

# School of Information Technology & Engineering

# **Master of Computer Applications**

(M.C.A)

Curriculum and Syllabi

(2020-2021)

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#### VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

#### MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

**World class Education**: Excellence in education, grounded in ethics and critical thinking, for improvement of life.

Cutting edge Research: An innovation ecosystem to extend knowledge and solve critical problems.

**Impactful People**: Happy, accountable, caring and effective workforce and students.

**Rewarding Co-creations**: Active collaboration with national & international industries & universities for productivity and economic development.

Service to Society: Service to the region and world through knowledge and compassion.

# VISION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

- To be a leading school that provides transformative education through qualitative teaching and learning practices.
- To be a centre of excellence in education and research, producing global leaders for improvement of the society.

# MISSION STATEMENT OF THE SCHOOL OF INFORMATION TECHNOLOGY AND ENGINEERING

- To provide sound fundamentals, and advances in Information Technology, Software Engineering, Digital Communications and Computer Applications by offering world class curricula.
- To create ethically strong leaders and trend setters for next generation IT.
- To nurture the desire among faculty and students from across the globe to perform outstanding and impactful research for the benefit of humanity and, to achieve meritorious and significant growth.



## PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be practitioners and leaders in their chosen field and function in their profession with social awareness and responsibility.
- 2. Graduates will interact with their peers in other disciplines in their work place and society and contribute to the economic growth of the country.
- 3. Graduates will be successful in pursuing higher studies in their chosen field with career path in teaching or research.



## **PROGRAMME OUTCOMES (POs)**

- PO\_1: Having an ability to apply mathematics and science in computer applications.
- PO\_2: Having a clear understanding of the subject related concepts and of contemporary issues.
- PO\_3: Having an ability to design a component or a product by applying all the relevant standards and with realistic constraints.
- PO\_4: Having an ability to design and conduct experiments, as well as to analyze and interpret data.
- PO\_5: Having an ability to use techniques and skills necessary for computational practices.
- PO\_6: Having problem solving ability- solving social issues and problems.
- PO 7: Having adaptive thinking and adaptability.
- PO 8: Having a clear understanding of professional and ethical responsibility.
- PO\_9: Having a good working knowledge of communicating in English.
- PO\_10: Having interest in lifelong learning.



## PROGRAMME SPECIFIC OUTCOMES (PSOs)

On completion of M.C.A. (Master of Computer Applications) programme, graduates will be able to

- PSO1: To exhibit practical competencies in a broad range of programming languages and software platforms.
- PSO2: To provide intensive software solutions for real-world applications with the aid of modern computational tools and techniques.
- PSO3: To instill skill set towards life-long learning by creating research ambience and higher educational opportunities.



## **CREDIT STRUCTURE**

## **Category-wise Credit distribution**

Category	Credits
University core (UC)	29
Programme core (PC)	24
Programme elective (PE)	21
University elective (UE)	06
Bridge course (BC)	-
Total credits	80



## **DETAILED CURRICULUM**

## **University Core**

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	ENG5003	English for Science and Technology/GER5001/FRE5001	0	0	4	0	2
2.	ITA5001	Software Project Management	2	0	0	0	2
3.	ITA6099	Master Thesis	0	0	0	0	16
4.	MAT5007	Applied Statistical Methods	2	0	2	0	3
5.	SET5001	Science, Engineering and Technology Project  – I	0	0	0	0	2
6.	SET5002	Science, Engineering and Technology Project – II	0	0	0	0	2
7.	STS4011	Essentials of Business etiquettes	3	0	0	0	1
8.	STS4012	Preparing for Industry	3	0	0	0	1



## **Programme Core**

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	ITA5002	Problem solving with Data structures and Algorithms	3	0	2	0	4
2.	ITA5003	Data Communication and Networking	3	0	0	0	3
3.	ITA5004	Object Oriented Programming using JAVA	2	0	2	0	3
4.	ITA5005	Object Oriented Software Engineering	3	0	0	0	3
5.	ITA5006	Distributed Operating Systems	2	0	0	4	3
6.	ITA5007	Data Mining and Business Intelligence	3	0	0	4	4
7.	ITA5008	Database Technologies	3	0	2	0	4



## **Programme Elective**

S. No.	Course Code	Course Title	L	Т	P	J	С
1.	ITA6001	Mobile Application Design and Development	3	0	0	4	4
2.	ITA6002	Programming in C#	3	0	2	0	4
3.	ITA6003	Internet and Web Programming	2	0	2	4	4
4.	ITA6004	Soft Computing	3	0	0	4	4
5.	ITA6005	Online Transaction using Mainframe Computing	3	0	0	0	3
6.	ITA6006	Storage Systems and Management	3	0	0	0	3
7.	ITA6007	Network and Information Security	3	0	0	4	4
8.	ITA6008	Big Data Analytics		0	0	4	4
9.	ITA6009	Cloud Computing		0	0	4	4
10.	ITA6010	Internet of Things		0	0	4	4
11.	ITA6011	Advanced Computer Architecture	3	0	0	4	4
12.	ITA6012	Semantic Web	3	0	0	4	4
13.	ITA6013	Advanced Software Testing	3	0	2	0	4
14.	ITA6014	Software Process and Metrics	3	0	0	0	3
15.	ITA6015	Accounting and Financial Management	3	0	0	4	4
16.	ITA6016	Machine Learning		0	2	0	4
17.	ITA6017	Python Programming	2	0	2	0	3
18.	ITA6018	Digital Forensics	3	0	0	4	4
19.	ITA6019	Game Programming	3	0	2	0	4

# **University Core**



ENGEOOS	E. P. L. C. C LT L. L.	L	T	P	J	C
ENG5003	English for Science and Technology	0	0	4	0	2
Pre-requisite	Nil	Sy	llab	us v	ersi	ion
					v.	1.1

- 1. To provide an exposure to professional and technical communication skills in the area of science and technology.
- 2. To develop the domain-specific linguistic knowledge for better employability prospects.
- 3. To practice the required productive and receptive skills with hands-on activities.

#### **Expected Course Outcomes:**

- 1. Communicate in clear, concise and correct manner in social and academic contexts.
- 2. Develop listening comprehension, summarization techniques and critical thinking ability.
- 3. Participate actively in group discussions by applying speaking and coordinating strategies within the group.
- 4. Present information with appropriate presentation techniques in professional and business
- 5. Write different types of reports and SoP with better interpretative, summarizing and editing techniques.
- 6. Read and comprehend general articles as well as academic texts.

Activity: Reading News Papers/Magazines/Scientific Texts

**Report Writing** 

Language and mechanics of writing report Activity: Writing a Report/Mini Project

Module:5

7. Prepa	are an effective resume and face interviews for empl	oyment.
Module:1	Career Goals	4 hours
Short term a	nd long term career goals	
Activity: SV	WOT Analysis/ Comprehending speeches	
Module:2	Interpersonal Skills	4 hours
corporate)	l Communication in/with Groups (Corporate Eticole Plays/Mime/Skit	quette: Journey from Campus to
Module:3	Listening Skills	4 hours
Listening to	Documentary	
Activity: Cri	tically evaluate/Review a documentary/TED Talk	
Module:4	Reading Skills	4 hours
Skimming, S	Scanning, Intensive & Extensive reading	

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4 hours



	Study Skills	4 hours
Summarizi	ng the report	
	bstract, Executive Summary, Digital Synopsis	
Module:7	Interpreting skills	4 hours
	a in tables and graphs	
Activity: Ti	anscoding	
	T	
Module:8	Editing Skills	4 hours
Proof Readi	ng	
Sequencing		
Activity: Ed	iting any given text	
Module:9	Presentation Skills	4 hours
	ation using digital tools	4 1100118
	ation using digital tools all presentation on the given topic using appropriate no	on-verbal cues
Tionvity. Of	in presentation on the given topic using appropriate is	on-verbar edes
Module:10	Group Discussion	4 hours
	nteraction (avoid, accommodate, compete, compromi	
	roup discussion on a given topic	25, 20114001400)
Module:11	Professional Skills	4 hours
Résumé Wr	ting	
Activity: Pr	epare an Electronic Résumé	
Module 12	Skill-Gap Analysis	4 hours
Wioduic 12	Skiii-Gap Aliaiysis	4 nours
	skills to suit the Job needs	
Activity: W	rite a SoP for higher Studies/Purpose Statement for jo	Ъ
	<del>-</del>	
Module 13	Interview Skills:	4 hours
		4 hours
Placement/J	ob Interview	4 hours
Placement/J		4 hours
Placement/J	ob Interview	4 hours
Placement/J Activity: M	ob Interview ock Interview	
Placement/J Activity: M	ob Interview	4 hours 4 hours
Placement/J Activity: M Module 14	ob Interview ock Interview  Managerial Skills eting to organize events	4 hours
Placement/J Activity: M Module 14	ob Interview ock Interview  Managerial Skills	4 hours
Placement/J Activity: M Module 14 Official Med Activity: W	Managerial Skills  eting to organize events riting Agenda, Minutes of Meeting (video conference	4 hours
Module 14 Official Med Activity: W Module 15	Managerial Skills  eting to organize events riting Agenda, Minutes of Meeting (video conference)  Problem Solving Skills	4 hours
Placement/J Activity: M  Module 14  Official Med Activity: W  Module 15  Conflict Ma	Managerial Skills  eting to organize events riting Agenda, Minutes of Meeting (video conference  Problem Solving Skills  nagement & Decision Making	4 hours ng) and Organising an event
Placement/J Activity: M  Module 14  Official Med Activity: W  Module 15  Conflict Ma	Managerial Skills  eting to organize events riting Agenda, Minutes of Meeting (video conference)  Problem Solving Skills  nagement & Decision Making se analysis of a challenging Scenario	4 hours  ng) and Organising an event  4 hours
Placement/J Activity: M  Module 14  Official Med Activity: W  Module 15  Conflict Ma	Managerial Skills  eting to organize events riting Agenda, Minutes of Meeting (video conference  Problem Solving Skills  nagement & Decision Making	4 hours ng) and Organising an event



Tex	at Book(s)							
1	· · · · · · · · · · · · · · · · · · ·							
	Sons. Hewings, M. Advanced Grammar in Use Book with Answers and CD-ROM: A Self-Study							
2	•							
	Reference and Practice Book for Advanced Learners of English, 2013,							
Dof	3 <sup>rd</sup> Edition. Cambridge University Press. UK. <b>Reference Books</b>							
1.								
1.	2015, 1 <sup>st</sup> Edition. USA.	i Communication	1 OCKCIOO	ok, Manageme	III I OCKCIOOOKS			
2	Wallwork, A. English for Writing F	Dagaarah Danara 2	016 2nd E.	dition Chringon				
2	wallwork, A. Elighsh for writing F	research rapers, 2	010, Z E	antion, Springer	•			
3	Wood, J. T. Communication in Our	Lives, 2016, Cer	igage Lear	ning, Boston, I	USA.			
4	Anderson, C. TED Talks: The O	fficial TED Guid	e to Publi	c Speaking, 20	016, 1stEdition,			
	Boston, Houghton Mifflin, New Yo			1 0	,			
_			25 1 1					
5	Tebeaux, Elizabeth, and Sam Dragg		of Technic	al Communicat	ion, 2015, 1 <sup>st</sup>			
	Edition, Oxford University Press, U	JSA.						
6	Zinsser, William, On writing well,	, 2016, 13 <sup>th</sup> Edition	n, HarperC	Collins Publishe	rs, New York.			
	-							
Lie	t of Challenging Experiments (Ind	icative)						
1.	Setting short term and long term g				2 hours			
2.	Mime/Skit/ Activities through VIT		0		6 hours			
3.	Critically evaluate / review a docu	•		VIT	4 hours			
5.	Community Radio	1110111001 ), 11001 (1010	o un ougn	, , ,	, nours			
4.	Mini Project				10 hours			
5.	Digital Synopsis				4 hours			
6.	Case analysis of a challenging Sce	nario			4 hours			
7.	Intensive & Extensive reading of S	Scientific Texts			4 hours			
8.	Editing any given text				8 hours			
9.	Group discussion on a given topic	/ Activities throug	h VIT Cor	nmunity	8 hours			
	Radio							
10.	Prepare a video résumé along with	your video introd	uction and	then create a	10 hours			
	website (in Google Sites/Webly/W	(ix) showcasing sk						
			Total P	ractical Hours	60 hours			
	commended by Board of Studies	22-07-2017	<b>D</b> .	24.00.2017				
App	Approved by Academic Council 46 Date 24-08-2017							



FRE5001	Francais Fonctionnel		T	P	J	C
L KESOO1			0	0	0	2
Pre-requisite		S	ylla	bus '	vers	sion
Nil						v.1

The course gives students the necessary background to:

- Demonstrate competence in reading, writing, and speaking basic French, including knowledge of vocabulary (related to profession, emotions, food, workplace, sports/hobbies, classroom and family).
- 2. Achieve proficiency in French culture oriented view point.

#### **Expected Course Outcomes:**

The students will be able to

- 1. Remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.
- 2. Create communicative skill effectively in French language via regular / irregular verbs.
- 3. Demonstrate comprehension of the spoken / written language in translating simple sentences.
- 4. Understand and demonstrate the comprehension of some particular new range of unseen written materials.
- 5. Demonstrate a clear understanding of the French culture through the language studied.

Module:1Saluer, Se présenter, Etablir des contacts3 hoursLes Salutations, Les nombres (1-100), Les jours de la semaine, Les mois de l'année, Les Pronoms Sujets,<br/>Les Pronoms Toniques, La conjugaison des verbes réguliers, La conjugaison des verbes irréguliers- avoir /<br/>être / aller / venir / faire etc.

Module:2	Présenter corresponda personne.	quelqu'un, nt(e), Demande	Chercher er des nouve	( )	,		3 hours
La	conjugaison	des	verbes	Pronomin	aux,	La	Négation,
L"interroga	tion avec 'Est-ce	ane on sans Fs	t-ce aue'				

#### Module:3 Situer un objet ou un lieu, Poser des questions 4 hours

L'article (défini/ indéfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'article contracté, Les heures en français, La Nationalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, l'adjectif démonstratif/ l'adjectif interrogatif (quel/quelles/quelles/quelles), L'accord des adjectifs avec le nom, L'interrogation avec Comment/ Combien / Où etc.,

	Faire des achats, Comprendre un texte court, Demander et indiquer le chemin.	6 hours			
La traduction simple :(français-anglais / anglais –français)					



Module:5	Trouver les questions, Rép	ondre aux question	s		5 hours
	générales en français.				
	artitif, Mettez les phrases aux			avec les mots	donnés, Exprimez les
phrases don	nées au Masculin ou Féminin,	Associez les phrases			
Module:6	Comment ecrire un passag	ge			3 hours
Décrivez :					
La Famille	/La Maison, /L'université/Les	Loisirs/ La Vie quot	idienne	etc.	
Module:7	Comment ecrire un dialog	ue			4 hours
Dialogue:			·		
a) Rés	server un billet de train				
b) Ent	re deux amis qui se rencontren	t au café			
c) Par	mi les membres de la famille				
d) En	tre le client et le médecin				
Module:8	Invited Talk: Native spea	kers			2 hours
	-				
		Total Lecture h	ours:	30 hours	
Text Book	(s)		I.		
	I, Méthode de français, J. Girar	det, J. Pécheur, Publ	isher C	LE Internation	al, Paris 2010.
	I, Cahier d"exercices, J. Girard	<u> </u>			•
Reference	•				, 1 4110 20101
	NEXIONS 1, Méthode de frança	ais Régine Mérieux	Vvec I	oisean Les Éd	itions Didier 2004
1.   COIVI	VEZTIONS 1, Methode de Hança	iis, Regilie Mericux,	1 7 6 3 1	Loiseau, Les La	mons Didici, 2004.
2 CON	NEXIONS 1, Le cahier d'exerc	ices Régine Mérieur	VV	Loiseau Les É	Editions Didier 2004
2   CON	NEXIONS 1, Le camer d'exerc	ices, regine Mericu	1, 1 VCS	Loiscau, Les L	ditions Didici, 2004.
3 ALTE	ER EGO 1, Méthode de français	Annie Berthet Cot	herine	Hugo Véronia	ue M. Kizirian
	x Sampsonis, Monique Waende				ue IVI. Kizirian,
Beauti	x Sampsoms, Monique waend	thuries, machene in	16 200	0.	
Mode of F	reluctions CAT / A science and /	Onia / EAT			
	raluation: CAT / Assignment / O	26-2-2016			
	ded by Board of Studies		Date	17-6-2010	<u> </u>
Approved t	y Academic Council	No 41	Date	1/-0-2010	J



GER5001	Doutsch für Anfänger	L	T	P	J	C
GERSOUI	Deutsch für Anfänger	2	0	0	0	2
Pre-requisite	NIL	Sy	llab	us v	ers	ion
						v.1

The course gives students the necessary background to:

- 1. Enable students to read and communicate in German in their day to day life
- 2. Become industry-ready
- 3. Make them understand the usage of grammar in the German Language.

#### **Expected Course Outcomes:**

The students will be able to

- 1. Create the basics of German language in their day to day life.
- 2. Understand the conjugation of different forms of regular/irregular verbs.
- 3. Understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 4. Apply the German language skill in writing corresponding letters, E-Mails etc.
- 5. Create the talent of translating passages from English-German and vice versa and to frame simple dialogues based on given situations.

Module:1 3 hours

Einleitung, Begrüssungsformen, Landeskunde, Alphabet, Personalpronomen, Verb Konjugation, Zahlen (1-100), W-fragen, Aussagesätze, Nomen – Singular und Plural

#### Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

Konjugation der Verben (regelmässig /unregelmässig) die Monate, die Wochentage, Hobbys, Berufe, Jahreszeiten, Artikel, Zahlen (Hundert bis eine Million), Ja-/Nein- Frage, Imperativ mit Sie

#### Lernziel:

Sätze schreiben, über Hobbys erzählen, über Berufe sprechen usw.

Module:3 4 hours

Possessivpronomen, Negation, Kasus- AkkusatitvundDativ (bestimmter, unbestimmterArtikel), trennnbare verben, Modalverben, Adjektive, Uhrzeit, Präpositionen, Mahlzeiten, Lebensmittel, Getränke

#### Lernziel:

Sätze mit Modalverben, Verwendung von Artikel, über Länder und Sprachen sprechen, über eine Wohnung beschreiben.

Module:4 6 hours

Übersetzungen : (Deutsch – Englisch / Englisch – Deutsch)

#### **Lernziel:**

Grammatik – Wortschatz – Übung



Module:5	5 hours
Leseverständnis, Mindmap machen, Korrespondenz-Briefe,	Postkarten, E-Mail
Lernziel:	
Wortschatzbildung und aktiver Sprach gebrauch	
Module:6 .	3 hours
Aufsätze:	
Meine Universität, Das Essen, mein Freund oder meine Freu	undin, meine Familie, ein Fest in
Deutschland usw	
Module:7	4 hours
Dialoge:	4 110013
e) Gespräche mit Familienmitgliedern, Am Bahnhof,	
f) Gespräche beim Einkaufen ; in einem Supermarkt ; i	in einer Buchhandlung :
g) in einem Hotel - an der Rezeption ;ein Termin beim	<b>G</b> 1
Treffen im Cafe	
Module:8	2 hours
Guest Lectures/Native Speakers / Feinheiten der deutscher	n Sprache, Basisinformation über die
deutschsprachigen Länder	
Total Lecture hour	rs: 30 hours
Text Book(s)	
1. Studio d A1 Deutsch als Fremdsprache, Hermann Fu 2012	nk, Christina Kuhn, Silke Demme :
Reference Books	
1 Netzwerk Deutsch als Fremdsprache A1, Stefanie Deng	gler, Paul Rusch, Helen Schmtiz, Tanja
Sieber, 2013	
2 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas	
3 Deutsche Sprachlehrefür AUsländer, Heinz Griesbach,	The state of the s
4 ThemenAktuell 1, HartmurtAufderstrasse, Heiko Bock	, MechthildGerdes, Jutta Müller und
Helmut Müller, 2010	
www.goethe.de	
wirtschaftsdeutsch.de	
hueber.de, klett-sprachen.de	
www.deutschtraning.org	
Mode of Evaluation: CAT / Assignment / Quiz / FAT	
Recommended by Board of Studies 04-03-2016	17.06.2016
Approved by Academic Council No. 41	Date 17-06-2016



ITA5001	Coftware Droiest Management	L	T	P	J C
11 A5001	Software Project Management	2	0	0	0 2
Pre-requisite	Nil	Sy	llab	us v	ersion
					v. 1.1

- 1. To explore the characteristics of Software projects and understand the project management activities.
- 2. To gain knowledge on estimation techniques of software projects and to know about Risk Management.
- 3. To provide an exposure to Monitor and Control of software projects and to learn how to manage people and build the effective team.

#### **Expected Course Outcomes:**

- 1. Demonstrate knowledge of the fundamental elements and concepts related to Project Management activities and types of software projects.
- 2. Analyze the Steps involved in analyzing the Software projects and concepts to meet the estimation of the software Projects.
- 3. Schedule the activities of the project to get a critical path.
- 4. Develop an activity network to perform PERT and to get knowledge of Risk Management.
- 5. Use and apply Visualization techniques for planning the activities related to Software projects.
- 6. Gain knowledge on contracts management.
- 7. Estimate the organizing team based on industry exposure.

#### Module:1 Introduction to software project management

 $\overline{4}$  hours

Project Definition – Types of Project –Problem with Software Project- Activities covered By Software Project Management – Management Control Cycle.

#### Module:2 | Step wise approach and Project evaluation

5 hour

Step wise approach for planning the software project- Product break down structure for identifying the project activities- Strategic Assessment – Technical Assessment – Cost Benefit Evaluation Techniques – Risk Evaluation

#### Module:3 | Activity planning

6 hours

Objectives – Project Schedule –Activity based approach- Product based approach- Hybrid approach Sequencing and Scheduling Activities –Network Planning Models – Forward Pass – Backward Pass.

#### Module:4 | Risk management

4 hours

Nature Of Risk – Types Of Risk – Managing Risk – Software project risk and strategies to reduce the risk- PERT using three estimates.

#### Module:5 | Monitoring

3 hours

Creating Framework - Collecting The Data - Visualizing Progress - Cost Monitoring - Earned



Module:6   Control	Value Ana	lysis	
Change Control - Managing Contracts - Introduction - Types Of Contract - Contract Management  Module:7   Managing people and organizing teams   3 hours   Introduction - Understanding Behaviour - Organizational Behaviour: A Background - Selecting The Right Person For The Job - Working in group- Decision Making- Leadership.  Module:8   Contemporary issues:   2 hours   Expert talk   Total Lecture hours:   30 hours    Text Book(s)   30 hours    Text Book(s)   5 <sup>TH</sup> Edition, Tata McGraw-Hill.   Reference Books   Coreg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.   Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar   Mode of assessment:   Recommended by Board of Studies   12-08-2017			
Management   Module:7   Managing people and organizing teams   3 hours	Module:6	Control	3 hours
Module:7       Managing people and organizing teams       3 hours         Introduction – Understanding Behaviour – Organizational Behaviour: A Background – Selecting The Right Person For The Job – Working in group- Decision Making- Leadership.         Module:8       Contemporary issues:       2 hours         Expert talk         Text Book(s)         1.       Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5™Edition, Tata McGraw-Hill.         Reference Books         1.       Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3rd Edition, Que Publishing.         Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar         Mode of assessment:       Recommended by Board of Studies       12-08-2017	Change C	ontrol - Managing Contracts - Introduction -	Types Of Contract – Contract
Introduction – Understanding Behaviour – Organizational Behaviour: A Background – Selecting The Right Person For The Job – Working in group- Decision Making- Leadership.    Module:8	Manageme	ent	
Introduction – Understanding Behaviour – Organizational Behaviour: A Background – Selecting The Right Person For The Job – Working in group- Decision Making- Leadership.    Module:8			
The Right Person For The Job – Working in group- Decision Making- Leadership.  Module:8   Contemporary issues:   2 hours    Expert talk	Module:7	Managing people and organizing teams	3 hours
Module:8   Contemporary issues:   2 hours    Expert talk			
Expert talk  Total Lecture hours:  30 hours  Text Book(s)  1. Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5 <sup>TH</sup> Edition, Tata McGraw-Hill.  Reference Books  1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017	The Right I	Person For The Job – Working in group- Decision N	Aaking- Leadership.
Expert talk  Total Lecture hours:  30 hours  Text Book(s)  1. Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5 <sup>TH</sup> Edition, Tata McGraw-Hill.  Reference Books  1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017			
Total Lecture hours:    Total Lecture hours:   30 hours	Module:8	Contemporary issues:	2 hours
Text Book(s)  1. Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5 <sup>TH</sup> Edition, Tata McGraw-Hill.  Reference Books  1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017	Expert talk		
Text Book(s)  1. Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5 <sup>TH</sup> Edition, Tata McGraw-Hill.  Reference Books  1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017			
1. Mike Cotterell, Bob Hughes, Rajib Mall - Software Project Management, 2011, 5 <sup>TH</sup> Edition, Tata McGraw-Hill.  Reference Books  1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017		Total Lecture hours:	30 hours
STHEdition, Tata McGraw-Hill.    Reference Books	Text Book	s)	
1. Greg Horine-Project Management Absolute Beginner's Guide, 2012, 3 <sup>rd</sup> Edition, Que Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies   12-08-2017			e Project Management, 2011,
Publishing.  Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017	Reference	Books	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar  Mode of assessment:  Recommended by Board of Studies 12-08-2017			Guide, 2012, 3 <sup>rd</sup> Edition, Que
Mode of assessment: Recommended by Board of Studies 12-08-2017		<u> </u>	/ Seminar
Recommended by Board of Studies 12-08-2017	Widde of Ev	aruation. CAT / Assignment / Quiz / TAT / Floject	/ Schimal
<b>,</b>	Mode of as	sessment:	
	Recommen	ded by Board of Studies 12-08-2017	
		•	05-10-2017



ITA6099	Master's Thesis	L	T	P	J	С
11 A0099	Waster 8 Thesis	0	0	0	0	16
Pre-requisite	75% of total credits	Sy	llab	us v	ers	sion
					v.	1.0

To provide sufficient hands-on learning experience related to the design, development and analysis of suitable product / process so as to enhance the technical skill sets in the chosen field and also to give research orientation

#### **Expected Course Outcomes:**

At the end of the course the student will be able to

- 1. Formulate specific problem statements for ill-defined real life problems with reasonable assumptions and constraints.
- 2. Perform literature search and / or patent search in the area of interest.
- 3. Develop a suitable solution methodology for the problem.
- 4. Conduct experiments / Design & Analysis / solution iterations and document the results.
- 5. Perform error analysis / benchmarking / costing.
- 6. Synthesise the results and arrive at scientific conclusions / products / solution.
- 7. Document the results in the form of technical report / presentation.

#### **Contents**

- 1. Capstone Project may be a theoretical analysis, modeling & simulation, experimentation & analysis, prototype design, fabrication of new equipment, correlation and analysis of data, software development, applied research and any other related activities.
- 2. Project can be for 10 months duration based on the completion of required number of credits as per the academic regulations.
- 3. Should be individual work.
- 4. Carried out inside or outside the university, in any relevant industry or research institution.
- 5. Publications in the peer reviewed journals / International Conferences will be an added advantage

Mode of Evaluation: Periodic revio	ews, Presentatio	n, Final o	ral viva, Poster submission
Recommended by Board of Studies	10.06.2016		
Approved by Academic Council	41stAC	Date	17.06.2016



MAT5007	Applied Statistical Mathada	L	T	P	J	C
MIA 1 500 /	Applied Statistical Methods	2	0	2	0	3
Pre-requisite	Nil	Syl	labı	us V	ers	ion
					v.	3.0

- 1. To provide students with a framework that will help them choose the appropriate descriptive methods in various data analysis situations.
- 2. To apply estimation and testing methods to make inference and hypothesis for decision making.

#### **Expected Course Outcomes:**

At the end of the course the students are expected to learn

- 1. Independently calculate basic statistical parameters. (measures of central tendency, measures of dispersion)
- 2. Provide a clear sense of how to investigate the strength and direction of a relationship between two or more variables by collecting measurements and using appropriate statistical analysis.
- 3. Apply basics of discrete and continuous random variables.
- 4. Understand the logical frame work of testing of hypothesis and based on the acquired knowledge to interpret the meaning of the calculated statistical indicators.
- 5. Choose a statistical method for solving practical problems.
- 6. Demonstrate R programming for statistical data.

Module:1	Introduction to Statistics:	7 hours
Introduction	n to Statistics and data analysis-Measures of central	tendency, Measures of dispersion,
Skewness a	nd Kurtosis.	

Module:2 Correlation and regression: 5 hours

Correlation and Regression–Rank Correlation-Partial and Multiple Correlation Regression,
Multiple Regression.

Module:3 Testing of hypothesis I: 6 hours

Introduction-Types of errors, Critical region, procedure of testing hypothesis-Large sample tests-Z-test for Single Proportion, Difference of Proportion, Single mean and difference of means.

Module:4 Testing of hypothesis II: 10 hours

Small Sample Tests - Student t-test, F-test, Chi-Square test for independence of Attributes, Analysis of Variance-One-way, Two-way Classification, Principles of experimental design, Completely randomized design, Randomized block design, Latin Square design- Problems.



Mod	ule:5	Contemporary issues:				2 hours
Indus	stry Ex	pert Lecture		<u>'</u>		
			<b>Total Lecture how</b>	urs:		30 hours
Text	Book(	s)				
		d Statistics and Probability f ger, John Wiley & Sons	For Engineers, 6ed,	(2016),[	Oouglas C. Mon	tgomery George
		ction to Probability and Stating Sciences(2017) by J. S				
Refe	rence ]	Books				
1.   5	Statisti	es for Engineers and Scienti	sts (2017) by Navi	idi ,McG	raw-Hill Educat	tion – Europe
		nentals of Statistics (2016) b				
		llenging Experiments (Ind				
1.	Introd	uction: Understanding Data	types; importing/ex	xporting	data.	2 hours
2.	Comp	uting Summary Statistics /plation and Graphical Represe	lotting and visualiz	1 0		2 hours
3.		ing correlation and simple lating and interpreting the co			eal dataset;	2 hours
4.		ing multiple linear regression the multiple coefficient			nputing and	2 hours
5.	Testin proble	g of hypothesis for One samms.	ple mean and prop	ortion fr	om real-time	2 hours
6	Testin proble	g of hypothesis for Two san ms.	nple mean and prop	ortion fr	om real-time	2 hours
7	Apply	ing the t test for independen	t and dependent sar	mples		2 hours
8	Apply	ing Chi-square test Conting	ency test to real dat	aset		2 hours
9	Perfor	ming ANOVA for One-way	, Two-way classifi	cation fo	r real dataset	2 hours
10		ming ANOVA in Design of , Randomized Block design	*		randomized	2 hours
11		ming two-way ANOVA in I				2 hours
12	Perfor	ming three-way ANOVA in	Latin square Desig	gn.		2 hours
		·		Total La	boratory Hours	24 hours
Reco	mmen	led by Board of Studies	16.08.2017		-	•
		y Academic Council	No. 46	Date	24-08-2017	

# **Programme Core**



	Vellore Institute of Technology (Deemed to be University under section 3 of UGC Act, 1956)					
ITA5002	Duchlam Calving with Data Structures and Algorithms	L	T	P	J	С
11 A5002	Problem Solving with Data Structures and Algorithms	3	0	2	0	4
Pre-requisite	Nil	Sy	llab	us v	ers	ion
					V	.1.0
<b>Course Objective</b>	s:					
	with basic techniques of algorithm analysis and master the	imp	lem	enta	tion	of
linked data	structures.					
<ol><li>Familiarize</li></ol>	with several sub-quadratic sorting algorithms.					
<ol><li>Familiarize</li></ol>	with graph algorithms.					
<b>Expected Course</b>	Outcomes:					
1. Able to Co.	mpute time and space complexities of various algorithms.					
<b>2</b> C1		. •				

- 2. Choose appropriate data structure as applied to specified problem definition.
- 3. Handle operations like searching, insertion, deletion and traversing mechanism on various data structures.
- 4. Use linear and non-linear data structures.
- 5. Solve problems using data structures.
- 6. Apply concepts learned in various domains.

1.1	• 1	
Module:1	Introduction to algorithm analysis	4 hours
The Problem	m-solving Aspect, Analysis framework, Asymp	totic notations, Growth rate of
functions, C	Complexity analysis, Mathematical analysis of recurs	sive and non-recursive algorithms.
Module:2	Fundamental Data Structures – List, Stacks	7 hours
Module:2	Fundamental Data Structures – List, Stacks and Queues	7 hours
	· · · · · · · · · · · · · · · · · · ·	

Implementation of Stack	s and applications.	Queue ADT, Implementation of Queue and
applications		

Mod	dule:3	Tre	ees								7 hour
-	1 D.E.	j		7	1 70	1 D.E. E.	3	- 1	A T TT .	~ 1	

Tree ADT, Binary tree, Search Tree ADT, Tree Traversals, AVL tree, Splay tree

#### Module:4 Sorting and Searching 6 hours

Insertion Sort, Selection, heap sort and Merge sort. Linear time sorting – bucket and radix sort. Linear search and binary search.

#### Module:5 Graph algorithms 7 hours

The Graph ADT, Representation of adjacency list and matrix, Graph traversals – Depth First Search and Breadth First Search implementation. Shortest path – weighted graphs – Dijkstra"s algorithm. Minimum spanning tee – Prim"s and Kruskal"s algorithm.

### Module:6 | Algorithm Design Techniques 7 hours

Greedy algorithms – Simple scheduling algorithms, Huffman code, Divide and Conquer – Running time of divide and conquer technique, Closest point problem and Selection problem,



	(Deemed to be University under section	on 3 of UGC Act, 1956)	
Backtracki	ng technique		
** · · ·			
Module:7	1 •	0 11.	5 hours
	ble Instead of recursion, Ordering matrix multiplicati	on, Optimal binary	search tree and
All Palls 5	hortest path.		
Module:8	Contemporary issues:		2 hours
Expert talk			2 11041 5
	Total Lecture hours:		45 hours
Text Book	 (s)		
	Allen Weiss, Data Structure and Algorithm Analysis	in C++, 2014, 4 <sup>th</sup> I	Edition, Pearson
	tion Limited.	, ,	,
Reference	Books		
	Levitin, Introduction to design and analysis of algor	rithm, 2012, 3 <sup>rd</sup> Edi	tion, Addison –
Wesle			
	as H. Cormen, C.E. Leiserson, R L.Rivest and C. Ste	in, Introduction to A	Algorithms,
Paper	Back, 2010, 3 <sup>rd</sup> Edition, MIT Press.		
List of Ch	allenging Experiments (Indicative)		
	e a program to implement a 3-stacks of size "m" in a	n array of size ,,n"	2 hours
	all the basic operations such as IsEmpty(i), Push(i)		
l l	e "i" denotes the stack number (1,2,3), m n/3. Stac		
	apping each other. Leftmost stack facing the left d	irection and other	
	tacks are facing in the right direction.		2.1
l l	ents of a Programming class arrive to submit as ter numbers are stored in a LIFO list in the or	•	2 hours
-	nments are submitted. Write a program using arr		
	ter number of the ten students who submitted first. R		
	en students who submitted first will be at the bottom		
	e pop out the required number of elements from		
	ve and display the first 10 students.	1	
3. To fa	cilitate a thorough net surfing, any web browser has	back and forward	2 hours
butto	ns that allow the user to move backward and forward	d through a series	
of we	eb pages. To allow the user to move both forward a	and backward two	
stack	s are employed. When the user presses the back butt	ton, the link to the	
curre	nt web page is stored on a separate stack for the fe	orward button. As	
the u	ser moves backward through a series of previous	pages, the link to	
each	page is moved in turn from the back to the forward s	tack.	
When	the user presses the forward button, the action is	the reverse of the	
	button. Now the item from the forward stack is pop		
	urrent web page. The previous web page is pushed	-	
	late the functioning of these buttons using array impl		
Silitu	income for the forming of these outtons using array impl	ementation of	
	a. Also provide options for displaying the contents	of both the stacks	
when	ever required.		



	(Deemed to be University under section 3 of UGC Act, 1956)	
4.     5.	Most of the bugs in scientific and engineering applications are due to improper usage of precedence order in arithmetic expressions. Thus it is necessary to use an appropriate notation that would evaluate the expression without taking into account the precedence order and parenthesis.  a) Write a program to convert the given arithmetic expression into i) Reverse Polish notational ii) Polish notation  In a theme park, the Roller-Coaster ride is started only when a goodnumber	
<i>J</i> .	of riders line up in the counter (say 20 members). When the ride proceeds with these 20 members, a new set of riders will line up in the counter. This keeps continuing. Implement the above scenario of lining up and processing using arrays with Queue ADT.	2 hours
6.	When burning a DVD it is essential that the laser beam burning pits onto the surface is constantly fed with data, otherwise the DVD fails. Most leading DVD burn applications make use of a circular buffer to stream data from the hard disk onto the DVD. The first part, the "writing process" fills up a circular buffer with data, then the "burning process" begins to read from the buffer as the laser beam burns pits onto the surface of the DVD. If the buffer starts to become empty, the application should continue filling up the emptied space in the buffer with new data from the disk. Implement this scenario using Circular Queue.	2 hours
7.	Assume FLAMES game that tests for relationship has to be implemented using a dynamic structure. The letters in the FLAMES stand for Friends, Love, Affection, Marriage, Enmity and Sister. Initially store the individual letters of the word "flames" in the nodes of the dynamic structure. Given the count of the number of uncommon letters in the two names "n", write a program to delete every nth node in it, till it is left with a single node. If the end of the dynamic structure is reached while counting, resume the counting from the beginning. Display the letter that still remains and the corresponding relationship.	2 hours
8.	Assume in the Regional Passport Office, a multitude of applicants arrive each day for passport renewal. A list is maintained in the database to store the renewed passports arranged in the increased order of passport ID. The list already would contain their cords renewed till the previous day. Apply Insertion sorting technique to place the current day"s records in the list. Later the office personnel wish to sorting the records based on the date of renewal so as to know the count of renewals done each day. Taking into consideration the fact that each record has several fields (around 25 fields), follow Selection sorting logic to implement the same.	2 hours
9.	Write a program to implement Bubble sort, Heap sort and Quick sorting techniques to arrange the following sequence of elements in descending order. 9, -4, 5, 8, -3, 7, 0, 4, 1, 2. Display the count of number of comparisons and swaps made in each method. Apply the same sorting techniques for sorting a large data set [Randomly generate 5000 integers within the range -5 0000 to 50000 to build the data set. From your observation and analysis, determine the best sorting technique for working	2 hours



	(Deemed to be University under section 3 of UGC Act, 1956)	
	with large numbers.	
10.	Write a program to implement Radix Sort on 1D array of Faculty structure (contains faculty name, faculty_ID, subject_codes, class_names), with key as faculty_ID. And count the number of swap performed.	2 hours
11.	Given a text file T, write a program that will output the longest sentence in the text file.	2 hours
12.	Write a program to implement Binary search on 1D array of Employee structure (contains employee_ name, emp_ no, emp_ salary), with key as emp_ no. And count the number of comparison happened.	2 hours
13.	Write a program for Binary Search Tree to implement following operations: a. Insertion b. Deletion i. Delete node with only child ii. Delete node with both children c. Finding an element d. Finding Min element e. Finding Max element f. Left child of the given node g. Right child of the given node h. Finding the number of nodes, leaves nodes, full nodes, ancestors, descendants.	2 hours
14.	Write a program for AVL Tree to implement the insertion operations: (For nodes as integers). Test the program for all cases (LL, RR, RL, LR rotation)	2 hours
15.	Write a program to match the string PATTERN for the given string TEXT and return the index of the leftmost character of the PATTERN if its exists in the string TEXT and return -1 otherwise.	2 hours
16.	Given a graph $G = (V, E)$ and $ V  = n$ and $ E  = m$ , where V is the set of vertices and E is the set of edges. Write a program that will output the parent nodes of each nodes in each of the following traversal mechanisms: a. Depth First Traversal, b. Breadth First Traversal.	2 hours
17.	Let $G = (V, E)$ be a given graph with $ V  = n$ and $ E  = m$ , where $V$ is the set of vertices and $E$ is the set of edges. Write a program to find the shortest path in $G$ , given a source node $S$ and destination node $S$ .	2 hours
	Total Laboratory Hours	34 hours
Mod	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Reco	ommended by Board of Studies 05-03-2016	
Appı	roved by Academic Council 40 <sup>th</sup> Date 18-03-2016	



ITA5003	Data Communication and Nativarding	L	T	P	J	C
11 A5005	Data Communication and Networking	3	0	0	0	3
<b>Pre-requisite</b>	Nil	Sy	llab	us v	vers	sion
					v.	1.1

- 1. To provide the logical description for layered communication with an overview of the global network infrastructure.
- 2. To facilitate students to understand the state-of-the-art in network protocols, architectures, design principles and applications.
- 3. To empower and provide exposure to recent developments and address contemporary issues.

#### **Expected Course Outcomes:**

- 1. Demonstrate the fundamental knowledge on the components of a data communication system, layered architecture and addressing schemes.
- 2. Analyze the various characteristics of different types of signals and the performance metrics.
- 3. Familiarity on the taxonomy of circuit switched networks and their features.
- 4. Apply error control, flow control and congestion control schemes in data communication and understand the media access mechanisms.
- 5. Develop solutions for efficient forwarding, delivery and routing of network layer protocols.
- 6. Identify the most appropriate networking architecture and technology to develop applications addressing the deficiency in transport and application layer protocols for effective communication.

## Module:1 Introduction 3 hours

Data Communication, Networks, Layered task, OSI Model, Layers in the OSI model, TCP/IP Protocol suite, Addressing.

#### Module:2 Physical Layer and Media 6 hours

Data and Signals, Analog and Digital, Digital Signals, Transmission Impairment, Data Rate Limits, Performance, Multiplexing, Spread Spectrum.

#### Module:3 Circuit-Switched Networks 6 hours

Datagram Networks, Virtual-Circuit Networks, Structure of a Switch.

#### Module:4 Data Link Layer 8 hours

Error Detection and Correction – Block Coding, Cyclic Redundancy Check, Checksum, Data Link Control – Framing, Flow and Error Control, Multiple Access – Random Access, ALOHA, CSMA, CSMA/CD, CSMA/CA, Channelization



IPv4 Addresses, IPv6 Addresses, Logical Addressing Internet Protocol - IPv4, IPv6 596, Transition from IPv4 to IPv6, Address Mapping, Delivery, Forwarding Unicast Routing Prot Multicast Routing Protocols    Module:6   Transport Layer   6	hours hours hours
Transition from IPv4 to IPv6, Address Mapping, Delivery, Forwarding Unicast Routing Prot Multicast Routing Protocols  Module:6 Transport Layer 6  Process-to-Process Delivery, UDP, TCP, Congestion Control  Module:7 Application Layer 6  DNS, Telnet, FTP, SNMP, QOS	hours
Module:6 Transport Layer 6 Process-to-Process Delivery, UDP, TCP, Congestion Control  Module:7 Application Layer 6 DNS, Telnet, FTP, SNMP, QOS	hours
Module:6 Transport Layer 6  Process-to-Process Delivery, UDP, TCP, Congestion Control  Module:7 Application Layer 6  DNS, Telnet, FTP, SNMP, QOS	
Process-to-Process Delivery, UDP, TCP, Congestion Control  Module:7   Application Layer   6  DNS, Telnet, FTP, SNMP, QOS	
Process-to-Process Delivery, UDP, TCP, Congestion Control  Module:7   Application Layer   6  DNS, Telnet, FTP, SNMP, QOS	
Module:7 Application Layer  DNS, Telnet, FTP, SNMP, QOS  6	hours
DNS, Telnet, FTP, SNMP, QOS	hours
1 0	hours
Expert Talk	
Total Lecture hours: 45	hours
Text Book(s)	
1. Behrouz A. Forouzan, Data Communications and Networking, 2012, 5th Edition, Mc	Graw-
Hill, India.	
Reference Books	
1. Larry L.Peterson, Bruce S.Davie, Computer Networks: A System Approach, 2012	2, 5 <sup>th</sup>
Edition, Morgan Kaufmann.	
Behrouz A. Forouzan, TCP/IP Protocol Suite, 2012, 5 <sup>th</sup> Edition, Tata McGraw-Hill.	
W.Richard Stevens, TCP/IP Illustrated The Protocols, 2012, 2 <sup>nd</sup> Edition, Prentice Hall.	
4 Andrew S.Tenanbaum, Computer Networks, 2012, 5 <sup>th</sup> Edition, Prentice Hall.	
Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
Recommended by Board of Studies 12-08-2017	
Approved by Academic Council No. 47 <sup>th</sup> Date 05-10-2017	



ITA5004	Object Oriented Dungramming using IAVA	L	T	P	J	C
11A3004	Object Oriented Programming using JAVA	2	0	2	0	3
Pre-requisite	Nil	Sy	llab	us v	vers	sion
			•		v.	1.0

- 1. Comprehending basic and object oriented concepts in java& libraries of java.
- 2. Applying learnt concepts and developing various approaches to solve problems.
- 3. Designing and building real-time applications with an event-driven graphical user interface accessing files or database.
- 4. Introducing the concept of web technologies in java RMI and Servlets.

#### **Expected Course Outcomes:**

- 1. Ability to familiarize with core object oriented concepts in Java.
- 2. Apply inheritance and interface concepts in java to solve problems.
- 3. Recognize exceptions and parallel threads in real world problems and solve them with appropriate provisions.
- 4. Design GUI with Applets and Swings.
- 5. Design appropriate back end support for an application using file-processing or JDBC.
- 6. Analyse Generic classes and Collections interfaces that help solve problems using different data structures.
- 7. Develop web-based solutions using RMI and Servlets.
- 8. Practice all the concepts of Java and apply appropriate techniques to a specific problem domain.

#### Module:1 Introduction 4 hours

Classes & Objects – Overloading Methods – Passing and returning objects – Controlling access to members – this, static, and final keywords, String handling

#### Module:2 Inheritance & Packages

3 hours

Inheritance – Types of Inheritance - Method Overriding, Dynamic Method Dispatch – Abstract classes - Interfaces, Packages – Access Specifiers – importing packages

#### **Module:3** | Exception Handling and Multithreading

4 hours

 $\label{eq:exception} Exception \ handling \ Model-Built \ in \ exceptions-User \ defined \ exceptions.$ 

Multithreading-Thread creation - Thread class - Runnable interface.

#### Module:4 | GUI in Java

5 hours

Applet Programming, AWT Programming, Event handling – Swing Components.

#### **Module:5** | Files & JDBC

4 hours

FILE class - Its Methods; I/O Streams- Byte Stream and Character Stream classes - Random



		(Deemed to be University under section	on 3 of UGC Act, 1956)	
Acce	ess file.	JDBC Statement - Callable and Prepared object - P	rocessing Result se	t.
		Generics & Collections		4 hours
		thods, generic classes - Collection Interfaces -	Collection Classe	es - Collection
Algo	rithms.			
Mod	lule:7	RMI & Servlets		4 hours
		ating stubs, skeleton – Remote Method Invocatio	n: Servlets – Life	
		ccessing Form Data – database access.	ii, services Life	cycle chem
	lule:8	Contemporary issues		2 hours
Expe	ert Talk			
		T		20.1
		Total Lecture hours:		30 hours
Text	Book(	,		
1.		and Deitel, Java How to Program (late objects), 201	5, 10 <sup>th</sup> Edition, Pre	entice Hall.
	rence l		oth Edition On the	
1.		rt Schildt, Java <sup>TM</sup> : The Complete Reference, 2014, 9		
2.		endrock, Ricardo Cervera-Navarro, Ian Evans,Kimrial, 2014, 5 <sup>th</sup> Edition, Prentice Hall.	Haase, William M	arkito, Java EE
3.		laguruswamy, Programming With Java: A Primer	2012 3rd Edition	The McGraw
٥.	Hill.	agaraswamy, 110gramming with sava. 11 11mor	, 2012, 3 Edition	i, The Mediaw
List	of Cha	llenging Experiments		
1.		ams on Control Flow – Decision Making, Branching	and Looping	2 hours
2.		nm designs on OOP in Java - Classes & C		2 hours
		pading, Inheritance, Dynamic Method Dispatch, Inte	erfaces.	
3.	Progra	nms with packages		2 hours
4.	Progra	ams on String handling (Use classes String and Strin	g Buffer)	2 hours
	D	F4: II1:		2 hours
5.	Progra	ams on Exception Handling		2 nours
6.	Progra	ams on Files and I/O Streams		2 hours
7.	IDRC	Programs		2 hours
8.	Progra	ams on Networking (both TCP/IP and UDP)		2 hours
9.	Apple	t Programming (Including Event Handling)		2 hours
			1.	
10.	GUI I	Design with AWT and Swing (Including Event Hand	ling)	2 hours
11.	Progra	am to invoke functions on a remote system.		2 hours
12		·		2 1
12.	Auto p	page refresh using Servlets.		2 hours
13.	A sm	all airline has just purchased a computer for it	s new automated	2 hours
	reserv	ations system. You"ve been asked to develop the ne	w system. You"re	
	to wri	te an application to assign seats on each flight of	the airline"s only	
	plane	(capacity: 10 seats). Your application should disp	lay the following	



		(Deemed to be Oniversity	under section 5 or c	3007101, 13307	
	alternatives: Please type 1 for First	t Class and Please	e type 2 fo	r Economy. If	
	the user types 1, your application	n should assign	a seat in	the first-class	
	section (seats 1–5). If the user type	es 2, your applica	tion should	d assign a seat	
	in the economy section (seats 6–10	0). Your applicati	on should	then display a	
	boarding pass indicating the perso	on"s seat number	and whet	her it"s in the	
	first-class or economy section of t	the plane. Use a o	ne-dimens	sional array of	
	primitive type Boolean to represer	nt the seating cha	rt of the pl	lane. Initialize	
	all the elements of the array to fals	se to indicate that	t all the se	ats are empty.	
	As each seat is assigned, set the co	orresponding eler	ment of the	e array to true	
	to indicate that the seat is no lo	nger available. Y	our appli	cation should	
	never assign a seat that has alre	ady been assigne	ed. When	the economy	
	section is full, your application sl	hould ask the per	son if it"s	acceptable to	
	be placed in the first-class secti	ion (and vice ve	ersa). If y	res, make the	
	appropriate seat assignment. If no	, display the mes	sage "Nex	t flight leaves	
	in 3 hours"				
14.	Net Banking Application - Obje	ect based concep	ts, Netwo	rking, JDBC,	2 hours
	JSF/Swing				
15.	Cryptography schemes for encodic concepts, Networking,			-	2 hours
16.	Chat for Multiuser - Object based of	concepts, Networ	king, JSF/S	Swing	2 hours
17.	Data mining algorithms to analyst framework, AWT/Swing	yse medical dat	a – Files	s, Collection	2 hours
			Total Lab	oratory Hours	34 hours
	-	05-03-2016			
App	roved by Academic Council	40 <sup>th</sup>	Date	18-03-2016	



ITA5005	Object Oriented Software Engineering	L	T	P	J	C
11 A5005	Object Oriented Software Engineering	3	0	0	0	3
Pre-requisite	Nil	Sy	llab	us v	vers	sion
					v.	1.1

- 1. To learn various SDLC models and requirement gathering techniques.
- 2. To focus on understanding the user and their task, mapping to object oriented modeling.
- 3. To focus on techniques needed to develop a complete and consistency product.

#### **Expected Course Outcomes:**

- 1. Analyse various SDLC models and select appropriate model as per project nature and complexity.
- 2. Produce accurate and complete software product.
- 3. Develop a specialised knowledge, skills and judgement for complex software development.
- 4. Produce appropriate documentation accurately with a professional standard.
- 5. Reinforce the requirement changes by achieving interoperability and integrity at each stages of the software development process.
- 6. Develop the products using object oriented techniques.

#### Module:1 | Software and Software Engineering

6 hours

The nature of software-Types of software- Characteristic of software-Stakeholders in software engineering – SDLC Process Models- Waterfall, RAD, Agile Software Development. – RUP

#### Module:2 Review of object orientation

6 hours

Introduction to object orientation- Classes and objects- inheritance- types of inheritance-Aggregation-Instance variables - Methods, operations and polymorphism -Organizing classes into inheritance hierarchies

#### **Module:3** Developing requirements

6 hours

Domain analysis - Functional Requirement and Non-Functional requirements - Requirements gathering - object-based requirements analysis - Use cases: describing how the user will use the system - techniques for gathering requirements- Managing changing requirements, class-based requirements design

#### **Module:4** | **Modeling with classes**

7 hours

Introduction to UML - Essentials of UML class diagrams - Use case diagram- Activity diagram- Class diagram with Associations and multiplicity - Generalization - More advanced features of class diagrams

#### **Module:5** | Focusing on users and their tasks

6 hours

User-centered design - Characteristics of users - The basics of user interface design -Usability principles - Evaluating user interfaces- Modeling interactions and behavior: Interaction diagrams - State diagrams - Activity diagrams - Implementing classes based on interaction and state diagrams



- Difficultie	es and risks in modeling inte	ractions and behav	ior.	
Module:6	Architecting and designi	ng software		6 hours
	s of design - Principles lead design decisions - Model			gn Principles- Techniques for
Module:7	Basing software develo	pment on reus	able	6 hours
				ting reusability and reuse into
				erver architecture -Technology
needed to b	uild client-server systems -	The Object Client-	Server Fra	mework (OCSF)
M 11.0	C4			21
Module:8	Contemporary issues			2 hours
Expert Tall				
		Total Lecture ho	ours:	45 hours
Text Book	(s)	Total Lecture ho	ours:	45 hours
1. Timo	thy C Lethbridge, Object-Or	riented Software E	ngineering	Practical Software
1. Timo	thy C Lethbridge, Object-Onlopment using UML and Jav	riented Software E	ngineering	Practical Software
1. Timo Deve Reference 1. Ivar J	thy C Lethbridge, Object-Oriented S  acobson, Object-Oriented S	riented Software E va, 2010, 3 <sup>rd</sup> Editio	ngineering n, McGrav	Practical Software
1. Timo Deve Reference 1. Ivar J 1stEd	thy C Lethbridge, Object-Onlopment using UML and Jav Books	riented Software E va, 2010, 3 <sup>rd</sup> Editio	ngineering n, McGrav	g Practical Software w-Hill Higher Education.



ITA5006	Distributed Operating Systems	L	T	P	J	C
		2	0	0	4	3
Pre-requisite	Nil	Syllabus version				
		v. 1.0				

- 1. Understanding the foundations of Distributed Systems.
- 2. Understanding the system level and support required for distributed operating system.
- 3. Understanding the issues involved in study process and resource management.
- 4. Understanding and to resolve the issues in fault tolerance and recovering the error using suitable approaches.

#### **Expected Course Outcomes:**

- 1. Demonstrate knowledge of the process synchronization.
- 2. Analyze the architecture of distributed systems and issues in distributed operating systems.
- 3. Analyze and identify the limitations of distributed systems.
- 4. Use and apply deadlock handling strategies in distributed environment.
- 5. Analyze and test algorithm for distributed shared memory.
- 6. Analyze the performance of load distribution algorithms and to resolve the issues in load distribution.
- 7. Design a protocol to ensure failure recovery and fault tolerance in distributed operating system.
- 8. Design and develop domain specific application for distributed operating system.

#### Module:1 Fundamentals of Process Synchronization

4 hours

Overview – Synchronization Mechanisms – The Critical-Section Problem, Peterson's Solution, Semaphores, Classic Problems of Synchronization, Process Scheduling algorithms.

#### **Module:2** | Distributed Operating Systems

4 hours

Architectures of Distributed Systems, issues in distributed operating systems, communication networks, communication primitives.

#### **Module:3** Theoretical Foundations

5 hours

Inherent limitations of a distributed system, lamp ports logical clocks, vector clocks, causal ordering of messages, global state

#### **Module:4** Distributed Deadlock Detection

5 hours

Deadlock handling strategies in distributed systems, issues in deadlock detection and resolution, centralized deadlock detection algorithms, path-pushing algorithm, Edge-chasing algorithm.

#### **Module:5** | **Distributed Shared Memory**

4 hours

Architecture, algorithms for implementing DSM, memory coherence protocols. Case studies: IVY, mirage.



		<b>Distributed Scheduling</b>			3 hours
Issue	es in Lo	ad distributing, Load distrib	oution algorithms, p	erforr	nance comparison
	lule:7	Failure Recovery & Faul			3 hours
			nd forward error r	ecove	ery approaches, Fault Tolerance
issue	es, comi	nit protocols			
	lule:8	Contemporary issues			2 hours
Expe	ert Talk				
			Total Lecture hou	ars:	30 hours
Text	Book(	s)			
1.					concepts in Operating Systems:
			processor operating	syste	ems, 2017, 1st Edition, McGraw-
		ducation			
Refe	rence l	Books			
1.			agne, Operating Sys	stem (	Concepts, 2013, 9th Edition, John
	Wiley	•			
2.				ncept	ts and design, 2009, Prentice
	Hall I	ndia Learning Private Limit	ed.		
3.		w S. Tanenbaum, Modern	Operating System,	2016	6, 4 <sup>th</sup> Edition, Pearson Education
	India.				
		led by Board of Studies	05-03-2016		
Appı	roved b	y Academic Council	40 <sup>th</sup>	Date	18-03-2016



ITA5007	Data Mining and Dusiness Intelligence	L	T	P	J	C
11A5007	Data Mining and Business Intelligence		0	0	4	4
Pre-requisite	Nil	S	yllat	ous v	vers	sion
					v.	1.0

- 1. To learn and apply appropriate data pre-processing techniques.
- 2. To learn data mining algorithms and significance.
- 3. To learn to apply appropriate predictive and descriptive mining algorithms for business intelligence.

## **Expected Course Outcomes:**

- 1. Understand the distribution of data and its type to proceed the data pre -processing and mining.
- 2. Apply data summarization and appropriate pre-processing techniques as per the requirement of the data mining task.
- 3. Understand and incorporate the statistical models behind prediction process.
- 4. Apply various representations of classification models and evaluate the performance.
- 5. Identify the appropriate data mining techniques to improvise business application.
- 6. Implement the clustering techniques and apply in real time business applications.
- 7. Use previously observed values to evaluate and interpret the future results.

# Module:1 Introduction 6 hours

Data Mining(DM)—origin—rapid growth--Core Ideas in Data Mining-Supervised and Unsupervised Learning - Steps in Data Mining - Data Warehousing -Business Intelligence(BI)-Role of mathematical model, Business Intelligent Architecture, Development of business intelligent system.

#### **Module:2** Dimension Reduction

6 hours

Data Summaries, Correlation Analysis, Reducing the Number of Categories in Categorical Variables- Converting a Categorical Variable to a Numerical Variable - Principal Components Analysis.

# **Module:3** | Performance Evaluation and prediction

7 hours

Evaluating Classification and Predictive Performance - Introduction - Judging Classification Performance - Evaluating Predictive Performance - Prediction - Multiple linear regression-Explanatory vs predictive modelling - Estimating the regression equation and prediction variable selection in linear regression.

#### Module:4 Classifications

6 hour

Classification methods- Naïve Bayes- K-Neares-Neighbors- classification and regression trees – logistic regression models-Evaluating classification performance- Evaluating Goodness of fit - logistic regression for more than two classes



NA	1 1 5		(Deemed to be University		
	dule:5	Discriminant Analysis a			6 hours
					nt -prior probabilities-unequal eciation Rules: Introduction -
					ing Candidate Rules - Selecting
	ong Rule		isaction Databases	- Generan	ing Candidate Rules - Selecting
Silv	ong Ruic	3,			
Mo	dule:6	Cluster Analysis			6 hours
			nce hetween two re	cords- me	easuring distance between two
		erarchical clustering-Non-l			
		<u> </u>			<u></u>
Mo	dule:7	<b>Forecasting Time Series</b>			6 hours
Intı	oduction	to time series - Explan	atory versus Pred	ictive Mo	odelling - Popular Forecasting
		-	•		artitioning -Regression-Based
					el with Trend and Seasonality -
		tion and ARIMA Models -			
710	100011014	tion and Therivit's iviodels	Sincoming Wiethor		
	dule:8	Contemporary issues			2 hours
Exp	pert Talk				
			Total Lecture ho	ours:	45 hours
Te	xt Book(	<i>c)</i>			
1.		,	in R Patel Data M	lining for	Business Analytics: Concepts,
1.		ques and Applications in X		_	•
	1 CCIIIII	ques and Applications in A	.L Willier, 2010, 2	Laition, v	viicy i dolleations.
2	Carlo V	ercellis, Business Intellige	nce: Data Mining a	and optimi	zation for Decision Making,
	2009, 1	st Edition, Wiley Publicati	ons.		
	ference l				1
1.			Oata Mining: Conce	epts and T	echniques, 2011, 3 <sup>rd</sup> Edition,
	The Mo	organ Kaufmann Series.			
2	Margar	et H Dunham Data Minir	ng. Introductory and	d Advance	ed Topics, 2006, 1st Edition,
_		et. 11. Bumam, Bata Willing Light Education.	ig. introductory and	a marane.	ed Topics, 2000, T. Edition,
	rearson	i Eudcation.			
Rec	commend	led by Board of Studies	05-03-2016		
		led by Board of Studies y Academic Council	05-03-2016 40 <sup>th</sup>	Date	18-03-2016



ITA5008 Database Technologies	L	T	P	J	С	
11 A5000	Database Technologies	3	0	2	0	4
Pre-requisite	Nil	Sy	llab	us v	ers	ion
		V.		1.0		

- 1. To design conceptual and implementation schema of a database.
- 2. To implement and manipulate relational and object-relational database using SQL and PL/SQL
- 3. To introduce the concept of distributed database, parallel database, multimedia database and semi-structured and unstructured database.

# **Expected Course Outcomes:**

- 1. Design conceptual and implementation schema of a database.
- 2. Learn how to implement relational database schema and manipulate the same using SQL and PL/SQL
- 3. Improve the database design by normalization.
- 4. Learn how to implement object-relational schema and manipulate the same using SQL
- 5. Learn concept of distributed database and parallel database.
- 6. Learn concept of XML database and an overview of NoSQL database models.
- 7. Expose to the idea of multimedia database along with some implementation aspects of the same using SQL

# Module:1 Database Introduction & Design Techniques 8 hours

Introduction to Database Systems, DBMS Architecture, Introduction to Data Modeling, ER Model, EER Model -Specialization/Generalization, Aggregation, Composition, Relational modelalgebra operations, ER, EER to Relational Model.

# Module:2 Advanced Design Technique -Normalization 8 hours

Normalization – Informal Guidelines, Functional dependencies, decomposition algorithms , Normal Forms up to 5NF, SQL - Basic & Advanced Operations, Query Processing, Query optimization, Storage and File organization

# Module:3 Distributed Database 6 hours

Concepts, advantages, types, functions, architecture, data allocation, fragmentation, replication, transparencies, Date's rules, transaction management, concurrency control, dead lock, recovery-2PC, 3PC.

Module:4	Parallel DBMS	6 hours
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Partition techniques, Architecture, Parallel algorithms for sorting, Parallel join, Parallel Queries.



		(Deemed to be University under section	n 3 of UGC Act, 1956)
Mo	dule:5	Object Relational DBMS	6 hours
		Complex Data Types, ODBMS & ORDBMS, Structu Inheritance, Object-Identity and Reference Types in	
24.	<u> </u>	innertunies, e sjeet raennity and reference Types in	13421
Mo	dule:6	Semi structured & Unstructured data base	6 hours
		rview of XML, DTD, XML schema, XML q	
tech	nnologie	s, XML and databases, Unstructured database – NOS	SQL an Overview
Mo	dule:7	Multimedia Database	3 hours
Mu	ltimedia	sources, issues, Multimedia database applications	Multimedia database queries-LOB
1	QL.		1
Mo	dulare	Contampagay issues	2 houws
	dule:8 ert Talk	Contemporary issues	2 hours
Ехр	CIT TAIK		
		Total Lecture hours:	45 hours
Tox	t Book(		
1.		s M. Connolly and Carolyn Begg, Database Systems	s: A Practical Approach to Design
1.		nentation, and Management, 2015, 6th Edition, Pearson	
Ref	erence		on maia.
1.		Elmasri&B.Navathe: Fundamentals of database systems	ems, 2014, 7 <sup>th</sup> Edition, Addison
	Wesley	•	, , , , , , , , , , , , , , , , , , , ,
2	S.K.Siı	ngh, Database Systems: Concepts, Design & Applic	eations, 2011, 2 <sup>nd</sup> Edition, Pearson
	educati	on.	
3	_	Ramakrishnan and Johannes Gehrke: Database M., McGraw Hill.	Management Systems, 2003, 3 <sup>rd</sup>
4	Joe Fa	wcett, Danny Ayers, Liam R. E. Quin: Beginning	XML, 2012, 5 <sup>th</sup> Edition, Wiley
		rivate Limited.	•
5		m Silberschatz, S. Sudarshan, Henry F. Korth: Data	abase System Concepts, 2011, 6 <sup>th</sup>
		, Tata McGraw - Hill Education.	
		llenging Experiments (Indicative)	
1.	Creatin	g applications with RDBMS	2 hours
		a) Table creation with constraints, alter schema	insert values,
		aggregate functions, simple and complex queries with joins	
		b) PLSQL-PROCEDURES, CURSORS, FUNCTION	NS TRIGGERS
2.	a) Des	ign the XML elements to hold the membership i	
	,	ter Club,	mornium for a 2 nours
		(i) Construct a Well formed XML Document	nt to hold the
		elements for 5 students	
		(ii) Construct and link to a CSS to display the	5 students
	b) C	create an XML file for a credit card statement	
1		Create a data schema for a credit card state	ement

Answer the following questions using XPath

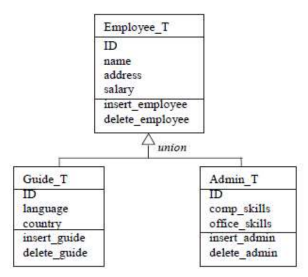
- 1. List all customers
- 2. Select all customers in Sweden.
- 3. Who made payments on 2003-12-04?
- 4. Select all customers in Sweden sorted by customer name.

2 hours

# 3. Create applications with ORDBMS

i) Giant Travel is a well-known travel agency that operates guided tours. With offices around the world, they maintain accurate and detailed employee data. The employee data are kept in an object Employee\_T and can be divided into two child objects: Guide T and Admin T.

An employee can be categorized as a guide or an administration staff, but he or she can also be both. This is important because in the peak season, an administration worker might be needed to guide the tours and vice versa. The objects and the attributes are shown below

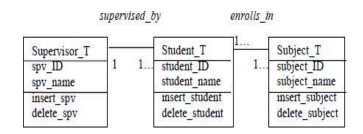


Createthe tables for each object have been created; write the implementation of insertion into and deletion from tables Employee and Guide.

ii) The following figure shows the relationship among objects Supervisor\_T, Student\_T, and Subject\_T in a university. A student can take many subjects, and a subject can be taken by many students. For every subject a student takes, there is a mark given.

In another relationship, a student can be supervised by only one supervisor, but a supervisor can supervise many students. Create the objects and the tables from these objects

- a) Write generic methods to insert into and delete from table Enrolls In.
- b. Write generic member methods to insert into and delete from table Supervisor.



S	upervisor
Spv_ID	Spv_Name
1001	Steve Donaldson
1003	Erin Goldsmith
1007	Tony Wibowo

Student	
Student ID	Student Name
11013876	Robert Tan
11014832	Julio Fernandez
11014990	Colin Brown

	Subject
Subject_ID	Subject_Name
CSE31DB	Database System
CSE31UIE	User Interface Engineering
CSE42ADB	Advanced Database

Enrolls_In						
Student ID	Subject Code	Mark				
11013876	CSE31DB	86				
11013876	CSE31UIE	90				
11014832	CSE31ADB	78				
11014990	CSE31DB	74				
11014990	CSE31UIE	70				

Set up a distributed database and create tables ,insert values ,fragment the data and apply queries

i) Assume we have a global conceptual schema that contains the following table with the key underlined: Employee (Eno,Ename,Title,Dno). Also assume that we horizontally fragment the table as follows:

Employee1(Eno; Ename; Title; Dno), where 1<= Dno<=10 Employee2(Eno; Ename; Title; Dno), where 11 <= Dno<=20 Employee3(Eno; Ename; Title; Dno), where 21 <= Dno<=30

In addition, assume we have 4 sites that contain the following fragments:

Site1 has Employee1

Site2 has Employee2

Site3 has Employee2 and Employee3

Site4 has Employee1

		(Deemed to be Universit	y tilider section 5 or c	3GC Act, 1930)	
	Implement at least 5 suitable quer Employee fragments.	ries using suitabl	e database	system on	
	ii) We are given the following thre	e relations with th	eir keys ur	nderlined:	
	Supplier( <u>Sno</u> , Sname, City, State) Part( <u>Pno</u> , Pname, Color)				
	Supplier-Part(Sno,Pno,Qty).				
	We know that Suppliers can sup supply a Part. Assume the Suppli the predicates: State =Maharashtra State = Karnataka. We can also as only those two states.	er table is horizonand	ntally frag	gmented using	
	In addition, the Part table is horizo 1<= Pno<=100,101<=Pno<=200 401<=Pno<=500.			•	
	Part numbers are continuous from	1 to 500 inclusive	•		
	Now we are to horizontally fragme			n according to	
	your	in the supplier 1	urt relation	ir according to	
	choice.				
	Implement at least 5 suitable querie	es usino suitable d	latahase sv	stem	
	imprement at reast 2 surmere queri	es asing suracio	arasase sj		
4.	Consider we have the following re	lation			2 hours
	EMP(EmpId, Name, Location, S	• '			
	For security reasons salary inform	nation for employ	ees needs	to be	
	maintained at Company	r 1 ·			
	Headquarter Server located in M		1.0" '4	11 '	
	Write the procedure for doing the	e above activity ar	ia fire suita	able queries	
	on the				
5.	separated/fragmented data.  Suppose we have the following Da	tahase			2 hours
٥.	CUSTOMER (CID, CNAME		Y):		2 110u18
	BRANCH (BNAME, ASSET		- /,		
	ACCOUNT (A#, CID, BNA				
	LOAN (L#, CID, BNAME, A	AMT);			
	TRANSACTION (TID, CID,				
	Suppose we want to retrieve the na				
	more accounts in branches in the c	•		•	
	statement for this query. Do optimit total cost and response time as mea			_	
	total cost and response time as mea	isuic of fesources		oratory Hours	10 hours
Rec	ommended by Board of Studies	05-03-2016	10001100	111111 110415	- 0 110 0110
	proved by Academic Council	40 <sup>th</sup>	Date	18-03-2016	
	•				

# **Programme Elective**



		Vellore Institute of Technology (Deemed to be University under section 3 of UGC A						
ITA6001	1	Mobile Application Design and Developme	ent	1 3	T 0	P 0	J 4	<b>C</b>
Pre-requisit	e	ITA5006			llab	_	ers	ion
							v.	1.0
Course Obje								
		nd mobile design principles and its applications.						
		ne various prototypes for hybrid and native mobile applic						
3. To ga	in expe	ertise in software development methodologies for deploy	ing mobil	e app	licat	ions		
- I G								
<b>Expected Co</b>								
		software architecture for mobile applications.						
		into the scripting technologies available for mobile	applicati	ons.				
		Android Environment and basic components.						
		sic applications for Android using Eclipse IDE.						
5. Deve	lop Ar	ndroid apps portable across variety of devices.						
6. Deve	lop an	d deploy applications for mobile cross platforms.						
7. Learn	n and a	apply the concepts of Android to develop graphics apply	plication	1S.				
		various engineering works going-on in the industry			ile a	gg		
	opmer					11		
	•							
Module:1	Mobil	le application development				5	ho	urs
		mobile, Mobile ecosystem, Designing for conto	ext, Dev	elop	ing	a N	lob	ile
		nformation Architecture, Mobile Design, Types of m						
Module:2	Techr	nologies:				7	ho	urs
TITEL AT 7 1		C 1: 1: CCC2 AD: C 2D:	C				• , •	

HTML5-elements, form, graphics, media, CSS3-2D transforms, 3Dtransforms, transitions, animations, images, JavaScript-forms, objects, error handling, validations, JQuery- selectors, effects, traversing, Ajax

Android programming Module:3 5 hours

Android toolkit, Java for android, components of an Android Application.

Module:4 | Android software development 6 hours

Eclipse Concepts and Terminology, Eclipse Views and Perspectives, Eclipse and Android, Effective java for Android.

**Android Framework** 7 hours Module:5

Building a View, Fragments and Multiplatform Support, Handling and Persisting Data.

Module:6 | Android UID principles 6 hours

Designing powerful user interfaces, handling advanced user input, designing accessible applications.



Mo	dule:7	Drawing, Animation programming	s and	Grapl	nics	7 hours
		2D graphics applications, s, using Android NDK.	working v	vith anim	nations d	eveloping Android 3D graphics
Mo	dule:8	Contemporary issues				2 hours
	ert talk					2 110 1110
			<b>Total Le</b>	cture ho	urs:	45 hours
Tex	kt Book(	s)				
1.		Mednieks, Laird Dornin, C d, 2011, 1 <sup>st</sup> Edition, O"Reil		Meike, ar	nd Masu	mi Nakamura, Programming
Ref	erence l	Books				
1.	1. Jonathan Stark, Building iPhone Apps with HTML, CSS and JavaScript, 2011, 1st Edition, O"Reilly Media.					nd JavaScript, 2011, 1st Edition,
2.		ling, Mobile Design and De				•
3.		•			_	, Android for Programmers An
	App-D	riven Approach, 2012, 2nd I	Edition, De	eitel Deve	eloper S	eries, Pearson Education.
		ded by Board of Studies	05-03-20	)16		
App	proved b	y Academic Council	40 <sup>th</sup>		Date	18-03-2016



ITA6002	Duoguamming in C#	L	T	P	J	C
11 A0002	Programming in C#			2	0	4
Pre-requisite	Nil	Sy	llab	us v	vers	sion
					V.	1.1

- 1. To utilize the .NET framework to build distributed enterprise applications and leverage the major namespaces and classes of the .NET Framework.
- 2. To acquire knowledge on object oriented programming, Multi-threaded, Database Connectivity and Networking programs.
- 3. To design and develop Console application, windows application, ASP.NET Web application and Services.

# **Expected Course Outcomes:**

- 1. Demonstrate the knowledge of .NET Framework and the fundamentals of developing modular application by using C# programming.
- 2. Design and Develop Solutions for real time problems using object oriented principles.
- 3. Analyse and evaluate user requirements for software functionality and create new applications.
- 4. Demonstrate Component Services and develop Windows based application.
- 5. Implement interactive executable web applications using Network Programming and Remoting.
- 6. Create database driven applications using ADO.NET.
- 7. Design and Develop client /server side model and mobile application using ASP.NET
- 8. Apply .NET programming in industry based application.

# Module:1 .NET Framework

hour

.NET Framework – Common language Runtime (CLR) – Common Type System (CTS) – Common language Specification (CLS) – Compilation process – Visual Studio .NET IDE – Menu bar – Tool box – Project Explorer - Solution Explorer – Server Explorer – Properties window – Using Help

# **Module:2** | C# Language Fundamentals

5 hours

C# language fundamentals – Programming constructs – value types and reference types – object oriented concepts – Encapsulation – Inheritance – polymorphism – Interfaces – collections – Multithreading

# **Module:3** | **SOAP** and **Delegates**

7 hours

Console Application – Indexers - Multicast delegates – Events - Registry programming – File I/O - Serialization – Binary format – SOAP format – Type Reflection and attribute-based programming – Late binding

# **Module:4** Forms and Controls

6 hours

Windows Forms – Tool box controls – Container control – Menu – Tool bar – Tool tip Controls during design time – Run time – Graphics programming GDI+



Module:5   Socket Programming	6 hours
Remoting – Architecture - Marshal By value (MBV) – Marsh programming using C# - Socket – TCP – UDP	hal By Reference (MBR) – Network
Module:6   Connecting Database	7 hours
Data Access with ADO.NET – Architecture – Data reade	
Connection – Data set – Data binding – Data Grid Control – 2	
Module:7   Web Development and Sessions	7 hours
Web Development and ASP.NET - Architecture - web form	
Management - Application - Session - ASP with ADO.NET security	Validation controls – website
Module:8 Contemporary issues	2 hours
Expert Talk	2 nours
1	
Total Lecture Hours:	: 45 hours
Text Book(s)	-1- 2012 (thE 1:4: A Document
1. Andrew Troelsen, Pro C# 5.0 and the .NET 4.5 Framework Reference Book(s)	rk, 2012, 6 Edition, A Press.
1. Joh Skeet, C# in depth, 2014, 3 <sup>rd</sup> Edition, Manning Publ	ications
<ol> <li>Adrew Stellman and Jennifer Greene, Head First C#, A I</li> </ol>	
Programming with C#, XAML, and .NET, 2013, 3 <sup>rd</sup> Edition	
Lab Challenging Experiments	on, o Kemy Media.
1 Create a DLL for ATM Object with necessary field methods such as initiating, deposit and withdrawal. We program to perform the following,  (i) Discover all the types that are available in concept of multicast delegates.  (ii) After initiating the basic information of the serialization using SOAP format.  (iii) Deserialize the above and invoke the method and withdrawal using the concept of late performing withdrawal, check for the mining that has to be retrieved from registry.	Trite a menu driven the DLL using the c customer perform ods such as deposit tte binding. While
<ul> <li>Create a DLL Sum with overloaded methods such as, Sum_a(double s, double t);</li> <li>Sum_a(int i, int j);</li> <li>Sum_a(int k, double b);</li> <li>Write a menu driven program to perform the following,</li> <li>1. Discover all the types that are available in t concept of multicast delegates.</li> <li>2. After initiating the values perform serialization uses.</li> <li>3. Deserialize the above and invoke the methods use late binding. If the signature of a method we (double, double) then store the result value in reg</li> </ul>	the DLL using the sing Binary format. Ising the concept of which is invoked is
3 Create a DLL for foreign currency to Indian rupees c	convertor calculator 2 hours



with following specifications,	
1 dollar = 65.58 Indian rupees 1 Euro = 73.47 Indian rupees 1 Saudi Riyal = 3.75 Indian rupees 1 Ringgit = 15.36 Indian rupees 1 Chinese Yuan = 1.49 Indian rupees	
Write a Menu driven program using console application to invoke the above DLL with the below given functionalities,  (i). Use the concept of multicast delegates to perform the above.  (ii). Store the latest calculated values of conversion done for all the above five in user defined registry.  (iii). Provide an option for displaying the largest conversion done foreign currency name with Rupee value stored in the registry.	
Write a database program using ADO for students CAT Analysis system that performs various basic operations such as addition, modify, delete and viewing of student records. Also, provide an option for calculating the grades for the subjects based on the marks and display the results in grid control	urs
5 Develop a website for E-shopping with necessary functionalities. 2 hou	urs
6 Create a DLL for mobile phone object that has set of interfaces, properties, 2 hou	urs
fields and methods related to it. Write a program to discover all the types available in the DLL using the concept of reflection and display it in windows form	
available in the DLL using the concept of reflection and display it in	urs
available in the DLL using the concept of reflection and display it in windows form  7 Create a generalized DLL that displays the signature information of any 2 hours.	
available in the DLL using the concept of reflection and display it in windows form  7 Create a generalized DLL that displays the signature information of any method which is passed as an input.	urs
available in the DLL using the concept of reflection and display it in windows form  7 Create a generalized DLL that displays the signature information of any method which is passed as an input.  8 Develop a chat application using client/server programming.  9 Write a program using indexer for storing the temperature at various time of a day. Provide an option to retrieve the temperature at any given time.	urs urs
available in the DLL using the concept of reflection and display it in windows form  7    Create a generalized DLL that displays the signature information of any method which is passed as an input.  8    Develop a chat application using client/server programming.  9    Write a program using indexer for storing the temperature at various time of a day. Provide an option to retrieve the temperature at any given time. Store the maximum temperature of the day in registry.  10    Create a DLL for User Authentication System with methods and properties. Using the concept of Remoting validate a user from the client side whereas, the user information has to be stored at the side of server Registry.  Total Laboratory hours 20 hours.	urs urs urs
available in the DLL using the concept of reflection and display it in windows form  7 Create a generalized DLL that displays the signature information of any method which is passed as an input.  8 Develop a chat application using client/server programming.  9 Write a program using indexer for storing the temperature at various time of a day. Provide an option to retrieve the temperature at any given time. Store the maximum temperature of the day in registry.  10 Create a DLL for User Authentication System with methods and properties. Using the concept of Remoting validate a user from the client side whereas, the user information has to be stored at the side of server Registry.	urs urs urs



ITA6003	A6003 Internet and Web Programming		T	P	J	C
	Nil	2 Sv	0 Hab	2	4	4 on
Pre-requisite	INII	Sy	пар	us v	ersi	1 A
Course Objectives	 				v.	1.0

- 1. To understand the basic concepts of web programming.
- 2. To understand how the client-server model of Internet programming works.
- 3. To develop interactive, client-side, executable web applications.

# **Expected Course Outcomes:**

- 1. Demonstrate the knowledge of fundamental elements and concepts related to Web clients and servers.
- 2. Design Static Client Side web documents using markup languages and style sheets.
- 3. Design and Implement interactive Websites using client-side scripting.
- 4. Analyze and understand the web document objects.
- 5. Design and Implement Server Side programming using open source scripting.
- 6. Examine and implement the server side open source scripting using utility functions.
- 7. Understand the fundamental concepts of Open Source database.

Module:1	Introduction to Web	3 hours				
Internet Ov	Internet Overview - Basic Internet Protocols – HTTP Request Message – HTTP Response					
Message -	Message – Web Clients – Web Servers					
Module:2	Static Web Programming – HTML and CSS	5 hours				
HTML – Li	ists – Links – Forms – Frames – Tables – Web Pag	ge Design – Cascading Style Sheet				
(CSS). Basi	cs					
Module:3	Client Side Scripting Language -	5 hours				
	JavaScript					
JavaScript I	ntroduction – Data Types - Operators – Control Stru	ictures – Arrays - Functions				
	**					
Module:4	Host Objects – DOM	3 hours				
Introduction	n to Document Object Model – DOM Event Handlir	ıg				
	•					
Module:5	Server Side Scripting Language - PHP	6 hours				
Introduction	on to PHP – Operators – Conditionals – Looping	- Functions - Objects - Arrays-				
Sessions-C		,				
Module:6	Practical PHP	3 hours				
Date and	Date and Time Functions – File Handling - File Uploading – Email Basics - Email with					
attachment	t .	-				



N/F 1	117	(Deemed to be University under section 1)	on 3 of UGC Act, 1956)	2.1
1	lule:7	Backend Data Management		3 hours
MyS	QL Ba	sics – Querying MySQL Database with PHP		
N/I - 1	lula : O	Contomposowyicznes		2 1
	lule:8	Contemporary issues		2 hours
Expe	ert Talk			
		Tablian		20.1
		Total Lecture hours:		30 hours
	t Book(	,		
		Nixon, Learning PHP, MySQL, JavaScript and CSS	, 2012, 2 <sup>nd</sup> Edition,	O"Reilly.
	erence l			
		s A. Powell, The Complete Reference HTML & CS		McGraw-Hill.
1 - 1		uehring, JavaScript – Step by Step, 2010, 2 <sup>nd</sup> edition		
3.	Deitel 1	Deitel Nieto, Internet & World Wide Web How To	Program, 2012, 5th	edition, Pearson
	Educati	on.		
		C. Jackson, Web Technologies A Computer Sc	ience Perspective,	2011, Pearson
	Educat	on.		
T · .	6.63		I	
L		llenging Experiments (Indicative)		2.1
1.	Introd	action to HTML Exercises		2 hours
		a. Create a webpage that prints your name to the		
		<ul><li>b. Create a webpage that prints the numbers 1 - 1</li><li>c. Create a webpage and set its title to "This is a v</li></ul>		
		d. Create a webpage that prints the message		
		webpage created? Check page's title for the		
		screen, and set the title of the page to the curre		
		e. Create a webpage that prints any text of ye		
		screen; do not include a head section in the coo		
		f. Create a webpage which keeps track of the bro		
		and do the following		
		<ul> <li>refreshes its page in 5 seconds,</li> </ul>		
		<ul> <li>expires in a duration of time</li> </ul>		
		1		
2.	HTMI	text Exercises		2 hours
		Print your name in green		
	b.	Print the numbers 1 - 10, each number being a diff	erent color.	
	c.	Prints your name in a Tahoma font.		
	d.	Display a part of a word with bold underline.	. 1 111	
	e.	Print a paragraph with 4 - 5 sentences. Each sen	itence should be a	
	r	different font  Print a paragraph that is a description of a healt;	inaluda tha titla af	
	1.	Print a paragraph that is a description of a book; if the book as well as its author. Names and		
		underlined, adjectives should be italicized and bold		
	g.	Print your name to the screen with every letter		
	g.	heading size.	oeing a unicicili	
	h	Write a comment line on your code and mak	e sure it is not	
L	11.	John on Jour code and mak	2 3010 10 10 1100	



	(Deemed to be University under section 3 of UGC Act, 1956)	
	displayed in the page  i. Print a <sup>2</sup> +b <sup>2</sup> =2ab  j. Print H <sub>2</sub> O  k. Display a c code as it is in the page  l. Set the background color of the page as yellow  m. Set an image as background of the page  n. Set the font size as 10. Print it. Again try to decrease the font size.  Check whether the font size is reduced.  o. Apply marquee for your name  p. Display a paragraph contents in a single line.  q. Display 2 paragraph contents using div.	
3.	<ul> <li>a. Print the squares of the numbers 1 - 20. Each number should be on a separate line, next to it the number 2 superscripted, an equal sign and the result.</li> <li>b. Prints 10 names with a line break between each name. The list should be alphabetized, and to do this place a subscripted number next to each name based on where it will go in the alphabetized list. (Example: Alan<sub>1</sub>). Print first, the unalphabetized list with a subscript number next to each name, then the alphabetized list. Both lists should have an <h1> level heading.</h1></li> <li>c. Print two lists with any information you want. One list should be an ordered list, the other list should be an unordered list</li> <li>d. Print a list which starts with 7 with the type i</li> <li>e. Prints an h1 level heading followed by a horizontal line whose width is 100%. Below the horizontal line print a paragraph relating to the text in the heading.</li> <li>f. Print a definition list with 5 items</li> <li>g. Print two addresses in the same format used on the front of envelopes (senders address in top left corner, receivers address in the center)</li> <li>h. Print ten acronyms and abbreviations of your choosing, each separated by two lines. Specify the data that the abbreviations and acronyms represent</li> </ul>	2 hours
4.	<ul> <li>HTML Image Exercises</li> <li>a. Display five different images. Skip two lines between each image. Each image should have a title.</li> <li>b. Display an image that has a border of size 2, a width of 200, and a height of 200.</li> <li>c. Display the image towards the right corner of the webpage</li> </ul>	2 hours
5.	HTML Tables	2 hours



	Ti	able Heading Cell	Spanning 4 Colum	ns	
	Normal cell	Cell spanning 2 co	olumns	Normal cell	
	Cell spanning 3 rows with a gray	Normal cell	Normal cell	Normal cell	
	(US spelling) background	Normal cell	Cell spanning 2 ro	ows and 2	
	oackground	Normal cell	Columns		
6.	HTML Forms				2 hours
		Pizza Sho	p 2.0		
	Name				
	Pizza Topping	Supreme Vegetarian Hawaiian			
	Pizza Sauce	Tomato ▼			
	Optional Extras	Extra Cheese	Gluten Free Ba	ase	
	Delivery Instruction	ons:			
	Send my Order				
	Seria my Order				
7.	HTML Frames				2 hours
8.	CSS				2 hours
9.	JavaScript				2 hours
	and car gas	consumption (mil specific trip. The riteln	es per gallon) and	at of a gallon of gas, then determines the be displayed using	



Name*	Please enter your name!	
Address		
Zip Code*		
Country*	Please select ▼	
Gender*	Male Female	
Preferences*	Red Green Blue	
Phone*		
Email*		
password (6-8 characters)*		
Verify password*		
wonder 🖈 🗜 was not that T	SEND CLEAR	
<ul> <li>Address – Specify in</li> <li>Preferences – Minim</li> <li>Implement Image m</li> <li>when touched on the</li> <li>Consider a PAN No</li> <li>by writing a JavaScr</li> <li>Display all th</li> </ul>	num Two colors should be selected apping for an animal by displaying the tool tip parts of the animal (Image can be anything).  The armonic of the animal (Image can be anything).  The armonic of the animal (Image can be anything).	
PHP PHP – MySQL Design the following form a	and create a shipping address database which	2 hours 2 hours
Display the n  PHP  PHP – MySQL  Design the following form a		
PHP PHP – MySQL Design the following form a gets the input from the form PHP/MySQL. *Required	and create a shipping address database which	



	thrown				
12.	PHP – ODBC				2 hours
13.	13. PHP – File handling CACM Department faculty is handling the course ITA6003. After completing the syllabus, the faculty has decided to get feedback from the students as a document. The document content can be in any format like text, image or combination of both, etc., as they wish and the document size should not exceed 10 MB. Design a form using PHP code to help the faculty to receive the feedbacks by checking the input file size limit.				2 hours
				oratory Hours	
	26 hours				
	ommended by Board of Studies	05-03-2016			
App	roved by Academic Council	40 <sup>th</sup>	Date	18-03-2016	



ITA6004	Soft Computing	L T P J C 3 0 0 4 4
Pre-requisite	Nil	Syllabus version
		v. 1.0

- 1. To explore the fundamental concepts of neural network algorithms, architecture and its applications.
- 2. To explore the concepts of fuzzy sets, knowledge representation using fuzzy rules, approximate reasoning, fuzzy inference systems, and fuzzy logic control and other machine intelligence applications of fuzzy logic.
- 3. To provide an exposure to the basics of an evolutionary computing paradigm and its application to optimization problems.

# **Expected Course Outcome:**

On Completion of the course, the students will be able to

- 1. Demonstrate the knowledge of the fundamental concepts of Neural networks.
- 2. Analyse the architecture and algorithms of Neural networks to meet the challenges of soft computing problems.
- 3. Demonstrate the basic concepts of fuzzy approach, fuzzy inference systems for knowledge representation.
- 4. Develop applications using Fuzzy logic control to solve machine intelligence problems.
- 5. Demonstrate the basic concepts of genetic algorithms with its applications.
- 6. Develop applications using evolutionary computing paradigms to solve optimization problems.
- 7. Analyze the architecture of integration of neural networks, fuzzy logic and genetic algorithms.

#### **Module:1** Neural Networks

7 hours

Biological Neural networks, introduction, evolution, basic models of Artificial Neural Network, Pitts model, Perceptron, Adaline(Adaptive Linear Neuron), Back-propagation network, Radial Basis Function network.

# **Module:2** | **Memory Models**

hour

Pattern association, auto & hetero associative memory models, Bi directional Associative Memory model, Hopfield network

# **Module:3** Unsupervised Networks

6 hours

Self-organizing maps, Learning Vector Quantization network, and Adaptive Resonance Theory network.

# **Module:4** Fuzzy sets

6 hour

Introduction, fuzzy sets, operations, fuzzy relations, membership functions, fuzzification & defuzzification.



Module:5	Fuzzy logic and appro				7 hours		
	Fuzzy truth values, fuzzy propositions, fuzzy rules, formation, decomposition and aggregation of						
rules, fuzz	y reasoning, FIS, Fuzzy Dec	cision Making					
Madulad	Canatia Alganithm				5 haves		
	Genetic Algorithm	amithmas and C	A 1- a a		5 hours		
	e between traditional alg ce analysis, stochastic mo-						
	nction, reproduction, cross ng, Travelling sales man pro		onverge	ency Theory; Application	ns-Match		
Module:7	Hybrid Systems				6 hours		
	of neural networks, fuzzy lo	ogia and ganatia al	aorithm		o nours		
integration	of ficular fictworks, fuzzy fo	igic and genetic ar	gorium	15.			
Module:8	Contemporary issues				2 hours		
Expert Talk							
1							
	Total Lectu	re hours:		45 hours			
Text Book	(s)		1				
	ndam and S N Deepa, Pr	rinciples of Soft	Comp	uting, 2011, 2 <sup>nd</sup> Edition	on, Wiley		
Publica							
Reference							
l I	Roy and Udit Chakraborty:						
	thms, 2013, 1st Edition, Dor	ling Kindersley Li	cenced	by Pearson Education in	n South		
Asia.		<del> </del>		2010 2nd E 11.1 TT!!			
2. Ross T	imothy J, Fuzzy Logic with	Engineering Appl	lication	s, 2010, 3 <sup>rd</sup> Edition, Wil	ey		
Fuolica	1110118						
Dagamera	ded by Deand of Chili-	05 02 2016					
	ded by Board of Studies  by Academic Council	05-03-2016 40 <sup>th</sup>	Date	18-03-2016			
Approved t	by Academic Council	40	Date	18-03-2010			



ITA6005 Online Transaction using Mainframe Computing		L	T	P	J	C
11 A0005	Online Transaction using Maintraine Computing	3	0	0	0	3
Pre-requisite	Nil	S	yllab	us v	vers	sion
					v.	1.0

- 1. To explore various Technologies and Terminologies associated with online Transactions using Mainframes.
- 2. To build a sound Mainframe application developer.
- 3. To provide an exposure to industry uses of mainframe-based online systems.

# **Expected Course Outcomes:**

- 1. Familiarize with Mainframe terminologies, Operating systems, COBOL programming and data processing used on mainframes.
- 2. Analyse Dynamic Data Communication and Data Handling Services using CICS-BMS
- 3. Use and apply Online Processing Case Study (Front End CICS, Back end DB2,Programming Language COBOL)
- 4. Design and implement unusual features, such as associative arrays and dynamic variable scoping using REXX
- 5. Apply a structured approach to identify needs, and functionalities of Web-sphere applications.
- 6. Develop real time applications for the industry.

# Module:1 Introduction 6 hours

DB2- introduction - RDBMS - SQL - Database Administrator (DBA) - DDL,DCL- Application Developer -DML,TCL - Z/OS DB22 vs LUW DB2 - DB2 disk storage allocation - Tablespace - create table - create index - create views - bufferpool - Grant permission - DB2I - SPUFI - QMF

Module:2 | COBOL 6 hours

Advanced COBOL programming – Embedded SQL – SQLCA- SELECT – INSERT – UPDATE – DELETE – CURSORS – COBOL DB2 compiler, binder and run using JCL statement

# Module:3 COBOL VSAM 6 hours

COBOL VSAM – file sequential using KSDS – OPEN- START – READ – WRITE – REWRITE – DELETE – CLOSE statements.

Module:4 BMS 6 hours

BMS (Basic Mapping Support) – Formatted screen – physical map – symbolic map – MAP and MAPSET – BMS assembly language program – DFHMSD (Mapset definition) – DFHMDI (MAP definition) – DFHMDF (Map field definition) - DFHMSD parameters – DFHMDI parameters – DFHMDF parameters – Modified Data Tag – cursor positioning technique – COBOL BMS mapping code – SEND MAP command – CICS RECEIVE – CICS RETURN



Module:5 CICS 7 hours

CICS – Role of CICS – CICS control program – FCP-JCP-KCP-PCP-SCP-TCP-TDP-TSP. CICS START UP- CICS SHUT DOWN - CICS program preparation – Translator – DB2 pre-compiler – COBOL compiler and linker. CICS supplied transaction – CESN/CESF transaction – CECI command level interpreter – CEMT Master terminal transaction – CEDF execution diagnostic ficility – CEBR temporary storage browse - CICS File control – CICS READ (VSAM) – CICS WRITE – CICS DELETE.

Module: REXX 6 hours

REXX (Restructured EXtendedeXecutor) – I/O – say and pull – run TSO command in REXX – Assigning simple variable – arithmetic expression, logical expression and operation – built in functions – STRING manipulation functions – formatting numbers - Array – single and multidimensional array - Condition and looping – IF-THEN-ELSE, DO-END, SWITCH-WHEN-THEN-OTHERWISE, DO-WHILE, DO-UNTIL. PROCEDURES and FUNCTIONS - Parsing data - Storage – manipulation dataset – stack –LIFO-FIFO

# **Module:7** | Web programming

6 hours

Websphere application server – HTML - Java Web Server programming – Servlet – Servlet API–sending HTML information – Session handling – Servlet DB2 connectivity – generating web archive (WAR) file – starting websphere application server – login through console – deploying WAR files- starting and stopping deployed web applications.

Module:8	Contemporary issues	2 hours
Export Talk		

Expert Talk

# Total Lecture hours: 45 hours

### Text Book(s)

1 Chris Rayns, Amy Farrell, Sarah Bertram, Gordon Keehn, CICS Transaction Server from Start to Finish, 2011, IBM Red Books.

# **Reference Books**

- 1. Paolo Bruni, Felipe Bortoletto, Ravikumar Kalyasundaram, Sabine Kaschta, Glenn McGeoch and Cristian Molaro, DB2 –11 for z/OS Technical Overview, 2013, IBM Redbooks.
- 2. Fabio Albertoni, Jan Bajerski, DavideBarillari, Libor Cada et al, Websphere Application Server V8.5 Concepts, Planning and Design Guide, 2013, IBM Redbooks.

Recommended by Board of Studies	05-03-2016		
Approved by Academic Council	40 <sup>th</sup>	Date	18-03-2016



ITA6006	Storage Systems and Management I		T 0	P 0	<b>J</b>	<b>C</b> 3
Pre-requisite	ITA5008	Syllabus version			sion	
					v.	1.1

- 1. Understand the types of storage systems.
- 2. Utilize redundant array of independent disks (RAID) technologies effectively
- 3. Setup data protection.
- 4. Configure replication for information storage.

# **Expected Course Outcomes:**

- 1. Analyze the data center requirements for a business setup and apply the right information cycle.
- 2. Apply the best storage configuration to protect users" data.
- 3. Select the best techniques for facilitation backup and recovery of lost or corrupted data.
- 4. Design, analyze storage systems and select an optimal storage network.
- 5. Design and compare cloud storage setup for efficient business transaction setup.
- 6. Analyze and design fiber channel setup for efficient network performance.

Module:1	Introduction	to	Information	Storage	and	6 hours
	Management					

Information storage, Evolution of storage technology and architecture, Data center infrastructure, Key challenges in managing information, Information lifecycle.

# **Module:2** | Storage System Environment

7 hours

Components of a storage system environment, Disk drive components, Disk drive performance and fundamental laws of governing disk performance, Logical components of the Host, Application requirements and disk performance

# Module:3 Data Protection using RAID

6 hours

RAID and its implementation aspects, RAID array components, RAID levels and comparison, RAIP impact of disk performance, Hot spares, Intelligent Storage System

# Module:4 | Cloud and big data file systems

6 hours

Hadoop Distributed File System (HDFS), GFS, Windows Azure file systems, Amazon S3 file systems, Map Reduce.

# Module:5 Direct-attached storage and introduction to SCSI

6 hours

Benefits, limitations and types of direct-attached storage (DAS), Disk drive interfaces, Introduction to SCSI and its command model.



Mo	dule:6	Storage Area Network	S		6 hours			
		nel, Evolution and comport ecture, Zoning, FC login typ		er channe	el (FC), connectivity, FC ports			
Mo	dule:7	Network-attached storag	ge		6 hours			
con	nponents	•		•	) devices, NAS file I/O, NAS //O operations, Factors affecting			
Mo	dule:8	Contemporary issues			2 hours			
Exp	ert Talk							
			<b>Total Lecture Ho</b>	urs:	45 hours			
Tex	t Book							
1.		nasundaram, Alok Shrivas ement, 2012, 2 <sup>nd</sup> Edition, W		tion Ser	vices, Information Storage and			
Ref	erence	Books						
1.	Robert	Spalding, Storage Network	s: The Complete R	eference,	, 2017, McGraw Hill Education.			
2.								
Rec	ommen	ded by Board of Studies	12-08-2017	·				
App	proved b	y Academic Council	47 <sup>th</sup>	Date	05-10-2017			



ITA6007	Network and Information Security	L	T	P	J	C
11 A0007	Network and Information Security		0	0	4	4
Pre-requisite	Pre-requisite ITA5003				ver	sion
					V	. 1.0

- 1. To aid in identifying network security threats, distinguishing threats and attacks and their classes.
- 2. To acquire knowledge on standard algorithms that offer confidentiality, integrity and authenticity.
- 3. Focus on malicious, non-malicious programs and users in cyber and cloud environment.

### **Expected Course Outcomes:**

- 1. Analyze and evaluate systems with respect to maintaining operations in the presence of risks and threats.
- 2. Measure the performance of security systems within an enterprise-level information system.
- 3. Gain knowledge on various cryptographic techniques.
- 4. Implement continuous network monitoring and provide real-time security solutions.
- 5. Formulate, update and communicate short- and long-term organizational cyber security strategies and policies.
- 6. Get on insight improvise the security measures against malicious program.
- 7. Weigh the impact of improperly controlled cloud computing environments on organizational sustainability.

Module:1 Introduction 4 hours

Threats, vulnerabilities, controls, Confidentiality, integrity, availability, Attackers and attack types.

# Module:2 Authentication, Access Control and Cryptography 6 hours

Authentication, Identification Versus Authentication, Authentication Based on biometrics, Authentication Based on Tokens, Federated Identity management, Multifactor Authentication, Secure Authentication. Implementing Access Control, Procedure-Oriented Access Control, Role-Based Access Control.

# Module:3 Cryptography 7 hours

Problems Addressed by Encryption Terminology, DES: The Data Encryption Standard, AES: Advanced Encryption System, Public Key Cryptography, Trust Certificates: Trustable Identities and Public Keys, Digital Signatures.

# Module:4 Browser Attacks 6 hours

Browser Attack Types, How Browser Attacks Succeed: Failed Identification and Authentication, Web Attacks Targeting Users False or Misleading Content, Malicious Web Content Protecting Against Malicious Web Pages, Foiling Data Attacks, Email Attacks.

Module:5 Cyber Security 7 hours



Cyber Security Fundamentals – Attacker techniques and motivation – Malicious Code – Defense and Analysis Techniques - Memory Forensics - Honeypots - Malicious code Naming -Automated code analysis systems – Intrusion Detection System. Module:6 Replication 7 hours Self-Replicating Malicious Code , Evading Detection and Elevating Privileges, Persistent Software Techniques, Rootkits, Spyware, Virtual Machine Detection. **Module:7** | Cloud Security 6 hours Cloud Computing Concepts, Service Models, Deployment Models, Moving to the Cloud, Risk Analysis Cloud Provider Assessment, Switching Cloud Providers, Cloud Security Tools and Techniques Data Protection in the Cloud, Cloud Application Security, Cloud Identity Management. Module:8 **Contemporary issues** 2 hours **Expert Talks Total Lecture Hours:** 45 hours **Text Book** 1. Charles P. Fleeger, Security in Computing, 2011, 5th edition, Prentice Hall, New Delhi. **Reference Books** P.W. Singer and Allan Friedman, Cyber security and cyber war what everyone needs to Know, 2014, 1st edition, Oxford university press, USA. Taylor Sutton Finch Alexander, Information Security Management Principles, 2012, 2nd edition BCS Learning and development Limited, United Kingdom.

05-03-2016

18-03-2016

Date

40<sup>th</sup>

Recommended by Board of Studies

Approved by Academic Council



IT 4 (000	Big Data Analytics	L	T	P	J	C
ITA6008		3	0	0	4	4
Pre-requisite	ITA5008	Syllabus version			sion	
					v.	1.0

- 1. To understand the big data platform and its use cases.
- 2. To impart knowledge in applying skills and tools to manage and analyze the big data.
- 3. To apply analytics on structured and unstructured data.

# **Expected Course Outcomes:**

- 1. Demonstrate knowledge of the fundamental elements and concepts related to big data.
- 2. Analyze the core architectural concepts to meet the challenges in implementing big data systems.
- 3. Design and develop a Big Data Environment according to the benchmarks.
- 4. Setup a Big Data Environment and implement security techniques.
- 5. Evaluate the use of data through cleansing, warehousing, analytics, and visualization to the ultimate business decision.
- 6. Analyze the data using various statistical methods.
- 7. Develop applications using large scale analytics tools to solve open big data problems.

# Module:1Introduction to Big Data Analytics6 hoursBig Data Overview, State of practice in analytics, Role of Data Scientists, Examples of Big Data Analytics, Data Analytics LifecycleModule:2Introduction to Big Data Analytics6 hoursComponents of Hadoop, Analyzing Big data with Hadoop, Design of HDFS, Developing a Map reduce Application

Module:3Map Reduce6 hoursDistributed File System(DFS), Map Reduce, Algorithms using Map Reduce, Communication costModel, Graph Model for Map Reduce Problem

# Module:4 | Hadoop Environment 7 hours Setting up a Hadoop Cluster, Hadoop Configuration, Security in Hadoop, Administering Hadoop, Hadoop Benchmarks, Hadoop in the cloud.

Module:5	Big Data Analytics Methods using R	6 hours
	n to R-Attributes, R Graphical user interfaces, Dat	a import and export, attribute and
Data Types,	Descriptive Statistics, Exploratory Data Analysis.	
Module:6	Statistical methods for evaluation	6 hours



		Testing, Difference of Mean ample size, ANOVA	ns, Wilcoxon Ran	k-Sum T	Test, Type I and Type II errors,
Mo	dule:7	Advanced Analytics - tools	technologies	and	6 hours
Ana	alytics fo	****	idoop ecosystem –	pig – H	live- HBase- Mahout- NoSQL
	<u> </u>		•	1 0	•
Mo	dule:8	Contemporary issues			2 hours
Exp	ert Talk				
			<b>Total Lecture Ho</b>	ours:	45 hours
Tex	kt Book(	s)		•	
1.				Analyzi	ng, Visualizing and Presenting
		EMC Education Services,	2015, publishing.		
Ref	ference l	Books			
1.	1	Raja Raman and Jeffrey Da sity Press.	vid Ullman, Minii	ng of M	assive Datasets, 2012, Cambridge
2.	Tom W	hite, Hadoop: The Definiti	ve Guide, 3rd Edit	tion, O"	Reilly Media
	•				
Red	commend	ded by Board of Studies	05-03-2016		
Apj	proved b	y Academic Council	40 <sup>th</sup>	Date	18-03-2016



ITA6009	Cloud Computing	L	T	P	J	C
11 A0009	Cloud Computing		0	0	4	4
Pre-requisite	ITA5003	Syllabus version				sion
	•				v.	1.0

- 1. To learn recent computing paradigms.
- 2. To introduce the concept of Virtualization and the secured cloud environment.
- 3. To understand the concepts and programming models in parallel and distributed computing environment.
- 4. To set up an own cloud computing environment and provide various services to the users.

# **Expected Course Outcomes:**

- 1. Explore the various service and deployment models in cloud computing.
- 2. Able to create VM, migrate and provide QOS to the committed users.
- 3. Analyze the core architectural concepts for scheduling the resource and job in Inter cloud computing to support scalability and fault tolerance.
- 4. Develop programs and implement for the parallel and distributed computing environment.
- 5. Explore the possible ways for providing secured cloud environment.
- 6. Ability to use tool and techniques for processing a large scale of data in high performance computing environment.
- 7. Ability to select the appropriate tools, open source cloud and APIs to set up a own cloud.
- 8. Design, implement and evaluate a cloud-based system, process, component, or program to meet desired needs.

### Module:1 Introduction 6 hours

Cloud models-Evolution of Cloud Computing –System Models for Distributed and Cloud Computing – NIST Cloud Computing Reference Architecture – On-demand Provisioning – Elasticity in Cloud – deployment models – service models-cloud service providers

# Module:2 Virtualization 6 hours

Basics of Virtualization - Types of Virtualization - Implementation Levels of Virtualization - Virtualization Structures - Tools and Mechanisms - resource sharing and resource pooling - Desktop Virtualization - Server Virtualization.

# Module:3 | Cloud Infrastructure 6 hours

Architectural Design of Compute and Storage Clouds – Layered Cloud Architecture Development – Design Challenges - Inter Cloud Resource Management – Resource Provisioning and Platform Deployment – Global Exchange of Cloud Resources.

Module:4 Programming Model	6 hours
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Parallel and Distributed Programming Paradigms – Map Reduce, Twister and Iterative Map



Reduce – H	adoop Library from Apache	e – Mapping Appli	cations -	Programming Support.
	T a		1	
Module:5	Security in the Cloud			6 hours
Security O	verview – Cloud Security	Challenges – A	ccess co	ontrol mechanisms – Security
				ty Architecture Design – Virtual
Machine Se	<u> </u>	, .		
Module:6	Enterprise Cloud Performance Computi		ligh	7 hours
Overview		_ `	n Cloud	-Enterprises HPC applications
				ata computing/analytics, high
				grids (Windows HPC, Hadoop,
				IBM Object grid, Cassendra,
	emcached, HPChardware (C			
, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	, 3~2, 11111		
Module:7	Setting up own Cloud			6 hours
Cloud setu	p-How to build private clo	oud using open so	urce too	ls-Understanding various cloud
plugins-Set	ting up your own cloud env	rironment-Autopro	visioning	g-Custom images-Integrating
	agio-Integration of Public a			
	T ~ .			
Module:8	Contemporary issues			2 hours
Module:8 Expert Talk	1			2 hours
	1			
	1	Total Lecture ho	ours:	2 hours 45 hours
Expert Talk	1	Total Lecture ho	ours:	
Expert Talk  Text Book				45 hours
Text Book  1. Kai Hv	vang, Geoffrey C Fox, Jack	G Dongarra, Distr	ibuted ar	45 hours
Text Book  1. Kai Hv Paralle	vang, Geoffrey C Fox, Jack	G Dongarra, Distr	ibuted ar	45 hours
Text Book  1. Kai Hy Paralle  Reference	vang, Geoffrey C Fox, Jack el Processing to the Internet of Books	G Dongarra, Distr of Things, 2012, 1	ibuted ar	45 hours  nd Cloud Computing, From , Morgan Kaufmann Publishers.
Text Book  1. Kai Hy Paralle  Reference  1. Katarii	wang, Geoffrey C Fox, Jack Il Processing to the Internet of Books na Stanoevska-Slabeva, Tho	G Dongarra, Distr of Things, 2012, 1st omas Wozniak, Sar	ibuted ar Edition	45 hours  and Cloud Computing, From a, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine	vang, Geoffrey C Fox, Jack el Processing to the Internet of Books na Stanoevska-Slabeva, Tho ess Perspective on Technolog	G Dongarra, Distr of Things, 2012, 1st omas Wozniak, Sar gy and Application	ibuted ar at Edition atiRistol, s, 2010,	A5 hours  and Cloud Computing, From by, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer.
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John V	vang, Geoffrey C Fox, Jack of Processing to the Internet of Books  a Stanoevska-Slabeva, Tho eass Perspective on Technology. Rittinghouse and James F.	G Dongarra, Distrof Things, 2012, 1stemas Wozniak, Sargy and Application Ransome, Cloud C	ibuted ar at Edition atiRistol, s, 2010,	A5 hours  and Cloud Computing, From by, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer.
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John W Manag	vang, Geoffrey C Fox, Jack of Processing to the Internet of Books  na Stanoevska-Slabeva, Thomass Perspective on Technology V. Rittinghouse and James F. Gement, and Security", 2010,	G Dongarra, Distrof Things, 2012, 1st omas Wozniak, Sargy and Application Ransome, Cloud C, CRC Press.	ibuted ar Edition atiRistol, as, 2010,	A5 hours  and Cloud Computing, From a, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer. ag: Implementation,
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Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John W Manag  3. Toby W 2009,  4. George	vang, Geoffrey C Fox, Jack of Processing to the Internet of Books  na Stanoevska-Slabeva, Thomas Perspective on Technology V. Rittinghouse and James F. Gement, and Security", 2010, Velte, Anthony Velte, Rober TMH.  Re Reese, Cloud Application 2	G Dongarra, Distrof Things, 2012, 1st omas Wozniak, Sargy and Application Ransome, Cloud C, CRC Press.	ibuted ar Edition tiRistol, s, 2010, Computin	A5 hours  and Cloud Computing, From a, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer. ag: Implementation,
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John W Manag  3. Toby W 2009,  4. George	vang, Geoffrey C Fox, Jack el Processing to the Internet of Books  na Stanoevska-Slabeva, Thomas Perspective on Technology V. Rittinghouse and James F. Gement, and Security", 2010, Velte, Anthony Velte, Rober TMH.	G Dongarra, Distrof Things, 2012, 1st omas Wozniak, Sargy and Application Ransome, Cloud C, CRC Press.	ibuted ar Edition tiRistol, s, 2010, Computin	A5 hours  Ind Cloud Computing, From It, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer. Ing: Implementation, Iting, A Practical Approach,
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John W Manag  3. Toby V 2009,  4. George the Clo	vang, Geoffrey C Fox, Jack el Processing to the Internet of Books na Stanoevska-Slabeva, Thomas Perspective on Technology Rittinghouse and James F. Gement, and Security", 2010, Velte, Anthony Velte, Rober TMH. Re Reese, Cloud Application and O'Reilly, 2009.	G Dongarra, Distrof Things, 2012, 1st omas Wozniak, Sargy and Application Ransome, Cloud C, CRC Press. t Elsenpeter, Cloud Architectures: Building Control of the Control o	ibuted ar Edition tiRistol, s, 2010, Computin	A5 hours  Ind Cloud Computing, From It, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer. Ing: Implementation, Iting, A Practical Approach,
Text Book  1. Kai Hy Paralle  Reference  1. Katarin Busine  2. John V Manag  3. Toby V 2009,  4. George the Clo	vang, Geoffrey C Fox, Jack of Processing to the Internet of Books  na Stanoevska-Slabeva, Thomas Perspective on Technology V. Rittinghouse and James F. Gement, and Security", 2010, Velte, Anthony Velte, Rober TMH.  Re Reese, Cloud Application 2	G Dongarra, Distrof Things, 2012, 1st omas Wozniak, Sargy and Application Ransome, Cloud C, CRC Press.	ibuted ar Edition tiRistol, s, 2010, Computin	A5 hours  Ind Cloud Computing, From It, Morgan Kaufmann Publishers.  Grid and Cloud Computing – A Springer. Ing: Implementation, Inting, A Practical Approach,



ITA6010	Internet of Things	1 3	T 0	P 0	J 4	C 4
Pre-requisite	ITA5003	Sy	llab	us v	vers	sion
					v.	1.0

- 1. Exploring the characteristics of Internet of things and its design.
- 2. Defining the communication model with cloud environment.
- 3. Extrapolating the design thinking skills to new IoT based prototypes for real life applications.

# **Expected Course Outcomes:**

- 1. Design the logical and physical structure of Internet of Things.
- 2. Develop the communication system and protocol in implementing Internet of Things.
- 3. Define the virtualization for Internet of things.
- 4. Configuration of IOT devices.
- 5. Design functional model specification for Internet of Things based on domain specification.
- 6. Develop an Internet of Things application based on domain specification and real time applications.
- 7. Perform interactive product development using IoT technologies.

Module:1	Introduction to IoT	6 hours
Definition a	and Characteristics, Physical Design of IoT, Logical	Design of IoT, IoT Enabling
Technologic	es.	
Module:2	M2M and IoT	6 hours
Introduction	n to M2M, Difference between IoT and M2M, SDN	and NFV for IoT.
Module:3	IoT Protocols	8 hours
IEEE 802.1	5.4, BACNet Protocol, Modbus, KNX, Zigbee Arc	hitecture, 6LoWPAN, RPL
Module:4	Developing Internet of Things	6 hours
IoT Platformand Endpoin	ms Design Methodology, Python packages of Intents	rest for IoT, IoT Physical Devices
35 3 3 5	1 m 1 c)	
Module:5	IoT and Cloud	5 hours
IoT Physica	l Servers and Cloud Offerings, IoTTools:Chef,Pupp	pet
Module:6	Data Analytics for IoT	7 hours



Big Data Platforms for the IoT, Hadoop Map Reduce for Batch Data Analysis, Apache Oozie Workflows for IoT Data Analysis, In-Memory Analytics using Apache Spark, Apache Storm for Real Time Data Analysis, Sustainability Data and Analytics in Cloud based M2M Systems, Fog Computing: A Platform for IoT and Analytics

Mo	dule:7	Domain Specific IoTs			5 hours	
Ho	me Auto	mation, Cities, Environmen	nt, Energy, Retail,	Logistics	, Agriculture, Industry, Health	
and	Lifesty	le, Virtual Reality Internet	t Advertising, Int	elligent T	ransportation Systems, Health	
					agement System(Go-WELL)	
		3	•	<u> </u>		
Mo	dule:8	Contemporary issues			2 hours	
1410	duic.o	Contemporary issues			2 nours	
Ext	ert Talk			l .		
1						
			Total Lecture Ho	nire.	45 hours	
			Total Lecture III	Jui 5.	45 Hours	
Tex	kt Book(	/				
1.	1. Arshdeep Bahga, Vijay Madisetti, Internet of Things: A Hands-on Approach, 2015,					
	1stEditi	on, Universities Press.				
Ref	ference l	Books				
1.						
		tions and Protocols, 2012, V		,		
2.			•	A Middle	eware Perspective, 2012, CRC	
2.	Press.	Zhou, The internet of Th	ngs in the cloud.	71 Wilder	eware rerspective, 2012, ere	
3.		Halzalmann, Mark Harrigan	v. Florian Michah	allag Arah	itaating the Internet of Things	
ا ع.		<i>'</i>	i, Fiorian wiichan	ches Arch	itecting the Internet of Things,	
	2011, 8	pringer.				
Rec	commend	led by Board of Studies	05-03-2016			
Apı	proved b	y Academic Council	$40^{\text{th}}$	Date	18-03-2016	
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		Vellore Institute of (Deemed to be University under section)	Technology on 3 of UGC Act, 1956)			
ITA60	11	Advanced Computer Architec	ture	L T P J C 3 0 0 4 4		
Pre-requisi	ite	Nil		Syllabus version		
G 01	•			v. 1.0		
Course Ob	•			_		
		evolution and operation of modern architect				
	2. To apply fundamental techniques to speed-up program execution.					
3. To a	inalyze	the impact of design principles on computer	performance.			
Evmonto d.C	Januara 1	Doutes mass				
Expected C			ation of differen	t mmo o ogg om		
	iersiand itecture	the organization and performance characteri	sucs of differen	t processor		
		hniques to improve processor"s ability to ex	oloit parallelism	•		
		racteristics and challenges in multicore.	pion paranensin	.•		
		organization of cache and virtual memory.				
		rallel programming for computer problems w	ith multicore.			
		owledge with tools for power and performance				
<u>1</u>		The state of the s				
Module:1	Mode	rn Computer Architectures		8 hours		
Introduction	n, Fund	amentals of RISC, CISC, Instruction Leve	l Parallelism (I	LP)- Concepts and		
challenges,	Instruc	tion Scheduling: Branching with Prediction,	Dynamic Scheo	duling: Hazards and		
Solutions, N	Measurii	ng Performance of ILP, Limitations of ILP.	-			
Module:2	1	luction to Threads and multiprocessors		5 hours		
		ecture				
		elism, simultaneous multithreading, introduc	tion to multipro	cessor architecture-		
Types, Lim	itation.			_		
Modrilar?	Int.	duction to Multicore architecture		£ h		
Module:3	intro	uucuon to municore architecture		5 hours		
		core, Architecting with multicore: Homogenuses, optimal resource sharing strategies, Po				
36 1 2 4	3.5	W.I.I.D.				
Module:4	Memo	ory Module Design		6 hours		

Conceptual view of memory cell, memory address map, memory connections to CPU, cache memories- cache memory management techniques, Types of caches-Lookthrough and look aside, write through, write around, unified, split caches, Cache details: multilevels, cache levels, cache misses, performance issues, mean memory access time, execution time, cache coherence protocols, snoopy, MSI, MESI, MOESI.

Module:5 Multi-Threading Concepts 7 hours
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Fundamentals of multithreaded programming, concurrency Vs parallelism, threading design concepts for developing an application, correctness concepts: critical region, mutual exclusion, synchronization, race conditions, Multithread Performance: performance concepts: simple speedup, computing speedup, efficiency, granularity, load balance.

# Module:6 Multicore programming 7 hours Introduction to OpenMP, OpenMP directives, parallel constructs, work-sharing constructs, data environment constructs, synchornization constructs, extensive API library for finer control, benchmarking multicore architectures: benchmarking of processors, comparison of processor performance for specific processors. Module:7 Multicore power and performance 5 hours measurement Multicore power and performance measurement using programming constructs (like loop unrolling) and tools/utilities (like gprof from GNU, Linux time command, Tuning and Analysis Utilities, VTune) using multicore benchmarks Module:8 **Contemporary issues** 2 hours Expert Talk **Total Lecture hours:** 45 hours Text Book John L Hennessey, David A Patterson, Computer Architecture: A Quantitative Approach, 2011, 5th Edition, Morgan Kauffmann. **Reference Books** Shameen Akhter, Jason Roberts, Multicore programming, 2006, 1st Edition, Intel press. Barbara Chapman, Gabriele Jost, Ruud van van de Pas, Using OpenMP: Portable shared memory, parallel programming (scientific and engineering computation), 2008, 1st Edition, MIT Press. Vincent P Heuring, Harry F Jordan, Computer System Design and Architecture, 2004, 2nd Edition, Pearson. David B Kirk, Wen-mei W Hwu, Programing Massively Parallel Processors: A Handson Approach (Application of GPU Computing Series) 2013, 2<sup>nd</sup> Edition, Morgan Kaufmann. 05-03-2016 Recommended by Board of Studies 40<sup>th</sup> Approved by Academic Council Date 18-03-2016



IT 4 (012	A6012 Semantic Web		T	P	J	C
11 A0012			0	0	4	4
Pre-requisite	Nil	Syllabus version				
		v. 1				1.0

- 1. To explain the features, rationale and advantages of Semantic Web technology.
- 2. Sketch overall architecture of the Semantic Web and identify the component technologies of the Semantic Web and explain their roles.
- 3. Illustrate the design principles of the Semantic Web by applying the technologies and understand certain limitations of the Semantic Web technologies, and be aware of the kinds of services.

#### **Expected Course Outcomes:**

- 1. Understand the concept and structure of the semantic web technology and how this technology revolutionizes the World Wide Web.
- 2. Understand the concepts of metadata, semantics of knowledge and resource, ontology, and their descriptions in XML.
- 3. Implement the programs using RDF and XML.
- 4. Familiarize with logic semantics and inference with OWL.
- 5. Program semantic applications with Java API.
- 6. Use ontology engineering approaches in semantic applications.
- 7. Applying semantic technologies to concrete problems of information delivery and use.

# Module:1 Introduction 5 hours

The history of semantic web ,Semantic web standards, layered approach of semantic web, Technologies for semantic web, building semantic web, languages , object models , structure of ontology, syntactic Vs semantic Vs symbiotic web, overview of annotations on various resources -documents, texts, web pages, web services, DBs.

Module:2 XML 5 hours

The tree model of XML documents, Namespaces, XML Schema. Querying XML documents.

Module:3 RDF 7 hours

RDF data model, RDF Schema. RDF syntax, RDF/S semantics .RDF extraction from unstructured data streams, RDF schema syntax in XML, Terse RDF Triple Language Turtle.Querying semantic web- Discovering Information, SPARQL Query Language

Module:4 OWL-Web Ontology Language 7 hours

OWL family tree, Requirements for ontology language, Layering, Vocabulary, lite, syntax, Axioms-property, individual, Ontology-based data access, From RDFS to OWL. OWL ontologies.



Module:5	Description Logic	7 hours
Expressive	ness and Decidability: SIGMA and RIF, DL semi	antics, Reasoning (Fact++); Rules
(SWRL), L	nked Data and Publishing on the Semantic Web.	
Module:6	Ontology Engineering	7 hours
	in building and processing ontologies- Protégé, V	
_	in life sciences and industry, Open vs. closed wo	rlds. Reasoning with OWL, Entity
Extraction,	and Semantic interoperability.	
Module:7	Semantic Web Frameworks	5 hours
	ower and performance measurement using pro	
	nd tools/utilities (like gprof from GNU, Linux tim	
	Fune) using multicore benchmarks	e commune, running und rindrysis
	t which would be more than the many the many than the many th	
Module:8	Contemporary issues	2 hours
Expert Talk		
	Total Lecture hours:	45 hours
Text Book		
	Hitzler, Markus Krötzsch, Sebastian Rudolph logies, 2015, CRC Press/Chapman and Hall.	Foundations of Semantic Web
Reference		
1. Grigor	s Antoniou, Paul Groth, Frank van vanHarmelen	and Rinke Hoekstra, A Semantic
	1	
Web P	rimer, 2012, 3 <sup>rd</sup> Edition The MIT Press.	
		nantic Web for the Working
2. Dean A	rimer, 2012, 3 <sup>rd</sup> Edition The MIT Press.  Allemang, James Hendler, Morgan Kaufmann, Sengist, Effective Modeling in RDFS and OWL, 2011,	C
2. Dean A	Allemang, James Hendler, Morgan Kaufmann, Sen	2 <sup>nd</sup> Edition.
2. Dean A Ontolo	Allemang, James Hendler, Morgan Kaufmann, Sengist, Effective Modeling in RDFS and OWL, 2011,	2 <sup>nd</sup> Edition.
2. Dean A Ontolo	Allemang, James Hendler, Morgan Kaufmann, Sengist, Effective Modeling in RDFS and OWL, 2011,  Dean, Andrew Perez-Lopez, Ryan Blace, M	2 <sup>nd</sup> Edition.
2. Dean A Ontolo  3. Mike Progra	Allemang, James Hendler, Morgan Kaufmann, Sengist, Effective Modeling in RDFS and OWL, 2011,  Dean, Andrew Perez-Lopez, Ryan Blace, M	2 <sup>nd</sup> Edition.



ITA6013	Advanced Software Testing		T	P	J	C
11A0013			0	2	0	4
Pre-requisite	Nil	Syllabus versi			sion	
		V.			1.1	

- 1. To learn the overview of software testing concepts and its techniques.
- 2. To expose to various testing tools.
- 3. To understand and manage the effective testing process.

## **Expected Course Outcomes:**

- 1. Design, implement and evaluate effective and efficient test cases to meet desired needs.
- 2. Choose appropriate testing techniques and tools for real time testing applications.
- 3. Write stubs and drivers code during unit, integration and system testing phase.
- 4. Develop Test Plan document and produce Test Summary Reports in synchronization with the software development activities.
- 5. Apply Software Testing process models and to improve the quality of the software from maintenance point of view.
- 6. Design Test cases to test object oriented application, web based systems and to test mobile apps.

### Module:1 Introduction 6 hours

Basics of Software Testing –Evolution - Myths and Facts-Goals -Definitions-Model for Software Testing- Software Testing as a Process- Software Testing Terminology and Methodology-Software Testing Life Cycle(STLC)- types of testing- testing in the development life-cycle - testing principles-Verification and Validation – Test case design strategies.

# Module:2 Dynamic Testing 8 hours

Black-Box Testing Techniques - Requirement based testing - Boundary Value Analysis (BVA) - Equivalence Class Testing - State Table-Based Testing - Cause-Effect Graphing Based Testing - Decision Table-Based Testing - Error Guessing. White-Box Testing Techniques: Need - Logic Coverage Criteria - Basis Path Testing - Graph Matrices - Loop Testing - Data Flow Testing - Mutation Testing.

## Module:3 Levels of Testing 5 hours

Need for Levels of Testing - unit testing - Test Harness - Integration testing - system testing - Types of system test: Functional, performance, stress and configuration testing - Regression testing - Acceptance testing.

# Module:4 Static and Regression Testing 5 hours

Inspections- Structured Walkthroughs- Technical Reviews- Validation Activities – Progressive vs. Regressive Testing - Regression Testing Produces Quality Software - Regression Testability - When is Regression Testing Done?- Types- Regression Testing Techniques.



Module:5	Managing the Testing Process		6 hours
Test Orga	anization-Structure of Testing Group-Test Plannin	g- Detailed Test Design a	and Test
Specificat	ions-Definition of Software Metrics-Classification	n -Entities to be Measu	red-Size
Metrics-T	esting Metrics for Monitoring and Controlling the	<b>Testing Process-Estimating</b>	Testing
	Cyclomatic Complexity Measures for Testing-Function		
	llysis (TPA).		
Module:6	<b>Quality Management</b>		6 hours
	Quality- Quality Costs- Benefits of Investment of		
Quality A	ssurance- Quality Management and Project Management	ement-Quality Factors-Met	hods of
Quality N	Management-SQA Models-Testing Process Maturity	Models- Need for Test I	Process
Maturity-	Measurement and Improvement of Test Process- Test	t Process Maturity Models.	
Module:7	Testing for Specialized Environment		7 hours
	ented testing - Testing Web based System - Challeng	es in testing for Web based	
	Mobile app testing –Testing Mobile Apps – Mobile		
	aunch strategies.	test Automation and tools -	- WIOOTIC
Module:8	Contemporary issues		2 hours
Expert Tal	7		
Expert rai	A.		
	Total Lecture hours:		45 hours
Text Book			15 Hours
	n Chauhan, Software Testing Principles and Practic	es 2013 6th impression O	xford
	rsity Press.	25, 2013, 6 Impression, 6	ATOTA
Reference	•		
	Burnstein, Practical Software Testing, 2013, 12th Edit	ion, Springer Verlag Interna	ational
1 1	n, Springer, India.	ion, springer veriug interne	
	san Desikan, Software Testing principles and practic	es 2012 4th Edition Pearso	n
Public		05, 2012, 1 Landon, 1 cars	J11
	allenging Experiments (Indicative)		
	the Procedure for RPT. Record the test for VIT in	ranet portal with 2 hours	:
	10 links and Create Performance Schedule and gene		,
	t for the same.	rate the Test	
	a a selenium web driver program to handle pop ups.	Go to student 2 hours	2
	page, click on login button without giving username		,
- 1	andle that pop up message	ina passwora,	
	ne a program which reads in the length of three side	s of a triangle and 2 hours	,
	1 0	<u> </u>	5
	s a message naming the kind of triangle:		
	ELES or SCALENE. Length not in range 1 - 99 ca		
	LID INPUT. If lengths don't make a triangle,	output NOT A	
TRIA	NGLE.		
	Assumptions (pre-conditions for the program)		
	Three lengths are entered separated by blanks or re-		
	Input of decimals or characters causes unpredictable	e results.	
	Input from keyboard, simple text output to display.		
	Even though equilateral triangle is also isod	eles, only print	
	EQUILATERAL.		



	Write the Junit Test cases f	or above given log	gic.		
4.	Online STP Registration				2 hours
5.	Testing of online mobile shopping systems				2 hours
6.	Testing the efficiency measures of deadlock handling strategies using bankers algorithms			2 hours	
7.	Blood bank automation			2 hours	
8.	8. Testing on online shopping website for leather industry			2 hours	
9.	Performance testing of Leather we	b catalogue using	data analyt	rics	2 hours
10.	Create test plan, test design, test of all test conducted.	cases, test data and	d generate	test result for	2 hours
	Total Laboratory Hours				20 hours
Recommended by Board of Studies 12-08-2017					
App	proved by Academic Council	47 <sup>th</sup>	Date	05-10-2017	



ITA6014	Software Process and Metrics	L	T	P	J	C
11 A0014	Software Process and Metrics	3	0	0	0	3
Pre-requisite	Nil	Syllabus versi			sion	
					V.	1.1

- 1. To educate various metrics and models to assess software products.
- 2. To emphasize the use of software product and quality metrics.
- 3. To study various metrics models in the applications of quality software design and production.

#### **Expected Course Outcomes:**

- 1. Gain knowledge on concepts related to software process models and metrics.
- 2. Identify the appropriate metrics needed to design a framework to perform software measurement.
- 3. Apply the relevant and empirical studies needed for data collection.
- 4. Analyze and perform the various statistical techniques for measuring the software measurement data.
- 5. Measure the internal product attributes for software size and structure metrics.
- 6. Interpret the software quality attributes for quality assurance and security.
- 7. Perform correlation and regression in software process for prediction and decision making.

Module:1	Software Processes	5 hours

Prototype, Rapid and Agile processes models – CMM levels – processes in Requirements, Design, Construction and Testing.

# Module:2 Basics of Measurements 6 hours

Measurements in Software Engineering - Scope and basics of Software Measurement - A Goal Based Framework for Software Measurement.

# Module:3 Investigation and Data Collection 7 hours

Empirical Investigation-Principles of Empirical Studies-Planning Experiments-Planning Case Studies as Quasi-Experiments-Relevant and Meaningful Studies-Software Metrics Data Collection.

#### Module: 4 | Analyzing Software Measurement Data 7 hours

Statistical Distributors and Hypothesis Testing-Classical Data Analysis Techniques-Examples of simple Analysis Techniques. More advanced Methods-Overview of Statistical Tests.



	0.000 (0.10.	(Deemed to be University	under section 3 of	UGC Act, 1956)
Module:5	Measuring Internal Prod	luct attributes		6 hours
Properties of Measurement Measures.				lexity - Tools for product Size d Structural Attributes and
Module:6	External Product Attrib	utes		6 hours
Modeling	Software Quality-Measuring	g Aspects of Quali	ty-Usabili	tyMaintainability -Security.
Module:7	Metrics for Decision Sup	port		6 hours
	an Networks-Applying Bay Bayesian Networks for Soft			
Module:8	Contemporary issues			2 hours
Expert Talk			I	
		Total Lecture Ho	ours:	45 hours
Text Book	<b>、</b> /			
		oftware Metrics: A	Rigorous	and Practical Approach, 2015,
3 <sup>rd</sup> Edi	tion, CRC Press.			
Reference	Books			
	n H. Kan, Metric and Mo n Education.	dels in Software	Quality E	ngineering, 2015, 2 <sup>nd</sup> Edition,
	lranath Pandian C., Softwar 1st Indian Reprint, Auerbach		e to plant	ning Analysis and Application,
	ded by Board of Studies	12-08-2017		·
Approved b	y Academic Council	47 <sup>th</sup>	Date	05-10-2017



ITA6015	ITA (015 Accounting and Financial Management		T	P	J	C
11A0015	Accounting and Financial Management	3	0	0	4	4
Pre-requisite	Nil	Syllabus vers		sion		
					v.	1.0

- 1. Evaluating the financial performance and interpret the financial structure of an organization.
- 2. Developing decision making skills in the financial analysis context.
- 3. Gaining knowledge of financial management that can be applied in making financial decisions and resolving financial problems.

## **Expected Course Outcomes:**

- 1. Prepare consolidated financial statements using current international accounting standards.
- 2. Manage the financial operations including revenues, expenses, assets, liabilities and equity.
- 3. Determine the break-even point and analyze the profit on large volume of output by differentiating between fixed and variable costs.
- 4. Improve the business management by recording all the costs incurred in conducting the business.
- 5. Evaluate and determine the organization's large expenses or investments through capital budgeting.
- 6. Apply accounting and financial information for decision making and achievement of business goals.

Module:1	Introduction to Accounting	4 hours
Meaning - S Accounting	Scope – Objectives of accounting - Basic accounting standards.	concepts and conventions –
Module:2	Accounting Records.	6 hours
Accounting Balance.	Transactions - Terms of accounting - Preparati	on of Journal, Ledger and Trial
Module:3	Final Accounting and Ratios	9 hours
	of Trading, Profit and Loss Account and Balance S ratios – liquidity – profitability and solvency ratios.	heet with simple adustments. Basic
Module:4	Cost Accounting	6 hours
Meaning - I	Elements and Classification of costs - Preparation of	cost sheet.
	•	
Module:5	Marginal Costing	6 hours
	Variable cost and fixed cost – Cost – volume - prolume - prolume - prolume - Make or buy - Key factor - S	



Mo	dule:6	Budgetary Control	6 hours
	eaning– exible bu	Preparation of budgets - purchase budget - produget.	duction budget – cash budget –
Mo	dule:7	Capital Budgeting	6 hours
	_	Techniques - Payback period - Accounting rate of ofitability index (PI) - Internal rate of return (IRR).	f return (ARR) - Net present value
Mo	dule:8	Contemporary issues	2 hours
Exp	ert Talk		
		Total Lecture Hours:	45 hours
Tex	kt Book(	. /	
1.	R.L. G Delhi.	upta and V.K. Gupta, Financial Accounting – Sul	tan Chand and Sons, 2015, New
2.		K Gupta and RK Sharma, Management Account Publications, New Delhi.	ring Principles and Practice, 2014,
Ref	ference ]	Books	
1.	S.P. Jai	n and K.L.Narang, Financial Accounting, 2014, Ed	ition, New Delhi.
2.	S. N. Delhi.	Maheshwari, Financial Accounting, 2015, Vikas	Publishing House Pvt. Ltd., New
3.	T.P.Gh	osh, Financial Accounting for Managers, 2014, Tax	mann Publications, New Delhi.
4.	C. Eug	ine Franco, Management Accounting, 2016, Charul	atha publications, Chennai.
D		1 11 D 1 CG( 1'   05 02 2016	
		ded by Board of Studies 05-03-2016  v Academic Council 40 <sup>th</sup> Date	19 02 2016
Ap	provea b	y Academic Council 40 <sup>th</sup> Date	18-03-2016



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ITA6016	Machine Learning		0	2	0	4
Pre-requisite	Nil	Syllabus versio				sion
		V.			1.0	

- 1. To develop a deeper understanding of several major topics in machine learning.
- 2. To implement, train, and validate their own neural network.
- 3. To learn deep recurrent and memory networks.
- 4. To demonstrate a toolbox of techniques that can be immediately applied to real world problems.

#### **Expected Course Outcomes:**

- 1. Good understanding of the fundamental issues and challenges of machine learning: data, model selection, model complexity etc.
- 2. Analyze the strengths and weaknesses of many popular machine learning approaches.
- 3. Appreciate the underlying mathematical relationships within and across machine learning algorithms.
- 4. Characterize the paradigms of supervised, semi-supervised and unsupervised learning.
- 5. Ability to recognize and implement various ways of selecting suitable model parameters for different machine learning techniques.
- 6. Understand how to perform evaluation of machine learning algorithms and model selection.
- 7. Design and Implement various machine learning algorithms in a range of real-world applications.

#### **Module:1** | **Machine Learning Foundations**

4 hours

Three types of Machine Learning, Supervised Learning, Reinforcement Learning, Unsupervised Learning, Machine Learning Systems, Preprocessing, Training and Choosing Predictive Models, Model Evaluation and Validation of unseen data instances

#### **Module:2** Different Training Models

5 hours

Gradient Descent, Polynomial Regression, Regularized Linear Models, Support Vector Machine, Soft Margin and Non-Linear SVM classification, Similarity Features, Quadratic Programming

#### **Module:3** Artificial Neural Networks

7 hours

The Perceptron, MLP and Backpropagation, Train a DNN, Construction and Execution phase, How to use the Neural Network, Fine-tuning the Hyperparameters, The Number of Hidden Layers, Activation Functions.

Module:4 Working with Convolutional Neural 6 hours Networks

Visual Cortex Architecture, Convolutional Layers, Filters, Common CNN architectures, LexNet-



	2000	(Deemed to b	e University under section	on 3 of UGC Act, 1956)	
5,AlexNet,	GoogleNet and ResNet				
Module:5	Recurrent Neural Netwo	orks			7 hours
Recurrent	Neurons, Training RNNs,	The Complex	ity of Traini	ng over multiple sto	eps, The LSTM
cell using	cell using Peephole Connections, GRU cells, Natural Language Processing Applications.				
	T				
Module:6	Autoencoders			11 1 5	7 hours
	Data Representations, Stac				ictions, Using
Stacked A	utoencoders for unsupervisor	ed pre-trainin	ig, Variation	al Autoencoders.	
M - J17	D.:				7 1
Module:7	Reinforcement Learning		NI1 NI-	4 J- D-11-1 A -4	7 hours
	low to Optimize Rewards, I				
	ignment problem, Using Po	•	s, Markov L	Decision Processes,	Using Deep Q-
Leanning u	learn how to play Pacman.				
Module:8	Contemporary issues:				2 hours
	spert talk on recent advance	ments in Reir	nforcement I	earning	2 Hours
maustry L	tpert talk on recent advances	ments in Ken	iioiccincin i	Learning	
		Total Lect	ure hours.		45 hours
Text Book	(a)	Total Lecti	ui Ciloui s.		45 Hours
	<u> </u>	aahina I aama	ina Casand	Edition The MIT D	Decage 2015
	Alpaydi, Introduction to Manalev- Shwartz and Shai Ben				
	orithms, First Edition, Cam				Tom Theory
l to Aig	ortumis, Prist Edition, Cam	oriuge Onive	151ty 11C55, 2	2014.	
Reference	Rooks				
	ll and Norvig, Artificial Inte	lligence Thi	rd Edition F	Prentice Hall 2015	
	rsan Ravichandran, Reinfor				forcement and
	einforcement learning using				
	thRamsundar and Reza Bos				
	ations, 2018.	,		1 6	•
Mode of E	valuation: Assessment, Quiz	zzes and Digi	tal Assignm	ent	
	allenging Experiments (Inc				0.1
	ement SVM with different k				2 hours
	ement Adaboost to enhance		gorithms		2 hours
	ement Bagging using Rando				2 hours
	ement CNN models for class				4 hours
	nating ML algorithm with ba			latasets	4 hours
	parison of Machine Learning				4 hours
	ement machine learning algo				4 hours
	ement Neural Network to plant				4 hours
9. Impl	ement DQN and DRQN for	neavy datase		T -1	4 hours
D	1 11 D 1 CC: 1	02.02.2016		Laboratory Hours	30 hours
Recommen	ded by Board of Studies	02-03-2019	;		
Approved	by Academic Council	54 <sup>th</sup>	Date: 14-03	-2019	
<u> </u>	•	<u>r</u>			



ITA6017 Python Programming		L	T	P	J	C
11 A001 /	Python Programming	2	0	2	0	3
Pre-requisite	Nil	Sy	llab	us v	vers	sion
					V	.1.0

- 1. To design and apply programming constructs in Python.
- 2. To learn how to write loops and decision statements in Python.
- 3. To learn how to use lists, tuples, and dictionaries in Python programs.
- 4. To apply embedded programming features in Python.

#### **Expected Course Outcomes:**

- 1. Apply a solution clearly and accurately in a problem using Python.
- 2. Implement a given algorithm as a computer program using Python constructs.
- 3. Demonstrate the implications of specialized data structures in Python.
- 4. Develop simple embedded oriented applications in Python.
- 5. Develop data visualization trends in Python.
- 6. Perform real-time applications using Python.

#### **Module:1** | **Introduction to Python**

4 hours

History of Python, Unique features of Python, Demo on IDE, Ipython, Spyder etc., "Hello world" program in Python, Keywords, Identifiers, Reading input from user-Demo, Python Data Types, Declaring and using Numeric data types: int, float, complex and string

# Module:2 Python Operators, Expressions and Flow controls

4 hours

All Operations and simple expressions, Conditional blocks using if, else and elif, Simple for loops in python, For loop using ranges, Use of while and do while-loop in python, Loop manipulation using pass, continue, break and else.

#### **Module:3** | Pythons List, Tuples, Dictionaries & Sets

4 hours

Lists and its operations, Ranges: Iterators and its purpose, Tuples: Operation and usage, Python Dictionaries, examples on Dictionaries, Sets and its operations,

#### **Module:4** Python Strings & Regular Expressions

4 hours

Strings: Understanding string in build methods and Operations[slicing], Regular Expressions: Powerful pattern matching and searching, Power of pattern searching using regex in python, Real time parsing of networking or system data using regex, Password, email, url validation using regular expression, Pattern finding programs using regular expression

#### **Module:5** Python Functions, Exceptions and Packages

4 hours

Python user defined functions, Python packages functions, Defining and calling Function, powerful Lamda function in python, organizing python codes using functions, Programming using Exception handling, pandas, NumPy, Scikit, nltk etc.



	dule:6	Data Visualization using	•			4 hours
		ction into using database in				
		of Information Visualization	n, Basic Charting	, Charting	g Fundamentals,	, Applied
Vis	ualizatio	ons				
	dule:7	Embedded Python				4 hours
Em pro	bedded <sub>J</sub> tocols. E	product development life Different Types and phases of	cycle, Learning of embedded testing	embedded g. Linux d	l test environm command line in	nent, tools and nterface.
Mo	dule:8	Contemporary issues Applications of Python in	industry/case stud	dies		2 hours
			Total Lecture ho	ours:		30 hours
Tex	kt Book(	(s)				
1.	Hill Ed	C. Brown, Python: The Coucation, USA.	omplete Reference	e, 20 Mai	2018, 4 <sup>th</sup> Editi	on, McGraw
Ref	ference l					
1.		eswaraRao, Core Python Pr				
2.		naw, Learn Python the Han Ful World of Computers ar				
3.	3. Paul Barry, Head First Python: A Brain-Friendly Guide, December 2016, 2 <sup>nd</sup> Edition, Shroff/O'Reilly, India.					
		aluation: Assignment, CAT				
		llenging Experiments (Ind				
1.		Operators, Expressions and				6 hours
2.		Strings & Regular Expressi				6 hours
	3. Pythons List, Tuples, Dictionaries & Sets: 6 hours					
4.						
5.	C17					
	<u> </u>					30 hours
		aluation: CAT1, CAT2 and				
		ded by Board of Studies	02-03-2019		1	
Ap	proved b	y Academic Council	No. 54th	Date	14-03-2019	



	Vellore Institute of Technolog (Deemed to be University under section 3 of UGC Act, 193					
ITA6018	Digital Forensics	1 3	_	P 0	J 4	<b>C</b> 4
Pre-requisite	requisite ITA5003, ITA5008 Syllabus version					
					V	.1.0
Course Objective						
	ize the fundamentals and importance of digital forensics	<b>).</b>				
	and the various stages of investigation.					
3. To enable s	students to perform digital investigation in an organized	and syst	emat	c w	ay.	
<b>Expected Course</b>	Outcomes:					
After successfully	completing the course the student should be able to					
1. Explain and	d document the process of digital forensics analysis.					
2. Understand	I the trade-offs and differences between various forensic	tools.				
3. Present the	evidence and conclusion of an investigation- in report f	ormat.				
	e methods for data recovery.					
5. Analyze va	rious computer forensics technologies.					
6. Apply digit	al forensic tools for preserving, acquiring and analyzing	g the arti	facts	that	aid	
digital fore	nsics.					
Module:1 Digit	al Forensics Fundamentals				l ho	urs
Digital Forensics	Definition and Meaning - Objectives of Digital Forer	$\frac{1}{1}$ sics $-1$	leed	for	Dig	ital
Forensics – Computer Crimes in Real Life and Digital Forensics – IT ACT 2000, sections and						
amendments - Law Enforcement and Digital Forensics - Challenging Aspects of Digital Forensics						
	nework for Computer Forensics					urs
	omputer Forensics Lab - Physical Security to Compu					
Safety – Evidence	Locker Recommendations – Checking the Security of	a Forens	sics I	.ab -	-W	'ork

Area of a Forensics Lab - General Configuration of Forensics Lab - Hardware and Software Requirements of Forensics Lab

# **Module:3** | Computer Crime Investigation Process

5 hours

Computer Facilitated Crimes – Policy and Procedure Development – Systematic Approach to an Investigation – Procedure for Corporate Investigations – Conducting an Investigation

#### **Module:4** | **Data Acquisition**

8 hours

Incidence Response - Conducting Preliminary Interview - Implication of Related Law -Collecting and Preserving Electronic Evidence – Data Acquisition Tools – Performing RAID Data Acquisition – Using Remote Network Acquisition Tools – Other Acquisition Tools - Validating Data Acquisition – Packaging and Transporting Electronic Evidence

# **Module:5 Evidence Examination**

7 hours

File System Preliminaries (Windows, DOS and Linux including Variants) – Evidence Examination Procedure – Graphic File Investigation – E-mail Investigation – Embedded Device Forensics – Network and Virtual Machine Forensics

**Module:6** Computer Forensic Tools, Analysis and

8 hours



	(Deemed to be University under section 3 of UGC Act, 1956)					
	Validation					
Cor	mputer Software Forensic Tools – Computer Hardware Forensic Tools – Validating and					
	sting Forensic Tools – Determining Data Collection – Validating Forensic Data – Addressing					
Dat	ta Hiding Techniques – Performing Remote Acquisition –Data Recovery					
	odule:7 Evidence Presentation and Legal Issues 6 hours					
	ocedure for documenting and reporting for law enforcement – Guidelines for Report Writing –					
	port Writing Tools – Expert Testimony and Legal Issues complying to IT ACT 2000– Ethics					
for	Expert Witness					
M-	Aulas Contamporary issues					
	odule:8 Contemporary issues: 2 hours					
ma	lustry expert talk					
	Total Lecture hours: 45 hours					
	xt Book(s)					
1.	Amelia Phillips, Bill Nelson, and Christopher Steuart. Guide to Computer Forensics and					
Dat	Investigation, Course Technology, Cengage Learning, 4 <sup>th</sup> Edition, 2010  ference Books					
1.						
1.	Kevin Mandia, Chris Prosise, Matt Pepe. Incident Response and Computer Forensics, Tata McGraw -Hill, New Delhi, 2006.					
2.	EC-Council Staff. Computer Forensics Book 1: Evidence Collection and Preservation, EC-					
۷.	Council Press, 2009					
3.	JoakimKävrestad. Guide to Digital Forensics: A Concise and Practical Introduction. Springer,					
3.	2017					
4.						
	Council Press, 2016					
5.	Albert Marcella, Jr., Doug Menendez. Cyber Forensics: A Field Manual for Collecting,					
	Examining, and Preserving Evidence of Computer Crimes. Auerbach Publications, 2 <sup>nd</sup>					
	Edition, 2007					
	commended by Board of Studies 02-03-19					
App	proved by Academic Council No. 54 <sup>th</sup> Date 14-03-2019					



ITA6019	Game Programming	L	T	P	J	C
11 A0019		3	0	2	0	4
Pre-requisite	Nil	S	yllab	us v	ers	sion
					V.	1.0

- 1. To provide an in-depth introduction to technologies and techniques currently used in the game industry.
- 2. To understand game design and development.
- 3. To understand the processes, mechanics, issues in game design, and game engine development.

#### **Expected Course Outcomes:**

On completion of the course the students will be able to

- 1. Understand modelling, techniques, handling situations, and logic.
- 2. Learn and use software engineering, team project management, and prototype presentation principles in a game development context.
- 3. Design, develop, test, evaluate, debug, and modify code to meet design specifications for games.
- 4. Design unique gaming environments, levels and characters by choosing appropriate game strategies and patterns based on an analysis of past and present trends.
- 5. Create and document various games by applying programming concepts using various tools to meet requirements of the current marketplace.
- 6. Able to build and then integrate technologies such as multimedia, artificial intelligence, and physics modelling into a cohesive, interactive game application.

Module:1 Introduction to Game Programming 2 hours

Overview of game programming, Structure of a typical game team, game industry, game engine history.

Module:2 Game Engine Architecture 8 hours

Real Time Game Architecture, Engine Support: Subsystem Start-Up and Shut-Down, Memory Management, Containers and Strings; Resource Management: File System, Resource Manager.

Module:3 Graphics for game programming 8 hours

Graphics Device Management, The Rendering Engine: The Rendering Pipeline, Lighting and Global Illumination, Sprites, Tile-Based Graphics and Scrolling, GUI programming for games.

Module:4 Artificial Intelligence for Interactive Environments

Why Artificial Intelligence for Games, AI methods in gaming: Tree search, Reinforcement learning, Path finding algorithms: Dijkstra's algorithm, A\* algorithm, D\* Algorithm and



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navigation 1	meshes.	
Module:5	Game Physics	8 hours
	sed modeling, Rigid Body Dynamics, Integrating a Physic etection: Object boundaries, Sphere algorithms, Cuboid alghms.	
Module:6	Game design	5 hours
	gn, Game genres, modes, and perspectives, scripting, aud l design, render threading.	io engineering, Sound and
Module:7	Project management in game development	4 hours
	ct management, Game design documentation, Rapid prototy	
1		
Module:8	Recent Trends	2 hours
Recent tren	ds in game industry	
T	Total Lecture hours:	45 hours
Text Book(		2010
1. Gam	e Engine Architecture, 3rd Edition, Jason Gregory, A K Pet	ers, 2019
Reference	Books	
	nnakakis GN, Togelius J. Artificial intelligence and games.	New York: Springer; 2018
	o 17.	AIV D / /CD C D
	enine-Moller T, Haines E, Hoffman N. Real-time renderi .8 Jul 20.	ng. AK Peters/CRC Press;
3. Bes	et of Game Programming Gems, Mark DeLoura, Course arning, 2014	Technology, Cengage
	al-Time Collision Detection, Christer Ericson, Morgan Kauf	mann, 2005
5. 4. 2		
	dison-Wesley Professional, 2010	T 1 T 11 1 2012
	me Coding Complete, Mike McShaffry and David Graham,	Fourth Edition, 2012
7. Beş	ngage Learning PTR ginning Game Programming, Jonathan S. Harbour, Cengaş tion, 2014	ge Learning PTR; 4th
	ndamentals of Game Design, 3rd Edition, Ernest Adams, Ne	w Riders; 2013
9. Gai	me Design Foundations, Second Edition, Roger E. Pe	dersen, Jones & Bartlett
	arning; 2009	
10. Lev 201	vel Up! The Guide to Great Video Game Design, 2nd Editio 4.	on, Scott Rogers, Wiley
1. 0	ndicative List of Experiments Create a 2D game named "Flappy Bird" which can fly the bird as far as the player can without hitting a pipe kind of	2 hours
2.	poorder on its left and right side. Once the player reaches a particular level, winning note should be displayed. Create a 3D game name "Ogre", where a player has to travel and reach the goal inside a maze without hitting the	2 hours



	M 12
patrols.	
3. Create a 3D Bowling game which has 6 pins and a ball by	
applying the collision detection techniques and calculate	2 hours
the score accordingly.	
4. Create a game component using MAYA/ Blender software.	
5. Create a 2D game by extending exercise 1 with multiple	2 hours
levels.	2 hours
6. Create a tile-based game which allows the user to move the	
player over the tiles.	2 hours
7. Develop a VR game which can trigger the player	
movements using the click events of VR google card.	2 hours
8. Develop a Tic-Tac-Toe game utilizing only the UI	
components.	2 hours
9. Develop a Tetris game. It is a single player game where	
the player has to manipulate blocks that fall down from the	
top of the screen in such a way that rows on the bottom are	2 hours
filled. When a row is filled, it disappears and the player	
receives points.	
10. Develop a 2048 game. It is a single-player sliding block	
puzzle game. The game's objective is to slide numbered	2 hours
tiles on a grid to combine them to create a tile with the	
number 2048.	
Total	20 hours
Recommended by Board of Studies 02 03-2019	
Approved by Academic Council No:54 <sup>th</sup>	Date :14-03-2019