Doctor of Philosophy (Computer Science) Ph.D. (CS)

(w.e.f. 2022-23)



Department of Computer Science and Information Technology School of Technology MAULANA AZAD NATIONAL URDU UNIVERSITY

1. Vision and Mission

1.1 Vision

To meet the requirements of the society by imparting knowledge, ethics and moral values with a holistic approach.

1.2 Mission

To impart quality education and to undertake research and extension with emphasis on application and innovation that cater to the emerging societal needs through all-round development of students of all sections enabling them to be globally competitive and socially responsible citizens embedded with ethical values.

1.3 Strategies for Attaining the Vision and Fulfilling the Mission

Following strategies will be used to ensure the accomplishment of the stated vision and mission:

- 1. To create an ambiance for healthy teaching-learning process and attract the motivated students to the Department of Computer Science and Information Technology
- 2. Ensure that the curriculum followed is comparable to the relevance of local, national, regional and global development
- 3. To motivate the potential faculty members / educators who are constantly upgrading their pedagogical approaches to motivate students and to enhance learning among them
- 4. Provide opportunities to students for global exposure, industrial internships, project based and research-based learning

1.4 Course Work in Department of CS & IT

Department of Computer Science & Information Technology offer four courses/papers in PhD Course Work. A minimum of four credits shall be assigned to the course on Research Methodology, which shall cover areas such as quantitative methods, computer applications, research ethics and review of published research in the relevant field, training, field work, etc. Other two courses shall be advanced level courses preparing the students for PhD degree in addition to two credit course for awareness about publication ethics and publication misconducts entitled "Research and Publication Ethics (RPE)" made compulsory for all students for pre-registration course work as per the University Grants Commission in its 543rd meeting held on 9th august, 2019.

The following shall be the outline for course work in PhD Semester I:

- Compulsory Research Methodology Course (4 credits/100 marks)
- Compulsory Course on Broad Field of study (4 credits/100 marks)
- Compulsory Course on Research and Publication Ethics (2 credits/50 marks)

One Optional Course / Program Specific (4 credits/100 marks) shall be developed in view of the research thrust area of the Department/Centre. The Departmental Research Committee/Board of Studies of subject concerned shall decide and develop the optional courses to be offered to PhD research scholars. Each of these optional courses shall be of 4 credits (100 marks) each.

S. No.	Code	Course Name	Course Type	Credits		nternal + ernal)
1	PHCS101CCT	Research Methodology	Core	4	30	70
2	PHCS102CCT	Software Engineering	Core	4	30	70
3	PHCC104CCT (Common to all Research Scholar at University Level)	Research and Publication Ethics (RPE)	Core	2	15	35
	The optic	Electives of on for one course amo	ffered by the Depart ong the following Di		ecific Elec	tives
1	PHCS101DST	Advance Computer Architecture	Program Elective / Department Specific	4	30	70
2	PHCS102DST	Advance Network Security	Program Elective / Department Specific	4	30	70
3	PHCS103DST	Neural Network	Program Elective / Department Specific	4	30	70
4	PHCS104DST	Distributed Database	Program Elective / Department Specific	4	30	70
5	PHCS105DST	Machine Learning	Program Elective / Department Specific	4	30	70
6	PHCS106DST	Fuzzy System	Program Elective / Department Specific	4	30	70
7	PHCS107DST	Advanced Operating System	Program Elective / Department Specific	4	30	70
8	PHCS108DST	Real Time System	Program Elective / Department Specific	4	30	70
9	PHCS109DST	Software Metrics	Program Elective / Department Specific	4	30	70
10	PHCS110DST	Software Quality Engineering	Program Elective / Department Specific	4	30	70

11	PHCS111DST	Wireless Mobile Networks	Program Elective / Department Specific	4	30	70
12	PHCS112DST	Nature Language Processing	Program Elective / Department Specific	4	30	70
13	PHCS113DST	Applied Cryptography	Program Elective / Department Specific	4	30	70
14	PHCS114DST	Human Computer Interaction	Program Elective / Department Specific	4	30	70
15	PHCS115DST	Bioinformatics	Program Elective / Department Specific	4	30	70
16	PHCS116DST	Information Security and Cyber Laws	Program Elective / Department Specific	4	30	70
17	PHCS117DST	Advanced Networks	Program Elective / Department Specific	4	30	70
18	PHCS118DST	Blockchain Technology	Program Elective / Department Specific	4	30	70

Co	ourse C	Code		Course Title		L	ectu	re		
	HCS101	CCT		Research Methodolog		L	Т	Р	Se	mester: I
Versi	ion: 1.2			Date of Approval: 16th BoS 17		4	0	0		
			of In	struction	Scheme of					
l	No. of I	Periods	:	60 Hrs.	Ма	iximu	ım So	core	:	100
Р	eriods	/ Week	:	4	Interr	nal E	valua	tion	:	30
		Credits	:	4	I	End S	Seme	ster	:	70
		n Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Cours	se Obje	ectives:								
				o provide:						
				earch issues & challenges, resea						
	-		-	about the scientific methods in	computer science	and	othe	r con	npute	er science
		h context				. .				
				ternal Validity, Levels of Measur				tive N	leası	ures. Data
				ve Statistics and Correlation; an						1.5.1
				and Research Papers; Writing	Research Papers,	The	sis, F	epor	ts an	a Project
				nd Copyrights.						
		comes (C	0):	04-4						
COs		Undorst	and +		ement	roc	onst			
CC	01			he issues & challenges, goals, sci					meth	odain
CC	D ₂	Compute		various computer science resea	ren context and of	uner	scier	UIIIC I	metn	ous in
		1			alidity. Lovala of M	10001	irom	ont (loolin	and
CC	D -		neasurements on Sampling, External Validity, Levels of Measurement, Scaling and							
C	J_3		tive Measures. Data Preparation, Descriptive Statistics and Correlation; and tial Statistics.							
				ject proposal (to undertake a pro	viect) and conduct	rese	arch	in a	more	
CC	D 4			nanner, writing research report		.1050	aren	ma	more	
Detai	iled Co	ntents:	lute I	initial, writing research report						
2004			Rese	arch Foundations: Meaning	of Research. Res	sear	ch C	oals	and	Ouality
			Research Foundations: Meaning of Research, Research Goals and Quality Research, Types of Research, Research Method versus Research Methodology,							
	Unit:	1		earch Process, Defining the Re						
				tivism/post-positivism, cons						
			Variables, Hypotheses, Confounded Relationship, Experimental Designs.							
				ature Search, Literature Revie						
	Unit:	_າ	Меа	sures of research impact, h-inde	ex, Databases used	d for	citat	ion r	elate	d indices
	Unit:	۷	Keywords, Summarizing literature review, Research Design: Different Research							
			Designs, Principles of Experimental Design, Important Experimental Designs.							
		Т		ple Design, Measurement, Sca	-			-		-
			Design: Sampling and non-sampling errors, Types of Sampling Design;							
				surement: Classification o			cales		Good	
	Unit:	3		surement Scales, Sources of					0	
			Techniques, Data Collection: Primary and Secondary Data, Different Methods							
			of Data Collection; Data Preparation: Data Preparation Process, Data Pre-							
			processing, Feature Engineering.							
				riptive Statistics and Statistics						
	Unit:	4		ral Tendency, Measurement of D						
				surement of Relationship, Index			Inter	ence:	Cen	tral Limit
				prem, Point Estimation, Interval					F	
	T T T T	_		arch Skills: Writing Research P						
	Unit:	5	Project Proposals, Formatting, Appendices, Citation Formats and Style; General							
			Con	ventions, Issues, Plagiarism and	copyrights.					

sess	mination and Evaluation Pattern: It include both internal evaluation (30 marks) comprising two class ional exams/ assignments/ quiz/ seminar presentation etc. and external evaluation (70 marks) which ainly end semester examination.
Text	t Books:
1	C.R. Kothari and Gaurav Garg, "Research Methodology: Methods and Techniques", 4th ed., New Age International Publishers, 2019
2	Catherine Dawson, Practical Research Methods: A User-Friendly Guide to Mastering Research Techniques and Projects, 5 th ed., Robinson Publication, 2019
Refe	erence Books:
1	Ranjit Kumar, "Research Methodology: A Step-by-Step Guide for beginners" 4th ed., SAGE Publications, 2014
2	Vinayak Bairagi, Mousami V. Munot, Research Methodology: A Practical and Scientific Approach, CRC Press, 2019

Course				rse Title		ectu	1		
PHCS102				Engineering	L	Т	Р	Se	mester: I
Version: 1.2				l : 16 th BoS 17-11-2022	4	0	0		
		e of In	struction	Scheme o					40.0
	Periods	:	60 Hrs.			um So		:	100
Periods/Week		- :	4					30	
Credits Instruction Mode								70 3 Hrs.	
Course Obj		·	Lecture	E	xam	Dura	tion	•	з пі s.
The course		dod t	o provide:						
 To gai constru princip To und softwar 	n knowle action, ma les, tools lerstand re system	edge ainten and p the co s.	about the fundame ance, quality assuration rocesses. Discopt of Software	entals of software systems nce and project management) Requirements Analysis & Spe	using	g the a	appro in de	opriat evelo	te theory,
4. To prov	vide the k	nowle		gram, DFD and CASE Tools in ct management techniques fo					ıg,
Course Out									
Sourse Out				Statement					
CO ₁	Unders	tand t	he fundamentals of s	software systems (including a	nalvs	is, de	sign,	cons	truction,
	mainter	nance	quality assurance a	nd project management) using					
			ols and processes.						
CO_2			locuments for a soft						
CO ₃				-Diagram, DFD and CASE Too					
CO_4				chniques for a case study, cod	ling,	testin	ig and	1 use	r
		e des	ign with project stak	eholders.					
Detailed Co	ontents:	~ •		undamentals: Definition of so	_				
Unit:	1	Proc Soft Soft Prot	esses and Product, 1 ware Crisis, Software ware Process and otyping Model, Itera	cs, Components, Applicati Methods and Tools, Generic V e development paradigms, Tec lifecycle models: Build & H tive Enhancement Model, Evo pental and Concurrent Develo	/iew hniqu Fix N lution	of Sof ues of lodel nary I	ftwar Proc , Wa Devel	e Eng æss N terfa	gineering, 1odelling, ll Model,
Unit:	2	 and Spiral Model, Incremental, and Concurrent Development Model. Software Requirements Analysis & Specification: System specification, Software requirements specification (SRS) standards, Formal specification methods, Specification tools, Requirements validation and management. Problem Recognition, Evaluation and Synthesis, Modelling, Specifications and Review Techniques. Analysis Modelling: Difference between Data and Information, ER Diagram, Dataflow Model, Control Flow Model, Control and Process Specification, Data Dictionary. 							
Unit: 3		Software Design: Software architecture, Modular Design-cohesion and coupling, Process-oriented design, Process and Optimization, Data-oriented design, User- interface design, Real-time software design, Architectural Designing, Interface Design, Procedural Design, Object Oriented Design. CASE Tools: Computer-aided software engineering, Introduction to CASE, Building Blocks of CASE, Relevance of CASE tools, High-end and low-end CASE tools, automated support for data dictionaries, DFD, ER diagrams, Integrated Case							
Unit:	4	Environment, CASE workbenches. Coding and Testing: Choice of Programming languages, Coding standards, Introduction to Testing Process, Functional & Structural Testing, Testing Activities like Unit, Integration & System Testing, Testing tools and workbenches. User Interface Design: Concepts of UI, Interface Design Model, Internal and External Design, Evaluation, Interaction and Information Display.							
Unit:	5	Con Con	figuration Manage figuration Manage	ment: Concepts in Config ment Process: Planning a onfiguration Control, Status N	urati nd S	on l etting	Mana g up	Conf	iguration

	Software Maintenance: What is software maintenance, Maintenance Process &
	Models, Reverse Engineering, Software re- engineering, Configuration
	Management issues and concept, Configuration planning & techniques, Software
	versions and change control process, Documentation.
Exa	mination and Evaluation Pattern: It include both internal evaluation (30 marks) comprising two class
sess	sional exams/ assignments/ quiz/ seminar presentation etc. and external evaluation (70 marks)
whi	ch is mainly end semester examination.
Tex	t Books:
1	R. Pressman, "Software Engineering", 7th Edition, 2002, McGraw-Hill.
2	W.S. Jawadekar, Software Engineering – A Primer, TMH-2008
Refe	erence Books:
1	Software Engineering, Yogesh Singh, New Age Publications, Delhi,

Software Engineering, Yogesh Singh, New Age Publications, Delhi
 Shari Pfleeger, "Software Engineering", 2001, Pearson Education.

Course				Course Title	I	ectur	e		
PHCC104				nd Publication Ethics (RPE)	L	Т	Р	Se	mester: I
Version: 1.2		Date of Approval: 16 th BoS 17-11-2022				0	0	<u> </u>	
		e of In	struction	Sche	me of Exa				
	Periods	:	30 Hrs.		Maxim			:	50
Periods/ Week Credits		:	2					15	
		:	2			Seme		:	35
Instructio		:	Lecture		Exam	Durat	ion	:	2 Hrs.
Course Obj									
The course								_	
				ience and ethics, research inte	grity and	public	catio	n eth	ics.
				predatory publications.					1
				tabases, open access publication	ons, resea	rch m	etric	s (cit	ations, h-
	impact F								
			ge of plagiaris	n tools.					
Course Out	comes (C	.0):		Statem and					
COs No.	I In down		h h : 1 h	Statement		ta Dad	المحمد والد		
CO ₁				scientific conduct, Scientific n	iisconduc	ts, rec	lunda	int	
60			ind salami slici				and C		A
CO_2			eness about the	publication ethics, publication	1 misconc	lucts a	ina C	pen	Access
60	Publishi			and a second sector and		C		·	
CO_3			andards in ach	eving research outcomes and	use of all	lerent	piag	larisi	11
<u> </u>	software		usts indeving	and obtained databases response	h motrico	(oitot	iona	h in	dan
CO ₄			-	and citation databases, researc	in metrics	(citat	lons,	n-11)	dex,
Detailed Ca	impact	Facto	r, etc.,).						
Detailed Co	ontents:	DUU		ETHOR Later dustion to shile					
				ETHICS: Introduction to philo					
			-	- Ethics: definition, moral philo	sopny, na	ture o	of ino	rai ju	agements
T. T	1	and reactions. SCIENTIFIC CONDUCT: Ethics with respect to science and research - Intellectual							
Unit:	1								
				ch integrity - Scientific miscon					
				Redundant Publications: dupli			ippin	g pu	Difcations
				ctive reporting and misrepresen				1	
				IICS: Publication ethics: definit					
				tandards setting initiatives and					
Unit:	2			- Publication misconduct: defin and vice versa, types - Violation					
				o - Identification of publication					
			edatory publish	-	msconduo	cu, con	пріан	its ai	iu appeais
				PUBLISHING: Open access	nublicat	iong	and	init	iatives -
				nline resource to check publishe					
Unit:	3			lentify predatory publications d					
Onic.	5			ools viz. JANE, Elsevier Journal					
		etc.	liai suggestion	ools viz. JAINE, Elsevier Journai	rinuer, sp	ningei	, jou	111.01	Suggester
				CONDUCT: Group Discussion: a) Subject o	necifi	c oth	icalia	CILOC FFD
				cts of interest c) Complaints an					
Unit:	4		- /	oftware tools: Use of plagiarism			-		
			r open source s		Soltwale	like I	urmu	in, oi	KUIIU alic
					acos: Inde	wing	datal	20000	Citation
				RESEARCH METRICS : Datab					
Unit:	5			Science, Scopus, etc. Research					
				s Report, SNIP, SJR, IPP, Cite S	core - me	unes: I	1-1110	ex, g	maex, m
Fuominatio	n and E		x, altmetrics	include both internal avaluation	n (15 mar		meri	aina	two close
				include both internal evaluation					
				minar presentation etc. and ex	xternal ev	aiuati	011 (3	ыma	1 KSJ
		semes	ster examinati	111.					
Text Books		1.1.	1 69 1	Decidedore					
1 1 1 1 1		niloco		KUITIOGOO					
			ophy of Science						
	tyre, Alas			story of Ethics. London					

1	P.Chaddah, (2018) Ethics in Competitive Research: Do not get Scooped; do not get Plagiarized, ISBN 9387480865	:978-
2	National Academy of Sciences, National Academy of Engineering and Institute of Medicine. (2009 Being a Scientist: A Guide to responsible conduct in Research: Third Edition, National Academies Pr	
3	Resnik, D.B.(2011) What is ethics in research & why is it important. National institute of EnvironmHealthScience,1-10Retrievedhttps://www.niehs.nih.gov/research/resources/bioethics/whatis/index.cfm	ental from
4	Beall, J: (2012) Predatory publishers are corrupting open access. Nature, 489(7415), 179 https://doi.org/10.1038/489179a	<i>}</i> −179.
5	Indian National Science Academy (INSA), Ethics in Science Education, Research and Governance (2 ISBN:978-81-939482-1-7. htt://www.insaindia.res.in/pdf/Ethics_Book.pdf	2019),

Course	Code		Course	Fitle	L	ectu	re		
PHCS101	IDST		Advanced Compute	er Architecture	L	Т	Р	Sei	mester: I
Version: 1.2		Date of Approval: 16th BoS 17-11-2022		4 0		0			
	Scheme	of In	struction	Scheme o	f Exa	mina	ition		
No. of Periods : 60 Hrs.				Maximum Score : 100					100
Periods/Week :			4	Internal Evaluation : 30					30
Credits : 4			4	End Semester : 70				70	
				xam	Dura	tion	:	3 Hrs.	
Course Obj									
 To intr hierarc To und To prov 	n the fund oduce on hies), virt erstand d vide know	dame proc ual m iffere vledge	ntal aspects of computer essor design, pipelining, emory, storage systems, nt processor architectur about Process Level Par	r architecture design and a superscalar, out-of-orde and simulation technique res and system-level desig rallelism (Distributed com	r exe e. gn pr	ecutio ocess	ses.		
			s) and Peripheral Devices	5.					
Course Out	comes (C	0):							
COs No.				Statement					
CO ₁	comput Demons	er pei strate	formance, instruction se	omputer architecture des et architecture design and lementation alternatives (l imp	leme	ntatic	m.	
CO ₃	Differen	tiate ation :	Centralized & Distribute and operation of current	d shared memory, interco generation parallel comp					and
CO ₄	Commu Mainfra	nicate		allelism (Distributed comp l Devices.	outer	s, Clu	isters	, Gric	1,
Detailed Co	ontents:								
Unit:	Review of Basic OrgCharacteristics of RISCUnit: 1Architectures, Review			ion and Architectural T cessors, RISC Vs CISC, Cla erformance measuremen , thread level and process	assifi ts, B	catioi asic	n of I paral	nstru lel pi	ction Set rocessing
Unit: 2		Instruction Level Parallelism: Basic concepts of pipelining, Arithmetic pipelines, Instruction pipelines, Hazards in a pipeline: structural, data, and control, Hazards, Overview of hazard resolution techniques, Dynamic instruction scheduling, Branch prediction techniques, Instruction-level parallelism using software approaches, Superscalar techniques, Speculative execution.							
Unit:	3	Men men	nory Hierarchies: Basic nories, Cache memory d ementation, Secondary i	e concept of hierarchical esign and implementatior memory technology, RAID	n, Vir		nemo	ory de	
Unit:	4	Thre Inte	ead Level Parallelism rconnection topolog		stribu arcl	ited hitect	shaı ture,		memory, ymmetric

		multiprocessors, Cache coherence problem, Synchronization, Memory consistency,
		Multicore architecture, Review of modern multiprocessors.
	Unit: 5	Process Level Parallelism: Distributed computers, Clusters, Grid, Mainframe computers. Peripheral Devices: Bus structures and standards, Synchronous and asynchronous buses, Types and uses of storage devices, Interfacing I/O to the rest of the system, Reliability and availability, I/O system design, Platform architecture.
		valuation Pattern: It include both internal evaluation (30 marks) comprising two class
		signments/ quiz/ seminar presentation etc. and external evaluation (70 marks)
whie	ch is mainly end	semester examination.
Text	t Books:	
1	Hennessey and	l Patterson, "Computer Architecture: A quantitative Approach", Morgan Kaufman.
2	Inside the mac	hine: an Illustrated Introduction to Microprocessors and computer archinteure, 1 st
	Edition, by Jon	Stokes
Refe	erence Books:	
1	Kai Hwang, I	Faye A. Briggs, "Computer Architecture and Parallel Processing" McGraw-Hill
	international E	dition.
2	Kai Hwang, "Ac	lvanced Computer Architecture", Tata McGraw-Hill

	Code				e Title		lectu			
PHCS102DST			Advanced Network Security			L	Т	Р	Semester: I	
Version: 1.2					16 th BoS 17-11-2022	4	0	0		
		e of In	struction		Schem	e of Exa				
	Periods	:	60 Hrs.			Maxim			:	100
Periods	s/Week	:	4		In	ternal E			:	30
.	Credits	:	4				Seme		:	70
Instruction Mode : Lecture						Exam	Dura	tion	:	3 Hrs.
Course Ob		1 1 .	. 1							
origina 2. To un algorit 3. To acq	rn about ate from n derstand hms. uire the k	the the the the the two Mod	hreats fac rk-based a lular arith edge of Co	ed by comp attacks, intru ametic, Eule omputer-bas	uter operating systems, Ision and misuse er's function, GCD, AE ed Asymmetric Key Cryp Electronic payment syste	S, Blow tograph	vfish ıy.	and	Cryp	
				XSS Attack,		, 500	51011	injuci	ung,	
Course Ou	0		<u>e</u> , RDD05,	, ADD Meder,	ete.,					
COs No.					Statement					
CO1	Gain kn	owled	lge of the	threats face	d by computer operating	system	s, app	licati	ons a	ind
					ork-based attacks, intrus					
CO ₂		tand t			c, Euler's function, GCD,				Cryp	tography
CO ₃			among Co	mputer-bas	ed Asymmetric Key Cryp	tograph	17			
								Soco	ion L	Jijacking
004	Spoofin	CO ₄ Demonstrate the Public Key Infrastructure, Electronic payment systems, Sess Spoofing, TCP, Sniffing, RDDoS, XSS Attack, Jamming and anti-jamming techn wireless networks								
		SHELW	vorks		, 0	5	-			
Detailed Co		Intro	oduction		ncepts of Security: Th	e need			ırity,	
Detailed C ounce	ontents:	Intro Appr Plair Encr Steg	oduction roaches, I n Text an ryption a ganograph	Principles of d Cipher Te nd Decrypt y, Key Range	ncepts of Security: Th Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T	e need cks. Cr jues, Tr symme 'ypes of	yptog anspo tric l Attac	raphi ositio Key ks.	urity, c Te n Te Cryp	chniques chniques tography
	ontents:	Intro Appi Plair Encr Steg Mod Com	oduction roaches, I n Text an ryption a ganograph lular arith nputer-bas les, Inter	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da	ncepts of Security: Th Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm	e need cks. Cr jues, Tr symme ypes of numbe lgorithr	yptog anspo tric l <u>Attac</u> rs, Eu ns: Al	raphi ositio Key ks. ler's f gorit	urity, c Te n Te Cryp funct	chniques chniques tography ion, GCD 'ypes and
Unit	: 1 : 2	Intro Appi Plair Encr Steg Mod Com Mod Diffe Com Cryp	oduction roaches, I n Text an ryption a ganograph lular arith puter-bas les, Intern erential an puter-bas otography	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie	ncepts of Security: Th Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. tric Key Cryptography: I ew of Asymmetric Key	e need cks. Cry jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog	yptog anspo tric l <u>Attac</u> rs, Eu rs, Eu ns: Al A), Ro story graphy	raphi ositio Key ks. ler's f gorit C5, F C5, F of As 7, Ral	urity, c Te n Te Cryp funct hm T Blowf	chniques chniques tography ion, GCD ypes and ish, AES etric Key
Unit Unit:	: 1 : 2 : 3	Intro Appr Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Tran payr	oduction roaches, I n Text an ryption a (anograph lular arith nputer-bas les, Intern erential an nputer-bas otography mal Algor lic Key In lel, Intern saction, S	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. tric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based cock Algorithm, ID-based Digital Certificates, Pri y Protocols: Secure So the Stamping Protocol, 3 conic billing systems,	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog cryptog vate Ke cket La -D Sec	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy raphy y Mar ayer, ure P	raphi ositio Key ks. ler's f goriti C5, F of As 7, Ral 5 nager Secu 2rotoo	urity, c Te n Te Cryp funct hm T Blowf yymm A ment, ire F col, F	chniques chniques tography ion, GCD ypes and ish, AES etric Key Igorithm , The PKI Electronic Electronic
Unit Unit: Unit:	2 2 3 4	Intro App Plair Enci Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon	oduction roaches, I n Text an ryption a ganograph lular arith puter-bas les, Inter- erential an puter-bas otography mal Algori lic Key In lel, Intern saction, S nent syst cocols, E-r erstanding fing, RDD nymous V	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da d Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electun nail Security g Session F DoS, XSS An Vireless Con	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. tric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based cock Algorithm, ID-based Digital Certificates, Pri y Protocols: Secure So the Stamping Protocol, 3 conic billing systems,	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog cryptog vate Ke cket La -D Sec Micropa	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy y Mar ayer, ure P ymen ayer, ure P ymen pts S ng V	raphi ositio Key ks. ler's f goriti C5, F of As 7, Ral	urity, c Te n Te Cryp funct hm T Blowf ymm bin A ment, ure H col, H Fair nce ess N	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm , The PK Electronic exchange numbers letworks
Unit: Unit: Unit: Unit:	i 1 : 1 : 2 : 3 : 4 : 5	Intro Appi Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire	oduction roaches, I n Text an ryption a ganograph lular arith puter-bas les, Inter- erential an puter-bas otography mal Algori lic Key In lel, Intern hsaction, S nent syst occols, E-r erstandin fing, RDD nymous V eless netw	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da d Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electu nail Security g Session H boS, XSS At Vireless Con orks.	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based of Digital Certificates, Pri y Protocols: Secure So the Stamping Protocol, 3 conic billing systems, Hijacking, Spoofing, TCP ttack, WLAN Scanners, munication, Jamming a	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti-	yptog anspo tric I Attac rs, Eu ns: Al A), Ro story raphy y Man ayer, ure P ymen ayer, ure P ymen ymen by S ng V -jamm	raphi ositio Key ks. ler's f gorit C5, F of As 7, Ral	urity, c Te n Te Cryp Gunct hm T Blowf ymm Din A ment, ure E col, E Fair nce ess N eechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic exchange numbers letworks iques for
Unit: Unit: Unit: Unit: Examinatio	ontents: : 1 : 2 : 3 : 4 : 5 on and Ev	Intro Appr Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire aluati	oduction roaches, I n Text an ryption a ganograph lular arith puter-bas les, Inter- erential an puter-bas otography mal Algori lic Key In lel, Intern saction, S nent syst cocols, E-r erstanding fing, RDD nymous V cless netwo	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electinail Security g Session H DoS, XSS Au Vireless Con orks. m: It include	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T enumbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based condition, ID-based condition, Secure So the Stamping Protocol, 3 conic billing systems, fijacking, Spoofing, TCP ttack, WLAN Scanners, munication, Jamming a	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti-	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy raphy y Mar ayer, ure P ymen pts S ng V -jamm	raphi Sitio Key ks. ler's f goriti C5, f of As 7, Ral 5 rotoconts, f secu protoconts, f leque Virele ning t	urity, c Te n Te Cryp Funct hm T Blowf ymm A Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic exchange numbers Jetworks iques for two class
Unit: Unit: Unit: Unit: Examinations Sessional et	• 1 • 2 • 3 • 4 • 5 • 5 • on and Ev xams/ as:	Intro Appr Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire aluati	oduction roaches, I n Text an ryption a anograph lular arith puter-bas les, Intern erential an puter-bas otography mal Algori lic Key In lel, Intern saction, S cocols, E-n erstanding fing, RDE nymous V eless netwo ion Patter ents/ qui	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie ithm, Knapsz frastructure net Security SHTTP, Tim tems: Electinail Security g Session H DoS, XSS An Vireless Con orks. n : It include z/ seminar p	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based of Digital Certificates, Pri y Protocols: Secure So the Stamping Protocol, 3 conic billing systems, Hijacking, Spoofing, TCP ttack, WLAN Scanners, munication, Jamming a	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti-	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy raphy y Mar ayer, ure P ymen pts S ng V -jamm	raphi Sitio Key ks. ler's f goriti C5, f of As 7, Ral 5 rotoconts, f secu protoconts, f leque Virele ning t	urity, c Te n Te Cryp Funct hm T Blowf ymm A Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic Electronic exchange numbers Jetworks iques for
Unit: Unit: Unit: Unit: Examinatic	s 1 s 2 s 3 s 4 s 5 s 5 s ainly end	Intro Appr Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire aluati	oduction roaches, I n Text an ryption a anograph lular arith puter-bas les, Intern erential an puter-bas otography mal Algori lic Key In lel, Intern saction, S cocols, E-n erstanding fing, RDE nymous V eless netwo ion Patter ents/ qui	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie ithm, Knapsz frastructure net Security SHTTP, Tim tems: Electinail Security g Session H DoS, XSS An Vireless Con orks. n : It include z/ seminar p	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T enumbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based condition, ID-based condition, Secure So the Stamping Protocol, 3 conic billing systems, fijacking, Spoofing, TCP ttack, WLAN Scanners, munication, Jamming a	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE Brief His Cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti-	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy raphy y Mar ayer, ure P ymen pts S ng V -jamm	raphi Sitio Key ks. ler's f goriti C5, f of As 7, Ral 5 rotoconts, f secu protoconts, f leque Virele ning t	urity, c Te n Te Cryp Funct hm T Blowf ymm A Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic exchange numbers Jetworks iques for two class
Unit: Unit: Unit: Unit: Unit: Examinations sessional e: which is ma Text Books	s to the second	Intro Appi Plair Encr Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire aluati signm	oduction roaches, I n Text an ryption a anograph lular arith puter-bas les, Intern erential an puter-bas otography mal Algori lic Key In lel, Intern saction, S nent syst ocols, E-r erstanding fing, RDD nymous V eless netwo ion Patter ents/ qui ster exami	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da ad Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electr nail Security g Session F DoS, XSS Au Vireless Con orks. m: It include z/ seminar p ination.	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based of conic Secure So the Stamping Protocol, 3 conic billing systems, difficult for the systems, difficult for the system	e need ccks. Cr jues, Tr symme ypes of numbe lgorithr m (IDE Brief His Cryptog cryptog	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy y Man ayer, ure P ymen pts S ng V -jamm -ks) co aluati	raphi Sitio Key ks. ler's f goriti C5, f of As 7, Ral 5 rotoconts, f secu protoconts, f leque Virele ning t	urity, c Te n Te Cryp Funct hm T Blowf ymm Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic exchange numbers Jetworks iques for two class
Unit: Unit: Unit: Unit: Unit: Examination sessional e: which is ma Text Books 1 Crypt	<pre>contents: c</pre>	Intro App Plair Enci Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire aluati signm semes	oduction roaches, I n Text an ryption a ganograph lular arith aputer-bas les, Inter- erential an aputer-bas otography mal Algori lic Key In lel, Intern saction, S nent syst cocols, E-r erstandin, fing, RDD nymous V eless netwo ion Patter ents/ quis ster exami	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da d Linear Cry sed Asymme , An overvie ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electu nail Security g Session F DoS, XSS Au Vireless Con orks. m: It include z/ seminar p ination.	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based : Digital Certificates, Pri y Protocols: Secure So the Stamping Protocol, 3 conic billing systems, 5 Hijacking, Spoofing, TCP ttack, WLAN Scanners, munication, Jamming a both internal evaluation presentation etc. and exter hrouz A. Forouzan, 2 nd Ed	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE) Brief His Cryptog cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti- (30 mai ernal ev	yptog anspo tric I <u>Attac</u> rs, Eu ns: Al A), Ro story raphy y Man ayer, ure P tymen pts S ng V -jamm -ks) co aluati	raphi ositio Key ks. ler's f goriti C5, F of As 7, Ral	urity, c Te n Te Cryp Funct hm T Blowf ymm Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic exchange numbers Jetworks iques for two class
Unit: Unit: Unit: Unit: Unit: Unit: Examinatic sessional e: which is ma Text Books 1 Crypt 2 Crypt	<pre>contents: c</pre>	Intro Appi Plair Enci Steg Mod Com Mod Diffe Com Cryp Elga Publ Mod Trar payr prot Und Sniff Anon wire signm semes	oduction roaches, I n Text an ryption a ganograph lular arith- nputer-bas best inter- erential an nputer-bas btography mal Algori lic Key In lel, Intern hsaction, S nent syst cocols, E-r erstandin fing, RDD nymous V eless network ton Patter ents/ qui- ster exami- etwork Se etwork Se	Principles of d Cipher Te nd Decrypt y, Key Range metic, prime sed Symmet national Da d Linear Cry sed Asymme , An overvice ithm, Knapsa frastructure net Security SHTTP, Tim tems: Electu nail Security g Session F DoS, XSS Au Vireless Con orks. n: It include z/ seminar p ination.	ncepts of Security: The Security, Types of Atta ext, Substitution Technic cion, Symmetric and A e and Key Size, Possible T e numbers, relative prime ric Key Cryptographic A ta Encryption Algorithm yptanalysis. etric Key Cryptography: I ew of Asymmetric Key ack Algorithm, ID-based of conic Secure So the Stamping Protocol, 3 conic billing systems, difficult for the systems, difficult for the system	e need cks. Cr jues, Tr symme ypes of numbe lgorithr n (IDE) Brief His Cryptog cryptog vate Ke cket La -D Sec Micropa Conce Securi nd anti- (30 mai ernal ev	yptog anspo tric I Attac rs, Eu ns: Al A), Ro story raphy y Mar ayer, ure P ymen ymen pts S ng V -jamm ks) co aluati	raphi ositio Key ks. ler's f goriti C5, F of As 7, Ral	urity, c Te n Te Cryp Funct hm T Blowf ymm Din A nent, irre H col, E Fair nce ess N cechn	chniques chniques tography ion, GCD ypes and ish, AES etric Key lgorithm The PK Electronic Electronic Electronic exchange numbers Jetworks iques for

1	Firewalls and Internet Security, William R. Cheswick and Steven M. Bellovin, Addison-Wesley
	Professional, 2ndEdition, 2003.
2	Hackers Beware, Eric Core, EC-Council Press, 2003

Course	e Code		Course	Title	L	ectur	e		
PHCS1	03DST		Neural N		L	Т	Р	Se	mester: I
Version: 1	.2		Date of Approval: 16	6 th BoS 17-11-2022	4	0	0		
	Scheme	e of In	struction	Scheme o	f Exa	mina	tion		
No.	of Periods	:	60 Hrs.	Ma	aximu	ım So	core	:	100
Perio	ds/Week	:	4	Inter	nal Ev	/alua	tion	:	30
	Credits	:	4		End S	Seme	ster	:	70
Instruct	ion Mode	:	Lecture	E	xam [Dura	tion	:	3 Hrs.
Course O	bjectives:								
The cour	se is inten	ded t	o provide:						
1. To u	nderstand t	the ro	le of neural networks i	n engineering, artificial ne	ural	netw	orks,	and	cognitive
mode									
				arning and neural network					
			dge of computation and	l dynamical systems using	neura	ıl net	work	s and	l artificial
	gence etc.								
			parable patterns and gai	in the optimization and pre	edicti	on te	chnic	jues.	
	utcomes (C	CO):							
COs No.				Statement					
CO ₁				orks in engineering, artific	ial ne	ural	netwo	orks,	and
	cognitiv								
CO_2				e learning and neural netw					
CO_3				and dynamical systems us	ing n	eural	netw	vorks	and
			ligence etc.,						
CO4		lassifi	cation, optimization and	d prediction techniques us	ing di	ffere	nt alg	goritł	nms.
Detailed	Contents:								
				the human brain, Introc					
Un	it: 1			e and synapse, Basic con					
				Networks, Terminologies,	Аррп	catic	ons o	r the	artificial
			al networks.	(topology), Directed graph	a Ma	dola	of M	01180	n Nourol
				ificial Neuron, Activation fu					
Uni	t: 2			Sigmoidal function, Super					
			ning, Re-inforcement le	0	viscu	icar	iiiig,	01130	aper viseu
				, Artificial Intelligence, lea	rning	rule	s Fri	ror c	orrection
				learning, Hebbian learn					
Uni	t: 3			gle layer perceptron, M					
				works, Network Pruning.		.j er	Pore	opur	, Duch
				ised Learning Neural Netv	vorks	. Dec	cision	-bas	ed neural
Uni	t: 4	-		ral networks, Probabilistic					
				rison of RBF Networks and I					
				eparable patterns, Boltzma					
Uni	t: 5			nine, Support vector mach					
		Gen	etic Algorithms, Optimiz	zation, Prediction Systems,	spee	ch ar	nd deo	cisior	n-making.
Examinat	ion and Ev	aluati	on Pattern: It include b	ooth internal evaluation (30	marl	ks) co	ompri	sing	two class
				esentation etc. and externation					
which is r	nainly end	semes	ster examination.				-		
Text Bool	s:								
	avkin, "Neu	iral Ne	etworks a comprehensiv	ve Foundation" second edit	ion, I	Prent	ice-I	Iall II	ndia
1 S. H	<u> </u>		I I					Ian n	iuia.
	e e	tt, "Fı		Networks, Architecture, A	lgorit				
2 Lau	e e			Networks, Architecture, A	lgorit				
2 Laur Prer	ene Fause ntice Hall, 1	993.	indamentals of Neural	Networks, Architecture, A eory and Neural Networks	U	hms	, and	App	ications",
2 Laur Prer	ene Fause ntice Hall, 1 nael A Arbil	993.	indamentals of Neural		U	hms	, and	App	ications",
2 Laur Prer 3 Mick Reference	rene Fause ntice Hall, 1 nael A Arbil e Books:	993. b, "Th	indamentals of Neural e Handbook of Brain Th		", Sec	hms ond	, and Editic	App	ications",
2Laur Prer3MiclReference1Jace	rene Fause ntice Hall, 1 nael A Arbil e Books: k M. Zurad	993. b, "Th a, Intr	ndamentals of Neural e Handbook of Brain Th roduction to artificial ne	eory and Neural Networks	", Sec	hms ond	, and Editic	App	ications",

C	Course C	Code		Course '	Гitle	L	ectu	e		
	PHCS104			Distributed I		L	Т	Р	Sei	nester: I
	sion: 1.2			Date of Approval: 16		4	0	0		
		Scheme	of In	struction	Scheme of	f Exa	mina	tion		
	No. of	Periods	:	60 Hrs.			ım So		:	100
	Periods		:	4	Intern				:	30
		Credits	:	4			Seme		:	70
Ins	structio		:	Lecture			Dura		:	3 Hrs.
	rse Obje									
		is intend	ed to	provide:						
					ples for handling transact	tions	in d	istrib	uted	database
					tralized database systems					
					protocols, time stamp-base		otoco	ol et.,)	in di	stributed
	databas	e.								
3.	To prov	vide the	tech	niques used for data f	ragmentation, replication	, an	d allo	ocatio	on du	iring the
				lesign process.						
4.	To impa	art the q	uery	optimization principles	for optimizing query per	form	ance	in ce	entra	lized and
	distribu	ted datal	base s	ystems.						
Cou	rse Out	comes (C	:O):							
CO	s No.				Statement					
C	C O 1				on principles for handling					ibuted
					ializability and centralized					
C	CO_2				ock based protocols, time s	stam	p-bas	sed p	rotoc	ol et.,)
				database.						
C	CO_3				nentation, replication, and	l allo	catio	n dur	ing tl	ne
				atabase design process.						
C	CO_4				es for optimizing query pe	erfor	manc	e in c	entra	alized
			ribute	ed database systems						
Deta	ailed Co	ntents:								
					Concurrent Execution of t					
	Unit:	1			erializability, Concepts in F	Recov	verab	le and	d Cas	cade less
				edules.						
		0			e stamp-based protocol					
	Unit:	2			nforcing serializability by	Lock	ks, m	ultipl	e loc	k modes,
				itecture for locking sch		1.	1		C 1'	
					latabases, advantages and					
	Unit:	3			ions of Distributed da					
					nagement, Fragmentation			icatio	II I eq	uniques,
					ation schema data replica vistributed Databases, Tra			001/0	mu to	hniquos
	Unit:	4			y techniques used for ensu					
	Onit.	7	0		neckpoints, Algorithm for a	<u> </u>		icity,	KCCO	very with
					ing, Semi joins, general			Cost	hase	ed querv
	Unit:	5			database, integrity constr					
	Onic.	0	-	ributed Deadlock.	database, integrity constr	anne	, in u	.501101	licu	uatabase,
Exar	minatio	n and Eva			oth internal evaluation (30	mar	ks) co	mpri	sing	two class
					esentation etc. and externa					
		•	-	ster examination.	and ever und enterin			(/		
	t Books:	, e		····· • • • • • • •						
1			th an	d Sudershan. Database S	ystem Concept, Mc Graw	Hill				
2					se Systems, Addison-Wesl					
	erence B			,, 2 attabu	,,,,,_,_,,,,,,,,,,,,,,,,	~ J				
1			Ullma	an.Widom.' Database Sys	tem Implementation' Pear	son	Educ	ation		
2				istributed Database', TM		5011	Luuc			
-		0			ibase Systems' second edit	ion I	Pears	on ed	lucati	ion
		020u,					carb			

Course C	Code		C	ourse Title	I	ectu	re		
PHCS105	DST			hine Learning	L	Т	Р	Se	mester: I
Version: 1.2				oval: 16 th BoS 17-11-2022	4	0	0		
		of In	struction	Schei	ne of Exa				
	Periods	:	60 Hrs.		Maxim			:	100
Periods		:	4	I	nternal E			:	30
	Credits	:	4			Seme		:	70
Instructio		:	Lecture		Exam	Dura	tion	:	3 Hrs.
Course Obje		1 1 4	• 1						
 learning To fami To learn 	erstand t g algorith liar with n method	the ba ims. specif lology	isic building block fic, widely used m and tools to appl	ks and general principles th achine learning algorithms. y machine learning algorithm	ns to real	l data		esign	machine
			tion of performan	ce of different machine lear	ning algo	rithm	s.		
Course Out	comes (C	:0):		Ot at arra arrat					
COs No.	Damaa	-	the besie building	Statement	an that a	11			
CO ₁			the basic building	g blocks and general principl	es mat a	nows	onet	o des	agn
CO ₂				y used machine learning algo	rithme				
CO ₂			1	o apply machine learning alg		tore	l date	1	
CO ₃				ns and model selection.	sommins	10162	ii uau	1.	
Detailed Co			icai iiiig aigui itiii	is and model selection.					
Unit:	1	func leari Deci	tion approximation ning, learning algo ision Tree Learn	ning: Representing concep	pervised ts as de	learn	ning, F	$\frac{1}{es.}$	Recursive
Unit:	2	infor Over	rmation gain. Se rfitting, noisy data		and cor	nputa	ationa	l co	mplexity,
Unit:	3	Lear	ning Algorithms, ning algorithms:	agging, boosting, and Ada-I Measuring the accuracy of cross-validation, learning c	learned	hypot	these	s. C	omparing
Unit: ·	4	Neu repr back	rons and biolo esentational limit c propagation. H	lating decision trees into r gical motivation. Linear ation and gradient descent lidden layers and constru fitting, learning network str	thresho training. Icting in	ld u Multi Iterm	nits. layer ediate	Per netw e, di	ceptrons: orks and stributed
Unit: .	5	non- algo regr Base	-linear functions. rithm. Parameter ession. Bayes net ed Learning: Con	ines: Maximum margin linea Bayesian Learning: theory an smoothing. Generative vs. s and Markov nets for repre structing explicit generaliza Nearest-neighbor algorithm,	d Bayes r discrimin esenting ations ve	rule. N native deper rsus	laive train ndenc comp	Baye ning. ties. paring	s learning Logisitic Instance-
Examination	n and Eva			lude both internal evaluation					two class
				nar presentation etc. and ex					
			ter examination.			<u>.</u>	,	<u> </u>	
Text Books:									
			Гот M. Mitchell,						
		ing: Aı	n Algorithmic Per	spective, Stephen Marsland,	Taylor &	Fran	cis (C	RC)	
Reference B									
1 Machie	ne Learn	ing N	lethods in the E	nvironmental Sciences, Neu	iral Netw	vorks.	W/ill	iom -	
		-					, , ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	laili	W Hsieh,
Cambr	idge Uni	versit	y Press.	id G. Stork, pattern classifica					

Course (Code			Course	Title	I	lectu	re		
PHCS106				Fuzzy S		L	Т	Р	Ser	mester: I
Version: 1.2			Date of A	pproval: 1	6 th BoS 17-11-2022	4	0	0		
	Scheme	of In	struction		Schem	ne of Exa	mina	tion		
	Periods	:	30 Hrs.			Maxim			:	100
Periods	s/Week	:	4		Ir	nternal E			:	30
	Credits	:	4				Seme		:	70
Instructio		:	Lecture			Exam	Dura	tion	:	3 Hrs.
Course Obj		به اد دا								
The course 1. To unde				zzv sots o	nd fuzzy logic.					
					formation representation	n and nr	OCESS	ing		
					architectures, their lim				oriate	learning
			chitectures.	i network	areniteetares, then him	itations	und u	pprop	// 1000	icui iiiig
				Expert Sys	tems, Fuzzy Neural Ne	tworks, I	Fuzzy	Auto	mata	a Fuzzy
			Fuzzy Databa				5			5
Course Out	comes (C	O):	-							
COs No.					Statement					
CO1					zzy sets and fuzzy logic					
CO_2			0	f fuzzy sys	stem as they apply in er	igineerir	ng and	l scie	nce a	and their
	fuzzy re									
CO ₃					twork architectures, the	heir limi	tatior	ns an	d apj	propriate
			for each of t					(D		D '
CO ₄					Fuzzy Neural Networks	, Fuzzy A	utom	iata F	uzzy	Dynamic
Detailed Co		sana	Fuzzy Databa	ses etc.,						
Detailed Co	mients.	Intro	duction Pag	o Turnog P	asic Concepts, Represe	ntotiona	ofEu		ota I	vtoncion
Unit:	1	Inter Aggr Arith	rsections: t- regation Op	Norms. Fu erations.	Types of Operation uzzy Unions: t-Conorm Arithmetic: Fuzzy M Intervals, Arithmetic	ns, Comi Jumbers	binati , Lir	ons c nguist	of Op tic V	erations. /ariables,
Unit:	2	Cris Rela Com	p versus Fuzz tions, Binary patibility Re	Relations lations. I	ns, Projections and Cy on a Single Set. Fuzz Fuzzy Ordering Relati tions, Compositions of	zy Equiv ions, Fu	alenc izzy	e Rel Morp	latior	ns, Fuzzy
Unit:	3	Mult Infer Qual Unce	ivalued Logi rence from C lified Proposi	cs. Fuzzy Conditiona tions. Infe	s and Possibility Theor Propositions. Fuzzy I Fuzzy Propositions. I erence from Quantified of Fuzzy Sets. Fuzzin	Quantifi Inferenc d Propos	ers. e fro sition	Lingu m Co s, Inf	istic nditi orma	Hedges. onal and ition and
Unit:	4	Fuzz Impl Equa	zy Expert Sy ications. Mul ations, Fuzzy	ticonditio Controllei	n Overview. Fuzzy In nal Approximate Reaso rs: tworks. Fuzzy Automata	ning. Th	e Rol	e of F	uzzy	Relation
Unit:	5	Fuzz Mult	y Databases tiperson Deci	s. Fuzzy sion Maki	Information Retrieval ng, Multicriteria Decis Genetic Algorithms.	, Indivi	dual	Deci	sion	Making,
Examinatio sessional ex is mainly en	ams/ ass	ignme	ents/quiz/s	include b eminar pro	oth internal evaluation esentation etc. and exte	(30 mar) ernal eva	ks) cc luatic	ompri on (70	sing marl	two class ks) which
Text Books										
		Yuan	"Fuzzy Sets and	1 Fuzzy Log	ก่c". PHI					
2 James I	K. Peckol, "	Introd	uction to Fuzz	y Logic", W	iley					
Reference I										
					uction to Fuzzy Sets", PHI					
2 Jerry N	1. Mendel, '	"Uncer	rtain Rule-base	d Fuzzy Sys	stems", Springer					

Course C	Code			Course	Title	L	ectur	e		
PHCS107	DST				ating System	L	Т	Р	Sei	mester: I
Version: 1.2			Date of App	roval: 16	th BoS 17-11-2022	4	0	0		
		of In	struction		Scheme of	f Exa	mina	tion		-
	Periods	:	60 Hrs.				um So		:	100
Periods		:	4		Inter				:	30
	Credits	:	4				Seme		:	70
Instructio		:	Lecture		E	lxam	Dura	tion	:	3 Hrs.
Course Obje										
 To intro system. To under 	about th duce the erstand D	ne ope conce eadlo	erating system c pts of inter proc cks with its avoi	ess com dance 8	, thread model with imple munication, scheduling and prevention and Memory a d operating systems and re	d syno and d	chron levice	izatio man	agen	nent.
Course Out		-	diowieuge of die	stilbute	a operating systems and re		ne op	/ci ati	116 39	stems.
COurse Out	comes (C	0).			Statement					
COS NO.	Underst	and t	he concept of o	oerating	system along with thread	mod	lol wh	ich i	olud	loc
CO ₁	implem			perating	system along with thread	mou			iciuu	ics
				nageme	nt concepts including sche	eduli	ng, sv	nchr	oniza	tion.
CO_2	deadloc		ous process mu		in concepto monumig com	cuum			011120	,
			llocks with its av	voidanc	e & prevention and unders	tand	the N	/lemc	rv ar	nd device
CO ₃	manage				· · · ·				-)	
60				erating	systems including UNIX, di	istrib	uted	opera	ating	systems
CO ₄			operating syste					1	0	5
Detailed Co			1 0 5							
Unit: Unit:		Impl Impl Inte with pass	ementation of the emetation	f proc hreads i nunicat sleep ar - sched	n user space and kernel, H ion: Race conditions, critic ad wakeup, Semaphores, J uling in batch systems, In	id r Iybrid cal re Mute	nodel d imp gions xes, l	, th leme: s, Mu [*] Moni	nread ntatio tual I tors,	usage, ons. Exclusion Message
Unit:	3	Dea with	one resource o	ction, Defined the second s	eadlock Detection and Rec /pe, with multiple resource ce, Deadlock Prevention.					
Unit:	4	Men – D Orga stud	nory and Device emand paging, anization of File	Manag page System rice Ma	ement: Introduction, Swap replacement Algorithms; , File Permissions, MS DC nagement- I/O Channel	File S an	Syst d UN	em IX file	Mana e sys	ngement- tem case
Unit:		Dist Arch Dead algo Intro Men	ributed Opera nitectures of Dis dlock detection, rithms, Distribu- oduction to Rea nory Management	ting S stribute Agreem uted Fi l Time (nt.	ystems: Distributed ope d Systems, Distributed M ent protocols, Threads, pro le system design; Real Operating Systems, Conce	lutua ocess Tim epts o	l Exc sor All ne O of sch	lusion locati perat nedul	n, Di on, A ing ing, I	stributed Illocation Systems: Real time
	ams/ ass	ignme	on Pattern: It in ents/ quiz/ sem	clude b	oth internal evaluation (30 sentation etc. and externa					
	h Sinchel	and	Vironion "Advor	cod Cor	ncepts in Operating System	ne" ^т	MLT	1c+ E-	lition	2001
					ystems", Pearson Educatio					
		noaut	n, mouern Ope	raung S	ystems, Pearson Educatio	лı, 21	iu Edi	uon,	2006	J
Reference B		nharr	n "Dictoibert - 1	manati	o Sustoma" Doorrow Educ	ot:-	0-1	E4:*'	000 0	0.01
					ng Systems", Pearson Educ					001.
2 Pradee	р к. зип	ia, Dl	su ibuted Opera	ung Sys	tems and concepts", PHI, I	FIISU		л, 20	102	

Course (Code		Course	Title	I	ectu	re		
PHCS108	BDST		Real Time	System	L	Т	Р	Ser	nester: I
Version: 1.2			Date of Approval: 16	^{5th} BoS 17-11-2022	4	0	0		
	Scheme	of In	struction	Scheme of	f Exa	mina	tion		
No. of	Periods	:	60 Hrs.	Ma	axim	um Se	core	:	100
Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30
	Credits	:	4		End	Seme	ster	:	70
Instructio	on Mode	:	Lecture			Dura		:	3 Hrs.
Course Obje	ectives:		I						
The course		led to	o provide:						
				ne Systems and resource a	alloca	ation	techr	nique	s of Real
Time Sy			ĩ	5				1	
2. To intro	duce the	featu	res specific for Real Tin	ne Systems and real time d	esigr	n prin	ciples	5.	
3. To discu	uss the va	rious	issues involved in Real	Гime System design and de	evelo	pmer	nt.		
Course Out	comes (C	0):							
COs No.				Statement					
CO ₁	Underst	tand t	he basic concepts of Re	al Time Systems and resou	irce a	alloca	tion t	echn	iques of
	Real Tir	ne Sys	stems.						
CO_2	Identify	the f	eatures specific for Real	Time Systems, real time d	lesigi	n prir	nciple	s and	various
			ign principles.						
CO ₃	Apply d	iffere	nt design techniques an	d for better quality conside	erati	ons.			
CO ₄	Analyse	the	various risks and iss	ues associated with rea	l tin	ne sy	ystem	des	ign and
	develop	ment							
Detailed Co	ntents:								
				ne systems models, Types o					
Unit:	1			ems, Performance measu					
				lications, Modelling & Desi					
				gement: Task scheduling					
Unit:	2			ical section, interrupts, tas	k allo	ocatio	on & s	ched	uling for
			tiprocessor systems, ada						
Unit:	3			: In depth Knowledge of R1	ros	orogr	ammi	ng la	nguages,
			s & techniques.				- 1	- 1	
Unit:	4			Design techniques for R	eliab	olity,	Fault	Tole	erance &
			er application specific qu			° . 1 .1		T	. 1
Unit:	5			m Design & Development	; in 1	neias	such	as i	codotics.
E	I T		oduction to research to						
				oth internal evaluation (30					
				sentation etc. and external	leva	luatio	m (70	mark	s) which
is mainly en		er exa							
Text Books:		Time	Sustang and Coffman	Wilow					
			Systems and Software,	-	anut	or Dr.	200		
				ternational Thompson Con	iiput		288		
	2	enis D	esign and Analysis, P.H.	Laplante, IEEE Press					
Reference B		mat	Lin Proptice Hall 200	0					
			Liu, Prentice-Hall, 200						
			Control, R. Bennett, Pre						
3 Real-T	iine Syste	ems, C	C.M. Krishna and K.G. Sh	iin, McGraw-Hill					

0	Course C	ode		Cor	urse Title	I	lectu	re		
	PHCS109				vare Metrics	L	Т	Р	Ser	nester: I
Vers	sion: 1.2			Date of Approv	val: 16 th BoS 17-11-2022	4	0	0		
		Scheme	of In	struction	Scheme o	f Exa	mina	tion		
	No. of	Periods	:	60 Hrs.	М	axim	um S	core	:	100
	Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30
		Credits	:	4			Seme		:	70
In	structio	n Mode	:	Lecture	H	Exam	Dura	tion	:	3 Hrs.
Cou	rse Obje	ctives:								
			led to	provide:						
1.	To unde	erstand co	oncep	t of Software Metri	ics and software quality assura	nce f	rame	work		
2.	To prov	ide the e	xamp	les of where Metri	cs are used and explain some	of t	he iss	sues v	vith S	Software
	Metrics									
					e of software metrics.					
				of object oriented n	netrics.					
		comes (CO	C):							
	s No.			-	Statement					
					oncepts and software quality as					
0	CO_2	5		amples of where M	letrics are used and explain son	ne of	the is	sues	with S	Software
·	~ ~	Metrics								
	CO ₃				ucture and size of software met	rics.				
			the o	bject oriented metri	CS.					
Deta	ailed Co	ntents:						~ 0		
	.	4			urance Framework: What is					
	Unit:	1			nts of Software Quality As					
					o develop and implement a Soft					
	Unit:	2	-	•	9000 and Comparison ISO Sta	naar	as, Cl	MM, C	.MMI	, PCMM,
					vare Quality Models. What is Software Metrics?, A	pplic	otion	Aroc	or of	Motriog
					Measurement Scale, Axiomat					
	Unit:	3			Analyzing the Metric Dat					
	Office	0			tric Data Distribution, Outlier					
				oring Analysis.		mary	010, 0	orren		i iliai y 515,
				0	and Size: Size Estimation,	Hals	tead	Soft	ware	Science
	Unit:	4			low Metrics, Measuring Quali					
					ility Metrics, Testing Metrics, I					
					cs: Coupling Metrics, Cohesion					Metrics,
	Unit:	5			trics, Empirical software engi					
			qual							
					de both internal evaluation (30		'	-	0	
		•	-		r presentation etc. and externa	leva	luatic	on (70	mark	s) which
	ě.	d semeste	er exa	mination.						
	Books:	_								
1	-				ls in Software Quality Engin	leerir	ng", I	Pearso	on E	ducation
0		ore) Pvt.					0.0	0.0		
2					Software Metrics", PfleegerTh					
3			are Q	uality Assurance: Fi	rom Theory to Implementation	″, Ad	dison	Wes	ley.	
	erence B			0 11 57		T	•	0000		
1					y and Management", Thomson					D . T . T
2		onrad an	d San	ay Shrum, CMMI, I	Mary Beth Chrissis, Pearson E	ducat	tion (Singa	pore)	Pvt Ltd,
0	2003	1		1 /0 0.11		-				
3	Morde	chai Ben I	Mena	cnem/Garry S. Mai	rliss, "Software Quality", Thom	son I	earn	ing.		

Course C	ode			Course	Title	I	lectu	re		
PHCS110	DST		Softwar	e Quality	y Engineering	L	Т	Р	Ser	nester: I
Version: 1.2			Date of App	oroval: 16	^{5th} BoS 17-11-2022	4	0	0		
		of Ins	struction		Scheme	of Exa	mina	tion		
	Periods	•••	60 Hrs.			/laxim			:	100
Periods	/ Week	:	4		Inte	rnal E	valua	tion	:	30
	Credits	•••	4			End	Seme	ster	:	70
Instructio	n Mode	•••	Lecture			Exam	Dura	tion	:	3 Hrs.
Course Obje										
The course										
					Understand quality mode					
				n the sof	tware quality metrics, in	-proc	ess q	uality	/ met	trics and
	ware mai				1 0 11					
					and software quality asse					
		etest	design and ider	itify appl	icable measurements for	the ve	erifica	tion a	and v	alidation
effo										
Course Outo	comes (CC	J):			a					
COs No.	D: 1 1:0	c .			Statement					•.
CO ₁					ware applications Analys		cificat	tions,	qual	ity
					est generation strategies			1.		• 1
CO_2				n the sof	tware quality metrics, in	-proce	ess qu	ality	metr	ics and
60			ntenance.		· · · · · · · · · · · · · · · · · · ·			1 . 1		
CO ₃					nt and software quality ass					
CO ₄		ie tes	t design and me	easureme	ents for the verification a	na vai	idatic	on en	ort.	
Detailed Con	itents:	. .	1	0	<u> </u>		114	• •	1	, 1
					oftware Quality, Software					
. .					y, Defects, Faults, Failure					
Unit:	1				on, and Containment, O					
					iction to Measuremen	t and	d In	spect	ion	Process,
			uments and Me			-	<u> </u>			
					Product Quality Metric					
T.T *4 . 4	.				er Satisfaction Metrics,					
Unit: 2	2				rival Pattern, Phase-Bas					
					ness, Metrics for Soft					
					oonse Time, Fix Quality, S					
			• •	0	ement and Models: M		0			
I Instant	n				leigh Model, Exponenti					
Unit: 3	2				Software Reliability All					
					e Quality Assessment M	odels	Hier	archi	cal N	model of
			ware Quality As		it. e: Quality Planning and (Torret	1.0	al:+	Inc	
Unit: 4	4				re Quality Assurance (SQ					
					ftware, SQA Techniques,			Quan	ty As	surance,
					Quality Standards and Pr				1 17.	lidation
					alidation & Testing:					
I Instan	_				ication and Validation, Im					
Unit:	C				ctness, Software Testing					
					& Testing, Static and	d Dy	nami	c Te	esting	g Tools,
	1 -		racteristics of N				、 、		•	
					oth internal evaluation (30					
				iinar pre	sentation etc. and extern	ai eva	iuatio	n (70	mark	s) which
is mainly end	i semeste	er exa	mination.							
Text Books:	- C C		114 T 1		Marilana India di Con		NLC	4774 7	0.45	
					, Wiley-Interscience, 200	95; ISB	N 0-4	±/1-'/1	345-	/.
		oftwa	are Quality Eng	ineering	wiley					
Reference B									1	
		dels ir	n Software Qual	ity Engir	neering, Stephen H. Kan, A	Addiso	on-W	'esley	(200	2), ISBN:
020172	9156.									
		-	-		ality Practices" CRC					

Course (Code		Course	Title	L	ectu	re		
PHCS111	DST		Wireless Mobil	e Networks	L	Т	Р	Sen	nester: I
Version: 1.2			Date of Approval: 16	^{5th} BoS 17-11-2022	4	0	0		
	Scheme	of Ins	struction	Scheme of	Exa	mina	tion		
No. of	Periods	:	60 Hrs.	Ma	axim	um So	core	:	100
	s/Week	:	4	Inter				:	30
	Credits	:	4			Seme		:	70
Instructio			Lecture			Dura			3 Hrs.
Course Obje					-				
The course		led to	provide:						
				nication & how communica	ation	take	s plac	ce in	wireless
networl							1		
2. To unde	erstand th	e Cell	lular communication, G.	S.M and CDMA.					
3. To Gain	Knowled	ge ab	out the Mobile TCP, Wi-	-Fi and WiMAX.					
Course Out			· · ·						
COs No.	l ì	,		Statement					
CO ₁	Underst	tand t	he basics of wireless co	mmunication & how comm	nunic	ation	take	s plac	e in
	wireless								
CO ₂	Demons	strate	the characteristics of m	obile/wireless communic	atior	n chai	nnels	Cellu	lar
			on, G.S.M and CDMA.						
CO ₃	Gain ac	quain	tance in the mobile com	munication systems like se	ecuri	ity an	d priv	acy e	etc.
CO ₄	Differer	ntiate	among the Mobile TCP,	Wi-Fi and WiMAX and pur	sue	resea	rch ir	n the	area of
	wireless	s com	munication.						
Detailed Co	ntents:								
		Intro	oduction, Fundamental	s of cellular systems, r	nobil	le ad	-hoc	and	sensor
Unit:	1	netv	vorks, wireless PAN/LA	N/MAN. Overview of prob	abilit	ty the	ory, t	raffic	e theory,
				e event driven simulations.					
		Mob	vile radio propagation,	multi-path propagation,	path	loss,	slov	v fad	ing, fast
Unit:	2			Error Control Techniques.	Cell	ular c	once	pt, fr	equency
			e, cell splitting, cell sect						
Unit:	3			cols, CSMA, CSMA/CD, CS	SMA/	'CA. 5	Static	and	dynamic
01111.	5		nnel allocation techniqu						
Unit:	4		5	ems: Registration, Roamin	g, Mı	ultica	sting	Secu	irity and
01110.	1		acy. Optical Networking						
				AC protocols for wireless					
Unit:	5			PAN (Bluetooth), Wireless	LAN	(Wi-	·Fi), V	Virele	ess MAN
			MAX)						
				oth internal evaluation (30		,	-	0	
		0	, , , ,	sentation etc. and external	eval	uatio	n (70	mark	s) which
is mainly en		er exa	mination.						
Text Books:							~		_
		0		Introduction to Wireless a		Aobile	e Syst	ems,	Tomson,
		(ISBN	1-13: 978-1-4390-6205-0); ISBN-10: 1-4390-6205-6)).				
Reference B		1 *	1 20 21 211 212 1	10 10 1	~		10.5	0 /1 0 =	N. 0. 12
1 Vijay K 234626	0	1 Jose	ph E. Wilkes, Wireless ar	าd Personal Communicatio	ns Sy	stems	s, 1990	o (ISB	N: 0-13-
	,	na, Ro	outing in the Internet, Pr	entice Hall, 1995 (ISBN: 0-1	13-13	2192-	·7).		
				N N					

Course C	ode		Course	Title	I	ectur	e		
PHCS112			Natural Langua		L	Т	Р	Sen	nester: I
Version: 1.2			Date of Approval: 16	0	4	0	0		
	Scheme	of Ins	struction	Scheme of	f Exa	minat	ion		
No. of	Periods	:	60 Hrs.			um So		:	100
	/ Week	:	4	Inter	nal E	valua	tion	:	30
	Credits	:	4			Seme		:	70
Instructio		:	Lecture			Dura		:	3 Hrs.
Course Obje									1
The course is		d to p	rovide:						
		-		nd computational linguistic	S.				
				n of the main language leve		orph	റിറ്റ	7	
-			gy for evaluating NLP sy	00	01011		0108.		
1			P system to solve real lif						
Course Outc			System to solve rear m						
COs No.	onies (et	<i>.</i> ,,,,.,.,.,.,.,,.,,.,,.,,.,,.,,.		Statement					
CO ₁	Unders	tand r	atural language proces	sing and computational lin	aniet	ice			
			Regular Expressions an		guisi	.105.			
CO ₂			thodology for evaluating						
CO ₃			simple NLP system to s						
Detailed Cor		ciit a	simple NLP system to s	orve rear me problem.					
Detailed Col	itents.	Intr	aduction: Introduction	to the Morphology, Synta	v C	mont	iog h	w lin	king the
Unit:	1			tional linguistics) with the					
Onic.	1		ural language processin		art	inciai	muer	ngen	
				y: Introduction – Models	-and	۵۱۵۵	rithn	19	Regular
				r Expression Patterns					
Unit: 2	2			Morphology - Derivation					
			phological Parsing Po		ui ivi	orpin	nogy.	1 11 11	ie state
				Analysis: N-grams Models	of Sy	Intax	- Coi	Intin	g Words
				moothing- Backoff Delete					
Unit: 3	3			sets for English Part of Spee					
				astic Part of Speech Tagg					
		Tage		1 00	0				
				enting Meaning - Meaning S	Struc	ture o	of Lar	nguag	e - First
				. Representing Linguistic					
Unit: 4	4			lysis - Semantic Attachme					
		Robu	ust Analysis - Lexeme	es and Their Senses - Ir	ntern	al St	ruct	ure	- Word
		Sens	eDisambiguation -Info	rmation Retrieval					
		Lang	guage Generation And I	Discourse Analysis: Discou	irse	-Refe	ence	e Reso	olution -
				se Structure - Coherence					
Unit: S	5			Interpret ation - Conver					
		Gen	eration – Architecture	- Surface Realizations - I	Disco	urse	Planr	ning l	Machine
		Tran	slation -Transfer Meta	phor–Interlingua – Statisti	cal A	pproa	ches		
				oth internal evaluation (30					
		0		sentation etc. and external	eval	uatio	n (70	mark	s) which
is mainly end	l semeste	er exai	mination.						
Text Books:		-				- 1: -			
1 Daniel. 2008.	Jurafsky,	James	H. Martin "Speech and	Language Processing" Sec	ond	Editic	on, Pr	entic	e Hall,
	lanning a	nd Hi	nrich Schütze, "Founda	tions of Statistical Natural	Lana	uage	Proce	ssina	", MIT
Press. (Cambridg		: May 1999.	,	- 9	5		9	
Reference B									
1 Allen, Ja				g, Second Edition, Benjami	n/C	ummi	ng, 19	995.	
			atistical Language Lear						

Course C	ode		Cours	e Title	I	Lectur	re		
PHCS113I	DST		Applied Cr	yptography	L	Т	Р	Sen	nester: I
Version: 1.2				16 th BoS 17-11-2022	4	0	0		
	Scheme	of Ins	struction	Scheme of	Exa	mina	tion		
No. of	Periods	:	60 Hrs.	Ma	axim	um So	core	:	100
Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30
	Credits	:	4		End	Seme	ster	:	70
Instructio	on Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Course Obje	ctives:			•					•
The course	is intend	ed to	provide:						
1. To unde	erstand h	low c	ryptographic algorith	ms keys and protocols, an	d an	appr	opria	te ha	ardware
				oblem (confidentiality, integ					
2. To learn	how se	curity	is achieved in real l	ife systems in areas of tele	com	, gove	ernm	ent/i	dentity,
building	s/transp	ortati	on, payment.			-			
3. To stud	y real-lif	e app	lications of encrypti	on, Message Authenticatio	n Co	des (MAC) and	Digital
Signatur	es in sma	art cai	ds and terminals, pers	sonal identity and crypto cu	rrene	cy sys	tems		-
Course Outc	omes (CC	D):							
COs No.				Statement					
CO ₁				are solved in the industry, a	and u	inder	stand	ing w	vhy
			es are made.						
CO_2				ences) in complex real-life sy					
		-	0	ocols, tamper resistant hard	ware	and	other	type	s of
~~~	counter								
CO ₃				entication and data authenti					
CO ₄		ie adv	ance cryptography lik	e ECC, DNA cryptography a	nd D	igital	Signa	ture.	
Detailed Cor	itents:			ecryption: introduction to	~				
Unit:	1	Subs Poly	stitutions such as the G alphabetic Ciphers suc ers, Perfect Substituti	Caesar Cipher, Cryptanalysis ch as Vigenere Tableaux, Cry ion Cipher such as the Verna	of M vptar	lonoa alysis	lphat s of Po	etic ( olyalı	Ciphers, habetic
				n; symmetric cryptography	asv	mmet	tric c	rvnto	oranhy
Unit: 2	2	publ Steg	ic-key cryptosystem	s; digital signatures, mess functions; pseudo-random	sage	auth	entic	ation	codes.
Unit: 3	3	Rem	ote user authenticat	ion, notions of security; ze graphic protocols, key exch			0,		
Unit: 4	4	Cryp atta on d	otanalysis of cryptogra cks, differential crypta eployed systems.	aphic primitives and protoco analysis, or replay attacks; a	ols, s nd c	such a rypta	is by nalyti	side- c tec	channel hniques
Unit: !	5	Wat	ermarking.	, DNA cryptography, quar tions and applications, Lan					
		over SSL	view of signatures bas /TLS and IPsec, Privac	ed on discrete-log. certifica cy mechanisms.	ites a	nd tr	ust m	anag	ement. ,
sessional exa	ms/ assig	gnme	nts/ quiz/ seminar pr	ooth internal evaluation (30 essentation etc. and external					
is mainly end	l semeste	r exa	nination.						
Text Books:									
				enezes, P. Van Oorschot, S. V	/anst	tone.			
			ouz A. Forouzan, TMF						
		nd Net	work Security by Stal	ling, PHI					
Reference B									
				m & application By Mogollo	n, Ma	anuel,	Cybe	er tec	h. Pub.
2 Cryptog	graphy ar	nd har	dware security By Sta	lling, W PHI.					

Course C	ode		Cour	se Title	]	Lectur	·e		
PHCS114				outer Interaction	L	Т	Р	Sen	nester: I
Version: 1.2				: 16 th BoS 17-11-2022	4	0	0		
	Scheme	of Ins	truction	Scheme	of Exa	minat	tion		
No. of	Periods	:	60 Hrs.	Ν	Maxim	um So	core	:	100
	/ Week	:	4			Evalua		:	30
	Credits	:	4		End	Seme	ster	:	70
Instructio	on Mode	:	Practical		Exam	Dura	tion	:	3 Hrs.
Course Obje	ctives:								
interface 2. To learn	ides a ba es throug the desig	asic u h thou gn prii	nderstanding of Hur ught process nciples of developing	nan interfaces, their desig ga Human Computer Interfa lesigning a good interface		nciples	s, toc	ls as	well as
Course Outo			•						
COs No.		/		Statement					
CO ₁	Underst interact		undamental design a	nd evaluation methodologie	es of h	uman	com	puter	
CO ₂		strate		n computer interaction desi	gn coi	ncepts	and	relate	ed
CO ₃	Design	the in	terface metaphors ar	nd social mechanisms conce	eptual	frame	work	τ.	
CO ₄	Apply th applicat		s and concepts assoc	ciated with effective work d	esign	to rea	l-woi	rld	
Detailed Cor	itents:								
Unit:		user good	interfaces, importar l Screen design.	e of user Interface –Charac nce of good design. Benefits ation schemes, kinds of wir	s of go	od de	sign,	Prino	ciples of
Unit:	2	scre	en-based controls, te	est and messages.					
Unit:	3	grap	hics, icons and image	nd assistance, Internation es, colours, layout windows	and p	ages.			
Unit: •	4	prob cogr	lem space, concepti	troduction, goals, usability ual models, interface metaj amework for cognition, co ptual frame work.	phors,	inter	actio	n par	adigms,
Unit:	5	Affeo inter desi	ctive aspects, Expr raction design, activ gn, prototyping and c ng modelling users-l	essive interface, user fru ities, characteristics, pract conceptual design, physical d kinds of tests, doing user te	ical is lesign	sues, , evalu	life o lation	ycle n, frar	models, nework,
sessional exa is mainly end	ms/ assi	<b>luatio</b> gnmei	<b>n Pattern:</b> It include nts/ quiz/ seminar p	both internal evaluation (30 resentation etc. and extern					
Text Books:		-4. * 1			0.1	<b>T</b> / 7		D	
		0	e to user interfa	0			iley io	Drea	amTech.
				en Sheidermann, Pearson E	uucat	IOII AS	1d.		
3 Human	– Comp		, "interaction design" nteraction. Alan Dix,	Janet Fincay, Gre Goryd, A	bowd,	Russ	ell B	ealg,	Pearson
Educat									
Reterance D.	DOKS:								
Reference B			at the sum of the C			<u>a</u> .	4	T	
1 Sheider 2nd ed.	Addison	Wesle	ey , 1992 Pub.	"Strategies for Effective Hu Design" , 2nd ed, Macmillan ,		Comp	uter	Intera	action" ,

Course C	Code	Course Title Lecture						Compositoria		
PHCS115	DST	Bioinformatics					L T P S		emester:	
Version: 1.2			<b>Date of Approval:</b> 16 th BoS 17-11-2022 4 0						I	
	Scheme	of Ins	truction	Scheme of	Exa	mina	tion			
No. of	Periods	:	60 Hrs.	Ma	axim	um So	core	:	100	
	/ Week	:	4	Inter	nternal Evaluation : 3					
Credits : 4						End Semester : 70				
Instruction Mode : Lecture Exam Durat							:	3 Hrs.		
Course Obje				•						
The course		ed to	provide:							
1. To unde	rstand th	e new	field of bioinformatics	(computational biology).						
2. To learn	how made	chine l	earning techniques car	be employed in this area.						
3. To provi	de knowl	edge a	bout modern bioinforn	natics applications, particul	larly	those	whic	h ma	ke good	
use of p	attern red	cognit	ion and machine learni	ng methods						
Course Outc	omes (CC	D):								
COs No.				Statement						
CO ₁	Unders	tand n	nodern molecular biolo	gy and genomics.						
$CO_2$				advantages of different mae						
				e merits of different appro	bach	es cai	n be	evalu	ated by	
			nmarking techniques.							
CO ₃				ent approaches by correct						
$CO_4$	Find ho	w the	eoretical approaches c	an be used to model and	anal	yse c	ompl	ex bi	ological	
	systems	5.								
Detailed Cor	tents:									
				sics: Biological hierarchy, I	nfor	matio	n sta	ges,	Physical	
Unit: 1		processes,								
Olite.	1	Methods of gene sequencing: Detailed discussion on Sequences searching								
		meth								
	2	Gene expression: Current and prospective methods of gene profiling. Data								
Unit:	2	acquisition. Data standardization. Linear approximations of data; DNA chips,								
		Protein targeting, Data normalization, Linear view.								
Unit:	0	<b>Statistics approaches:</b> Probabilistic notions, Multivariate issues, Clustering,								
Unit:	3	Information handling, Experimental and computational methods of structure								
		determination for proteins and nucleic acids. <b>Ontology:</b> Annotation of genes, their products and functions. System biology,								
Unit:	1	evolution, hierarchy, medical informatics, Software support: Software availability,								
Onic.	7	Software targets, Text parsing, BioPerl. Statistics, R-system.								
				tions of Bio-Informatics:			nds i	n Coi	mnuting	
Unit:	5		bio-systems.		neee				inpating	
Examination	and Eval		·	oth internal evaluation (30 I	nark	s) cor	npris	ing ty	vo class	
				sentation etc. and external		,	-	0		
is mainly end	•	-					<b>(</b> · -		,	
			nformatics. Sequence a	and Genome Analysis", Col	d Sp	ring I	Iarbo	r Lab	oratory	
Text Books:	V. Mount	, "Bioi	mor maties, bequence a		1			I Dut		
Text Books:	V. Mount	, "Bioi	inormatics, sequence t	5				i Dut	, or actor y	
Text Books:1David VPress.			-	tical Guide to the Analysis	of G	enesa			· ·	
Text Books:1David V Press.2Andrea			-	·	of G	enesa				
Text Books:1David V Press.2Andrea Second	s D. Baxe Edition	vanis,	"Bioinformatics: A Prac	·			and P	rotei	ns",	
Text Books:1David V Press.2Andrea Second	s D. Baxe Edition ane and N	vanis,	"Bioinformatics: A Prac	tical Guide to the Analysis			and P	rotei	ns",	
Text Books:1David VPress.2AndreaSecond3D.E. KraReference Books	s D. Baxe Edition ane and M <b>poks:</b>	vanis, ⁄I.L. Ra	"Bioinformatics: A Prac	tical Guide to the Analysis			and P	rotei	ns",	
Text Books:1David VPress.2AndreaSecond3D.E. KrReference Bo1B. Berg	s D. Baxe Edition ane and M <b>ooks:</b> eron, "Bio	vanis, <u>A.L. Ra</u> Dinfori	"Bioinformatics: A Prac ymer, "Fundamental Co natics Computing", Pre	tical Guide to the Analysis	Pea	rson l	and P Educa	rotei ntion,	ns", 2003	

Course Code			Course	e Title	Le	ecture	e	0	
PHCS116DST Version: 1.2		Information Security and Cyber Laws				Т	Р	Semester:	
		Date of Approval: 16th BoS 17-11-2022			4 0 0 1				1
	Scheme	of Ins	truction	Scheme of	Exan	ninati	on		
No. of	Periods	:	60 Hrs.	Ma	aximu	ım Sco	ore	:	100
Periods	/ Week	:	4	Inter	nal Ev	valuati	ion	:	30
Credits		:	4		End S	lemes	ter	:	70
Instructio	on Mode	:	Lecture	E	xam l	Durati	ion	:	3 Hrs.
Course Object	ctives:								
The course i									
				nation Security issues at tec	hnolo	gical	grou	nd ai	nd then
			er world legal problen						
				ional and international reg	gulato	ry pa	radig	gms	and its
			yber Law.						
			rity and the regulation	of the Internet and the Inte	ernet	of Thi	ings.		
Course Outc	omes (CO	):							
COs No.				Statement					
CO1				cs and evolution of the Inter				ext o	f
				logical and other trends in c					
$CO_2$				-security, cyber-laws (e.g. th		lapest	t Cor	ivent	ion)
				cybercrime and cyber warf					
CO ₃			the Trade mark Regist	tration Process, Trade mark	main	tenan	ice ai	nd	
	Copyrig								
CO ₄		tiate among the different theoretical and cross-disciplinary approaches							
		ologic	al, political, legal and i	nformation security/manag	emen	nt).			
Detailed Con	tents:	1		ormation Systems, Need o					
Unit: 1		attao Wire Serv Secu	cks, Classification of Tl eless Computing- Sec ice Security, Security	and Web Services, Inforn hreats and Assessing Damag curity Challenges in Mobi Implication for organizatior Integrity Availability and c	jes 18 le De ns, Pri	Secur evices nciple	rity ir s, au es of	n Mol then Infoi	oile and ticatior rmatior
Unit: 2	2	Security Threats to E Commerce, Virtual Organization, Business Transactions on Web, E Governance and EDI, Concepts in Electronics payment systems, E Cash, Credit/Debit Cards. Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics, Design Issues in Biometric Systems.							
Unit: 3		Model of Cryptographic Systems, Issues in Documents Security, System of Keys, Public Key Cryptography, Digital Signature, Requirement of Digital Signature System, Finger Prints, Firewalls: Design and Implementation Issues, Policies.							
Unit: 4		IT Act; The rights the various parties have with respect to creating, modifying using distribution. Computer Software and Intellectual Property-Objective Copyright Protection, Reproducing, Defenses, Patent Protection. Database and Data Protection-Objective.							
Unit: 5		Introduction to Trade mark – Trade mark Registration Process – Post registration Procedures – Trade mark maintenance. Introduction to Copyrights – Principles of Copyright Principles -The subjects Matter of Copy right – The Rights Afforded by Copyright Law – Copy right Ownership. Introduction to Trade Secret – Maintaining Trade Secret.							
		tion P	attern: It include both i	nternal evaluation (30 marks)					
exams/assign				nd external evaluation (70 mark					
examination.									
Text Books:									
			stems Security", Willey						
			rmation Security", Pears	on Education					
		Simpli	fied", Mc Graw Hill						
Reference Bo			: " C :						
			urity", Springer		1				
		, " Into	rmation Assurance for th	e Enterprise", Tata McGraw Hil	1				
3 IT Act 20	000								

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Course Code		Course Title					Lecture		
PHCS117DST		Advanced Networks Date of Approval: 16 th BoS 17-11-2022							nester:
Version: 1.2			4	0	0				
	Scheme	of Ins	truction	Scheme o	f Exa	minat	ion		
No. of	f Periods	:	60 Hrs.	N	laxim	um So	core	:	100
Periods/Week		:	4	Inte	Internal Evaluation :				
	Credits	:	4		End	Seme	ster	:	70
Instructi	on Mode	:	Lecture		Exam	Dura	tion	:	3 Hrs
Course Obje	ctives:			-					
The course		ed to	provide:						
				d advanced topics in the fie	ld of	comp	uter	netwo	orks.
			ledge of computer net			-			
				evices and their functions.					
Course Outo	comes (CC	):							
COs No.				Statement					
CO ₁	Unders	tand tl	he services and featur	es of the various layers of c	lata n	etwor	·ks.		
$CO_2$				masks and addresses to ful					
	require						0		
CO ₃				s of various application laye	er pro	tocols	s such	n as F	lttp,
	DNS, ar	d SMT	ГР.						1
CO ₄	Apply th	ne rou	ting architecture and	routing between peers etc.					
Detailed Con			0						
		networks (Internet, ATM, Cable TV, Wireless – Bluetooth, Wi-Fi, WiMax, Cell phone)         Virtual circuits, Fixed size packets, Small size packets, Integrated service, History, Challenges, ATM Network protocols, IP over ATM, Wireless networks: Wireless							
Unit:	2	communication basics, architecture, mobility management, wireless network protocols. Ad-hoc networks Basic concepts, routing; Bluetooth (802.15.1), Wi-Fi (802.11), WiMAX (802.16), Optical Network: links, WDM system, Optical LANs, Optical paths and networks.							
Unit: 3         Control of networks: objectives and methods of control, Circui           Unit: 3         networks, ATM networks. Mathematical background for control of networks, Datagram and ATM networks.									
		Circu		Mathematical background	for c				
Unit:	4	Rout Prote Engi Hybr	uit switched networks ing architecture, Rou ocol Label Switching ( neering (TE) and TE w rid), CIDR –Introduct	Mathematical background	for c orks. P), IF and re Privat	ontro 9 swit elated e Net	l of n ching prote works	g and ocols s (L2,	rks lik Multi , Traffi L3, and
Unit: Unit:		Rout Prote Engi Hybr mask Mob netw exter	uit switched networks ing architecture, Rou ocol Label Switching (ineering (TE) and TE w rid), CIDR –Introduct ss. ile IP- characteristics, vorks, Voice and Video nsions and options, su	Mathematical background , Datagram and ATM netwo (ting between peers ( BGI MPLS), MPLS Architecture a ith MPLS, NAT and Virtual I	for c orks. P), IF and re Privat IDR a ity re v6: W ., neig	ontro swit elated e Net ddres lated hy IP	l of n ching prote works s blo issue issue v6, ba r disc	g and ocols s (L2, ocks s. Mo	rks lik Multi , Traffi L3, an and B bility i rotoco
Unit:	5	Rout Prote Engi Hybr mask Mob netw exter conf	uit switched networks ing architecture, Rou ocol Label Switching (ineering (TE) and TE w rid), CIDR –Introduct ks. ile IP- characteristics, vorks, Voice and Video nsions and options, su iguration, routing. App	Mathematical background , Datagram and ATM netwo iting between peers ( BGI MPLS), MPLS Architecture a ith MPLS, NAT and Virtual I ion, CIDR addressing, C Mobile IP operation, Secur over IP (RTP, RSVP, QoS) IP pport for QoS, security, etc	for c orks. P), IF and re Privat IDR a ity re v6: W ., neig rface	ontro 9 swit elated e Net ddres lated hy IP ghbou for II	l of n ching prote works s blo issue v6, ba r disc 2v6.	g and ocols s (L2, ocks s. Mo sic pi cover	rks lik Multi , Traffi L3, an and B bility i rotoco y, auto
Unit: Examination	5 1 and Eval	Rout Proto Engi Hybr masl Mob netw exter conf	uit switched networks ing architecture, Rou ocol Label Switching (in neering (TE) and TE w rid), CIDR –Introduct cs. ile IP- characteristics, vorks, Voice and Video nsions and options, su iguration, routing. App <b>n Pattern:</b> It include b	Mathematical background , Datagram and ATM netwo ting between peers ( BGI MPLS), MPLS Architecture a ith MPLS, NAT and Virtual I ion, CIDR addressing, C Mobile IP operation, Secur over IP (RTP, RSVP, QoS) IF pport for QoS, security, etco plication Programming Inte	for c orks. P), IF and re Privat IDR a ity re v6: W ., neig orface mark	ontro Switt switt shou	l of n ching prote works s blo issue v6, ba r disc Pv6. nprisi	g and ocols s (L2, ocks s. Mo sic pr cover	rks lik Multi , Traffi L3, an and B bility i cotoco y, auto vo clas
Unit: Examination	5 <b>a and Eval</b> ams/ assig	Rout Prote Engi Hybi masl Mob netw exter conf <b>uatior</b>	uit switched networks ing architecture, Rou ocol Label Switching (I neering (TE) and TE w rid), CIDR –Introduct cs. ile IP- characteristics, vorks, Voice and Video nsions and options, su iguration, routing. App <b>h Pattern:</b> It include b tts/ quiz/ seminar pre-	Mathematical background , Datagram and ATM netwo ting between peers ( BGI MPLS), MPLS Architecture a ith MPLS, NAT and Virtual I ion, CIDR addressing, C Mobile IP operation, Secur over IP (RTP, RSVP, QoS) IF pport for QoS, security, etc <u>blication Programming Inte</u> oth internal evaluation (30	for c orks. P), IF and re Privat IDR a ity re v6: W ., neig orface mark	ontro Switt switt shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou	l of n ching prote works s blo issue v6, ba r disc Pv6. nprisi	g and ocols s (L2, ocks s. Mo sic pr cover	rks lik Multi , Traffi L3, an and B bility i cotoco y, auto vo clas
Unit: <b>Examinatior</b> sessional exa	5 <b>a and Eval</b> ams/ assig	Rout Prote Engi Hybi masl Mob netw exter conf <b>uatior</b>	uit switched networks ing architecture, Rou ocol Label Switching (I neering (TE) and TE w rid), CIDR –Introduct cs. ile IP- characteristics, vorks, Voice and Video nsions and options, su iguration, routing. App <b>h Pattern:</b> It include b tts/ quiz/ seminar pre-	Mathematical background , Datagram and ATM netwo ting between peers ( BGI MPLS), MPLS Architecture a ith MPLS, NAT and Virtual I ion, CIDR addressing, C Mobile IP operation, Secur over IP (RTP, RSVP, QoS) IF pport for QoS, security, etc <u>blication Programming Inte</u> oth internal evaluation (30	for c orks. P), IF and re Privat IDR a ity re v6: W ., neig orface mark	ontro Switt switt shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou shou	l of n ching prote works s blo issue v6, ba r disc Pv6. nprisi	g and ocols s (L2, ocks s. Mo sic pr cover	rks lik Multi , Traffi L3, an and B bility i cotoco y, auto
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No. of Periods	DST Scheme		Date of Appr	chain Tech oval: 18 th B		L 4	T	P	Sei	nester:	
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		:	60 Hrs.			Maxim			:	100	
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The course is											
					hod of securing dist			ers.			
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Detailed Con	tents:	Trading			Tada a la adia a da ata			1 0 1 2	1		
					Introduction to gra						
L In it. 1	1	relative prime numbers, modular arithmetic, Fermat's and Euler's theorem, Euclid's									
Unit: 1	L	Algorithm, RSA algorithm, Diffie-Hellman key exchange algorithm, ElGamal									
		Encryption, Elliptic curve cryptography, SHA 256, Digital Signature, Zero									
		Knowledge Proof (ZKP)									
		Introduction from barter system to Cryptocurrency, fundamental of Blockchain, Block structure, Genesis Block, Orphaned Blocks, Stale Block, Uncle Block,									
Unit: 2	2	Distributed Ledger Technology (DLT), peer-to- peer network, Merkle Tree,									
		Lifecycle of Blockchain, Evolutions of Blockchain, Fork, double spending money, Transactions and UTXO's, Types of Blockchain, Need of Blockchain, Benefits of									
		Blockchain.									
				n Chain va	lidation Create the	Block	chain	Netw	vork	Mining	
		Build the Blockchain, Chain validation, Create the Blockchain Network, Mining pools, Mining, Difficulty Level, Current Target, Nonce, how miners picks									
Unit: 3	3	transactions, Work of mempools work, 51% attack. Consensus Algorithms: Proof of Work ( PoW), Proof of Stake (PoS), Reliable, Replicated, Redundant, And Fault-									
		Tolerant (RAFT. Wallets, Ethereum Network, Ethereum Virtual Machine (EVM),									
		Decentralized Autonomous Organizations (DAO).									
						Libra	ries.	Intro	oduct	ion to	
		Hyperledger projects, Hyperledger Tools and Libraries, Introduction to Hyperledger Fabric, Hyperledger Fabric Model,Hyperledger Fabric Components,									
		Hyperledger Fabric Architecture, Hyperledger Fabric Transaction Flow,									
Unit: 4	ł	Hyperledger Fabric Endorsement Flow, Hyperledger Fabric Endorsement Policies,									
		Hyperledger Fabric Data Distribution Protocol, Hyperledger Fabric Chaincode,									
		Structure of Chaincode, Hyperledger Fabric Certificate Authority, Hyperledger									
		Fabric Membership Service Provider.									
		Private Data: private data collection, Identity. Create Basic Hyperledger Fabric									
		Network, Configure Anchor Peer & Leader Peer in the network, Add New Org in									
Unit: 5	5	Existing Network, Add New RAFT Orderer in Existing Network, Attribute Based									
		Acce	ess Control in l	Hyperledge	r Fabric, Integrate	the H	yperle	dger	Fabr	ric with	
		Expl	orer and Caliper	• tool. Chaiı	ncode Lifecycle						
		uatio	<b>n Pattern:</b> It inc	lude both ii	nternal evaluation (3						
sessional exa				nar present	ation etc. and extern	al eval	uation	(70 n	narks	s) which	
	semester	r exan	nination.								
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is mainly end Text Books: 1 Masterin			Imran Bashir, Pa								
is mainly end Text Books: 1 Masterin	dger Fab		Imran Bashir, Pa -Depth, Ashwani								

1	Hyperledger Cookbook, Xun Wu, Chuanfeng Zhang and Andrew Zhang, Pckt Publishing									
2	Blockchain	Basics,	Daniel	Drescher,	Apress	Publication	http://vlabs.iitb.ac.in/vlabs-			
	dev/labs/blockchain/labs/index.php									