Pandit Deendayal Energy University, Gandhinagar



School of Technology

Computer Science and Engineering

Post Graduate Curriculum Handbook

M.Tech. (Cyber Security)

Program Educational Objectives (PEOs)

PEO-1 Graduate will be successfully recognized as superiors for their problem solving capabilities and professional skills in the field of Cyber Security.

PEO-2 Graduate pursue higher studies or research career by acquiring in depth knowledge in cyber security and allied fields.

Program Outcomes (POs)

- PO-1 An ability to independently carry out research /investigation and development work to solve practical problems.
- PO-2 An ability to write and present a substantial technical report/document.
- PO-3 Students should be able to demonstrate a degree of mastery over the area as per the specialization of the program. The mastery should be at a level higher than the requirements in the appropriate bachelor program.
- PO-4 Design and Innovate computing systems addressing diverse needs in the domain of cyber security.
- PO-5 Analyze the requirements of cyber security and design operational strategies and policies.
- PO-6 Use cyber security solutions to analyze ethical, legal and social implications to solve real world problems.

Ist Semester

PANDIT DEENDAYAL ENERGY UNIVERSITY GANDHINAGAR

SCHOOL OF TECHNOLOGY

		COURSE STRU	JCTUF	RE FO	R M.T	ECH - (CYBER	SECURI	ТҮ				
	9	Semester I	M. Tech Cyber Security										
			Teaching Scheme						Ex	am Sch	neme		Total
Sr.	Course	Course Name					Hrs		Theory	,	Practical		Total
No	Code		L	т	Р	С	/wk	MS	ES	IA	LW	LE/ Viva	Marks
1	20MA502T	Mathematical Foundation of Cyber Security	3	1	0	4	4	25	50	25			100
2	20CS501T	Algorithms and Complexity	3	0	0	3	3	25	50	25			100
3	20CS501P	Algorithms and Complexity Lab	0	0	2	1	2				50	50	100
4	20CS502T	Cryptography and Network Security	3	0	0	3	3	25	50	25			100
5	20CS502P	Cryptography and Network Security Lab	0	0	2	1	2				50	50	100
6	20CS503T	Cyber Forensics	3	0	0	3	3	25	50	25			100
7	20CS503P	Cyber Forensics Lab	0	0	2	1	2				50	50	100
8	20CS504P	Cyber Security Tools I	0	0	4	2	4	0	0	0	50	50	100
9	20CS505P	Capstone Project I	0	0	4	2	4	0	0	0	50	50	100
		Total	12	1	14	20	27	100	200	100	200	200	900

MS = Mid Semester, ES = End Semester; IA = Internal assessment (like Test/quizzes, assignments etc.)

LW = Laboratory work; LE = Laboratory Exam

		20M	IA502T	-		Mat	hematical Fo	undation of	f Cyber Security	,
		Teachir	ng Sche	eme			Exam	ination Sch	eme	
						Theory		Pra	actical	Total
L	Т	Р	С	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
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n com 01- De 02- De 03- De 04- Di 05- Ch	npletion efine th emonst evelop iscover noose a	ne concep crate kno understa differen ppropria	ourse, s pts relat wledge anding o t operat	student will be able ted to the basics of and understanding of algebraic structu tions on algebraic s braic structure for of use of algebraic s	set theory ar g of groups, su re ring, and fi tructure. cryptographic	ubgroups, and eld. coperation.	d order of an e	lement in fini	ite groups.	
EXT/F	REFERE	ENCE BO	OOKS							
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				END SEME	STER EXAMI	NATION QU		ER PATTERN	J	
	Marks:			ks each-No choice						n Duration: 3 Hrs 20 Marks
				unit with internal of	choice, each c	arrving 20 m	arks			80 Marks

Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

		200	S501T				Algorithr	ns and Com	plexity	
	٦	Feachir	ng Sche	me			Exami	ination Sch	eme	
	-					Theory		Pra	actical	Total
L	Т	Р	С	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
3	0	0	3	3	25	50	25			100
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n com 01Ur 02- De 03- Ap 04- Co 05- De	nderstanc efine runr oply greec ompare al etermine	f the cou I the alg ing time Iy algori gorithm comple>	orithms es of alg thm tec s in terr kity anal	udent will be able t for solving practic gorithms using asyr chnique to solve op ms of time complex lysis of computatio putational problem	al problems en optotic analys timization pro ity, and space nal, optimizat	is oblems. e utilization. ion and graph	problems.			WIGA: 35 TH
XT/R	REFEREN	CE BOC	OKS							
Р. F M.	Raghavan T. Goodri Ranum	and R. I ch, R. Ta	Motwar amassia,	, R.L. Rivest, Stein; ni., "Randomized A , M.H. Goldwasser; ; "Problem Solving	gorithms"; Ca "Data Structu	ambridge Univ ures and Algor	ersity Press, L ithms in Pytho	JK. on". John Wil		d Associates Inc.,

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100
Part A: 10 Questions of 2 marks each-No choice
Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

Pandi	t Deen	dayal E	nergy l		School of Technology								
		20C	S501P			Algorithms and Complexity Lab							
	Teaching Scheme					Examination Scheme							
	Ŧ	D	·			Theory		Practical		Total			
L .	1	P	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks			
-	0	2	1	2	-	-	-	50	50	100			

- Analyse the asymptotic performance of the algorithms
- To review data structure topics.
- > To review algorithm techniques.
- > To study and apply hash functions in real time.

LIST OF EXPERIMENT

Experiment Sessions using Programming would be based on following topics:

Basics of data structure, dynamic programming, algorithm analysis, divide and conquer.

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping guidelines and subject syllabus in mind.

- 1. Write a program for recursive and no recursive Fibonacci sequence with affecting factors
- 2. Write a program for merge sort and do the analysis
- 3. Write a program for merge sort and do the analysis
- 4. Write a program for quick sort and do the analysis
- 5. Program to explore the divide and conquer programming like Exponentiation, Binary Search, strassen's matrix multiplication.
- 6. Program to explore the greedy programming like Job Scheduling, Single Source Shortest Path, Huffman Coding, Fractional Knapsack, Activity Selection.
- 7. Program to explore the dynamic programming 0-1 Knapsack, All Pair Shortest Path, Making Change.
- 8. Use of NP theory complexity in cyber security topics.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1-.Understand the algorithms for solving practical problems efficiently.
- CO2- Define running times of algorithms using asymptotic analysis
- CO3- Apply greedy algorithm technique to solve optimization problems.
- CO4- Compare algorithms in terms of time complexity, and space utilization.
- CO5- Determine complexity analysis of computational, optimization and graph problems.
- CO6- Design algorithms for computational problems of moderate complexity.

TEXT/REFERENCE BOOKS

- 1. T.H. Cormen, C.E. Leiserson, R.L. Rivest, Stein; "Introduction to Algorithms", MIT Press, USA.
- 2. P. Raghavan and R. Motwani., "Randomized Algorithms"; Cambridge University Press, UK.
- 3. M.T. Goodrich, R. Tamassia, M.H. Goldwasser; "Data Structures and Algorithms in Python". John Wiley & Sons, USA.
- 4. D.L. Ranum and B.N. Miller; "Problem Solving with Algorithms and Data Structures using Python", Franklin, Beedle and Associates Inc., USA

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

		200	CS502T			C	ryptography	y and Netwo	ork Security		
		Teachi	ng Sche	me			Exam	ination Sch	eme		
						Theory		Pra	actical	Total	
L	Т	Р	С	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks	
3	0	0	3	3	25	50	25			100	
URS	E OBJI	ECTIVE	S								
\triangleright	To st	tudv us	e of crv	ptography.							
>		•		phic algorithms.							
≻		-		tion of cryptosys	tem.						
≻	To st	tudy co	oncept o	of network securi	ty.						
		DDUCT		Cryptography, Sec	urity Throate	Vulporability	Active and Pa	nssivo attacks	Socurity convicos	10 H	
				cryption Model, Cl						anu	
	ystems			,, ,	,		,,	0 1 // /	. ,		
NIT 2	BLOC	к сірні	ERS							08 H	
		-		y cryptography, Fe				y analysis of	Symmetric key		
-		•	-	n principles, Pseud			tion.			42.1	
				OGRAPHY AND Ography, Diffie- He			A Cruptosyste	mc: Somanti	c Socurity of PSA	12 H	
		al Signa		ography, Diffe-ffe	innan key Lkt	liange, me na	A CI yptosyste	enis, semanu	c security of RSA,	TIASTI	
	-	-		NETWORK SECU	RITY					09 H	
curity	/ at App	olicatior	n Layer -	- Email, PGP, S/MI	ME, Security	at Transport L	ayer – SSL, TLS	S, HTTPs, Sec	urity at Network L	ayer	
IPSec,	Wirele	ess Netw	vork Sec	urity – IEEE 802.11							
										Max. 39 H	
		COMES									
				student will be able d Asymmetric Cryp		chniques					
		nd CIA I		a Asymmetric cryp		chinques.					
03- In	pleme	nt the p	ublic ke	y cryptographic teo	chniques for s	securing the da	ita in transit.				
				ength of cryptogra							
		-	•	s and digital signat			ntication.				
70- Al	iaiyze t	ne netw	vork sec	urity with network	security tool	5.					
EXT/F	REFERE	NCE BO	OOKS								
Wi	illiam St	tallings,	"Crypto	graphy and Netwo	rk Security Pr	inciples and P	actice", Pears	son Educatior	۱.		
Ati	ulKahat	e, "Cryp	otograph	ny and Network See	curity", Tata N	McGraw-Hill Ed	lucation.				
				tone : "Handbook							
				yptography: Theor graphy: Theory and							
DU	iugias 3	unson,	Crypto	graphy. Theory and	i Pidulice, ic		•				
				END SEME	STER EXAM	INATION QU	ESTION PAP	ER PATTERN	I		
ax. N	/arks:	100							Exam	Duration: 3 Hrs	
				ks each-No choice unit with internal						0 Marks	
										0 Marks	

Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

80 Marks

andit l	Deenda	ayal Ene	ergy Un	iversity					Scho	ool of Technology				
		20C	S502P			Cryptography and Network SecurityLab								
	1	Teachin	g Sche	me		Examination Scheme								
	-		<u> </u>			Theory		Practical		Total				
L	'	Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks				
0	0	2	1	2	-	-	-	50	50	100				

- To study use of cryptography.
- To study cryptographic algorithms.
- > To study identification cryptosystem.
- > To study concept of digital signature.

LIST OF EXPERIMENT

Experiment Sessions using Programming would be based on following topics:

Basics of classical ciphers, cryptographic algorithms, hash function, identification schemes. Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. Write a program to break a ciphertext generated using affine cipher by brute-force approach.
- 2. Write a program to implement extended Euclidean algorithm.
- 3. Implement modular exponentiation algorithm
- 4. Write a program to implement CCA-2 attack on RSA.
- 5. Explain with implementation, how a small sub-group can affect the security of Diffie-Hellman Key exchange.
- 6. Implement SHA-256 algorithm
- 7. Download and practice Wireshark tool
- 8. Study and implement information security related latest research papers.

COURSE OUTCOMES

- On completion of the course, student will be able to
- CO1- Define the Symmetric and Asymmetric Cryptographic Techniques.
- CO2- Understand CIA Model
- CO3- Implement the public key cryptographic techniques for securing the data in transit.
- CO4- Compare the Security strength of cryptography techniques.
- CO5- Apply hashing techniques and digital signatures for integrity and authentication.
- CO6- Analyze the network security with network security tools.

TEXT/REFERENCE BOOKS

- 1. William Stallings, "Cryptography and Network Security Principles and Practice", Pearson Education.
- 2. Bruce Schneier, "Applied Cryptography: Protocols, Algorithms, and Source Code in C", Wiley Computer Publishing.
- 3. AtulKahate, "Cryptography and Network Security", Tata McGraw-Hill Education.
- 4. Menezes, Oorschot, Vanstone : "Handbook of Applied Cryptography", CRC Press
- 5. Wenbo Mao, "Modern Cryptography: Theory and Practice", Prentice Hall.
- 6. Douglas Stinson, "Cryptography: Theory and Practice", Taylor & Francis.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

	200	S503T				Cyl	per Forensio	cs	
	Teachin	g Sche	me			Exam	ination Sch	eme	
		6			Theory		Pra	actical	Total
	Р	С	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
3 0	0	3	3	25	50	25			100
 To stu To stu To stu 	dy the f dy vario dy anti f	orensio us ope forensi	al perspective of c science and coo rating system pl c tools. YBERCRIME	le of ethics.	sics.				10 H
ercrimes- Th	e Technie	cal pers	pective, abuse & r estigative process.		inologies; Intr	oduction to C	ybercrime la	ws of India -	1011
T 2 DIGITA	L FOREN	ISIC							10 H
		-	gital forensics. Dif	-	e media, Coo	le of ethics i	n Digital for	ensics investigation	on;
Jauction to F	roprieta	ry & Op	en source investig	ation tools.					
	-	-	TAL EVIDENCE	nning Storage	locations D	ifforont platfa	rma Acquicit	tion of Digital	10 H
	-		Mobile device for evidence. Docume	-		inerent platio	rins. Acquisi		
T 4 CYBER	FORFNS	ICS							09 H
-			ools. Data Destruct	ion programs.	SWGDE mod	el.			0011
									Max. 39 H
JRSE OUTC		urca stu	ident will be able t	0					
- Understand	d cyber fo	orensics	5.						
			ding of issues rela ysis upon different		and determin	ie how to add	ress them teo	chnically and ethic	cally.
- Measures f			/bercrimes. rocess						
	-		ures for incident re	esponse.					
- Determine									
- Determine	ICE BOO	KS							

Max. Marks: 100	Exam Duration: 3 Hrs
Part A: 10 Questions of 2 marks each-No choice	20 Marks
Part B: 2 Questions from each unit with internal choice, each carrying 20 marks	80 Marks

Pane	dit Dee	ndayal	Energy	University						School of Technology				
		20C	S503P				Cybe	r Forensics	Lab					
	1	「eachin	g Sche	me		Examination Scheme								
	-	Р	~			Theory		Pra	actical	Total				
L		Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks				
0	0	2	1	2	-	-	-	50	50	100				

- > To study the technical perspective of cyber forensics.
- > To study the forensic science and code of ethics.
- To study various operating system platforms.
- To study anti forensic tools.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. Study and Practice cyber forensics tools.
- 2. Perform cyber forensics analysis on different storage media with different platform like android operating system, windows operating system, etc.
- 3. Practice acquisition of digital evidence with different environment and different techniques.
- 4. Perform examination of digital evidence like email investigation, registry forensics, etc.
- 5. Study and Practice Anti Forensics tools.
- 6. Setting up a Cyber Forensics laboratory as part of the Incident response team Policies & procedures; Quality assurance; Tools & equipment's; Accreditation;

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understand cyber forensics.
- CO2- Demonstrate an understanding of issues related to privacy and determine how to address them technically and ethically.
- CO3- Apply digital forensics analysis upon different platforms.
- CO4- Measures the method of cybercrimes.
- CO5- Determine cyber forensic process.
- CO6- Design policies and procedures for incident response.

TEXT/REFERENCE BOOKS

- 1. Eoghan Casey, "Handbook of Computer Crime Investigation Forensic Tools and Technology", Academic Press.
- 2. John Sammons, "The Basics of Digital Forensics: The Primer for Getting Started in Digital Forensics", Syngress Media.
- 3. Harlan Carvey, "Windows Forensics and Incident Recovery", Addison-Wesley Professional.
- 4. Nelson, Phillips, Enfinger, Steuart, "Computer Forensics and Investigations", Cengage Learning.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100 Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

Pano	dit Dee	ndayal	Energy	University						School of Technology				
		20C	S504P			Cyber Security Tools – I								
	Teaching Scheme					Examination Scheme								
	-	р	6			Theory		Pra	actical	Total				
L		Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks				
0	0	4	2	4				50	50	100				

- > To install and understand cyber security tools
- > To apply various languages in use of cyber security
- > To study reverse engineering process
- > To study penetration testing

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. VA-PT: Vulnerability Analysis, Penetration Testing.
- 2. Scripting languages: Common scripting language constructs, dynamic language features, client-side & server-side web scripting, Popular scripting languages, javascript, perl, php, python, ruby.
- 3. Penetration Testing : Penetration testing, methodologies, metrics, management, information gathering, vulnerability identification & verification, compromising a system & privilege escalation, maintaining access & covering the tracks.
- 4. Debugging: Reverse engineering, static & dynamic analysis, disassembly, debugging, setting up penetration lab, reporting results, cleaning up the lab, CTF assignment.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Under Cyber Security Tools.
- CO2- Classify offensive/defensive security tools on a working network.
- CO3- Develop understanding of various client/server side scripting languages to build applications.
- CO4- Compare vulnerabilities related to computer system and networks.
- CO5- Evaluate best practices in security concepts to maintain security requirement of computer systems.

CO6- Choose cyber security tools for real time problems.

TEXT/REFERENCE BOOKS

- 1. Georgia Weidman, "Penetration Testing: A Hands-On Introduction to Hacking", No Starch Press.
- 2. Peter Kim, "The Hacker Playbook 2: Practical Guide To Penetration Testing", CreateSpace Independent Publishing Platform.
- 3. Patrick Engebretson; "The Basics of Hacking and Penetration Testing, Second Edition: Ethical Hacking and Penetration Testing Made Easy", Syngress.
- 4. David Kennedy, Jim O'Gorman, Devon Kearns, MatiAharoni; "Metasploit: The Penetration Tester's Guide", No Starch Press.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

Pano	dit Dee	ndayal	Energy	University						School of Technology				
		20C	S505P			Capstone Project I								
	Teaching Scheme					Examination Scheme								
	-		6			Theory		Pra	actical	Total				
L		Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks				
0	0	4	2	4	-	-	-	50	50	100				

- > To enable students to define and design the precise cyber security based solution for a problem definition
- To encourage students to identify the various research challenges in the field of cyber security from the vast array of literature available
- To create awareness among the students of the characteristics of several domain areas where cyber security can be effectively used.
- To improve the team building, communication and management skills, presentation, and writing skills in societal and professional life.

SCOPE OF WORK:

The students are expected to work on Research Project in any of the Cyber Security related areas. The different kinds of projects and the associated deliverables that could be accepted as the student's Comprehensive Project are as follows but not limited to:

- Software Development,
- System Design and Simulation,
- Hardware Development/Implementation,
- Embedded System (Software & Hardware combined) Development / Implementation,
- Theoretical Modelling,
- Design and Analysis,
- Designing Advanced Algorithm/methods as a solution for the current cyber security challenges.
- Technical Study including feasibility and comprehensive evaluation of technologies,
- Technical Survey and Modelling,
- Modules of a research and development project.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 Thoroughly study and analyze the problem definition.
- CO2 Think innovatively on the development of components, products, processes or technologies in the engineering field.
- CO3 Design and develop new concepts in multidisciplinary area.
- CO4 Apply the class-room learning to solve real world problems in the form of a team.
- CO5 Experiment with different tools and technologies to implement the solution.
- CO6 Prepare and present the technical reports/research papers.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on Presentation, Report and Viva Part B: Evaluation Based on Presentation, Report and Viva Part B: Evaluation Based on Presentation, Report and Viva Exam Duration: 2 Hrs 30 Marks 30 Marks 40 Marks

2nd Semester

PANDIT DEENDAYAL ENERGY UNIVERSITY GANDHINAGAR

SCHOOL OF TECHNOLOGY

		COURSE STRU	CTURE F	OR M	I.TECH	I - CYE	BER SEC	URITY					
		Semester II					M. Te	ech Cy	ber Se	curity			
				Teac	hing S	Schem	е		Exa	m Sche	eme		Total
Sr.	Course	Course Name					Hrs		Theory	,	Pra	ctical	Total
No	Code		L	Т	Р	С	/wk	MS	ES	IA	LW	LE/ Viva	Mark s
1	20CS506T	Secure Programming	3	0	0	3	3	25	50	25			100
2	20CS506P	Secure Programming Lab	0	0	2	1	2				50	50	100
3	20CSXXXT	Department Elective I	3	0	0	3	3	25	50	25			100
4	20CSXXXP	Department Elective I Lab	0	0	2	1	2				50	50	100
5	20CSXXXT	Department Elective II	3	0	0	3	3	25	50	25			100
6	20CSXXXP	Department Elective II Lab	0	0	2	1	2				50	50	100
7	20CSXXXT	Department Elective III	3	0	0	3	3	25	50	25			100
8	20CSXXXP	Department Elective III Lab	0	0	2	1	2				50	50	100
9	20CS507P	Cyber Security Tools II	0	0	4	2	4	0	0	0	50	50	100
10	20CS508P	Capstone Project II	0	0	4	2	4	0	0	0	50	50	100
11	17CE527T	Successful research and Development Program	2	0	0	2	2						NP/P P
		Total	14	0	16	22	30	100	200	100	250	250	1000

MS = Mid Semester, ES = End Semester; IA = Internal assessment (like Test/quizzes, assignments etc.)

LW = Laboratory work; LE = Laboratory Exam

List of Department Electives (Sem II)

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Course Code	Course Name	Department Elective Group
20CS509P	Cyber Crime and Investigation - LAB	Department Elective - I
20CS509T	Cyber Crime and Investigation	Department Elective - I
20CS511P	Authentication Protocols in Cyber Space - LAB	Department Elective - I
20CS511T	Authentication Protocols in Cyber Space	Department Elective - I
20CS513P	Privacy in Cyber Network - LAB	Department Elective - II
20CS513T	Privacy in Cyber Network	Department Elective - II
20CS515P	Machine Learning in Cyber Security - LAB	Department Elective – II
20CS515T	Machine Learning in Cyber Security	Department Elective – II
20CS510P	Advanced Computer Security - LAB	Department Elective - III
20CS510T	Advanced Computer Security	Department Elective - III
20CS514P	Software Quality Assurance - LAB	Department Elective - III
20CS514T	Software Quality Assurance	Department Elective - III
20CS512P	Cyber Attacks & Defence - LAB	Department Elective – III
20CS512T	Cyber Attacks & Defence	Department Elective – III
22CS501T	Introduction to Blockchain Technology	Department Elective – III
22CS501P	Introduction to Blockchain Technology LAB	Department Elective – III

****All students are required to complete 6 weeks industrial internship after first year and before commencement of second year.

	20	СS506Т				Secur	e Programn	ning	
	Teach	ing Sche	eme			Exami	nation Sch	eme	
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troducin	ng Web A	pplicatio	n Security, Web / plication security th		Security Risk,	Risk Assessm	ent of Typ	ical E-Commerce	
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20 Marks

80 Marks

Part A: 10 Questions of 2 marks each-No choice Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

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		20C	S506P				Secure	Programmir	ng Lab			
	Teaching Scheme					Examination Scheme						
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- > To understand use of secure programming.
- > To study buffer overflow related techniques.
- > To study web security in present world.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. Implement code to demonstrate buffer overflow attack.
- 2. Implement code to demonstrate heap overflow attack.
- 3. Implement code to demonstrate global data overflow attack.
- 4. Practice writing shell code.
- 5. Understand spam email, rootkits, backdoor, virus propagation, and spyware.
- 6. Perform risk assessment of web application.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understand the basics of secure programming.
- CO2- Explain the fundamental principles and mechanisms of software security.

CO3- Develop secure software development practices.

CO4-Discover the causes of security vulnerabilities and develop solutions to overcome these vulnerabilities.

CO5- Compare and contrast programming languages for secure features.

CO6- Create secure codes for use in real time systems.

TEXT/REFERENCE BOOKS

- 1. M. Howard and D. Leblanc, "Writing Secure Code", Microsoft Press, USA.
- 2. A. Bhargav and B.V. Kumar, "Secure Java: For Web Application Development", CRC Press, USA.
- 3. Page Kicker, Robot Phil, "OWASP Top 10: The Top 10 Most Critical Web Application Security Threats By OWASP", CreateSpace Independent Publishing Platform.
- 4. John Viega and Matt Messier, "Secure Programming Cookbook for C and C++", O'Reilly Media, USA.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

Pandi	it Deen	dayal E	nergy l	Jniversity						School of Technology
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- To study virtual targets and its analysis.
- To understand volatility framework.
- > Analysis of malware in various environments.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. MALWARE ANALYSIS: Malware Analysis and Reverse Engineering, Types of malware; Malware analysis goals & techniques. Malware analysis in -Windows, Linux environment; Static vs. dynamic analysis.
- 2. **Malware LAB**: PE file headers; Setting up a malware analysis lab with Physical targets; Virtual targets and controller. Analyzing Physical and Process Memory Dumps for Malware Artefacts.
- 3. MALWARE ANALYSIS IN VIRTUAL ENVIRONMENT: Automated malware analysis in Virtual environment & monitoring with process monitor/explorer; IDAPro&Ollydb tools; kernel debugging; anti-reverse engineering.
- 4. **DEBUGGING:** Malware analysis using "Volatility Framework"; Case scenarios with to-do assignments Examining a Malicious File Specimen; List of Windows/Linux functions commonly encountered by malware analysts.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understand use of cyber security tools.
- CO2- Explain the use various malware analysis techniques.
- CO3- Apply practical investigations with Virtual Machines, RAM dump and mobile devices.
- CO4- Classify various security tools on a working network.
- CO5- Evaluate best practices in security concepts to maintain security requirement of computer systems.
- CO6- Design solution to examine network traffic in decoded text format.

TEXT/REFERENCE BOOKS

- 1. Cameron H. Malin and James M. Aquilina, "Malware Forensics: Investigating and Analysing Malicious Code", Syngress Media.
- 2. Michael Sikorski, "Practical Malware analysis: The Hands-On Guide to Dissecting Malicious Software", No Starch Press.
- 3. Michael Ligh, Steven Adair, Blake Hartstein, Matthew Richard; "Malware Analyst's Cookbook and DVD: Tools and Techniques for Fighting Malicious Code", Wiley.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

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- > To enable students to define and design the precise cyber security based solution for a problem definition
- To encourage students to identify the various research challenges in the field of cyber security from the vast array of literature available
- To create awareness among the students of the characteristics of several domain areas where cyber security can be effectively used.
- To improve the team building, communication and management skills, presentation, and writing skills in societal and professional life.

SCOPE OF THE WORK:

The students are expected to work on Research Project in any of the Cyber Security related areas. The different kinds of projects and the associated deliverables that could be accepted as the student's Comprehensive Project are as follows but not limited to:

- Software Development,
- System Design and Simulation,
- Hardware Development/Implementation,
- Embedded System (Software & Hardware combined) Development / Implementation,
- Theoretical Modelling,
- Design and Analysis,
- Designing Advanced Algorithm/methods as a solution for the current cyber security challenges.
- Technical Study including feasibility and comprehensive evaluation of technologies,
- Technical Survey and Modelling,
- Modules of a research and development project.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 Thoroughly study and analyze the problem definition.
- CO2 Think innovatively on the development of components, products, processes or technologies in the engineering field.
- CO3 Design and develop new concepts in multidisciplinary area.
- CO4 Apply the class-room learning to solve real world problems in the form of a team.
- CO5 Experiment with different tools and technologies to implement the solution.
- CO6 Prepare and present the technical reports/research papers.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on Presentation, Report and Viva Part B: Evaluation Based on Presentation, Report and Viva Part B: Evaluation Based on Presentation, Report and Viva Exam Duration: 2 Hrs 30 Marks 30 Marks 40 Marks

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- To develop understanding of the basic framework of research process
- To develop an understanding of various research designs and techniques.
- \triangleright To identify various sources of information for literature review and data collection.
- \triangleright To develop an understanding of the ethical dimensions of conducting applied research
- \triangleright Appreciate the components of scholarly writing and evaluate its quality

UNIT 1 RESEARCH ORGANIZATION

Objectives & Goals of a Research Organization, Components of a research organization, Sponsors & Funding Agencies: Funding Agencies – Types, Types of Interface with Funding & Sponsor Agencies, Call for Proposals & Opportunity Tracking, Types of Proposals & Grants, Contracting Vehicles & Arrangements, Deliverables, Interim & Final Reviews, Cost & Performance Audits, Contract Laws

UNIT 2 <Development of Proposal Writing>

Proposals for Research Program Funding: Center& Consortia Proposals, Individual Principal Investigator Proposals, Continuation & Renewal Proposals, PrimefSubcontractor Relationships & Contracting, Cost Accounting, Laws and Regulations, intellectual Property & Patent Laws, Writing a Successful Research Proposal: Technical Proposal, Management Proposal, Cost Proposal, Technology Proposal, Statement of Work & Deliverables, Case Studies

UNIT 3 < Development of Research Methodology>

The Research Process - I: Steps in development of successful research program, Quality and Cost consideration, Laboratories and infrastructure setup, Staffing & Support Models, Peer-Review, Independent Verification & Validation, Internal & External Review processes

UNIT 4: ETHICS AND LAWS

Ethics & Regulatory Laws & Guidelines, CaseStudies.

COURSE OUTCOMES

On completion of the course, student will be able to

CO1 - Students should be able to identify the overall process of designing a research study from its inception

CO2 - Students should understand the characteristics of various kinds of research (quantitative and qualitative

CO3 - Students should apply the knowledge of a forward chronological, backward chronological and manual search methods in framing the literature review for a scholarly educational study.

CO4 - Students should be analyze with conducting scholarly educational study: a. The steps in the overall process. b. The types of databases often searched. c. The criteria for evaluating the quality of a study. d. The ways of organizing the material found. e. The different types of literature reviews

CO5 - Student can able to exercise on various Ethical issues in conducting research.

CO6 - Develop research designs and project proposals in achieving project deliverables in stipulated period of time and cost.

TEXT/REFERENCE BOOKS

- 1. CR Kothari, Research Methodology (Methods and Techniques) book by New age Publications 3rd edition
- Ranjith Kumar, Research Methodology book by Sage Publications 3rd edition (Softcopy Available) 2.
- 3. PrathapHaridoss, Nptel Lectures: Introduction to Research, Prof. Department of Metallurgical and Materials Engineering, Indian Institute of Technology, Madras

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100	Exam Duration: 3 Hrs
Part A/Question1: <identifying overall="" process="" research=""></identifying>	<> Marks
Part A/Question2: <relation and="" between="" qualitative="" quantitative=""></relation>	<> Marks
Part A/Question3: <literature process="" review=""></literature>	<> Marks
Part A/Question4: <hypothesizing and="" building="" concept=""></hypothesizing>	<> Marks
Part A/Question5: < Ethical issues in conducting research>	<> Marks

9 Hrs.

9 Hrs.

9 Hrs.

Department Electives (Sem II)

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Max. Marks: 100

Part A: 10 Questions of 2 marks each-No choice Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

Pandi	t Deen	dayal E	nergy l	Jniversity						School of Technology	
		20C	S509P				Cyber Crime	and Investig	gation Lab		
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- > To study cybercrimes.
- > To investigate by certified authorities in cybercrime.
- > To study IT Act.
- > To study cyberspace and its applicability in real word.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. Study Computer Assisted Crime: virtual robberies, scams and thefts.
- 2. Study legal recognition of electronic records, legal recognition of electronic signatures, and publication of rule regulation in electronic gazette.
- 3. Study security procedures and practice, constitutional & human rights issues in cyberspace freedom of speech and expression in cyberspace, right to privacy, right to data protection.
- 4. Studyintellectual property protection; net neutrality, and other emerging issues such as data localization, cybercrimes & legal framework cybercrimes against individuals, institution and state.

COURSE OUTCOMES

- On completion of the course, student will be able to
- CO1- Understand the legislation and regulations that impact technology.
- CO2- Demonstrate an understanding of issues related to privacy.
- CO3- Identify standards of professionalism an ethical behaviour for information security.
- CO4- Compare digital forensics principals.
- CO5- Determine the legal and technical aspects of a cybercrime investigation.
- CO6- Create the application of computer forensic tools.

TEXT/REFERENCE BOOKS

- 1. Vakul Sharma, "Information Technology Law and Practice: Law & Emerging Technology Cyber Law", Universal Law Publishing.
- 2. Justice Yatindra Singh, "Cyber Laws", Universal Law Publishing Co, New Delhi
- 3. David S. Wall, "Cybercrime: The Transformation of Crime in the Information Age", Wiley Computer.
- 4. AnirudhRastogi, "Cyber Law of Information Technology and Internet", LexisNexis.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

		200	S510T				Advanced	Computer	Security	
	٦	Feachir	ng Sche	me			Exami	ination Sche	eme	
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- To study principals in computer security.
- To study UNIX security.
- To study database security.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping guidelines and subject syllabus in mind.

- 1. Study and practice Internet Security in conventional operating systems: Memory, time, file, object protection requirements and techniques.
- Study and practice security management Attacks and Attackers, Risk and Threat Analysis. 2.
- 3. Study and Practice identification and authentication mechanisms- Username and Password, Bootstrapping Password Protection, Protecting the Password File, Guessing Passwords, Phishing, Spoofing, and Social Engineering, Single Sign-on.
- 4. Study and practice Software Security: Characters and Numbers, Canonical Representations, Memory Management, Data and Code, Race Conditions, Defences.
- 5. Study trusted operating system security policies & models.
- 6. Implement program to solve some problems with the help of number theory algorithms.
- 7. Study and Install Intrusion Detection Tools like Snort.
- 8. Learn intrusion detection techniques using Snort.
- 9. Learn intrusion prevention technique.
- 10. Study and Practice malware analysis tools.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understanding of advanced number theory algorithms.
- CO2- Explain the optimal way to organize information system security.
- CO3- Develop basic understanding of various types of intrusion and protection against them.
- CO4- Analyse relevant professional and research ethical problems related to securing information system.
- CO5- Develop basic understanding of computer, data and system security.

CO6- Create solutions to real time problems.

TEXT/REFERENCE BOOKS

- Dieter Gollmann, "Computer Security", A John Wiley and Sons Ltd. 1.
- 2. Silbersehatz A. and Peterson J. L., "Operating System Concepts", Wiley.
- 3. ElmasriRamez and NovatheShamkant, "Fundamentals of Database Systems", Benjamin Cummings Publishing. Company.
- 4. Behrouz A. Forouzan, "Cryptography and Network Security", McGraw-Hill Education
- 5. Wenbo Mao, "Modern Cryptography: Theory and Practice", Prentice Hall.
- Charlie Kaufman, Radia Perlman, Mike Speciner, "Network Security: Private Communication in a Public World", Prentice Hall 6.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Max. Marks: 100	Exam Duration: 2 Hrs
Part A: Evaluation Based on the class performance and Laboratory book	50 Marks
Part B: Viva Examination based conducted experiments	50 Marks

		200	S511T			Aut	hentication	Protocols ir	n Cyber Space	
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		20C	S511P			Auth	entication Pr	otocols in C	yber Space La	ab		
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- > To understand mathematical foundations for authentication protocols.
- > To study authentication architecture.
- > To study existing authentication schemes.

LIST OF EXPERIMENT

Experiment Sessions using Programming would be based on following topics:

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping guidelines and subject syllabus in mind.

- 1. Study Basics of Cybercrime investigation process.
- 2. Implement various authentication schemes for cyber security.
- 3. Implement authentication protocol for IoT applications.
- 4. Develop authentication algorithms for specific applications like IoT application, Cloud application, etc.
- 5. Study and implement authentication schemes for cyber security related latest research papers.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Define security requirements in cyber space.
- CO2- Explain authentication issues in cyber space.
- CO3- Apply mathematical models in cyber space.
- CO4- Analyse authentication models in cyber space.
- CO5- Determine authentication schemes in cyber space.
- CO6- Create authentication schemes in cyber space.

TEXT/REFERENCE BOOKS

- 1. C Patel, N Doshi, "Internet of Things Security: Challenges, Advances, and Analytics", CRC Press, Taylor and Francis Group.
- 2. Jonathan Katz, Yehuda Lindell, "Introduction to Modern Cryptography". Chapman& Hall/CRC.
- 3. ShancangLi,Li Da Xu, "Securing the Internet of Things", Elsevier.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

200	CS512T				Cyber At	tacks and D	Defence	
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				Theory		Pra	actical	Total
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cess to the networ NIT 4 INCIDENT F amining Cyber Th	k, Virtua RECOVE reats Mo	ore Closely, Invest	tation, Hybrid	d cloud netwo	rk security, Thi	reat Intellige	nce.	09 F
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Elsevier.				•	,			,

Part A: 10 Questions of 2 marks each-No choice Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

Pandi	it Deen	dayal E	nergy l	Jniversity					S	School of Technology			
		20C	S512P				Cyber Atta	cks and Defe	ence Lab				
	Teaching Scheme			me		Examination Scheme							
					Р	C	Hrs/Mook		Theory		Pra	ctical	Total
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0	0	2	1	2	-	-	-	50	50	100			

- > To study defence mechanism for cyber-attacks.
- > To understand framework for security.
- To study cyber threats in real world.

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping guidelines and subject syllabus in mind.

- 1. Study and practice cyber-attacks tools.
- 2. Study and practice cyber defence strategies.
- 3. Practice vulnerability assessment tools.
- 4. Develop disaster recovery process for specific case studies.
- 5. Study and implement cyber-attacks and defence related latest research papers.

COURSE OUTCOMES

On completion of the course, student will be able to

CO1- Understanding of cyber defence and attack methods.

- CO2- Determine software vulnerabilities and security solutions to reduce the risk of exploitation.
- CO3- Apply various tools of cyber security.
- CO4- Compare various cyber security measures.

CO5- Measure the performance and troubleshoot cyber security systems.

CO6- Design operational and strategic cyber security strategies and policies.

TEXT/REFERENCE BOOKS

- 1. ErdalOzkaya, Yuri Diogenes, "Cybersecurity Attack and Defense Strategies", Packt Publishing.
- 2. Aditya Sood Richard Enbody, "Targeted Cyber Attacks", Elsevier
- 3. Edward G. Amoroso, "Cyber Attacks: Protecting National Infrastructure", Elsevier
- 4. Andy Jones, DebiAshenden, "Risk Management for Computer Security: Protecting Your Network & Information Assets", Elsevier.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

		200	S513T				Privacy i	n Cyber Ne	etwork	
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- > To study privacy in cyber and its impact.
- > To study various leaks in cyber network.
- > To study policy for cyber network.

LIST OF EXPERIMENT

- Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.
- 1. Study privacy issues on different social media platform.
- 2. Study Facebook, YouTube and Twitter allow everyone to post messages of any kind, upload photographs and videos of anyone. How to view such 'publishing'? Which laws applicable?
- 3. Study Freedom of speech and expression issues.
- 4. Study ICT impact on society, individuals, governments, war, revolutions: WikiLeaks.
- 5. Study and implement privacy in cyber space related latest research papers.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understand the privacy in cyber network.
- CO2- Demonstrate issues related to privacy in cyber network.
- CO3- Identify standards of professionalism in cyber network.
- CO4- Compare privacy in cyber network principals.
- CO5- Determine the legal and technical aspects of a privacy.

CO6- Create the application of privacy in cyber network.

TEXT/REFERENCE BOOKS

- 1. Eric Schmidt and Jared Cohen; "the New Digital Age", Printed in India by Gopsons Papers Ltd., Noida.
- 2. Plotkin, "Privacy, Security, and Cyberspace (Computers, Internet, and Society)", Facts on File Inc.
- 3. Patrick Doreian, FransStokman, "Evolution of Social Networks", Routledge
- 4. John Scott, "Social Network Analysis", SAGE

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

	_	200	S514T				Software	Quality Ass	surance	
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Pandi	it Deen	dayal E	nergy l	Jniversity					S	chool of Technology	
		20C	S514P				Software Q	uality Assur	ance Lab		
	Teaching Scheme			me		Examination Scheme					
			P C Hrs/Week		Theory		Pra	ctical	Total		
L .		Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks	
0	0	2	1	2	-	-	-	50	50	100	

- > To understand organizational security.
- To study software quality policy.
- To study software auditing framework

LIST OF EXPERIMENT

Following list gives some programming examples. Faculty can prepare their own list in same manner keeping above guidelines and syllabus in mind.

- 1. Study frameworks and standards like PCI-DSS, SANS Controls.
- 2. Study risk assessment methodologies like OCTAVE.
- 3. Study Security Auditing Architecture.
- 4. Study the Economics of Cyber security, Making a Business Case, Quantifying Security, Modelling cyber security.
- 5. Study IT Act 2000, ITAA2008 & associated policies, procedures & guidelines. Regulatory compliance challenges; demonstrating due diligence in the event of breaches.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1- Understand the use of Security Quality Assurance.
- CO2- Explain necessity of risk analysis
- CO3- Apply practical knowledge of a variety of ways to test software and an understanding of some of the trade-offs between testing techniques.
- CO4- Discover the reason for bugs and analyse the principles in software testing to prevent bugs.

CO5- Compare the software testing techniques in commercial environment.

CO6- Design various test processes for quality improvement.

TEXT/REFERENCE BOOKS

- 1. Sandra Senft, Frederick Gallegos and Aleksandra Davis, "Information Technology Control and Audit, Fourth Edition", CRC Press.
- 2. Daniel Galin, Software Quality Assurance : From Theory to Implementation, Addison Wesley, 2003.
- 3. Manish Agrawal, Alex Campoe and Eric Pierce, "Information Security and IT Risk Management", Wiley.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

			S515T	Jniversity			Machine Lear	ning in Cvb		ool of Technology
	Т		ng Sche	me				nation Sche	-	
	-					Theory			actical	Total
L	т	Ρ	С	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
3	0	0	3	3	25	50	25			100
JNIT Vhy N Jses c Classif Algoritt JNIT Anom Aetho Aachi JNIT Aalwa JNIT	 To I To I To I INTR Machine Machine of ML in fying ar thms, Pr ANOI aly Detrody aly Detrod	ODUCI earn ho earn ho cearn ho cearn ho cearnin Security d Clus ractical MALY I ection: ture En ning in / LYSIS V lysis: Un fic Anal twork A DUCTIC	tand th ow mac ow to in FION ng (ML) y, Spam tering: Conside DETECI Anomal gineerin Anomal VITH M nderstan VITH M nderstan (ysis: Th ttacks. DN SYS	nding Malware, Fe eory of Network I TEMS AND ADVI	In be used to ine learning a ber Threat Lan tive Approach, and Approach ation, Clusteri s Supervised I etection, Anor onse and Mitig ature Generat Defense, Mach	solve vario algorithms f dscape, The Limitations es, Training ng Learning, Intr maly Detecti ation. tion, From Fe ine Learning	us security iss or cyber secu Cyber Attacker of ML in Securit Algorithms to rusion Detectio on with Data a atures to Classi and Network S	rity. 's Economy, ' ty o Learn, Su n with Heuri and Algorithr fication. Security, Buil	pervised Classific stics, Data-Driven ns, Challenges of ding a Predictive I	Cation 09 H Using 12 H Model
/laint dver	ainabilit	y, Moni	itoring a	g Machine Learnir and Alerting, Secur ng: Terminology, T	ity and Reliab	ility, Feedba	ck and Usability		-	
										Max. 39 H
Dn coi CO1- U CO2- A CO3- 0 CO4- A CO5- 0	Understa Apply clu Classify t Apply fea Compare	n of the and the ustering the mali ature er e the su	course, role of technic icious ac ngineeri pervise	student will be ab machine learning ques for anomaly o ctivities in the net ing techniques for d, semi-supervisec llability of security	for cyber secu detection. work/system u malware analy l and unsuperv	using classific ysis vised techniq			is.	
TEXT	/REFER		BOOKS							
				eeman, "Machine jodia, "Applicatior					d Algorithms", O'R	eilly.
				END SEM	ESTER EXAM	IINATION C	UESTION PAP	PER PATTER	N	

		20CS5	15P			Ma	achine Learni	ng in Cyber	Security Lab		
	Teaching Scheme					Examination Scheme					
		тр	Р	РС			Theory		Pra	octical	Total
L		Р	Ľ	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks	
0	0	2	1	2	-	-	-	50	50	100	

> To understand the concepts of machine learning for cyber security.

- ➤ To learn how machine learning can be used to solve various security issues.
- > To learn how to implement machine learning algorithms for cyber security.

LIST OF EXPERIMENT

Practical list should be prepared based on the content of the subject and following guidelines should be useful. Experiment Sessions using Programming would be based on following topics:

- 1. Implement data cleaning strategies
- 2. Use supervised learning for signature detection,
- 3. Use Decision tree classifier techniques to identify new attack patterns.
- 4. Use Probabilistic Learning for anomaly detection.
- 5. Use Classification techniques for spam detection.
- 6. Build a predictive model to classify network attacks.
- 7. Implement K-means cluserting techniques for network analysis.
- 8. Study and implement any research paper on Security machine learning system and measure its efficiency

COURSE OUTCOMES

On completion of the course, student will be able to

CO1- Understand the role of machine learning for cyber security.

- CO2- Apply clustering techniques for anomaly detection.
- CO3- Classify the malicious activities in the network/system using classification techniques.
- CO4- Apply feature engineering techniques for malware analysis
- CO5- Compare the supervised, semi-supervised and unsupervised techniques for network analysis.

CO6- Define maturity and scalability of security machine learning system.

TEXT/REFERENCE BOOKS

- 1. Clarence Chio& David Freeman, "Machine Learning & Security: Protecting Systems with Data and Algorithms", O'Reilly.
- 2. Daniel Barbará, Sushil Jajodia, "Applications of Data Mining in Computer Security", Springer.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100

Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

Pandit Deendayal Energy University

School of Technology

		22C	S501T				Introduction	to Blockcha	in Technolog	у
	T	「eachin	g Sche	me	Examination Scheme					
			Theory		Pra	ctical	Total			
L .		P	C	Hrs/Week	MS	ES	IA	LW	LE/Viva	Marks
3	0	0	3	3	25 50 25					100

COURSE OBJECTIVES

- > To understand the concepts of distributed consensus and trust management.
- > To understand the design principles of the block chains.
- > To design and implement the distributed ledger and the smart contracts.

UNIT 1 INTRODUCTION TO BASICS OF BLOCKCHAIN Introduction to Blockchain, Building blocks: SHA 256, Peer to Peer Network, Distributed Ledger, Block mining, Proof of work, Miners and incentive mechanisms, Merkle tree, case-study applications of block chain framework: Bitcoin and transactions	08 Hrs.
UNIT 2 CONSENSUS AND CRYPTOCURRENCY Proof-of-Work based consensus mechanisms, Proof of Stake based Chains, Types of Blockchain. Introduction to Crypto Currency, Crypto Currency as application of blockchain technology	09 Hrs.
UNIT 3 SMART CONTRACT AND ETHEREUM Ethereum Framework: Introduction, smart contract, Messages and transaction, state transition function, gas, applications, Solidity programming language: smart contract design, Rinkeby testnet	12 Hrs.
UNIT 4 APPLICATIONS OF BLOCKCHAIN Blockchain Use Cases – Finance, Industry, E-Governance and other contract enforcement mechanisms. Security and Research Aspects in Blockchain	10 Hrs.
Max	x. 39 Hrs.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 Define the role of Blockchain technology in digitization.
- CO 2- Illustrate the cryptographic concepts, distributed concepts, and smart contracts related to Blockchain technology.
- CO 3- Experiment with Ethereum and Hyperledger framework for Blockchain development.
- CO 4- Analyze the need of Blockchain for real life system.
- CO 5- Choose the appropriate cryptographic primitives, type of Blockchain, mining method, and framework according to Blockchain usecase.
- CO 6- Create the smart contracts and Blockchain for suitable system.

TEXT/REFERENCE BOOKS

- 1. Arvind Narayanan, Joseph Bonneau, Edward Felten, Andrew Miller and Steven Goldfeder, Bitcoin and Cryptocurrency Technologies: A Comprehensive Introduction, Princeton University Press (July 19, 2016).
- 2. White papers of Bitcoin, Ethereum, IOTA and Neo frameworks and research papers as communicated in the class.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100 Part A: 10 Questions of 2 marks each-No choice Part B: 2 Questions from each unit with internal choice, each carrying 20 marks

Pandi	it Deen	dayal E	nergy l	Jniversity	School of Tech									
		22CS5	01P		Introduction to Blockchain Technology LAB									
	Teaching Scheme					Examination Scheme								
	_					Theory		Pra	octical	Total				
L		Р	C	Hrs/Week	MS	ES	ES IA LW	LW	LE/Viva	Marks				
0	0	2	1	2	-	-	-	50	50	100				

- > To understand the concepts of distributed consensus and trust management.
- > To understand the design principles of the block chains.
- > To design and implement the distributed ledger and the smart contracts.

LIST OF EXPERIMENT

Practical list should be prepared based on the content of the subject and following guidelines should be useful. Experiment Sessions using Programming would be based on following topics:

- 1. Create a Simple Blockchain in any suitable programming language.
- 2. Use Geth to Implement Private Ethereum Block Chain.
- 3. Memory Hard algorithm Hashcash implementation
- 4. Direct Acyclic Graph Implementation
- 5. Puzzle mining implementation
- 6. Smart Contracts Creation
- 7. Create Case study of Block Chain being used in illegal activities in real world.
- 8. Using Python Libraries to develop Block Chain Application.

COURSE OUTCOMES

On completion of the course, student will be able to

- CO1 Define the role of Blockchain technology in digitization.
- CO 2- Illustrate the cryptographic concepts, distributed concepts, and smart contracts related to Blockchain technology.
- CO 3- Experiment with Ethereum and Hyperledger framework for Blockchain development.
- CO 4- Analyze the need of Blockchain for real life system.
- CO 5- Choose the appropriate cryptographic primitives, type of Blockchain, mining method, and framework according to Blockchain usecase.
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- 4. White papers of Bitcoin, Ethereum, IOTA and Neo frameworks and research papers as communicated in the class.

END SEMESTER EXAMINATION QUESTION PAPER PATTERN

Max. Marks: 100 Part A: Evaluation Based on the class performance and Laboratory book Part B: Viva Examination based conducted experiments

3rd Semester

		PANDIT D	EENC				NIVERSITY CHNOLOGY	GANDH	INAGAI	R			
		COURS	E STF	UCT	URE F	OR M.	TECH - CYE	BER SECI	JRITY				
	Seme	ster III					м.	Tech C	Cyber So	ecurity			
	Course/Lab Code	Course/Lab Name		Те	achir	ng Sche	me	Examination Scheme					
Sr.			L	_	_	с	Hrs./W eek	Theory			Practical		Total
No.				Т	Р			CE	MS	ES	CE	ES	Marks
1	20CS611	Seminar				5			40	60			100
2	20CS612	Project				14			40	60			100
		Industrial Training											NP/PP
		TOTAL				19			80	120			200

CE- Continuous Evaluation, MS-Mid Semester; ES – End Semester Exam

4th Semester

PANDIT DEENDAYAL ENERGY UNIVERSITY GANDHINAGAR SCHOOL OF TECHNOLOGY

COURSE STRUCTURE FOR M.TECH - CYBER SECURITY

		COUR	25 21	RUC	UKE			SER SECU	JRITY				
	Seme	ster IV	M. Tech Cyber Security										
	Course/Lab Code	Course/Lab Name		Те	eachin	ig Sche	me		Examination Scheme				
Sr. No.			L	т	Р	с	Hrs./W eek	Theory			Practical		Total
NO.								CE	MS	ES	CE	ES	Marks
1	20CS621	Seminar				5			40	60			100
2	20CS622	Project and Dissertation				24			40	60			100
		TOTAL				29			80	120			200

CE- Continuous Evaluation, MS-Mid Semester; ES – End Semester Exam

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