

CURRICULUM AND SYLLABI (2019-2020)

M.Tech (CSE) - Specialisation in Information Security

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CURRICULUM AND SYLLABUS

(2019-2020 Admitted Students)





VISION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

Transforming life through excellence in education and research.

MISSION STATEMENT OF VELLORE INSTITUTE OF TECHNOLOGY

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

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

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

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

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

VISION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

To be a world-renowned centre of education, research and service in computing and allied domains

MISSION STATEMENT OF THE SCHOOL OF COMPUTER SCIENCE AND ENGINEERING

- To offer computing education programs with the goal that the students become technically competent and develop lifelong learning skill.
- To undertake path-breaking research that creates new computing technologies and solutions for industry and society at large.
- To foster vibrant outreach programs for industry, research organizations, academia and society.



M.Tech (CSE) - Specialization in Information Security

PROGRAMME EDUCATIONAL OBJECTIVES (PEOs)

- 1. Graduates will be engineering professionals who will engage in technology development and deployment with social awareness and responsibility.
- 2. Graduates will function as successful practising engineer / researcher / teacher / entrepreneur in the chosen domain of study.
- 3. Graduates will have holistic approach addressing technological, societal, economic and sustainability dimensions of problems and contribute to economic growth of the country.



M. Tech Computer Science and Engineering Specialization in Information Security

PROGRAMME OUTCOMES (POs)

- PO_1 Having an ability to apply mathematics and science in engineering applications
- PO_2 Having an ability to design a component or a product applying all the relevant standards and with realistic constraints
- PO_3 Having an ability to design and conduct experiments, as well as to analyze and interpret data
- PO_4 Having an ability to use techniques, skills and modern engineering tools necessary for engineering practice
- PO_5 Having problem solving ability- solving social issues and engineering problems
- PO_6 Having adaptive thinking and adaptability
- PO_7 Having a clear understanding of professional and ethical responsibility
- PO_8 Having a good cognitive load management [discriminate and filter the available data] skills



M.Tech(CSE) - Specialization in Information Security

PROGRAMME SPECIFIC OUTCOMES (PSOs)

- 1. The ability to design and develop computer programs/computer-based systems in the advanced level of areas including algorithms design and analysis, networking, operating systems design etc.
- 2. The ability to investigate and analyze using appropriate methodologies as well as security principles and apply ethically acceptable security solutions to mitigate cyber security threats.
- 3. Ability to bring out the capabilities for research and development in contemporary issues and to exhibit the outcomes as technical report.



M. Tech Computer Science and Engineering Specialization in Information Security

CREDIT STRUCTURE

Category-wise Credit distribution

Category	Credits
University Core (UC)	27
Programme Core (PC)	20
Programme Elective (PE)	17
University Elective (UE)	06
Bridge Course (BC)	-
Total Credits	70



CURRICULUM M.Tech.-CSE (Spl. in Information Security) - (2019)

Programme Core		Programme Elective	University Core	University Elective	Total Credits
	20	17	27	6	70

Course Code	Course Title	Course Type	L	т	Р	J	С		
	PROGRAMME CORE								
CIS5001	Cryptosystems	ETL	2	0	2	0	3		
CSE5001	Algorithms: Design and Implementation	ETL	2	0	2	0	3		
CSE5002	Operating Systems and Virtualization	ETL	2	0	2	0	3		
CSE5003	Database Systems: Design and Implementation	ETLP	2	0	2	4	4		
CSE5004	Computer Networks	ETL	2	0	2	0	3		
CSE6002	Information Security Foundations	ETP	3	0	0	4	4		
Course Code	Course Title	Course Type	L	Т	Р	J	С		
	PROGRAMME ELECTI	VE							
CIS6001	Cyber Attacks Detection and Prevention Systems	ETLP	2	0	2	4	4		
CIS6002	Malware Analysis	ETLP	2	0	2	4	4		
CIS6003	Penetration Testing and Vulnerability Assessment	ETLP	2	0	2	4	4		
CIS6004	Wireless and Mobile Network Security	ETP	2	0	0	4	3		
CIS6005	Multimedia Security	ETP	2	0	0	4	3		
CIS6006	Cloud Security and Analytics	ETP	2	0	0	4	3		
CIS6007	Secure Software Systems	ETP	2	0	0	4	3		
CIS6008	Digital Forensics	ETLP	2	0	2	4	4		
CIS6009	Trusted Network Systems	ETP	2	0	0	4	3		
CIS6010	Critical Infrastructure Protection	ETP	2	0	0	4	3		
CIS6011	Risk Detection, Management and Mitigation	ETP	2	0	0	4	3		
CIS6012	Computer Security Audit and Assurance	ETP	2	0	0	4	3		
CIS6013	Web Application Security	ETLP	2	0	2	4	4		
Course Code	Course Title	Course Type	L	Т	Р	J	С		
	UNIVERSITY CORE								
CSE6099	Masters Thesis	PJT	0	0	0	0	16		
MAT5002	Mathematics for Computer Engineering	тн	3	0	0	0	3		
SET5001	Science, Engineering and Technology Project - I	PJT	0	0	0	0	2		
SET5002	Science, Engineering and Technology Project - II	PJT	0	0	0	0	2		
EFL5097	English and Foreign Language	CDB	0	0	0	0	2		
ENG5001 - Fundame	entals of Communication Skills - LO	•					•		
ENG5002 - Profession	onal and Communication Skills - LO								
FRE5001 - Francais	fonctionnel - TH								
GER5001 - Deutsch fuer Anfaenger - TH									
STS6777 Soft Skills M.Tech. CDB 0 0 0 0 2									
STS5001 - Essentials of Business Etiquettes - SS									
S I S5001 - Essential	s of Business Etiquette and Problem Solving - SS								



CURRICULUM

M.Tech.-CSE (Spl. in Information Security) - (2019)

Course Code	Course Title	Course Type	L	Т	Р	J	С	
STS5002 - Preparing	for Industry - SS							
STS5102 - Programm	ning and Problem Solving Skills - SS							
Course Code	Course Title	Course Type	L	Т	Р	J	С	
	BRIDGE COURSE							
Course Code	Course Title	Course Type	L	Т	Р	J	С	
	NON CREDIT COURSE							

CIS5001	CRYPTOSYSTEMS	L	T	P	J	C
		2	0	2	0	3
Pre-requisite		Sy	llab	us v	vers	sion
						1.0

- 1. To provide an in-depth understanding of cryptography theories, algorithms and systems.
- To provide necessary approaches and techniques to develop protection mechanisms in order to secure computer networks.

Expected Course Outcome:

- 1. Analyze and model the Symmetric cryptographic algorithms for information security.
- 2. Model the Public Key cryptosystems.
- 3. Apply the Integrity standards for information systems.
- 4. Identify the authentication schemes for membership authorization.
- 5. Understand how to apply access control techniques to authenticate the data.
- 6. Analyze the Cryptanalysis techniques.

Module:1 Introduction to Wireless Sensor Networks

4 hours

Introduction, Applications of Wireless Sensor Networks, WSN Standards, IEEE 802.15.4, Zigbee. Network Architectures and Protocol Stack – Network architectures for WSN, classification of WSN, protocol stack for WSN.

Module:2 Wireless Transmission Technology and Systems

4 hours

Wireless Transmission Technology and Systems – Radio Technology, Available Wireless Technologies.

Wireless Sensor Technology - Sensor Node Technology, Hardware and Software, Sensor Taxonomy, WN Operating Environment

Module:3 Medium Access Control Protocols for Wireless Sensor Networks

5 hours

Fundamentals of MAC Protocols, MAC Protocols for WSNs, Contention-Based protocols: Power Aware Multi-Access with Signaling - Data-Gathering MAC, Contention-Free Protocols: Low-Energy Adaptive Clustering Hierarchy, B-MAC, S-MAC. Dissemination Protocol for Large Sensor Network.

Module:4 Deployment and Configuration

6 hours

Target tracking, Localization and Positioning, Coverage and Connectivity, Single-hop and Multihop Localization, Self-Configuring Localization Systems.

Routing Protocols and Data Management for Wireless Sensor Networks - Routing Challenges and Design Issues in Wireless Sensor Networks, Routing Strategies in Wireless Sensor Networks, Routing protocols: data centric, hierarchical, location based energy efficient routing etc. Querying, Data Dissemination and Gathering.

Module:5 Energy Efficiency and Power control

3 hours

Need for energy efficiency and power control in WSN, passive power conservation mechanisms, active power conservation mechanisms									
Module:6	Operating Systems For Networks	Wireless Sensor	•	3 hour					
	Operating System Design Issues, TinyOS, Contiki – Task management, Protothreads, Memory and IO management								
Module:7	Sensor Network Platfor	rms And Tools				3 hours			
	de Hardware – Tmote, Node-level Simulators, Sta			Challenges,	Node-level	Software			
Module:8	Recent trends					2 hours			
	1.000.00 0.20.00		ı.						
	 	Fotal Lecture ho		0 hours	Ī				
	-	i otai Lecture no	urs: 3	o nours					
Text Book	(s)								
1.									
Reference									
	n Sohraby, Daniel Minoli, ols and Applications", Wil		ireless S	ensor Netw	vorks, Techno	ology,			
2. Holger	Karl, Andreas Willig, "Pr Viley, 2005.		itecture	s for Wirele	ess Sensor Ne	tworks",			
3. Jun Zh Wiley,	neng, Abbas Jamalipour, "V 2009.	Wireless Sensor N	letworks	: A Networ	king Perspect	tive",			
	Akyildiz, Mehmet Can Vura	n, "Wireless Sens	or Netwo	orks", Wiley	y, 2010				
	em M. M. El Emary, S. Rai			nsor Netwo	orks: From Th	neory to			
Applications", CRC Press Taylor & Francis Group, 2013									
	valuation: CAT / Assignme	ent / Quiz / FAT /	Project	/ Seminar					
	Mode of assessment: Recommended by Board of 13-05-2016								
Studies Studies	ией ру вояга от	13-05-2016							
Approved	by Academic Council	41	Date	17-06-20	016				
				•					

CSE5001	ALGORITHMS: DESIGN AND IMPLEMENTATION	N	L	T	P	J	C
			2	0	2	0	3
Pre-requisite	NIL	Syllabus version					
							1.0

- 1. To focus on the design of algorithms in various domains
- 2.To provide a foundation for designing efficient algorithms.
- 3.To provide familiarity with main thrusts of working algorithms-sufficient to gives context for formulating and seeking known solutions to an algorithmic problem.

Expected Course Outcome:

- 1. Solve a problem using Algorithms and design techniques
- 2. Solve complexities of problems in various domains
- 3. Implement algorithm, compare their performance characteristics, and estimate their potential effectiveness in applications
- 4. Solve optimization problems using simplex algorithm
- 5. Designing approximate algorithms for graph theoretical problems
- 6. Application of appropriate search algorithms for graphs and trees
- 7. Application of computational geometry method on optimization problems

7		
Module:1	Introduction	5 hours
_	ign techniques: Divide and Conquer, Brute force, organization, recurrence relations)	Greedy, Dynamic Programming. Time
Module:2	Network Flows	5 hours
	ws, Min-cost Flows, Max-Flow Min-Cut Theorem, ne Analysis, Minimum Cuts without Flows	Cycle Canceling Algorithms, Strongly
Module:3	Tractable and Intractable Problems	3 hours
Class complexit	ty: P, NP, NP-Hard, NP-Complete Approximation	Algorithms
Module:4	Approximation Algorithms	3 hours
Limits to Appro	eximability, Vertex Cover problem, Set cover problem	em, Euclidean TSP
Module:5	Search Algorithms for Graphs and Trees	4 hours
Limits to Appro	oximability, Vertex Cover problem, Set cover problem	em, Euclidean TSP
Module:6	Computational Geometry	4 hours
Line Segments,	Convex hull finding algorithms	
Module:7	Linear Programming	2 hours
Representing pr problems. Simp	roblems-shortest paths, maximum flow ,and minimulex algorithm	um-cost flow as linear programming

Modulo	Recent Trends	2 hours
	Total Lecture hours:	30 hours
Text Bo	ook(s)	
Referei	1. Cormen, Leiserson, Rivest and Stein, Introduction to Algorithms, 3r Hill, 2009. 2. Hill, 2009.	
	 J.Kleinberg and E.Tardos. Algorithm Design, Pearson Education, 20 E.Horowitz, S.Sahni, S.Rajasekaran, Fundamentals of Computer Algori edition, Universities Press, 2011. Ravindra K.Ahuja, Thomas L. Magnanti, and James B. Orlin, Networ 	thms,2nd
Mode o	Algorithms, and Applications, Pearson Education, 2014. 5. George T. Heineman, Gary Pollice, Stanley Selkow, Algorithms in a nutshell, O'Reilly Media, 2nd edition, 2016. f Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar	
	Challenging Experiments (Indicative)	
1.	Implementation of algorithms for problems that can be solved by one or more of the following strategies: Divide and Conquer, Brute force, Greedy, Dynamic Programming.	2 hours
	Implementation of Ford Fulkerson method, Edmonds-Karp algorithm for finding maximum flow in a flow network and applying them for solving typical problems such as railway network flow, maximum bipartite matching	2 hours
3.	Implementation of Dinics strongly polynomial algorithm for computing them maximum flow in a flow network and applying it for solving typical problems	2 hours
4.	Implementation of push-relabel algorithm of Goldberg and Tarjan for finding maximum flow in a flow network and applying it for solving typical problems	2 hours
5.	Applying linear programming for solving maximum flow problem	2 Hours
6.	Applying network flow algorithms for baseball elimination and airline scheduling	2 Hours
	Given a flow network G=(V,E,s,t), where V is the vertex set, E is the edge set, and t are source and destination. An edge of the flow network is called critical if a decrease in the flow over that edge results in a decrease in the total flow of the flow network. An edge of the flow network is called a bottleneck edge if an increase in the flow over that edge results in an increase in the total flow of the flow network. Assume that you are using to compute the maximum flow of the network. (a) Write a program(any language)to identify all the critical edges. (b) Write a program (any language)to identify all bottleneck edges in the network.	3 Hours

8.	Implementation of solution problem	on technique	es for the m	ninimum-cost flow	2 hours		
9.	Design a polynomial tiprogramming problem in constrain to f the problem the solution of the foll programming language. chairs and tables. Procestand M2. A chair requires table requires 5 hours on hours of time per day as Profits gained by manurespectively. The problem	two dimen m, into a plated wing prob A manufactories of the 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	2 hours				
10.	Implementation of algori problem, TSP	thms for the	e vertex cov	ver problem, set cover	2 hours		
11.	Implementation of search algorithms, Dijkstras algo		for graphs	and trees: fundamental	2 hours		
12.	length. Forest officials he the purpose. You are all	g tigers by a fence of shortest tiger. Suggest an algorithm for information required for your programming language (using	3 hours				
13.	A simple polygon is defined as a flat shape consisting of straight non-intersecting line segments or sides that are joined pairwise tofromaclosedpath.Letp1,p2,,pn be a set of points in the two dimensional plane. (a) Write a program to find the simple polygon of P. (b) Write a program (linear time) to convert that the simple polygon of P to a Convex Hull.						
	1			Total Laboratory Hours	30 hours		
	of assessment:						
Studie	Recommended by Board of Studies 13.05.2016						
Appro Counc	oved by Academic	41	Date	17.06.2016			

CSE5002	OPERATING SYSTEMS AND VIRTUALIZATION	L	T	P	J	C
		2	0	2	0	3
Pre-requisite	NIL	Sy	llat	us	ver	sion
						1.0

- 1. To introduces Virtualization, operating systems fundamental concepts and its technologies
- 2. To provides skills to write programs that interact with operating systems components such as Processes, Thread, Memory during concurrent execution
- 3. To provide the skills and knowledge necessary to implement, provisioning and administer server and desktop virtualization

Expected Course Outcome:

- 1. Study operating system layers and kernel architectures
- 2. Design various techniques for process management
- 3. Construct various address translation mechanism
- 4. Perform process threading and synchronization
- 5. Study various methods of virtualization and perform desktop and server virtualization
- 6. Classify the light-weight virtual machines with dockers and containers
- 7. Develop programs related to the simulations of operating systems and virtualization concepts

Module:1 Introduction 2 hours

Computer system architecture a layered view with interfaces – Glenford Myer, Monolithic Linux Hybrid Windows10 kernels Layered architecture of operating system and core function a lists

Module:2 Process 4 hours

Introduction, Process Operations, States, Context switching, Data Structures (Process Control Block(PCB), Process Scheduling: Multi-Level Feedback Queue, Multi-processor Scheduling, Deadlocks and its detection

Module:3 Memory 4 hours

Introduction, Address Spaces, Memory API, Address Translation, Paging-Faster Translations (TLB), Smaller Tables. Virtual Memory System inx86

Module:4 | Concurrency | 6 hours

Introduction, Thread Models, Thread API, Building Evaluating a Lock, Test And Set, Two phase lock, Classical problems handling using semaphore. Persistence- File Organization: The i-node, Crash Consistency file security.

Module:5	Virtual Machines	2 hours
Process and		
Module:6	Types of Virtualization	4 hours

		nulation, Full Virtualization w n, OS assisted /Para virtualizat	•	n, Haro	dwai	re assisted,	Operat	ing System	
	ule:7	Hypervisor							7 hours
Clone	es, Tem	e 2, Para virtualization, Server plates, Snapshots, OVF, Hota ine: Container /Docker							
Mod	ule:8	Recent Trends		1					1 hours
Moa	uieio	Recent Trenus							1 Hours
			Total Lecture ho	ours:	30	hours			
Text	Book((s)		Į.			II.		
	Ed	omas Anderson, Michael Dahl ition, Recursive Books,2014 tthew Portnoy, Virtualization			•				
Refe	rence 1	Books							
	3. S	a.Silberschatz and P.Galvin. Opmith, Nair, Virtual Machines: ublishers(2005) Inde of Evaluation: CAT / Ass	Versatile Platforms	for Sys	stem	s and Proce			
M - 1	f E	-1	4 / O:- / EAT / D.:	-:4 /	C				
		aluation: CAT / Assignmen llenging Experiments (Ind		ojeci /	Sei	mnar			
1.		of Basic Linux Commands	icative)						2 hours
2.			alvina Lagrina My	14: 1000	.1 1	اه ماناه ما			2 hours
3.	Cratin	Programming (I/O, Decision mg child process using fork() sy							2 hours
4.	Simula Robin	ation of CPU scheduling algori	thms (FCFS, SJF, P	riority	and	Round			2hours
5.	Simul state of	ation of Banker's algorithm or not. Also check whether a diately		_	•				4 hours
6.		el Thread management usin elism using multi-threading		Imple	men	it a data			4 hours
7.	•	mic memory allocation algo		Best-fit	t, W	orst-fit			2 hours
8.		Replacement Algorithms FI	FO, LRU and Opti	mal				4	4 hours
9.	Virtua	alization Setup: Type-1, Typ	e-2 Hypervisor						4 hours
10.	Imple	mentation of OS / Server Vi							4 hours
			T	otal L	abo	ratory Ho	ours	30 hours	
		sessment: Project/Activity	40.05.004						
		ded by Board of Studies by Academic Council	13.05.2016 41	Date		17.06.20	16		
ADD	i ovea I	OV ACAGEIIIC COUIICII	41	Date		L 1 / .UO.∠U	10		

CSE5003	DATABASE SYSTEMS: DESIGN AND IMPLEMENTATION	L	T	F J	C		
		2	0	2 4	4		
Pre-requisite	NIL	Sy	Syllabus version				
					1.0		

Module:6

- 1. To emphasize the underlying principles of Relational Database Management System.
- 2. To model and design advanced data models to handle threat issues and counter measures.
- 3. To implement and maintain the structured, semi-structured and unstructured data in an efficient database system using emerging trends.

Expected Course Outcome:

- 1. Design and implement database depending on the business requirements and considering various design issues.
- 2. Select and construct appropriate parallel and distributed database architecture and formulate the cost of queries accordingly.
- 3. Understand the requirements of data and transaction management in mobile and spatial database and differentiate those with RDBMS.
- 4. Categorize and design the structured, semi-structured and unstructured databases.
- 5. Characterize the database threats and its counter measures.
- 6. Review cloud, streaming and graph databases.

Database Security

7. Comprehend, design and query the database management system.

Module:1	Relational Model	6 hours
	Architecture—EER Modeling-Indexing—Normalization—Quer Transaction Processing	ry processing
Module:2	Parallel Databases	4 hours
Architecture, Data pa Optimization	artitioning strategy, Interquery and Intraquery Parallelism –Paralle	el Query
Module:3	Distributed Databases	5 hours
	ted Database Architecture –Fragmentation –Replication- Di Distributed Transactions Processing	stributed
Module:4	Spatial and Mobile Databases	3 hours
Spatial databases-Typ Transaction Model in	pe of spatial data–Indexing in spatial databases, Mobile Database MDS	S-
Module:5	SemiStructured Databases	4 hours

Introduction to Database Security Issues–Security Models–Different Threats to databases– Counter measures to deal with these problems

3 hours

Semi Structured databases – XML –Schema-DTD- XPath- XQuery, Semantic Web –RDF-RDFS

Module	e:7	Emerging Technologies		3 hours
Cloud c	latabas	es – Streaming Databases - Graph Databases-New S	QL	
Module	a. 0			2 houng
Module	e:o	Recent Trends		2 hours
		Total Lecture hours:	30 hours	
Text Bo	ook(s)			
	1.	AviSilberschatz, Hank Korth, and S. Sudarshan, "Database	SystemConcep	ots",6thEdMcGr
	2	aw Hill, 2010. Ramez Elmasri B.Navathe: "Fundamentals of data	haga gygtama	' 7th adition
	۷.	Addison Wesley,2014	wase systems	, /til edition,
Refere	nce Bo	oks		
		Singh, "Database Systems: Concepts, Design Appliarson education, 2011.	cations", 2nd	edition,
		Fawcett, Danny Ayers, Liam R. E. Quin: "Beginnin mited5th Edition, 2012.	ng XML", Wi	ley India Private
		omas M. Connolly and Carolyn Begg "Database Sys Design, Implementation, and Management", 6th edi		
Mode o	of Eval	uation: CAT / Assignment / Quiz / FAT / Project / So	eminar	
		enging Experiments (Indicative)	- Tilling	
		y given scenario into ER/EER Model using any tool ERI Oracle SQL developer)	Plus,	1 hours
	_	applications with RDBMS		3 hours
		ation with constraints, alter schema, insert values, aggreg , simple and complex queries with joins	ate	
		PROCEDURES, CURSORS, FUNCTIONS, TRIGGERS		
		a given database based on the type of query and c n speed of the query with/without parallelism.	ompares the	3 hours
		XML document and validate it against an XML Schema o query and view the contents of the database.	/DTD. Use	2hours
		an application in which the results of football games are ed in XML,DTD and Xquery.	to be	3 hours
Fo	or each	game, we want to be able to represent the two teams		
		ne was playing at home, which players scored goals ay have been penalties) and the time when each was		
		ch players were shown yellow or red cards. You mig		
		s. You can check your solutions with the online dem	o of the	
_		Queryengine4. ment parallel join and parallel sort algorithms to get mark	s from	2 hours
	-	colleges of the university and publish 10 ranks for each di		

	magnitude of the releases of toxic core air ata site in the state. Note that these from a list of addresses provided by the	TRI locations		
11.	from a list of addresses provided by the	EPA		2.1
12.	Use sample datasets from health care do results			2 hours
12.	Import the Hubway data intoNeo4jandconf following questions using the Cypher Quer with most outbound trips (Show station nar 10 stations with most inbound trips (Show List top 5 routes with most trips (Show star name and number of trips) (4) List the hour number (for example 13 m trips which start from the station" B.U.Cen d)List the hour number(forexample13m)	ons top s) c) n		
		+ma1''		
	trips which end at the station "B.U. Cen		Laboratory H	ours 30 hours
Mod			Laboratory H	ours 30 hours
	trips which end at the station "B.U. Cen		Laboratory H	ours 30 hours

PUTER NETWORKS L T P J	C
	3
Syllabus vers	ion
	1.0
	IPUTER NETWORKS L T P J 2 0 2 0 Syllabus vers

- 1. Learn the division of network functionalities into layers.
- 2. Be familiar with the components required to build different types of networks and protocol
- 3. Understand the basic knowledge of software defined networks.

Expected Course Outcome:

- 1. Explore the basics of Computer Networks and various protocols.
- 2. Summarize the simple network management protocol components.
- 3. Interpret the characteristics of SDN controllers and their implications to learn the board aspects of security, overlay and network model.
- 4. Elaborate network function virtualization and network virtualization
- 5. Acquire the knowledge of SDN network security and network design implications of QoE/QoS.

Module:1 Introduction 6 hours

Network models, Addressing: Classful and Classless, Routing Protocols: unicast, multicast, Congestion control, Host configuration: DHCP, DNS.

Module:2 Network Management

SNMP: Management Components, SMI, MIB, Configuration Management – Fault management – Performance Management – Accounting Management, Case studies.

Module:3 | Software Defined Networks

5 hours

4 hours

SDN Data plane, Control Plane, Application Plane. SDN security attack vectors and SDN Harderning, Overlay model and network model for cloud computing.

Module:4 Network Functions Virtualization

3 hours

Concepts, Benefits, requirements, Reference architecture, Management, Functionality and Infrastructure

Module:5 Network Virtualization

4 hours

Virtual LAN, Virtual Private Networks: IPSEC, MPLS, Network Virtualization Architecture and Benefits

Module:6 Security

2 hours

Security requirements, Threats to SDN, SDN security, NFV Security and its techniques

Module:7 | Network Design Implications of QoS and OoE

4 hours

QoS Architectural Framework, SLA, IP Performance metrics, QoE: Strategies, Measurements, QoE/QoS Mapping models

Mod	lule:8	RECENT TRENDS			2 hours
		RECENT TRENDS			
		,	Total Lecture hours:	30 hours	
Text	Book(s)			
	rence I				
	1.	William Stallings, "Da	ata and Computer Co	mmunication"	, Sixth Edition, Pearson
		Education, 2000.	_		
	2.	Behrouz A. Forouzan,	"TCP/IP Protocol Suite	e",Tata McGra	w Hill edition, Fourth
	_	Edition. 2015.			
	3.		andations of Modern N	etworking: SI	ON, NFV, QoE, IoT, and
	4	Cloud" Pearson, 2015	W. Daga "Commutan N	Johnnaulrin o. A	Ton Doven Annuacah
	4.	James F. Kuross, Keith Featuring the Internet".			
	5	Andrew S. Tanenbaum			
		Forouzan, A. Behrouz.			
	0.	Hill Education, 2006.			g (510) 1 1 au a 1110 3 a w
	7.	,	Davie Larry L.,"Compu	iter Networks	– A Systems approach" -
		, Morgan Kaufmann Pu	ıblishers, Elsevier, 5th	edition, 2012.	, 11
		aluation: CAT / Assignm		ject / Seminar	
List		llenging Experiments (1			
1.		of different types of Net			
	the cro	oss-wired cable and straig	ght through cable using	crimping too	
2.	•	of Network Devices in I	Detail.		2 hours
3.		of network IP.			2 hours
4.		NMS (SNMP based)			2 hours
5.		ork Simulators	hands in MANETs		2 hours 2 hours
6. 7.	-	mentation of routing prot ork trouble shooting	locois in MANE IS		2 hours
8.		ams using network packe	t trocors		2 hours
9.		Applications and Use Ca			2 hours
10.		Applications and Ose Ca ork Virtualization and Sli			2 hours
11.		ork Function Virtualization			2 hours
11.	ricewe	TRI anotion virtualization	. ,	aboratory Ho	
Mod	le of ass	sessment:	I VIII D	01 4101 j 210	
		ded by Board of	13.05,2016		
Stud					
App	roved b	y Academic Council	No. xx Date	e 17.06.20)16

CSE6002	INFORMATION SECURITY FOUNDATION	S	L	T	P	J	C
			3	0	0	4	4
Pre-requisite		Syllabus version			on		
							1.0

- 1. To assess the current security landscape, including the nature of the threat, the general status of common vulnerabilities, and the likely consequences of security failures at network, server and application levels in CIA triad.
- 2. To justify the need for appropriate strategies and processes for disaster recovery and fault tolerance and propose how to implement them successfully.
- 3. To appraise the current information auditing, assurance, and computer forensics systems and procedures.

Expected Course Outcome:

- 1. Identify various vulnerabilities of computers network systems as well as the different modes of attack.
- 2. Explore and design techniques to prevent security attacks.
- 3. Identify the security solutions for servers like DNS, DHCP, WINS, Remote Access, NAT.
- 4. Explore the emerging security solutions for Web and Email using Firewall, SSL, TLS, SETand IPSec.
- 5. Develop the disaster recovery and fault tolerance systems.
- 6. Identify the need of information auditing, forensics security and RFID security.

Module:1 Information Security Fundamental

7 hours

Importance of Computer and Network Security CIAAN (Confidentiality, Integrity, Availability, Authentication, Non-Repudiation) - Business Needs -Threats and Countermeasures Attackers
Policies and Standards - Legal, Ethical and Professional Issues Authentication, Authorization and Access Control Authentication Overview Credentials Protocols - Best practices for secure authentication -Services RADIUS (Remote Authentication Dial-In User Service), TACACS (Terminal Access Controller Access Control System), LDAP (Lightweight Directory Access Protocol); Authorization and Access Control - Access control model - Implementation on Windows - Implementation on Unix -Single Sign on

Module:2 Network Security

6 hours

VSecuring Network Transmission - Analyzing Security Requirements for Network Traffic - Defining Network Perimeters -Data Transmission Protection Protocols;

Module:3 | Server Security

7 hours

Server Roles and Security Server Roles and Baselines - Securing Network Infrastructure Servers DNS. DHCP, WINS, Remote Access Servers, NAT servers Securing Domain Controllers - Securing File and Print Servers -Securing Application Servers

Module:4 | Application Security

6 hours

Web Browser Security - Email Security Firewall VPN - Transport Layer Security (TLS) Handshake Protocol Alert Message Protocol Chan

Module:5 | Disaster Recovery and Fault Tolerance 6 hours Planning for the Worst -Creating a Backup Strategy -Designing for Fault Tolerance Antivirus Software Antivirus Features Typical signature - ByteStreams Checksums - Custom Check- sums -Cryptographic Hashes Advanced Signatures - Fuzzy Hashing - Graph-Based Hashes for Executable Files Information Auditing, Forensics Security and Module:6 7 hours Assurance Managing Updates - Auditing and Logging - Secure Remote Administration - Intrusion Detection -Detection and Prevention -Honeypots, Honeynets and Padded Cell Systems -Scanning and Analysis Tools - Biometric Access Controls Forensics -Incident Response Procedures Other Security(Optical Network Security Module:7 4 hours **RFID Security**) Introduction Protection in SONET/SDH (Synchronous Optical Network/Synchronous Digital Hierarchy) - Protection in IP Networks Optical Layer Protection Schemes RFID (Radio Frequency Identification Device) Architecture, Standards, Applications RFID Challenges RFID Protections Module:8 2 hours RECENT TRENDS **Total Lecture hours:** 45 hours Text Book(s) 1. Cole, Eric, Rachelle Reese, Ronald L. Krutz, and James Conley. Network Security Fundamentals. United Kingdom: Wiley, John Sons, 2008. (ISBN No.: 978-0-470-10192-6). 2. Joshi, James, Bruce S. Davie, and Saurabh Bagchi. Network Security: Know It All. United States: Morgan Kaufmann Publishers In, 2008. (ISBN No.: 978-0-12-374463-0). **Reference Books** 1. Peltier, Thomas R. Information Security Fundamentals. 2nd ed. CRC Press. Boca Raton, FL: Auerbach Publications, 2014. (ISBN No.: 978-1-4398-1063-7) (R1) 2. Vacca, John R., ed. Network and System Security. United States: Syngress Media, U.S., 2010. (ISBN No.: 978-1-59749-535-6) (R2) 3. Vacca, John R. Computer and Information Security Handbook. 2nd ed. San Francisco, CA: Morgan Kaufmann Publishers In, 2013. (ISBN No.: 978-0- 12-394397-2) 4. Ciampa, Mark. Security+ Guide to Network Security Fundamentals. 4th ed. Boston, MA: Course Technology, Cengage Learning, 2011. (ISBN No.: 978-1-111-64012-5. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar **Mode of assessment:** 13.05.2016 Recommended by Board of **Studies Approved by Academic Council** No. 41 Date 17.06.2016

CIS6001	CYBER ATTACK DETECTION AND PREVENTION SYSTEM	MS	L	T	P	J	C
			2	0	2	4	4
Pre-requisite	Nil	Sy	lla	bu	IS V	ers	sion
							1.0
Course Objectives	S:						

- 1. To understand the intrusion detection and prevention technologies, various types of network behavior analysis.
- 2. To understand the honeypots, multiple IDS methods, tools to analyze various types of attacks like wireless attacks and their detection.
- 3. To understand the the attack source and also provides practical knowledge for dealing with intrusions in real world applications.

Expected Course Outcome:

Wireless IDPS

Module:7

- To understand the intrusion detection and prevention technologies, various types of network behavior analysis.
- 2. To understand the honeypots, multiple IDS methods, tools to analyze various types of attacks like wireless attacks and their detection.
- 3. To understand the the attack source and also provides practical knowledge for dealing with intrusions in real world applications.

in real	world applications.	
Module:1	Introduction to IDPS	3 hours
IDPS Techno	logies, Components and Architecture Implementation Uses	s of IDPS Technologies, Key Functions,
Common Det	ection Methodologies Signature, Anomaly and Stateful P	rotocol Analysis, Types of IDPS
Technologies		
Module:2	Host and Network IDPS	4 hours
Application,	Transport, Network and Hardware Layer attacks, Sniffin	ng Network Traffic, Replay Attacks,
Command In	jection, Internet Control Message Protocol Redirect, DDos	S, Dangers and defenses with Man-in-
the Middle, S	Secure Socket Layer attacks, DNS Spoofing, Defense- in-	-Depth Approach, Port Security, Use
Encrypted Pro	otocols	
Module:3	Network Behaviour Analysis	3 hours
Components	and Architecture Typical, Network Architecture, Sensor Lo	cations.
Module:4	Honeypots	5 hours
Honeynets- C	en I, II and III, Honeymole, Detecting the Attack - Intrusio	on Detection, Network Traffic
	itoring on the box, Setting up the Realistic Environment.	
Module:5	Working with SNORT IDS	4 hours
Introduction t	to Snort, Snort Alert Modes and Format, Working with Sno	art Pulas Pula Handars Pula Ontions
	nfiguration File etc, Plugins, Preprocessors and Output Mod	*
Module:6	Multiple IDPS Technologies	4 hours
Module:0	Wultiple IDFS Technologies	4 nours
Need for mi	ultiple IDPS Technologies, Integrating Different IDPS Technologies	chnologies -Direct and Indirect,
	outers and Honeypots, IPS using IP Trace back - Probabilis	stic and De- terministic Packet
Marking, Marking, Marking	arking	

WLAN Standards, WLAN Components, Threats against WLANs, 802.11 Wireless Infrastructure Attacks, WEP Attacks, Wireless Client Attacks, Bluetooth Attacks, Cellphones, Personal Digital Assistance and Other Hybrid Devices Attack Detection, Jailbreaking.

5 Hours

Module:8	Contemporary issues:				2 hours
RecentTren	2 0				
	T	Total Lecture hour	•6•	30hours	T
		Total Lecture noul	.5.	Soliours	
Text Book	(s) and Journals				
	Shui Yu, Distributed Denial of S				Bradd
	otsky, OOSEC Host based Intr	usion detection, PACKT F	ubli	cation, 2013	
Reference	Books				
	Hoopes, Virtualization for Secu				, High
	lability, Forensic Analysis, and				(TD DG)
	Scarfone and Peter Mell, Guid		nd P	revention Systen	ns (IDPS),
	Γ Special Publication 800-94, 2 e of Evaluation: CAT / Assign		+ / S	eminar	
	allenging Experiments (Ind	2 2	1/5	Cilinai	
1	t the features based on various		n ima	age and video	6 hours
2. Netwo	ork monitoring, packet sniffing	with Wire shark and Deep	Pac	ket	6 hours
	ol and traffic analysis with MR PRTG for different sensors	TG and Performance mea	sure	ment	6 hours
	ime environment setup with ho zing the benchmark dataset to d				6 hours
	sis of SNORT IDS with ACID ion based on attack signatures v	<u> </u>	or in	ntrusion	6 hours
6. Compa	arative study of various IP traces attack detection and prevent:	eback schemes and Tools	avail	able for	6 hours
11310	provent		abo	oratory Hours	30 hours
Mode of as	ssessment:			•	
Recommer	nded by Board of Studies	13-05-2016			
Approved	by Academic Council	No. 41 Date	;	17-06-2016	

CIS6002	MALWARE ANALYSIS				J	C
		2	0	2	0	3
Pre-requisite		Syllabus versi			sion	
						1.0

- 1. To recognize the types of malware through analysis methods
- 2. To learn basic and advanced malware analysis techniques
- 3.To practice the android malware analysis techniques for real world applications

Expected Course Outcome:

- 1. Identify various malwares and understand the behavior of malwares in real world applications.
- 2.Implement different malware analysis techniques.
- 3. Analyze the malware behavior in windows and android.
- 4. Understand the purpose of malware analysis.
- 5. Identify the various tools for malware analysis.

Module:1 Introduction

3 hours

Malware Analysis Goals of Malware Analysis, Techniques Static and Dynamic Analysis, Types of Malware Backdoor, Botnet, Downloader, Information Stealing malware, Launcher, Rootkit, Scareware, Worm or Virus.

Module:2 | Data Collection Methods

4 hours

Volatile Data Collection Methodology-Preservation of Volatile Data, Physical Memory Acquisition on a Live Windows System, Identifying Users Logged into the System, Non-Volatile Data Collection Inspect Prefetch Files, Examine the File System, Remote Registry Analysis, Examine Web Browsing Activities, Examine Cookie Files.

Module:3 Windows Basics

3 hours

Introduction to Windows Malware - Windows Basics Relevant to Malware Behavior-File System and Directory structure, Registry, Boot Sequence, Malware payloads.

Module:4 Dynamic Malware Analysis

5 hours

Malware activities, Self-Start techniques, Essential setup for executing malware, Executing DLL files, Classifying Malware Based on their Behavior

Module:5 Basic Static Analysis

4 hours

Number System Static Analysis with File Attributes and PE Header Packet Identification

Module:6 Advanced Static Analysis Reverse Engineering

4 hours

Advanced Static Analysis Reverse Engineering Assembly level computing Standard x86 instructions, Introduction to IDA, OllyDbg, Advanced Malware Analysis Virus, Trojan. Parsing Basic Analysis of an APK.

Module:7	Android Malware Analys	sis					5 hours
APK File S	tructure Security Model And		escripti	ion (of Spreadi	ng and Di	
	to Android Debugging Too						
an APK. Ex		MasterKey					
Vulnerabili	ty Introduction to Obfuscation	n DEX code obfus	cation		•		
Module:8	RECENT TRENDS						2 hours
	Т	otal Lecture ho	ours:	30	hours		
Text Book	(s)						
1.	-(*)						
Reference	Books						
1. Came	eron H. Malin, Eoghan Casey e for Windows Systems, Syn			l Cui	rtis W. Ro	se, Malwa	re Forensics Field
	stopher C. Elisan , Advanced			McC	Graw Hill,	2015 3.Ca	ameron H. Malin,
	an Casey, James M. Aquilina						,
	eron H. Malin, Eoghan Casey		na and	Cur	tis W. Ros	se, Malwa	re Forensics Field
	e for Linux Systems, Syngres						
	Dunham, Saeed Abu-Nimeh,		nd Seth	h Fo	gie, Mobil	e Malware	e
	ks and Defense, Syngress, El	· · · · · · · · · · · · · · · · · · ·		004			
	Aycock, Computer Viruses a						
6 ErciF 2005	Filiol, Computer Viruses: from.	n theory to applica	itions, S	Spri	nger,		
	valuation: CAT / Assignm		/ Proj	ect /	/ Seminar	•	
	allenging Experiments (I	ndicative)					
	et sniffing with Wire shark						3 hours
	uring intruders through packe						3 hours
3. Analy	ysis of various Malware types	and behavior					3 hours
	Static Analysis						3 hours
	Dynamic Analysis						3 hours
	yzing windows programs						3 hours
	oid malware analysis						3 hours
				3 hours			
				3 hours			
10. Tools	available in Antivirus Appli						3 hours
	· ·					30 hours	
	Mode of assessment:						
Recomme Studies	Recommended by Board of Studies 13.05.2016						
	by Academic Council	No. 41	Date	:	17.06.20	016	

CIS6003	PENETRATION TESTING AND VULNERABILITY ASSESSMENT			T	P	J	С
			2	0	2	4	4
Pre-requisite			Sy	llab	us	vers	sion
							1.0

- 1. To learn the tools that can be used to perform information gathering.
- 2. To identify operating systems, server applications to widen the attack surface and perform vulnerability assessment activity and exploitation phase.
- 3. To learn how vulnerability assessment can be carried out by means of automatic tools or manual investigation.
- 4. To learn the web application attacks starting from information gathering to exploitation phases.
- 5. To learn how to metasploit and meterpreter are used to automate the attacks and penetration testing techniques.

Expected Course Outcome:

- 1. To understand the basic principles for Information Gathering and Detecting Vulnerabilities in the system.
- 2. Gain knowledge about the various attacks caused using the network and communication system in an application
- 3. Usage of exploits at various platforms
- 4. Helps to understand the various protocols defined for various network and server application.
- 5. Ability to determine the security threats and vulnerabilities in computer networks using penetration testing techniques
- 6. Using the acquired knowledge into practice for testing the vulnerabilities and identifying threats.
- 7. Acquiring knowledge about the tools used for penetration testing.

Module:1 Information Gathering

4 hours

Introduction - Terminologies - Categories of Penetration Testing - Phases of Penetration Test - Penetration Testing Reports - Information Gathering Techniques - Active, Passive and Sources of Information Gathering - Approaches and Tools - Traceroutes, Neotrace, Whatweb, Netcraft, Xcode Exploit Scanner and NSlookup. Host discovery - Scanning for open ports and services - Types of Port

Module:2 Host discovery and Evading techniques

4 hours

Vulnerability Scanner Function, pros and cons - Vulnerability Assessment with NMAP - Test- ing SCADA environment with NMAP - Nessus Vulnerability Scanner - Safe check - Silent dependencies - Port Range Vulnerability Data Resources

Module: 3 Vulnerability Scanner

5 hours

SDN Data plane, Control Plane, Application Plane. SDN security attack vectors and SDN Harderning, Overlay model and network model for cloud computing.

Module:4 | Moile Application Security

4 hours

Types of Mobile Application Key challenges in Mobile Application and its impact Need for mobile application penetration testing Mobile application penetration testing methodology Android and ios Vulnerabilities - OWASP mobile security risk - Exploiting WM - BlackBerry Vulnerabilities - Vulnerability Landscape for Symbian - Exploit Prevention - Handheld Exploita- tion

Module:5 Common Vulnerability Analysis of Application Protocols

4 hours

Testing for vulnerability web application and resources - Authentication Bypass with Insecure Cookie Handling - XSS Vulnerability - File inclusion vulnerability - Remote file Inclusion - Patching file Inclusions - Testing a website for SSI Injection.

Module:6 | Wireless Network Vulnerability Analysis

5 hours

WLAN and its inherent insecurities Bypassing WLAN Authentication uncovering hidden SSIDs MAC Filters Bypassing open and shard authentication - Attacking the client caffe latte attack Deauthenticating the client cracking WEP with the hirte attack AP-less WPA cracking - Advanced WLAN Attacks Wireless eavesdropping using MITM session hijacking over wireless - WLAN Penetration Test Methodology.

Module:7 Exploits

4 hours

Architecture and Environment- Leveraging Metasploit on Penetration Tests, Understanding - Metasploit Channels, Metasploit Framework and Advanced Environment configurations - Understanding the Soft Architecture, Configuration and Locking, Advanced payloads and addon modules Global datastore, module datastore, saved environment Meterpreter.

Module:8 | RECENT TRENDS

2 hours

Total Lecture hours: 30 hours

Text Book(s)

- Rafay Baloch, Ethical Hacking and Penetration Testing Guide, CRC Press, 2015. ISBN: 78-1-4822-3161-8.
- 2. Dr. Patrick Engebretson, The Basics of Hacking and Penetration Testing Ethical Hacking and Penetration Testing made easy, Syngress publications, Elsevier, 2013. ISBN :978-0-12-411644-3.
- 3. Andrew Whitaker and Daniel P. Newman, Penetration Testing and Network Defence The practical guide to simulating, detecting an responding to network attacks, Cisco Press, 2010. ISBN: 1-58705-208-3.
- Vivek Ramachandran, BackTrack 5 Wireless Penetration Testing, Beginners guide Master bleeding edge wireless testing techniques with BackTrack 5, PACKT Publishing, 2011. ISBN 978-1-849515-58-0.
- Mayor, K.K.Mookey, Jacopo Cervini, Fairuzan Roslan, Kevin Beaver, Metasploit Toolkit for Penetration Testing, Exploit Development and Vulnerability Research, Syngress publications, Elsevier, 2007. ISBN: 978-1-59749-074-0

Reference Books

Abhinav Singh, Metasploit Penetration Testing Cookbook, PACKT Publishing, 2012.

ISBN 978-1-84951-742-3

Ken Dunham, Mobile Malware Attacks and Defence, Syngress Publisher 2009.

ISBN: 978-1-59749-298-0

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
List	of Challenging Experiments (Indicative)					
1.	Set up of Kali Linux in a Virtual machine and setup with DNS info and collection of local network	2 hours				
2.	Scan the network for Windows XP and Windows 7 Target machines in local network and virtual network	2 hours				
3.	Identify the open ports and firewall rules setup	2 hours				
4.	Use password guessing tools to guess a password. Use password strengthening tools to strengthen the password. Try guessing the password and tabulate the enhanced difficulty due to length of password and addition of special characters.					
5.	Extract password hashes from Windows XP/NT machine. Use a password extraction tool, using word list, single crack or external mode to recover the password. Increase the complexity of the password and determine the point at which the cracking tool fails.					
6.	Cracking Linux passwords	2 hours				
7.	Experiments on SQL injections	2 hours				
8.	Analysis of WEP flaws	2 hours				
9.	Experiments on Wireless DoS Attacks	2 hours				
10.	Prevention against Cross Site Scripting Attacks	2 hours				
11.	Experiments on Metasploit Framework	2 hours				
12.	Cross Site Scripting	2 hours				
13.	Cross Site Request Forgery	2 hours				
14.	14. File upload vulnerability on Social engineering 2 hou					
	Total Laboratory Hours	30 hours				
	le of assessment:					
	Recommended by Board of 13.05.2016					
Stud						
App	Approved by Academic Council No. 41 Date 17.06.2016					

CIS6004	66004 WIRELESS AND MOBILE NETWORK SECURITY			T	P	J	C
			2	0	0	4	3
Pre-requisite			Sy	llab	us v	vers	ion
							1.0

- 1. To learn about securing wireless networks
- 2. Identify and analyze various the security issues in wireless mobile communication
- To learn various issues of application level security in wireless environment and its related solution

Expected Course Outcome:

- 1. Identify the requirement of security and various issues at wireless and mobile network.
- 2. Analyze the threats in wireless environment including device, networks and servers.
- 3. Distinguish the attacks at various protocols in wireless network and differentiate the solution required for them.
- 4. Assess the security requirement for mobile adhoc environment, ubiquitous environment
- 5. Recognize the attacks in various environment and Report consequences of them.
- Select an appropriate solution for security and Justify and demonstrate the usage of preventive measures and countermeasures.
- 7. Implement the security solution for various environment in wireless network

Module:1 Security Issues in Mobile Communication 3 hours Mobile Communication History, Security Wired Vs Wireless, Security Issues in Wireless and Mobile Communications Module:2 Security of Device, Network, and Server Levels 6 hours Mobile Devices Security Requirements, Mobile Wireless network level Security, Server Level

Mobile Devices Security Requirements, Mobile Wireless network level Security, Server Level Security. Application Level Security in Wireless Networks - Application of WLANs, Wireless Threats, Security for 2G Wi-Fi Applications, Recent Security Schemes for Wi-Fi Applications

Module:3	Application Level Security in Cellular Networks	5 hours

Generations of Cellular Networks, Security Issues and attacks in cellular networks, GSM, GPRS and UMTS security for applications, 3G security for applications

Module:4 Application Level Security in MANETs 3 hours

MANETs, applications of MANETs, MANET Features, Security Challenges in MANETs, Security Attacks on MANETs.

Module:5	Application Level Security in Ubiquitous	3 hours
	Networks	

Ubiquitous Computing, Need for Novel Security Schemes for UC, Security Challenges for UC

Module:6	Application Level Security in	3 hours
	Heterogeneous Wireless Networks	

Heterogeneous Wireless network architecture, Heterogeneous network application in disaster management, Security problems and solutions in heterogeneous wireless networks.

Module:7	Wireless Sensor Netwo	rk Security			5 hours	
	wireless sensor networks a protection centralized and p					
Module:8	RECENT TRENDS				2 hours	
	To	tal Lecture hour	:s: 3	30 ours		
Project						
1. Generally 2. Concepts 3. Innovativ 4. Sample: of security Text Bool 1. Reference 1. Palla Tata 2 Haki	1. Generally a team project [2 to 3members] 2. Concepts studied in Wireless and Mobile security should have been used. 3. Innovative idea should have been attempted 4. Sample: (a)Design and Implementation of Security algorithm for Wireless networks (b)Implementation of security protocol for mobile network Text Book(s) 1. Reference Books 1. Pallapa Venkataram, Satish Babu, Wireless and Mobile Network Security, First Edition, Tata McGraw Hill, 2010.					
	M. Swaminathan and Char			ity and Privac	cy- Best	
	ices and Design Technique					
	Evaluation: CAT / Assign	ment / Quiz / FA	T / Projec	ct / Seminar		
Mode of a	ssessment:					
Recomme	nded by Board of	13.05.2016				
Studies						
Approved	by Academic Council	No. 41 I	Date	17.06.2016	6	

CIS6005	MULTIMEDIA SECURITY	L	T	P	J	C
		2	0	0	4	3
Pre-requisite		S	yllat	us '	vers	sion
						1.0

- 1. Provide a framework to conduct research and development using multimedia security techniques.
- 2. Impart the knowledge of implementation on digital watermarking and multimedia security techniques.
- 3. Design a customary multimedia security system to suit real world applications.

Expected Course Outcome:

- 1. Learn the basic watermarking techniques to design a good digital mark.
- 2. Study the digital authentication and authorization schemes to evaluate security issues related to electronic documents, image and video.
- 3. Analyze the basic characteristics of digital watermarking to perform the theoretical analysis and performance measures.
- 4. Acquire the concepts of steganography to access the sensitive information concealing of file, message, image, or video within another file.
- 5. Obtain a suitable least significant bits construction and dynamic embedding with one-dimensional cellular automata to resist differential attack and support parallel computing.
- 6. Examine the multimedia encryption techniques to address the open issues related to confidentiality of the media content.
- 7. Develop a multimedia system including include multimedia compression techniques and standards, multimedia interfaces, video indexing and retrieval techniques.

Module:1	Introduction to Digital Watermarking	5 hours		
Digital Wate	ermarking Basics: Models of Watermarking, Basic	Massaga Coding Error Coding		
	<i>E</i> ,	E		
Digital Watermarking Theoretic Aspects: Mutual information and Channel Capacity, Designing a				
good digital	mark, Theoretical analysis of Digital watermarking			
8				
Module:2	Watermarking Schemes	3 hours		
0 10	W. I. T. C. D. W. I.	O 11 11 W 1 1 1		
Spread Speci	trum Watermarking, Transform Domain Watermarki	ng, Quantization Watermark- ing		
Module:3	Media-Specific Digital Watermarking	4 hours		
37' 1 337 4	1. V 1. M. V 1. D. I M.	1: D.I. (T		
video water	marking, Audio Watermarking, Binary Image Water	rmarking, Robustness to Tem-		
poral and Ge	ometric Distortions, Affine resistant transformations	}		
Module:4	Steganography	5 hours		
11200201011		T HOURS		
Introduction- Digital Image formats- Modern Steganography, Steganography Channels				
Steganog- raphy Goals				
Steganing ruphy count				
Module:5	Steganography Schemes	6 hours		

Image: Substitution, Bit Plane Coding, Transform Domain, Audio: Data Echo Hiding, Phase Coding, Video: Temporal technique, Spatial technique							
Mod	ule:6	Multimedia Encryption				2 hours	
			i aa Daufaumanaa u			2 Hours	
muoc	iuction,	Goals, Desired Characterist	ics, Performance ii	ieures).		
Mod	ule:7	Multimedia Techniques				3 hours	
Chaos	s based,	Block based, Transform ba	sed techniques				
Mod	ule:8	Contemporary Issues: F	RECENT TREN	DS		2 hours	
		7	Total Lecture hou	ırs:	30 hours		
		•	cour Lecture not	415.	50 Hours		
Text	Text Book(s)						
		Shih, F. Y. (2017). Digital v	vatermarking and st	tegano	graphy: funda	amentals and techniques.	
		CRC press.					
	3.	Nematollahi, Mohammad A (2017). Digital Watermark					
		Communication	ang. Teeninques ai	ia iic	nus, opringer	, orginals and	
	4.]	Pande, Amit, Zambreno, Jos		dded N	Multimedia Se	ecurity Systems,	
	-	Springer, Image Processin			1 63.5.1.1	11. 7.0	
	5.3	Singh, Amit Kumar, Mohan Security: Techniques and					
		Security. Techniques and	Applications, Sprin	igei, b	ecurity and C	Typtology.	
Refe	rence I	Books					
1.		, Miller, M., Bloom, J., Frid		(2007	'). Digital wat	ermarking and	
		ography. Morgan kaufmann					
2		n, Paulet, Russell, Bertino, ations, Springer, Security an	, ,	omorp	hic Encryption	n and	
Mod		sessment:	id Cryptology.				
		ded by Board of	13.05.2016				
Stud					1 4= 0		
Appı	roved l	by Academic Council	No. 41	Date	17.06.2	016	

CIS6006	CLOUD SECURITY AND ANALYT	ICS L T P J C				
		2 0 0 4 3				
Pre-requisite		Syllabus version				
Course Objectiv	ος•	1.0				
		witty issues from the sloud				
	oraise the students with basic knowledge on secuers and users perspective.	urity issues from the cloud				
	ch a student how to secure private and public cle	oud.				
3. 3. To 6	explain students how to develop a prototype for	cloud security				
E	Ontro					
Expected Course	e Outcome:					
1. Compr	rehend the basics of cloud platforms and risk iss	sues in cloud computing.				
2. Descri	be cloud security architecture, challenges and re-	equirements.				
	stand the functionalities of security protocols.					
	ying best practices and strategies for a secure cl					
5. Illustr	rate how to perform security analytics in cloud p	olatform.				
Module:1 Intr	oduction	3 hours				
Paview of cloud pl	atforms and architectures Security issues from	the cloud providers perspective				
	Inderstanding security and privacy - Cloud Com					
The second secon	3	<u> </u>				
Module:2 Secu	ring the cloud	3 hours				
Security challenges	s Security requirements for the architecture - So	ecuring private and public clouds				
	loud security architecture Infrastructure security					
Module:3 Secu	rity Protocols and Standards	6 hours				
	mpromise response, Security standards Messag					
	, OAuth, OpenID, eXtensible Access Control M	Markup Language (XACML), and				
Security Assertion	Markup Language (SAML).					
Module:4 Strat	tegies and Practices	4 hours				
	practices Security controls: limits, best practic	ces, monitoring Security criteria -				
assessing risk facto	rs in Clouds.					
Module:5 Secu	rity management in the cloud	4 hours				
<u> </u>	•					
	Security management in the cloud: SaaS, PaaS, IaaS availability management Security as a service-					
Trust Management	101 Security.					
Module:6 Secu	rity Analytics I	5 hours				
	alytics - Challenges in Intrusion Detection Sy					
	lytics - Analysis of Log file - Simulation and Se					
	J January and Samuary and Se					

Module:7 | Security Analytics II

Access Analytics - Security Analysis with Text Mining Security Intelligence and Breaches

3 hours

Module:8	Contemporary issues				2 hours
	ŋ	Total Lecture hours:	30 ho	urs	
Text Book(s)				
Securi Securi Elseiv	I L. Krutz, Russell Dean V Cloud computing, Wiley 2 ng the Cloud: Cloud Compu	010	1		
Reference	Books				
	alpert, Auditing Cloud Cor	nputing: A Security and	l Privacy	Guide:	, John
	Sons, 2011.				
	, E.Coleen Coolidge, Paul F		d and Mo	bility: .	A
	ioners Guide, Auerbach Pul		012		
	u Raj, Cloud Enterprise Arc of Evaluation: CAT / Assig			minar	
Mode of as	<u>_</u>	innent / QuiZ / I'AT / I I	oject / Se	Jiiiiiai	
	ded by Board of	13.05.2016			
Studies	dea by Dould Of	13.03.2010			
Annroyed	by Academic Council	No. 41 Dat	to 15	7.06.20	017

CIS6007	SECURE SOFTWARE SYSTEMS]	,	T	P	J	C
		2		0	2	0	3
Pre-requisite		Syllabus version				sion	
							1.0

- 1. To learn the development principles and process models of secure software engineering.
- 2. To study the requirements, modelling, design testing and validation procedures that ensure security.
- 3. To apply secure software engineering principles across cross-disciplines.

Expected Course Outcome:

- 1. Evaluate a secure software development process including designing secure applications, writing secure code against attacks.
- 2. Assess the reports through security testing procedures
- 3. Solve the security issues of vulnerabilities, flaws, and threats.
- 4. Identify and use the standard Secure Coding Principles for design secure software systems
- 5. Develop secured web programming to enhance the software code more resistant to attacks.
- 6. Identify the need of Security and safety metrics

Module:1 Introduction

What is System engineering-Systems engineering and the systems-System engineering processes-Understanding Software systems engineering-The software system engineering processes-Steps in the software development processes-Functional and non-functional requirements Verification and validation

Module:2 Engineering secure and safe systems

5 hours

4 hours

Introduction-The approach-security versus safety-Four approaches to develop critical systems- The dependability approach-The safety engineering approach-The secure systems approach- The real-time systems approach Security-critical and safety-critical systems

Module:3 Architecting Secure Software Systems

5 hours

Security Requirements Analysis, Threat Modelling, Security Design Patterns Anti-Patterns, Attack Patterns, Security Design Patterns, Authentication, Authorization -Security Coding Security Algorithm, Security Protocol, Key Generation

Module:4 Validating Security

3 hours

Generating the Executable, Security Testing vulnerability assessment, code coverage tools - Secured Deployment, Security Remediation, Security Documentation, Security Response Planning, Safety-Critical Systems

Module:5 Secure Coding Principles

4 hours

Coding in C String manipulation, vulnerabilities and exploits, Pointers based vulnerabilities. Coding

C++ and J Vulnerabilit	AVA - Memory manage	ment, common	errors,	Integer	Security	y, Double	free		
Module:6	Security in web-facing ap	pplications					4 hours		
	f web security, Identity Manapering, secured web program	•	•						
Module:7	Security and safety metr	ics					3 hours		
metrics Metr	etrics-differentiating measure rics for meeting requirement software systems								
Module:8	RECENT TRENDS						2 hours		
		Total Lecture l	nours:	30 hour	rs				
Text Book	(s)								
1. Definimetric	ing metrics-differentiating mess Metrics for meeting requires for software systems								
Reference									
	e K. Talukder, Manish Chait 9781420087840, 2008	anya, Architectii	ng Secure	Softwar	e System	ıs,			
2 John I	Musa D, Software Reliability of Evaluation: CAT / Assig					Hill, 2005.			
Mode of as			•	<u>, </u>					
Recommended by Board of 13.05.2016									
Recommer Studies	idea by board of								

CIS6008				DIGI	ITAL	FORI	ENSIC	S			L	T	P	J	C
D	• . • 4 .	NT*1									2	0	2	4	.4
Pre-requi	isite	Nil									Sy	llab	us v	vers	1.0
Course O	biective	s:													1.
		n the basic	of digit	tal forer	neice										
2.		n about the	_			nsic sv	stems :	and							
2.	service		differen	it digita	ii ioici	noic by	Stellis (iiiu							
3.	To lear	n about file	recover	v using	vario	ous tool	ls								
4.										1					
	10 Icai	n about pro	cessing	the crin	ne sce	ene and	l preser	ving di	gitai evi	aence					
	10 1041	i about pro	cessing	the crin	ne sce	ene and	preser	ving di	gital evi	dence					
Expected				the crin	ne sce	ene and	l preser	ving di	gital evi	dence					
	Course	Outcome	:								the	limi	tatio	ane (of.
	Course	Outcome what a d	:								the	limi	tatio	ons o	of
1.	Course Describ	Outcome what a des	: igital inv	vestigati	ion is,	, the so	ources o	of digita			the	limi	tatio	ons (of
1. 2.	Describ forensi Describ	Outcome what a des	igital inv	vestigati	ion is,	, the so	ources o	of digita			the	limi	tatio	ons o	of
1.	Describ forensi Describ Conduc	Outcome what a description of the legal of the legal of data coll	igital inv	vestigati nents fo	ion is, or use p drive	, the so	ources o	of digita	al evider		the	limi	tatio	ons (of
1. 2. 3.	Describ forensi Describ Conduc Recove	Outcome what a des the the legal of data colling	igital inverted in a graph of the contraction of the contraction of the contraction and the contraction of t	vestigati ments fo n backup iven sea	ion is, or use p drive	, the so	ources o	of digita	al evider		the	limi	tatio	ons o	of
1. 2. 3. 4.	Describ forensi Describ Conduc Recove Capture	Outcome what a description of the description of the legal at data coll-	requirer ection or d on a great network.	vestigati nents fo backup iven sea vork traf	ion is, or use p drive arch te	of seiz	ources of zed data om an in	of digita	al evider	ace, and					
1. 2. 3. 4. 5.	Describ forensi Describ Conduc Recove Capture Handle	Outcome what a des we the legal at data colling and data base and interp	requirer ection or d on a gi oret netwages asso	vestigati ments for a backup iven sea vork traf ociated	ion is, or use p drive arch te	of seiz	ources of zed data om an in	of digita	al evider	ace, and					
2. 3. 4. 5.	Describ forensi Describ Conduc Recove Captur Handle in socia	Outcome what a des we the legal t data colling data base and interprete the challer	requirer rection or d on a g oret netwages asso I compu	vestigati ments for a backup iven sea vork traf ociated ting	ion is, or use p drive arch te ffic with n	of seizes of seizes erm fro	ources of the contract of the	of digita	al evider	ace, and			chal		ges

Module:1	Overview of Computer Forensics Technology	4 hours
Computer Fo	orensics Fundamental- Types of Computer Forensics	Technology
Madulas2	Commuton Founding gratem and Couring	4 hours
Module:2	Computer Forensics system and Services	4 hours
Types of Cor	mputer Forensics system Computer Forensics Service	ees
Module:3	Computer Forensics: Evidence Capture - Data Recovery and Data Seizure	4 hours
	and Recovery Test Disk Suite, Data-Recovery Solullection and Data Seizure	ation, Hiding and Recovering Hidden Data,
Module:4	Duplication and Preservation of Digital Evidence	4 hours
_	ne Digital Crime scene, Computer Evidence Process computer Forensic Evidence	ing steps, Legal aspects of Collecting and
Module:5	Digital Forensics Tools and Platform	4 hours
Tools (Encas Forensics	se)- Building software, Installing Interpreters, Work	ing with images and File Sys- tems
Module:6	Network Forensics and Operating System Artifacts	4 hours
Network For	ensic Scenario: Destruction of email, damaging con	nputer evidence and System Testing.

Operating System Artifacts: Windows System Artifacts, Linux System Artifacts									
Mod	ule:7	Mobile Forensics					4 hours		
		to mobile forensics, underst chniques, data recovery tech		Android f	orensic setup	and pr	redata		
Mod	ule:8	Contemporary issues					2 hours		
		contemporary issues							
		Т	otal Lecture ho	ours: 3	0 hours				
Text	Book(s)			'				
1.	River Media,2005								
2.		Altheide, Harlan Carvey, Dig guing-in-Publication Data,2		h Open S	Source Tools,	British	h Library		
3.	3. Sathish Bommisetty, Rohit Tamma, Heather Mahalik, Practical Mobile Forensics, Kindle Edition, 2014								
4.	Greg C	Gogolin, Digital Forensics Ex	xplained,CRC Pres	ss,2013.					
Refe	rence l	Books							
1.		Lilburn Watson, Andrew Jolures, Syngress, 2013.	ones, Digital Forer	sics Proc	cessing and				
2	Bill N	elson, Amelia Philips, Chris	topher Steuart, Gu	ide to Co	omputer Fore	nsics			
		vestigations, Fifth Edition, C							
		aluation: CAT / Assignm		/ Projec	t / Seminar				
		llenging Experiments (I	· ·						
1.	File R	ecovery (Deleted, fragmente	ed, hidden)			8	3 hours		
2.		rk Forensics (Determining taking the logs, encrypted files)	he type attacks, ex	ktracting	files from	8	3 hours		
3.	OS Fo	rensics (Windows and Linux	x artifacts, memor	y, registr	y)	6	6 hours		
4.	OS Fo	rensics (Windows and Linux	x artifacts, memor	y, registr	y)	6	6 hours		
5.	Mobile	e Forensics(Tools for Andro	id and iOS)	-	-	4	1 hours		
6.		ackup and preservation and		у		4	1 hours		
			To	tal Lab	oratory Ho	urs 3	36 hours		
Mod	e of as	sessment:							
Reco Stud		ded by Board of	13.05.2016						
10 000		by Academic Council	No. 41	Date	17.06.20	16			

CIS6009	TRUSTED NETWORK SYSTEMS				P	J	C
			2	0	0	4	3
Pre-requisite	Nil	Syllabus versio				ion	
							1.0

- 1. To learn the need for End to end security in wireless communication networks
- 2. To learn about the security issues in communication networks. .
- To understand the methods of securing Telephonic Network
- To familiarise with the technologies that enable the operation of trusted network systems

Expected Course Outcome:

- 1.Review the basics of Certification and trust mechanisms that enable authenticated communication
- 2. Familiarize with the issues and technologies involved in designing a wireless and mobile system that is robust against various attacks
- 3. Gain knowledge and understanding of the various ways in which wireless networks can be attacked and trade offs in protecting networks
- 4. Attain a broad knowledge of the state-of-the-art and open problems in wireless end to end security
- 5.Become aware with the latest encryption techniques that enable secured communications
- 6. Analyse the techniques and standards used to implement Secured and trusted network systems
- 7. Categorise the attacks on the networks and anlyse the methods of ensuring security

Module:1 Certificates and Public Key Infrastructure

3 hours

X.509 Basic Certificate fields, RSA Certification- PKI Management Model- Certificate Life Cycle-CA Trust models Encryption algorithms supported in PKI- Two models for PKI De-ployment

Module:2 | Proactive Security Framework

6 hours

Identity and Trust -Visibility - Correlation - Instrumentation and Management-Isolation and Virtualization - Anomaly Detection Zones - Network Device Virtualization - Policy Enforcement Visualization Techniques

Module:3 Wireless Security

8 hours

Overview of Cisco Unified Wireless Network Architecture -Authentication and Authorization of Wireless Users - Lightweight Access Point Protocol (LWAPP) - Wireless Intrusion Prevention System Integration - Precise Location Tracking -Network Admission Control (NAC) in Wireless Networks.

Module:4 IP Telephony Security

3 hours

Protecting the IP-Securing the IP Telephony Applications-Protecting Cisco Unified Call Manager-Protecting Against Eavesdropping Attacks

Module:5 IPv6 Security

3 hours

	urity -Filtering in IPv6 -ICMP Fation or Smurf Attacks -IPv6 Ro	•				ooofing - I	Broadcast	
Module	:6 Data Center Security						3 hours	
-Protecti	ng the Data Center Against Den	ial of Service (Do	S) Atta	acks	and Worm	s-Data Ce	enter	
Segment	ation- Deploying Network Intru	sion Detection an	d Preve	entio	n Systems			
Module	:7 Whats app Encryption						5 hours	
Introduction -Terms -Client Registration - Initiating Session Setup -Receiving Session Setup Exchanging Messages -Transmitting Media and Other Attachments -Group Messages -Call Setup - Verifying Keys -Transport Security-Conclusion								
N/ 1 1	0						21	
Module	Contemporary issues						2 hours	
	_				_			
	1	Cotal Lecture h	ours:	30	hours			
Text Bo	ok(s)		<u> </u>			•		
	Santos and Omar Lupi Da Rosa							
	dianapolis, IN: Cisco Press, 200					r security	strategies:	
	curing IP network traffic planes	. United States: C	isco Pr	ess, 2	2007. 3			
	ice Books							
	A. Fisch, G. B. White, and U. V					ks: Analy	sis,	
	sign, and implementation. Boca	Raton, FL: Taylo	r Franc	cis, 1	999.			
	f assessment:							
	nended by Board of	13.05.2016						
Studies		N. 44	<u> </u>		4	14.6		
Approv	ed by Academic Council	No. 41	Date	•	17.06.20)16		

2. To und	Nil es: coduce the concepts and components of CIP erstand the complexity, and criticality interdependencies within ty and among the National Critical Infrastructures (NCIs).		0 yllak	ous v	4 vers	3 sion 1.0
Course Objective 1. To intr 2. To und	es: oduce the concepts and components of CIP erstand the complexity, and criticality interdependencies within		,		. 01.	
1. To intr 2. To und	oduce the concepts and components of CIP erstand the complexity, and criticality interdependencies within					
2. To und	erstand the complexity, and criticality interdependencies within					
2. To und	erstand the complexity, and criticality interdependencies within					
	¥ •••	n the CIP				
	-					
Expected Course	Outcome:					
 Helps t 	o understand the evolving threats affecting the critical infrastru	cture				
2. Assess	and manage risks that could lead to disruption in service.					
	te the ability of an organization against critical conditions.					
	d rapidly to any incident.					
5. Quickl	y recover operations and service delivery.					
	ring threats to critical infrastructure	~ .				ours
	re Protection and Cyber Crime: What is Critical Infrastructur					
-	are of Critical Infrastructure Vulnerabilities (The Electronic I				•	
	are), Internet Infrastructure Attacks (Internet Router Attacks	s, Doma	n N	ame		
Services (DNS) Att	acks)					
Module:2 Critic	cal infrastructure risk management			•	l ho	ours
	ework			•	, 110	uis
General policy fran	neworks for the protection of critical infrastructure, Securi	ty goals,	ider	ntify		
assets, networks, an	d functions, asset risk, prioritize, effective measures.	-		ĺ		

Module:3 Critical Infrastructure Risk in the Context of National Preparedness

Law enforcement and crime prevention, counter terrorism, national security and defense

, emergency management, including the dissemination of information ,business continuity planning, protective security (physical, personnel and procedural),e-security ,natural disaster planning and preparedness, professional networking, and infrastructure development

Module:4 Physical security essentials 5 hours

Physical security threats, physical security prevention and mitigation measures, recovery from physical security breaches, threat assessment, planning and implementation. Border security, customs and immigration, an intelligent led risk informed approach, threat assessments, National Terrorism Threat Advisory System, Prevention and preparedness, Response and re-covery.

Module:5	Public information and media management	3 hours								
Identification of Critical Infrastructure, Disaster recovery -Measuring risk and avoiding disaster, the										
business imp	act assessment									
Module·6	Riometric Security	7 hours								

Biometrics- Introduction- benefits of biometrics over traditional authentication systems bene- fits of biometrics in identification systems- Standards, biometric architecture, using biometric systems, security considerations, selecting a biometric for a system Applications Key bio- metric terms and processes - biometric matching methods -Accuracy in biometric systems. Physiological biometrics, behavioral biometrics, multi biometrics, Biometric document fraud and immigration law enforcement

Module:8	Recent Trends and applications	2 hours
	Total Lecture hours:	30 hours

PROJECT

- 1. Generally a team project [2 to 3members]
- 2. Concepts studied in Wireless and Mobile security should have been used
- 3.Innovative idea should have been attempted
- 4. Sample:
 - (a) Unimodal Biometric based authentication
 - (b) Multimodal Biometric Based authentication
 - (c)Project using Router attacks
 - (d) Project using DNS attacks
 - (e) A CIP-related topic upon which to write a critical analysis report.

		To	otal Laboratory l	Hours	60 hours					
TD .	4 D 1 /	`								
Text Book(s)										
1.	Collin	s, Pamela A., and Ryan K.	Baggett. Homelan	d securi	ty and critical	infrastructure protection.				
	Praeger Security International, 2009.									
2.	Anil K	Jain, Patrick Flynn, Arun	A Ross, Handboo	k of Bio	metrics, Spring	ger, 2008 3. Vacca, John R.				
	Cyber	security and IT infrastructu	re protection. Syr	igress, 2	2013.					
Refe	erence l	Books								
Mod	de of as	sessment:								
Rec	ommen	ded by Board of	13.05.2016							
Stud	lies									
App	roved	by Academic Council	No. 41	Date	17.06.20	016				

CIS6011		RISK DETECTION, MANAGEMENT AND MITIGATION		L	T	P	J	C			
				2	0	0	4	3			
Pre-requis	ite	Nil		Sy	llab	us v	vers				
Common	•4•							1.0			
Course Ob											
		discuss the main categories of risks which can affect a softw	- '	ject.							
	2. To	introduce the knowledge of project risks and how to assess	them.								
		acquaint learners with the role and purpose of risk categoric tainment	es, mana	gem	ent a	ınd					
Expected C	Course	Outcome:									
1.	Identify	and analyze various types of project risks.									
2.	Articula	ate risk consequences of uncertainty and within a continuum	n of deci	sion							
	making										
	3. Perform quantitative risk analysis using risk measurement and management										
	technique Assess	the severity and consequences of a risk as well as its									
	overall	· · · · · · · · · · · · · · · · · · ·									
5.	Analyze	e a risk formally using established processes.									
6.	Illustrat	te security audit process.									
Module:1	Risk I	Identifications and Categorization					1 ho	urs			
Identifying a	ind cate	gorizing the risks: Project Risks, Technical Risks, Business	Risks.								
Module:2	Risk /	Analysis				4	4 ho	urs			
Risk Analysi Analysis, Va		es of risk analysis Effective Risk analysis, Risk Mitigation, alysis	Qualitat	ive I	Risk						
Module:3	Risk I	Management				4	l ho	urs			
Approaches threats.	to mana	aging risks - reduction, mitigation transfer, and acceptance.	Assets a	t risk	ζ,						
Module:4	Risk /	Analysis Process					3 ho	urs			
Formal risk such at NIST	analysi	s and management processes FRAPP, Information Secur	ity risk	asse	ssme	ent j	proc	ess			
Module:5	Risk A	Analysis Process				3	3 ho	urs			
Risk assessm reduction and		thodology flowchart, ranking of risks, avoiding risks, transfeverage	erring ri	sk, r	isk						
Modular	D:-1- '	Management Matrice and Di-1-					1 1 2 2				
Module:6	Risk I	Measurement, Metrics and Risk				4	ı no	urs			

Mitigation

	Value at Risk(VaR), Why VaR, Historical VaR.Risk Mitigation Options, Risk Mitigation Strat- egy, Residual Risk							
Mod	lule:7	Security Audit Process						4 hours
Risk	Risk Management Life cycle activities, Information Security life cycle, Risk Assessment Process							
and N	Methodo	ology, case study of IT organ	nization	·	•			
Mod	lule:8	Contemporary issues:R	ECENT TREN	DS				2 hours
		•		J				
		7	Total Lecture ho	ours:	30 h	ours		
Text	Book(<u>s)</u>			•			
1.		Talabis, Information Securit						h Data
		tion and Data Analysis, Syn					35-0, 2012.	
2.		as R Peltier, Information Sec	curity Risk Analys	is.CR0	C Pres	s,2001.		
Refe	rence l	Books						
1.	Maria	n Myerson, Risk Manageme	nt Processes for S	oftwar	e Engi	ineering N	Models by, Librar	V
		gress Cataloging Publicatio			_	υ	3,	
Mod	le of as	sessment:						
Reco	mmen	ded by Board of	13.05.2016					
Stud	lies	•						
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CIS6012	COMPUTER SECURITY AUDIT AND ASSURANCE	L	T	P	J	С
		2	0	0	4	3
Pre-requisite		Sy	llab	us	vers	sion
						1.0

- 1. To understand the fundamental concepts in computer security and auditing process
- 2. To understand the auditing process and role of auditing in computer security
- 3. To understand the fundamental concepts for information system auditing
- 4. To provide an overall view about the computer assisted audit tools and techniques
- 5. To design an audit plan for model information system using various kinds of auditing tool

Expected Course Outcome:

- 1. Understand the fundamental methods used in information system auditing process
- Understand the role of auditor and how to prepare the auditing plan for information system auditing
- 3. Extract the information and plan for conducting the testing process for information system auditing
- 4. Apply computer assisted audit tools for auditing process and prepare an audit document
- 5. Evaluating the IT audit and Quality of the audit report
- 6. Design a security architecture for an information system with all the information policy and responsibilities 7.Design an audit plan for E-commerce application and mobile applications

Module:1 Foundation for IT Audit and Assurance

3 hours

Assurance Services - Need for Assurance - Characteristics of Assurance Services-Types of Assurance Services E-Commerce and Electronic Funds Transfer - Future of electronic payment system.

Module:2 | Audit Process

4 hours

Audit Standards - Types of Auditors and their functions - Internal Audit Function and External Auditor. Audit Plan - Developing an Audit Schedule - Audit Budget - Preliminary Review - Audit Findings - Analysis Re-examination - Verification - Recommendations - Communication Strategy

Module: 3 Conducting Information System Audit

3 hours

 $Standards - Practices \ and \ Guidelines - Information \ Gathering \ Techniques - Vulnerability - System \ Security \ Testing - Development \ of \ Security \ Requirements \ Checklist.$

Module:4 Computer Assisted Audit Tools and Techniques

5 hours

Auditor Productivity Tools - Data and Resource Management - Flowcharting Techniques - Flowcharting as an analysis tool - Developing Audit Data Flow Diagrams - Appropriateness of flowcharting techniques - Computer assisted tools for operational reviews - Web Analysis tools

Module:5 | Managing IT Audit

4 hours

Evaluating IT Audit Quality - Criteria for assessing the audit - Criteria for assessing the auditor - Best Practices in IT Audit Planning - IT Governance: Performance Measurement - Metrics and Management - Metric Reporting and Independent Assurance.

Module:6	Security and Service contin	nuity				4 hours
	ndards - ISO 27002 and Nati ecurity Architecture - Informaties					
Module:7	Virtual Application Security	ty and ERP secu	ırity			5 hours
- Planning an	anet Security - Identity Theft - d Control Approach to E-Com RP Data Warehouse-Data War	merce Security N	Aanagemer	nt - Inter	net Sec	urity and Mobile Computing
Module:8	RECENT TRENDS					2 hours
				•		
	T	Total Lecture	1	30 hc		<u> </u>
		Total Lecture	e nours:	30 H	ours	
Text Book	(s)					
1. Inform	nation Technology Control and CRC Press, 2012.	Audit, Fourth Ed	dition, San	dra Senf	t, Frede	rick Gallegos, Aleksandra
Reference	Books					
	nation System Audit and Assur					
	al E.Whitman, Herbert J.Matto ge Learning, Fourth Edition, 20		Informatio	n Securi	ty", Co	urse Technology, Delmar
3 Jennife	ge Learning, Fourth Edition, 20 er L.Bayuk, Jason Healey, Pau book", John Wiley Sons, Kindl	Rohmeyer and I	Marcus Sac	chs, "Cy	ber Sec	urity Policy
	ssessment:	· · · · · · · · · · · · · · · · · · ·				
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CIS6013	CIS6013 WEB APPLICATION SECURITY				J	C
		2	0	0	4	3
Pre-requisite	Nil	S	yllat	us v	vers	sion
						1.0

- 1. To reveal the underlying in web application.
- To identify and aid in fixing any security vulnerabilities during the web development process.
- 3. To understand the security principles in developing a reliable web application.

Expected Course Outcome:

- 1. Identify the vulnerabilities in the web applications.
- 2. Identify the various types of threats and mitigation measures of web applications.
- 3. Apply the security principles in developing a reliable web application.
- 4. Use industry standard tools for web application security.
- 5. Apply penetration testing to improve the security of web applications.

Module:1 Overview of Web Applications

2 hours

Introduction history of web applications interface ad structure benefits and drawbacks of web applications Web application Vs Cloud application.

Module:2 | Web Application Security Fundamentals

3 hours

Security Fundamentals: Input Validation - Attack Surface Reduction Rules of Thumb- Classi- fying and Prioritizing Threads

Module:3 Browser Security Principles

4 hours

Origin Policy - Exceptions to the Same-Origin Policy - Cross-Site Scripting and Cross-Site Request Forgery - Reflected XSS - HTML Injection

Module:4 Web Application Vulnerabilities

6 hours

Understanding vulnerabilities in traditional client server application and web applications, client state manipulation, cookie based attacks, SQL injection, cross domain attack (XSS/XSRF/XSSI) http header injection. SSL vulnerabilities and testing - Proper encryption use in web application - Session vulnerabilities and testing - Cross-site request forgery

Module:5 | Web Application Mitigations

5 hours

Http request, http response, rendering and events, html image tags, image tag security, issue, java script on error, Javascript timing, port scanning, remote scripting, running remotecode, frame and iframe, browser sandbox, policy goals, same origin policy, library import, domain relaxation

Module:6	Secure Website Design					5 hours
siderations Data, Session	site design: Architecture Input Validation, Authentic In Management, Cryptograph , Design Guidelines, Forms	ation, Authoriza y, Parameter Mar	tion, C nipulati	onfig ion, I	guration N Exception	Management ,Sen- sitive Manage- ment, Auditing
	-	-				
Module:7	Cutting Edge Web Appli	cation Security				3 hours
Clickjacking	- DNS rebinding - Flash sec	curity - Java apple	t secur	ity -	Single-sig	n-on solution and security -
IPv6 impact	on web security					•
Module:8	RECENT TRENDS					2 hours
	7	otal Lecture h	ours:	30	hours	
Text Book	(s)					
1. Sulliv	an, Bryan, and Vincent Liu.	Web Application	Securit	tv. A	Beginner	's Guide, McGraw Hill
	ssional, 2011.	·····		-,,	8	
	rd, Dafydd, and Marcus Pint	o. The Web Appl	ication	Hac	ker's Hand	lbook: Finding and
	iting Security Flaws. John W					
Mode of as	·					
Recommer	ded by Board of	13.05.2016				
Studies	aca of Board of	12.02.2010				
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MAT5002	Mathematics for Computer Eng	ineering	L	T	P	J C
			3	0	0	0 3
Pre-requisite	Nil		Sylla	bus	ve	rsion
						1.0
Course Objective	ves:					
Expected Cours	se Outcome:					
Module:1	Proof Techniques				6h	ours
direct proofs, d	quivalences, converse, inverse, contrapositive, ne isproofs, natural number induction, structural induction, recursion, well orderings		diction, st	ruct	ure	,
Module:2	Linear algebra:				6 h	ours
•	d eigenvectors-Gerschgorin Circles– Rutishauser Recognition application.	method, Rota	tion and I	Refle	ecti	on
Module:3	Number Theory ivision algorithm -Euclidean algorithm- Defi	nitions and	basic pro	oper		
Module:3 Divisibility -dicongruences -	ivision algorithm -Euclidean algorithm- Defi Solving linear congruences and quadratic he Chinese remainder theorem, Euler's theorem	congruence	s, Appli	catio	ties ons	of
Module:3 Divisibility -di congruences - congruences: T	ivision algorithm -Euclidean algorithm- Defi Solving linear congruences and quadratic he Chinese remainder theorem, Euler's theorem	congruence	s, Appli	catio	ties ons	s of of
Module:3 Divisibility -dicongruences - congruences: T Primarily check Module:4 Introduction to	ivision algorithm -Euclidean algorithm- Defi Solving linear congruences and quadratic the Chinese remainder theorem, Euler's theorem king	c congruence and Fermat's ributions – N	es, Appli little theo	rem	ons -	of of
Module:3 Divisibility -dicongruences - congruences: T Primarily check Module:4 Introduction to Weibull, expon	ivision algorithm -Euclidean algorithm- Define Solving linear congruences and quadratic the Chinese remainder theorem, Euler's theorem king Probability random variable -Binomial and Poisson distributions Performance models.	c congruence and Fermat's ributions – N	es, Appli little theo	rem	6h	on,
Module:3 Divisibility -dicongruences: T Primarily check Module:4 Introduction to Weibull, exponapplication Module:5 Correlation and	ivision algorithm -Euclidean algorithm- Defice Solving linear congruences and quadratic The Chinese remainder theorem, Euler's theorem king Probability random variable -Binomial and Poisson distributions.	c congruence and Fermat's ributions – N deling	es, Appli little theo	strik	6h	on,
Module:3 Divisibility -dicongruences: T Primarily check Module:4 Introduction to Weibull, exponapplication Module:5 Correlation and	ivision algorithm -Euclidean algorithm- Defice Solving linear congruences and quadratic The Chinese remainder theorem, Euler's theorem King Probability random variable -Binomial and Poisson distributions Performance model and Gamma distributions Performance model and Gamma Congruence Partial and multiple confidence of the Statistical Measures	c congruence and Fermat's ributions – N deling	es, Appli little theo	strik	6h	nours
Module:3 Divisibility -dicongruences - congruences: T Primarily check Module:4 Introduction to Weibull, expon application Module:5 Correlation and Time Series dat Module:6 small sample t attributes, Basic	ivision algorithm -Euclidean algorithm- Defice Solving linear congruences and quadratic the Chinese remainder theorem, Euler's theorem string Probability random variable -Binomial and Poisson distributions Performance mode string the string string the string that the string string the string string the string string the string string string string the string str	ributions – N deling relation- mult	Normal di	strib	6h Outi	aours
Module:3 Divisibility -dicongruences - congruences: T Primarily check Module:4 Introduction to Weibull, expon application Module:5 Correlation and Time Series dat Module:6 small sample t attributes, Basic	Probability Probability random variable -Binomial and Poisson distributions Performance moderntial and Gamma distribu	ributions – N deling relation- mult	Normal di	strib	6h outi	of aours on,
Module:3 Divisibility -dicongruences - congruences: T Primarily check Module:4 Introduction to Weibull, exponapplication Module:5 Correlation and Time Series dat Module:6 small sample tattributes, Basic application usin Module:7 Introduction-Ma	ivision algorithm -Euclidean algorithm- Defice Solving linear congruences and quadratic the Chinese remainder theorem, Euler's theorem sting Probability random variable -Binomial and Poisson distributions Performance mode and Gamma distributions Performance mode and the statistical Measures It regression- Covariance— partial and multiple conta Analysis application. Sampling Theory Tests- student's t —test ,F-test, chi-square test, go c principles of experimentation, Analysis of variang Monte-Carlo methods and decision trees	ributions – Ndeling relation- mult goodness of fince –	Normal di	strib	6h outi	nours nours nours

Modular arithmetic-Applications to	cryptosystem							
	Total Lecture ho	urs: 45	5 hours					
Text Book(s)								
Reference Books	<u> </u>		·					
 Neal Koblitz, A course in nu J. P. Tremblay and R Manol Computer Science, Tata Mc Ronald E. Walpole, Raymo and Statistics for Engineers H. A .Taha Operations Rese Narasingh Deo, Graph Theo 	nar Discrete Mathe Graw Hill (2001). nd H. Myers Shard and Scientists (9 th arch, 9 th Edition, 1	matical S on L. Mye Edition)	ers Keying E. Ye, Probability O).					
Mode of assessment:								
Recommended by Board of Studies	Recommended by Board of Studies 09-03-2016							
Approved by Academic Council	No. 40	Date						

SET5001	SCIENCE, ENGINEERING AND TECHNOLOGY		L	T	P	J	C
	PROJECT- I						i
							2
Pre-requisite		Syl	llabı	us '	Vei	sic	n
Anti-requisite							1.0
Course Objectives							
	opportunity to involve in research related to science / engineer	ring					

Expected Course Outcome:

On completion of this course, the student should be able to:

1. Identify problems that have relevance to societal / industrial needs

To enhance the rational and innovative thinking capabilities

- 2. Exhibit independent thinking and analysis skills
- 3. Demonstrate the application of relevant science / engineering principles

Modalities / Requirements

- 1. Individual or group projects can be taken up
- 2. Involve in literature survey in the chosen field
- 3. Use Science/Engineering principles to solve identified issues
- 4. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 5. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation						
Recommended by Board of Studies	Recommended by Board of Studies 17-08-2017					
Approved by Academic Council No. 47 Date 05-10-2017						

SET5002	SCIENCE, ENGINEERING AND TECHNOLOGY PROJECT- II		L	T	P	J	C 2
Pre-requisite		Sy	llab	us	Ve	rsi	
Anti-requisit	2						1.0
Course Object	etives:						
	inculcate research culture enhance the rational and innovative thinking capabilities						
	urse Outcome:						
Expected Cor							
	entify problems that have relevance to societal / industrial needs						
1. Ide	entify problems that have relevance to societal / industrial needs hibit independent thinking and analysis skills						

Modalities / Requirements

- 6. Individual or group projects can be taken up
- 7. Involve in literature survey in the chosen field
- 8. Use Science/Engineering principles to solve identified issues
- 9. Adopt relevant and well-defined / innovative methodologies to fulfill the specified objective
- 10. Submission of scientific report in a specified format (after plagiarism check)

Student Assessment: Periodical reviews, oral/poster presentation						
Recommended by Board of Studies 17-08-2017						
Approved by Academic Council No. 47 Date 05-10-2017						

ENG5001	Fundamentals of Communic	eation Skills	
27132001	T unaumentals of communic		0 0 2 0 1
Pre-requisite	Not cleared EPT (English Proficiency To	est)	Syllabus version
•		•	1.0
Course Objective	es:		
1. To	enable learners learn basic communication	skills - Listening,	Speaking, Reading
	l Writing		
	help learners apply effective communicati		
	make students comprehend complex Engl	ish language throu	gh listening and
	ding		
Expected Course		£4h a 1 a ann ana	
	ce the listening and comprehension skills of		
	e speaking skills to express their thoughts strategies for effective reading	freely and fruentry	
	grammatically correct sentences in general	and academic writ	ino
	op technical writing skills like writing inst		
Module:1 Liste	<u> </u>		8 hours
Understanding Co	<u> </u>	L	
Listening to Speed			
Listening for Spec			
Module:2 Spea			4 hours
Exchanging Inform			
	ies, Events and Quantity		
Module:3 Read			6 hours
Identifying Inform			
Inferring Meaning			
Interpreting text Module:4 Writi	ng: Sentence		8hours
Basic Sentence Str	-		onours
Connectives	deture		
Transformation of	Sentences		
Synthesis of Sente	nces		
Module:5 Writi			4hours
Instructions			
Paragraph			
Transcoding			
		Total Lecture hor	urs: 30 hours
Text Book(s)			
	ris, Theresa Clementson, and Gillie Student's Book. 2013, Cambridge Universi		ce2face Upper
Reference Books			
	x .Stepping Stones: A guided approach to w	vriting sentences a	nd Paragr aphs
	on), 2012, Library of Congress.		
	hitcomb & Leslie E Whitcomb, Effective In		
Communicati	on Skills for Engineers, 2013, John Wiley	& Sons, Inc., Hobo	oken: New Jersey.

3.	ArunPatil, Henk Eijkman &Ena Bh				Skills for	
	Engineers and IT Professionals, 2012	2, IGI Global, I	Hershey PA	•		
4.	Judi Brownell, Listening: Attitudes, Principles and Skills, 2016, 5th Edition, Routledge: USA John Langan, Ten Steps to Improving College Reading Skills, 2014, 6th Edition, Townsend					
5.	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 th Edition, Townsend					
	Press:USA					
6.	Redston, Chris, Theresa Clementson	, and Gillie Cu	nningham.	Face2face Upp	er Intermediate	
	Teacher's Book. 2013, Cambridge U.	niversity Press.				
	Authors, book title, year of publication					
Mod	de of Evaluation: CAT / Assignment /					
	List of Challen					
1.	amiliarizing students to adjectives thr				2 hours	
	letters of the English alphabet and a		add an adje	ctive that		
	starts with the first letter of their nar	me as a prefix.				
2.	aking students identify their peer wh	o lack Pace Cl	arity and V	olume during	4 hours	
	presentation and respond using Sym		urity und	oranic daring	i nouis	
	presentation and respond using 8 ym					
3.	sing Picture as a tool to enhance learners speaking and writing skills				2 hours	
4.	sing Music and Songs as tools to enh			target	2 hours	
	language / Activities through VIT C	Community Rac	110			
5.	Making students upload their Self- i	introduction vio	leos in Vim	eo.com	4 hours	
6.	Brainstorming idiomatic expression	s and making t	hem use tho	se in to their	4 hours	
	writings and day to day conversation					
7.	Making students Narrate events by a	adding more de	scriptive ad	ljectives and	4 hours	
	add flavor to their language / Activi					
8	Identifying the root cause of stage for				4 hours	
	to make their presentation better					
9	Identifying common Spelling & Ser	ntence errors in	Letter Writ	ing and other	2 hours	
	day to day conversations					
10.	iscussing FAQ's in interviews with a	nswers so that	the learner	gets a better	2 hours	
	insight in to interviews / Activities t	through VIT Co	ommunity R	Radio		
	_					
				ratory Hours	32 hours	
	de of evaluation: Online Quizzes, Pres	sentation, Role	play, Group	Discussions, A	Assignments,	
	ii Project	22 07 2017				
	3	22-07-2017	D.	24.0.2017		
App	proved by Academic Council N	No. 46	Date	24-8-2017		

ENG5002		Professional and Communicatio	n Skills	L	T P	J C
				0	0 2	0 1
Pre-requisite	!	ENG5001		Syllab		
	_				,	v. 1.
Course Obje						
1.		enable students to develop effective Languag		cation S	kills	
2.		enhance students' Personal and Professional				
		quip the students to create an active digital fo	otprint			
Expected Co						
-		er-personal communication skills				
		oblem solving and negotiation skills				
		yles and mechanics of writing research report	ts			
		etter public speaking and presentation skills				
5. Apply	y the a	cquired skills and excel in a professional env	rironment			
Module:1		onal Interaction			2ł	our
		one's career goals				
Activity: SWC					2.1	
Module:2		personal Interaction	41 1 1		<i>2</i> r	our
Activity: Role	Commu Plays/	unication with the team leader and colleagues at a Mime/Skit	tne workplace			
Module:3		al Interaction			2. k	our
	10 0 0-0	Social Networking, gender challenges				
		nkedIn profile, blogs				
Module:4		ımé Writing			4 h	our
		rement and key skills				
	_	Electronic Résumé				
Module:5	Inter	view Skills			4 h	our
		iew, Group Discussions				
		view and mock group discussion				
Module:6		ort Writing			4 h	our
		anics of Writing				
Activity: Writi Module:7					21	
		y Skills: Note making			<u> </u>	our
Summarizing t	tract E	ort xecutive Summary, Synopsis				
Module:8		rpreting skills			2 ł	our
Interpret data i	in table	es and graphs				
Activity: Trans						
Module:9		entation Skills			4 h	our
Oral Presentat	tion usi	ng Digital Tools				
		tation on the given topic using appropriate non-v	erbal cues			
Module:10		olem Solving Skills			4 h	our
		Conflict Resolution				
Activity: Case	e Analy	sis of a Challenging Scenario				
		Total Lecture hours:			30h	our

Text Book(s)							
1	Bhatnagar Nitin and Mamta Bhata	nagar, Communic	ative Engl	lish For			
	Engineers And Professionals, 2010), Dorling Kinders	sley (India	a) Pvt. Ltd.			
Refe	erence Books						
1	Jon Kirkman and Christopher Tur	k, Effective Writi	ng: Impro	ving Scientific, T	Technical and		
	Business Communication, 2015, I	Routledge					
2	Diana Bairaktarova and Michele	Eodice, Creative	Ways of	Knowing in Eng	gineering, 2017,		
	Springer International Publishing						
3	Clifford A Whitcomb & Leslie E						
	Communication Skills for Engine						
4	ArunPatil, Henk Eijkman &Ena				ı Skills for		
	Engineers and IT Professionals,2						
	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
	of Challenging Experiments (Ind						
1.							
	weaknesses						
	, i						
3.	3. se of Social Media – Create a LinkedIn Profile and also write a page or two						
	on areas of interest						
4.	pare an Electronic Résumé and u	pload the same in	vimeo		2 hours		
5.	Group discussion on latest topics		4 hours				
6	Report Writing – Real-time repor		2 hours				
7	Writing an Abstract, Executive Summary on short scientific or research 4 hours						
	articles 8 Transcoding – Interpret the given graph, chart or diagram 2 hours						
8							
9	9 Oral presentation on the given topic using appropriate non-verbal cues						
10		4 hours					
	Total Laboratory Hours 32 hours						
Mod	le of evaluation: : Online Quizzes, I	Presentation, Role	play, Gro	oup Discussions,	Assignments,		
Mini	i Project						
	ommended by Board of Studies	22-07-2017					
App	Approved by Academic Council No. 47 Date 05-10-2017						
			1	1			

FRE5001		FRANCAIS FONCTIONNEL	L T P J C
			2 0 0 0 2
Pre-requisit	e		Syllabus version
Nil	4•		1.0
Course Obje	ectives:		
voca fami	bulary (1 ly).	competence in reading, writing, and speaking basic French, increlated to profession, emotions, food, workplace, sports/hobbie ciency in French culture oriented view point.	
Expected Co	ourse Oi	utcome:	
salut 2. creat 3. demo 4. unde mate 5. demo Module:1 Les Salutatio	ations, note commonstrate erstand a erials. constrate Saluer, ons, Les or Tonique	e daily life communicative situations via personal pronouns, er egations, interrogations etc. unicative skill effectively in French language via regular / irreg comprehension of the spoken / written language in translating and demonstrate the comprehension of some particular new range a clear understanding of the French culture through the language aclear understanding of the French culture through the language Se présenter, Etablir des contacts nombres (1-100), Les jours de la semaine, Les mois de l'annees, La conjugaison des verbes réguliers, La conjugaison des verbes réguliers, La conjugaison des verbes réguliers.	gular verbs. simple sentences. ge of unseen written ge studied. 3 hours ée, Les Pronoms Sujets,
Module:2	Présen	tter quelqu'un, Chercher un(e) pondant(e), Demander des nouvelles d'une	3 hours
	conjugais		La Négation,
L interrogati	on avec	Est-ce que ou suns Est-ce que .	
Module:3	Situer	un objet ou un lieu, Poser des questions	4 hours
en français, l'adjectif inte	fini/ inde La Nati errogatif	éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.), L'artionalité du Pays, L'adjectif (La Couleur, l'adjectif possessif, (quel/quelles/quelle/quelles), L'accord des adjectifs avec le nbien / Où etc.,	l'adjectif démonstratif/
Module:4		des achats, Comprendre un texte court,	6 hours
		nder et indiquer le chemin.	
La traduction	simple	:(français-anglais / anglais –français)	
Module:5	généra	er les questions, Répondre aux questions les en français.	5 hours
		ttez les phrases aux pluriels, Faites une phrase avec les mot fasculin ou Féminin, Associez les phrases.	s donnés, Exprimez les
Modulask	Comm	ant acrire un nassage	2 house
Module:6	Comm	ent ecrire un passage	3 hours
Décrivez :		an /L'université /Les Leisirs/Le Vie quetidienne etc	

La Famille /La Maison, /L'université /Les Loisirs/ La Vie quotidienne etc.

Module:7	Comment ecrire un dialogo	ne			4 hours
Dialogue:	comment cerife un unuog				i nour s
_	server un billet de train				
b) Er	tre deux amis qui se rencontrent	t au café			
	rmi les membres de la famille				
d) E	ntre le client et le médecin				
Module:8	Invited Talk: Native spea	kers			2 hours
			<u> </u>		
		Total Lecture he	ours: 30	hours	
Text Book	(s)				
	1, Méthode de français, J. Girar	det, J. Pécheur, Publ	isher CLE	Internationa	al, Paris 2010.
	1, Cahier d'exercices, J. Girarde				
Reference		, , , , , , , , , , , , , , , , , , , ,			,
1. CON	NEXIONS 1, Méthode de frança	ais, Régine Mérieux,	Yves Lois	eau,Les Édi	itions Didier, 2004.
	,	, ,		,	,
CONNEXIONS 1, Le cahier d'exercices, Régine Mérieux, Yves Loiseau, Les Éditions Didier, 2004.					
3 ALT	ER EGO 1, Méthode de français	s, Annie Berthet, Cat	herine Hug	go, Véroniq	ue M. Kizirian,
Béatr	x Sampsonis, Monique Waende	endries, Hachette liv	re 2006.		
36.1.25	The state of the s	0 : /			
	valuation: CAT / Assignment / C	Quiz / FAΤ			
	ided by Board of Studies	No 41	-		
Approved	by Academic Council	Date			

GER5001	Deutsch für Anfänger	L	T	P	J	C
		2	0	0	0	2
Pre-requisite	NIL	Sy	llabu	s v	ers	ion
						1.0

The course gives students the necessary background to:

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

Expected Course Outcome:

he students will be able to

- 6. create the basics of German language in their day to day life.
- 7. understand the conjugation of different forms of regular/irregular verbs.
- 8. understand the rule to identify the gender of the Nouns and apply articles appropriately.
- 9. apply the German language skill in writing corresponding letters, E-Mails etc.
- 10. create the talent of translating passages from English-German and vice versa and To frame simple dialogues based on given situations.

Module:1 3 hours

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

Lernziel:

Elementares Verständnis von Deutsch, Genus- Artikelwörter

Module:2 3 hours

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

Lernziel:

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

Module:3 4 hours

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

Lernziel:

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

Module:4 6 hours

Übersetzungen: (Deutsch – Englisch / Englisch – Deutsch)

Lernziel:

Grammatik – Wortschatz - Übung

Module:5 5 hours

Leseverständnis, Mindmap machen, Korrespondenz-Briefe, Postkarten, E-Mail

Lernziel :					
Wortschat	zbildung und aktiver Sprac	h gebrauch			
Module:6	l.		<u> </u>		3 hour
Aufsätze :	l				
Meine Uni Deutschlar	versität, Das Essen, mein F nd usw	Freund oder m	eine Freund	lin, meine Fan	nilie, ein Fest in
Module:7					4 hour
Dialoge:					
e) Ges	präche mit Familienmitglie	dern, Am Bal	nnhof,		
f) Ges	präche beim Einkaufen ; in	einem Super	markt ; in ei	ner Buchhand	lung;
	inem Hotel - an der Rezepti	ion ;ein Term	in beim Arz	zt.	
Treffen im	Cafe				
Module:8					2 hour
Guest Lectur	res/Native Speakers / Feinheit	ten der deutsch	en Sprache, l	Basisinformatic	n über die
	higen Länder		1 ,		
		Total Lectu	ire hours:	30 hours	
Text Book((s)				
1. Studio 2012	d A1 Deutsch als Fremds	prache, Herm	ann Funk,	Christina Kul	nn, Silke Demme:
Reference 1	Books				
1 etzwerk	Deutsch als Fremdsprache	A1, Stefanie	Dengler, Pa	ul Rusch, Hel	en Schmtiz, Tanja
Sieber,					
	e, Hartmut Aufderstrasse, J				
	Sprachlehrefür AUsländer,				
	ktuell 1, HartmurtAufderst	rasse, Heiko l	Bock, Mech	thildGerdes, J	utta Müller und
	t Müller, 2010				
ww.goe					
	sdeutsch.de , klett-sprachen.de				
	tschtraning.org				
	valuation: CAT / Assignment	nt / Quiz / FA	T		
Recommen	ded by Board of Studies by Academic Council	No. 41		17-06-20	
			Date		

STS5002	1	Essentials of Business Etiqu	ettes	L T P J C
	_			3 0 0 0 1
Pre-requis	site			Syllabus version
Course Obje	octivos	•		2.0
		the students' logical thinking skills		
	-	strategies of solving quantitative ability pro	blems	
		e verbal ability of the students		
4. To en	hance	critical thinking and innovative skills		
E 1 C		2.4		
Expected Co				.1 1
	-	lents to use relevant aptitude and appropriate lan cate the message to the target audience clearly	guage to express	themselves
10 00	IIIIIIuiii	tate the message to the target audience clearly		
Module:1	Busin	ess Etiquette: Social and Cultural		9 hours
		ette and Writing Company Blogs and		
		al Communications and Planning and		
	Writii	ng press release and meeting notes		
				T. O. I.
		toms, Language, Tradition, Building a blog, Devon, Open and objective Communication, Two wa		
		Gathering Information,. Analysis, Determining		
		rite a short, catchy headline, Get to the Point –su		
paragraph., Bo	ody – N	Take it relevant to your audience,		
Module:2	C4	akilla. Tima managamant akilla		3 hours
Wiodule:2	Study	skills – Time management skills		3 Hours
Prioritization,	Procras	stination, Scheduling, Multitasking, Monitoring,	Working under p	ressure and adhering
to deadlines				
15 1 1 2 1				
		ntation skills – Preparing presentation		7 hours
		rganizing materials and Maintaining reparing visual aids and Dealing with		
I I	questi	•		
	quesu	Olis		
10 Tips to pr	epare F	PowerPoint presentation, Outlining the content	Passing the Ele	evator Test, Blue sky
		n, body and conclusion, Use of Font, Use of Co		
		ids, Animation to captivate your audience, Des		
Tules, Dealing	with in	terruptions, Staying in control of the questions, l	nanding dirilcult	t questions
Module:4	Ouant	titative Ability -L1 – Number properties		11 hours
	-	verages and Progressions and		II HOUIS
		ntages and Ratios		
		S		
ļ		Factorials, Remainder Theorem, Unit digit pos		

3.4	11.5	D	0.1				
NI(dule:5	Reasoning Ability-L1 – Analytical Reasoning	8 hours				
	_	ement(Linear and circular & Cross Variable Relationship), Blood Relations,				
Orc	lering/ran	king/grouping, Puzzle test, Selection Decision table					
Mo	dule:6	Verbal Ability-L1 – Vocabulary Building	7 hours				
	nonyms a	& Antonyms, One word substitutes, Word Pairs, Spelling	s, Idioms, Sentence completion,				
		Total Lecture hours:	45 hours				
		Total Lecture nours.	45 Hours				
Re	ference l	Books					
1.		atterson, Joseph Grenny, Ron McMillan, Al Switzler(200 When Stakes are High. Bangalore. McGraw Hill Conte					
2.	Dale Ca	e Carnegie,(1936) How to Win Friends and Influence People. New York. Gallery Books					
3.	Scott Pe	ott Peck. M(1978) Road Less Travelled. New York City. M. Scott Peck.					
4.	FACE(2	FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications					
5.	ETHNU	JS(2013) Aptimithra. Bangalore. McGraw-Hill Education	ı Pvt. Ltd.				
We	ebsites:						
1.	www.c	halkstreet.com					
2.	www.s	killsyouneed.com					
3.	www.r	nindtools.com					
4.	www.t	hebalance.com					
5.	www.e	guru.000					
		valuation: FAT, Assignments, Projects, Case studies, R	ole plays,				
		ts with Term End FAT (Computer Based Test) ded by Board of Studies 09/06/2017					
		Dea by Board of Stildies LU9/Ub/7UT/					

CPDC # 0.4	0.0					
STS500	02	Preparing for Industry	7	3 0 0 0 1		
Pre-requi	icita			Syllabus version		
11c-requ	15110			2.0		
Course Ob	iectives	:		2.0		
	_	the students' logical thinking skills				
		strategies of solving quantitative ability pro	blems			
		e verbal ability of the students				
8. To e	nhance	critical thinking and innovative skills				
Exmanted C	Youngo (Distromos				
• Enal		Jucome: Idents to simplify, evaluate, analyze and use	functions and a	veressions to		
	_	l situations to be industry ready.	Tunctions and e	xpressions to		
Silit	ilate rec	is situations to be industry ready.				
Module:1	Interv	view skills – Types of interview and		3 hours		
		iques to face remote interviews and				
		Interview				
		ructured interview orientation, Closed questi	• •	-		
		ective, Questions to ask/not ask during an ir				
interview, P		, Phone interview preparation, Tips to custor	mze preparatior	i for personal		
THICI VICW, I	Tactice	Tourius				
Module:2	Resur	ne skills – Resume Template and Use of		2 hours		
		verbs and Types of resume and				
		mizing resume				
		dard resume, Content, color, font, Introduc				
		resume, Frequent mistakes in customizing	resume, Layo	ut - Understanding		
different co	mpany s	s requirement, Digitizing career portfolio				
Module:3	Emoti	onal Intelligence - L1 – Transactional		12 hours		
		sis and Brain storming and				
		ometric Analysis and Rebus				
	Puzzle	es/Problem Solving				
		tracting, ego states, Life positions, I				
	_	pladder Technique, Brain writing, Crawfor				
		bursting, Charlette procedure, Round rob	in brainstormin	ig, Skill Test,		
Personality	1 est, IVI	ore than one answer, Unique ways				
Module:4	Ouon	titative Ability-L3 – Permutation-		14 hours		
Wiodule:4		inations and Probability and Geometry		14 110018		
		nensuration and Trigonometry and				
		rithms and Functions and Quadratic				
		tions and Set Theory				
		ng, Linear Arrangement, Circular Arrang				
		ependent Events, Properties of Polygon, 2I				
		ces, Simple trigonometric functions, Introdu				
logarithms,	Introd	uction to functions, Basic rules of fur	ictions, Unders	standing Quadratic		

Equ	uations, l	Rules & probabilities of Qu	adratic Equations, B	asic con	cepts of Venn Diagram		
Module:5		Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation			7 hours		
		Binary logic, Sequential or on-Advanced, Interpretation			etic, Data Sufficiency, Data ts		
Module:6		Verbal Ability-L3 – Con Logic	7 hours				
		mprehension, Para Jumbles & Inference, (c) Strengthe					
			Total Lecture hou	ırs:	45 hours		
Re	ference l	Books					
2.	an Effe Daniel	el Farra and JIST Editors(20 active Resume in Just One I Flage Ph.D(2003) The Art n. Pearson	Day. Saint Paul, Min	nesota.			
3.		d Allen(2002) Getting Things done: The Art of Stress -Free productivity. New York Penguin Books.					
4.	FACE(FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications					
5. W (ETHN ebsites:	US(2013) Aptimithra. Bang	galore. McGraw-Hill	Educati	on Pvt. Ltd.		
1.	www.c	halkstreet.com					
2.	www.s	killsyouneed.com					
3.	www.n	nindtools.com					
4.	www.t	hebalance.com					
		guru.000					
5.			T . ~	- 1: - D	1 1		
Mo	ode of Ev	valuation: FAT, Assignmen	. 3		ole plays,		
M (3 A	ode of Ex Assessme	valuation: FAT, Assignmer nts with Term End FAT (C ded by Board of Studies	. 3		ole plays,		