Course Content for BS-Computer Science

Department of Computer Science Millennium Institute of Technology & Entrepreneurship MiTE

6.1. General Education Courses

	Communication & Presentation Skills							
Cred	lit Hours:	3 (3+0)	Prerequisites:	English Compo	osition & Co	mprehension		
Cou	rse Learnin	ng Outcome	s (CLOs):					
S. No			Mapped PLOs	Domain				
1	Understanding composition process.				PLO7	C2 (Understanding)		
2	Write effective business reports and letter				PLO7	C3 (Applying)		
3	Create and deliver effective business presentations				PLO7	C3 (Applying)		
* BT	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							

Principles of writing good English, understanding the composition process: writing clearly; words, sentence and paragraphs; Comprehension and expression; Use of grammar and punctuation. Process of writing, observing, audience collecting, composing, drafting and revising, persuasive writing, reading skills, listening skills and comprehension, skills for taking notes in class, skills for exams; Business communications; planning messages, writing concise but with impact. Letter formats, mechanics of business, letter writing, letters, memo and applications, summaries, proposals, writing resumes, styles and formats, oral communications, verbal and non-verbal communication, conducting meetings, small group communication, taking minutes. Presentation skills: presentation strategies, defining the objective, scope and audience of the presentation, material gathering material organization strategies, time management, opening and concluding, use of audio-visual aids, delivery and presentation.

Teaching Methodology:

Lecturing, Written Assignments, Project, Presentation, Report Writing

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Presentation, Final Exam

- 1. Practical Business English, Collen Vawdrey, 1993, ISBN = 0256192740
- 2. Effective Communication Skills: The Foundations for Change, John Nielsen, 2008, ISBN = 1453506748

English Composition & Comprehension								
Cre	dit Hours:	3 (3+0)	Prerequisites:					
Course Learning Outcomes (CLOs):								
S. No			CLOs		Mapped PLOs	Domain		
1	Understanding essay writing skills				PLO7	C2 (Understanding)		
2	Understandin	ng grammatical	errors		PLO7	C2 (Understanding)		
3 Build reading/writing skills for different types of compositions					PLO7	C3 (Applying)		
* B'	$\Gamma =$ Bloom's T	axonomy, C=0	Cognitive domain, P=	=Psychomotor	[.] domain, A	A=Affective domain		
Cou	irse Conten	it:						
Para	graph and Es	ssay Writing,	Descriptive Essays	; Sentence E	rrors, Pers	suasive Writing; How		
to gi	ve presentati	ons, Sentence	Errors; Oral Prese	entations, Con	mparison	and Contrast Essays,		
Dial	ogue Writing	g, Short Story	Writing, Review V	Vriting, Narra	ative Essa	ys, Letter Writing		
Tea	ching Meth	odology:						
Lect	uring, Writte	n Assignmen	ts, Presentation, Re	port Writing				
Cou	irse Assessn	nent:						
Sessional Exam, Home Assignments, Quizzes, Presentation, Final Exam								
Reference Materials:								
1. College Writing Skills with Readings, by John Langan, McGraw-Hill, 5th Edition.								
ΑT	extbook of E	nglish Prose a	and Structure by An	if Khattak, e	t al, GIKI	Institute, 2000		

Introduction to Information and Communication Technologies									
Cred	lit Hours:	3 (3+0)	Prerequisites:	NILL					
Course Learning Outcomes (CLOs):									
S. No.			CLO		Mapped PLOs	Domain			
1	Describe the types of cor	e history of computers	omputers and their clas	sification based on	PLO1	C1 (Remembering)			
2	Understand components	ding the work s such as proce	ing principles of comp essor, memory, and inp	uter's hardware put/output devices	PLO1	C2 (Understanding)			
3	Explain the applications	e importance, t s of information	types, and limitation of on systems	f system software and	PLO2	C2 (Understanding)			
4	Demonstra data commu	te the underst inication meth	of computer networks, ices and protocols	PLO2	C2 (Understanding)				
* B1	T=Bloom's '	Taxonomy, C	C=Cognitive domain,	P=Psychomotor doma	ain, A=Affe	ctive domain			
			Course	Content:					
Brief Hard	history of C ware, Softwa ts Types Ty	Computer, Fo are, Applicat	ur Stages of History, ion Software its uses uter (Super Mainfra	Computer Elements, 1 and Limitations, Syst	Processor, N em Software	Aemory, e its Importance			
CBIS Facil	6 (Computer ity, Centraliz	Based Inform zed Computition	nation System), Met ng Facility, Distribut	hods of Input and Proc ed Computing Facility	cessing, Orga v, Decentrali	anizing Computer zed Computing			
Entry	v, SDA (Sour	rce Data Aut	omation), Pointing D	Devices, Voice Input, C	output Devic	ces. Soft- Hard			
Copie Stora	es, Monitors ge Units, Pr	and its Type imary and Se	es, Printers and its Ty econdary Memories,	Provide the result of the resu	er Virus and	its Forms, Disks, Working			
of Ha Syste	of Hard Disk, Diskettes, RAID, Optical Disk Storages (DVD, CD ROM), Magnetic Types, Backup System, Data Communications, Data Communication Model, Data Transmission, Digital and Analog								
Dupl	ex Transmis	sion, Comm	inications, Medias (Cables, Wireless), Prot	cocols, Netw	ork Topologies			

(Star, Bus, Ring), LAN, LAN, Internet, A Brief History, Birthplace of ARPA Net, Web Link, Browser, Internet Services provider and Online Services Providers, Function and Features of Browser, Search Engines, Some Common Services available on Internet

Teaching Methodology:

Lecturing, Written Assignments, Final Exam

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Charles S. Parker, Understanding Computers: Today and Tomorrow, Course Technology, 25 Thomson Place, Boston, Massachusetts 02210, USA
- 2. Livesley, Robert Kenneth. An introduction to automatic digital computers. Cambridge University Press, 2017.

Islamic Studies								
Cre	dit Hours:	2 (2+0)	Prerequisites:					
Course Learning Outcomes (CLOs):								
S. No		CLOs				Domain		
1	Understandi	Understanding of basic themes of holy Quran and sciences of Hadith				C2 (Understanding)		
2	Explaining Islamic laws and jurisprudence					C2 (Understanding)		
3	Learning the and society	e life of the Pro	economics, politics	PLO9	C2 (Understanding)			
* B	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Co	urse Conten	it:						
Bas	ic Themes of	Quran, Intro	duction to Sciences	of Hadith, Introdu	ction to Is	lamic		
Juri	sprudence, Pr	rimary & Sec	ondary Sources of	Islamic Law, Makk	ten & Mao	lnian life of the		
Proj	phet, Islamic	Economic Sy	vstem, Political theo	ories, Social System	n of Islam			
Теа	ching Meth	odology:						
Lec	turing, Writte	en Assignmer	nts.					
Co	irse Assessr	nent:						
Ses	sional Exam,	Home Assig	nments, Quizzes, Fi	inal Exam				
Ref	erence Mat	erials:						
1.	Introduction	to Islam by I	Dr Hamidullah, Pap	ular Library Publis	hers Laho	ore		
2. 3.	 Principles of Islamic Jurisprudence by Ahmad Hassan, Islamic Research Institute, IIUI Muslim Jurisprudence and the Quranic Law of Crimes, By Mir Waliullah, Islamic Books 							
	Services							

	Pakistan Studies									
Cred	edit Hours:2(2+0)Prerequisites:None									
Cou	rse Learning	g Outcomes	(CLOs):							
S. No	CLOs					Domain				
1	Learning history of Muslim society in sub-continent and its downfall					C1 (Remembering)				
2	Learning about the evolution of Independence Movement and establishment of Pakistan					C1 (Remembering)				
3	Understanding the constitution and issues of Pakistan					C2 (Understanding)				
* BT	= Bloom's Tax	conomy, C=Co	gnitive domain, P=F	sychomotor domai	in, A=Affeo	ctive domain				

Historical background of Pakistan: Muslim society in Indo-Pakistan, the movement led by the societies, the downfall of Islamic society, the establishment of British Raj- Causes and consequences. Political evolution of Muslims in the twentieth century: Sir Syed Ahmed Khan; Muslim League; Nehru; Allama Iqbal: Independence Movement; Lahore Resolution; Pakistan culture and society, Constitutional and Administrative issues, Pakistan and its geo-political dimension, Pakistan and International Affairs, Pakistan and the challenges ahead.

Teaching Methodology:

Lectures, Written Assignments.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

Reference Materials:

1. The Emergence of Pakistan, Chaudary M., 1967

2. The making of Pakistan, Aziz. 1976

3. A Short History of Pakistan, I. H. Qureshi, ed., Karachi, 1988

Professional Practices								
Crec	lit Hours:	3 (3+0)	Prerequisites:					
Course Learning Outcomes (CLOs):								
S. No		-	CLOs		Mapped PLOs	Domain		
1	Understandin of organization	ng philosophy of ns, computer co	f professional compution ntracts, intellectual pro	ng ethics, structure perty rights	PLO8	C2 (Understanding)		
2	Interpret law safety, and reg	s for IT in huma gulation and con	an resource management atrol of personal inform	nt, health and ation	PLO8	C2 (Understanding)		
3	Identify different international ethical codes of conduct for computing profession such as British Computer Society Code of Conduct, IEEE Code of Ethics, ACM Code of EthicsPLO9C3 (Applying)							
* B7	T= Bloom's Ta	xonomy, C=C	ognitive domain, P=	Psychomotor domain	n, A=Affe	ective domain		
			Course Co	ntent:				
Orga Intel Mana Softy Regu Code ACM and A	Computing Profession, Computing Ethics, Philosophy of Ethics. The Structure of Organizations, Finance and Accounting, Anatomy of a Software House, Computer Contracts, Intellectual Property Rights, The Framework of Employee Relations Law and Changing Management Practices, Human Resource Management and IT, Health and Safety at Work, Software Liability, Liability and Practice, Computer Misuse and the Criminal Law, Regulation and Control of Personal Information. Overview of the British Computer Society Code of Conduct, IEEE Code of Ethics, ACM Code of Ethics and Professional Conduct, ACM/IEEE Software Engineering Code of Ethics and Professional Practice. Accountability and Auditing, Social Application of Ethics							
Tea	ching Metho	odology:						
Lectu	uring, Writter	n Assignment	s, Final Exam					
Seco	rse Assessm	Jome Assign	mente Auizzee Ein	al Evam				
Refe	rence Mate	rials:	ments, Quizzes, Fill					
1. F a 2. C 1 3. A E 4. A	 Reference Materials: Professional Issues in Software Engineering by Frank Bott, Allison Coleman, Jack Eaton and Diane Rowland, CRC Press; 3rd Edition (2000). ISBN-10: 0748409513 Computer Ethics by Deborah G. Johnson, Pearson; 4th Edition (January 3, 2009). ISBN-10: 0131112414 A Gift of Fire: Social, Legal, and Ethical Issues for Computing and the Internet (3rd Edition) by Sara Baase, Prentice Hall; 3rd Edition (2008). ISBN-10: 0136008488 Applied Professional Ethics by Gregory R. Beabout, University Press of America (1993). 							

Technical & Business Writing								
Cred	lit Hours:	3 (3+0)	Prerequisites:					
Course Learning Outcomes (CLOs):								
S. No			Mapped PLOs	Domain				
1	Demonstrate writing and speaking processes through invention, organization, drafting, revision, editing, and presentation.					C3 (Applying)		
2	Analyze doc	uments approp	priate to audience, put	pose, and genre	PLO7	C4 (Analyzing)		
3	3 Demonstrate ethically appropriate verbal, visual, and multimedia materials as necessary, in individual and/or collaborative projects. PLO9 C3 (Applying)							
* ВЛ	T= Bloom's Ta	xonomy, C=C	ognitive domain, P=I	sychomotor domain	n, A=Affeo	ctive domain		
Cou	rse Content	t:						
Over	view of techr	nical reporting	g, use of library and	information gathe	ring, adm	ninistering		
ques	tionnaires, rev	viewing the g	athered information	; Technical exposi	tion; topi	cal		
arran	igement, exer	nplification,	definition, classifica	tion and division, o	casual and	alysis, effective		
expo	sition, technic	cal narration,	description and arg	umentation, persua	asive strat	tegy,		
Orga	mizing miorn	nation and ge	neration solution: bi	ainstorming, organ	nizing ma	iterial,		
gono	ration solutio	ns Polishing	style: paragraphs 1	intonis, electronic c	tructure (clarity length		
and	order nomnos	sity empty w	ords nompous voc	abulary document	design d	ocument		
struc	ture, preambl	le, summaries	abstracts, table of	contents, footnotes	s. glossari	es, cross-		
refer	encing, plagia	arism. citation	n and bibliography.	glossaries, index, a	appendice	es, typesetting		
syste	ms, creating	the profession	nal report; elements	mechanical eleme	ents and g	graphical		
elem	ents. Reports	: Proposals, p	progress reports, Lea	flets, brochures, h	andbooks	s, magazines		
artic	les, research p	papers, feasib	ility reports, project	reports, technical	research	reports,		
manı	als and docu	mentation, th	esis. Electronic doc	uments, Linear ver	rses hiera	rchical structure		
docu	ments.							

Teaching Methodology:

Lecturing, Written Assignments, Presentation, Report Writing, Final Exam

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Report Writing, Presentation, Final Exam

- 1. Technical Report Writing, by Pauley and Riordan, Houghton Mifflin Company, 8th Edition.
- 2. Effective Technical Communication by Ashraf Rizvi, Tata McGraw-Hill.

6.2. Math and Science Foundation

Applied Physics							
Cred	lit Hours:	3 (3+0)	Prerequisites:				
Cou	rse Learnin	g Outcomes	s (CLOs):	1			
S. No			CLOs	Mapped PLOs	Domain		
1	Understandi and its applic and conductiv	ng the concept of ations, current a vity, ohm's law	PLO1	C2 (Understanding)			
2	2Illustrate the concepts of electromagnetism, electromagnetic induction, the Biot-Savart law, line of B, two parallel conductors, Amperes' s law, solenoid, toroids, Faraday's experiments, Faraday'sPLO1C2 (Understanding)						
3	Explain the behavior of light waves, total internal reflection, two source interference, interference from thin films, diffraction and the wave theory, Polarization of electromagnetic waves, Polarizing sheetsPLO2C2 (Understanding)						
* BT	[°] = Bloom's Ta	xonomy, C=C	ognitive domain, P=Psychomotor dom	ain, A=Affe	ective domain		
Cou	rse Content	•					
Elect quant charg The	ric force and tization, Elec ge, A point ch flux of elect	d its applica etric fields du arge in an ele- ric field, Gau	tions and related problems, conse e to point charge and lines of forc ectric field, Dipole in a n electric fie ass' Law, Application of Gauss' La	ervation of e. Ring of ld, The flu aw, Spher	f charge, charge charge, Disk of x of vector field, ically symmetric		
charg Calcu conti field cond The I	ge distribution ulating the p nuous charge from the p uctivity, Ohn Biot- Savart L	n, A charge is potential from distribution, otential, El n's law and its aw, Line of B	olated conductor, Electric potential n the field and related problem F Potential due to dipole, equipotenti ectric current, Current density, R s applications, The Hall effect, The r , Two parallel conductors, Amperes	energy, El Potential d al surfaces Resistance, nagnetic fo ' s Law, So	ue to point and s, Calculating the Resistivity and pree on a current, olenoid, Toroids,		
Farac electr Magn intern Intern	lay's experin ric field, Ind netic field, T nal reflection ference from	nents, Farada luced electric he displacem n, Two source thin films, I	ay's Law of Induction, Lenz's law c fields, The basic equation of e nent current, Reflection and Refrac ce interference, Double Slit inter Diffraction and the wave theory, re	w, Motion electromag ction of lig ference, re lated prob	al emf, Induced netism, Induced ght waves, Total elated problems, lems, Single-Slit		

problems.

Teaching Methodology:

Lecturing, Assignments,

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Fundamentals of Physics (Extended), 10th edition, Resnick and Walker
- 2. Narciso Garcia, Arthur Damask, Steven Schwarz., "Physics for Computer Science Students", Springer Verlag, 1998

Calculus & Analytical Geometry								
Crec	lit Hours:	3 (3+0)	Prerequisites:					
Cou	rse Learni	ing Outcon	nes (CLOs):					
S. No			Mapped PLOs	Domain				
1	Understan	ding basics of	functions, limits, and c	ontinuity	PLO1	C2 (Understanding)		
2	Understane applications	ding concept, : s	rules and techniques of	differentiation with	PLO2	C2 (Understanding)		
3	Understan application	ding concept, s and analytica	rules and techniques of l geometry	integration with	PLO2	C2 (Understanding)		
* B7	T=Bloom's T	Гахопоту, C	=Cognitive domain, I	P=Psychomotor doma	in, A=Affec	tive domain		
Cou	rse Conter	nt:						
limit appli Phys of ch appro theor Conc sums of In plance Teac	s, Indetermi ications, Dif ical meanin ange, Tango oximation, A rems, Maxir cept and ide s and Defini tegration; A es. ching Met	inate forms of fferential cal g of derivati ents and Non Applications na and Mini a of Integrat te Integrals, area under th	of limits, Continuou culus; Concept and ves, Rules of different mals lines, Chain ru of differentiation; I ma of a function for ion, Indefinite Integ Applications of def e curve, Analytical	s and discontinuous idea of differentiation entiation, Technique ale, implicit differen Extreme value funct single-variable, Co rals, Techniques of inite integrals, Impr Geometry; Straight	functions a on, Geomet es of differentiation, line ions, Mean oncavity, Int integration oper integra lines in R3	and their trical and entiation, Rates ear value tegral calculus; , Riemann al, Applications , Equations for		
Lect	uring. Assig	nments						
Cou	rse Assess	ment:						
Sessi	ional Exam,	Home Assi	gnments, Quizzes, H	Final Exam				
Reference Materials:								
1. (Calculus and	d Analytic G	eometry by Kennet	h W. Thomas.				

- Calculus and Analytic Geometry by Ken
 Calculus by Stewart, James.
- 3. Calculus by Earl William Swokowski; Michael Olinick; Dennis Pence; Jeffery A. Cole.

Linear Algebra								
Cre	dit Hours:	3 (3+0)	Prerequisites:					
Course Learning Outcomes (CLOs):								
S. No			CLOs		Mapped PLOs	Domain		
1	Understanding basics of matrices and determinants and their1operations such as inverse of matrix, addition, subtraction, andmultiplication, transpose etc.					C2 (Understanding)		
2	Develop a syste	em model using	linear algebra and solv	e linear systems	PLO4	C3 (Applying)		
3	3 Apply linear algebra for solving nonlinear equations					C3 (Applying)		
* B'	T= Bloom's Ta	xonomy, C=C	ognitive domain, P=P	sychomotor domai	in, A=Affec	tive domain		
Coι	irse Content	:						
Alge vect eige	ebra of linear or spaces, orth nvalues and eig	transformati logonal trans genvectors ,c	ons and matrices. formations, linear d haracteristic equatio	determinants, rar ependence, linear ns, Inner product	ik, system Independer space and	s of equations, ence and bases, quadratic forms		
Tea	ching Metho	dology:						
Lect	uring, Written	Assignment	S					
C οι	irse Assessm	ent:						
Sess	sional Exam, H	Iome Assign	ments, Quizzes, Fina	al Exam				
Ref	erence Mate	rials:						
	Elementary Li	near Algebra	11th Edition by Ho	ward Anton				
2. I 3. I (Introduction to 0980232776.	Linear Alge	bra, Fifth Edition by	Gilbert Strang, 2	2016, ISBN	J: 978-		

	Probability & Statistics						
Crec	lit Hours:	3 (3+0)	Prerequisites:				
Cou	rse Learnin	ng Outcome	s (CLOs):				
S. No	CLOs Mapped Domain						
1	Understanding basic statistical methods, statistical inference, statistical modeling, and regression models					C2 (Understanding)	
2	Understanding probabilistic distribution, conditional probability, and random variables					C2 (Understanding)	
3	Solve sampling distribution, basic and advance probabilistic and statistical problems.					C3 (Applying)	
* B1	T=Bloom's Ta	axonomy, C=C	Cognitive domain, P=	Psychomotor doma	ain, A=Affeo	ctive domain	

Introduction to Statistics and Data Analysis, Statistical Inference, Samples, Populations, and the Role of Probability. Sampling Procedures. Discrete and Continuous Data. Statistical Modeling. Types of Statistical Studies. Probability: Sample Space, Events, Counting Sample Points, Probability of an Event, Additive Rules, Conditional Probability, Independence, and the Product Rule, Bayes' Rule. Random Variables and Probability Distributions. Mathematical Expectation: Mean of a Random Variable, Variance and Covariance of Random Variables, Means and Variances of Linear Combinations of Random Variables, Chebyshev's Theorem. Discrete Probability Distributions. Continuous Probability Distributions. Fundamental Sampling Distributions and Data Descriptions: Random Sampling, Sampling Distributions, Sampling Distribution of Means and the Central Limit Theorem. Sampling Distribution of S2, t-Distribution, FQuantile and Probability Plots. Single Sample & One- and Two-Sample Estimation Problems. Single Sample & One- and Two-Sample Tests of Hypotheses. The Use of PValues for Decision Making in Testing Hypotheses (Single Sample & One- and TwoSample Tests), Linear Regression and Correlation. Least Squares and the Fitted Model, Multiple Linear Regression and Certain, Nonlinear Regression Models, Linear Regression Model Using Matrices, Properties of the Least Squares Estimators.

Teaching Methodology:

Lecturing, Written Assignments, Final Exam

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- Probability and Statistics for Engineers and Scientists by Ronald E. Walpole, Raymond H. Myers, Sharon L. Myers and Keying E. Ye, Pearson; 9th Edition (January 6, 2011). ISBN-10: 0321629116
- 2. Probability and Statistics for Engineers and Scientists by Anthony J. Hayter, Duxbury Press; 3rd Edition (February 3, 2006), ISBN-10:0495107573
- 3. Schaum's Outline of Probability and Statistics, by John Schiller, R. Alu Srinivasan and Murray Spiegel, McGraw-Hill; 3rd Edition (2008). ISBN-10:0071544259

6.3. Computing Core Courses

	Computer Networks									
Credi	Credit Hours: 4(3+1) Prerequisites: None									
Cour	se Learn	ing Outcom	es (CLOs):							
S. No			CLOs		Mapped PLOs	Domain				
1	Understan implementa	iding architectur ation of compute	e, topologies and phy er networks	sical layer	PLO2	C2 (Understanding)				
2	Identify the applications and issues of data link layer protocols for wired and wireless networks					C3 (Applying)				
3	Develop small scale LAN / WAN networks using interior and exterior gateway protocols via network simulation toolsPLO5C3 (Applying)									
* BT=	= Bloom's [Гахопоту, C=	Cognitive domain, I	P=Psychomotor domai	n, A=Affe	ective domain				

Introduction and protocols architecture, basic concepts of networking, network topologies, layered architecture, physical layer functionality, data link layer functionality, multiple access techniques, circuit switching and packet switching, LAN technologies, wireless networks, MAC addressing, networking devices, network layer protocols, IPv4 and IPv6, IP addressing, sub netting, CIDR, routing protocols, transport layer protocols, ports and sockets, connection establishment, flow and congestion control, application layer protocols, latest trends in computer networks.

Teaching Methodology:

Lectures, Written Assignments, Practical labs.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- Computer Networking: A Top-Down Approach Featuring the Internet, 6th edition by James F. Kurose and Keith W. Ross
- 2. Computer Networks, 5th Edition by Andrew S. Tanenbaum
- 3. Data and Computer Communications, 10th Edition by William Stallings
- 4. Data Communication and Computer Networks, 5th Edition by Behrouz A. Forouzan

	Data Structures and Algorithms								
Credi	it Hours:	4(3+1)	Prerequisites:	Object Oriented P	rogramming	5			
Cour	Course Learning Outcomes (CLOs):								
S. No.				Mapped PLOs	Domain				
1	Implement in implement	various data st nting simple ap	PLO2	C3 (Applying)					
2	Apply the k	nowledge of d	lata structures to other a	oplication domains	PLO2	C3 (Applying)			
3	Analyze sir	nple algorithm	PLO3	C4 (Analyzing)					
4	Evaluate da	ata structures t	o assess the functionalit	y of algorithms	PLO4	C5 (Evaluating)			
* BT=	= Bloom's T	'axonomy, C=	-Cognitive domain, P-	Psychomotor domair	n, A=Affectiv	e domain			

Abstract data types, complexity analysis, Big Oh notation, Stacks (linked lists and array implementations), Recursion and analyzing recursive algorithms, divide and conquer algorithms, Sorting algorithms (selection, insertion, merge, quick, bubble, heap, shell, radix, bucket), queue, dequeuer, priority queues (linked and array implementations of queues), linked list & its various types, sorted linked list, searching an unsorted array, binary search for sorted arrays, hashing and indexing, open addressing and chaining, trees and tree traversals, binary search trees, heaps, M-way tress, balanced trees, graphs, breadth-first and depth-first traversal, topological order, shortest path, adjacency matrix and adjacency list implementations, memory management and garbage collection.

Teaching Methodology:

Lectures, Written Assignments, Practical labs,

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Data Structures and Algorithms in C++ by Adam Drozdek
- 2. Data Structures and Algorithm Analysis in Java by Mark A. Weiss
- 3. Data Structures and Abstractions with Java by Frank M. Carrano & Timothy M. Henry
- 4. Data Structures and Algorithm Analysis in C++ by Mark Allen Weiss
- 5. Java Software Structures: Designing and Using Data Structures by John Lewis and Joseph Chase

Database Systems							
Cred	lit Hours:	4(3+1)	Prerequisites:	Data Structure	s and Alg	gorithms	
Cou	rse Learn	ing Outcor	nes (CLOs):				
S. No.	CLO					Domain	
1	Describe fundamental database concepts.					C2 (Understanding)	
2	Design conceptual, logical, and physical database architecture using different data models.					C5 (Designing)	
3	3 Identify functional dependencies and resolve database anomalies by normalizing database tables					C2 (Understanding)	
4	Design database projects using Structured Query Language (SQL) for database definition and manipulation in any RDBMS					C6 (Creating)	
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Cou	rse Conte	nt:					
р.	1.1		1 1 01	1 1 .	1 . 1		

Basic database concepts, Database approach vs file based system, database architecture, three level schema architecture, data independence, relational data model, attributes, schemas, tuples, domains, relation instances, keys of relations, integrity constraints, relational algebra, selection, projection, Cartesian product, types of joins, normalization, functional dependencies, normal forms, entity relationship model, entity sets, attributes, relationship, entity-relationship diagrams, Structured Query Language (SQL), Joins and sub-queries in SQL, Grouping and aggregation in SQL, concurrency control, database backup and recovery, indexes, NoSQL systems.

Teaching Methodology:

Lectures, Written Assignments, Practical labs.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Database Systems: A Practical Approach to Design, Implementation, and Management, 6th Edition by Thomas Connolly and Carolyn Begg
- 2. Database Systems: The Complete Book, 2nd Edition by Hector Garcia-Molina, Jeffrey D. Ullman, Jennifer Widom
- 3. Database System Concepts, 6th Edition by Avi Silberschatz, Henry F. Korth and S. Sudarshan.
- 4. Database Management Systems, 3rd Edition by Raghu Ramakrishnan, Johannes Gehrke

Discrete Structures								
Credit	Hours:	3(3+0)	Prerequisites:	None				
Course Learning Outcomes (CLOs):								
S. No.			CLO		Mapped PLOs	Domain		
1	Understandi permutations	ng the key con, relations, gra	ncepts of Discrete Struphs, and trees.	uctures such as sets,	PLO1	C2 (Understanding)		
2	Apply forma reasoning to software or se	l logic proofs a real problems, olving problem	and/or informal, rigor such as predicting the ns such as puzzles.	ous, logical e behavior of	PLO2	C3 (Applying)		
3	3Apply discrete structures into other computing problems such as formal specification, verification, databases, artificial intelligence, and cryptographyPLO2C3 (Applying)							
* BT=	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Course Content:								
Mathematical reasoning, propositional and predicate logic, rules of inference, proof by								
inc	luction, proo	of by contrap	osition, proof by a	contradiction, proof	f by implic	cation, set		
the	ory, relation	s, equivalen	ce relations and pa	artitions, partial or	derings, re	currence		
rel	ations, funct	ions, mappi	ngs, function comp	position, inverse fu	nctions, re	cursive		
fur	nctions, Num	ber Theory,	sequences, series	, counting, inclusio	on and excl	usion principle,		
pig	geonhole prin	nciple, perm	utations and comb	inations, elements	of graph the	heory, planar		
gra	iphs, graph c	coloring, eul	er graph, Hamilton	nian path, rooted tr	ees, traver	sals.		
Teach	ing Method	lology:						
Lecture	es, Written A	ssignments,	Presentations					
Cours	e Assessme	nt:						
Session	al Exam, Ho	ome Assignr	nents, Quizzes, Fi	nal Exam				
Refere	ence Mater	ials:						
1. Dise	crete Mather	natics and It	s Applications, 7 th	edition by Kennet	h H. Rose	n		
2. Dise	crete Mather	natics with A	Applications, 4 th E	dition by Susanna	S. Epp			
3. Dise	crete Mather	natics, 7 th ec	lition by Richard J	ohnson Baugh				
4. Dise	crete Mather	natical Struc	ctures, 4 th edition b	y Kolman, Busby	& Ross			
5. Dise	crete and Co	mbinatorial	Mathematics: An	Applied Introducti	on by Ralp	oh P. Grimaldi		
6. Log	ic and Discr	ete Mathem	atics: A Computer	Science Perspectiv	ve by Wini	ifred Grassman		

Information Security							
Credit	t Hours:	3(3+0)	Prerequisites:	None			
Course Learning Outcomes (CLOs):							
S. No			CLOs		Mapped PLOs	Domain	
1	Explain the fund design principles	damental appro s, cryptography	ach of information sec , risk management, an	curity such as d ethics.	PLO2	C2 (Understanding)	
2	Identify appropriation of info	riate techniques	oblems in the	PLO3	C3 (Applying)		
3	Apply firewall a information secu	and intrusion de arity and privac	ls for achieving	PLO5	C3 (Applying)		
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Cours	se Content:						
Inform	ation security f	oundations, s	security design prir	nciples; security	mechanis	sms, symmetric	
and	asymmetric cry	ptography, e	ncryption, hash fur	nctions, digital si	ignatures	, key	
man	agement, authe	ntication and	access control; sof	ftware security,	vulnerabi	lities and	
prote	ections, malwar	re, database s	ecurity; network se	ecurity, firewalls	s, intrusio	n detection;	
secu	rity policies, po	olicy formatio	on and enforcemen	t, risk assessmer	nt, cyberc	rime, law and	
ethic	es in informatio	n security, pi	ivacy and anonym	ity of data.			
Teach	ing Methodo	logy:					
Lectur	es, Written Ass	ignments.					
Cours	se Assessment	t :					
Session	nal Exam, Hom	e Assignmer	ts, Quizzes, Final	Exam			
Refer	ence Materia	ls:					
1. Co	mputer Security	: Principles	and Practice, 3 rd ed	ition by Willian	n Stalling	S	
2. Pri	nciples of Infor	mation Secur	rity, 6 th edition by I	M. Whitman and	I H. Matt	ord	
3. Col	mputer Security	$7, 3^{ra}$ edition	by Dieter Gollman	n			
$\begin{bmatrix} 4. & \text{Com} \\ 5 & 6 \end{bmatrix}$	mputer Security	/ Fundamenta	als, 3^{10} edition by V	Villiam Easttom			
5. Off	iicial (ISC)2 Gu	nde to the CI	SSP CBK, 3 rd editi	lon			

Object Oriented Programming								
Credit	Hours:	4(3+1)	Prerequisites:	Programmin	g Fundam	entals		
Course Learning Outcomes (CLOs):								
S. No.			CLO		Mapped PLOs	Domain		
1	Understand	the fundamenta	al principles of object-orie	nted paradigm.	PLO1	C2 (Understanding)		
2	Applying end overloading a	capsulation, inh	heritance, polymorphism, a through programming.	and operator	PLO2	C2 (Applying)		
3	Applying abs handling thro	stract classes, in ugh programm	nterfaces, serialization, an ing.	d exception	PLO2	C2 (Applying)		
4	Build and De	ebug programs	for real-world scenarios		PLO4	C3 (Applying)		
* BT=]	Bloom's Taxo	onomy, C=Co	gnitive domain, P=Psyc	homotor domair	n, A=Affec	tive domain		
Course	e Content:							
mem and t polyr class objec	bers & funct heir relations norphism, at templates, st et streams, ex	ions, function ships, component stract classe tandard temp acception hand	n overloading, operato sition, aggregation, in s and interfaces, gener late library, object stro lling.	heritance, mult ric programmin eams, data and	identificat iple inhering concept object ser	tion of classes tance, s, function & ialization using		
Teachi	ing Method	lology:						
Lecture	es, Written A	ssignments,	Practical labs, Semest	er Project,				
Course	e Assessme	nt:						
Session	al Exam, Ho	me Assignm	ents, Quizzes, Project	, Final Exam				
Refere	ence Materi	als:						
 Star C++ Object Java Beg 	ting Out with - How to Pro ect Oriented a: How to Pro inning Java 2	h C++ from (gram, 10 th E Programmin ogram, 9 th Ec 2, 7 th Edition	Control Structures to (dition, Deitel & Deite g in C++, 3 rd Edition l lition by Paul Deitel	Dbjects, 9 th Edi l. by Robert Lafo	tion, Tony re	r Gaddis		
6. An Introduction to Object Oriented Programming with Java, 5 th Edition by C. Thomas Wu								

	Operating Systems							
Cre	dit Hours:	4(3+1)	Prerequisites:	Data Structures an	nd Algori	thms		
Coι	Course Learning Outcomes (CLOs):							
S. No.	CLO			Mapped PLOs	Domain			
1	1 Understand the characteristics of different structures of the Operating Systems and identify the core functions of the Operating Systems					C2 (Understanding)		
2 Demonstrate the knowledge in applying system software and tools available in modern operating systems					PLO5	C3 (Applying)		
3 Analyze and evaluate the algorithms of the core functions of the Operating Systems and explain the major performance issues regarding PL the core functions					PLO4	C4 (Analyzing)		
* B	T= Bloom's T	axonomy, C=C	Cognitive domain, P=	Psychomotor domain	n, A=Affeo	ctive domain		
C οι	irse Conten	t:						
Ope com sche criti reco	Operating systems basics, system calls, process concept and scheduling, inter-process communication, multithreaded programming, multithreading models, threading issues, process scheduling algorithms, thread scheduling, multiple-processor scheduling, synchronization, critical section, synchronization hardware, synchronization problems, deadlocks, detecting and recovering from deadlocks, memory management, swapping, contiguous memory allocation,							

mapped files, file systems, file concept, directory and disk structure, directory implementation, free space management, disk structure and scheduling, swap space management, system protection, virtual machines, operating system security

Teaching Methodology:

Lectures, Written Assignments, Practical labs

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Operating Systems Concepts, 9th edition by Abraham Silberschatz
- 2. Modern Operating Systems, 4th edition by Andrew S. Tanenbaum
- 3. Operating Systems, Internals and Design Principles, 9th edition by William Stallings

Programming Fundamentals							
Cred	lit Hours:	4(3+1)	Prerequisites:	None			
Course Learning Outcomes (CLOs):							
S. No.			Mapped PLOs	Domain			
1	Understand basic problem-solving steps and logic constructs					C2 (Understanding)	
2	2 Apply basic programing concepts					C3 (Applying)	
3	Design and	implement algorith	nms to resolve real world	l problems.	PLO2	C3 (Applying)	
* BT	= Bloom's 🛛	Гахопоту, C=Co	gnitive domain, P=Ps	ychomotor domai	n, A= Affe	ective domain	
Course Content:							
Intro progi	duction to pramming, re	problem solving ole of compiler	, a brief review of V and linker, introdu	on-Neumann ar ction to algorith	chitecture ms, basi	e, Introduction to c data types and	

programming, role of compiler and linker, introduction to algorithms, basic data types and variables, input/output constructs, arithmetic, comparison and logical operators, conditional statements and execution flow for conditional statements, repetitive statements and execution flow for repetitive statements, lists and their memory organization, multi-dimensional lists, introduction to modular programming, function definition and calling, stack rolling and unrolling, string and string operations,

pointers/references, static and dynamic memory allocation, File I/O operations

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project,

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Final Exam

- 1. Starting out with Python, 4th Edition, Tony Gaddis.
- 2. Starting out with Programming Logic & Degins, 4th Edition, Tony Gaddis,
- 3. The C Programming Language, 2nd Edition by Brian W. Kernighan, Dennis M. Ritchie
- 4. Object Oriented Programming in C++ by Robert Lafore
- 5. Introduction to Computation and Programming Using Python: With Application to Understanding Data, 2nd Edition by Guttag, John
- 6. Practice of Computing Using Python, 3rd Edition by William Punch & Richard Enbody
- 7. C How to Program, 7th Edition by Paul Deitel & Harvey Deitel
- Problem Solving and Program Design in C++, 7th Edition by Jeri R. Hanly & Elliot B. Koffman

	Software Engineering							
Cre	dit Hours:							
Cou	Course Learning Outcomes (CLOs):							
S. No.	CLOs					Domain		
1	Understanding various software engineering processes and activities such as Software Development, Software Engineering Practices, Software Process Model, and development techniques					C2 (Understanding)		
2	Apply the system modeling techniques, software quality assurance and testing principles					C3 (Applying)		
3	Analyze and design software project management systems using UML diagrams and design patterns					C4 (Analyzing)		
* B'	T= Bloom's Taxonomy, C	=Cognitive dom	ain, P=Psychomotor	domain	, A=Affec	tive domain		

Nature of Software, Overview of Software Engineering, Professional software development, Software engineering practice, Software process structure, Software process models, Agile software Development, Agile process models, Agile development techniques, Requirements engineering process, Functional and non-functional requirements, Context models, Interaction models, Structural models, behavioral models, model driven engineering, Architectural design, Design and implementation, UML diagrams, Design patterns, Software testing and quality assurance, Software evolution, Project management and project planning, configuration management, Software Process improvement.

Teaching Methodology:

Lecturing, Written Assignments.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Software Engineering, Sommerville I., 10th Edition, Pearson Inc., 2014
- Software Engineering, A Practitioner's Approach, Pressman R. S.& Maxim B. R., 8th Edition, McGraw-Hill, 2015.

6.4. CS Core Courses

Artificial Intelligence								
Cred	lit Hours:	4(3+1)	Prerequisites:	Discrete Structu	res			
Course Learning Outcomes (CLOs):								
S. No			CLOs		Mapped PLOs	Domain		
1	Describe th	e basic compo	nents of Artificial Intellig	gence	PLO1	C1 (Remembering)		
2	Understan branches, an Logic)	ding the core c nd Reasoning a	oncepts of artificial intell and Knowledge Represen	igence systems, its tation (Propositional	PLO2	C2 (Understanding)		
3	3 Solve problems by searching methods such as informed searching, uninformed searching, local searching					C3 (Applying)		
4	4 Develop an artificial intelligence system for real-world problem using recent trends in machine learning algorithm and/or fuzzy logic PLO4					C3 (Applying)		
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain								
Cou	rse Conte	nt:						
Intro etc.); Repr (Info Satis: playi ;Unc AI al	Introduction (Introduction, basic component of AI, Identifying AI systems, branches of AI, etc.); Reasoning and Knowledge Representation (Introduction to Reasoning and Knowledge Representation, Propositional Logic, first order Logic); Problem Solving by Searching (Informed searching, Uninformed searching, Local searching.); Constraint Satisfaction Problems; Adversarial Search (Min-max algorithm, Alpha beta pruning, Gameplaying); Learning (Unsupervised learning, Supervised learning, Reinforcement learning) ;Uncertainty handling (Uncertainty in AI, Fuzzy logic); Recent trends in AI and applications of AI algorithms (trends, Case study of AI systems, Analysis of AI systems)							
Teac	ching Met	nodology:						
Lecti	res, Assigi	ments, labs	, Projects.					
Evon	a Assign	nonte Ouizz	as D rojact					
	ronco Mo	torials.	cs, f10jcci.					
1. S P 2. H 3. L P	 Reference Materials: Stuart Russell and Peter Norvig, Artificial Intelligence. A Modern Approach, 3rd edition, Prentice Hall, Inc., 2010. Hart, P.E., Stork, D.G. and Duda, R.O., 2001. Pattern classification. John Willey & Sons. Luger, G.F. and Stubblefield, W.A., 2009. AI algorithms, data structures, and idioms in Prolog, Lisp, and Java. Pearson Addison-Wesley. 							

	Computer Organization and Assembly Language								
Cred	lit Hours:	4(3+1)	Prerequisites:						
Cou	rse Learniı	ng Outcome	s (CLOs):						
S. No.			CLO	Ma P	apped PLOs	Domain			
1	Explain basic concepts of computer systems such as compilation systems, memory, cache and storage devices					C2 (Understanding)			
2	Understanding the working principles of programs at machine level with the help of assembly language.					C2 (Understanding)			
3	Solve the pr with the hel	oblems related p of assembly	cture P	LO3	C3 (Applying)				
*	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain								

Introduction to computer systems: Information is bits + context, programs are translated by other programs into different forms, it pays to understand how compilation systems work, processors read and interpret instructions stored in memory, caches matter, storage devices form a hierarchy, the operating system manages the hardware, systems communicate with other systems using networks; Representing and manipulating information: information storage, integer representations, integer arithmetic, floating point; Machine-level representation of programs: a historical perspective, program encodings, data formats, accessing information, arithmetic and logical operations, control, procedures, array allocation and access, heterogeneous data structures, putting it together: understanding pointers, life in the real world: using the gdb debugger, outof-bounds memory references and buffer overflow, x86-64: extending ia32 to 64 bits, machine-level representations of floating-point programs; Processor architecture: the Y86 instruction set architecture, logic design and the Hardware Control Language (HCL), sequential Y86 implementations, general principles of pipelining, pipelined Y86 implementations

Teaching Methodology:

Lectures, Written Assignments, Practical labs.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. Computer Systems: A Programmer's Perspective, 3/E (CS:APP3e), Randal E. Bryant and David R.O' Hallaron, Carnegie Mellon University
- 2. Robert Britton, MIPS Assembly Language Programming, Latest Edition,
- 3. Computer System Architecture, M. Morris Mano, Latest Edition, Assembly Language Programming for Intel- Computer, Latest Edition

	Compiler Construction							
Cred	lit Hours:	3 (3+0)	Prerequisites:	Theory of Autor	nata			
Course Learning Outcomes (CLOs):								
S. No			CLOs		Mapped PLOs	Domain		
1	Understand the basic techniques used in compiler construction such as lexical analysis, top-down, bottom-up parsing, context-sensitive analysis, and intermediate code generation			PLO1	C2 (Understanding)			
2	Understand the basic data structures used in compiler construction such as abstract syntax trees, symbol tables, three-address code, and stack machines				PLO2	C2 (Understanding)		
3	Besign and implement a compiler using a software engineering approach PLO5 C3 (Applyi				C3 (Applying)			
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain								
Cou	rse Content	•						
Intro	duction to int	erpreter and	compiler. Compiler	techniques and m	ethodolog	gy; Organization		
of co	mpilers; Lex	ical and synta	ax analysis; Parsing	techniques. Types	s of parse	rs, top-down		
parsi	ng, bottom-u	p parsing, Ty	pe checking, Seman	ntic analyser, Obje	ect code g	eneration and		
optin	nization, dete	ction and rec	overy from errors.					
Teac	ching Metho	odology:						
Lectu	ures, Written	Assignments	, Practical labs, Ser	nester Project, Pre	sentations	8		
Cou	rse Assessm	ent:						
Sessi	onal Exam, H	Home Assign	ments, Quizzes, Pro	oject, Presentations	s, Final E	xam		
Refe	erence Mate	erials:						
1. C A	ompilers: Pr .ddison-Wesl	inciples, Tec ey, 2 nd ed., 20	hniques, and Tool	s, A. V. Aho, R.	Sethi aı	nd J. D. Ullman,		
2. M W	2. Modern Compiler Design, D. Grune, H. E. Bal, C. J. H. Jacobs, K. G. Langendoen, John Wiley, 2003.							
3. M P	Iodern Comp ress, 2004.	iler Impleme	ntation in C, A. W	. Appel, M. Ginsb	urg, Cam	bridge University		

Design and Analysis of Algorithms							
Credit	t Hours:	3(3+0)	Prerequisites:	Data Structu	res and Alg	gorithms	
~							
Cours	e Learning	g Outcomes	(CLOs):				
S. No.			CLO		Mapped PLOs	Domain	
1	Understan data and sta	ding behavior andard comple	of algorithms, basic cl xity classes.	haracteristics of	PLO2	C2 (Understanding)	
2	Examine big O, Omega, Theta notation formally to give asymptotic upper bounds on time and space complexity of algorithms.PLO3C4 (Analyzing)					C4 (Analyzing)	
3	Select the strategies(brute-force, greedy, divide-and conquer, and dynamic programming) to solve an appropriate problem.PLO4C5 (Evaluating)					C5 (Evaluating)	
4	Explain problems using graph algorithms, including single source and all-pairs shortest paths, and at least one minimum spanning tree algorithm.				PLO4	C5 (Evaluating)	
5	Trace and	l/or implemen	t a string-matching a	algorithm.	PLO2	C3 (Applying)	
* BT=	Bloom's Ta	ixonomy, C=0	Cognitive domain, P	=Psychomotor d	omain, A=Af	fective domain	
Cours	se Content	t :					
Introdu	uction; role	of algorithm	is in computing, Ai	nalysis on natur	re of input a	nd size of input	
Asymp	ptotic notati	ons; Big-O,	Big Ω , Big Θ , little	e-o, little-ω, So	rting Algori	thm analysis, loop	
invaria	ints, Recurs	ion and recu	rrence relations; A	Igorithm Desig	n Technique	es, Brute Force	
Appro	ach, Divide	-and-conque	r approach; Merge	, Quick Sort, G	reedy appro	ach; Dynamic	
progra	hma aborta	ements of Dy	rea grapha String i	ng, Search trees	s; Heaps; Ha	isning; Graph	
Teach	ing Moth	odology.	ise graphs, sumg i	natening, intro		ompiexity classes,	
Lectur	es Written	Assignment	5				
Cours		Assignment	5.				
Cours	nol Exom	Jomo Assign	monte Quizzoe E	inal Exam			
Defer	nai Exain, i		intents, Quizzes, F				
	ence Mate		(2rd a dition) by Th		on Charles	E Laisansan	
I. INU Roy	nald I Piv	Algorithms	ord Stein	ioillas n. Corm	an, Charles	E. Leiserson,	
2 Alc	porithm Dev	sign (1 st edit	ion 2013/2014) I	on Kleinherg F	Eva Tardos		
3. Alg	gorithms, (4	h^{th} edition. 20)11), Robert Sedge	wick, Kevin W	ayne		

Digital Logic Design							
Credit	t Hours:	3(3+1)	Prerequisites:	Applied Physic	CS		
Cours	Course Learning Outcomes (CLOs):						
S. No.			CLO		Mapped PLOs	Domain	
1	Acquire know the design of d	ledge related to igital electronic	d techniques for	PLO1	C2 (Understanding)		
2	Demonstrate t sequential circu	he skills to desi uits using a vari	gn and analyze both co ety of techniques	mbinational and	PLO2	C2 (Understanding)	
3	Apply the acquired knowledge to simulate and implement small-scale digital circuitsPLO2C3 (Applying)					C3 (Applying)	
4	Apply programmable logic devices using simulation toolsPLO5C3 (Applying)					C3 (Applying)	
* BT=	Bloom's Taxo	nomy, C=Cog	nitive domain, P=Psy	chomotor domain	n, A=Affect	ive domain	
Cours	se Content:						
Numb Simpli Async device Machi tools s	er Systems, L fication Meth hronous and s & its types nes. Introducti uch as Verilog	ogic Gates, ods (K-Map Synchronous Binary Ari on Programn g HDL/VHDI	Boolean Algebra, b, Quinn Mc-Clust circuits, Counter thmetic and Arithr nable Logic Devices L, MultiSim	Combination log key method), F s, Shift Registe netic Circuits, N s (CPLD, FPGA)	gic circuits Flip Flops ers, Counte Memory E); Lab Assi	s and designs, and Latches, ers, Triggered lements, State gnments using	
Teach	ning Method	ology:					
Lectur	es, Written As	ssignments, P	ractical labs				
Cours	se Assessmer	nt:					
Sessio	Sessional Exam, Home Assignments, Quizzes, Final Exam						
Keter	Keference Materials:						
I. Dig	gital Fundame	mais by Floy	u, 11/e. h Varilag Dasign 9	Stanhan Prown	2/0		
T'ullua.	mental of Dig	ital Lugic Wil	n vernog Design, 3	stephen brown, a	2/ ℃.		

Parallel and Distributed Computing							
Cred	lit Hours:	3(3+0)	Prerequisites:	Operating System	ns		
Cou	rse Learni	ng Outcome	es (CLOs):				
S. No			CLOs		Mapped PLOs	Domain	
1	1 Understanding basic concepts of parallel and distributed computers.			PLO1	C2 (Understanding)		
2	Write portab Message-Pas	ble programs for ssing Interface (parallel or distributed MPI) library	architectures using	PLO5	C3 (Applying)	
3	Analytical m	nodelling and pe	erformance of parallel	programs	PLO3	C5 (Analyzing)	
4	Analyze complex problems with shared memory programming with openMP				PLO5	C5 (Analyzing)	
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Cou	rse Conten	nt:					
Asyn	chronous/sy	nchronous co	omputation/commu	nication, concurren	ncy contro	l, fault tolerance,	
GPU	architecture	e and program	nming, heterogeneit	ty, interconnection	topologie	s, load balancing,	
mem MIM	ory consiste	ncy model, nultithreaded	programming para	Message passing 1	nterface (MPI), es. parallel I/O	
perfo	rmance ana	lusis and tuni	ng nower program	ming models (data	narallel	task parallel	
proce	ess-centric, s	shared/distrib	uted memory), scal	ability and perform	nance stud	ies, scheduling,	
stora	ge systems,	synchronizat	ion, and tools (Cud	a, Swift, Globus, C	ondor, Ar	nazon AWS,	
Oper	nStack, Cilk,	gdb, threads	, MPICH, OpenMP	, Hadoop, FUSE).			
Teac	ching Meth	nodology:					
Lectu	ures, Writter	n Assignment	s, Practical labs.				
Cou	rse Assessi	ment:					
Sessi	ional Exam,	Home Assign	nments, Quizzes, Fi	inal Exam			
Refe	erence Mat	erials:					
1. D H	1. Distributed Systems: Principles and Paradigms, A. S. Tanenbaum and M. V. Steen, Prentice Hall, 2 nd Edition, 2007						
2. D:	istributed an Dongarra an	d Cloud Com d GC. C. Fox	puting: Clusters, G , Elsevier, 1 st Ed.	rids, Clouds, and the	e Future I	nternet, K Hwang,	

Theory of Automata							
Crec	lit	3(3+0)	Prerequisites:	None			
Hou	rs:						
Cou	rse Leari	ning Outcor	nes (CLOs):				
S. No.			CLO		Mapped PLOs	Domain	
 Explain and manipulate the different concepts in automata theory and formal languages such as formal proofs, automata, regular expressions, Turing machines etc. 			PLO1	C2 (Understanding)			
2	Design of	automata, RE a	nd CFG		PLO2	C3 (Applying)	
3	3 Transform between equivalent NFAs, DFAs and REs					C4 (Analyzing)	
4	4 Understanding Turing machines performance for simple tasks. PLO1 C2 (Understanding)						
* B1	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain						
Cou	rse Conte	ent:					
Finit	e State Mo	odels: Langua	ge definitions preli	minaries, Regular e	expression	ns/Regular	
langı	lages, Fini	te automata ((FAs), Transition g	raphs (TGs), NFAs,	Kleene'	s theorem,	
Tran	sducers (a	utomata with	output), Pumping	lemma and non-reg	ular lang	age Grammars and	
PDA	: CFGs, D	erivations, de	erivation trees and a	ambiguity, Simplify	ing CFL	s, Normal form	
gram	mars and j	parsing, Deci	dability, Context so	ensitive languages,	grammar	s and linear	
boun	ded autom	iata (LBA), C	homsky's hierarch	y of grammars Turi	ng Mach	ines Theory:	
Turn Defi	ng machine	es, Post mach	ine, variations on	TM, TM encoding,	Universa	li Turing Machine,	
Teen	ning Comp	the delegant	8.				
Teac	ching Me	inodology:		Comparis de la Dara in et d			
Lecu	ures, writt	en Assignme	nts, Practical labs,	Semester Project, P	resentatio		
Cou				Ducient Duce utatio		F	
Defe		n, Home Assi	ignments, Quizzes,	Project, Presentatio	ons, Final	Exam	
			the area Denial L	Calar and Edition			
	utomata	1 to computer	t theory, Daniel I. A	A. Conen, 2 nd Editio	II	Elaina Dich 2011	
$\begin{bmatrix} 2. \\ 3 \\ \Delta \end{bmatrix}$	n Introduc	computatinity	all complexity:	Theory and Applica Automata by Peter	1000 I inz 4^{th}	edition Iones &	
5. A	artlett Pub	lishers 2006	ai Languages allu r	sucomata, by 1 clef	∟∠, +	curron, jones &	
4. T	heory of A	utomata. For	rmal Languages and	d Computation. by	S. P. Eug	ene, Kavier, 2005.	
N	lew Age P	ublishers	<i>88-</i>	r		,, <u>-</u> , <u>-</u> , , ,	

6.5. CS Supporting Courses

			Differential	Equations		
Credi	t Hours:	3(3+0)	Prerequisites:	Calculus and Anal	ytical Ge	ometry
Cours	se Learn	ing Outcon	nes (CLOs):	1		
S. No			CLOs		Mapped PLOs	Domain
1 Explain some basic definitions and terminology associated with differential equations and their solutions.				y associated with	PLO2	C2 (Understanding)
2	Explain to order diff	he direction fiderential equation	eld associated with a fir	st-order and second-	PLO2	C2 (Understanding)
3	Solve system equations	tems of homog	geneous and non-homog	enous linear differential	PLO3	C3 (Applying)
* BT=	Bloom's	Taxonomy, C	=Cognitive domain, I	P=Psychomotor domain	, A=Affec	tive domain
Cours	se Conte	nt:				
Integra Ordina Homo Roots, Cauch Equati Equati Solutio variab	ating Factory Linear geneous S Complex y Equation ons of Ar ons. Mode ons of Dif les, wave,	ors, Linear F Differential econd-Orde Roots, Dou n, Homogen bitrary Orde elling of Ele ferential Equ Heat & Lap	First-Order Different Equations; Homog r Equations with Co ble Root of the Char eous Linear Equation r with Constant Coe ctrical Circuits. Sys- uations. Partial Diffe- place equations and t	tial Equations, variation eneous Linear Equation enstant Coefficients, Coracteristic Equation, I for sof Arbitrary Order of ficients, Non-homo tems of Differential E erential Equations: Mo their solutions by Fou	on of Para ons of the General So Differentia r, Homoge geneous I Equations. ethod of S rier series	ameters. Second Order, olution, Real al Operators, eneous Linear Linear Series Separation of a method.
Lectur	es Writte	nouology: en Assignme	nts			
Cours	se Assess	ment:				
Sessio	nal Exam	, Home Assi	gnments, Quizzes, H	Final Exam		
Refer	ence Ma	terials:				
1. Adv	vanced En	gineering M	athematics Michael	, G. 1996, Prentice H	all Publis	hers
2. Adv	vanced En	gineering M	athematics, 9th editi	on, Erwin, K. 1993, J	ohn Wile	y &. Sons,
3. <i>A F</i> Put	<i>first Cour</i> dishing.	se in Differe	ential Equation Zill	. Prindle. Weber. Scl	hmidt.199	6. Brooks/Cole
4. <i>Dif</i>	ferential H	Equations wi	th Boundary-Value	Problems, Dennis. G.	Zill, Mic	hael, R.

Cullen. 1996, Brooks/Cole Publishing,

Elementary Differential Equations with Applications C. H. Edwards. David, E. 1993. Penney, Prentice Hall.

	Multivariate Calculus							
Crea	dit Hours:	3(3+0)	Prerequisites:	Calculus and Anal	ytical Geo	ometry		
Cou	Course Learning Outcomes (CLOs):							
S. No	CLOs			Mapped PLOs	Domain			
1. Understand the basic concepts and techniques of differential and integral calculus of functions of multiple variables					PLO2	C2 (Understanding)		
2.	Apply the till length of cu	heory to calculat rves, area of sur	te the gradients, direct faces, and volume of a	ional derivatives, arc solids	PLO3	C3 (Applying)		
3.	Understand period, Ever	ding Fourier Ser n & odd function	ies, periodic function	s, Functions of any	PLO2	C2 (Understanding)		
4 Understanding transform techniques like Fourier Transform; Laplace Transform, Z-Transform						C2 (Understanding)		
* B'	T= Bloom's	Taxonomy, C=	=Cognitive domain,	P=Psychomotor dom	ain, A=Aff	ective domain		
(Course Co	ontent:						
Fund	ctions of Se	everal Variabl	es and Partial Diffe	erentiation. Multiple	e Integrals	, Line and		
Surf	ace Integra	ls. Green's an	d Stoke's Theoren	n. Fourier Series: pe	riodic fun	ctions, Functions		
of an	ny period P	-2L, Even & (odd functions, Hal	f Range expansions,	Fourier 1	ransform;		
	ace Transi	thodology	.01111.					
Lect	uras Writt	an Assignmer	nte					
	irse Asses	sment•						
Sess	tional Exan	n Home Assis	nments Quizzes	Final Exam				
Ref	erence Ma	aterials:						
 Multivariable Calculus, 7th Edition by James Stewart, Brooks Cole, ISBN-13: 978- 0538497879 								
2. Penc	2. <i>Calculus and Analytical Geometry</i> , 6 th edition. Swokowski, Olinick and Pence.1994.Thomson Learning EMEA, Ltd.							
3.	Multiva	riable Calcula	us, 5 th edition How	ard, A. Albert, H. 1	995, John	Wiley.		

	Numerical Computing					
Credi	Credit Hours:3(3+0)Prerequisites:Calculus and Analytical Geometry					
Cour	se Learnin	g Outcome	es (CLOs):			
S. No	CLOs				Mapped PLOs	Domain
1	Understanding basic concepts of numerical computing such as iteration and error-estimation					C2 (Understanding)
2	Solving interpolation problems using different methods such as Stirling's Interpolation and Bessel's Interpolation Formula					C3 (Applying)
3	Solving extrapolation problems using different methods such as Richardson's ExtrapolationPLO3C3 (Applying)					C3 (Applying)
* BT=	= Bloom's Ta	xonomy, C=0	Cognitive domain, P=	Psychomotor dom	ain, A=Af	fective domain

Mathematical preliminaries and error analysis, round-off errors and computer arithmetic, Calculate Divided Differences. Use Divided-difference Table. Find Newton's Interpolation Polynomial. Calculate Interpolation with Equally Spaced Data. Find the Difference Table. Calculate, Newton's Forward & Backward Difference Formulae. Use Gauss Formulae. Use Stirling's Interpolation Formula. Use Bessel's Interpolation Formula. Use Everett's Interpolation Formula. Solve Nonlinear Equations. Solve Equations by Bisection Method. Solve Equations by Regula Falsi Method. Solve Equations by Secant Method. Solve Equations by Newton-Raphson Method. Find Fixed Point Iteration. Solve Equations by Jacobi Iterative Methods. Solve Equations by Gauss Seidel Method Calculate Numerical Differentiation. Find Numerical Differentiation Formulae Based on Equally Spaced Data. Find Numerical Differentiation Based on Newton's Forward Differences. Find Numerical Differentiation Based on Newton's Backward Differences. Find Numerical Differentiation Based on Stirling's Formula. Find Numerical Differentiation Based on Bessel's Formula. Find Numerical Differentiation Based on Lagrange's Formula. Calculate Error Analysis of Differentiation Formulae. Solve Richardson Extrapolation. Calculate Numerical Integration. Use Trapezoidal Rule with Error Term. Use Simpson's 1/3 Rule with Error Term. Use Simpson's 3/8 Rule with Error Term. Use Composite Numerical Integration. Use Composite Trapezoidal Rule. Use Composite Simpson's Rule. Find Richardson's Extrapolation. Find Newton-Cotes Closed Quadrature Formulae.

Teaching Methodology:

Lectures, Written Assignments.

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. *Numerical Analysis* (9th Edition) by Richard L. Burden, J. Douglas Faires by Brooks/Cole Boston USA, 2011
- 2. *Numerical Methods for Scientific Computing* by <u>J.H. Heinbockel</u> Trafford Publishing USA, 2006

	Graph Theory						
С	redit Hours:	3(3+0)	Prerequisites:	Ni	1		
Co	Course Learning Outcomes (CLOs):						
S. No				Mapped PLOs	Domain		
1	1 To explain the fundamental concepts of Graph Theory					C2 (Understanding	
2	2 To apply graph theory-based tools in solving practical problems					C3 (Applying)	
3	3To be able to develop and prove central theorems about trees, matching, connectivity, coloring, and planar graphs;PLO4C3 (Applying)					C3 (Applying)	
* E	BT= Bloom's Ta	axonomy, C=Co	ognitive domain, P=P	sychomotor doma	ain, A=Affe	ective domain	

Introduction to Graph Theory, Basic definitions, computer representations and properties of Graph, Data structure for representing Graphs, Fundamental theorem of Graph Theory, Isomorphic and Special Graphs, Properties of Trees and Forests, Binary tree, Balanced binary tree, Directed and Undirected rooted tree, Minimum Spanning Tree algorithms and implementation, Path and Distance in graphs, Shortest path algorithms and implementation, Cycle and distance in weighted graph and digraphs, Distance algorithms and implementation, Eulerian graphs and Hamiltonians graphs with applications, Flow networks, Max-flow Min-cut Theorem, Graph coloring, Edge coloring, Planar graphs, Four color theorem, Deadlock of computer system, Matching Algorithms, Dominance & Ramsey theory.

Teaching Methodology:

Lectures, Written Assignments

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Final Exam

- 1. *Graph Theory & Applications* (1st Edition) by Fournier. Published by Wiley-ISTE, 2011.
- 2. *Applied Algorithmic Graph Theory* (1st Edition) by Chartrand. Published by McGrawHill College, 1995.
- 3. *Handbook of Graph Theory* (Series Edition) by Jonathan Published by CRC Press, 2004.
- 4. *Graph Theory with Applications* (8th Edition) by J. A. Bondy, Published Elsevier USA, 1982.

	Theory of Programing Languages						
Credit Hours:3(3+0)Prerequisites:Programming Fundamentals							
Course Learning Outcomes (CLOs):							
S. No. CLO Mapped PLOs Dor	nain						
1 Understating the underlying theory of programming languages PLO1 C (Understation) (Understation)	C2 standing)						
2 To explain the Learning of formal semantics design for a programming Languages PLO2 (Under	C2 standing						
3 Enable a student to identify the appropriate Language for a Project PLO3 (App	C3 lying)						
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							
Course Content:							
Introduction: Models of Computation, Syntax and Semantics, Pragmatics, Language	Design						
Principles. Syntax and Semantics: Context-Free Grammars, Regular Expressions, A	Attribute						
Grammars and Static Semantics, Algebraic Semantics, Axiomatic Semantics, Dene	otational						
Semantics. BNF grammars and Syntax, Operational Equivalence, Abstracti	on and						
Generalization, Expressions, Assignment Statement, and Control Structures, Fu	nctional						
Programming: The Lambda Calculus, Operational Semantics, Reduction Order, R	ecursive						
Taashing Mathadalagu							
Lestures Weitten Assignments							
Courses, whiten Assignments							
Course Assessment:							
Sessional Exam, Home Assignments, Quizzes, Final Exam							
Reference Materials:							
1. Concepts of Programming Languages, Robert W. Sebesta, 10 th edition, 2012							
2. Scou, Michael L., Programming Language Pragmatics, 2 edition, 2006							
4 Principles of Programming Languages by Mike Grant Zachary Palmer Scott Sm	ith						
John Hopkins University 2016.	,						

6.6. CS Elective Courses

Computer Graphics							
Cred	lit Hours:	3(3+0)	Prerequisites:	None			
Cou	rse Learniı	ng Outcor	nes (CLOs):				
S. No			CLOs		Mapped PLOs	Domain	
1	Explain the b fundamentals	basic principl	es of implementing cor	nputer graphics	PLO1	C2 (Understanding)	
2	Compare key	y algorithms	for modelling and rend	ering graphical data	PLO3	C4 (Analyzing)	
3	Develop and computer gray	design proble phics	em solving skills with a	pplications to	PLO5	C6 (Creating)	
4	4 Construct interactive computer graphics programs using OpenGL PLO5 C6 (Creating)						
* BT	* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain						
Cou	rse Conten	t:					
Fund	lamental Cor	cepts: forv	vard and backward	rendering (i.e., ray	-casting an	d rasterization),	
appli	cations of co	omputer gra	phics: including ga	me engines, cad, v	visualization	n, virtual reality,	
polyg	gonal represe	entation, ba	sic radiometry, sim	ilar triangles, and	projection i	model, use of	
stand	lard graphics	APIs (see	HCI GUI construct	ion); basic renderi	ng: render	ng in nature, i.e.,	
the e	mission and	scattering (of light and its relation	ion to numerical in	itegration, a	affine and	
coord	linate system	1 transform	ations, ray tracing,	Visibility and occi	usion, inclu	iding solutions to	
this p	broblem such	as depth c	builtering, painter's a	algorithm, and ray	tracing, the	e forward and shadar based ADI	
toxtu	ra monning	including r	n, simple triangle ra	gnification (a.g. t	nig with a s	B monning)	
annli	cation of sna	niciuung i atial data st	ructures to renderin	g sampling and ar	nti-aliasing	scene graphs and	
the g	raphics pipel	line: geome	etric modeling hasi	c geometric operat	tions such a	s intersection	
calcu	lation. proxi	mity tests.	polynomial curves	and surfaces, appr	oximation t	techniques such as	
polvi	nomial curve	s. bezier cu	rves. spline curves	and surfaces, anin	nation as a	sequence of still	
imag	es.	,,	, I	·····, ···, ···		1	
Teac	ching Meth	odology:					
Lectu	ures, Written	Assignme	nts, Labs				
Cou	rse Assessn	nent:					
Midt	erm exam, F	inal Exam,	Assignments				

Reference Materials:

- Computer Graphics with Open GL (4th Edition) by Donald D. Hearn, Prentice Hall, 2010, ISBN-10: 0136053580.
- 2. Foundations of 3D Computer Graphics by S. J. Gortler, The MIT press, 2012.
- 3. Fundamentals of Computer Graphics, 3rd Edition, A K Peters, 2009.
- 4. Computer Graphics: Principles and Practice, 3rd Edition, Addison Wesley, 2013.

Real-Time Rendering, 3rd Edition, A K Peters, 2008.

	Computer Vision							
Cre	dit Hours:	3(3+0)	Prerequisites:	None				
Cou	ırse Learning	g Outcomes	(CLOs):					
S. No.			CLO		Mapped PLOs	Domain		
1	Understand for different	and explain th applications	e field of computer vis	sion in general	PLO2	C2 (Understanding)		
2	Build progra	ms using Oper	CV or Matlab comput	er vision toolbox	PLO5	C3 (Applying)		
3	Implement of domain filter estimation	lifferent algori ing, feature de	thms for spatial and free tection, structure from	equency motion, motion	PLO3	C3 (Applying)		
4	Develop an a	lgorithm for co	ontext awareness or sc	ene understanding	PLO4	C3 (Applying)		
* B	T= Bloom's Ta	axonomy, C=	Cognitive domain, P	=Psychomotor domain	n, A=Affec	ctive domain		
Co	urse Conten	t :						
and Mot reco base	extraction, In tion estimation onstruction, Co ed rendering, I	age registra n, Stereo visiontext and so High-perforr	on, Object detection ene understanding nance computing p	, Camera calibration on and recognition, C , Image stitching, Im aradigms for vision	, Structure Object trac age-based and image	e from motion, eking, 3D scene d and video- e processing.,		
	tures Written	Assignment	c					
Co	irse Assessn	nent•	5					
Ses	sional Exam	Home Assign	iments Quizzes F	inal Exam				
Ref	erence Mate	erials:						
1. 2. 3. 4.	 Computer Vision - A Modern Approach, by D. Forsyth and J. Ponce, Prentice Hall, 2003. Szeliski R., Computer Vision - Algorithms and Applications, Springer, 2011. J. R. Parker, Algorithms for Image Processing and Computer Vision, Willey Publishing Inc. 2011. Gonzalez R. C., Woods R. E., Digital Image Processing, Pearson Education, 3rd edition, 2008. 							

Cyber Security						
Cred	it Hours:	3(3+0)	Prerequisites:			
Cour	se Learni	ng Outcom	es (CLOs):			
S. No.				Mapped PLOs	Domain	
1	Classify see	curity types and	l their threats		PLO3	C4 (Analyzing)
2	Understand Injection an	ding server-side ad Cross-site rec	e attacks by cross site a quest forgery	scripting , SQL	PLO2	C2 (Understanding)
3	Security planning and policy making at different layers of the computer networks. PLO2 C3 (Applying)					C3 (Applying)
* BT	= Bloom's 7	Taxonomy, C=	Cognitive domain, F	P=Psychomotor domain	n, A=Affec	tive domain
Cour	rse Conter	nt:				
Basic	security co	oncepts, Info	rmation security te	rminology, Malware	classifica	tions, Types of
malw	are. Server	side web app	plications attacks.	Cross-site scripting, S	SQL Injec	tion, Cross-site
reque	st forgery,	Planning and	policy, Network p	rotocols and service i	models.	T coourity
Trais		adalaary	work layer security.	, whereas security, C		or security.
Teac	ning Metr	lodology:	- 4 -			
Lectu	ring, writte	en Assignmei	nts,			
Cour	se Assessi	ment:				
Sessional Exam, Home Assignments, Quizzes, Lab, Final Exam						
Reference Materials:						
1. Se	1. Security+ Guide to Network Security Fundamentals by Mark Ciampa, 6 th Edition					
2. C	orporate Co	omputer Soci	ety by Randall J.Bo	oyle, 3 rd Edition		

Data Encryption and Security							
Credi	it Hours:	3(3+0)	Prerequisites:				
Cour	se Learni	ng Outco	mes (CLOs):	<u>I</u>			
S. No.			CLO		Mapped PLOs	Domain	
1	1 Understanding the principles of number theory, modular arithmetic and discrete logarithms.					C2 (Understanding)	
2	Explaining algorithms a signature	the Fundame and the princ	entals of secret/public ke iples of operation of diffe	y encryption erent types of digital	PLO2	C2 (Understanding)	
3	Explaining electronic c	the authention	curity and secure	PLO2	C2 (Understanding)		
* BT=	= Bloom's T	[°] axonomy, (C=Cognitive domain, P	=Psychomotor domai	n, A=Affeo	ctive domain	
Cour	se Conter	nt:					
Princi	ple of num	ber theory	and probability theor	y, Primes, random n	umbers, n	nodular	
arithn	netic and di	screte loga	rithms. Cryptographi	c algorithms and de	sign princi	iples, including	
conve	entional and	l symmetri	c encryption (DES, II	DEA, Blowfish, Rijr	idael, RC4	RC-5, public	
Key O	r asymmetr	1c encrypti	on (KSA, Diffie-Hell	man), key managem	ient, nash	functions	
(MD)), SΠΑ-1, ۴ pole (X 500	Kerberos	00, HMAC), digital s	ignatures and certin	Cales. Aut	nentication	
protoc	cols for sec	ure electro	nic commerce (IPSec	SSI TLS SET)), web see	curry and	
Teac	hing Metl	nodology:		, 552, 125, 521).			
Lectu	ring Writte	en Assignn	nents				
Course Assessment:							
Sessi	nal Exam	Home Ass	ionments Auizzes F	inal Exam			
Refe	rence Mat	eriale.	againentis, Quilles, I				
1. Cry	ptography	and Netwo	ork Security: Principle	es and Practice. Will	liam Stalli	ngs. 6 th edition.	

Human Computer Interaction							
Credit Ho	purs: 3(3+0) Prerequisites: Software Eng	ineering					
Course Learning Outcomes (CLOs):							
S. No.	CLO	Mapped PLOs	Domain				
1	Explain context of HCI and different measures for evaluation	PLO2	C3 (Applying)				
2	Apply the principles of good design for people from the perspective of age and disabilities	PLO2	C3 (Applying)				
3	Analyze interface problems to recognize what design approach and interaction styles is required in the light of usability standar and guidelines.	ds PLO3	C4 (Analyzing)				
4	Choose appropriate HCI techniques for an interface that are preferred by the user. Apply an interactive design process and universal design principles in designing of computer based interactive systems.	PLO3	C5 (Evaluating)				
* BT= Blo	om's Taxonomy, C=Cognitive domain, P=Psychomotor do	main, A=Affe	ctive domain				
Course C	Content:						
Contexts f and Mea Physica interacti Task an inspecti practice Reality.	or HCI, Psychology of usable things, Processes for Use asures for Evaluation, Usability heuristics and principle I capabilities, Cognitive and social models for interaction on design, Accessibility, Principles of GUI, Visual des alysis, Prototyping, Help and user documentation, Inter on methods, Usability testing methods, New Interaction , Visual Design and Typography, Icon Design, Ubiquite	er-Centered E s of Usability on design, Pri ign elements, nationalization Technologicous, Augmen	Design, Metrics / testing, nciples of good Data gathering, on, Usability es, Usability in ted and Virtual				
Teaching	Methodology:						
Lecturing,	Written Assignments, Project,						
Course A	ssessment:						
Sessional	Exam, Home Assignments, Quizzes, Project, Final Exa	m					
Reference	e Materials:						
 Designing the User Interface: Strategies for Effective Human-Computer Interaction, Ben Shneiderman and Catherine Plaisant, 6th Ed, Pearson Inc, 2016. Designing Interactive Systems: A Comprehensive Guide to HCI, UX and Interaction Design, Benyon, D. 3rd Ed., Pearson. 2013 About Face: The Essentials of Interaction Design. Alan Cooper Robert Reimann. David 							
Croni	n, Christopher Noessel, 4 th Ed, Wiley, 2014						

Enterprise Systems								
Crec	Credit Hours:3(3+0)Prerequisites:Database System							
Cou	rse Learni	ng Outcom	es (CLOs):					
S. No.			CLO		Mapped PLOs	Domain		
1	Understand architecture.	PLO1	C2 (Understanding)					
2	Analyzing ERP security, data integration and data migration PLO3 (A)							
3	Developing ERP systems using SCM, CRM and BI PLO5 C6 (Creating)							
* BT	[= Bloom's T	axonomy. C=	Cognitive domain. P	=Psychomotor domain	n. A=Affec	ctive domain		

Fundamentals of an Enterprise and Industries artifacts. Introduction to Enterprise Resource Planning (ERP). ERP Implementation life cycle methodologies and strategy. Business processes, architecture, User Interface Designs and their modeling. ERP Security, workflows, data integration, applications migration and data migration.

Study of business modules Human Resource, Procurement, Sales and Distribution, Material Management, and Manufacturing. Concepts and tools of designing and implementing an ERP system. Emerging trends in ERP and special topics such as Supply Chain Management (SCM), Customer Relationship Management (CRM), Business Intelligence (BI).

Teaching Methodology:

Lecturing, Written Assignments, Project & Lab Work

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentation, Final Exam

- 1. Enterprise Resource Planning by Rajesh Ray, Tata McGraw Hill Education Private Limited, New Delhi, 2011
- 2. Design of Industrial Information Systems by Thomas O. Boucher, Ali Yalcin, Elsevier AP Printer, 2006
- 3. Enterprise Application Integration by David S. Linthicum, Addison Wesley Information Technology Series, 2000

Formal Methods						
Credit	bredit Hours: 3(3+0) Prerequisites: Discrete Structures					
Course	e Learni	ng Outcomes	(CLOs):			
S. No.			CLO		Mapped PLOs	Domain
1	Understa	anding the costs an	PLO1	C2 (Understanding)		
2	Construc	et formal models of	f sequential software s	systems	PLO2	C3 (Applying)
3	Impleme models	Implement sequential software systems based on formal models				C3 (Applying)
4	Classify between correct and incorrect system behavior. PLO3 C4 (Analyzing)					
* BT= I	Bloom's T	axonomy, C=Co	gnitive domain, P=P	sychomotor domain	n, A=Affec	ctive domain

Introduction to the use of mathematical models for specification and validation, Finite state machine models, models of concurrent systems, verification of models, and limitations. Analyzing well-formedness (e.g. completeness, consistency, robustness, etc.), Analyzing correctness (e.g. static analysis, simulation, model checking, etc.), Formal analysis, An introduction to VDM-SL, Sets, Sequences, Composite objects, Maps, VDM-SL, Comparative Formal Methods, Proofs, Introduction to Z

Teaching Methodology:

Lecturing, Written Assignments, Project, Report Writing

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

Reference Materials:

- 1. Modern Formal Methods and Applications, Hossam A. Gabbar, Springer-Verlag 2006.
- 2. Formal Software Development: From VDM to Java, Charatan, Quentin, and Aaron Kans. Palgrave Macmillan, 2003.
- 3. Understanding Z: a Specification Language and its Formal Semantics. J. M. Spivey.

1988. Cambridge University Press, New York, NY, USA.

		inform	ation recimolog	sy i roject Mana	Sement	
Credit	t Hours:	3(3+0)	Prerequisites:			
Cours	se Learni	ng Outco	mes (CLOs):			
S. No.			CLO		Mapped PLOs	Domain
1	Explain pri opportuniti	inciples of the	dentify the ate project scenarios	PLO2	C2 (Understanding	
2	Critically e project mar with studen	valuate and c agement and ts	d eal world	PLO7	C5 (Evaluating)	
3	Choose pro evaluate a p	ject manager project.	nent techniques to initi	ate, plan, execute and	PLO3	C4 (Analyzing)
* BT=	= Bloom's T	axonomy. (C=Cognitive domain.	P=Psychomotor dom	ain, A=Aff	fective domain
Cours ntrodu Contex Scope Manag Project	se Conter uction to I xt. The Pro Managem gement. Pr t Risk Mar	nt: Project Mana oject Mana nent. Project oject Huma nagement.	nagement. The Proj gement Process Gro et Time Managemen an Resource Manag Project Procuremen	ect Management an oups. Project Integr nt. Project Cost Ma ement. Project Com t Management. Proj	d Informa ation Man nagement municatio ect Manag	tion Technolog agement. Projec . Project Quality ons Management gement Tools.
Cours Introdu Contex Scope Manag Project Feach Lectur	se Conter uction to I xt. The Pro Managem gement. Pr t Risk Mar hing Metl ring, Writte	nt: Project Mana oject Mana nent. Project oject Huma nagement. I nodology: en Assignm	nagement. The Proj gement Process Gro et Time Managemen an Resource Manag Project Procuremen nents, Presentation,	ect Management an oups. Project Integr nt. Project Cost Ma ement. Project Com t Management. Proj Final Exam	d Informa ation Man anagement amunicatio ect Manag	tion Technolog agement. Project . Project Qualit ons Management gement Tools.
Cours Introdu Contex Scope Manag Project Feach Lecturi Cours	se Conter uction to I xt. The Pro Managem gement. Pr t Risk Mar hing Metl ing, Writte se Assess	nt: Project Mana oject Mana nent. Project oject Huma nagement. I nodology: en Assignm ment:	nagement. The Proj gement Process Gro et Time Managemen an Resource Manag Project Procuremen nents, Presentation,	ect Management an oups. Project Integr nt. Project Cost Ma ement. Project Corr t Management. Proj Final Exam	d Informa ation Man inagement imunicatio ect Manag	tion Technolog agement. Project . Project Qualit ons Management gement Tools.
Cours Introdu Contex Scope Manag Project Feach Lecturi Session	se Conter uction to I xt. The Pro Managem gement. Pr t Risk Mar hing Metl ing, Writte se Assess nal Exam,	nt: Project Mana oject Mana nent. Project oject Huma nagement. I nodology: en Assignm ment: Home Ass	nagement. The Proj gement Process Gro et Time Managemen an Resource Manag Project Procuremen nents, Presentation, ignments, Quizzes,	ect Management an oups. Project Integr nt. Project Cost Ma ement. Project Corr t Management. Proj Final Exam Report Writing, Pre	d Informa ation Man nagement municatio ect Manag	tion Technolog agement. Project . Project Qualit ons Management gement Tools. Final Exam

IT Infrastructure								
Cred	lit Hours:	3(3+0)	Prerequisites:					
Cou	rse Learni	ing Outcon	nes (CLOs):	I				
S. No.		0	CLO		Mapped PLOs	Domain		
1	Understand availability	ling the IT infr patterns and pe	astructure and availab	ility concepts,	PLO2	C2 (Understanding)		
2	Understand availability,	ling Virtualiza performance, a	PLO2	C2 (Understanding)				
3	Analyzing a devices	availability, per	rformance and security	v issues of end-user	PLO3	C3 (Analyzing)		
4	Explaining delivery pro issues	IT infrastructu ocess, service su	re management proces upport process, and tec	sses, such as service chnical and ethical	PLO2	C2 (Understanding)		
* BT	= Bloom's 7	Faxonomy, C	=Cognitive domain,	P=Psychomotor dom	ain, A=Aff	ective domain		
Cou	rse Conte	nt:						
Defin	nition of IT	Infrastructur	re, Non-functional	Attributes, Availabi	ility Conce	epts, Sources of		
Unav	vailability, A	Availability I	Patterns. Performar	ice. Security Conce	pts. Data c	centres. Servers:		
Avai	lability, Per	rformance, S	ecurity. Networkin	g: Building Blocks,	Availabil	ity, Performance,		
Secu	rity. Storage	e: Availabili	ty, Performance, Se	ecurity.				
Virtu	alization: A	Availability, I	Performance, Secu	rity.				
Oper	ating System	ms: Building	g Blocks, Implemer	nting Various OSs, (OS availat	oility, OS		
Perfo	ormance, OS	S Security.	Diale Desire As	- 11-1-11:4 Df	C			
End IT La	User Devise	es: Building	Blocks, Device Av	allability, Performa	nce, Secur	rity.		
	Trastructure		nt. Service Deliver	y Processes. Service	Support	Processes.		
Eunic			ai and technical iss		rastructure	<i>.</i>		
Teac	ining Met							
Lectu	uring, Writt	en Assignme	ents, Project, Final	Exam				
Cou	rse Assess	ment:						
Sessi	onal Exam,	, Home Assig	gnments, Quizzes,	Presentation, Final	Exam			
Refe	erence Ma	terials:						
1. I	T Infrastruc	cture Archite November 5.	ecture: Infrastructur 2011), ISBN-10: 1	e building blocks a 447881281	nd concep	ts by Sjaak Laan,		
2. I	T Infrastruc	cture and its	Management by Pr	of Phalguni Gupta,	Tata McC	Graw Hill		
I	Education P	Private Limite	ed (October 6, 2009	9). ISBN-10: 00706	99798			
3. I	T Architect	ture for Dum	mies by Kalani Ki	rk Hausman and Su	san Cook,	For Dummies;		
1	st Edition ((November 9	9, 2010). ISBN-10:	0470554231				

	Operations Research						
Crea	lit Hours:	3(3+0)	Prerequisites:	None			
Cou	Course Learning Outcomes (CLOs):						
S. No.	CLO				Mapped PLOs	Domain	
1	Learn the of environmen used in eac	characteristics of nts, appropriate d h type	PLO2	C2 (Understanding)			
2	Solve the T	ransportation Mo	Models	PLO2	C3 (Applying)		
3	3 Understand the basic methodology for the solution of PLO2 C2 (Understanding)						
* B7	T=Bloom's	Taxonomy, C=	Cognitive domain, I	P=Psychomotor domain	, A=Affec	tive domain	

Introduction to operations research, History of operations research, Applications, Modeling the linear programming, Linear programming, Geometry, Solving the linear programming, the Simplex method, Shadow price, Theory of the simplex method, Duality, Dual theory, Sensitivity analysis, Other algorithms for linear programming, The dual simple method, Big – M method, The tow phase method, The transportation and assignment problems, The transportation problem, A streamlined simplex method for transportation problem, The assignment problem, A special algorithm for the assignment problem, Dynamic programming, Characteristic of dynamic programming, Deterministic dynamic programming, Integer programming, Prototype examples, BIP applications and formulation examples, Some perspectives on solving integer programming problems, The branch-and-cut approach to solve BIP problems, The incorporation of constraint programming.

Teaching Methodology:

Lectures, Written Assignments, Practical labs, Semester Project, Presentations

Course Assessment:

Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam

- 1. Frederick S. Hiller, Gerald J. Lieberman, Introduction to Operations Research, 9th Edition, English, McGraw-Hill, 2010.
- 2. W. Winston, Operations Research, Duxbury Press
- 3. Operations Research: Applications and Algorithms, Wayne L Winston, Indian University, 4th edition, 2004

	Software Requirements Engineering								
Cre	edit Hours:	3(3+0)	Prerequisites:	Software Engineering	5				
Co	urse Learni	ng Outco	mes (CLOs):						
S. No.		0	CLO		Mapped PLOs	Domain			
1	Understand t	he requirem	ents engineering proce	255	PLO1	C2 (Understanding)			
2	2 Analyze software requirements for the development of cost-effective and efficient technical solutions				PLO3	C4 (Analyzing)			
3	Estimate both validation for	n functional a a medium-si	and non-functional rec ize software system	uirements along with	PLO4	C5 (Evaluating)			
4	Identify effect (SRS) using c	uirements Specification	PLO2	C3 (Applying)					
* E	BT= Bloom's T	`axonomy, (C=Cognitive domain	, P=Psychomotor domain	n, A=Affeo	ctive domain			
Co	urse Conten	nt:							
req cha sys pric and tecl Intr in a eng	uirements, Re racteristics, A tems engineer pritization, tra eraction betwe l techniques, F nniques, Requ roduction to M an Acquisition gineering for a	quirement analyzing c ing, Requi de-off anal een require Requirement irements v Ianagemen Organizat gile metho	s process, Levels/la quality requirement rement evolution, lysis, risk analysis ment and architect nt specification and validation and techn nt, Requirements M tion, Supplier Orga ods.	ayers of requirements, I ts, Software requirement requirement traceability and impact analysis, Re- ure, Requirement elicita d documentation, specifi- niques, Management of Ianagement Problems, unizations, Product Orga	Requirements in the or y, requirement equirement ation, elic fication so Requirement Managing anizations	ent context of ment nt management, itation sources ources and nents, g Requirements s, Requirements			
Tea	aching Meth	odology:							
Lec	turing, Writte	en and Lab	Assignments, Proj	ect, Report Writing					
Co	urse Assessi	nent:	T 1 A *		•	D' 1 D			
Ses	sional Exam,	Home and	Lab Assignments,	Quizzes, Project, Prese	entations,	Final Exam			
Re	terence Mat	erials:				0.1.2			
	Software Red	quirements	s, Wiegers K. &Be	atty J., 3 ¹⁴ Ed. Microsof	t Press, 2	013 2rd E 4			
Ζ.	Springer Ver	s Engineer	ring, Elizabeth Hul	i, Ken Jackson and Jere	emy Dick.	. ^{3.} " Ea,			
3	Requirement	s Engineer	ring and Managem	ent for Software Develo	onment Pi	rojects			
5.	Chemuturi N	I Springe	r New York. 2013.		Spinone I I	0,000,00			

	Web Technologies								
Cree	dit Hours:	3 (3+0)	Prerequisites:						
Cou	rse Learni	ng Outcon	nes (CLOs):						
S. No.		0	CLO		Mapped PLOs	Domain			
1	Understand Web servers	PLO2	C2 (Understanding)						
2	Developing WML and X	web service ap SL	pplications such as XMI	L, SOAP, REST,	PLO5	C3 (Applying)			
3	Understand Requests, Pr	ing web servic ocessing HTT	e operations such as Pr P Responses, Cookie Co	ocessing HTTP oordination.	PLO2	C2 (Understanding)			
4	Developing etc.	Active web se	rver pages using JavaSo	cript, AJAX, JSON,	PLO5	C3 (Applying)			
* B7	Γ= Bloom's T	Taxonomy, C	=Cognitive domain, P	=Psychomotor domain	n, A=Affec	ctive domain			
Cou	rse Conter	nt:							
Intro	duction to V	Veb Applica	tions, TCP/IP Appli	cation Services. Web	Servers:	Basic			
Oper	ration, Virtu	al hosting, C	hunked transfers, C	aching support, Exte	nsibility.	SGML,			
HTN	AL5, CSS3.	XML Langu	ages and Application	ons: Core XML, XH7	ſML, XH	TM MP. Web			
Serv	ice: SOAP,	REST, WM	L, XSL. Web Servic	es: Operations, Proc	essing H7	TP Requests,			
Proc	essing HTT	P Responses	, Cookie Coordinati	on, Privacy and P3P,	, Complex	K HTTP			
Inter	actions, Dy	namic Conte	nt Delivery. Server	Configuration. Serve	er Security	y. Web			
Brov	wsers Archit	ecture and P	rocesses. Active Bro	owser Pages: JavaSci	ript, DHT	ML, AJAX.			
JSO.	N, Approach	ies to Web A	Application Develop	ment. Programing in	any Scrip	oting language.			
Sear	ch Technolo	gies. Search	Engine Optimizatio	on. XML Query Lang	guage, Sei	mantic Web,			
Futu	re Web App	lication Frai	nework.						
Tea	ching Meth	nodology:		. 15					
Lect	uring, Writte	en Assignme	ents, Presentation, F	inal Exam					
Cou	Irse Assess	ment:							
Sess	ional Exam,	Home Assig	gnments, Quizzes, R	Report Writing, Prese	ntation, F	inal Exam			
Ref	erence Mat	terials:							
1.	Web Applica	ation Archite	ecture: Principles, pr	otocols and practices	s by Leon	Shklar and			
	Richard Rose	en, Wiley; 2	nd Edition (May 5, 2	2009). ISBN-10:0470	051860X	_			
2.	Web Techno	logies: A Co	mputer Science Per	spective by Jeffrey C	C. Jackson	n, Prentice Hall;			
	ist Edition (A	August 27, 2	006). ISBN-10:013	1836030					

E-Commerce								
Credit	Hours:	3(3+0)	Prerequisites:	Web Engineering				
Course Learning Outcomes (CLOs):								
S. No.		CLO Mapped PLOs Doma						
1	Understa E-Comm	anding the concepterce such as B2B	ots and standards relate , B2C, C2C	d to the discipline of	PLO2	C2 (Understanding)		
2	Analyzin Shopping Payment	ng complex real-w g Basket, Tax, Dis for Orders, User 2	orld problems found in counts, Vouchers, and Account Management	n Ecommerce such as Referrals, Taking	PLO3	C4 (Analyzing)		
3	Analyzir Commer	ng the professiona ce	l Social, Legal, and Et	nical Issues of E-	PLO9	C4 (Analyzing)		
* BT= I	Bloom's T	Caxonomy, C=Co	ognitive domain, P=I	sychomotor domain,	A=Affect	ive domain		
Course	e Conten	nt:						
An over	rview of l	E-Commerce &	t its business mode	s and concepts, Plar	nning an	ECommerce		
Framew	vork, Mar	naging Products	s and Categories, Pa	roduct Variations an	d User U	ploads,		
Enhanc	ing the U	ser Experience	, The Shopping Bas	sket, The Checkout a	and Orde	r Process,		
Shippin	g and Ta	x, Discounts, V	ouchers, and Refer	rals, Checkout, Tak	ing Paym	ent for Orders,		
User Ad	count M	anagement, Ad	ministration: Dash	board, Managing Pro	oducts an	d Categories,		
Managi	ng Order	s, Customers, F	kerunds, voucher C	odes, Snipping, Dep	ploying, s	Security, and		
Austion	ance, we	eb Payment Sys	stems, Social, Lega	i, and Ethical Issues	01 E-C0	mmerce,		
Toochi	ng Moth		intes, SEO.					
Lecturi	ng Writte	n Assignments	Project Report W	Triting				
Course		mont.	s, mojeci, Report w	innig				
Course	ol Exom	Homo Aggionn	nonta Auizzaa Dro	iaat Dragantations	Einal Eva			
Defere	ai Exaili, nao Mot		nems, Quizzes, Pio	ject, Presentations, I				
		Vongoth Louis	lan and Canal Cuan	aio Trosson 12th Edia	ion Door	2017		
1. E-C	1. E-Commerce, Kenneth Laudon and Carol Guercio Traver, 13 th Edition, Pearson, 2017.							
$\begin{array}{c c} 2. & \Gamma \Pi \Gamma \\ \hline 3 & Intra$	J L-COII	to F-Commerce	Incht, whichael Pea	t McGraw Hill 2nd	Ing, 2010 Edition	,. 2007		
4. Elec	stronic Co	ommerce. Garv	Schneider Course	Technology: 12 th E	dition 20	16		

	Management Information System								
Credit	Hours:	3(3+0)	Prerequisites:						
Course	Course Learning Outcomes (CLOs):								
S. No.			CLO		Mapped PLOs	Domain			
1	Understand and articulate concepts of information technology management.PLO2C2 (Understandi					C2 (Understanding)			
2	Assess a	nd apply IT to so	lve common business J	problems	PLO3	C4 (Analyzing)			
3	Recomn applicati	nend solutions to	business problems and ness problem.	l design a database	PLO4	C5 (Evaluating)			
4	4 Explain in detail the ethical aspects of information technology use in the organization and its governance issues PLO9 C2 (Understandin					C2 (Understanding)			
* BT= I	Bloom's [Гахопоту, C=C	cognitive domain, P=	Psychomotor domain,	A=Affecti	ve domain			
Course	e Conte	nt:							
Introduc	ction to I	Information Sy	stems in Organizati	ions; Business Proces	ss and De	cision Making;			
Product	ivity, Ini	novation and S	trategy; Database a	nd Content Managen	nent; Deci	ision Making			
and Bus	iness Int	telligence; Con	npetitive Advantage	e and Business Proce	sses; Net	works and			
Collabo	ration; E	ERP and E-com	imerce, Social Netv	vorking, and Web 3.); Acquiri	ng Information			
and Prix	s Throug	in Projects; Str	ucture, Governance	, and Euncs, Managi	ng miorn	fation Security			
Teachi	ng Met	hodology							
Lecturir	ng Writt	en Assignment	s Project Report	Vriting					
Course	$\Delta ccecc$	ment•	is, i tojeci, kepoir	Witting					
Session	al Exam	Home Assign	ments Ouizzes Pr	oiect Presentations I	Final Exa	m			
Refere	nce Ma	terials.	inentis, Quizzes, i i	ojeet, i resentations, i					
1 Expe	Never circle initiality:								
Pear	son.201	б.		ing und it i inginig.	LC				
2. Busi	ness driv	ven information	n systems. P. Baltz:	an, B. Detlor. and C.	Welsh. 4t	h Ed., McGraw			
Hill	Ryerson	Press, 2015	, , <u></u>	, , . .	, ••	,			

	Mobile Application Development							
Credit	Hours:	3(3+0)	Prerequisites:	Object Oriented	Program	ming		
Course	Learni	ing Outcomes	(CLOs):					
S. No.			CLO		Mapped PLOs	Domain		
1	Underst Applicat	and different archion development	k for Mobile	PLO1	C2 (Understanding)			
2	Develop environn	mobile application	ns using current softw	are development	PLO5	C3 (Applying)		
3	Compar application	e the different per on development	formance tradeoffs in	mobile	PLO8	C4 (Analyzing)		
* BT= E	Bloom's 7	Taxonomy, C=Co	ognitive domain, P=	Psychomotor domai	in, A=Affe	ective domain		
Course	Conter	nt:						
Framew Develop Intents; Managin Interface Data; Se Consum Publishi Languag Applica Technol	ork and oment wi Displayi ng Chang e; Listen ending S ing Web ng, And ges; Chal tions; Pe ogies	Application De th Windows Mo ng Notification ges to Screen Or ing for UI Notif MS Messages; (o Services Using roid Application llenges with Mo erformance/Pow	velopment; iOS: A obile; Eclipse; Fra s; Components of rientation; Utilizin fications; Views; U Getting Feedback; g HTTP; Web Serv ns; Deployment on obility and Wireles er Tradeoffs; Mob	architecture, Frame gments; Calling B a Screen; Adaptin g the Action Bar; Jser Preferences; I Sending Email; D vices: Accessing an App Stores; Mob as Communication vile Platform Const	ework; Aj uilt-in Ap g to Displ Creating Persisting Displaying nd Creatin vile Progra ; Location traints; En	pplication pplications using lay Orientation; the User Data; Sharing Maps; ng; Threading; amming n-aware merging		
Teachi	ng Metl	hodology:		FT 1.1				
Lecturin	ig, Writte	en Assignments	, Project, Report V	Vriting				
Course	Assess	ment:		· (D) ()	TP' 1 TP			
Sessiona	ai Exam,	Home Assignn	nents, Quizzes, Pro	oject, Presentation	s, Final E	xam		
Keteret1. ProfeProg2. iOSEditi3. Ander2014	 Reference Materials: 1. Professional Android application development, Reto Meier, Wrox Programmer to Programmer, 2015. 2. iOS Programming: The Big Nerd Ranch Guide, Conway, J., Hillegass, A., & Keur, C., 5th Edition, 2014. 3. Android Programming: The Big Nerd Ranch Guides, Phillips, B. & Hardy, B., 2nd Edition, 2014. 							

Web Engineering								
Cre	dit Hours:	3 (3+0)	Prerequisites:	Programming Funda	amentals			
Cou	Course Learning Outcomes (CLOs):							
S. No.			CLO		Mapped PLOs	Domain		
1	Examine how	wweb standard	s impact software devel	lopment	PLO2	C4 (Analyzing)		
2	Describe the	constraints that	the web puts on develo	opers	PLO3	C2 (Understanding)		
3	Design and ir	nplement a sim	ple web application.		PLO4	C6 (Creating)		
4	Review an ex	isting web app	lication against a curren	nt web standard	PLO3	C4 (Analyzing)		
* B'	T= Bloom's T	Taxonomy, C=	Cognitive domain, P	=Psychomotor domain,	A=Affect	ive domain		
Cou	irse Conter	nt:						
Desi (Saa Con man scale Mai	ign principle aS), Web star amunication, agement, We e application atenance.	s of Web bas ndards, Respo Storage Tier eb App Secu s, Performan	ed applications, We onsive Web Design, c, Cookies and Sessi rity - Browser Isola ce of Web Applicat	eb platform constraints Web Applications, B ions, Input Validation tion, Network Attacks ions, Data Centers, W	s, Softwa rowser/S , Full stac s, Session eb Testin	re as a Service erver ck state Attacks, Large ng and Web		
Tea	ching Meth	nodology:						
Lect	turing, Writte	en Assignme	nts, Project, Report	Writing				
Cou	irse Assessi	ment:						
Sess	sional Exam,	Home Assig	nments, Quizzes, P	roject, Presentations, 1	Final Exa	ım		
Ref	erence Mat	terials:						
1. \	Web Enginee	ering, Rajiv C	Chopra, Prentice-Ha	ll of India, 2016				
2.	Web Enginee	ering, Emilia	Mendes and Nile M	Iosley, Springer Verla	.g, 2010.			
3.	Web Enginee	ering: A Prac	titioners' Approach	, Roger S. Pressman, I	McGraw	Hill, 2008.		
4. I	Dynamic HT	ML: The De	Initive Reference: A	A Comprehensive Res	source for	r XHTML,		
5. J	JavaScript: T	The Definitive	e Guide, 8 th Edition,	David Flanagan. O'R	eilly Med	dia. 2014.		
	•		·	~	-			

6.7. University Elective Courses

Business Process Management								
Cred	Credit Hours: 3 (3+0) Prerequisites:							
Cou	Course Learning Outcomes (CLOs):							
S. No.	CLO				Mapped PLOs	Domain		
1	Understa	nding various	business processes		PLO1	C2 (Understanding)		
2	Analyze the performance of existing processes and identify process improvement.			s and identify	PLO2	C4 (Analyzing)		
3	Understanding workflow management				PLO2	C2 (Understanding)		
* BT	= Bloom's [Γaxonomy, C⁼	=Cognitive domain, P=	Psychomotor domai	n, A=Affe	ective domain		
Cou	rse Conte	nt:						
Introduction to Business Process Management, Motivation and Definitions, Business Process Lifecycle, Classification of Business Processes, Goals, Structure, and Organization. Evolution of Enterprise Systems Architectures. Business Process Modeling. Process Orchestrations. Process Choreographies. Modeling in BPMN. Properties of Business Processes. Workflow Management Architectures, Flexible Workflow Management, Web Services and their Composition, Advanced Service Composition, Data-Driven Processes. Business Process Management Methodology.								
Lecturing, Written Assignments, Project, Report Writing								
Cou	rse Assess	ment:	3 1	C				
Sessi	Sessional Exam, Home Assignments, Quizzes, Project, Presentations, Final Exam							
Refe	Reference Materials:							
 Business Process Management: Concepts, Languages, Architectures by Mathias Weske, Springer; 2nd Ed. 2012 Description: Description: De								
2. D	LedererAntonucci et al Create Space Independent Publishing Platform 2009							
3. Pi	Process Management: A Guide for the Design of Business Processes by Jörg Becker, Martin							
K	Kugeler and Michael Rosemann, Springer; 2 nd Ed. 2011							
4. B	PMN Method and Style with BPMN Implementer's Guide: A structured approach for							
bi Ca	siness process modeling and implementation using BPMN 2.0 by Bruce Silver, Cody assidy Press, 2011.							

Research Methodology							
Credit Hours: 3		3 (3+0)	Prerequisites:	None			
Course Learning Outcomes (CLOs):							
S. No.	CLO Mapped Domain					Domain	
1	Understanding concepts of research methodology					C2 (Understanding)	
2	Applying modern research tools				PLO5	C3 (Applying)	
3	Write a research proposalC3 (Applying)						
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain							

Introduction to Research. Objectives of Research. Importance of Research Methodology in Research Study. Types of Research. Steps in Conducting Research. What is Literature Review? Why need for Literature Review. Types of Literature Review. Systematic Literature Review Protocol. Problem Statement and Problem formulation. Criteria for selecting a problem. Identifying Types of variables in Research. Types of hypothesis. Identifying Target Population. Types of Sampling. Sampling Techniques. Quantitative Research Methods. Scientific Methods. Design of Quantitative Surveys. Techniques to Conduct Quantitative Methods. Introduction to Qualitative Research. Qualitative Research Methods. Data Analysis and Theory in Qualitative Research Articles. Introduction to Mixed Methods Research. Design of Mixed Methods Research. Evaluation of Mixed Methods Research. Case Study. How to Conduct a Case Study. Case Study Protocol. Importance and Benefits of Case Study. Types of Statistical Tests to Conduct Data Analysis. Data Analysis Tools. Introduction to SPSS. Hands on Practice of SPSS. How to Define variables in SPSS. How to Record Collected Data in SPSS. Types of Tests via SPSS including Regression. Correlation. Cross tabulation and others. How to write Good Research Proposal. Contents of Thesis. Important **Elements of Research Thesis**

Teaching Methodology:

Lectures, Problem based learning, Research Papers

Course Assessment:

Sessional Exam, Assignments, Quizzes, Project, Presentations, Final Exam

Reference Materials:

1. Research design: Qualitative, quantitative and mixed methods approaches, Creswell, J. W. Thousand Oaks, CA: Sage,4th Ed. 2014.

Business Ethics								
Credit Hours: 3 (3+0)		Prerequisites:	None					
Cours	Course Learning Outcomes (CLOs):							
S. No.	CLO			Mapped PLOs	Domain			
1	Understanding of morals of Business ethics			PLO1	C2 (Understanding)			
2	Managing Ethical Behavior in the Workplace					C3 (Applying)		
3	Understanding ethical and professional conducts in the businesses PLO10 C2 (Understanding)							
* BT=	Bloom's Ta	axonomy, C=	Cognitive domain, P	=Psychomotor dor	main, A=Aff	ective domain		
Cour	se Conten	t:						
Busine	Business Ethics in Contemporary Businesses, Ethical Decision Making, Factors that Affect							
Ethica Dual 1	l Behavior	in the Work	place, Theories of I	Ethics: Rights &	Natural Lav	ws, Why Ethical		
Problems Occur in Business, Managing Ethical Behavior in the Workplace, Organizational								
Traini	ng & Repor	ting Progra	ms in the Workplac	e. Organizational	Citizenshi	n Behavior in the		
Work	olace: Defin	ition and E	xamples, The Diffe	rence Between W	orkplace E	thics and the		
Law,	Law, Attorney Professional and Ethical Conduct in Business							
Teaching Methodology:								
Lecturing, Written Assignments, Project, Report Writing								
Course Assessment:								
Sessional Exam, Assignments, Quizzes, Project, Presentations, Final Exam								
Reference Materials:								
Busine	Business Ethics by Barcharts							

Financial Accounting								
Credit Hours:3 (3+0)Prerequisites:None								
Course Learning Outcomes (CLOs):								
S. No.	CLO			Mapped PLOs	Domain			
1	Understanding basic concepts of accounting				PLO1	C2 (Understanding)		
2	Understanding accounts managementPLO1C2 (Understanding)					C2 (Understanding)		
3	Analyzing cash flow and making small business budgetsPLO4C4 (Analyzing)							
* BT= Bloom's Taxonomy, C=Cognitive domain, P=Psychomotor domain, A=Affective domain								
Course Content:								
Basic Concepts & Conventions of Accounting, Business & Accounting Cycles, Inventory								
Management, Debt Management, Receivable Management, Managerial Accounting, Concept								
of Cost & Cost Accounting, Budgeting, Profit Planning, Risk & Return Cost of Capital, Cash								
flow Analysis, Capital Budgeting, Dividend Policy.								
Teacl	ning Met	hodology:						
Lectur	ring, Writt	en Assignm	ents, Project, Rep	ort Writing				
Cours	se Assess	ment:						
Sessional Exam, Assignments, Quizzes, Project, Final Exam,								
Reference Materials:								
1. Financial Management – Theory and Practice Brigham and Gapenski (11th edition)								
Author by Eugene F. Brigham and Lou s C. Gapensk								
2. Fundamentals of Financial Management Van Horne and Wachowicz .JR (13th edition)								
James C. Van Horne and John M.Wachowicz .JR								

Psychology							
Credit Hours:3 (3+0)Prerequisites:None							
Course Learning Outcomes	(CLOs):	1					
S. No.	CLO						
1 Describing human psychol	Describing human psychology PLO1 C1 (Remembering						
2 Developing social interaction	Developing social interaction skill to communicate PLO7						
3 Understanding profession	Understanding professional ethical responsibilitiesPLO9C3 (Understanding)						
* BT= Bloom's Taxonomy, C=Co	ognitive domain	n, P=Psychomotor domai	n, A=Affe	ctive domain			
Course Content:							
Introduction to Human Behavior, Definition of Human Psychology, Understanding Goals of Psychology, Major Trends in the Development of Psychology, Biological Basis of Behavior, Perception, Attention Processes, Organizational Processes in Perception, Identification and Recognition Processes, Memory, Types of Memory, Forgetting, Learning and Behavior, Classical Conditioning, Operant Conditioning, Cognitive Learning, Observational Learning, Motivation, Definition and Type of Motivates (Primary, Secondary and General), Theories of Motivation, Reinforcement, Rewards, Punishment, Emotion, Basic Emotions and Culture, Theories of Emotions, Functions of Emotions, Personality, Definition and Assessment of Personality, Psychodynamic, Behavioristic, Humanistic, and Trait Theory of Personality Social Psychology, Social Cognition, Attitude and Their Group Behavior, Prejudice, Social Influences and Group Behavior, Interpersonal Attraction and Loving, Stress & Coping (Psychology of Health)							
Lacturing Written Assignments Project Penort Writing							
Course Assessment.							
Sessional Exam. Assignments, Ouizzes, Project, Final Exam							
Reference Materials:							
Feldman, Robert S. "Understanding Psychology", McGraw Hill, 2002.							

Principles of Marketing									
Credit Hours:		3 (3+0)	Prerequisites:	None					
Cours	Course Learning Outcomes (CLOs):								
S. No.	CLO			Mapped PLOs	Domain				
1	Understand	ing concepts of	PLO1	C2 (Understanding)					
2	Analyzing t	he market nee	PLO3	C4 (Analyzing)					
3	Designing strategies for effective marketing PLO4 C3 (Applying)								
* BT=	Bloom's Taxe	onomy, C=Co	gnitive domain, P=I	Psychomotor do	main, A=Af	fective domain			
Cours	Course Content:								
Marketi	Marketing in a changing worlds, Product: Brands, products, packaging and services, Price: Pricing								
conside	consideration and strategies, Promotion: Integrated Marketing, communication strategy, Mass communication,								
Creating	g competitive a	dvantages. Strat	egic marketing plann	ing	ing, Consum	er Buyer benavior,			
Teaching Methodology:									
Lecturing, Written Assignments, Project, Report Writing									
Course Assessment:									
Sessional Exam, Assignments, Quizzes, Project, Final Exam,									
Reference Materials:									
Principles of Marketing: A South Asian Perspective, 13th edition, Kotler, P., Armstrong, G.,									
Agnihotri, P.Y. and Haque E. (2010).									