

# **APJ ABDUL KALAM TECHNOLOGICAL UNIVERSITY**

CET Campus, Thiruvananthapuram, Kerala-695016

SYLLABUS For

-51

MASTER OF COMPUTER APPLICATIONS (REGULAR)

Semester 5 and 6

# **SEMESTER 5**

	Regular Master of Computer Applications (Regular)	Hou	rs / v	veek	IA Marks	ESE Marks	Total	Credits	Exam
Course No	Course	L	т	Р					Slot
RLMCA301	Web Data Mining	3	1	- 1	40	60	100	4	А
RLMCA303	E-Commerce	3	1	-	40	60	100	3	В
RLMCA305	Cryptography and Cyber Security	3	1	-	40	60	100	4	С
RLMCA3	Elective II	3	1		40	60	100	4	D
RLMCA3	Elective III	3	1	-	40	60	100	4	Е
RLMCA341	Seminar	-		2	50	-	50	2	S
RLMCA351	Mini Project	-		8	150	-	150	2	Т
		15	4	10	400	300	700	23	

ELECTIVE-II		ELECTIVE-III	
RLMCA361	Compiler Construction	RLMCA381	Cloud Computing
RLMCA363	IPR and Cyber Law	RLMCA383	Human Computer Interaction
RLMCA365	Cyber Forensics	RLMCA385	Bioinformatics
RLMCA367	Internet of Things	RLMCA387	Computer Graphics
RLMCA369	Python Programming	RLMCA389	Parallel and Distributed Computing
RLMCA371	Social Network Analysis	RLMCA391	Artificial Intelligence

# SEMESTER 6

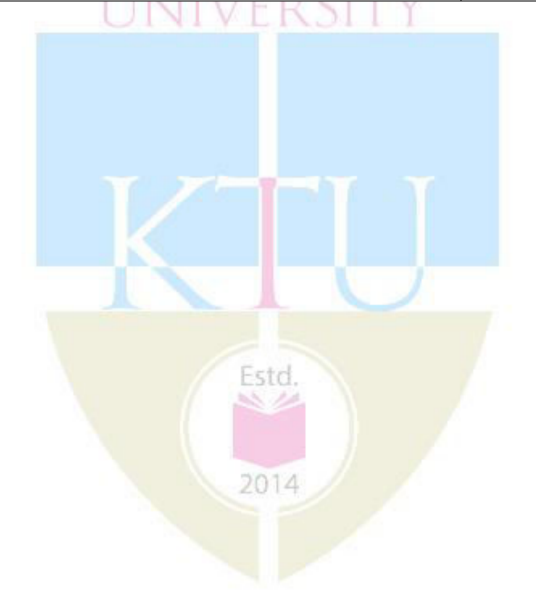
	Regular Master of Computer Applications	Hou	ırs / v	veek	Sessio nal	ESE Marks	Total	Credits	EXdiii
Course No	Course	L	т	Р					Slot
RLMCA352	Project and Viva Voce	1		30	70	30	100	12	S
		Cum	nulati	ve To	tal		3600	123	

Course No.	Course Name	L-T-P Credits	Year of Introduction
RLIMCA301	Web Data Mining	3-1-0-4	2016
	Course Objectives		
<ul> <li>To develop</li> <li>Systems.</li> </ul>	ata mining concepts, principles and methods op understanding of problems and potentials of cur nd how effective information source and retrieval are in		on Retrieval (IR
	Syllabus		
-	<ul> <li>Basic Concepts of Association Rules - Supervised Learn eval and Web Search - Web Usage Mining.</li> </ul>	iing - Unsupervi	sed Learning -
	Expected Outcome		
At the end of the	course, students will be able to		
	nd theoretical and practical aspects of information and on nd the quantitative evaluation methods for the IR system <b>References</b>	-	ng techniques
	Kerences		
1. Bing Liu, Springer 2	"Web Data Mining - Exploring Hyperlinks, Contents ar 2011.	nd Usage Data",	, Second editior
	A Russell, "Mining the social web: Data Mining Faceb nd more", Second Edition, O'Reilly October 2013.	ook, Twitter, Li	nkedIn, Google+
	an and Micheline Kamber, "Data Mining Concepts &	& Techniques",	Second Editior
	on and Stephen J Smith, "Data Warehousing, Data Min enth Reprint 2007.	ing & OLAP", Ta	ata McGraw –Hi
5. Pang Ning Education	g Tan, Michael Steinbach and Vipin Kumar, " Introduction n, 2007.	n To Data Minin	g", Pearson
	Suggested MOOC		
	cw.mit.edu/courses/sloan-school-of-management/15-06 cure-notes/	2-data-mining-	spring-
-	vw.cs.virginia.edu/~hw5x/Course/CS6501-Text-Mining/_	_site/lectures/	
	Course Plan		

Module	Contents	Hours Allotted	% of marks in End-Semester Examination
Ι	Introduction - World Wide Web - Web Data Mining - Data Mining - Web Mining - Data Mining Foundations - Basic Concepts of Association Rules - Apriori Algorithm - Data Formats for Association Rule Mining - Basic Concepts of Sequential Patterns - Mining Sequential Patterns based on Generalised Sequential Pattern (GSP) Algorithm <i>Text : 1</i>		15
II	Supervised Learning - Basic Concepts - Decision Tree Induction - Classifier Evaluation - Rule Induction - Classification based on Associations - Support Vector Machines - Linear SVM - Separable Case -Non Separable Case - Unsupervised Learning - Basic Concepts - K-Means Clustering - Representation of Clusters - Hierarchical Clustering <i>Text</i> : 1	12	25
	FIRST INTERNAL EXAM		I
	Information Retrieval and Web Search - Basic Concepts of IR - IR Models - Boolean Model, Vector model, Statistical Language Model - Evaluation Measures <i>Text</i> : <b>1</b>	8	15
IV	Text and Web Page Pre-Processing - Stopword Removal, Stemming, Other Pre-Processing Tasks for Text, Web Page Pre-Processing, Duplicate Detection - Inverted Index and its Compression - Latent Semantic Indexing <i>Text</i> : 1	8	15
V	WebSearch - Metasearch: Combining Multiple Rankings - Web Spamming - Web Crawling - A Basic Crawler Algorithm - Implementation Issues <i>Text</i> : 1	8	15
	SECOND INTERNAL EXAM		•
VI	Web Usage Mining - Data Collection and Preprocessing - Data Modelling for Web Users Mining - Discovery and Analysis of Web Usage Patterns - Recommender Systems and Collaborative Filtering <i>Text</i> : 1	8	15
	·		•

## **QUESTION PAPER PATTERN**

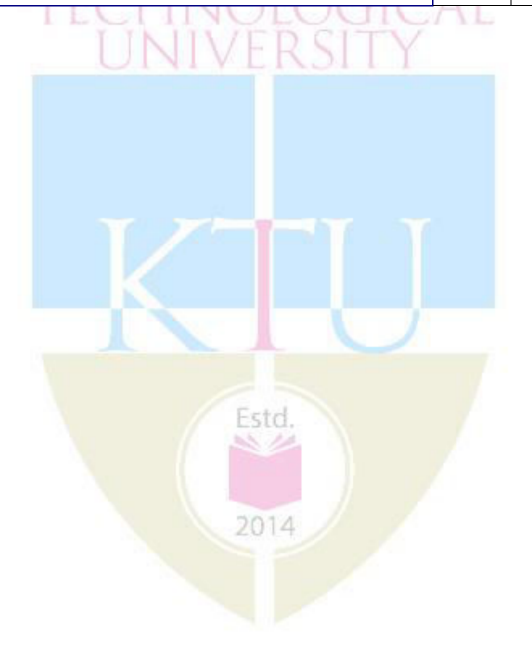
There will be two parts in the Question paper -Part A and Part B.	
Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There	
will be no choice questions.	
Part B will have 6 essay questions one from each module of 6 marks each, with an	
alternative choice question from the same module (6 x 6M=36M). The maximum	
number of sub part questions in <b>Part B</b> tobe limited to 2.	
The total marks assigned to questions in Part A (Short answer) and Part B (Essay)	
together from a single module, not to exceed the marks assigned to that module	
specified in the course plan in the syllabus.	



Course No.		Course Name	L-T-P Credits	Year of Introductior	
RLIM	1CA303	E-Commerce	3-1-0-4	2016	
		Course Objectives			
• 1	Define E-c	commerce and describe how it differs from e-busines	SS.		
•	Describe r	najor business models of E-Commerce			
• [	Describe l	now Internet and Web features support E-Commerce	2		
•	Understar	nd the key dimensions of E-Security			
		nd the features of E- Payment systems			
• (	Understar	nd the concepts and technologies of E- marketing sys	tems		
		Syllabus Commerce, Business Models and Concepts, Technolo ccurity , E-Payment and E-Marketing	ogy Infrastructure f	or	
		Commerce, Business Models and Concepts, Technol	ogy Infrastructure f	or	
E-Comm	ierce, E-Se	Commerce, Business Models and Concepts, Technoloecurity, E-Payment and E-Marketing	ogy Infrastructure f	or	
E-Comm At the	e end of t	Commerce, Business Models and Concepts, Technolo curity , E-Payment and E-Marketing <b>Expected Outcome</b>			
E-Comm	e end of t The stude	Commerce, Business Models and Concepts, Technolo ecurity , E-Payment and E-Marketing <b>Expected Outcome</b> he course, ents are expected to realise the problems invol e systems. nd the need to design E-Commerce systems that f	ved in designing	and building o	
E-Comm	e end of t The stude commerce Understar	Commerce, Business Models and Concepts, Technolo ecurity , E-Payment and E-Marketing <b>Expected Outcome</b> he course, ents are expected to realise the problems invol e systems. nd the need to design E-Commerce systems that f	ved in designing	and building o	
E-Comm	e end of t The stude commerce Understar intended Kenneth (	Commerce, Business Models and Concepts, Technolo ecurity , E-Payment and E-Marketing <b>Expected Outcome</b> he course, ents are expected to realise the problems invol e systems. Ind the need to design E-Commerce systems that f users. <b>References</b> C. Laundon, Carol Guercio Traver, "E-Commerce", Pet	ved in designing ully meet the requ	and building o	
E-Comm At the • - • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1 • 1	e end of t The stude commerce Understar intended Kenneth ( P T Josepł	Commerce, Business Models and Concepts, Technolo ecurity , E-Payment and E-Marketing Expected Outcome he course, ents are expected to realise the problems invol e systems. Ind the need to design E-Commerce systems that f users. References	ved in designing ully meet the requ arson India, 2016 h edition ,2015	and building i	

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Introduction to e-Commerce- e-Commerce v/s e-Business, Types of E-Commerce, E-commerce Infrastructure <i>Text : 1</i>	6	15
II	Business Models and Concepts - B2C, B2B, C2C, C2B -Brokerage Model, Aggregator Model, Info-mediary Model, Community Model, Value Chain Model, Manufacturer Model, Advertising Model, Subscription Model, Affiliate Model Text: 2	10	20
	FIRST INTERNAL EXAM		
111	E-Security:E-Commerce Security Environment, Security Threats, Technology Solutions, SSL, Protecting Networks- Firewalls, Proxy-Servers <i>Text</i> :1	8	15
IV	E-Payment: Types of Payment Systems, Credit card E-Commerce Transactions- How an Online Card Transaction works - Credit Card E- Commerce Enablers - Limitations of Online Credit Card Payment Systems, Secure Electronic Transaction Protocol Text :1	8	15
V	E-Commerce digital payment systems in B2C-Digital Wallets- Digital Cash -Online stored Value Systems -Digital Credit Card Payment systems - Digital Checking Payment systems - B2B Payment systems <i>Text :1</i>	10	20
	SECOND INTERNAL EXAM		
VI	E-Marketing: Basic Marketing Concepts, Internet Marketing Technologies, B2C and B2B-Commerce, Marketing and Branding Strategies, Online Market Research Text :1	8	15
	END SEMESTER EXAM		1
	QUESTION PAPER PATTERN		

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There will be no choice questions.	
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an alternative choice question from the same module (6 x 6M=36M). The	
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The total marks assigned to questions in Part A (Short answer) and Part B	
(Essay) together from a single module, not to exceed the marks assigned to	
that module specified in the course plan in the syllabus.	

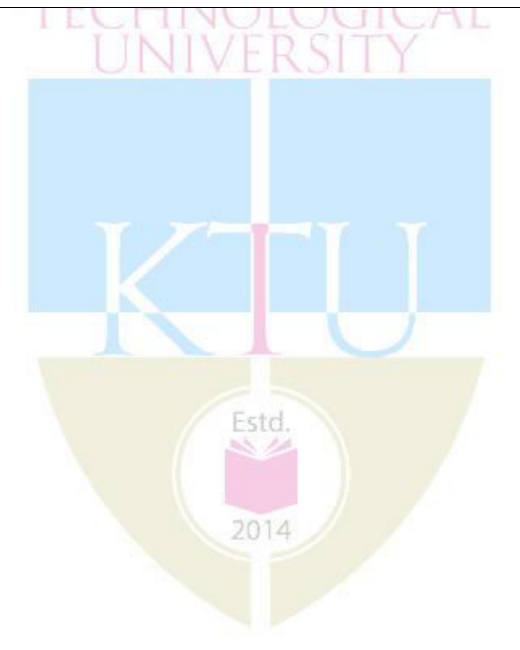


Co	ourse No.		Course Name		L-T-P Credits	Year of Introduction
RLMCA305		Cryptography and Cyber Security		3-1-0-4	2016	
			Course Objecti	ves		
•	Provide b Provide l managem Provide b Provide a	asic understandir basic understand ent techniques. asic understandir n understanding	al concepts used in Cryping of various cryptograp ding of Hashing techn ng of crypto currencies a of network security in and the protocols used.	hic algorithms. niques, Digita Ind bitcoins	l Signature sch	
			Syllabus			
	-		y encryption techniques I Hash functions, Crypto		d bitcoins, Cyber	Security, Email
	-	cation codes and ty and Web Secu	Hash functions, Crypto	currencies and	d bitcoins, Cyber	Security, Email
Secur	rity, IP Securi		Hash functions, Crypto rity. Expected Outco	currencies and	d bitcoins, Cyber	Security, Email
Secur	rity, IP Securi	ty and Web Secu	Hash functions, Crypto rity. Expected Outco	currencies and		
Secur	rity, IP Securi <b>e end of the</b> Build crypt	ty and Web Secu course, students	Hash functions, Crypto rity. Expected Outco will be able to	currencies and	ryption technique	es.
Secur At the 1. 2.	rity, IP Securi e end of the Build crypt Apply the c application	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec	I Hash functions, Crypto rity. Expected Outco will be able to arious Symmetric and As ent message authenticat	currencies and	ryption technique I signature techn	es. Niques to
Secur At the 1. 2.	rity, IP Securi e end of the Build crypt Apply the c application	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec	I Hash functions, Crypto rity. <b>Expected Outco</b> will be able to arious Symmetric and As ent message authentica	currencies and	ryption technique I signature techn	es. Niques to
Secur At the 1. 2.	rity, IP Securi e end of the Build crypt Apply the c application Apply secu	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec rity services to ap	Hash functions, Crypto rity. Expected Outco will be able to arious Symmetric and As ent message authenticat cure transactions. oplications at Application References	currencies and ome symmetric encr tion and digita n, Transport an	ryption technique I signature techn nd Network layer	es. hiques to
Secur At the 1. 2.	rity, IP Securi e end of the Build crypt Apply the c application Apply secu	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec rity services to ap	Hash functions, Crypto rity. <b>Expected Outco</b> <b>will be able to</b> arious Symmetric and As ent message authenticat cure transactions. oplications at Application	currencies and ome symmetric encr tion and digita n, Transport an	ryption technique I signature techn nd Network layer	es. hiques to
Secur At the 1. 2. 3.	rity, IP Securi e end of the Build crypt Apply the c application Apply secu William Sta 2013.	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec rity services to ap llings, Cryptogra	Hash functions, Crypto rity. Expected Outco will be able to arious Symmetric and As ent message authenticat cure transactions. oplications at Application References	currencies and ome symmetric encr tion and digita n, Transport an	ryption technique I signature techn nd Network layer , Pearson Educat	es. hiques to
Secur At the 1. 2. 3. 1.	e end of the Build crypt Apply the c application Apply secu William Sta 2013. Behrouz A. 2011)	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec rity services to ap llings, Cryptogra Forouzan, "Cryp	Hash functions, Crypto rity. Expected Outco will be able to arious Symmetric and As ent message authenticat cure transactions. oplications at Application References phy and Network Securi	currencies and ome symmetric encr tion and digita n, Transport an ty, 6th Edition, Security", Tata	ryption technique I signature techn nd Network layer , Pearson Educat McGraw-Hill Puk	es. hiques to ion, March blishing(2e
Secur At the 1. 2. 3. 1. 2.	e end of the Build crypt Apply the c application Apply secu William Sta 2013. Behrouz A. 2011) Charlie Kau 2002. Manuel Mo	ty and Web Secu course, students osystems using ve oncepts of differe s for ensuring sec rity services to ap llings, Cryptogra Forouzan, "Cryp fman, Radia Perl	Hash functions, Crypto rity. Expected Outco will be able to arious Symmetric and As ent message authenticat cure transactions. oplications at Application References phy and Network Securi tography and Network S man and Mike Speciner	currencies and ome symmetric encrition and digitation and Transport an ty, 6th Edition, Security", Tata , "Network Sec	ryption technique I signature techn nd Network layer , Pearson Educat McGraw-Hill Put curity", Prentice I	es. hiques to ion, March blishing(2e

6. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller, Steven Goldfeder, "Bitcoin and Cryptocurrency technologies", Princeton University Press

#### Suggested MOOC

- 1. https://www.coursera.org/learn/crypto
- 2. https://www.coursera.org/learn/cryptocurrency
- 3. https://www.coursera.org/learn/crypto2



	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
1	<b>Introduction to Cryptography</b> : Services, Mechanisms and attacks- Phishing, ransomware, DoS attack, OSI security architecture-Network security model-Classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition techniques, steganography).	8	15%
11	<ul> <li>Mathematical Background:Elementary number theory: Prime numbers, Fermat's and Euler's theorems, Testing for primality, Modular Arithmetic: Congruences, Chinese remainder theorem.</li> <li>Finite fields: Review of groups, rings and fields; Finite fields of the form GF(p), Polynomial Arithmetic, Finite fields of the form GF(2").Discrete logarithms Euclidean Algorithms.</li> </ul>	12	15%
	FIRST INTERNAL EXAM		
111	<ul> <li>Conventional Symmetric Key Encryption:Block ciphers and Stream Ciphers, Modes of operation (ECB, CBC, CFB, OFB), multiple encryption, Data Encryption Standard-Block cipher principles-block cipher modes of operation-Advanced Encryption Standard (AES)-Triple DES.</li> <li>Public key cryptography: Principles of public key cryptosystems-The RSA algorithm-Key management – Diffie Hellman Key exchange-Elliptic curve arithmetic-Elliptic curve cryptography.</li> </ul>	8	20%
IV	<ul> <li>Hash Functions and MAC: Properties of hash functions, birthday attack, hash-cash, Message Authentication Code Algorithms, MAC protocols, HMAC, CBC-MAC.</li> <li>Digital Signatures: Classification of signature schemes, RSA signature, Digital Signature Standard, one time signature schemes, attacks on Digital Signatures, Blind Signatures.</li> </ul>	8	15%
v	<ul> <li>Cryptocurrencies and Bitcoins: A Simple Cryptocurrency: GoofyCoin, ScroogeCoin, How Bitcoin Achieves Decentralization: Centralization vs. Decentralization, Distributed consensus, Consensus without identity.</li> <li>Mechanics of Bitcoin: Bitcoin transactions, Bitcoin Scripts, Applications of Bitcoin scripts, Bitcoin blocks, The Bitcoin network, How to Store and Use Bitcoins: Simple Local Storage, Hot and Cold Storage, Splitting and</li> </ul>	8	15%

	Sharing Keys, Online Wallets and Exchanges, Payment Services, Transaction Fees, Currency Exchange Markets		
	SECOND INTERNAL EXAM		
	Introduction to Cyber Security, E-mail Security: Security Services for E- mail-attacks possible through E-mail – establishing keys privacy- authentication of the source-Message Integrity-Non-repudiation-Pretty Good Privacy-S/MIME.		
VI	<b>IPSecurity:</b> Overview of IPSec – IPv4 and IPv6-Authentication Header- Encapsulation Security Payload (ESP)-Internet Key Exchange. <b>Web</b> <b>Security:</b> SSL/TLS Basic Protocol-computing the keys- client authentication-PKI as deployed by SSL Attacks fixed in v3- Exportability- Encoding-Secure Electronic Transaction (SET).	10	20%
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
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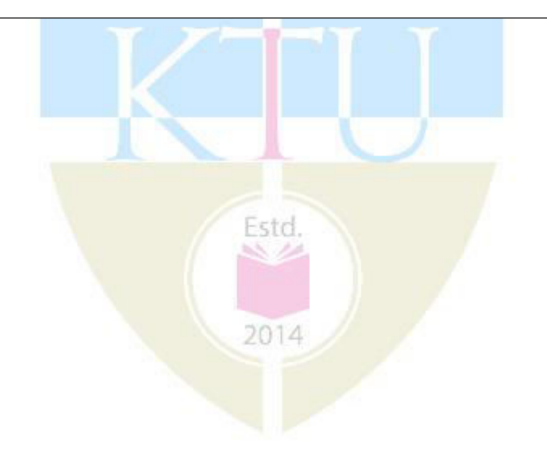
MCA Regular Synabus – Semester				
Course No.	Course Name	L-T-P Credits	Year of Introduction	
RLIMCA361	Elective II- Compiler Construction	3-0-1-4	2016	
	Course Objectives			
<ul> <li>To enrich creating in of symbol</li> </ul>	uce the major concept areas of language translation and the knowledge in various phases of compiler and its use intermediate codes, code optimization techniques, mach table. le practical programming skills necessary for constructin	, token generati ine code genera	ion, parsing,	
	Syllabus			
a compiler – con grammars – regul Context of a lexic	mpilers and interpreters – Overview of compilation, Issumpiler writing tools – bootstrapping – notations and par expressions – context free grammar, derivations and par analyzer – construction of lexical analyzer, determining e time error handling, error detection, reporting, recover	d concepts for parse trees, BNF stic and non-def	languages and notations.	
Basic parsing tech	nniques – Top down parsing – recursive descent parser up parsers, operator precedence parser, LR grammar, L	, predictive par		
definitions - botto checker - run-tim	ranslation schemes, syntax-directed definitions - S-attri om-up and top-down translation - type checking - type s e environments - source language issues - storage or to non-local names - parameter passing - symbol tables	systems - specif ganization – st	ication of a type	
statements, back	es, translation of assignments, translation of array refere patching. n, loop optimization and global optimization, sources of s			
	Expected Outcome			
At the end of the	course, students will be able to			
<ul> <li>Develop F</li> <li>Identify a terms of s</li> </ul>	exical rules and grammars for a programming language Parser for a programming language. Ind develop code optimization techniques to improve th peed & space. Compiler for a concise programming language.	ne performance	of a program in	
		A P J Abdul Kalam T	echnological Universit	

#### References

- 1. Alfred V Aho and Jeffery D Ullman , Principles of Compiler Design Techniques and Tools, Pearson Edn, 2nd edn, 2009
- 2. V Raghavan- Principles of Compiler Design TMH, 2nd ed,2011
- 3. Jean Paul Tremblay and Sorenson., The Theory and Practice of Compiler Writing McGraw Hill
- 4. Principles of compiler design, 2nd ed, Nandini Prasad, Elsevier
- 5. Kenneth C.Louden, Compiler Construction-Principles and Practice, 2nd Edition, Cengage, 2010.
- 6. Keith Cooper and Linda Torczon, "Engineering a Compiler", 2nd Edition, Elsevier, 2011
- 7. Principles of Compiler, A new approach to Compilers including the algebraic methods, Su, Yunlin, Yan, Song Y., SPRINGER

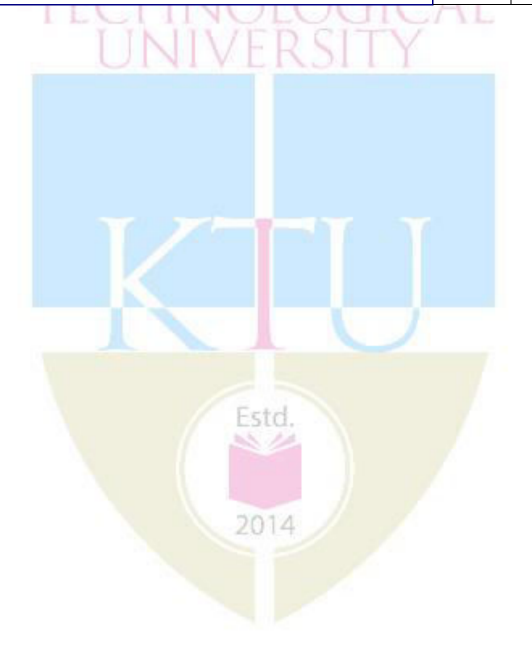
### Suggested MOOC

- 1. https://ocw.mit.edu/courses/electrical-engineering-and-computer-science/6-035-computerlanguage-engineering-spring-2010/lecture-notes/
- 2. http://nptel.ac.in/courses/106108113/



	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Compilers – Analysis of the source program – Phases of a compiler – Interpreters –Compiler construction tools– bootstrapping – Compile time error handling, Notations and concepts for languages and grammars – regular expressions – Context of a lexical analyzer –deterministic and non- deterministic finite automata-construction of lexical analyzer. Introduction to Lex	9	20
II	//Assignments on Lex programs Role of the parser –Writing Grammars - Context free grammar, derivations and parse trees, BNF notations. Top Down parsing – Recursive Descent Parsing – Predictive Parsing	8	20
	FIRST INTERNAL EXAM		
111	Bottom-up parsing – Shift Reduce Parsing – Operator Precedence Parsing – LR Parsers – SLR Parser. Introduction to Yacc //Assignments on Yacc programs	8	15
IV	Syntax Directed Translation, Intermediate Codes-Syntax Tree- Three Address Codes-Quadruple-Triples- Indirect Triples-comparisons	8	15
v	Translation of Assignment Statements, Translation of Boolean Expressions, Translation of Control flow statements-Backpatching-Symbol Tables-Data Structures	8	15
	SECOND INTERNAL EXAM		<u></u>
VI	Code Optimization- Sources-Loop Optimization-DAG representation- Construction-Global data Flow analysis Issues in the design of code generator – A simple Code Generator	9	20
	END SEMESTER EXAM		L
	QUESTION PAPER PATTERN		

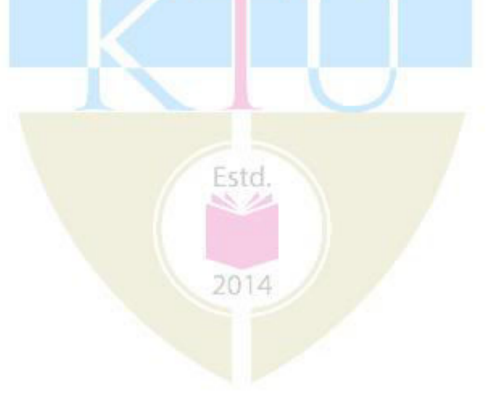
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Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M).	
There will be no choice questions.	
Part B will have 6 essay questions one from each module of 6 marks each, with	
an alternative choice question from the same module (6 x 6M=36M).The	
maximum number of sub part questions in <b>Part B</b> tobe limited to 2.	
The total marks assigned to questions in Part A (Short answer) and Part B	
(Essay) together from a single module, not to exceed the marks assigned to	
that module specified in the course plan in the syllabus.	



Cours	se No.	Course Name	L-T-P Credits	Year of Introduction
RLIM	1CA363	Elective II- IPR and Cyber Law	3-0-1-4	2016
		· · · · · · · · · · · · · · · · · · ·	0014	2010
	Tounders	Course Objectives tand various intellectual property rights		
		tand the procedure for applying copyright, patents.		
		legalities of intellectual property to avoid plagiarism a	nd other IPR rel	ated crimes like
		infringements.		
		tand various cybercrimes.		
		tand the information technology act.		
•	To unders	tand various penalties related to cybercrimes.		
		Syllabus		
Fur	ndamenta	ls of IPR - Patents - Trademarks - Copyright - Industrial D	esigns - Geogra	aphic Indications
		t and software copyright - cyber law - Information Tech		-
		Expected Outcome		
•	as well as Recognize product a Identify a and descr technolog Evaluate cybercrim Analyse a Understar	fferent types of Intellectual Properties (IPs), the right of the ways to create and to extract value from IPs. the crucial role of IPs in organizations of different indus nd technology development. ctivities which constitute IP infringements and the reme ibe the steps to be taken to prevent infringement of pr y development. the effectiveness of cyber-security, cyber-laws and c e and cyber warfare. nd assess the impact of cybercrime. and the structure, mechanics and evolution of the Interne eats and technological and other trends in cyberspace.	etrial sectors for edies available t oprietary rights other counterm	the purposes of to the IPs owner in products and easures against
1		References	roportu Bighter	Toyt and Cases"
	Dr. R. Rad Excel Boo	hakrishnan and Dr. S. Balasubramanian, "Intellectual Pi	operty Rights:	rext and Cases",
		Ander, " Cyber Law and IT Protection", PHI Learning Pvt.	Itd	
		lge, "Introduction to Computer Law", Pearson Education		
		pal, "Cyber Crime & Corporate Liability", CCH, 2008		
	_	Suggested MOOC		
	-	vw.ficciipcourse.in/index.php nlinecourses.nptel.ac.in/noc16_hs08/preview		

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	<b>Fundamentals of IPR-</b> Introduction – Intellectual property – Need for protection of intellectual property – WIPO – Intellectual property rights and development – Rationale of protection – TRIPS Agreement – <b>Patents</b> – Introduction – Patentable and Non-patentable Invention – Types of patent applications – Guidelines for registration of patent – patent filing – grant of patent – types of patent documents <i>Text :1</i>	8	15
11	<b>Trademarks</b> – Introduction – Guidelines for registration – Requirements for filing trademarks – Trademark Infringement – Protection of trademarks – <b>Copyright</b> – Introduction – Rights conferred by copyright – registration – ownerships – terms – transfer of copyrights – copyright infringement – databases and copyright <i>Text</i> :1	8	20
	FIRST INTERNAL EXAM		
	<b>Industrial Designs</b> – Introduction – Need for protection of design – requirements for registration of designs – Design Act,2000 – Duration of registration of design – application procedure – <b>Geographic Indications –</b> Introduction – Filing – Granting – Protection of geographic indications <i>Text</i> :1	8	15
IV	<b>Trade Secret</b> – definition – discovering and protecting of trade secret – <b>Software Copyright</b> –Introduction – Need of software copyright – classification of software according to copyright – software auditing – copyright notice – transfer of copyright <i>Text</i> :1	8	15
v	Cyber law - Need for cyber laws - Historical perspective - cyberspace - deception by squatting in cyberspace - protection of copyright on cyberspace - infringement of copyright on cyberspace - linking, hyperlinking and framing - ISP in cyberspace - cyberspace and protection of patents in India. <i>Text :2</i>	8	15
	SECOND INTERNAL EXAM		

	-		
VI	Information Technology Act and Punishments- Introduction to IT Act 2000- Amendments on IT Act - Violation of the right of privacy in cyberspace/internet-punishment for violation of privacy, breach of confidentiality and privacy under IT act- Terrorism on cyberspace-overview of cybercrimes-offences by intermediaries- offences related to protected system- offences of misrepresentation-punishment for Abetment and Attempt to commit offences under the IT act. <i>Text :2</i>	10	20
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper -Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B tobe limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B		



Course No.	Course Name	L-T-P Credits	Year of Introduction	
RLIMCA365	Elective II- Cyber Forensics	3-1-0-4	2016	
	Course Objectives	,		
To unders	tand the fundamentals of computer forensics			
	uce computer security administrators to computer fore	nsics.		
To unders	tand about computer forensics tools.			
To unders	tand about data acquisition.			
	m computer forensic analysis, e-mail investigations, ima	age file recovery.		
To perform	m cloud <b>forensics</b> .			
	Syllabus			
	s fundamentals - Types of computer forensics technolog seizure - Computer image verification and authenticat			
	Expected Outcome			
<ul> <li>Identify an</li> </ul>	nd need for computer forensics			
<ul> <li>Describe t</li> </ul>	he computer forensic technology			
	the process of data recovery			
	e various aspects of collecting and preserving computer	revidence		
	e authenticity of evidences and forensic identification. various ways to handle files, evidence related data and	network forensic	s scenarios	
	vanous ways to handle mes, evidence related data and		s scenarios.	
	References			
1. John R Vac Edition Rep	ca,"Computer Forensics computer crime scene investig print 2012.	ation ", Firewall I	Media, 2009	
	. Amelia Phillips, Christopher Steuart , "Guide to Compu ons", Cengage Learning, Fifth Edition 2010.	iter Forensics and	b	
3. Marjie T. B	ritz, "Computer Forensics and Cyber Crime", Pearson T	hird Edition 2013	3.	
	en Maras "Computer Forensics: Cybercriminals, Laws, a econd Edition 2015.	and Evidence", Jo	ones & Bartlett	
	Suggested MOOC			
-	ww.open.edu/openlearn/futurelearn/cyber-security			
2. http://wv	ww.cyberdegrees.org/resources/free-onlinecourses/.			

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	<b>Computer forensics fundamentals:</b> Introduction: What is computer forensics? - Use of computer forensics in law enforcement - Computer forensics assistance to human resources /employment proceedings - Computer forensics services - Benefits of professional forensics methodology - Steps taken by computer forensics specialists.	8	15
11	Types of computer forensics technology: Types of military computer forensics technology, Types of law enforcement in Computer forensic technology, Types of business computer forensic technology. Occurrence of cyber crime - Cyber detectives - Computer forensics investigative services.//Lab exercises may be given for (use any open source tools): 1. Investigating NTFS Drive using DiskExplorer. 2. Viewing contents of a forensic image	8	15
	FIRST INTERNAL EXAM         Data recovery: Introduction of Data recovery - Data back-up and recovery - The role of back- up in data recovery - The data-recovery solution.         //Lab exercises may be given for (use any open source tools):         1. File Recovery.         2. Data Recovery.	8	15
IV	<ul> <li>Evidence collection and data seizure: Why collect evidence?, Collection options - Obstacles - Types of evidence - The rules of evidence - Volatile evidence - General procedure - Collection and archiving - Methods of collection - Artifact - Collection steps. Preserving the digital crime scene - Computer evidence processing scene - Legal aspects of collecting forensic evidence.</li> <li>// Lab Exercises may be given for (use any open source tools):         <ol> <li>Gathering evidences</li> <li>Viewing files of various formats</li> </ol> </li> </ul>	10	20

V	<ul> <li>Computer image verification and authentication: Special needs of evidential authentication - Practical consideration - Practical implementation. Electronic document discovery :a powerful new litigation tool. Forensics identification and Analysis of technical surveillance devices.</li> <li>// Lab Exercise may be given for (use any open source tools):         <ol> <li>Identifying image file format.</li> <li>Analyzing images for hidden messages.</li> </ol> </li> </ul>		15
	SECOND INTERNAL EXAM		
VI	Reconstructing past events: How to become a digital detective - Useable file formats - Unusable file formats - Converting files. Network forensics scenario - A technical approach - Destruction of e-mail - Damaging computer evidence. // Lab Exercises may be given for (use any open source tools): <ol> <li>Cracking password using any password recovery tool.</li> <li>Recovering deleted emails using the recover my email utility</li> </ol> Note : Students may be introduced to penetration testing tools like metasploit, Penetration Testing DistributionKali linux, network protocol analyzers like wiresharketc as part of the course.	10	20
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper - <b>Part A and Part B.</b> <b>Part A</b> will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. <b>Part B</b> will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in <b>Part B</b> tobe limited to 2.The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus. 2014		
	2014		

Course No.		Course No.		rse No. Course Name		No. Course Name					L-T-P Credits	Year of Introducti
RLIN	ICA367		Elective I	l- Internet o	of Things		3-1-0-4	2016				
				Course (	Objectives							
•	Understar	nd the ma	n concepts a	and features	s of the IoT	paradigm						
•	Describe d	lifferent a	rchitectures	for managin	ng IoT platfo	orms						
•	Insight on	trust, sec	urity, and pr	ivacy in IoT	environmer	nts						
•	Describe o	lata mana	gement tech	nniques app	lied to the I	oT enviro	nment					
•	Understar	nd the key	enablers an	d solutions	to enable p	ractical lo	T systems					
				Syl	labus							
	•	-					ns - IoT data and	ũ				
		Indiagei				rivacy - ic	T applications					
				Expected	d Outcome			d 6				
		d of the co with a g	ourse, studer	Expected	<b>d Outcome</b> e able to ur	nderstand	oT applications the concepts an ectures and how					
	Paradigm	d of the co with a g	ourse, studer	Expected nts should b anding on	<b>d Outcome</b> e able to ur	nderstand	the concepts an					
1.	Paradigm managed. Rajkumarl	d of the co with a g Buyya; An	ourse, studer bod underst	Expected nts should b canding on Refe tjerdi , "Inte	d Outcome e able to ur different lo erences	nderstand oT archite	the concepts an ectures and how gan Kaufmann, 2	v it is practic				
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	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Overview of Internet of Things - Open source semantic web infrastructure for managing IoT resources in the Cloud - Device/Cloud collaboration framework for intelligence applications	10	20
	Introduction to Fog Computing: principles, architectures, and applications - TinyOS - NesC	6	15
	FIRST INTERNAL EXAM		
	Programming frameworks for Internet of Things - Virtualization on embedded boards as enabling technology for the Cloud of Things - Micro Virtual Machines (MicroVMs) for Cloud-assisted Cyber-Physical Systems (CPS)	8	15
IV	Stream processing in IoT: foundations, state-of-the-art, and future directions - A framework for distributed data analysis for IoT	8	15
v	Security and privacy in the Internet of Things- Internet of Things- robustness and reliability - Governing Internet of Things: issues, approaches, and new paradigm - TinyTO: two-way authentication for constrained devices in the Internet of Things - Obfuscation and diversification for securing the internet of things (IoT)	10	20
	SECOND INTERNAL EXAM		
VI	Applied Internet of Things - Internet of Vehicles and applications - Cloud-Based Smart-Facilities Management Creating a simple sensor project - Preparing Raspberry Pi - Interfacing the hardware - Internal representation of sensor values- Persisting data -Creating the actuator project - Creating a controller	8	15
	END SEMESTER EXAM		<u> </u>
	QUESTION PAPER PATTERNThere will be two parts in the Question paper - Part A and Part B.Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M).There will be no choice questions.Part B will have 6 essay questions one from each module of 6 marks each, withan alternative choice question from the same module (6 x 6M=36M).Themaximum number of sub part questions in Part B to be limited to 2.The total marks assigned to questions in Part A (Short answer) and Part B(Essay) together from a single module, not to exceed the marks assigned tothat module specified in the course plan in the syllabus.		

Course No.		Course Name	L-T-P Credits	Year of Introduction
RLI	MCA369	Elective II- Python Programming	3-1-0-4	2016
		Course Objectives		
	• To dev	elop proficiency in the Python Programming Language	2.	
	• To be a	ble to understand the various data structures availab	le in Python progra	amming
	• To be a	ble to do testing and debugging of code written in Py	thon.	
	• To imp	lement OOPs concept using Python		
	• To be a	ble to develop web based applications using Python		
		Syllabus		
المعاملة ال	unting to D	then Date Types and Operating - Desister Mark	Functions Mark	
		ython, Data Types and Operations, Decision Making,		-
	0.	ject Oriented Programming, Exception Handling an	0 1	sions, Databas
Progra	mming, GU	I Programming, Web Development and Web Framewo	JIKS.	
		Expected Outcome		
•	Ability to	design algorithmic solution to problems.		
•		convert algorithms to Python programs.		
•		design modular Python programs using functions.		
	,	References		
1.	Wesley I	Chun, "Core Python Applications Programming", 3 <sup>rd</sup> E	dition Pearson Fr	lucation 2016
2.	-	erbach, "Introduction to Computer Science using Pyth		
2. 3.		e &P.SojanLal, "Introduction to Computer Science using Pythe	•	THON" Khanr
5.				
		: New Delhi 2016		
4		5, New Delhi, 2016 A. et al., "How to think like a Computer Scientist: Le	arning with Pytho	on". John Wile
4.		s, New Delhi, 2016 A. et al., "How to think like a Computer Scientist: Le	earning with Pytho	on", John Wile
4.	Downey,		earning with Pytho	on", John Wile
4.	Downey,		earning with Pytho	on", John Wile
4. 1.	Downey, 2015	A. et al., "How to think like a Computer Scientist: Le	earning with Pytho	on", John Wile
	Downey, 2015 https://au https://w	A. et al., "How to think like a Computer Scientist: Le Suggested MOOC cchive.org/details/MIT6.00SCS11 ww.coursera.org/course/pythonlearn		
1.	Downey, 2015 https://au https://ww	A. et al., "How to think like a Computer Scientist: Le Suggested MOOC <u>cchive.org/details/MIT6.00SCS11</u> ww.coursera.org/course/pythonlearn vw.learnerstv.com/Free-Computer-Science-Video-lea		
1. 2.	Downey, 2015 https://au https://ww	A. et al., "How to think like a Computer Scientist: Le Suggested MOOC cchive.org/details/MIT6.00SCS11 ww.coursera.org/course/pythonlearn		
1. 2. <b>3.</b>	Downey, 2015 https://au https://ww	A. et al., "How to think like a Computer Scientist: Le Suggested MOOC <u>cchive.org/details/MIT6.00SCS11</u> ww.coursera.org/course/pythonlearn vw.learnerstv.com/Free-Computer-Science-Video-lea		

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Introduction to Python: Features of Python, How to Run Python, Identifiers, Reserved Keywords, Variables, Input, Output and Import Functions, Operators Data Types: Numbers, Strings, List, Tuple, Set, Dictionary, Data Type Conversions. Decision Making, Loops, Nested Loops, Control Statements, Types of Loops	8	15%
II	Function Definition, Function calling, Function arguments, Lambda Functions, Recursive Functions Modules & Packages: Creating Modules, import Statement, Locating Modules, Namespaces and Scope, Packages, Date and Time Modules. Exception Handling: Built-in Exceptions, Handling Exceptions, Exception with arguments, Raising an Exception, User-defined Exception, Assertions in Python.	9	15%
	FIRST INTERNAL EXAM		
	File Handling, Object Oriented Programming: Class definition, Creating objects, Encapsulation, Data hiding, Inheritance, Method overriding, Polymorphism.	8	20%
IV	Regular expressions: Introduction, match() function, search() function, search and replace, regular expression modifiers, regular expression patterns, Character classes, special character classes, repetition cases, findall() method, compile() method. Database Programming: Connecting to a database, Creating Tables, INSERT, UPDATE, DELETE and READ operations, Transaction Control, Disconnecting from a database, Exception Handling in Databases	9	20%
v	GUI Programming: Tkinter introduction, Tkinter and Python Programming, Tk Widgets, Tkinter examples Web Development: Python Web clients tools, Web Clients, Web Servers, Web Services.	8	15%
	SECOND INTERNAL EXAM		

	Web Frameworks : Introduction to Django, Projects and Apps in Django,		
	The Python Application Shell, The Django Administration App, Creating		
	an App using Django.		
	Introduction to SciPy (https://www.scipy.org), NumPy (http://www.numpy.org), matplotlib (https://matplotlib.org).		
VI	A micro project/programming assignment should be given as part of the course.	9	15%
	Assignments may be given in machine learning using resources available at scikit-learn.org.		
	Note : Python may be taught effectively using <i>IPython</i> ( <u>https://ipython.org</u> ) using Jupiter notebook, which provides an		
	interactive web based platform for programming.		
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper -Part A and Part B.		
	Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M).		
	There will be no choice questions.		
	Part B will have 6 essay questions one from each module of 6 marks each, with		
	an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in <b>Part B</b> tobe limited to 2.		
	The total marks assigned to questions in Part A (Short answer) and Part B		
	(Essay) together from a single module, not to exceed the marks assigned to		
	that module specified in the course plan in the syllabus.		

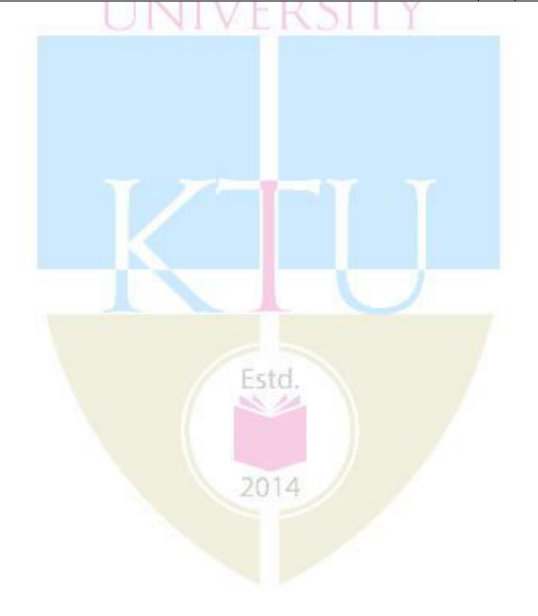


Cou	rse No.	Course Name	L-T-P Credits	Year of Introduction
RLI	MCA371	Elective II- Social Network Analysis	3-1-0-4	2016
		Course Objectives		
•		e students with essential knowledge of network analys apples from today's most popular social networks.	is applicable to	real world data
		Syllabus		
Mathe	matical Re	ial Network Analysis - Social Media Examples - Electror presentations of Social Networks - Modelling and Agg cial Network Analysis - Case Studies		
		Expected Outcome		
At th • •	Understar Enhance a	ne course, students will be able to : nd the importance of social media and networks malytical skills for analyzing social media and networkin al - life case studies using social media data	g data	
		References		
1.	Peter Mik	a, "Social Networks and the Semantic Web", Springer, 2	007	
2.		Derek, Ben Shneiderman, Marc Smith, "Analyzing Soc nsights from a Connected World", Morgan Kaufmann, 2		orks with
3.	Stanley W	asserman and Katherine Faust. "Social Network Analysis e University Press, 1994		Applications."
4.	Christina I Ltd, 2012	Prell, "Social Network Analysis: History, Theory and Met	hodology", SAG	E Publications
		Suggested MOOC		
	http://npt	el.ac.in/courses/106106146		
1.				
1. 2.		ww.politaktiv.org/documents/10157/29141/SocNet_The	eoryApp.pdf	

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Introduction to Social Network Analysis - Network Analysis - Key Concepts and Measures in Network Analysis - Global Structure of Networks, Macro Structure of Social Networks, Personal Networks Relevant Portions from Text 1		15
II	Social Media Examples: Asynchronous Threaded Conversation - Synchronous Conversation - World Wide Web - Collaborative Authoring - Blogs and Podcast - Social Sharing - Electronic sources for network analysis - Electronic discussion networks - Blogs and online communities - Web based networks. Text 2 and Text 1	10	20
	FIRST INTERNAL EXAM		
111	Mathematical Representations of Social Networks - Notations for Social data - Graph Theoretic Notation, Sociometric Notation, Algebraic Notation - Sets of Actors Text 1	8	15
IV	Modelling and Aggregating Social Network Data : Ontological representation of social individuals - Ontological representation of social relationships - Aggregating and reasoning with social network data - Representing identity - Determining equality - Reasoning with instance equality- Evaluating Smushing Text 1	10	20
V	Developing social-semantic applications : Building Semantic Web applications with social network features - The generic architecture of Semantic Web applications - Sesame - Elmo - Flink : the social networks of the Semantic Web community - Features of Flink. Text 1	10	15
	SECOND INTERNAL EXAM		
VI	Social Media Network Analysis Case Studies - Email - Twitter - Visualizing and Interpreting Facebook Networks - YouTube: Contrasting Patterns of Interaction and Prominence. Text 2	8	15
	END SEMESTER EXAM		

## **QUESTION PAPER PATTERN**

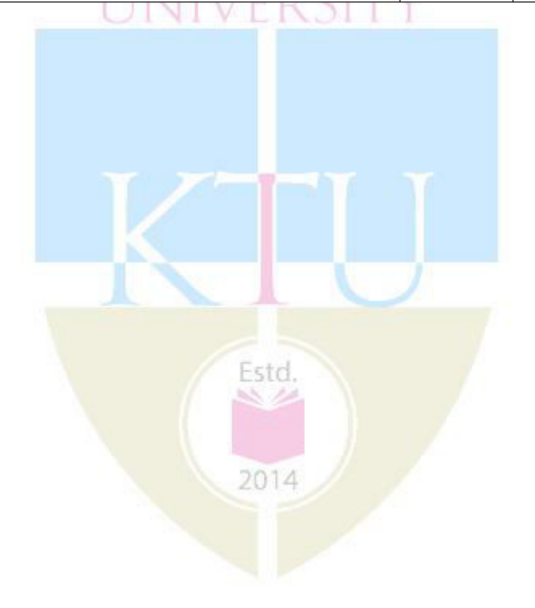
There will be two parts in the Question paper -Part A and Part B.	
Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will	
be no choice questions.	
Part B will have 6 essay questions one from each module of 6 marks each, with an	
alternative choice question from the same module (6 x 6M=36M).The maximum	
number of sub part questions in <b>Part B</b> tobe limited to 2.	
The total marks assigned to questions in Part A (Short answer) and Part B (Essay)	
together from a single module, not to exceed the marks assigned to that module	
specified in the course plan in the syllabus.	



Course No.	Course Name	L-T-P Credits	Year of Introduction
RLIMCA381	Elective III- Cloud Computing	3-1-0-4	2016
	Course Objectives		
<ul> <li>Understa</li> </ul>	nd the main concepts and features of Cloud Computing		
<ul> <li>Understa</li> </ul>	nd when enterprises should choose Cloud Services		
<ul> <li>Understa</li> </ul>	nd current cloud providers and the offerings		
<ul> <li>Understa</li> </ul>	nd cloud services and its applications		
	Syllabus		
	Cloud Computing - The Value Proposition of Cloud comp Infrastructures - Details of Cloud Services and its Applica		
	Expected Outcome		
	d of the course, students should be able to understand ole to would be able to understand different cloud offeri		
	Text Book		
1. Peter Wa	her, "Cloud Computing Bible", John Wiley & Sons Publis	hing, 2011	
	Reference Books		
	Cavis, "Architecting the Cloud: Design Decisions for Cloud aS, and IaaS)", John Wiley & Sons Publishing, 2014	d Computing Ser	vice Models
2. Jothy Ros	enberg; Arthur Mateos, "The Cloud at Your Service: The cloud computing", Manning Publications , 2010	when, how, and	l why of
	Suggested MOOC		
1. <u>https://w</u>	ww.coursera.org/specializations/cloud-computing		
2. http://oc	w.mit.edu/courses/sloan-school-ofmanagement/15-768	B-management-c	f-services-

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
1	Defining Cloud Computing - Cloud Types- Characteristics of Cloud Computing - Open Standards - Value of Cloud for Enterprises - Understanding Cloud Architectures - Understanding Services and Applications by Type - IaaS vs. PaaS vs. SaaS	8	15
11	Virtualization Technologies - Load Balancing and Virtualization- Hypervisors - Machine Imaging - Porting Applications- Capacity Planning - Baselines and Metrics - Network Capacity - Scaling - Exploring Platform as a Service - Using Google Web Services	8	15
I	FIRST INTERNAL EXAM		
III	Using the prominent cloud services - Google Cloud Services - Amazon Web Services - Microsoft Cloud Services - Google Cloud Services - Demonstration/Tutorial on exploring cloud services on either Amazon/Azure/Google Cloud platform	8	15
IV	Managing the Cloud - Cloud Management Products - Industry Standards - Understanding Cloud Security - Securing the Cloud - Establishing Identity and Presence	8	20
v	Understanding Service Oriented Architecture - Moving Applications to the Cloud - Working with Cloud-Based Storage - Working with Productivity Software - Using Webmail Services - Communicating with the Cloud - Using Media and Streaming	10	20
	SECOND INTERNAL EXAM		1
VI	Working with Mobile Devices - Smartphones accessing cloud services - Cloud Mobile Web Service - Service Types - Service Discovery - Microservice architecture	8	15
	END SEMESTER EXAM		

QUESTION PAPER PATTERN	
There will be two parts in the Question paper - Part A and Part B.	
Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24	
M). There will be no choice questions.	
Part B will have 6 essay questions one from each module of 6 marks each,	
with an alternative choice question from the same module (6 x	
6M=36M).The maximum number of sub part questions in Part B to be	
limited to 2.	
The total marks assigned to questions in Part A (Short answer) and Part B	
(Essay) together from a single module, not to exceed the marks assigned	
to that module specified in the course plan in the syllabus.	



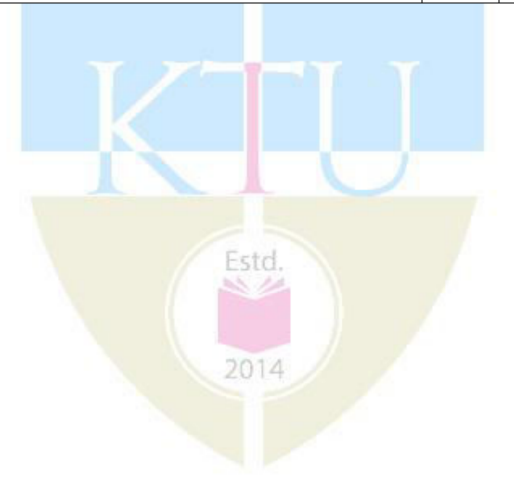
Cou	rse No.	Course Name	L-T-P Credits	Year of Introduction
RLI	MCA383	Elective III- Human Computer Interaction	3-1-0-4	2016
		Course Objectives		
•	•	ne knowledge and skills needed to create highly usable e objective of the basics of human and computational a		
		Syllabus		
		ing Concepts - Interaction basics - Interaction Designs	<ul> <li>Socio - Organiza</li> </ul>	tional Issues
and Sta	ikeholder F	Requirements - Modelling Rich Interaction		
		Expected Outcome		
•	Understar	nd the fundamental aspects of interaction and designin nd basic concepts of Dialog Designing aspects in Humar nd the aspect of Rich Context Modelling	-	
		References		
1. 2.	-	anet Finlay, "Human Computer Interaction" ,Third Edit Rogers Y, Sharp H.,"Human Computer Interaction, Add	-	
3.		Helander,Thomas .k .Landauer, "Handbook of Human ( Isevier 1997	Computer Interac	tion",Second
4.	B.Shneide	rman, " Designing The User Interface" Addison Wesley	2000	
		Suggested MOOC		
1.	http://npt	tel.ac.in/courses/106103115/3		

	Course Plan		
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Introduction- User-Centered System Design , Human Computer Interaction (HCI) - HCI as Process - Relationship Between the HCI and Human Dialogue - Goals of HCI - Purpose of HCI - Interaction and Interactivity - Factors in HCI Design.	8	15
11	Usability - Concepts of Usability - Usability Criteria - Usability Specifications – Conclusion.	8	15
	FIRST INTERNAL EXAM		
III	The interaction - Introduction - Models of interaction - Frameworks and ERGONOMICS - Interaction Styles - Interactivity - The Context of the Interaction - Experience , Engagement and Fun	10	20
IV	Interaction Design Basics - Introduction- The process of Design - User Focus- Scenarios - Navigation Design - Iteration and prototyping	10	20
v	Socio - Organizational Issues and Stakeholder Requirements - Capturing Requirements, Dialog- Dialog Design Notations - Diagrammatic Notations	8	15
	SECOND INTERNAL EXAM		
VI	Modelling Rich Interaction-Introduction - Status Event Analysis - Rich Contexts - Rich Contexts	8	15
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper - Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B to be limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus.		

Cou	ırse No.		Cou	ırse Name	2		L-T-P Cre	edits	Year of Introductio
RLI	MCA385		Elective III-	Bioinfor	matics		3-1-0-	4	2016
				Course O	bjectives				
•	To enable t	he students to	o understar	nd scope o	of Bioinforr	matics			
٠	To underst	and popular b	ioinformati	cs databa	se				
•		ndamentals o			uence aligr	nment			
٠		enomics and G	-						
•	To study pr	edictive meth	ods using D	ONA and P	rotein Seq	uences			
					ahuc				
	e Alignment	informatics an s, Molecular F			ı: Database				
Pairwise	e Alignment on At the end		Phylogeneti	ar biology ic, Genom <b>Expected</b>	2: Database ics and Ge Outcome	ne Recog	nition, Prot	ein an	d RNA structu
Pairwise	e Alignment on At the end	s, Molecular F	Phylogeneti	ar biology ic, Genom <b>Expected</b> will be co	2: Database ics and Ge Outcome	ne Recog	nition, Prot	ein an	d RNA structu
Pairwise Predicti	e Alignment on At the end field of bid	s, Molecular F	Phylogeneti	ar biology ic, Genom Expected will be co Refer	r: Database ics and Ge <b>Outcome</b> omfortable rences	ne Recog to formu	nition, Prot	ein an	d RNA structu problems in t
Pairwise Predicti • 1.	Alignment on At the end field of bid Dan. E. Kra 2003.	s, Molecular F d of the cours pinformatics.	Phylogeneti e,Students Raymer, "Fi	ar biology ic, Genom <b>Expected</b> will be co <b>Refer</b> undament	r: Database ics and Ge <b>Outcome</b> omfortable rences tal Concep	ne Recog to formu ts of Bioir	nition, Prot Ilate solutic	ein an	d RNA structu problems in t
Pairwise Predicti • 1. 2.	At the end field of bio Dan. E. Kra 2003. Attwood T	d of the cours binformatics.	Phylogeneti e,Students Raymer, "Fi	ar biology ic, Genom <b>Expected</b> will be co <b>Refer</b> undament	r: Database ics and Ge <b>Outcome</b> omfortable rences tal Concept ction to Bio	ne Recog to formu ts of Bioir oinformat	nition, Prot late solutio	ein an ons to , Pears on Edu	d RNA structu problems in t son Education
Pairwise Predicti • 1. 2.	e Alignment on At the end field of bid Dan. E. Kra 2003. Attwood T Neil C Jone 2004. David W M	d of the cours binformatics.	Phylogeneti e,Students Raymer, "Fi arry-Smith, Pevzner," , prmatics- Si	ar biology ic, Genom <b>Expected</b> will be co <b>Refer</b> undament , "Introduc An Introduc	r: Database ics and Ge <b>Outcome</b> omfortable rences tal Concept ction to Bio uction to Bio	ne Recog to formu ts of Bioir oinformat	nition, Prot Ilate solutio formatics", tics ", Pears atics Algorit	ein an ons to , Pears on Edu hms",	d RNA structu problems in t son Education ucation, 2003. MIT Press,
Pairwise Predicti • 1. 2. 3. 4.	e Alignment on At the end field of bid Dan. E. Kra 2003. Attwood T Neil C Jone 2004. David W M Laboratory	d of the cours binformatics. K. and M. L. I K. and D. J. P s and Pavel A lount, "Bioinfo	Phylogeneti e,Students Raymer, "Fi arry-Smith, Pevzner," / prmatics- Si ork, 2004.	ar biology ic, Genom <b>Expected</b> will be co <b>Refer</b> undament , "Introduc An Introduc equence a	r: Database ics and Ge <b>Outcome</b> omfortable rences tal Concep ction to Bio uction to Bio uction to Bio	ne Recog to formu ts of Bioir oinformat ioinformat	nition, Prot late solutic formatics", tics ", Pears atics Algorit	ein an ons to on Edu hms", Id Spri	d RNA structu problems in t son Education ucation, 2003. MIT Press, ng Harbor

Course Plan			
Module	Contents	Hours Allotted	% of marks in End-Semester Examination
I	Introduction to bioinformatics and molecular biology: What is Bioinformatics? Why is Bioinformatics important?Central Dogma of Molecular Biology: Proteins- Structure, Protein Folding and Protein functions, DNA and RNA structure – Nucleic Acid structure and function, Genetic Code, Genes and Evolution	8	15
II	Biological Databases and DNA sequence data repositories Importance of databases -Biological databases-primary sequence databases, Composite protein sequence databases- Secondary databases- nucleic acid sequence databases -Composite Protein pattern databases - structure classification databases – DNA sequence databases - specialized genomic resources- analysis packages	8	15
	FIRST INTERNAL EXAM		
111	Data searches and Pairwise Alignments: Dot plots, Simple Alignments, Gaps, Scoring Matrices Dynamic Programming: The Needleman and Wunsch Algorithm, Global and Local Alignments- Semi global alignments- The Smith- Waterman algorithm, Database Searches, Multiple sequence alignments	10	20
IV	Molecular Phylogenetic: Introduction, Advantages, Phylogenetic Trees, Distance Matrix methods, Maximum likelihood approaches, Multiple sequence alignments Molecular visualization tools: Sequence viewers (Artemis, SeqVISTA), 3D structure viewers (Rasmol, SPDBv, Chime, Cn3D, PyMol) and Anatomical visualization tools. //Tutorials may be given to familiarize the tools like Rasmol, Chime etc	10	20
V	Genomics and Gene Recognition: General introduction to Gene expression in prokaryotes and eukaryotes- Prokaryotic Genomes – Gene structure, GC content, Gene Density, Eukaryotic Genomes- Gene structure, GC content, Gene Density - Gene Expression, Transposition	8	15
	SECOND INTERNAL EXAM		

VI	<b>Protein and RNA structure Prediction:</b> Amino Acids, Polypeptide Composition, Protein Structures, Algorithms for protein folding, Structure prediction, Predicting RNA secondary structures	8	15
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper - Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B to be limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus.		



MCA Regular syllabus – Semester 5 & 6

Course No.	Course Name	L-T-P Credits	Year of Introduction			
RLIMCA387	Elective III- Computer Graphics	3-1-0-4	2016			
Course Objectives						

- Provide a comprehensive introduction to the basic hardware and software elements of computer graphics.
- Provide a thorough explanation of computer graphics techniques such as geometric transformation, projections, hidden surface elimination, illumination models and 3D rendering.
- Provide an insight into graphics applications and multimedia components.

# Syllabus

Introduction: What is Computer Graphics? Basic Raster Graphics: Scan conversion, filling, and clipping Geometric Manipulation: Transformations, Matrices, Homogeneous Coordinates. Elementary 3D Graphics: Plane projections, Vanishing points, Specification of a 3D view. Visibility: Image and object precision, z-buffer algorithms, area based algorithms. Rendering: Lighting, Radiosity, Raytracing

# Expected Outcome At the end of the course, Students will be able to

- 1. Describe underlying graphic hardware, architecture, graphic primitives and their attributes and apply algorithms for implementing (drawing) these primitives.
- 2. Develop applications applying mathematical concepts of geometric transformations, polygon filling and clipping in 2 dimensions.
- 3. Compare the different types of projections of 3D objects and the methods to identify visible surfaces of those projected images, rendering them using illumination models.

### References

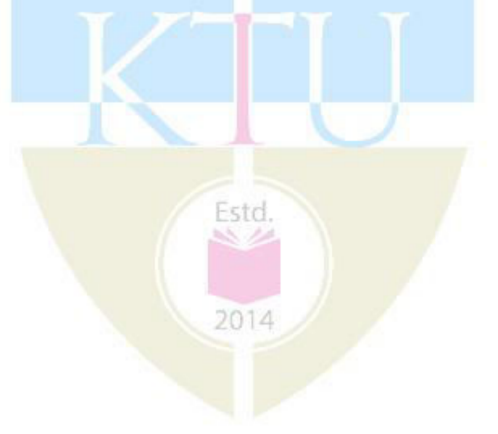
- 1. Donald Hearn and M. Pauline Baker, "Computer Graphics C Version", Pearson Education, 2nd Edition
- 2. Sinha, Udai, "Computer Graphics", TMH, 2010
- 3. David F. Rogers, "Procedural Elements for Computer Graphics", McGraw Hill
- 4. F.S. Hill., "Computer Graphics Using Open GL", Prentice Hall, 2001
- 5. S. Feiner, J. Foley, A. Van Dam, R. Hughes, "Computer Graphics, Principles and Practice", Addison Wesley, 1990.
- 4. John F. Koegel Buford, "Multimedia systems", Pearson Education/Addison Wesley.
- 5. Tay Vaughan, "Multimedia making it works", TMH, 6<sup>th</sup> Ed.2004
- 6. William M. Newman and Robert F. Sproull, "Principles of Interactive Computer Graphics", McGraw Hill
- 7. Desai, "Computer Graphics", PHI

# Suggested MOOC 1. http://nptel.ac.in/courses/106106090 2. http://www.learnerstv.com/Free-Computer-Science-Video-lectures-ltv046-Page1.htm **A** Estd 2014

	Course Plan				
Module	Contents	Hours Allotted	% of marks in End-Semester Examination		
I	Basic concepts in Computer Graphics - Types of Graphic Devices - Video Display Devices-Graphic monitors and Workstations, Interactive Graphic inputs-Hard Copy Devices-Graphic Software - Basic Raster Scan - Random Scan Systems - Line Drawing Algorithms - Circle Generation Algorithms - Scan Conversion - solid area scan conversion - polygon filling.	9	20		
11	Two dimensional transformations - Homogeneous coordinate systems - matrix formulation and concatenation of transformations - Two dimensional viewing – viewing pipeline, viewing coordinate reference frame; window -to-viewport coordinate transformation; clipping operations – point, line, and polygon clipping algorithms	9	20		
	FIRST INTERNAL EXAM				
111	Introduction to graphics in three dimension, Three dimensional object representations – Polygon surfaces- Polygon tables- Plane equations – Polygon meshes- Curved Lines and surfaces- Quadric surfaces- Blobby objects.	8	15		
IV	Three dimensional viewing – viewing pipeline, viewing coordinates, Projections, Vanishing points, Clipping-Graphical User Interfaces. Introduction to multimedia systems.	8	15		
v	Spline representations – introduction to Bezier curves and surfaces -B- Spline curves and surfaces - 3D transformations - Translation, Rotation, Scaling, composite transformations.	8	15		

# MCA Regular syllabus – Semester 5 & 6

	SECOND INTERNAL EXAM				
VI	Hidden surface elimination- z-buffer algorithms, area based algorithms. Light sources – basic illumination models -Properties of light-Lighting, Radiosity, Raytracing-Shading	8	15		
	END SEMESTER EXAM				
	QUESTION PAPER PATTERN				
	There will be two parts in the Question paper - Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B to be limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus.				

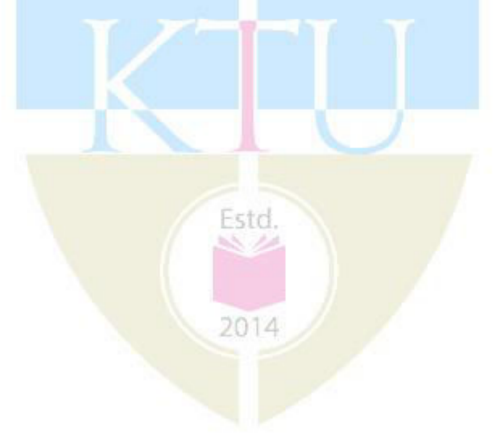


Cou	irse No.	Course Name	L-T-P Credits	Year of Introduction	
RLI	MCA389	Elective III- Parallel and Distributed Computing	3-1-0-4	2016	
	ł	Course Objectives			
٠	To learn Pa	arallel and Distributed Computing from a programmer's	s perspective		
٠	To underst	tand the difference among various parallel programmin	g models		
•	To study t	he process of ranking the super computers.			
		Syllabus			
ntrodu	ction, Share	d memory model (Thread based) - OpenMP, Shared n	nemory model (	Thread based)	
UDA, S	Shared mer	mory model (Process based) : System V, Distributed	Model - MPI,	Hybrid Model	
DpenM	P + MPI, Dat	ta Parallel Model (PGAS): UPC, Measuring the Perform	ance, The Linpa	ck Benchmark	
		Expected Outcome			
•	Analyse a	problem, find out the scope of parallelising it and to wr	ite parallel prog	rams	
•	•	to convert existing serial programs to parallel ones, if r			
•	-	arious programming models in solving the problems			
		References			
1.	Advanced	Computer Architecture: Parallelism, Scalability, Program	nmability (Secor	nd Edition) Tata	
		fill Education Pvt. Ltd., 2010 By Kai Hwang, Naresh Jotwa			
2.		d and Cloud Computing - From Parallel Processing to the		ngs 1st Edition	
		ang, Jack Dongarra and Geoffrey Fox		•	
3.	UPC: Distr	ibuted Shared Memory Programming By Tarek El-Ghaza	awi, William Carl	son, Thomas	
	Sterling, K	atherine Yelick			
		Suggested MOOC			
1.	https://co	mputing.llnl.gov/tutorials/parallel_comp/			
2.	http://ww	w.openmp.org/wp-content/uploads/OpenMP3.1.pdf			
3.	http://doc	s.nvidia.com/cuda/cuda-c-programming-guide/			
4.		cs.oracle.com/cd/E19683-01/816-5042/svipc-41256/in	dex.html		
5.		i-forum.org/docs/mpi-3.0/mpi30-report.pdf			
6.		lbl.gov/publications/upc-lang-spec-1.3.pdf			
7.		w.gccupc.org/gnu-upc-info/binary-release			
8.		ww.top500.org/lists/2016/11/download/TOP500_2016: ww.top500.org/green500/	11.xls		
9.	https://ww				

	Course Plan				
Module	Contents	Hours Allotted	% of marks in End-Semester Examination		
I	<ul> <li>Introduction: Need for Parallelism, Speedup - Amdahl's law, Gustafson's law</li> <li><i>Classifications</i>: a) Flynn's classification b) Classification based on Memory</li> <li>Architectures - Shared Memory - UMA, NUMA, Distributed Memory,</li> <li>Hybrid.</li> <li>c) Classification based on Programming models - Shared (Thread based and Process based), Distributed, Hybrid model, Data Parallel model(PGAS)</li> </ul>	6	15		
	FIRST INTERNAL EXAM		ł		
II	Shared memory model (Thread based) - OpenMPImportant Directives - parallel, for, sections, single, parallel for, parallelsections, master, critical, barrier, atomic, ordered.RuntimeLibraryRoutines:omp_set_num_threads,omp_get_num_threads, omp_get_thread_num, omp_get_num_procs,omp_set_nested,omp_get_nested,omp_get_wtime, omp_get_wtick.Clauses:default, shared, private, firstprivate, lastprivate, copyin,copyprivate.Writing an OpenMP program to find mean deviation of an array.Compiling with gcc -fopenmp.Image based ba	10	20		
111	Shared memory model (Thread based) - CUDAKernels and host-device communication. Shared and constant memoryLibrary routines and constructs: cudaMemcpy ,cudaMalloc, cudaFree , atomicAdd, cudaGetDeviceCount, cudaSetDevice,syncthreads, shared, dim3,CUDA_SUCCESS.Programs to compute square and cube, synchronicity and performance. GPU coding restrictions	10	15		

	Shared memory model (Process based) : System V		
	shm functions - shmget,shmat,shmctl,shmdt		
	<b>Distributed Model - MPI</b> Message Data, Message Envelope		
	Basic MPI Functions: MPI_Init, MP_Comm_rank and MPI_Finalize Point-to-Point Communication: Blocking Send and Receive, Non Blocking Communication - Communication Initiation, Communication Completion		
IV	Collective Communication: MPI_Barrier, MPI_Bcast, MPI_Scatter, MPI_Gather, MPI_Reduce, MPI_Scan, MPI_Allgather, MPI_Alltoall, MPI_Allreduce	10	20
	Writing an MPI program to find mean deviation, Compiling and executing with mpicc and mpirun (Use openmpi/mpich)		
	<b>Hybrid Model :OpenMP + MPI</b> - Writing a MPI-OpenMP program to find mean deviation. Compiling with mpicc -fopenmp and executing with mpirun		
	Data Parallel Model (PGAS) : UPC		
	Basic Concepts: Thread, Shared object, Private object, affinity, shared access, local access, collective, phase		
	Translation environment - Threads environment, Execution environment - Program startup, Program termination, Program execution		
V	Predefined identifiers - THREADS, MYTHREAD	10	15
	Declarations - Type qualifiers - The shared and reference type qualifiers, layout qualifier, Array Declarators		
	Important statements: Barrier statements - upc_notify, upc_wait, upc_barrier,		
	upc_fence,Collective Iteration - upc_forall		
	Writing a UPC program to find mean deviation. Using gnu UPC compiler.		
	SECOND INTERNAL EXAM		

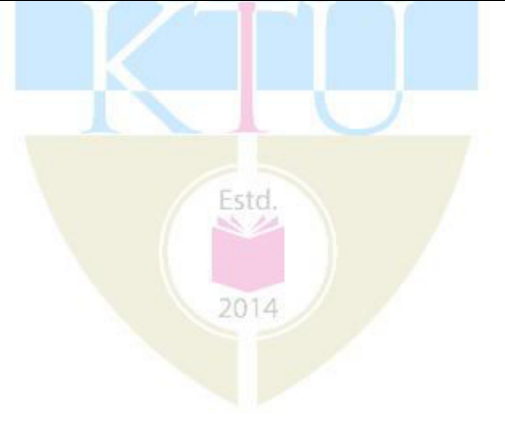
VI	<ul> <li>Measuring the Performance: FLOPS, Calculating Theoretical peak of a Microprocessor, Interconnection networks - Gigabit Ethernet and Infiniband (comparison only).</li> <li>The Linpack Benchmark - Solving Linear Equations, LU Decomposition, Ranking from top500.org, Important fields - Rmax, Rpeak, Nmax, Nhalf, MFlops/Watt, Energy efficient ranking - green500.</li> </ul>	8	15
	END SEMESTER EXAM		I
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper - Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B to be limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus.		



Cours	e No.	Course Name	L-T-P Credits	Year of Introduction
RLIM	CA391	Elective III- Artificial Intelligence	3-1-0-4	2016
		Course Objectives		
• St	udy the t	echniques of Artificial Intelligence.		
		nethods of solving problems using Artificial Intelligence.		
• In	troduce t	he concept of Expert Systems.		
		Syllabus		
Introductio	on to Al	and Production Systems, Search Strategies, Game play	ing Knowledge	Representation
		dge representation using Logic, Planning, Learning, Expe	0	•
		Expected Outcome		
	-	design Algorithms using AI techniques to solve	problems that	are otherwise
	htractable			
• •		design and develop expert systems		
		Text Books		
1. K	evin Nigł	nt and Elaine Rich, "Artificial Intelligence (SIE)", Mc Graw	Hill-2008.	
2. S	tuart Rus	sel and Peter Norvig "AI – A Modern Approach", 2nd Ed	ition, Pearson E	ducation 2007.
		References		
1. P	eter Jack	son, "Introduction to Expert Systems", 3rd Edition, Pear	son Education,	2007.
2. C	an W. Pa	tterson, "Introduction to AI and ES", Pearson Education	, 2007.	
		Suggested MOOC		
1. <b>h</b>	ttps://oo	cw.mit.edu/courses/electrical-engineering-and-compu	ter-science/6-0	34-artificial-
	-	ce-fall-2010/lecture-videos/		
2. h	ttp://np	tel.ac.in/courses/106105077/		

	Course Plan				
Module	Contents	Hours Allotted	% of marks in End-Semester Examination		
I	Introduction to AI and Production Systems:- AI-Problem formulation, Problem Definition -Production systems, Control strategies, Problem characteristics, Production system characteristics, Example AI Problems (8 Puzzle problem, Missionary Cannibals Problem, Crypt arithmetic Problems, block world Problem)	8	15		
11	Search Strategies : - Blind search strategies -Depth First Search, Breadth First Search, Best First Search, Iterative Deepening Search, Heuristic Search strategies- Admissible Heuristics and examples - Simple Hill Climbing and Steepest Ascending Hill Climbing, Simulated Annealing , A* algorithm	8	15		
	FIRST INTERNAL EXAM				
III	Game playing : Two Player Zero Sum Games, Modelling Two Player Zero Sum Games as search problems, Min-Max Algorithm, Optimising Min Max Algorithm using $\alpha - \beta$ cut off Knowledge Representation Structures :Frames, Sematic Networks and Conceptual Dependencies, Graph Databases.	8	15		
IV	<i>Knowledge representation</i> using Logic : - First Order Predicate Logic (FOPL), Well Formed Formula(WFF) in FOPL,Inference rules for FOPL, The Clause Form and conversion of WFFs to Clause Form, Resolution-Refutation – Example problems	8	15		
v	Planning :- Overview, components of a planning system, Goal stack planning, Hierarchical planning, other planning techniques. Learning :-Forms of learning, inductive learning, learning decision trees, explanation based learning, learning using relevance information, neural net learning & genetic learning	10	20		
	SECOND INTERNAL EXAM				

VI	Expert systems :-Architecture of expert systems, Roles of expert systems – Knowledge Acquisition – Meta knowledge, Heuristics. Typical expert systems – MYCIN, DART, XOON, Expert systems shells. Fuzzy Logic: - Fuzzy Variables ,Fuzzy Sets and Fuzzy Set Operations, Typical Examples using Fuzzy Sets	10	20
	END SEMESTER EXAM		
	QUESTION PAPER PATTERN		
	There will be two parts in the Question paper - Part A and Part B. Part A will have 8 short answer questions of 3 marks each (8 X 3 M = 24 M). There will be no choice questions. Part B will have 6 essay questions one from each module of 6 marks each, with an alternative choice question from the same module (6 x 6M=36M).The maximum number of sub part questions in Part B to be limited to 2. The total marks assigned to questions in Part A (Short answer) and Part B (Essay) together from a single module, not to exceed the marks assigned to that module specified in the course plan in the syllabus.		



Course No.		Course Name	L-T-P Credits	Year of Introduction
RLMCA341	SEMINAR	0-0-2-2	2016	
		Course Objectives		
	on technology/	nowledge in any of the technically re research, and acquire the confide	•	•
		Syllabus		
<u>Guidelines</u>				
presented in the cl The report and slic	ass taking a dur les for presenta ing of three/fou	ort must not be reproduction of any ration of 15-20 minutes. ation shall be prepared using free typ ur faculty members shall evaluate		-
Following guideline	es shall be used	for the assessment of Seminar.		
Scope and relevan	ce of topic	- 20%		
Quality of presenta	ation slides	- 10%		
Presentation skills		- 30%		
Knowledge in the t Report	opic	- 20% - 20%		

Cou	rse No.	Course Name	L-T-P Credits	Year of Introductior
RLMCA351		MINI PROJECT	0-0-8-2	2016
		Course Objectives		
•		the software engineering principles on a real software software product using the Agile methodology.	are project	
		References		
1.	Alistair Co Edition (2	ockburn, "Agile Software Development: The Cooper 006).	rative Game", Addisoi	n Wesley, 2nd
2.	Andrew H	lunt, David Thomas, "The Pragmatic Programmer: F ndia, 1st Edition (2008).	From Journeyman to I	Master",
3.	Ken Schw	aber, Mike Beedle, "Agile Software Development v	with Scrum", Pearson	(2008).
4.		in, Janet Gregory, "Agile Testing: A Practical Guide Nesley Professional, 1st Edition (2008).	for Testers and Agile <sup>-</sup>	ſeams",
5.	Mike Coh Edition, (2	n, "User Stories Applied: For Agile Software Develo 2004).	opment", Addison We	sley, 1st
6.	Pressman (2010).	n, R.S., "Software Engineering: A Practitioner's Appr	roach", McGraw Hill S	E, 7th Edition,
7.		Martin, "Agile Software Development, Principles, F Pearson Education, 2nd Edition (2002).	Patterns and Practices	", Prentice Ha
	•	nens, "Beginning Software Engineering", Wrox Serie Ry's Git Tutorial" (Free e-book)	es, Wiley India Pvt Ltd	(2015).
		Suggested MOOC		
1.	Introduct			

Week	Schedule
I	Familiarisation with build tools. Familiarisation with an IDE (Eclipse, NetBeans,), that support build tools and git. Selection of Topic, Formation of Development Team, Feasibility analysis.
II	Topic Approval, Meeting of Development Team including Scrum Master with Product Owner. Informal, preliminary discussions of requirements. Creating user stories in the rough record. Commencement of the Project.
111	Identifying modules, Initial Design of Database & UI. Starting Test Driven Development. Creating an empty git repository by Scrum Master / one member of the Development team.Setting permission to other members. Pushing the first version of the Project along with a Readme file containing contact details of team members. Using Branch for individual members. Merging with Master.
IV	First Scrum Review. (Here onwards, the Scrum reviews are conducted on every other week)
VII	Project Presentation - Interim Evaluation to be based on Git History
XIII	Project Presentation - Final Evaluation to be based on Git History
XIV	Submission of Project Report, with Rough Record



Course No.	Course Name	L-T-P Credits	Year of Introduction
RLMCA352	PROJECT AND VIVA-VOCE	<b>0-0-30</b> -1 <b>2</b>	2016
	Course Objectives		
	he software engineering principles on a real software participles on a real software product using the Agile methodology.	roject	
to spent the time appearing for the exceptional cases t	ets - Any project useful to the Society. The project must b in the lab for project work. Attendance as per MC final viva-voce. However the evaluation committee c to do their project in Industry which has real live project fer live projects should not be permitted.	CA regulations is can give consen	s applicable for t to students in
	lly have to do a project approved by their faculty Super -For convenience the marks are allotted as follows.	rvisor.Project evo	aluation weights
Project Progress ev	aluation details		
• Total Mark	s for the Final Project: 100		
-	luation by the supervisor/s : 30 Marks		
	on & evaluation by the Committee : 40 Marks by the External expert : 30 Marks		
The project assessn	nent board shall consist of the following members.		
<ul><li>Chairman:</li></ul>	Head of the Department		
Members:	Project supervisor/s of the student		
	r member from the Department		
	r member from a sister Department		
<ul> <li>An externa</li> </ul>	l expert, either from an academic/research institute or l	ndustry	
A faculty/technical faculty is the Produ	staff should act as the Scrum Master of each Project act Owner.	team.The Custo	omer or a Senior
minutes. Ensure m	are highly encouraged, at the convenience of the Scru eetings once in three days.A sprint is two weeks, so en 30 minutes. A demo to the Product Owner is compulsory	sure biweekly re	

Use git for Version control.

Follow Test Driven Development.Bugzilla or an equivalent tool may be used for bug tracking.

The student should keep a rough record. Divide it into 4 parts. Product Backlog, Database & UI Design, Testing & Validation and details of Versions. Make dated entries to the corresponding part, as the project progresses. The Corrections and comments from Product Owner/Scrum Master should be clearly indicated with the Date.

Project presentations may be conducted for Internal Assessment. They should also serve as supplement to Scrum reviews. The evaluation board may consist of other faculty members/technical staff. A maximum of 2 Presentations are allowed. Scrum reviews should not be sacrificed for presentations.

Students must be encouraged to publish their work in journals and due credit to be given to the students for this.

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Latex or an equivalent tool should be used for preparing Presentations and Project Report.

Week	Schedule
I	Selection of Topic, Feasibility analysis.
II	Topic Approval, Meeting of student and Scrum Master with Product Owner. Informal, preliminary discussions of requirements. Creating user stories in the rough record. Commencement of the Project.
111	Identifying modules, Initial Design of Database & UI. Starting Test Driven Development. Creating an empty git repository by Scrum Master / Student. Pushing the first version of the Project along with a Readme file containing contact details of team members. Using Branch for individual members. Merging with Master.
IV	First Scrum Review. (Here onwards, the Scrum reviews are conducted on every other week)
VII	Project Presentation - Interim Evaluation to be based on Git History
хш	Project Presentation - Final Evaluation to be based on Git History
хш	Submission of Project Report, with Rough Record

