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

Course Code		Course Title				ectu			
PHCS101	CCT		Research Me		L	Т	Р	Se	mester: I
Version: 1.2			Date of Approval: 16		4	0	0		
		of In	struction	Scheme o	f Exa	mina	tion		
No. of I	Periods	:	60 Hrs.	Ma	aximı	um So	core	:	100
Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30
(Credits	:	4		End S	Seme	ster	:	70
Instructio	n Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Course Obje	ectives:			·					•
 To prov research To stud Prepara To Revi 	erstand t ide know h contex y Sampli tion, Des ew Liter	he res vledge t ng, Ex scripti ature	earch issues & challeng about the scientific me sternal Validity, Levels c ive Statistics and Correl	ges, research goals, scientif ethods in computer science of Measurement, Scaling ar lation; and Inferential Stati Writing Research Papers,	e and nd Qu stics	othe Jalita	r con tive N	Aeası	ıres. Dat
Course Out	comes (C	:0):							
COs No.		•		Statement					
CO ₁	Underst	tand t	he issues & challenges,	goals, scientific methods ii	n rese	earch			
CO ₂		strate	various computer scier	nce research context and o				meth	ods in
CO ₃	Apply m	ieasur tive M	ements on Sampling, E easures. Data Preparati	xternal Validity, Levels of M on, Descriptive Statistics a					
CO ₄			ject proposal (to under nanner, writing researcl	take a project) and conduc h report and thesis.	t rese	earch	in a	more	
Detailed Co				*					
Unit: 1		Research Foundations: Meaning of Research, Research Goals and Quality Research, Types of Research, Research Method versus Research Methodology, Research Process, Defining the Research Problem, Philosophical Worldviews: positivism/post-positivism, constructivism, transformative, pragmatism; Variables, Hypotheses, Confounded Relationship, Experimental Designs.							
Unit: 2	2	Literature Search, Literature Review and Research Design: Types of publications Measures of research impact, h-index, Databases used for citation related indices Keywords, Summarizing literature review, Research Design: Different Research Designs, Principles of Experimental Design, Important Experimental Designs.							
Unit: (Sample Design, Measurement, Scaling, Data Collection & Preparation: Sampl Design: Sampling and non-sampling errors, Types of Sampling Design Measurement: Classification of Measurement Scales, Goodness of								
Unit: 4	4	 Descriptive Statistics and Statistical Inference: Descriptive Statistics: Measure of Central Tendency, Measurement of Dispersion, Measurement of Skewness, Kurtosis, Measurement of Relationship, Index Number; Statistical Inference: Central Limit Theorem, Point Estimation, Interval Estimation; ANOVA. 							
Unit: S	5	Proje		esearch Papers, Research l ing, Appendices, Citation ism and Copyrights.					
	ams/ ass	signm	ents/quiz/seminarpr	ooth internal evaluation (30 esentation etc. and externa					
Text Books:									
1 C.R. Ko			rav Garg, "Research Me ers, 2019	ethodology: Methods and T	Techr	nique	s", 4tl	n ed.,	New Ag

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		
PHCS102CCT				Engineering	L	Т	Р	Se	mester: I
Version: 1.2			11	l: 16 th BoS 17-11-2022	4	0	0		
		e of In	struction	Scheme o					100
	Periods	:	60 Hrs.			um So		:	100
Periods	Week	- :	4	Inter				:	30
Instructio	Credits		4			Seme Dura		:	70 3 Hrs.
Course Obj		•	Lecture	E	xam	Dura	tion	·	S HIS.
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 assuran rocesses. oncept of Software	entals of software systems nee and project management) Requirements Analysis & Spe	using cifica	g the ation	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									
<u>course</u> out		<i></i>		Statement					
CO ₁	Unders	tand t	he fundamentals of s	software systems (including a	nalvs	is, de	sign,	cons	truction,
				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, i	testir	ig and	l use	r
		e des	ign with project stak	eholders.					
Detailed Co	ontents:			Indamentals: Definition of so					
Unit: 1		Soft Soft Prot	ware Crisis, Software ware Process and otyping Model, Itera	Methods and Tools, Generic V development paradigms, Tec lifecycle models: Build & F tive Enhancement Model, Evo nental, and Concurrent Develo	hniqu Fix N lutior	ues of ⁄Iodel nary I	Proc , Wa Devel	ess N terfa	lodelling, ll Model,
Unit:	2	Software Requirements Analysis & Specification: System specification, Softwar requirements specification (SRS) standards, Formal specification methods					methods, Problem l Review ation, ER		
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 an onfiguration Control, Status N	urati nd S	ion 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	Reference 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 Code				Course Title		L	ectur	e		
PHCC104CCT				nd Publication Ethics (R	,	L	Т	Р	Se	mester: I
Version: 1.2		Date of Approval: 16 th BoS 17-11-2022 2 0 0								
		of In	struction		Scheme of					
	Periods	:	30 Hrs.				ım Sc		:	50
Periods	/ Week	:	2		Intern				:	15
	Credits	:	2				lemes		:	35
Instructio		:	Lecture		Ez	kam l	Durat	ion	:	2 Hrs.
Course Obj										
The course										
				ience and ethics, resear		and J	public	catio	n eth	ics.
				l predatory publication						
				tabases, open access pu	ublications, re	esear	ch m	etric	s (cit	ations, h-
	impact F			. 1						
			ge of plagiaris	n toois.						
Course Out	comes (C	:0):		<u></u>						
COs No.	TT. I	1 .	1 1. 1 1	Statemen		1		1		
CO ₁				scientific conduct, Sci	entific miscon	auct	s, rec	lunda	int	
<u> </u>			ind salami slici		align	L and	10+~	nde)n	100005
CO_2			eness about the	publication ethics, pub	blication misc	condi	ucts a	ina C	pen	Access
00	Publishi					c 1:cc			·	
CO ₃			andards in ach	ieving research outcom	ies and use o		erent	piag	larisi	11
CO ₄	software Find an		usto indeving	nd aitation databagag	rosporch mot	riog	(oit at	iona	h in	dov
CO_4		l evaluate indexing and citation databases, research metrics (citations, h-index, Factor, etc.,).								
Detailed Co		racio	1, etc., <i>j</i> .							
Detalleu et	memes.	DUI	I OSODHV ANI	ETHICS: Introduction	to philosophy	· dofi	nitior	n not	uro c	nd scope
				- Ethics: definition, mor						
			reactions.	Lunes. definition, mor	ai pillosophy	, nat	uico	1 1110	rai ju	ugements
Unit:	1	SCIENTIFIC CONDUCT: Ethics with respect to science and research - Intellectual								
Onic.	1	honesty and research integrity - Scientific misconducts: Falsification, Fabrication and								
		Plagiarism (FFP) - Redundant Publications: duplicate and overlapping publications,								
		salami slicing - Selective reporting and misrepresentation of data.								
				HICS: Publication ethics				n and	1 imr	ortance -
				tandards setting initiat						
I India.	0	Conflicts of interest - Publication misconduct: definition, concept, problems that lead to								
Unit:	Ζ	unethical behaviour and vice versa, types - Violation of publication ethics, authorship								
		and contributor ship - Identification of publication misconduct, complaints and appeals								
		- Predatory publisher and journals.								
		OPEN ACCESS PUBLISHING: Open access publications and initiatives -								
		SHERPA/RoMEO online resource to check publisher copyright & self-archiving policies								
Unit:	3			lentify predatory publica						
		jouri	nal suggestion	ools viz. JANE, Elsevier .	Journal Finde	r, Spi	ringei	r, Jou	rnal S	Suggester
		etc.								
		PUBLICATION MISCONDUCT: Group Discussion: a) Subject specific ethical issues, FFP								
Unit:	4	authorship b) Conflicts of interest c) Complaints and appeals: examples and fraud from								
01111. 4		India and abroad Software tools: Use of plagiarism software like Turnitin, Urkund and								
			er open source							
				RESEARCH METRICS						
Unit: 5		databases: Web of Science, Scopus, etc. Research Metrics: Impact Factor of journal as								
		per Journal Citations Report, SNIP, SJR, IPP, Cite Score - Metrics: h-index, g index, i10								
D			x, altmetrics		-1					1
				include both internal e						
				minar presentation etc	e. and externa	al eva	uuati	on (3	э та	rks)
		semes	ster examinati	/11.						
m 1	•									
Text Books		hile -	onbry of Origina	Doutlodge						
1 Bird, A	A.(2006). F		ophy of Science							
1 Bird, A	A.(2006). F tyre, Alas			.Routledge story of Ethics. London						

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

Course Code			Course	Title	L	ectu	re		
PHCS10	1DST	Advanced Computer Architecture		L	Т	Р	Se	mester: I	
Version: 1.2			Date of Approval: 16	th BoS 17-11-2022	4	0	0		
	Scheme	of In	struction	Scheme o	f Exa	mina	ition		
	Periods	:	60 Hrs.	Ma	axim	um Se	core	••	100
Periods	s/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 Obj									
The course									
				r architecture design and					
				, superscalar, out-of-orde		ecutio	on, ca	ches	(memory
				, and simulation technique					
				res and system-level desig					
				rallelism (Distributed com	pute	rs, Cl	uster	s, Gr	id,
			s) and Peripheral Device	S.					
Course Out	tcomes (C	:0):							
COs No.		1.0		Statement					
CO ₁		and fundamental aspects of computer architecture design and analysis and about er performance, instruction set architecture design and implementation.							
~~									
CO_2				plementation alternatives (singl	e- cy	cle, n	nultip	ole-cycle,
			l implementations) etc.,				. 1		1
CO ₃	Differen	itiate	Centralized & Distribute	ed shared memory, interco	onne	ction	topol	ogies	s and
	multipro			t generation parallel comp	uter	syste	ems a	na	
CO ₄				alloliam (Distributed comr	nitor		atora	Crit	4
			nicate with Process Level Parallelism (Distributed computers, Clusters, Grid, me computers) and Peripheral Devices.						
Detailed Co		me co	Silputers) and Periphera	al Devices.					
Detailed Co	ontents.	Dovi	ew of Basic Organizat	tion and Architectural T	ochn	iano		C pr	COCOSSOTS
Unit	· 1	Characteristics of RISC processors, RISC Vs CISC, Classification of Instruction Set Architectures, Review of performance measurements, Basic parallel processing							
Cint		techniques: instruction level, thread level and process level, Classification of parallel							
		architectures.							
		Inst	ruction Level Parallelis	sm: Basic concepts of pip	elini	ng, A	rithm	etic	pipelines,
		Instruction Level Parallelism: Basic concepts of pipelining, Arithmetic pipelines, Instruction pipelines, Hazards in a pipeline: structural, data, and control, Hazards,							
Unit:	2	Overview of hazard resolution techniques, Dynamic instruction scheduling, Branch							
		prediction techniques, Instruction-level parallelism using software approaches,							
		Superscalar techniques, Speculative execution.							
		Men	nory Hierarchies: Basic	c concept of hierarchical					
Unit:	3			lesign and implementation		tual	memo	ory d	esign and
		impl		memory technology, RAID					
Unit:	4				stribı		shai		memory,
Onit.	ĩ	Inte	rconnection topolog	gies, Multiprocessor	arc	hitec	ture,	S	ymmetric

		multiprocessors, Cache coherence problem, Synchronization, Memory consistency,
		Multicore architecture, Review of modern multiprocessors.
		Process Level Parallelism: Distributed computers, Clusters, Grid, Mainframe
	Unit: 5	computers. Peripheral Devices: Bus structures and standards, Synchronous and
	Unit. 5	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.
Exa	mination and Ev	valuation Pattern: It include both internal evaluation (30 marks) comprising two class
sess	sional exams/ as	signments/ quiz/ seminar presentation etc. and external evaluation (70 marks)
whie	ch is mainly end	semester examination.
Tex	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	dvanced Computer Architecture", Tata McGraw-Hill

Course Code				Course Title		Lectu	re		
PHCS102DST				nced Network Security				mester: I	
Version: 1.2				oproval: 16 th BoS 17-11-2022		4 0	0		
		e of In	struction	S	cheme of E			1	1
	Periods	:	60 Hrs.			mum S		:	100
Periods	/ Week	:	4		Interna			:	30
	Credits	:	4			d Seme		:	70
Instructio		:	Lecture		Exa	m Dura	tion	:	3 Hrs.
Course Obj									
origina 2. To un- algorith 3. To acqu 4. To imp	rn about te from n derstand hms. uire the k art about	the the networ Mod xnowle Publi	hreats faced h rk-based attac ular arithme edge of Comp c Key Infrastr	by computer operating systects, intrusion and misuse tic, Euler's function, GCE uter-based Asymmetric Key ucture, Electronic payment), AES, Bl	owfish phy.	and	Cryp	
Spoofir	ng, TCP, S	Sniffin	g, RDDoS, XSS	S Attack, etc.,					
Course Out	tcomes (C	CO):							
COs No.				Statement					
CO ₁				eats faced by computer oper				ons a	ind
				m network-based attacks, i					
CO_2			he Modular ai	rithmetic, Euler's function, C	GCD, AES, E	Blowfisł	n and	Cryp	tography
	algorith								
CO ₃				uter-based Asymmetric Key					
CO4 Demonstrate the Public Key Infrastructure, Electronic payment systems, Sessio Spoofing, TCP, Sniffing, RDDoS, XSS Attack, Jamming and anti-jamming techniq wireless networks									
Detailed Co	ontents:								
Unit: 1		Appr Plair Encr Steg	roaches, Prine n Text and C ryption and ganography, Ke	the Concepts of Security ciples of Security, Types of ipher Text, Substitution Te Decryption, Symmetric a ey Range and Key Size, Poss ic, prime numbers, relative p	f Attacks. (echniques, nd Asymn ible Types	Cryptog Transp netric of Attao	graphi ositio Key cks.	ic Te n Te Cryp	chniques: chniques, tography,
Unit:	2	Computer-based Symmetric Key Cryptographic Algorithms: Algorithm Types and Modes, International Data Encryption Algorithm (IDEA), RC5, Blowfish, AES, Differential and Linear Cryptanalysis.							
Unit:	3	Com Cryp	nputer-based otography, Ar	Asymmetric Key Cryptogra overview of Asymmetric h, Knapsack Algorithm, ID-b.	Key Crypt	ograph	y, Ral		
Unit: 4		Public Key Infrastructure: Digital Certificates, Private Key Management, The PK Model, Internet Security Protocols: Secure Socket Layer, Secure Electronic Transaction, SHTTP, Time Stamping Protocol, 3-D Secure Protocol, Electronic payment systems: Electronic billing systems, Micropayments, Fair exchange protocols, E-mail Security.					Electronic Electronic		
Understanding Session Hijack Sniffing, RDDoS, XSS Attack			XSS Attack, WLAN Scan less Communication, Jamm	ijacking, Spoofing, TCP Concepts Sequence numbers. tack, WLAN Scanners, Securing Wireless Networks, munication, Jamming and anti-jamming techniques for					
Examinatio	on and Ev			include both internal evalu	ation (30 m	narks) c	ompr	ising	two class
				eminar presentation etc. an					
sessional ex	•	-		-			`		
which is ma			ster examinati						
which is ma Text Books	:			ty by Behrouz A. Forouzan,	2 nd Edition	TMH.			
which is maText Books1Crypt	: ography a	and N	etwork Securi	ty by Behrouz A. Forouzan, ty, W. Stallings, Prentice Ha)2.		
which is ma Text Books 1 Crypt 2 Crypt	: ography a ography a	and Ne and Ne	etwork Securi etwork Securi		ull, 5 th Editio	on, 2010)2.		

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

	se Code		Course	Title	Lectur	re		
	S103DST		Neural N		L T	Р	Sei	nester: 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 Examina	tion		
No	o. of Periods	:	60 Hrs.	Ma	aximum So	core	:	100
Peri	iods/Week	:	4	Inter	nal Evalua	tion	:	30
	Credits	:	4		End Seme	ster	:	70
Instru	ction Mode	:	Lecture	E	xam Dura	tion	:	3 Hrs.
Course	Objectives:							
The cou	urse is inten	ded t	o provide:					
1. To 1	understand t	he ro	le of neural networks i	n engineering, artificial ne	ural netw	orks,	and	cognitive
moo	delling.							-
2. Тор	provide know	ledge	e of types of machine lea	arning and neural network	architectu	ires.		
3. To i	impart the kr	nowle	dge of computation and	l dynamical systems using	neural net	work	s and	l artificial
	elligence etc.,							
			parable patterns and gai	in the optimization and pre	ediction te	chnic	jues.	
Course	Outcomes (C	:0):						
COs No	0.			Statement				
CO ₁	Demons	strate	the role of neural netw	orks in engineering, artific	ial neural	netwo	orks,	and
	cognitiv	ve mo	delling.					
CO_2	Differer	ntiate	among types of machin	e learning and neural netw	ork archit	ectur	es.	
CO ₃	Interpre	et kno	wledge of computation	and dynamical systems us	ing neural	netw	orks	and
	artificia	l intel	lligence etc.,					
CO_4	Apply cl	lassifi	cation, optimization and	d prediction techniques usi	ing differe	nt alg	gorith	ims.
Detailed	d Contents:							
	nit: 1	Chan neur Stru Netv	racteristics of Neural 1 ral networks. Icture of a neural net (work Architectures, Art	e and synapse, Basic con Networks, Terminologies, (topology), Directed graph ificial Neuron, Activation fo	Applications, Models	ons of N	f the	artificial n, Neural
			ning, Re-inforcement le		vised lear	ning,	Unsı	ıpervised
U	nit: 3	Knov learr Boltz	<u>ning, Re-inforcement le</u> wledge Representation ning, Memory based zmann learning, Sing		vised lear rning rule ning, Cor	ning, s, Eri npetit	Unsu For control	orrection learning,
	nit: 3 nit: 4	Knov learr Boltz prop Adap netw func	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing pagation, Recurrent net ptive networks, Superv vorks, Hierarchical neu ction networks, Compar	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and	vised lear rning rule ning, Cor (ultilayer vorks, Dec neural ne Multilayer	ning, es, Err npetit perc cision etwor	Unsu cor co tive eptro -base k, Ra eptro	orrection learning, on, Back ed neural dial basis on.
U		Knov learn Boltz prop Adap netw func Clas Netw	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing pagation, Recurrent net ptive networks, Superv vorks, Hierarchical neu ction networks, Compar sification of linearly se works, Helmholtz mach	arning. , Artificial Intelligence, lea learning, Hebbian learr gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic	vised lear rning rule ning, Cor lultilayer vorks, Dec neural ne Multilayer ann mach ines, Self-	ning, s, Err npetit perc cision etwor perce ine, S orgar	Unsu ror co tive eptro -base k, Ra eptro Sigmo nizati	orrection learning, on, Back ed neural dial basis on. Did Belief on maps,
U U Examina sessiona which is	nit: 4 nit: 5 ation and Ev al exams/ ass s mainly end a	Knov learn Boltz prop Adap netw func Clas Netw Gen aluati signm	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing pagation, Recurrent net ptive networks, Supervi- vorks, Hierarchical neu ction networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and i eparable patterns, Boltzma ine, Support vector mach	vised lear rning rule ning, Cor (ultilayer vorks, Deo neural ne <u>Multilayer</u> ann mach ines, Self- <u>speech ar</u> marks) co	ning, s, Ern npetit perc cision etwor perc ine, S orgar ad dec ompri	Unsu cor co tive eptro -base k, Ra eptro Sigmo nizati cision sing	orrection learning, on, Back ed neural dial basis on. oid Belief on maps, <u>a-making.</u> two class
U: Examina sessiona which is Text Bo	nit: 4 nit: 5 ation and Ev al exams/ ass s mainly end s oks:	Knov learn Boltz prop Adap netw func Clas Netv Gen aluati signm semes	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net ptive networks, Supervi- vorks, Hierarchical neu ction networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ton Pattern: It include b ents/ quiz/ seminar pr ster examination.	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and i eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, ooth internal evaluation (30 resentation etc. and externa	vised lear rning rule ning, Cor lultilayer vorks, Dec neural ne Multilayer ann mach ines, Self- speech ar marks) co al evaluati	ning, s, Ern perc cision etwor perce ine, S organ d dec ompri on (70	Unsu ror co tive eptro -base k, Ra eptro Sigmo hizati tision sing) mar	orrection learning, on, Back ed neural dial basis on. oid Belief on maps, i-making. two class 'ks)
Examina sessiona which is Text Bo 1 S. 1	nit: 4 nit: 5 ation and Ev al exams/ ass s mainly end s oks: Haykin, "Neu	Knov learn Boltz prop Adap netv func Clas Netv Gen aluati signm semes	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net ptive networks, Superv vorks, Hierarchical neu ction networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ton Pattern: It include b ents/ quiz/ seminar pr ster examination.	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and i eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit	vised lear rning rule ning, Cor (ultilayer vorks, Dec neural ne Multilayer ann mach ines, Self- speech ar marks) co al evaluati	ning, s, Ern npetit perc cision etwor perc ine, S orgar ad dec ompri on (70	Unsu cor co tive eptro -bass k, Ra eptro Sigmo izati ision sing) mar Hall Ir	orrection learning, on, Back ed neural dial basis on. oid Belief on maps, i-making. two class 'ks)
U Examina sessiona which is Text Boo 1 S. 1 2 Laa Pro	nit: 4 nit: 5 ation and Eva al exams/ ass s mainly end s oks: Haykin, "Neu urene Fause entice Hall, 1	Knov learn Boltz prop Adap netv func Clas Netv Gen aluati signm semes ural Nov tt, "Fu 993.	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net: ptive networks, Supervi- vorks, Hierarchical neu etion networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ion Pattern: It include b ents/ quiz/ seminar pr ster examination.	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and I eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit Networks, Architecture, A	vised lear rning rule ning, Cor (ultilayer vorks, Dec neural ne <u>Multilayer</u> ann mach ines, Self- <u>speech ar</u> marks) co al evaluati	ning, es, Ern npetit perc cision etwor perc ine, S orgar ad dec ompri on (70 	Unsu cor cor tive eptro -base k, Ra eptro Sigmo hizati cision Sing) man Hall Ir Appl	ipervised orrection learning, on, Back ed neural dial basis on. oid Belief on maps, <u>n-making.</u> two class ·ks) ndia. ications",
U Examina sessiona which is Text Boo 1 S. 1 2 Laa Pro	nit: 4 nit: 5 ation and Eva al exams/ ass s mainly end s oks: Haykin, "Neu urene Fause entice Hall, 1	Knov learn Boltz prop Adap netv func Clas Netv Gen aluati signm semes ural Nov tt, "Fu 993.	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net: ptive networks, Supervi- vorks, Hierarchical neu etion networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ion Pattern: It include b ents/ quiz/ seminar pr ster examination.	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and i eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit	vised lear rning rule ning, Cor (ultilayer vorks, Dec neural ne <u>Multilayer</u> ann mach ines, Self- <u>speech ar</u> marks) co al evaluati	ning, es, Ern npetit perc cision etwor perc ine, S orgar ad dec ompri on (70 	Unsu cor cor tive eptro -base k, Ra eptro Sigmo hizati cision Sing) man Hall Ir Appl	ipervised orrection learning, on, Back ed neural dial basis on. oid Belief on maps, <u>n-making.</u> two class ·ks) ndia. ications",
U Examina sessiona which is Text Boo 1 S.1 2 Laa Pro 3 Mi	nit: 4 nit: 5 ation and Eva al exams/ ass s mainly end s oks: Haykin, "Neu urene Fause entice Hall, 1	Knov learn Boltz prop Adap netv func Clas Netv Gen aluati signm semes ural Netv signm	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net: ptive networks, Supervi- vorks, Hierarchical neu etion networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ion Pattern: It include b ents/ quiz/ seminar pr ster examination.	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and I eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit Networks, Architecture, A	vised lear rning rule ning, Cor (ultilayer vorks, Dec neural ne <u>Multilayer</u> ann mach ines, Self- <u>speech ar</u> marks) co al evaluati	ning, es, Ern npetit perc cision etwor perc ine, S orgar ad dec ompri on (70 	Unsu cor cor tive eptro -base k, Ra eptro Sigmo hizati cision Sing) man Hall Ir Appl	orrection learning, on, Back ed neural dial basis on. oid Belief on maps, n-making. two class rks) ndia. ications",
U Exa sessiona which is Text Bo 1 S.1 2 La Pro 3 Mi Referen	nit: 4 nit: 5 ation and Ev al exams/ ass mainly end s oks: Haykin, "Neu urene Fauser entice Hall, 1 ichael A Arbil ice Books:	Knov learn Boltz prop Adap netw func Clas Netv Gen aluati signm semes ural Net tt, "Fu 993. o, "The	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing pagation, Recurrent net ptive networks, Supervi- vorks, Hierarchical neu etion networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ion Pattern: It include b ents/ quiz/ seminar pr ster examination. etworks a comprehension indamentals of Neural e Handbook of Brain Th	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and I eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit Networks, Architecture, A	vised lear rning rule ning, Cor lultilayer vorks, Deo neural ne Multilayer ann mach ines, Self- speech ar marks) co al evaluati cion, Prent Igorithms.	ning, s, Ern npetit perc cision etwor perce ine, S organ d dec ompri on (70 cice-F , and	Unsu cor cor tive eptro -base k, Ra eptro Sigmo hizati cision Sing) man Hall Ir Appl	ipervised orrection learning, on, Back ed neural dial basis on. oid Belief on maps, <u>n-making.</u> two class ·ks) ndia. ications",
Examina sessiona which is Text Bo 1 S.1 2 Laa Pro 3 Mi Referen 1 Jao	nit: 4 nit: 5 ation and Evans/ ass mainly end s oks: Haykin, "Neu urene Fauser entice Hall, 1 ichael A Arbit ichael A Arbit ichael A Arbit	Knov learn Boltz prop Adap netw func Clas Netv Gen aluati signm semes ural Not tt, "Fu 993. o, "Tho a, Intr	ning, Re-inforcement le wledge Representation ning, Memory based zmann learning, Sing bagation, Recurrent net ptive networks, Supervi- vorks, Hierarchical neu etion networks, Compar sification of linearly se works, Helmholtz mach etic Algorithms, Optimiz ion Pattern: It include b ents/ quiz/ seminar pr ster examination. etworks a comprehensiv- indamentals of Neural e Handbook of Brain Th	arning. , Artificial Intelligence, lea learning, Hebbian learn gle layer perceptron, M works, Network Pruning. ised Learning Neural Netw ral networks, Probabilistic ison of RBF Networks and 1 eparable patterns, Boltzma ine, Support vector mach zation, Prediction Systems, both internal evaluation (30 resentation etc. and externa- ve Foundation" second edit Networks, Architecture, A eeory and Neural Networks	vised lear rning rule ning, Cor lultilayer vorks, Dec neural ne Multilayer ann mach ines, Self- speech ar marks) co al evaluati 	ning, s, Ern npetit perc cision etwor perce ine, S organ d dec ompri on (70 cice-F , and	Unsu cor cor tive eptro -base k, Ra eptro Sigmo hizati cision Sing) man Hall Ir Appl	ipervised orrection learning, on, Back ed neural dial basis on. oid Belief on maps, <u>n-making.</u> two class ·ks) ndia. ications",

C	Course C	Code		Course '	Гitle	L	ectu	e		
	HCS104			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	Inter				:	30
		Credits	:	4			Seme		:	70
Ins	structio		:	Lecture			Dura		:	3 Hrs.
	rse Obje									
		is intende	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				· · ·			.,		
3.	To prov	vide the	tech	niques used for data f	ragmentation, replication	, an	d allo	ocatio	n du	iring the
	distribu	ted datal	base d	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	CO1				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	ł allo	catio	n dur	ing tl	ne
				atabase design process.						
C	CO ₄	Apply th	ne que	ery optimization principl	es for optimizing query pe	erfor	manc	e in c	entra	alized
		and dist	ribute	ed database systems						
Deta	ailed Co	ntents:								
					Concurrent Execution of t					
	Unit:	1			rializability, Concepts in F	Recov	verab	le and	d Cas	cade less
				edules.						
					e stamp-based protocol					
	Unit:	2			nforcing serializability by	Lock	ks, m	ultipl	e loc	k modes,
				itecture for locking sch						
					latabases, advantages and					
	Unit:	3			tions of Distributed da					
					nagement, Fragmentation			icatio	n Teo	chniques,
)		cation schema data replica					1 •
	11.14	4			Distributed Databases, Tra					
	Unit:	4	0		y techniques used for ensu	<u> </u>		icity,	Reco	very with
					neckpoints, Algorithm for			Cost	hag	d guarri
	I Init.	F			ing, Semi joins, general					
	Unit:	5	-	ributed Deadlock.	database, integrity constr	ames	s in ai	strib	lieu	uatabase,
Fvor	minatio	n and Err			oth internal evaluation (30	mor		mpri	sing	two close
					esentation etc. and externa					
		•	-	ster examination.	שלוומנוטוו כוני. מווע לאולווומ	u UVč	nuati	011 (70	, mal	10)
	t Books:	ě.	semes							
1			th an	d Sudershan Database S	System Concept, Mc Graw	Hill				
2					se Systems, Addison-Wesl					
	erence B			John Distributed DataDa	50 5y500116, Auti5011- 11 CSI	i C y				
1			Ullm	an Widom ' Database Sue	tem Implementation' Pear	son	Educ	ation		
2				istributed Database', TM		3011	Luuc	acioii		
4		0			n. Ibase Systems' second edit	ion 1	Dearc	on ed	lucat	ion
	191. I all	.c. 023u,		ipico or alou louica dale	Sube Systems Second Cun		cars		acat	

Course C	Code		Course	Title	L	ectur	re		
PHCS105	DST		Machine		L	Т	Р	Se	mester: I
Version: 1.2			Date of Approval: 1		4	0	0		
		of In	struction	Scheme o					
	Periods	:	60 Hrs.			um So		:	100
Periods		:	4	Inter				:	30
	Credits	:	4			Seme		:	70
Instructio		:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Course Obje		1 1 4	• 1						
learning 2. To famil 3. To learn	erstand t g algorith liar with n method	he ba ms. specif ology	sic building blocks and ic, widely used machin and tools to apply mac	chine learning algorithms to	o real	data		esign	machine
			tion of performance of	different machine learning	algoi	rithm	s.		
Course Out	comes (C	0):		Ot at any and					
COs No.	Damaan		the besis building bloc	Statement	1	1			
CO ₁			the basic building bloc	ks and general principles th	iat al	IOWS	one t	o des	sign
CO ₂				d machine learning algorith	me				
CO ₂			1 5	ly machine learning algorith		to rea	d date	1	
CO ₃			earning algorithms and		11115	10108	li uau	1.	
Detailed Co				i model selection.					
Unit:	1	func learr Deci	tion approximation, su ning, learning algorithm sion Tree Learning:	Representing concepts as	vised s de	learn cisior	ing, F	$\frac{1}{es.}$	Recursive
Unit: 1	2	infor Over	mation gain. Searchi fitting, noisy data, and		con	nputa	itiona	l co	mplexity,
Unit: 3	3	Lear learr testi	ning Algorithms, Meas ning algorithms: cross ng.	ng, boosting, and Ada-Boost suring the accuracy of lear -validation, learning curve	ned l s, an	hypot id sta	these: tistic	s. Co cal h	omparing ypothesis
Unit: ·	4	Neur repr back	rons and biological esentational limitation propagation. Hidde:	g decision trees into rules motivation. Linear thro and gradient descent train n layers and constructin g, learning network structu	eshol ing. 1 g in	d u Multi term	nits. layer ediate	Pero netw e, di	ceptrons: vorks and stributed
Unit: :	5	non- algor regr Base	-linear functions. Bayes rithm. Parameter smo ession. Bayes nets and d Learning: Construct	Maximum margin linear sep sian Learning: theory and Ba othing. Generative vs. disc Markov nets for represent ting explicit generalization st-neighbor algorithm, Case	yes r rimir ting o is ve	ule. N native deper rsus	laive l e train ndenc comp	Bayes ning. cies. 1 paring	s learning Logisitic Instance-
		aluati	on Pattern: It include l	ooth internal evaluation (30	mar	ks) co	mpri	sing	
				resentation etc. and externa					
		semes	ter examination.						
Text Books:									
			Гот M. Mitchell, - MG						
		ng: Ai	n Algorithmic Perspect	ive, Stephen Marsland, Tayl	lor &	Franc	cis (C	RC)	
Reference B									
	ne Learn idge Uni	-		nmental Sciences, Neural	Netw	orks,	Will	iam `	W Hsieh,
2 Richar	d o. Duda	ı, Pete	er E. Hart and David G.	Stork, pattern classification				Sons	Inc., 2001
3 Chris E	Bishop, N	eural	Networks for Pattern I	Recognition, Oxford Univers	sity P	ress,	1995		

Course	Code			Course Title		L	ectu	re		
PHCS106	6DST			Fuzzy System		L	Т	Р	Sei	mester: I
Version: 1.2			Date of Ap	proval: 16th BoS 17-	11-2022	4	0	0		
	Scheme	of In	struction		Scheme of	f Exa	mina	tion		
No. of	Periods	:	30 Hrs.		Ma	axim	um So	core	:	100
Periods	s/Week	:	4		Interi				:	30
	Credits	:	4				Seme		:	70
Instructio		:	Lecture		E	xam	Dura	tion	:	3 Hrs.
Course Obj										
The course										
				zy sets and fuzzy lo		1		•		
				, fuzzy information network architectu					riot	loorning
			rchitectures.	network architectu	ires, their innitati	onsa	anu a	phioł	mate	learning
				kpert Systems, Fuzz	zy Neural Netwo	rks I	Tuzzy	Auto	mata	Fuzzy
			Fuzzy Databas		Ly Neural Networ	1 K3, 1	uzzy	nuu	mau	i i uzzy
Course Out			Tuzzy Dutubu							
COs No.		<i>cj</i> .		Stater	nent					
CO ₁	Underst	tand t	he basic conce	pts of fuzzy sets ar	nd fuzzy logic.					
CO ₂				fuzzy system as the		eerin	g and	l scie	nce a	and their
	fuzzy re		0	5 5	5 11 5 6		0			
CO ₃	Differer	ntiate	among type i	eural network arc	hitectures, their	limi	tatio	ns an	d ap	propriate
	learning	g rules	s for each of th	e architectures.						
CO ₄	Interpre	et the	Fuzzy Expert	Systems, Fuzzy Neu	ral Networks, Fuz	zzy A	uton	ata F	uzzy	Dynamic
		s and	Fuzzy Databas	es etc.,						
Detailed Co	ntents:			Types, Basic Conce						
Unit:	1	Aggı Aritl	regation Ope	lorms. Fuzzy Union rations. Arithmeti ions on Intervals,	c: Fuzzy Num	bers	, Lir	nguist	ic V	Variables,
Unit:	2	Cris Rela Com	p versus Fuzz tions, Binary patibility Rel	y Relations, Project Relations on a Sin ations. Fuzzy Orc uzzy Relations, Con	gle Set. Fuzzy E lering Relations	2quiv , Fu	alenc zzy	e Re Morp	atior	ns, Fuzzy
Unit:	3	Fuzz Mult Infer Qua Unc	y Measures, I tivalued Logic rence from C lified Proposit	uzzy Sets and Pose s. Fuzzy Propositi onditional Fuzzy Pr ions. Inference fro pecificity of Fuzzy	sibility Theory, C ions. Fuzzy Qua ropositions. Infe m Quantified Pr	Classi Intifi renco ropos	cal L ers. e fro sition	ogic: Lingu m Cc s, Inf	istic nditi orma	Hedges. onal and ation and
Unit:	4	Fuzz Impl Equa	zy Expert Sys lications. Mult ations, Fuzzy (tems: An Overvie conditional Approx ontrollers: eural Networks. Fu	kimate Reasoning	g. Th	e Rol	e of I	uzzy	Relation
Unit:	5	Fuzz Mult	zy Databases. tiperson Decis	Fuzzy Information Fuzzy Information Making, Multic Tems and Genetic A	on Retrieval, Ir riteria Decision	ndivio	dual	Deci	sion	Making,
sessional ex	ams/ ass	ignme	ents/ quiz/ se	nclude both intern minar presentation						
is mainly en		er exa	imination.							
Text Books		V···	"Euger- 0 - (Eugen Le et - " DIT						
			<u>"Fuzzy Sets and</u> luction to Fuzzy	Fuzzy Logic", PHI						
Reference I			action to FuZZy	Logic, Willy						
		nd Fen	nando Gomide. '	An Introduction to Fu	zzv Sets". PHI					
1 Witold			rtain Rule-based		, , 					

Course C	Code		Course	Title	L	ectur	e		
PHCS107	DST		Advanced Oper	ating System	L	Т	Р	Sei	nester: I
Version: 1.2			Date of Approval: 16		4	0	0		
	Scheme	of In	struction	Scheme of	f Exa	mina	tion		
No. of	Periods	:	60 Hrs.	Ma	aximu	ım So	core	:	100
Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30
	Credits	:	4		End S	Seme	ster	:	70
Instructio	n Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Course Obje	ectives:								
 To intro system. To under 	h about th duce the erstand D	ne ope conce eadlo	erating system concepts opts of inter process com cks with its avoidance &	s, thread model with implem munication, scheduling and prevention and Memory a d operating systems and re	l syno and d	chron evice	izatic man	agen	ient.
Course Out		-	0	1 0 7				0,	
COs No.	()	- /.		Statement					
	Underst	tand t	he concept of operating	system along with thread	mod	el wh	ich ir	nclud	es
CO ₁	implem			,					
				nt concepts including sche	edulii	ng, sy	nchr	oniza	tion,
CO_2	deadloc	ks.		1 0		0. 1			
60	Find the	e Dead	llocks with its avoidanc	e & prevention and unders	tand	the N	Лето	ry ar	d device
CO ₃	manage	ment.		-				•	
CO ₄	Identify	diffei	rent types of operating	systems including UNIX, di	istrib	uted	opera	ating	systems
CO_4	and rea	l time	operating systems.						
Detailed Co	ntents:								
Unit:		proc Impl Impl Inte	ess creation, process ementation of proc ementation of threads r Process Communicat	stem concept - processes termination, process hier- esses, Threads- Threa in user space and kernel, H ion: Race conditions, critic nd wakeup, Semaphores, N	archi d n lybric cal re	es, a nodel <u>1 imp</u> gions	nd pi , th lements, Mut	roces iread ntatio tual I	s states, usage, ons. Exclusion
Unit:	2	pass syste	ing; Scheduling- sched ems, Thread scheduling	uling in batch systems, In	terac	ctive	syste	ms, I	Real time
Unit:	3	with	one resource of each t	eadlock Detection and Rec ype, with multiple resource ice, Deadlock Prevention.					
		Men	nory and Device Manag	ement: Introduction, Swap	ping	Pagi	ng, Vi	irtual	memory
Unit:	4	– D Orga stud	emand paging, page anization of File System ies, NTFS; Device Ma	replacement Algorithms; a, File Permissions, MS DO nagement- I/O Channels	File S an	Syst d UN	em l IX file	Mana e sys	gement- tem case
Unit:		Dist Arch Dead algo Intro Men	nitectures of Distribute dlock detection, Agreem rithms, Distributed F oduction to Real Time nory Management.	ystems: Distributed ope d Systems, Distributed M ent protocols, Threads, pro ile system design; Real Operating Systems, Conce	utual ocess Tim epts o	Exc or All of sch	lusion locati perat neduli	n, Di lon, A ing ing, I	stributed llocation Systems: Real time
	ams/ass d semest	aluati ignme	on Pattern: It include bents/ quiz/ seminar pre	oth internal evaluation (30 esentation etc. and externa					
		and	Viranian "Advanced Co	ncepts in Operating System	пс" Т	мн	lst Fr	litior	2001
				bystems", Pearson Educatio					
Reference B		iioaul	n, modern operaulig c	ystems, i carson Luucatio	·11, <u></u> 11	a Lu		2000	,
		nhaur	n "Distributed Operation	ng Systems", Pearson Educ	ation	2nd	Fditi	0p 9	001
				stems and concepts", PHI, I					001.
	P K. SIIII	ia, DI	su buten Operating sys	seems and concepts, PHI, I	n St .		л, 20	04	

Course	Code		Course	Title	I	ectu	re		
PHCS108	3DST		Real Time	System	L	Т	Р	Ser	nester: I
Version: 1.2			Date of Approval: 16	6 th 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	s/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	ectives:		·						
The course	is intend	led to	o provide:						
1. To und	erstand tl	ne bas	sic concepts of Real Tin	ne Systems and resource a	alloca	ation	techr	nique	s of Real
Time Sy									
				ne Systems and real time d				5.	
3. To disc	uss the va	rious	issues involved in Real	Time 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 Tin								
CO_2				l Time Systems, real time d	lesig	n prir	nciple	s and	various
			ign principles.						
CO ₃				d for better quality conside					
CO ₄				sues associated with rea	l tin	ne sy	ystem	des	ign and
	develop	ment	•						
Detailed Co	ntents:								
				ne systems models, Types o					
Unit:	1			tems, Performance measu					
				lications, Modelling & Desi					
T T T T	0			gement: Task scheduling					
Unit:	2			ical section, interrupts, tas	k allo	ocatio	on & s	ched	uling for
		mult	tiprocessor systems, add	aptive scheduling.	00				
Unit:	3			t: In depth Knowledge of R	los	progr	amm	ng la	nguages,
			s & techniques.	Design to sharing for D	aliah	:1:4	Tault	T-1-	
Unit:	4		er application specific qu	Design techniques for R	enau	mity,	Fault	1016	erance &
				m Design & Development	in	fiolda	queb	og I	Pohotics
Unit:	5		oduction to research to		, 111 1	lielus	such	as 1	cobotics.
Evaminatio	n and Fue			oth internal evaluation (30	marl	25) 00	mnri	ring t	wo class
				sentation etc. and external					
is mainly en					i Cva	luatio	11 (70	11101 N	s) which
Text Books:		сі сла							
		Time	Systems and Software,	Wiley					
			·	ternational Thompson Con	nnut	er Dre	255		
	<u> </u>		esign and Analysis, P.H.		iput				
Reference E			Constrainte / mary 515, F.11.	Lupiance, 11111 1 1055					
		me T	. Liu, Prentice-Hall, 200	0					
			Control, R. Bennett, Pre						
			C.M. Krishna and K.G. Sł						
	mie syste	lins, C							

(Course C	Code		Cour	se Title	I	ectu	re		
	PHCS109				re Metrics	L	Т	Р	Ser	nester: I
Vers	sion: 1.2			Date of Approval	: 16 th 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 S	core	:	100
		/ Week	:	4	Inter				:	30
		Credits	:	4			Seme		:	70
Ir	nstructio		:	Lecture			Dura		:	3 Hrs.
Cou	rse Obje	ctives:								
			led to	o provide:						
1.					s and software quality assura	nce f	rame	work.		
2.					are used and explain some					Software
	Metrics		1		•					
3.	To impa	irt the me	easurii	ng structure and size o	of software metrics.					
4.	To gain	the know	ledge	of object oriented me	etrics.					
Cou	rse Outo	comes (C	0):							
CC)s No.				Statement					
(CO ₁	Underst	tand S	Software Metrics con	cepts and software quality as	sura	nce fi	amev	vork.	
(CO_2	Identify	the ex	xamples of where Me	trics are used and explain som	ne of	the is	sues	with \$	Software
		Metrics	•							
(C O 3	Evaluate	e the r	neasurement of struc	ture and size of software metr	ics.				
	CO4		the o	bject oriented metrics	3.					
Deta	ailed Co	ntents:								
			Soft	ware Quality Assur	rance Framework: What is	Qu	ality?	Soft	ware	Quality
	Unit:	1	Assu	irance, Components	s of Software Quality As	sura	nce,	Softv	vare	Quality
			Assu	rance Plan. Steps to o	develop and implement a Soft	ware	Qual	ity As	sura	nce Plan.
	Unit:	2	Qua	lity Standards: ISO 9	000 and Comparison ISO Star	ndar	ds, Cl	мM, С	CMM	I, PCMM,
	Onne.	2		gma, 6 Sigma, Softwa						
					hat is Software Metrics?, A					
					Measurement Scale, Axiomat					
	Unit:	3			Analyzing the Metric Dat					
					c Data Distribution, Outlier A	naly	sis, C	orrela	tion	Analysis,
				loring Analysis.				~ 0		<u> </u>
	T.T. 1 .	4			nd Size: Size Estimation,					
	Unit:	4			w Metrics, Measuring Qualit					metrics
					ty Metrics, Testing Metrics, R					
	I Init.	F			Coupling Metrics, Cohesion					
	Unit:	J			rics, Empirical software engin	icerii	ng, re	searc	.11 111	sonware
Ever	minatio	and Ere	qual	2	both internal evaluation (30	mor	20) 00	mori	ing +	woologg
					presentation etc. and external		,	-	0	
		•	-	mination.		icval	uatio	11(70	111.01 1	s, which
	t Books:	u semesu	сі сла							
1		n H Ka	n "N	letrics and Models	in Software Quality Engine	eerir	וס" ד	Pearco	n F	ducation
1	-	ore) Pvt.			In Soleware Quality Eligin	cern	·ő, í	carst		aucation
2					oftware Metrics", PfleegerTho	omso	n. 20	03.		
_					m Theory to Implementation				ev	
			ui e Q	aunty rissurance. 110	in meety to implementation	,u			~y.	
3	erence R	OOKS.								
3 Refe	Allan C		'Softw	vare Quality: Theory	and Management" Thomson	Lear	ning	2003		
3 Refe 1	Allan C	. Gillies, '			and Management", Thomson ary Beth Chrissis, Pearson Ed					Pyt Itd
3 Refe	Allan C	. Gillies, '			and Management", Thomson ary Beth Chrissis, Pearson Ec					Pvt Ltd,

Course C	ode			Course 7	Title]	Lectur	re		
PHCS110	DST		Softwar	re Quality	Engineering	L	Т	Р	Sen	nester: I
Version: 1.2			Date of App	proval: 16'	^h BoS 17-11-2022	4	0	0		
		of Ins	struction		Sche	me of Exa				
	Periods	•••	60 Hrs.			Maxim			•••	100
Periods	/ Week	•••	4			Internal B	lvalua	tion	••	30
	Credits	•••	4			End	Seme	ster	•••	70
Instructio		••	Lecture			Exam	Dura	tion	••	3 Hrs.
Course Obje										
The course										
					Understand quality r					
				n the soft	ware quality metric	es, in-proc	ess q	uality	v met	rics and
	ware mai				1 0 11					
					and software quality					1. 1
		e test (design and ider	atify appli	cable measurements	s for the ve	erifica	tion a	and va	alidation
effo		2)								
Course Outc	omes (Co	J):			G () (
COs No.	D: 1 1:0	с .	<u> </u>		Statement	1			1	
CO ₁					ware applications Ar		cificat	tions,	qual	ity
					est generation strate					
CO_2			system based o ntenance.	on the soft	ware quality metric	s, in-proc	ess qu	lanty	metr	ics and
					and a cferraria areality			- d - 1 -		
CO ₃					t and software qualit					
CO ₄ Detailed Cor		ie tes	t design and me	easureme	nts for the verificati	on and va	idatic	on eno	ort.	
Detailed Cor	itents:	Tata	- losting Da	Charles and Char	6 O	- Ci	N		4	
					ftware Quality, So					
T Traiter	1				, Defects, Faults, Fa					
Unit:	1				n, and Containmen					
					ction to Measure	ment an	a ins	spect	ion	Process,
			uments and Me				C	<u></u>	(C	
					Product Quality M					
I In the f	.				Satisfaction Metr					
Unit: 2	2				ival Pattern, Phase					
					ess, Metrics for onse Time, Fix Qual					
					ment and Models					
			• •	0				roce	SS, 1	
Unit: 3	2			INC NAV	laigh Madal Evnon		0	tion (and s	loftworo
Unit. C	J				leigh Model, Expon	ential Dis	tribut			
		Mod		Models,	Software Reliability	ential Dis / Allocatio	stribut on Me	odels	, Crit	eria for
			lel Evaluation,	Models, Software	Software Reliability Quality Assessmer	ential Dis / Allocatio	stribut on Me	odels	, Crit	eria for
		Soft	lel Evaluation, ware Quality As	Models, Software ssessment	Software Reliability Quality Assessmer	ential Dis Allocation t Models	stribut on Mo Hier	odels archi	, Crit cal N	teria for Aodel of
		Soft Soft	lel Evaluation, ware Quality As ware Quality A	Models, Software ssessment Assurance	Software Reliability Quality Assessmer : Quality Planning a	ential Dis Allocation Models	stribut on Me Hier	odels archi ality	, Crit cal M Impro	teria for Model of
Unit: 4	1	Soft Soft Proc	lel Evaluation, ware Quality As ware Quality A ware Quality A	Models, Software ssessment Assurance of Softwar	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance	ential Dis 7 Allocation 1 Models 1 Allocation 1 Models 1 Allocation 1 (SQA), Ma	stribut on Me : Hier ol, Qu	odels archi ality QA Ac	, Crit cal M Impro tivitie	teria for Model of ovement es, Major
Unit: 4	1	Soft Soft Proc SQA	lel Evaluation, ware Quality As ware Quality A cess, Evolution o Issues, Zero D	Models, Software ssessment Assurance of Softwar Defect Soft	Software Reliability Quality Assessmer Quality Planning a e Quality Assurance ware, SQA Techniq	ential Dis 7 Allocation the Models nd Contro (SQA), Ma ues, Statis	stribut on Me Hier ol, Qu ajor SC	odels archi ality QA Ac	, Crit cal M Impro tivitie	teria for Model of ovement es, Major
Unit: 4	1	Soft Soft Proc SQA Tota	lel Evaluation, ware Quality As ware Quality A cess, Evolution o Issues, Zero D d Quality Mana	Models, Software ssessment Assurance of Softwar Defect Soft agement, C	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis d Process	stribut on Mo : Hier ol, Qu ijor SC stical es.	odels archi ality QA Ac Quali	, Crit cal M Impro tivitio ty As	teria for Model of ovement es, Major surance,
Unit: 4	4	Soft Soft Proc SQA Tota Soft	lel Evaluation, ware Quality As ware Quality As eess, Evolution of Issues, Zero D Il Quality Mana ware Verifica	Models, Software ssessmen Assurance of Softwar Defect Soft agement, C ation, Va	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin	ential Dis 7 Allocation 1 Models Ind Contro 2 (SQA), Ma 1 Ues, Statist d Process g: Verific	tribut on Mo Hier ol, Qu jor SC stical es. cation	ality ality QA Ac Quali	, Crit cal M Impro tivitie ty As d Va	eria for Aodel of ovement es, Major surance, lidation,
		Soft Soft Proc SQA Tota Soft Evol	lel Evaluation, ware Quality As ware Quality As cess, Evolution of Issues, Zero D Il Quality Mana ware Verifica utionary Nature	Models, Software ssessment of Software of Software Defect Soft agement, C ation, Va re of Verifi	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis d Process g: Verifion, Impract	tribut on Mo Hier ol, Qu ijor SC stical es. cation icality	ality QA Ac Quali	, Crit cal M Impro tivitie ty As d Va esting	eria for Aodel of ovement es, Major surance, llidation, g all Data
Unit: 4 Unit: 5		Soft Proc SQA Tota Soft Evol and	lel Evaluation, ware Quality As ware Quality As cess, Evolution of Issues, Zero D Il Quality Mana ware Verifica utionary Nature Paths, Proof of	Models, Software ssessment Assurance of Softwar Defect Soft gement, C ation, Va re of Verifi of Correct	Software Reliability Quality Assessmer Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis d Process g: Verifion, Impract sting, Fur	tribut on Mo Hier bl, Qu jor SC stical es. cation icality nction	ality ality QA Ac Quali a and of Te al, St	, Crit cal M Impro tivitie ty As d Va esting truct	eria for Aodel of ovement es, Major surance, lidation, g all Data ural and
		Soft Proc SQA Tota Soft Evol and Erro	lel Evaluation, ware Quality As ware Quality As cess, Evolution of Issues, Zero D dl Quality Mana ware Verifica utionary Nature Paths, Proof o r-Oriented As	Models, Software ssessment Assurance of Softwar Defect Soft agement, C ation, Va re of Verifi of Correc nalysis {	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis d Process g: Verifion, Impract sting, Fur	tribut on Mo Hier bl, Qu jor SC stical es. cation icality nction	ality ality QA Ac Quali a and of Te al, St	, Crit cal M Impro tivitie ty As d Va esting truct	eria for Aodel of ovement es, Major surance, llidation, g all Data ural and
Unit: S	5	Soft Proce SQA Tota Soft Evol and Erro Char	lel Evaluation, ware Quality As ware Quality As cess, Evolution of Issues, Zero D I Quality Mana ware Verifica utionary Nature Paths, Proof o pr-Oriented Ai racteristics of M	Models, Software ssessment Assurance of Softwar Defect Soft agement, C ation, Va re of Verifi of Correc analysis & Modern Te	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools.	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis <u>d Process</u> g: Verifion n, Impract sting, Fur and Dy	tribut on Ma Hier ol, Qu jor SC stical es. cation icality netion namic	ality ality QA Ac Quali a and of Te al, St c Te	, Crit cal M Impro tivition ty As d Va esting cructures	eria for Aodel of ovement es, Major surance, lildation, g all Data ural and ; Tools,
Unit: 5	5 and Eva	Soft Proc SQA Tota Soft Evol and Erro Char Iluatio	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D I Quality Mana ware Verifica utionary Nature Paths, Proof of paths, Proof of racteristics of M on Pattern: It ir	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correct analysis & Modern To nclude bot	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools. ch internal evaluatio	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifio n, Impract sting, Fur and Dy n (30 mar	tribut on Ma Hier bl, Qu jor SC stical es. cation namic namic	ality ality QA Ac Quali a and of Te al, St c Te mpris	, Crit cal M Impro tivitio ty As d Va esting tructo sting tructo	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class
Unit: 5 Examination sessional exa	5 and Eva ms/ assi	Soft Proc SQA Tota Soft Evol and Erro Char Iuatio	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D d Quality Mana ware Verifica utionary Nature Paths, Proof of or-Oriented As racteristics of M on Pattern: It in ents/ quiz/ sen	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correct analysis & Modern To nclude bot	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools.	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifio n, Impract sting, Fur and Dy n (30 mar	tribut on Ma Hier bl, Qu jor SC stical es. cation namic namic	ality ality QA Ac Quali a and of Te al, St c Te mpris	, Crit cal M Impro tivitio ty As d Va esting tructo sting tructo	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class
Unit: S Examination sessional exa is mainly end	5 and Eva ms/ assi	Soft Proc SQA Tota Soft Evol and Erro Char Iuatio	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D d Quality Mana ware Verifica utionary Nature Paths, Proof of or-Oriented As racteristics of M on Pattern: It in ents/ quiz/ sen	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correct analysis & Modern To nclude bot	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools. ch internal evaluatio	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifio n, Impract sting, Fur and Dy n (30 mar	tribut on Ma Hier bl, Qu jor SC stical es. cation namic namic	ality ality QA Ac Quali a and of Te al, St c Te mpris	, Crit cal M Impro tivitio ty As d Va esting tructo sting tructo	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class
Unit: S Examination sessional exa is mainly end Text Books:	5 and Eva ims/ assi l semeste	Soft Proc SQA Tota Soft Evol and Erro Char Iuatio gnme er exa	lel Evaluation, ware Quality As ware Quality As eess, Evolution of Issues, Zero D I Quality Mana, ware Verifica utionary Nature Paths, Proof of paths, Proof of or-Oriented Ai racteristics of M on Pattern: It in ents/ quiz/ sem mination.	Models, Software ssessment Assurance of Softwar Defect Soft gement, C ation, Va re of Verifi of Correc nalysis & Modern To nclude bot ninar pres	Software Reliability Quality Assessmer : Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testim cation and Validation tness, Software Te & Testing, Static esting Tools. ch internal evaluatio entation etc. and ex	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis <u>d Process</u> g: Verifion n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Me Hier bl, Qu ijor SC stical es. cation icality nction namic ks) co luatio	odels. archi ality QA Ac Quali a and of Te al, St c Te mpris n (70	, Crit cal M Impro tivitie ty As 1 Va esting cructu esting sing t mark	eria for Aodel of ovement es, Major surance, llidation, g all Data ural and Tools, wo class s) which
Unit: 5 Examination sessional exa is mainly end Text Books: 1 Jeff Tia	5 and Eva ms/ assi l semeste n, Softwa	Soft Proce SQA Tota Soft Evoli and Erro Char Iluatio gnme er exar	lel Evaluation, ware Quality As ware Quality As eess, Evolution of Issues, Zero D al Quality Mana, ware Verifica utionary Nature Paths, Proof of or-Oriented A racteristics of M on Pattern: It in ents/quiz/sem mination.	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correc analysis & Modern Te nclude boo ninar pres	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testim cation and Validation tness, Software Te & Testing, Static esting Tools. th internal evaluatio entation etc. and ex Wiley-Interscience	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis <u>d Process</u> g: Verifion n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Me Hier bl, Qu ijor SC stical es. cation icality nction namic ks) co luatio	odels. archi ality QA Ac Quali a and of Te al, St c Te mpris n (70	, Crit cal M Impro tivitie ty As 1 Va esting cructu esting sing t mark	eria for Aodel of ovement es, Major surance, llidation, g all Data ural and Tools, wo class s) which
Unit: S Examination sessional exa is mainly end Text Books: 1 Jeff Tia 2 Witold	5 a and Eva ms/ assi l semeste n, Softwa Suryn, "S	Soft Proce SQA Tota Soft Evoli and Erro Char Iluatio gnme er exar	lel Evaluation, ware Quality As ware Quality As eess, Evolution of Issues, Zero D I Quality Mana, ware Verifica utionary Nature Paths, Proof of paths, Proof of or-Oriented Ai racteristics of M on Pattern: It in ents/ quiz/ sem mination.	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correc analysis & Modern Te nclude boo ninar pres	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testim cation and Validation tness, Software Te & Testing, Static esting Tools. th internal evaluatio entation etc. and ex Wiley-Interscience	ential Dis 7 Allocation at Models nd Contro (SQA), Ma ues, Statis <u>d Process</u> g: Verifion n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Me Hier bl, Qu ijor SC stical es. cation icality nction namic ks) co luatio	odels. archi ality QA Ac Quali a and of Te al, St c Te mpris n (70	, Crit cal M Impro tivitie ty As 1 Va esting cructu esting sing t mark	eria for Aodel of ovement es, Major surance, llidation, g all Data ural and Tools, wo class s) which
Unit: S Examination sessional exa is mainly end Text Books: 1 Jeff Tia 2 Witold Reference B	5 a and Eva ms/ assi l semeste n, Softwa Suryn, "S ooks:	Soft Proc SQA Tota Soft Evol and Erro Char Iluatio gnme er exar are Qu	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D I Quality Mana ware Verifica utionary Nature Paths, Proof of or-Oriented A racteristics of M on Pattern: It in ents/ quiz/ sem mination.	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correct analysis & Modern To nclude bot ninar pres	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance tware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools. Th internal evaluatio entation etc. and ex Wiley-Interscience wiley	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifi- n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Ma Hier bl, Qu jor SC stical cation namic licality nction namic ks) co luatio	ality ality QA Ac Quali an and of Te al, St c Te mpris n (70	, Criti cal M Impro- tivitie ty As d Va esting tructue sting t mark 345-7	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class s) which
Unit: 5 Examination sessional exa is mainly end Text Books: 1 Jeff Tia 2 Witold Reference Bo 1 Metrice	5 a and Eva ms/ assi l semeste n, Softwa Suryn, "S ooks: s and Moo	Soft Proc SQA Tota Soft Evol and Erro Char Iluatio gnme er exar are Qu	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D I Quality Mana ware Verifica utionary Nature Paths, Proof of or-Oriented A racteristics of M on Pattern: It in ents/ quiz/ sem mination.	Models, Software ssessment Assurance of Software Defect Soft agement, C ation, Va re of Verifi of Correct analysis & Modern To nclude bot ninar pres	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance ware, SQA Techniq Quality Standards an lidation & Testim cation and Validation tness, Software Te & Testing, Static esting Tools. th internal evaluatio entation etc. and ex Wiley-Interscience	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifi- n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Ma Hier bl, Qu jor SC stical cation namic licality nction namic ks) co luatio	ality ality QA Ac Quali an and of Te al, St c Te mpris n (70	, Criti cal M Impro- tivitie ty As d Va esting tructue sting t mark 345-7	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class s) which
Unit: 5 Examination sessional exa is mainly end Text Books: 1 Jeff Tia 2 Witold Reference Bo 1 Metrics 0201725	5 a and Eva ms/ assi l semester n, Softwa Suryn, "S ooks: s and Mo 2156.	Soft Soft Proc SQA Tota Soft Evol and Erro Chan Iuatio gnme er exat Softwa	lel Evaluation, ware Quality As ware Quality As ess, Evolution of Issues, Zero D d Quality Mana ware Verifica utionary Nature Paths, Proof of or-Oriented Ar racteristics of M on Pattern: It in ents/ quiz/ sen mination.	Models, Software ssessment Assurance of Softwar Defect Soft agement, C ation, Va re of Verifi of Correct nalysis & Modern To nclude bot ninar pres ing (SQE), gineering "	Software Reliability Quality Assessmer : Quality Planning a re Quality Planning a re Quality Assurance tware, SQA Techniq Quality Standards an lidation & Testin cation and Validation tness, Software Te & Testing, Static esting Tools. Th internal evaluatio entation etc. and ex Wiley-Interscience wiley	ential Dis 7 Allocatio 1 Models nd Contro (SQA), Ma ues, Statis d Process g: Verifi- n, Impract sting, Fur and Dy n (30 mar ternal eva	tribut on Ma Hier bl, Qu jor SC stical cation namic licality nction namic ks) co luatio	ality ality QA Ac Quali an and of Te al, St c Te mpris n (70	, Criti cal M Impro- tivitie ty As d Va esting tructue sting t mark 345-7	eria for Aodel of ovement es, Major surance, ilidation, g all Data ural and ; Tools, wo class s) which

Course	Code		Course	Title	I	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	f Exa	mina	tion		
No. o	f Periods	:	60 Hrs.	Ma	axim	um Se	core	:	100
Period	s/Week	:	4	Inter	nal E	valua	tion	:	30
	Credits	:	4		End	Seme	ster	:	70
Instructi	on Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.
Course Obj	ectives:		I						
The course		led to	provide:						
				nication & how communication	ation	take	s plac	ce in	wireless
networ							1		
2. To und	erstand th	e Cell	ular communication, G.	S.M and CDMA.					
3. To Gain	n Knowled	ge ab	out the Mobile TCP, Wi-	-Fi and WiMAX.					
Course Out									
COs No.				Statement					
CO ₁	Unders	tand t	he basics of wireless co	mmunication & how comm	nunic	ation	take	s plac	e in
	wireless							1	
CO ₂	Demon	strate	the characteristics of m	nobile/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 s	ecuri	ity an	d priv	acy e	etc.
CO ₄				Wi-Fi and WiMAX and pur					
	wireless	s com	munication.	-					
Detailed Co	ontents:								
		Intro	oduction, Fundamental	s of cellular systems, r	nobil	le ad	l-hoc	and	sensor
Unit	: 1	netv	vorks, wireless PAN/LA	N/MAN. Overview of prob	abili	ty the	eory, t	traffic	e theory,
		quei	ing theory, and discret	e event driven simulations		-	-		
				multi-path propagation,					
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
Ollic	5		nel allocation technique						
Unit	1			ems: Registration, Roamin	g, Mi	ultica	sting	, Secı	ırity and
Offic			acy. Optical Networking						
				/IAC protocols for wireless					
Unit	5			PAN (Bluetooth), Wireless	LAN	(Wi-	-Fi), V	Virele	ess MAN
			MAX)						
				oth internal evaluation (30		'	-	0	
				sentation etc. and external	eval	uatio	n (70	mark	s) which
is mainly er		er exa	mination.						
Text Books									
				Introduction to Wireless a		Aobile	e Syst	ems,	Tomson
		(ISBN	1-13: 978-1-4390-6205-0); ISBN-10: 1-4390-6205-6).				
Reference									
	0	dJose	ph E. Wilkes, Wireless ar	าd Personal Communicatio	ns Sy	stems	s, 1990	6 (ISB	N: 0-13-
23462	,	_							
2 Christ	ian Huiter	na, Ro	outing in the Internet, Pr	entice Hall, 1995 (ISBN: 0-:	13-13	2192-	·7).		

Course C	Code		Course	Title	I	ectu	re		
PHCS112			Natural Languag		L	Т	Р	Sen	nester: I
Version: 1.2			Date of Approval: 16		4	0	0		
	Scheme	of Ins	struction	Scheme of	Exa	mina	tion		
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 i		d to p	rovide:						
		-		d computational linguistic	s.				
				n of the main language leve		orph	പറം	7	
-			gy for evaluating NLP sy	00					
1			system to solve real lif						
Course Outo			system to solve rear m						
COs No.		<i>.</i>		Statement					
COs No. CO1	Unders	tand r	atural language process	sing and computational ling	auict	ice			
			Regular Expressions an		guist	lics.			
CO ₂			thodology for evaluating						
CO ₃			simple NLP system to so						
Detailed Cor		ent a	simple NLP system to so	bive real life problem.					
Detailed Col	itents.	Intr	aduction: Introduction	to the Morphology, Synta	v C	mon	tion h	w lin	zing the
Unit:	1			tional linguistics) with the					
Onic.	1		ural language processing		art	inciai	muer	ngen	
				r: Introduction – Models	-and	Algo	rithm	16	Regular
				r Expression Patterns					
Unit:	2			Morphology - Derivationa					
			phological Parsing Po		11 IVI	orpin	nogy.		ie state
				Analysis: N-grams Models	of Sy	ntax	- Coi	intin	or Words
				noothing- Backoff Delete					
Unit:	3			ets for English Part of Spee					
				astic Part of Speech Taggi					
		Tage		1 00	0				
				nting Meaning - Meaning S	Struc	ture	of Lar	nguag	e - First
				Representing Linguistic					
Unit:	4			lysis - Semantic Attachme					
				s and Their Senses - Ir					
		Sens	eDisambiguation -Infor	mation Retrieval					
		Lang	guage Generation And I	Discourse Analysis: Discou	ırse ·	-Refe	rence	e Reso	olution -
		Text	Coherence - Discours	e Structure - Coherence.	. Dia	log a	nd Co	onver	sational
Unit:	5	Ager	nts - Dialog Acts – I	nterpret ation - Conver	satio	onal	Agent	ts. L	anguage
		Gen	eration – Architecture	- Surface Realizations - D	Disco	urse	Planr	ning l	Machine
		Tran	slation -Transfer Meta	ohor–Interlingua – Statistie	cal A	pproa	ches		
				th internal evaluation (30 i					
		0		sentation etc. and external	eval	uatio	n (70 :	mark	s) which
is mainly end	l semeste	er exai	nination.						
Text Books:									
1 Daniel . 2008.	Jurafsky,	James	H. Martin "Speech and	Language Processing" Sec	ond	Editio	on, Pr	entic	e Hall,
	-		nrich Schütze, "Foundat : May 1999.	tions of Statistical Natural 1	Lang	uage	Proce	essing	", MIT
Reference B		, · , - · • •	- j - -						
		tural I	Language Understanding	g, Second Edition, Benjami	n/C	ummi	ng. 19	995.	
			atistical Language Leari		, c				
_ Onaria	, Luge	,	Hour Bungunge Hour						

Course C	Code		С	ourse Title		Le	ectur	·e		
PHCS113I	DST		Applie	d Cryptography		L	Т	Р	Sen	nester: I
Version: 1.2				oval: 16 th BoS 17-11-2022		4	0	0		
	Scheme	of Ins	struction	Sc	heme of F	Exan	ninat	tion		
No. of	Periods	:	60 Hrs.		Max	imu	m Sc	core	:	100
Periods	/ Week	:	4		Interna	al Ev	alua	tion	:	30
	Credits	:	4		Eı	nd S	eme	ster	:	70
Instructio	on Mode	:	Lecture		Exa	am l	Dura	tion	:	3 Hrs.
Course Obje	ctives:		·	·						
The course	is intend	ed to	provide:							
1. To unde	erstand h	now c	ryptographic algo	orithms keys and proto	cols, and	an	appr	opria	te ha	ardware
(softwar	e) enviro	nmen	t can solve securi	ty problem (confidential	ity, integri	ity, a	authe	entici	ty).	
2. To learn	n how se	curity	is achieved in r	eal life systems in area	s of telec	om,	gove	ernm	ent/i	dentity,
building	s/transp	ortati	on, payment.							
				yption, Message Authe						Digital
0			rds and terminals	personal identity and c	rypto curr	enc	y sys	tems		
Course Outc	omes (CC	D):								
COs No.				Statement						
CO ₁				lems are solved in the in	dustry, an	d ui	nders	stand	ing w	vhy
			ces are made.							
CO_2				defences) in complex re						
		· •		protocols, tamper resista	ant hardwa	are	and c	other	type	s of
60	counter			.1 11.	.1			11		
CO ₃				authentication and data						
CO ₄		ne adv	ance cryptograp	ny like ECC, DNA cryptog	grapny and	1 Di	gitai	Signa	iture.	
Detailed Cor	itents:	р ·		1.0		<i>C</i> '	1			1 1
				d Decryption: introdu the Caesar Cipher, Crypt						
Unit:	1			s such as Vigenere Table						
				titution Cipher such as t						
		Cipł		Ĩ						
		Enci	ryption; authentio	cation; symmetric crypt	ography, a	asyn	nmet	ric c	rypto	graphy:
Unit:	2	publ	lic-key cryptosys	stems; digital signature	es, messa	ge	auth	entic	ation	codes.
Onic.	2			way functions; pseudo	-randomn	less	and	rand	lom	number
			erators.							
Unit:	3			tication, notions of sec				0,		
01110. 4	5	•		yptographic protocols, l	U U	<u> </u>		* *		
				tographic primitives and						
Unit:	4			ryptanalysis, or replay a	ttacks; and	d cr	yptai	nalyti	c tec	hniques
		on o	leployed systems.					4		Distal
			ermarking.	ECC, DNA cryptograph	ny, quanu	um	cryp	otogra	apny,	Digital
Unit:	5			efinitions and application	ne Lamn	ort	and	Mer	kle s	chemes
Onic.	5			s based on discrete-log.						
			U U	rivacy mechanisms.	certificate	.5 ai	iu ti i	ust III	anag	cilicite.,
Examination	and Eval			ide both internal evaluat	tion (30 m	arks	s) cor	npris	ing t	wo class
				ar presentation etc. and	``		·	-	0	
is mainly end						-		,	-	/
Text Books:										
1 Handbo	ook of App	plied	Cryptography by .	A. Menezes, P. Van Oorse	chot, S. Va	nsto	one.			
			ouz A. Forouzan,							
3 Crypto	graphy ar	nd Net	twork Security by	Stalling, PHI						
Reference B	ooks:									
1 Crypto	graphy &	secur	ity services, Mech	nanism & application By	Mogollon,	Ma	nuel,	Cybe	er tec	h. Pub.
2 Crypto	graphy ar	nd har	dware security By	y Stalling, W PHI.						

Course C	Code		Course	Title	I	lectur	·e		
PHCS114			Human Comput		L	Т	Р	Sen	nester: I
Version: 1.2			Date of Approval: 10		4	0	0		
	Scheme	of Ins	truction	Scheme of	f Exa	minat	ion		
No. of	Periods	:	60 Hrs.	Ma	axim	um Sc	ore	:	100
	s/Week	:	4			valua		:	30
	Credits	:	4		End	Seme	ster	:	70
Instructio	on Mode	:	Practical	E	xam	Dura	tion	:	3 Hrs.
Course Obje	ctives:								
interfac 2. To learn	vides a ba es throug n the desig	asic u gh thoi gn prii	nderstanding of Huma ught process	n interfaces, their design Human Computer Interfac igning a good interface		ciples	, too	ls as	well as
Course Outo				0 0 0					
COs No.		1		Statement					
CO ₁	Unders	tand f	undamental design and	evaluation methodologies	of h	uman	com	outer	
	interact		0	0.11					
CO ₂	Demons method			omputer interaction design	n cor	ncepts	and	relat	ed
CO ₃				social mechanisms concep					
CO_4			s and concepts associat	ted with effective work des	sign t	to rea	l-woi	ld	
	applicat	tion.							
Detailed Cor	ntents:	-							
Unit:		user good	interfaces, importance l Screen design.	of user Interface –Characte of good design. Benefits of on schemes, kinds of wind	of go	od de	sign,	Prine	ciples of
Unit:	2		en-based controls, test						,
	0			assistance, Internationa	lizat	ion a	nd	Acce	ssibility,
Unit:	3			colours, layout windows a					
Unit:	4	prob cogr	lem space, conceptual	duction, goals, usability. models, interface metaph nework for cognition, col ual frame work.	nors,	inter	actio	n par	adigms,
				sive interface, user frus	trati	on ag	gents	pro	cess of
				es, characteristics, practic					
Unit:	5	desig	gn, prototyping and con	ceptual design, physical de	sign	, evalu	atior	n, frar	nework,
			0	ds of tests, doing user test	ing,	exper	imen	ts, pr	edictive
		mod							
				oth internal evaluation (30					
				sentation etc. and external	eval	uatio	n (70	mark	s) which
is mainly end	d semeste	er exar	nination.						
Text Books:									
		0	e to user interface	0			iley	Drea	mTech.
				Sheidermann, Pearson Ed	ucati	on As	ia.		
2 Preece			, "interaction design", Jo						
		uton Is	ateraction Alan Div Ja	and Timeson Can Cound the	and	D			
3 Human	-	uter n	iteraction. Alan Dix, Ja	net Fincay, Gre Goryd, Abo	Jwu,	Russe	ell Bo	ealg,	Pearson
3 Human Educat	ion	uter n	iteraction. Alan Dix, Ja	net Fincay, Gre Goryd, Ado	Jwu,	Russe	ell Bo	ealg,	Pearson
3 Human Educat Reference B	ion ooks:								
3 Human Educat Reference B 1 Sheider 2nd ed.	<u>ion</u> ooks: rman B D . Addison	esigin Wesle	g the user interface, "S ey , 1992 Pub.	trategies for Effective Hur ign" , 2nd ed, Macmillan ,19	nan (

	Course Code		Course Title				·e	G		
PHCS115DST			Bioinformatics			Т	Р	Semester:		
Version: 1.2			Date of Approval:	16 th BoS 17-11-2022	4	0	0		Ι	
	Scheme	of Ins	truction	Scheme of	Exa	minat	ion			
No. of	Periods	:	60 Hrs.	Ma	axim	um So	core	:	100	
Periods	/ Week	:	4	Inter	nal E	valua	tion	:	30	
	Credits	:	4		End Semester : 70					
Instructio	n Mode	:	Lecture	E	xam	Dura	tion	:	3 Hrs.	
Course Objec	tives:									
The course i	s intend	ed to	provide:							
1. To under	rstand th	e new	field of bioinformatics	s (computational biology).						
				n be employed in this area.						
3. To provi	de knowl	edge a	bout modern bioinfor	matics applications, particul	larly	those	whic	h ma	ke good	
use of pa	attern ree	cogniti	ion and machine learn	ing methods					-	
Course Outco	omes (CC)):								
COs No.				Statement						
CO ₁	Unders	tand n	nodern molecular biol	ogy and genomics.						
CO_2	Demon	strate	the advantages and dis	sadvantages of different ma	chine	e leari	ning t	echn	iques in	
	bioinfoi	matic	s and how the relativ	e merits of different appro	bache	es cai	n be	evalu	ated by	
			marking techniques.							
CO ₃				rent approaches by correct						
CO ₄	Find ho	w the	oretical approaches o	can be used to model and	anal	yse c	ompl	ex bi	ological	
	systems	5.								
Detailed Con	tents:									
		Intro	oduction: biology, phy	sics: Biological hierarchy, I	nfor	matio	n sta	ges, l	Physical	
Unit: 1	1	processes,								
Onic.	L	Methods of gene sequencing: Detailed discussion on Sequences searching								
		meth								
				t and prospective method						
Unit: 2	2			dization. Linear approxima	ition	s of	data;	DNA	A chips,	
				malization, Linear view.				01		
T. I	`	Statistics approaches: Probabilistic notions, Multivariate issues, Clustering,								
Unit: 3	3	Information handling, Experimental and computational methods of structure determination for proteins and nucleic acids.								
					£		C	4.0.000	h: -1	
Unite	1	Ontology: Annotation of genes, their products and functions. System biology,								
Unit: 4	ŧ	evolution, hierarchy, medical informatics, Software support: Software availability, Software targets, Text parsing, BioPerl. Statistics, R-system.								
				ations of Bio-Informatics:			ndaj	n Cor	nnuting	
Unit: 5	5		bio-systems.	acions of Bio-Informatics.	лесе	ni i e	nus i		iipuung	
Evomination	and Eval			oth internal evaluation (30 ı	mork		nnria	ing tr		
				esentation etc. and external						
is mainly end				sentation etc. and external	Cvan	latioi	1(701	IIai K	s) which	
3	semeste									
Text Booke	V Mount	"Rioi	nformatics Sequence	and Genome Analysis", Col	d Sm	ring L	Iarho	rIsh	orators	
Text Books:	· · ·········	, 5101	mormanes, sequence	and Ochonic Analysis, CO	a spi	ing I	101 00	ı Lal	501 at 01 y	
1 David V										
1 David V Press.	D Rave	vanis	"Bioinformatics: A Dra	ctical Guide to the Analysis	of G	eneg	nd P	rotei	ns"	
1David WPress.2Andrease		vanis,	"Bioinformatics: A Pra	ctical Guide to the Analysis	of Ge	enes a	and P	rotei	ns",	
1 David W Press. 2 Andreas Second	Edition			·						
 David W Press. Andreas Second D.E. Kra 	Edition ane and M			ctical Guide to the Analysis Concepts of Bioinformatics",						
1David W Press.2Andreas Second3D.E. Kra Reference Both	Edition ane and M ooks:	A.L. Ra	ymer, "Fundamental C	concepts of Bioinformatics",						
1David W Press.2Andreas Second3D.E. Kra Reference Bo1B. Berge	Edition ane and M ooks: eron, "Bio	A.L. Ra	ymer, "Fundamental C natics Computing", Pro	concepts of Bioinformatics",	Pear	rson I	Educa	ition,	2003	

Course Code		Course Title				Ι	Lecture		Semester:	
PHCS116DST Version: 1.2		Information Security and Cyber Laws			L	T P			IIESLEI.	
				proval: 16	th BoS 17-11-2022	4	0	0		1
-		of Ins	truction		Scheme of					
	Periods	:	60 Hrs.				um Sc		:	100
Periods	s/ Week	:	4				valuat		:	30
Credits		:	4			End Semester			:	70
Instructio		:	Lecture		E	xam	Durat	ion	:	3 Hrs.
Course Object										
The course i				- 0						
					tion Security issues at tec	hnol	ogical	grou	nd a	nd then
			er world legal							
				g of natio	nal and international reg	gulat	ory pa	aradı	gms	and its
			yber Law.		f the Internet and the Inte		f mi	:		
			rity and the re	egulation of	of the Internet and the Inte	erne		mgs.		
Course Outc	omes (CC	<i>)</i> :			Statement					
COs No.	Undong	tond t	ho structure r	nachania	Statement and evolution of the Inter	mot	in tha	oont	out o	£
CO ₁									exto	1
CO ₂					gical and other trends in c					ion
CO_2		e the effectiveness of cyber-security, cyber-laws (e.g. the Budapest Convention) er countermeasures against cybercrime and cyber warfare.								
<u> </u>					ation Process, Trade mark		ntonor		nd	
CO ₃	Copyrig		the mate ma	i k Registi	ation Process, frade mark	man	internar	ice a	na	
CO ₄			among the dif	foront the	oretical and cross-discipli	nom	oppro	ach		
CO_4								ache	es	
Detailed Con		Jiogic	ai, political, leş	gai anu ini	formation security/manag	eme	ш).			
Detailed Con	itents.	Cl		- C - T - C	mation Systems, Need o	(D	·	4 - 1	T C	
					and Web Services, Inform					
Unit:	1	attacks, Classification of Threats and Assessing Damages 18 Security in Mobile and								
Unit.	1	Wireless Computing- Security Challenges in Mobile Devices, authentication								
		Service Security, Security Implication for organizations, Principles of Information Security: Confidentiality, Integrity Availability and other terms in Information								
			irity. Connucl	itiality, li	Registry Availability and C	unei	term	5 111	moi	mation
				o E Comp	nerce, Virtual Organization	o Du	ainoaa	Tro	acact	iong on
Unit: 2	2	Web, E Governance and EDI, Concepts in Electronics payment systems, E Cash, Credit / Debit Cards, Biometrics, Factors in Biometrics, Systems, Benefits, Criteria								
		Credit/Debit Cards. Biometrics, Factors in Biometrics Systems, Benefits, Criteria for selection of biometrics, Design Issues in Biometric Systems.								
					Ŷ			Suc	tom	of Kova
Unit: 3	3	Model of Cryptographic Systems, Issues in Documents Security, System of Keys, Public Key Cryptography, Digital Signature, Requirement of Digital Signature								
Unit: 5		System, Finger Prints, Firewalls: Design and Implementation Issues, Policies.								
					bus parties have with resp					
Unit: 4		using distribution. Computer Software and Intellectual Property-Objective, Copyright Protection, Reproducing, Defenses, Patent Protection. Database and								
		Data Protection-Objective.								
				5	- Trado marlz Dogistration	Dro	2000	Dogt	roci	stration
					- Trade mark Registration				0	
		Procedures – Trade mark maintenance. Introduction to Copyrights – Principles of								
Unit: S	5	Copyright Principles - The subjects Matter of Copy right – The Rights Afforded by								
		Copyright Law – Copy right Ownership. Introduction to Trade Secret – Maintaining Trade Secret.								
	1 5 1								1	
					ternal evaluation (30 marks)					
exams/assign examination.	ments/ qt	nz/ se	minai presentat	ion etc. and	l external evaluation (70 mark	sjwn	ICH IS ÎÎ	ianny	enus	semester
Text Books:										
	" Informa	tion St	stems Security"	Willey						
			ormation Security		Education					
			fied", Mc Graw I		- Saucution					
Reference Bo		~pii								
		r Insec	urity", Springer							
				ice for the	Enterprise", Tata McGraw Hil	1				
3 IT Act 20		,			,					

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Course Code		Course Title			Lecture			0 and a start			
PHCS117DST		Advanced Networks			L T P Se			Ser	mester:		
Version: 1.	2		Date of Ap	proval: 16th BoS 17-11-2	2022	4	0	0		Ι	
	Scheme	of Ins	truction		Scheme of	Exa	minat	ion			
No.	of Periods	:	60 Hrs.		Ma	axim	um Se	core	:	100	
Periods/Week		:	4		Inter	nal E	valua	tion	:	30	
	Credits	:	4			End Semester			:	70	
Instruc	tion Mode	:	Lecture		E	xam	Dura	tion	:	3 Hrs.	
Course Ob	jectives:										
 To lea To pro 	ovide depth	covera know	ige of introduc ledge of comp	tory and advanced top uter networks. orking devices and thei		d of	comp	uter	netwo	orks.	
	tcomes (CC			0							
COs No.		1:		Statemen	t						
CO ₁	Unders	tand t	he services an	d features of the vario		ata n	etwo	·ks.			
				subnet masks and add							
202	require				,			8			
CO ₃	-	se the features and operations of various application layer protocols such as Http,									
	DNS, ar					10				· · I. ,	
CO ₄				are and routing betwe	en peers etc.						
Detailed C					F						
Uni	t, ATM, Cable TV, W ted size packets, Small Network protocols, IP asics, architecture, m networks Basic conc 302.16), Optical Netwo networks.	size packets, over ATM, V nobility mana epts, routing; ork: links, W	Inte Virel gem Blu DM	grate ess n ent, etoot syste	d serv etwor wirel h (80 m, O	vice, I rks: V ess n 2.15.1) ptica	History, Vireless network), Wi-Fi l LANs,				
Uni	t: 3	Control of networks: objectives and methods of control, Circuit switched networks, ATM networks. Mathematical background for control of networks like Circuit switched networks, Datagram and ATM networks.									
Unit: 4		Routing architecture, Routing between peers (BGP), IP switching and Multi- Protocol Label Switching (MPLS), MPLS Architecture and related protocols, Traffic Engineering (TE) and TE with MPLS, NAT and Virtual Private Networks (L2, L3, and Hybrid), CIDR –Introduction, CIDR addressing, CIDR address blocks and Bit masks.									
Uni		Mob netw exter conf	ile IP- charact vorks, Voice an nsions and opt iguration, rou	d Video over IP (RTP, F ions, support for QoS, ing. Application Progr	es, Mobile IP operation, Security related issues. Mobility in eo over IP (RTP, RSVP, QoS) IPv6: Why IPv6, basic protocol, support for QoS, security, etc., neighbour discovery, auto- pplication Programming Interface for IPv6.						
sessional e is mainly e	xams/ assią nd semeste	gnmen	nts/ quiz/ sem	clude both internal ev inar presentation etc.							
Text Book		0.	The second se	2011							
		Comp	outer Network	,PHI.							
Reference		"		1							
4		· · · · · ·	L'in aire o arrin a A								
				pproach To Computer orks and Internets" PH		`,Pea	rson				