:		Examination S	cheme:						
Practical	2 Hrs/week		CA	50						
Total Credits	1		ESE	-						
	ogramming in C,C++, P	ython								
Course Objective										
	approaches to syntax and									
		neration, dialogue and summarizat								
117		al approaches to machine translati	ion.							
4. To understar	nd machine learning tech	niques used in NLP.								
		Course Contents								
Experiment 1		features of a word by analysing it.								
Experiment 2		elville novel Moby Dick using NL	TK toolkit.							
Experiment 3		om root and suffix information.								
Experiment 4		y of a word by the use of Add-Del								
Experiment 5		a given corpus and calculate prob	pability of a sente	ence.						
Experiment 6		ng on sparse bigram table.								
Experiment 7		mender function that uses nltk to								
Experiment 8	Calculate emission and Hidden Markov Model.	transition matrix which will be he	elpful for tagging	Parts of Speech using						
Experiment 9	Find POS tags of words	in a sentence using Viterbi decod	ling.							
Experiment 10	Explore the importance	of context and size of training cor	rpus in learning F	Parts of Speech.						
Experiment 11	Explore the concept of	chunking and get familiar with the	basic chunk tag	set.						
Experiment 12		of selecting proper features for tra	aining a model ar	nd size of training						
	corpus in learning how									
Experiment 13	Implement NLP for Ser	•								
Experiment 14		s in web mining and text mining.								
Course Outcome										
Students will be a										
1.		basics of Natural Language Proces								
2.		egies while solving Natural Langu		problems.						
3.		age Processing and Machine learning								
4. Write programs using Natural Language Processing open source tools.										
	ion: Every year course	coordinator will give new prob	olem statement	based on above list of						
experiments.										
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	2	1	1	2	2	1	-	-	-	-	-	1	2
CO2	2	1	2	2	1	3	3	-	-	-	-	-	2	1
CO3	2	1	3	2	2	2	2	-	-	-	-	-	2	3
CO4	2	1	1	2	3	1	2	-	-	-	-	-	3	2
1: Sli	ght (Lov	v)	2: Mo	oderate (Mediun	1)	3: Su	ıbstantia	l (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											

		ment College of Engine							
	Final Year (So	m – VIII) B. Tech. Info	rmation Technol	logy					
	Elective-	Lab: IT2824: Compu	iter Vision Lab						
Laboratory Sch	eme:		Examinati	ion Scheme:					
Practical	2 Hrs/week		CA	50					
Total Credits	1		ESE	50					
		Data Structure and Algorithm	ns						
Course Objectiv		1 . 1 . 0							
		elated to Computer vision.							
	transformation and segm								
3. To implement	nt different operations if	ce edge detection and filtering Course Contents	ng to images.						
Experiment 1	Installation of Python								
•	-	*	:						
Experiment 2		w shapes and writing text or		CV 1D 4					
Experiment 3		age segmentation using col		iCV and Python.					
Experiment 4	2 -	ce detection in Python using							
Experiment 5		form Log Transformation o							
Experiment 6	Ü	plement Ideal high pass filte							
Experiment 7		d, write and display video us							
Experiment 8		olement Gaussian low pass f							
Experiment 9	Write a Program to im	olement various edge detecti	ion operators using	g MATLAB.					
Experiment 10	Write a Program to im	plement optical flow method	ls.						
Course Outcom	es (CO):								
Students will be	able to								
1.	Install and configure c	omputer vision related softw	are and tools.						
2.	2. Perform operations on different shapes and images.								
3.		and detection of face and ol							
I				nent based on above list of					
experiments.									
1.	Minimum number of I	xperiments: 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										

	Govern	ment College of Enginee	ring, Karad								
		m – VIII) B. Tech. Infor		logy							
		844: Software Testing an									
Laboratory Sch		0		ion Scheme:							
Practical	2 Hrs/week		CA	25							
Total Credits	1		ESE	25							
	oftware Engineering, C P	rogramming									
Course Objective											
		n Software Testing technique									
		can be used as an effective	tool in providing	quality assurance concerning							
for software		1 0 1 1 0									
3. To provide s	skills to design test case p										
F 4 1	Weite and enough of C.I.	Course Contents	alvina aftha fal	lassina a anatomata ssith							
Experiment 1	different range of value	anguage to demonstrate the v	vorking of the for	lowing constructs with							
	_	do iii) ifelse iv) switch v	\ for								
Evnoviment 2		language for matrix multipl		agnest the savgag for its							
Experiment 2		the possible reasons for its fa		ospect the causes for its							
Experiment 3		*		est case matrix for use cases							
Experiment 3	for any application.	, use case specification docu	ment and create t	est case mainx for use cases							
Experiment 4	* * * *	I functionality testing tool (e	.g. Winrunner/ R	ational robot/UFT)							
Experiment 5		cation testing tool (e.g. Seler	· · · · · · · · · · · · · · · · · · ·								
Experiment 6		ng tool(e.g. JUnit/NUnit)	,								
Experiment 7	Demonstrate bug track										
Experiment 8		gement tool (e.g. Test Direct	or/ Testuff)								
Experiment 9		d open source testing tool (e.									
Experiment 10		I testing tool for desktop, we	<u> </u>	ile applications. (e.g.							
•	TestComplete).										
Experiment 11	A /	ty model and estimation mod	del.								
Course Outcom	es (CO):	-									
Students will be	able to										
1.	Understand basic conce	epts of software testing.									
2.											
3.	·										
List of Submiss				ment based on above list of							
experiments.			<u>-</u>								
1.	Minimum number of E	xperiments : 10									

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

1: 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												

	Final Year (Sem – VIII) B. Tech. Information Technology											
Elective-V Lab: IT2854: High Performance Computing Lab												
Laboratory Scheme: Examination Scheme:												
Practical	2 Hrs/week	CA	50									
Total Credits	1	ESE	-									
Prerequisite: Distr	Prerequisite: Distributed Systems, C Programming											
Course Objectives :												

- 1. To introduce the learner to fundamental and advanced parallel algorithms through the shared memory architecture and message passing interface.
- 2. To introduce the fundamentals of high performance computing with the graphics processing units and many
 - Integrated cores.
- 3. To provide a strong foundation on memory hierarchy design and tradeoffs in both uniprocessor and Multiprocessors.
- 4. To provide systematic and comprehensive treatment of the components in the pipeline that extract instruction level parallelism.

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.							
Experiment 5	To implement sharing of work among threads in an OpenMP program using 'Sections Construct'							
	and Single Construct.							
Experiment 6	Installation and study of basics of MPI (Message Passing Interface).							
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.							
Experiment 12	To implement tiled Matrix-Matrix Multiplication in CUDA C.							
Course Outcom	es (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 Submiss	ion: Every year course coordinator will give new problem statement based on above list of							
experiments.								
1.	Minimum number of Experiments : 10							

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

1: Slight (Low)

2: Moderate (Medium)

3: 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 IT2806: MOOC-I Teaching Scheme Examination Scheme Lectures TA/CA Tutorials ESE Total Credits 04 TOTAL 100

Prerequisite: NA 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, Bussiness 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									
	Fina	l Year (Sem – VIII)	B. Tech. Information	on Technology					
		IT280	7: MOOC-II						
Teaching Scheme Examination Scheme									
Lectures	-			TA/CA	-				
Tutorials	-			ESE	-				
Total Credits	04			TOTAL	100				
Prerequisite	Prerequisite: NA								
Course Obje	ctives :								
1. To lear	1. To learn to synthesize knowledge.								
2. To lear	To learn to apply knowledge.								
	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 TA/CA 250 Practicals ESE 300 Total Credits 10

Prerequisites: Project Management, 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.

- 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
- 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.	1. Convert the ideas in to product.					
	2.	Improve presentation and communication skills.					
Ī	3.	3. Communicate effectively.					
	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)