

# CURRICULUM AND SYLLABI

# (2018-2019)

M.Tech (CSE) - Specialisation in Information Security

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## **CURRICULUM AND SYLLABUS**

(2018-2019 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



# School of Computer Science and Engineering 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



#### MTECH-Computer Science and Engineering with Specialisation in Information Security -

(2018)

Programm	e Core	<b>Programme Elective</b>	University Core University Elective		Total Credits				
	20	17	27		6			7	0
Course Code	Course Title	•		Course Type	L	Т	Р	J	С
		P	ROGRAMME CORE				-		
CIS5001	Cryptosystem	15		ETL	2	0	2	0	3
CSE5001	Algorithms: l	Design and Implementation		ETL	2	0	2	0	3
CSE5002	Operating Sy	stems and Virtualization		ETL	2	0	2	0	3
CSE5003	Database Sys	tems: Design and Implementa	ation	ETLP	2	0	2	4	4
CSE5004	Computer Ne	tworks		ETL	2	0	2	0	3
CSE6002	Information S	ecurity Foundations		ETP	3	0	0	4	4
Course Code	Course Title			<b>Course Type</b>	L	Т	Р	J	С
PROGRAMME ELECTIVE									
CIS6001	Cyber Attack	s Detection and Prevention S	ystems	ETLP	2	0	2	4	4
CIS6002	Malware Ana	lysis		ETLP	2	0	2	4	4
CIS6003	Penetration T	esting and Vulnerability Asse	ssment	ETLP	2	0	2	4	4
CIS6004	Wireless and	Mobile Network Security		ETP	2	0	0	4	3
CIS6005	Multimedia S	ecurity		ETP	2	0	0	4	3
CIS6006	Cloud Securi	y and Analytics		ETP	2	0	0	4	3
CIS6007	Secure Softw	are Systems		ETP	2	0	0	4	3
CIS6008	Digital Foren	sics		ETLP	2	0	2	4	4
CIS6009	Trusted Netw	ork Systems		ETP	2	0	0	4	3
CIS6010	Critical Infras	tructure Protection		ETP	2	0	0	4	3
CIS6011	Risk Detection	n, Management and Mitigatio	on	ETP	2	0	0	4	3
CIS6012	Computer Se	curity Audit and Assurance		ETP	2	0	0	4	3
CIS6013	Web Applica	tion Security		ETLP	2	0	2	4	4
Course Code	Course Title	;		Course Type	L	Т	Р	J	С
		τ	UNIVERSITY CORE						
CSE6099	Masters Thes	is		РЈТ	0	0	0	0	16
MAT5002	Mathematics	for Computer Engineering		ТН	3	0	0	0	3
SET5001	Science, Eng	neering and Technology Proj	ect - I	PJT	0	0	0	0	2
SET5002	Science, Eng	neering and Technology Proj	ect - II	PJT	0	0	0	0	2
EFL5097	English and H	Foreign Language		CDB	0	0	0	0	2
ENG5001 - Fundame	entals of Comm	inication Skills - LO							
ENG5002 - Professio	onal and Comm	inication Skills - LO							
FRE5001 - Francais	fonctionnel - TH	I							
GER5001 - Deutsch	fuer Anfaenger	- TH		1				1	
STS6777	Soft Skills M	.Tech.		CDB	0	0	0	0	2
STS5001 - Essentials	s of Business Et	quettes - SS							
STS5001 - Essentials of Business Etiquettes - SS									



#### CURRICULUM

MTECH-Computer Science and Engineering with Specialisation in Information Security -

(2018)

Course Code	Course Title	Course Type	L	Т	Р	J	С				
STS5002 - Preparing for	STS5002 - Preparing for Industry - SS										
Course Code	Course Title	Course Type	L	Т	Р	J	с				
	BRIDGE COURSE										
Course Code	Course Code Course Title Course Type L T P J C										
NON CREDIT COURSE											

CIS5001		CRYPTOSYSTEMS	SYSTEMS L T P J								
					2	0	2	0	3		
Pre-requisi	ite				Sy	lla	bus	s ver	sion		
C OL	• .•								1.0		
Course Obj	jective	S:	• • • • •								
	rovide a	an in-depth understanding of cryptography the	cories, algorithms	and	syste	ems	j.				
2. To p	rovide r	necessary approaches and techniques to develo	op protection mec	hanis	sms	in	ord	er			
to se	cure co	mputer networks.									
Expected C	Course	Outcome:									
L'Aprecieu C											
1	Analyze	e and model the Symmetric cryptographic algo	orithms for inform	ation	1 sec	curi	ty.				
2. 1	Model t	he Public Key cryptosystems.									
3.	Apply the second	he Integrity standards for information systems									
4. 1	Identify	the authentication schemes for membership a	uthorization.								
5.	Underst	and how to apply access control techniques to	authenticate the o	data.							
6	Analyze	e the Cryptanalysis techniques.									
Module:1	Intro	duction to Wireless Sensor Networks						4 h	mrs		
Introduction	Appl	ications of Wireless Sensor Networks W	I SN Standards IF	EEE	802	11	54	Zigh	ee		
Network Ar	chitect	ures and Protocol Stack – Network archite	ectures for WSN	. cla	ssifi	ica	tio	1 of			
WSN, proto	col sta	ck for WSN.		,							
· •											
Module:2	Wire	less Transmission Technology and						4 ho	ours		
	Syste	ms									
Wireless Tr	ansmis	ssion Technology and Systems – Radio	Technology, Av	vailal	ble	Wi	irel	ess			
Technologie	es.	Jachnology Sensor Node Technology I	Iandmona and C	oftr		c	<b></b>	<b></b>			
Taxonomy	WN O	perating Environment	Hardware and S	onw	are	, ა	ens	or			
i unonomy,		perung Environment									
Module:3	Medi	um Access Control Protocols for						5 ho	ours		
	Wire	less Sensor Networks									
Fundamenta	als of N	AC Protocols, MAC Protocols for WSN	Is, Contention-B	asec	l pro	oto	col	s: Po	wer		
Aware Mul	ti-Acce	ess with Signaling - Data-Gathering MA	AC, Contention-	-Free	e Pr	oto		ls: L	OW-		
Energy Ada	iptive (	Clustering Hierarchy, B-MAC, S-MAC. I	Dissemination Pr	otoc	col 1	or	La	rge			
Sensor Netv	vork.										
Module:4	Deplo	ovment and Configuration						6 ho	ours		
Target track	ting. L	ocalization and Positioning. Coverage an	d Connectivity.	Sing	gle-ł	nor	) ar	nd M	ulti-		
hop Localiz	ation, S	Self-Configuring Localization Systems.	, , , , , , , , , , , , , , , , , , ,	- C		. 1					
Routing Protocols and Data Management for Wireless Sensor Networks - Routing Challenges and								and			
Design Issues in Wireless Sensor Networks, Routing Strategies in Wireless Sensor Networks,								orks,			
Routing protocols: data centric, hierarchical, location based energy efficient routing etc. Querying,							ing,				
Data Dissen	ninatio	n and Gathering.									
M. J. J. 7	T-							21			
Wodule:5	Energ	gy Efficiency and Power control						3 ho	ours		

Need for energy efficiency and power control in WSN, passive power conservation mechanisms, active power conservation mechanisms									
Module:6	Operating Systems For Networks	· Wireless Senso	r		3 hours				
Operating and IO ma	System Design Issues, Tin anagement	1yOS, Contiki – T	Fask mana	gement, P	rotothreads, Memory				
Module:7	Module:7         Sensor Network Platforms And Tools         3 hours								
Sensor No Platforms,	Sensor Node Hardware – Tmote, Micaz, Programming Challenges, Node-level Software Platforms, Node-level Simulators, State-centric Programming.								
Module:8	Recent trends				2 hours				
				_					
	,	Total Lecture ho	ours: 30	hours					
Text Book	( <b>s</b> )								
1.									
Reference	Books								
1. Kazer Protoc	n Sohraby, Daniel Minoli, cols and Applications", Wi	Taieb Znati, "W ley, 2007	ireless Se	nsor Netw	orks, Technology,				
2. Holge John V	r Karl, Andreas Willig, "Pi Wiley, 2005.	rotocols And Arc	hitectures	for Wirele	ess Sensor Networks",				
3. Jun Zl Wiley	neng, Abbas Jamalipour, "V	Wireless Sensor N	Vetworks:	A Networ	king Perspective",				
4. Ian F.	Akyildiz, Mehmet Can Vura	an, "Wireless Sens	or Networ	ks", Wiley	y, 2010				
5. Ibrahi	em M. M. El Emary, S. Ra	makrishnan, "Wi	reless Sen	sor Netwo	rks: From Theory to				
Appli	cations", CRC Press Taylor	r & Francis Grou	p, 2013						
Mode of E	valuation: CAT / Assignme	ent / Quiz / FAT /	Project /	Seminar					
Mode of a	ssessment:	1							
Recommended by Board of 13-05-2016 Studies									
Approved	by Academic Council	41	Date	17-06-20	)16				

CSE5001	E5001 ALGORITHMS: DESIGN AND IMPLEMENTATION L T P J C									
Pre-requisite	NIL				Sylla	bu	s version			
							1.0			
Course Object	ives:									
1. To focus on th	e design of algorithms in various domains									
2.To provide a fo	undation for designing efficient algorithms.									
3.To provide fam	iliarity with main thrusts of working algorithms-suffi	icient to g	ives con	ntext	for					
formulating and	seeking known solutions to an algorithmic problem.									
Expected Cour	rse Outcome:									
1. Solv	e a problem using Algorithms and design techniques									
2. Solv	e complexities of problems in various domains									
3. Impl	ement algorithm, compare their performance character	eristics, a	nd estim	ate tl	neir p	oter	ntial			
effec	tiveness in applications									
4. Solv	e optimization problems using simplex algorithm									
5. Desi	gning approximate algorithms for graph theoretical pr	roblems								
6. Appl	ication of appropriate search algorithms for graphs an	nd trees	hlama							
7. Appi	reation of computational geometry method on optimi	zation pro	Diems							
Module:1	Introduction						5 hours			
		1 0	· D			T	·			
Algorithm desig	n techniques : Divide and Conquer, Brute force, Gree	edy, Dyna	mic Pro	gran	ming	g. T	ime			
complexity (asy	inplotic notation, recurrence relations)									
Module:2	Network Flows						5 hours			
		1 0	1. 11	• .1		<b>.</b>	1			
Maximum Flow	s, Min-cost Flows, Max-Flow Min-Cut Theorem, Cy	cle Cance	ling Alg	gorith	ms, S	stro	ngly			
Porynoiniai-unia	e Anarysis, Minimum Cuts without Flows									
Module:3	Tractable and Intractable Problems						3 hours			
Class complexity	P NP NP-Hard NP-Complete Approximation Alg	orithms								
Class complexity	. 1, 141, 141 - Hard, 141 - Complete Approximation Arg	oritimis								
Module:4	Approximation Algorithms						3 hours			
Limits to Approx	imability, Vertex Cover problem, Set cover problem,	Euclidea	n TSP							
		·								
Module:5	Search Algorithms for Graphs and Trees						4 hours			
Limits to Approx	imability, Vertex Cover problem, Set cover problem,	, Euclidea	n TSP							
Module:6Computational Geometry4 hou						4 hours				
Line Segments, C	Convex hull finding algorithms									
Modula:7	Lincon Drocoromania a						2 hours			
wiodule:/	Linear Programming						2 nours			
Representing pro	blems-shortest paths, maximum flow ,and minimum-	cost flow	as linea	r pro	gram	mir	ıg			
problems. Simple	ex algorithm									

Modu	le:8	Recent Trends		2 hours
		Record Frends		
		Total Lecture hours:		30 hours
Toyt B	Rook(s)			
I ext D	DOOK(S)			
Refere	ence Boo	ks		
		1. Cormen, Leiserson, Rivest and Stein, Introduct	ion to Algorithms, 3rd	edition, McGraw-
		Hill, 2009.	C ,	,
		2. J.Kleinberg and E.Tardos. Algorithm Design, H	Pearson Education, 200	)9.
		3. E.Horowitz, S.Sahni, S.Rajasekaran, Fundament	alsofComputerAlgorith	nms,2nd
		edition, Universities Press, 2011.	ana a Doulin Natural	Elemen Theory
		4. Ravindra K.Anuja, ThomasL. Magnanu, and J. Algorithms and Applications Pearson Educati	on 2014	Flows: Theory,
		5. GeorgeT.Heineman, GarvPollice.StanlevSelko	w.Algorithms in a	
		nutshell,O'ReillyMedia, 2nd edition, 2016.	,	
Mode	of Evalu	ation: CAT / Assignment / Quiz / FAT / Pro	ject / Seminar	
List of	f Challer	nging Experiments (Indicative)		
1.	Implem	entation of algorithms for problems that can be solv	red by one or more	2 hours
	of the fo	blowing strategies : Divide and Conquer, Brute for	ce, Greedy,	
	Dynami	c Programming.		
2	<b>T</b> 1		1 1 6	2 hours
2.	Implem	entation of Ford Fulkerson method, Edmonds-Karp	algorithm for	2 110413
	typical r	problems such as railway network flow maximum	hinartite	
	matchin	g	orpartite	
3.	Implem	entation of Dinics strongly polynomial algorithm for	or computing them	2 hours
	maximu	m flow in a flow network and applying it for solvin	g typical problems	
4.	Implem	entation of push-relabel algorithm of Goldberg and		2 hours
	Tarjan f	or finding maximum flow in a flow network and ap	plying it for solving	
	typical p	problems		
5				
5.	Applyin	g linear programming for solving maximum flow p	roblem	2 Hours
6.	Applyin	g network flow algorithms for baseball elimination	and airline	2 Hours
	scheduli	ng		
7.	Given a	flow network $G=(V,E,s,t)$ ,where V is the vertex set	t, E is the edge set	3 Hours
	,s and t	are source and destination. An edge of the flow net	work is called	
	critical i	if a decrease in the flow over that edge results in a c	lecrease in the total	
	flow of	the How network. An edge of the flow network is c	alled a bottleneck	
	flow of	an increase in the now over that edge results in an 1 the flow network. Assume that you are using to cor	ncrease in the total	
	flow of	the network. Assume that you are using to cont	npate the maximum	
	(a)	Write a program (any language) to identify all the or	itical edges	
	(a) (b)	White a program (any language) to identify all the c	anaala adaas in the	
	(D)	while a program (any language) to identify all bottl network	eneck edges in the	
		ict of the		

8.	Implementation of solution problem	inimum-cost flow	2 hours			
9.	Design a polynomial ti programming problem ir constrain to f the probler the solution of the foll programming language. chairs and tables. Proces and M2. A chair requires table requires5 hours on hours of time per day as Profits gained by manu respectively. The probler	2 hours				
10.	Implementation of algori problem, TSP	2 hours				
11.	Implementation of search algorithms, Dijkstras alg	2 hours				
12.	Consider the problem of length. Forest officials h the purpose. You are al algorithm. Implement y convex hull)	of barricadir nave tranqui llowed to as our algorith	ng sleeping lized each ssume any 1m in any	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.					3 hours	
				Total Laboratory Hours	30 hours	
Mode	of assessment:					
Recon Studie	Recommended by Board of 13.05.2016 Studies					
Appro	oved by Academic	41	Date	17.06.2016		
Cound	cil					

CSE5002		OPERATING SYSTEMS AND VIRTUALIZATION		L	Т	P J	С		
				2	0	2 0	3		
Pre-requisit	ite	NIL		Sy	llab	us vei	rsion		
							1.0		
Course Objectives:									
1. To intr	oduces V	/irtualization, operating systems fundamental concepts and its tec	hnolo	gies					
2. To provides skills to write programs that interact with operating systems components such as Processes,									
Threa	Thread, Memory during concurrent execution								
3. To pr	3. To provide the skills and knowledge necessary to implement, provisioning and administer server and								
deskt	top virtua	lization							
Expected C	Course C	Dutcome:							
1. S	Study ope	erating system layers and kernel architectures							
2. E	Design va	rious techniques for process management							
3. 0	Construct	various address translation mechanism							
4. P	Perform p	process threading and synchronization							
5. S	Study var	ious methods of virtualization and perform desktop and server vir	tualiz	atio	n				
6. C	Classify t	he light-weight virtual machines with dockers and containers	<b>1</b> · .						
/. L	Jevelop j	programs related to the simulations of operating systems and virtu	lalizat	lon	conc	cepts			
Module:1	Introd	uction				2 h	ours		
Computer sys Windows10 k	stem arc kernels L	hitecture a layered view with interfaces – Glenford Myer, Mo ayered architecture of operating system and core function a lists	nolith	ic I	Jinux	(Hybr	id		
Module:2	Proces	s				4 h	ours		
Introduction	Drocess	Operations States Context switching Data Structure		roce	200	Contr			
Block(PCB)	Process	Scheduling: Multi-Level Feedback Queue Multi-processor Sche	o (1 dulina	1000 7 D	288 eadh	ocks at	л nd		
its detection	1100033	schouding. Ward Lever Feedback Queue, Ward processor Scho	aunne	5, D	cuur	oeks u	iu.		
Module:3	Memo	ry				4 h	ours		
Introduction.	Address	Spaces, Memory API, Address Translation, Paging-Faster Trans	lation	s (T	LB).	. Small	er		
Tables. Virtu	al Memo	ry System inx86			,	,			
		• •							
Module:4	Concu	rrency				6 h	ours		
Introduction.	Thread	Models, Thread API, Building Evaluating a Lock, Test And	Set. 7	Two	p pha	ase loc	k.		
Classical prob	blems ha	ndling using semaphore. Persistence- File Organization: The i-no	de. C	rash		nsisten	cv		
file security.			, -						
Module:5	Virtua	l Machines			_	2 h	ours		
Process and S	System V	Ms Taxonomy of VMs							
		•							
Module:6	Types	of Virtualization				4 h	ours		

Hardware Emulation, Full Virtualization with binary translation, Hardware assisted, Operating System Virtualization, OS assisted /Para virtualization.

#### Module:7 Hypervisor

7 hours

Type 1, Type 2, Para virtualization, Server Virtualization, Desktop Virtualization, Overview VM portability-Clones, Templates, Snapshots, OVF, Hotand Cold Cloning Protecting Increasing Availability, Light Weight Virtual machine: Container /Docker

#### Module:8 Recent Trends

1 hours

#### Total Lecture hours: 30 hours

#### Text Book(s)

- 1. Thomas Anderson, Michael Dahlin, Operating Systems: Principles and Practice, Second Edition, Recursive Books, 2014
- 2. Matthew Portnoy, Virtualization Essentials, John Wiley Sons Inc; 2<sup>nd</sup> Edition, 2016

#### **Reference Books**

- 1. William Stallings, Operating Systems: Internals and Design Principles, 8thEdition
- 2. A.Silberschatz and P.Galvin. Operating System Concepts. Eight Edition, John Wiley Sons, 2008
- 3. Smith, Nair, Virtual Machines: Versatile Platforms for Systems and Processes, Morgan Kaufmann Publishers(2005)
- 4. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar

Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar							
List of Challenging Experiments (Indicative)							
Study of Basic Linux Commands				2 hours			
Shell Programming (I/O, Decision m	naking, Looping, Mu	ılti-level bra	anching)	2 hours			
Crating child process using fork() sy creation	stem call, Orphan a	nd Zombie	process	2 hours			
Simulation of CPU scheduling algor Robin)	Round	2hours					
Simulation of Banker s algorithm state or not. Also check whether a immediately	em is in safe an be granted	4 hours					
Parallel Thread management usin parallelism using multi-threading	g pthread library.	Implemen	t a data	4 hours			
Dynamic memory allocation algo algorithms	rithms - First-fit, I	Best-fit, W	orst-fit	2 hours			
Page Replacement Algorithms FI	FO, LRU and Opt	imal		4 hours			
Virtualization Setup: Type-1, Typ	be-2 Hypervisor			4 hours			
Implementation of OS / Server V		4 hours					
•	30 hours						
Mode of assessment: Project/Activity							
Recommended by Board of Studies 13.05.2016							
Approved by Academic Council 41 Date 17.06.2016							
	e of Evaluation: CAT / Assignmen of Challenging Experiments (Inc Study of Basic Linux Commands Shell Programming (I/O, Decision m Crating child process using fork() sy creation Simulation of CPU scheduling algor Robin) Simulation of Banker s algorithm state or not. Also check whether a immediately Parallel Thread management usin parallelism using multi-threading Dynamic memory allocation algo algorithms Page Replacement Algorithms FI Virtualization Setup: Type-1, Typ Implementation of OS / Server V e of assessment: <i>Project/Activity</i> pommended by Board of Studies roved by Academic Council	e of Evaluation: CAT / Assignment / Quiz / FAT / Pr of Challenging Experiments (Indicative) Study of Basic Linux Commands Shell Programming (I/O, Decision making, Looping, Mu Crating child process using fork() system call, Orphan and creation Simulation of CPU scheduling algorithms (FCFS, SJF, F Robin) Simulation of Banker s algorithm to check weather state or not. Also check whether addition resource r immediately Parallel Thread management using pthread library. parallelism using multi-threading Dynamic memory allocation algorithms - First-fit, F algorithms Page Replacement Algorithms FIFO, LRU and Opt Virtualization Setup: Type-1, Type-2 Hypervisor Implementation of OS / Server Virtualization T le of assessment: <i>Project/Activity</i> ommended by Board of Studies roved by Academic Council 41	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Ser of Challenging Experiments (Indicative) Study of Basic Linux Commands Shell Programming (I/O, Decision making, Looping, Multi-level bra Crating child process using fork() system call, Orphan and Zombie creation Simulation of CPU scheduling algorithms (FCFS, SJF, Priority and Robin) Simulation of Banker s algorithm to check weather given syst state or not. Also check whether addition resource requested c immediately Parallel Thread management using pthread library. Implemen parallelism using multi-threading Dynamic memory allocation algorithms - First-fit, Best-fit, W algorithms Page Replacement Algorithms FIFO, LRU and Optimal Virtualization Setup: Type-1, Type-2 Hypervisor Implementation of OS / Server Virtualization <b>Total Labo</b> le of assessment: <i>Project/Activity</i> ommended by Board of Studies 13.05.2016 roved by Academic Council 41 Date	e of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar of Challenging Experiments (Indicative) Study of Basic Linux Commands Shell Programming (I/O, Decision making, Looping, Multi-level branching) Crating child process using fork() system call, Orphan and Zombie process creation Simulation of CPU scheduling algorithms (FCFS, SJF, Priority and Round Robin) Simulation of Banker s algorithm to check weather given system is in safe state or not. Also check whether addition resource requested can be granted immediately Parallel Thread management using pthread library. Implement a data parallelism using multi-threading Dynamic memory allocation algorithms - First-fit, Best-fit, Worst-fit algorithms Page Replacement Algorithms FIFO, LRU and Optimal Virtualization Setup: Type-1, Type-2 Hypervisor Implementation of OS / Server Virtualization E of assessment: <i>Project/Activity</i> pmmended by Board of Studies 13.05.2016 roved by Academic Council 41 Date 17.06.2016			

CSE5003	DATADASE SVSTEMS, DESIGN	T	Т	пт	C					
CSES003	AND IMDI EMENTATION	L	1	I J	C					
		- 2	0	2 1	1					
Pro-requisite	NII		lahu	E VOR	4 jon					
1 IC-I equisite		Syl	labu	5 1015	1.0					
Course Objectives:					1.0					
1. To emphasize the	underlying principles of Relational Database Managem	ent Syster	n.							
2. To model and desi	ign advanced data models to handle threat issues and co	ounter mea	sures							
3. To implement and	I maintain the structured, semi-structured and unstructu	red data in	an e	fficien	ıt					
database system using emerging trends										
Expected Course Out	tcome:									
1. Design and i	implement database depending on the business requirer	ments and	consi	dering						
various desi	gn issues.			-						
2. Select and c	onstruct appropriate parallel and distributed database and	chitecture	and	formula	ate					
3. Understand	the requirements of data and transaction management i	n mobile a	nd sp	atial						
database and	d differentiate those with RDBMS.		I							
4. Categorize a	and design the structured, semi-structured and unstructu	red databa	ses.							
5. Characterize	the database threats and its counter measures.									
6. Review clou	id, streaming and graph databases.									
7. Comprehend	d, design and query the database management system.									
Madulat D	olational Madal			(ha						
Module:1 K				0 110	urs					
Database System Arc and optimization – Tra	chitecture–EER Modeling-Indexing–Normalizatio	n–Query	proc	essing	5					
Module:2	Parallel Databases			4 ho	urs					
Architecture, Data partit Optimization	tioning strategy, Interquery and Intraquery Parallelism	–Parallel	Query	/						
		r								
Module:3 D	vistributed Databases			5 ho	urs					
Features - Distributed	Database Architecture – Fragmentation – Replicat	ion- Distr	ibute	ed						
Query Processing – Di	istributed Transactions Processing									
Module:4	Spatial and Mobile Databases			3 ho	urs					
Spatial databases-Type of Transaction Model in M	of spatial data–Indexing in spatial databases, Mobile DDS	)atabases—								
Modulo:5	SomiStructured Databases		Madula 5 SamiStructured Databases 4 hours							
wiouule:5	ASCHIMALI UCLULEU D'ALADASES				IIIN					
Semi Structured databases - XML - Schema-DTD- XPath- XQuery, Semantic Web - RDF-RDFS										
Semi Structured database	es – XML –Schema-DTD- XPath- XQuery, Semantic V	Veb –RDF	-RD	FS						
Semi Structured database	es – XML –Schema-DTD- XPath- XQuery, Semantic V	Veb –RDF	-RD	4 110 FS						
Module:6 D	es – XML –Schema-DTD- XPath- XQuery, Semantic V Patabase Security	Veb –RDF	-RD	FS 3 ho	urs					

mea	sures to de	eal w	th these problems		
Mo	dule:7		Emerging Technologies		3 hours
Clou	ud databas	ses –	Streaming Databases - Graph Databases-New	SQL	
Mor	dulo.8	D			2 hours
MIO	uure.o	Re	cent Trends		2 11001 5
					1
			Total Lecture hours:	30 hours	
Tex	t Book(s)				
	1.	. Av	Silberschatz, HankKorth, and S. Sudarshan, "Databas	eSystemConcep	ots",6thEdMcGr
	2.	aw . Ra	nez Elmasri B.Navathe: "Fundamentals of dat	abase systems <sup>3</sup>	", 7th edition,
		Ad	dison Wesley,2014	-	
Ref	erence Bo	ooks	h "Detchoor Systems: Concerts Design Ann	liantions" and	a diti an
	I.S.K Pe	arson	education, 2011.	incations, 2nd	edition,
	2. Joe Lii	e Faw mited	cett, Danny Ayers, Liam R. E. Quin: "Beginn 5th Edition, 2012.	ng XML", Wi	ley India Private
	3. Th	omas	M. Connolly and Carolyn Begg "Database Sy	stems: A Pract	ical Approach
	to	Desig	gn, Implementation, and Management", 6th ed	ition, Pearson	India, 2015.
Mod	de of Eval	uatio	h: CAT / Assignment / Quiz / FAT / Project / S	Seminar	
List	of Challe	engin	g Experiments (Indicative)		1 hours
1.	Model an ER Win,	iy giv Oracl	en scenario into ER/EER Model using any tool ER e SQL developer)	D Plus,	1 nours
2.	Creating	applic	ations with RDBMS		3 hours
	Table cre functions	eation s, simp	with constraints, alter schema, insert values, aggre le and complex queries with joins	gate	
	PLSQL-F	PROC	EDURES, CURSORS, FUNCTIONS, TRIGGER	5	
3.	Partition executio	n a gi <sup>r</sup> on spe	ven database based on the type of query and ed of the query with/without parallelism.	compares the	3 hours
4.	Create an XQuery t	n XMI to que	document and validate it against an XML Schem ry and view the contents of the database.	a/DTD. Use	2hours
5.	Consider represent	an ap an in	plication in which the results of football games are XML.DTD and Xouerv.	to be	3 hours
	For each	n gam	e, we want to be able to represent the two team	involved	
	,which o which m	one w nav ha	as playing at home, which players scored goal ve been penalties) and the time when each wa	s(some of is scored.	
	and which	ch pla	yers were shown yellow or red cards. You mi	ght use some	
	attribute Zorba X	s. Yo	u can check your solutions with the online der	no of the	
6.	To imple	ment	parallel join and parallel sort algorithms to get mai	ks from	2 hours
	different	colleg	es of the university and publish10 ranks for each c	iscipline.	

8.       Consider a schema that contains the following table with the key underlined: Employee (Eno, Ename, Desg, Dno). Assume that we horizontally fragment the table as follows: Employee1(Eno; Ename; Desg;Dno), where 1 i= Dno i=10 Employee2(Eno;Ename; Desg;Dno), where 1 i = Dno i=20 Employee3 (Eno:Ename; Desg;Dno), where21i=Dnoi=30ln addition, assume we have 4 sites that contain the following fragments.Site1hasEmployee1Site2hasEmployee2Site3has Employee2andEmployee3 (Enoyee3andEmployee1Site2hasEmployee1Implementatleast5suitablequeries onEmployeefagments.Addrelationsto the database as per your requirements.       2 hours         9.       Download a spatial dataset based on any specific theme (containing layer information) from Quantum GIS and import it into Postgres SQL( PostGIS) and Query and view the database.       3 hours         10.       To investigation of some spatial analysis techniques using Toxic Release Inventory (www.epa.gov/triexplorer/) data for Massachusetts from the Environmental Protection Agency (EPA), which indicate the magnitude of the releases of toxic core chemicals into land, water and air at asite in the state. Note that these TRI locations were geo coded from a list of addresses provided by the EPA       3 hours         11.       Use sample datasets from health care domain, Visualize and interpret the results       2 hours         12.       Import the Hubway data intoNeo4jandconfigureNeo4j.Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most unbound trips (Show station name and number of trips) b) List top 10 stations with most trips (Show station spm -2pm) and number of trips which start from the station" B.U.Central" d)List the hour nu	7.	Create a distributed database scenario, inser query the database.	rt values, fragme	nt the database	and	
9.       Download a spatial dataset based on any specific theme (containing layer information) from Quantum GIS and import it into Postgres SQL( PostGIS) and Query and view the database.       2 hours         10.       To investigation of some spatial analysis techniques using Toxic Release Inventory (www.epa.gov/triexplorer/) data for Massachusetts from the Environmental Protection Agency (EPA), which indicate the magnitude of the releases of toxic core chemicals into land, water and air ata site in the state. Note that these TRI locations were geo coded from a list of addresses provided by the EPA       3 hours         11.       Use sample datasets from health care domain, Visualize and interpret the results       3 hours         12.       Import the Hubway data intoNeo4jandconfigureNeo4j.Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most inbound trips (Show station name and number of trips) b) List top 10 stations with most inbound trips (Show station name and number of trips) c) List top 5 routes with most trips (Show stating station name, ending station name and number of trips) (4) List the hour number (for example 13 means 1pm -2pm) and number of trips which start from the station" B.U. Central"       30 hours         Mode of assessment: Project/Activity       30 hours         Recommended by Board of Studies       13.05.2016	8.	Consider a schema that contains the following Employee (Eno, Ename, Desg, Dno). Assure the table as follows: Employee1(Eno; Ename Employee2(Eno;Ename; Desg; Dno), where (Eno;Ename; Desg;Dno), where 21;=Dno;=3 sites that contain the following fragments:Site1hasEmployee1Site2hasEmployee Employee2andEmployee3Site4hasEmployee onEmployeefragments.Addrelationsto the d	d: 3 ho ent i=10 4 eries ts.	ours		
10.       To investigation of some spatial analysis techniques using Toxic Release Inventory (www.epa.gov/triexplorer/) data for Massachusetts from the Environmental Protection Agency (EPA), which indicate the magnitude of the releases of toxic core chemicals into land, water and air ata site in the state. Note that these TRI locations were geo coded from a list of addresses provided by the EPA       3 hours         11.       Use sample datasets from health care domain, Visualize and interpret the results       3 hours         12.       Import the Hubway data intoNeo4jandconfigureNeo4j. Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most nubound trips (Show station name and number of trips) b) List top 10 stations with most inbound trips (Show station name and number of trips) c) List top 5 routes with most trips (Show station name, ending station name and number of trips)       2 hours         (4) List the hour number (for example 13 means 1pm -2pm) and number of trips which end at the station "B.U. Central"       30 hours         Mode of assessment: Project/Activity       30 hours	9.	Download a spatial dataset based on any sp information) from Quantum GIS and impor and Query and view the database.	2 ho	urs		
11.       Use sample datasets from health care domain, Visualize and interpret the results       3 hours         12.       Import the Hubway data intoNeo4jandconfigureNeo4j.Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most outbound trips (Show station name and number of trips) b) List top 10 stations with most inbound trips (Show station name and number of trips) c) List top 5 routes with most trips (Show station name and number of trips) c) List top 5 routes with most trips (Show station name and number of trips) c) List top 5 routes with most trips (Show stating station name, ending station name and number of trips)       4) List the hour number (for example 13 means 1pm -2pm) and number of trips which start from the station" B.U.Central"       30 hours         Mode of assessment: Project/Activity       Total Laboratory Hours       30 hours	10.	To investigation of some spatial and Release Inventory (www.epa.gov/triex) from the Environmental Protection Ag magnitude of the releases of toxic core air ata site in the state. Note that these from a list of addresses provided by the	xic 3 ho etts the and led	ours		
12.       Import the Hubway data intoNeo4jandconfigureNeo4j.Then, answer the following questions using the Cypher Query Language: a) List top 10 stations with most outbound trips (Show station name and number of trips) b) List top 10 stations with most inbound trips (Show station name and number of trips) c) List top 5 routes with most trips (Show starting station name, ending station name and number of trips)       2 hours         (4) List the hour number (for example 13 means 1pm -2pm) and number of trips which start from the station" B.U.Central"       0 List the hour number (for example13 means 1pm -2pm) and number of trips which end at the station "B.U. Central"         (4) List the hour number (for example13 means 1pm -2pm) and number of trips which end at the station "B.U. Central"       30 hours         Mode of assessment: Project/Activity       13.05.2016	11.	Use sample datasets from health care do results	omain, Visualiz	e and interpre	t the 3 ho	ours
Total Laboratory Hours     30 hours       Mode of assessment: Project/Activity     30 hours     30 hours       Recommended by Board of Studies     13.05.2016     13.05.2016	12.	Import the Hubway data intoNeo4jandconfi following questions using the Cypher Query with most outbound trips (Show station nar 10 stations with most inbound trips (Show station 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.Cent d)List the hour number(forexample13m trips which end at the station "B.U. Cen	2 ho ons top ps) c) n f of	urs		
Mode of assessment: Project/Activity       Recommended by Board of Studies       13.05.2016		·	Total I	aboratory H	ours 30 ho	urs
Recommended by Board of Studies 13.05.2016	Mo	le of assessment: Project/Activity				
Approved by Academic Council 11 Data 17.06.2012	Rec	ommended by Board of Studies	13.05.2016	Data	17.06.2016	

CSE5004	COMPUTER NETWOR	RKS	L T P J C						
	2 0 2 0 3								
Pre-requisite	Nil		Syllabus version						
			1.0						
Course Objectiv	es:								
1. Learn the divis	ion of network functionalities into layers.		1 1 / 1						
2. Be familiar with the components required to build different types of networks and protocol									
5. Onderstand un	basic knowledge of software defined netw	UIKS.							
Expected Cours	e Outcome:								
1. Explore the ba	sics of Computer Networks and various pro	tocols.							
2. Summarize the	simple network management protocol com	ponents.							
3. Interpret the cl	naracteristics of SDN controllers and their in	mplications to I	learn the board aspects						
of security, overl	ay and network model.	-	_						
4. Elaborate netw	ork function virtualization and network vir	tualization							
5. Acquire the kn	owledge of SDN network security and netw	vork design im	plications of QoE/QoS.						
Madula Intr	aduation		( hours						
Notwork models	Addressing: Classful and Classless, Poutir	a Droto o ola un	0 nours						
Congestion contr	ol Host configuration: DHCP_DNS	ig Protocols: ui	meast, mutucast,						
Congestion contr	or, nost configuration. Differ, Divis.								
Module:2 Net	work Management		4 hours						
SNMP : Manager	nent Components, SMI, MIB, Configuration	on Managemen	t – Fault management –						
Performance Man	nagement - Accounting Management, Case	studies.	C						
Module:3 Soft	ware Defined Networks		5 hours						
SDN Data plane,	Control Plane, Application Plane. SDN se	curity attack v	ectors and SDN						
Harderning, Ove	lay model and network model for cloud co	mputing.							
Module 4 Net	work Functions Virtualization		3 hours						
Concepts Benef	its requirements Reference architecture	Management	Functionality and						
Infrastructure	ns, requirements, reference areintecture,	Wanagement,	I unctionanty and						
Module:5 Net	work Virtualization		4 hours						
Virtual LAN, V	rtual Private Networks: IPSEC, MPLS, Ne	twork Virtualiz	zation Architecture and						
Benefits									
Module:6 Sec	ırity		2 hours						
Security require	ments, Threats to SDN, SDN security, NFV	V Security and i	its techniques						
Module:7 Net	work Design Implications of QoS and		4 hours						
Qol									
QoS Architectur	al Framework, SLA, IP Performance met	rics, QoE: Str	ategies, Measurements,						
QOE/QOS Mappi	ng models								

Mo	dule:8	RECENT TRENDS						2 hours		
		]	fotal Lecture h	ours:	30	hours				
Terr	4 D l-(	-)								
T ex	t BOOK(	S) Books								
Kei		William Stallings "Da	ta and Comput	er Cor	nmi	inication"	Siv	th Edition Pearson		
	1.	Education. 2000.	ta and Comput		mm	inication	, 517	in Edition, reason		
	2. Behrouz A, Forouzan, "TCP/IP Protocol Suite". Tata McGraw Hill edition. Fourth									
	Edition. 2015.									
	3.	William Stallings, "Fou	ndations of Mod	lern Ne	etwo	orking: SD	N, N	FV, QoE, IoT, and		
		Cloud" Pearson,2015								
	4.	James F. Kuross, Keith	W. Ross, "Comj	outer N	Jetw	orking, A	Top-	Down Approach		
	_	Featuring the Internet",	Third Edition, A	Addiso	n W	esley, 200	)4.			
	5.	Andrew S. Tanenbaum,	"Computer Net	works'	', Fo	ourth Editi	on, 2	003.		
	6.	Forouzan, A. Behrouz.	Data Communi	cations	s & I	Networkii	1g (si	e)". Tata McGraw-		
	7	Hill Education, 2006.	Norria Longer L "	7	ton 1	Notworka	٨٥	watama annroach"		
	7.	Morgan Kaufmann Pul	blishers Flsevie	zompu r 5th e	ner 1 editi	on $2012$	- A S	systems approach -		
Mod	le of Ev	aluation: CAT / Assignm	ent / Quiz / FAT	'/ Proi	ect /	Seminar				
List	of Cha	llenging Experiments (I	ndicative)	, 1105						
1.	Study	of different types of Nety	vork cables and	Practic	allv	impleme	nt	2 hours		
	the cro	oss-wired cable and straig	ht through cable	using	crir	nping tool				
2.	Study	of Network Devices in D	etail.			1 0		2 hours		
3.	Study	of network IP.						2 hours		
4.	Web I	NMS (SNMP based)						2 hours		
5.	Netwo	ork Simulators						2 hours		
6.	Imple	mentation of routing prote	ocols in MANE	Гs				2 hours		
7.	Netwo	ork trouble shooting						2 hours		
8.	Progra	ams using network packet	tracers					2 hours		
9.	SDN.	Applications and Use Cas	es					2 hours		
10.	Netwo	ork Virtualization and Slic	cing					2 hours		
11.	Netwo	ork Function Virtualization	n (NFV)					2 hours		
Ma		4-	Te	otal La	ibor	atory Ho	urs	22 hours		
NIO	ue of as	sessment:	12 05 2016							
Kec Stree	ommen dios	aea by Board of	13.05.2010							
Anr	ncs proved l	ov Academic Council	No. xx	Date	•	17.06.20	16			

CSE6002	INFORMATION SECURITY FO	UNDATIONS	L	Т	P .	JC					
-											
Pre-requisite			Syll	abus	s versi	ion 1.0					
Course Objectiv	AC.					1.0					
1 To oppose the	To consecutives.										
<ol> <li>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.</li> <li>To justify the need for appropriate strategies and processes for disaster recovery and fault tolerance and propose how to implement them successfully.</li> <li>To appraise the current information auditing, assurance, and computer forensics systems and procedures.</li> </ol> Expected Course Outcome: <ol> <li>Identify various vulnerabilities of computers network systems as well as the different modes of attack.</li> </ol>											
3. Identify the s 4. Explore the o 5. Develop the 6. Identify the	<ol> <li>Explore and design techniques to prevent security attacks.</li> <li>Identify the security solutions for servers like DNS, DHCP, WINS, Remote Access, NAT.</li> <li>Explore the emerging security solutions for Web and Email using Firewall, SSL, TLS, SETand IPSec.</li> <li>Develop the disaster recovery and fault tolerance systems.</li> <li>Identify the need of information auditing forensics security and RFID security.</li> </ol>										
Module:1 Info	rmation Security Fundamental				7 h	ours					
Importance of Co Authentication, No Policies and Stand Access Control A authentication -Se Terminal Access C ); Authorization a Implementation on	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 Control Facess 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 Netv	vork Security				6 h	ours					
VSecuring Networ Network Perimeter	k Transmission - Analyzing Security Require s -Data Transmission Protection Protocols;	ments for Network Traf	ffic - l	Defin	ing						
Module:3 Serv	er Security				7 h	ours					
Server Roles and S DNS. DHCP, WIN File and Print Serve	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 App	lication Security				6 h	ours					
Web Browser Secu Handshake Protoco	rity - Email Security Firewall VPN - Transpo D Alert Message Protocol Chan	rt Layer Security (TLS)									

Modulo:5	Disastor Decovery and E	ault Tolorongo				6 hours				
Wiodule:5	Disaster Recovery and Fa	auit Tolerance				0 nours				
Software Antivirus Features Typical signature - ByteStreams Checksums - Custom Check- sums - Cryptographic Hashes Advanced Signatures - Fuzzy Hashing - Graph-Based Hashes for Executable Files										
Module:6	Information Auditing, Fo Assurance	prensics Security	and			7 hours				
Managing Updates - Auditing and Logging - Secure Remote Administration - Intrusion Detec- tion - Detection and Prevention -Honeypots, Honeynets and Padded Cell Systems -Scanning and Analysis Tools - Biometric Access Controls Forensics -Incident Response Procedures										
Module:7	Other Security(Optical N RFID Security)	letwork Security				4 hours				
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	RECENT TRENDS					2 hours				
			I							
	n			- 1	r					
	1	otal Lecture ho	ours: 4	5 hours						
Text Book(	s)									
1. · 2. ·	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 l	Books									
1. 1 2. 1 3. 1 4. 1 5. 1	<ul> <li>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)</li> <li>2. Vacca, John R., ed. Network and System Security. United States: Syngress Media,U.S., 2010. (ISBN No. : 978-1-59749-535-6) (R2)</li> <li>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)</li> <li>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)</li> <li>5. Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar</li> </ul>									
Mode of Ev	aluation: CAT / Assignm	ent / Quiz / FAT	/ Projec	t / Seminar						
Mode of as	sessment:									
Recommen Studios	ded by Board of	13.05.2016								
Approved	by Academic Council	No. 41	Date	17.06.20	016					

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CIS6001		CYBER ATTACK DETECTION A	ND PREV	ENTION SYSTE	MS L T P J C					
					2 0 2 4 4					
Pre-requisit	te	Nil			Syllabus version					
					1.0					
Course Obj	ectives:									
1. To un	1. To understand the intrusion detection and prevention technologies, various types of network									
behav	ior analy	sis.								
2. To und	erstand t	he honeypots, multiple IDS methods, to	ools to analy	ze various types o	of attacks					
like w	ireless a	tacks and their detection.								
3. To und	erstand t	the attack source and also provides p	bractical kno	owledge for dealing	ig with intrusions					
in real world applications.										
Expected C	ourse O	utcome:								
1. To un	derstand	the intrusion detection and prevention	technologies	s, various types of	fnetwork					
behavi	ior analy	sis.								
2. To und	erstand t	he honeypots, multiple IDS methods, to	ools to analy	ze various types of	of attacks					
like w	ireless a	tacks and their detection.								
3. To und	erstand t	ne the attack source and also provides p	bractical kno	owledge for dealin	ig with intrusions					
	Introd	uction to IDPS			3 hours					
IDPS Technologies Components and Architecture Implementation Uses of IDPS Technologies Key Function										
Common Det	ection N	lethodologies Signature, Anomaly and	l Stateful P	rotocol Analysis,	Types of IDPS					
Technologies				2	V1					
Module:2	Module:2 Host and Network IDPS 4 hour									
Application, Transport, Network and Hardware Laver attacks. Sniffing Network Traffic, Replay Attacks										
Command Inj	ection, 1	nternet Control Message Protocol Red	lirect, DDoS	S, Dangers and de	efenses with Man-in-					
the Middle, S	Secure S	ocket Layer attacks, DNS Spoofing, I	Defense- in-	Depth Approach	, Port Security, Use					
Encrypted Pro	otocols									
Module:3	Netwo	k Behaviour Analysis			3 hours					
Components a	and Arch	itecture Typical, Network Architecture	, Sensor Loo	cations.						
Module:4	Honey	oots			5 hours					
Honeynets- G	en I, II a	nd III, Honeymole, Detecting the Attac	ck - Intrusio	n Detection, Net	work Traffic					
Capture, Mon	itoring c	n the box, Setting up the Realistic Envi	ronment.							
Module:5	Worki	ng with SNORT IDS			4 hours					
Introduction t	o Snort,	Snort Alert Modes and Format, Workin	ng with Sno	rt Rules, Rule He	aders, Rule Options,					
The Snort Cor	nfigurati	on File etc, Plugins, Preprocessors and	Output Mod	lules, Using Snor	t with MySQL.					
Module:6	Multip	e IDPS Technologies			4 hours					
Need for mu	ıltiple II	PS Technologies, Integrating Differer	nt IDPS Tec	chnologies -Direc	t and Indirect,					
Firewalls, R	outers ar	d Honeypots, IPS using IP Trace back	- Probabilis	stic and De- termi	nistic Packet					
Marking, Ma	arking	IDD(								
Module:/	Wirele	is IDPS			5 Hours					
WLAN Stand	lards, W	LAN Components, Threats against W	LANs, 802	.11 Wireless Infr	astruc- ture Attacks,					
WEP Attacks	, Wirele	s Client Attacks, Bluetooth Attacks, C	Cellphones,	Personal Digital A	Assistance and Other					
Hybrid Devic	es Attac	Detection, Jailbreaking.								
Module:8	Conte	mporary issues:			2 hours					
RecentTrend	s				I					
		Total Lectur	re hours:	30hours						

Tex	t Book(s) and Journals						
	1.Shui Yu, Distributed Denial of Service Attack and Defense, Springer, 2014 2.Bradd Lhotsky, OOSEC Host based Intrusion detection. PACKT Publication, 2013						
Ref	erence Books	,		,			
	<ol> <li>John Hoopes, Virtualization for Security: Including Sandboxing, Disaster Recovery, High Availability, Forensic Analysis, and Honeypotting, Syngress,2009.</li> <li>Karen Scarfone and Peter Mell, Guide to Intrusion Detection and Prevention Systems (IDPS), NIST Special Publication 800-94, 2007 Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar</li> </ol>						
List	t of Challenging Experiments (Ind	licative)					
1.	Extract the features based on various retrieval	6 hours					
2.	Network monitoring, packet sniffing with Wire shark and Deep Packet inspection				6 hours		
3.	Protocol and traffic analysis with MF using PRTG for different sensors	RTG and Perform	ance measure	ment	6 hours		
4.	Real time environment setup with ho Analyzing the benchmark dataset to a	neynet and captu categorize the var	ring intrusion rious kind of i	s and ntrusion types	6 hours		
5.	Analysis of SNORT IDS with ACID detection based on attack signatures	and Design custowith SNORT IDS	om rules for in S	ntrusion	6 hours		
6.	Comparative study of various IP traceback schemes and Tools available for 6 hours wireless attack detection and prevention						
			Total Labo	oratory Hours	30 hours		
Mo	de of assessment:						
Rec	commended by Board of Studies	13-05-2016		1			
Ap	proved by Academic Council	No. 41	Date	17-06-2016			

GTGCAAA			<b>.</b>	m	<b>D</b>	-			
C1S6002	15	L	Т	P	J	C			
			2	0	2	0	3		
Pre-requisite			Sy	llab	us v	ers	sion		
							1.0		
Course Objecti	ves:								
<ol> <li>To recognize the</li> <li>To learn basic a</li> <li>To practice the</li> </ol>	ne types of malware through analysis methods nd advanced malware analysis techniques android malware analysis techniques for real wo	orld applications							
Expected Cour	se Outcome:								
1.Identify various 2.Implement diffe 3.Analyze the ma 4.Understand the 5.Identify the var	malwares and understand the behavior of malw erent malware analysis techniques. Iware behavior in windows and android. purpose of malware analysis. ous tools for malware analysis.	ares in real world app	licati	ons.					
Modulo:1 In	reduction				2	ho			
Wiouule:1 III	loduction				3	по	Juis		
Malware Analysi Malware Backdo Scareware, Worn	s Goals of Malware Analysis, Techniques Static or, Botnet, Downloader, Information Stealing or Virus.	e and Dynamic Analy malware, Launcher, I	sis, T Rootl	lype: kit,	s of				
Module:2 Da	ta Collection Methods				4	ho	ours		
Volatile Data Co sition on a Live Collection Inspec Web Browsing A	Volatile Data Collection Methodology-Preservation of Volatile Data, Physical Memory Acqui- sition 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 Wi	ndows Basics				3	ho	urs		
Introduction to V and Directory stru	/indows Malware - Windows Basics Relevant acture, Registry, Boot Sequence, Malware paylo	to Malware Behavior ads.	-File	Sys	tem				
Madada Da	······					1			
Malware activitie Classifying Malw	es, Self-Start techniques, Essential setup for e are Based on their Behavior	xecuting malware, Ex	xecut	ing	DLL	no fi	les,		
Module:5 Ba	sic Static Analysis				4	ho	ours		
Number System S	Static Analysis with File Attributes and PE Head	er Packet Identificatio	on						
i tuilloor Systemi									
Module:6 Ad En	vanced Static Analysis Reverse gineering				4	ho	ours		
Advanced Static structions, Introdu Analysis of an Al	Analysis Reverse Engineering Assembly levaction to IDA, OllyDbg, Advanced Malware An PK.	el computing Standa alysis Virus, Trojan. F	ard 2 Parsir	x86 1g Ba	in- asic				

#### Module:7 Android Malware Analysis

APK File Structure Security Model Android Root Brief Description of Spreading and Dis- tribution Introduction to Android Debugging Tools and Their Usage Dex Structure Parsing Basic Analysis of an APK. Exploits MasterKey VulnerabilityFileNameLength Vulnerability Introduction to Obfuscation DEX code obfuscation

Module:8	RECENT TRENDS
----------	---------------

### 2 hours

5 hours

#### Total Lecture hours:30 hours

Text	t Book(s)			- I					
1.									
Refe	Reference Books								
1.	Cameron H. Malin, Eoghan Casey, James M. Aquilina and Curtis W. Rose, Malware Forensics Field								
	Guide for Windows Systems, Syngress, Elsevier, 2012								
2	Christopher C. Elisan, Advanced	Malware Anal	ysis, Tata Mc	Graw Hill, 2015	3.Cameron H. Malin,				
	Eoghan Casey, James M. Aquilin	a and Curtis W	. Rose, Malwa	are					
3	Cameron H. Malin, Eoghan Case	y, James M. Ao	quilina and Cu	rtis W. Rose, Ma	lware Forensics Field				
	Guide for Linux Systems, Syngre	ss, Elsevier, 20	014.						
4	Ken Dunham, Saeed Abu-Nimeh,	Michael Bech	er and Seth Fo	ogie, Mobile Mal	ware				
	Attacks and Defense, Syngress, E	lsevier, 2009							
5	John Aycock, Computer Viruses	and Malware, S	Springer, 2006	•					
6	ErciFiliol, Computer Viruses: from	m theory to app	olications, Spr	inger,					
	2005.								
Mod	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar								
List	of Challenging Experiments (	Indicative)							
1.	Packet sniffing with Wire shark				3 hours				
2.	Capturing intruders through packet	et inspection			3 hours				
3.	Analysis of various Malware type	s and behavior			3 hours				
4.	Basic Static Analysis				3 hours				
5.	Basic Dynamic Analysis				3 hours				
6.	Analyzing windows programs				3 hours				
7.	Android malware analysis				3 hours				
8.	Data encoding and malware coun	termeasures			3 hours				
9.	Comparative study of various mal	ware analysis	tools		3 hours				
10.	Tools available in Antivirus Appl	ication			3 hours				
	II		Total Labo	ratory Hours	30 hours				
Mod	le of assessment:		200022000	140019 120410	<b>C</b> 0 110 <b>U</b> 15				
Reco	ommended by Board of	13.05.2016							
Stuc	lies								
App	roved by Academic Council	No. 41	Date	17.06.2016					

CIS6003	PENETRATION TESTING AND VULNERABILITY ASSESSMENT				Р	J	С
						4	4
Pre-requisite		Syllabus version				sion	
						1.0	

#### **Course Objectives:**

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.

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. SD	N security a	attack vectors	and SDN
Harderning	, Overlay model and network model	for cloud co	omputing.		

Mod	ule: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								
Mod	ule: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.								
Mod	ule:6	Wireless Network Vulnerability Analysis		5 hours				
WLA MAC Deau WLA Penet	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.							
Mod	ule:7	Exploits		4 hours				
Architecture and Environment- Leveraging Metasploit on Penetration Tests, Understanding - Metasploit Channels, Metasploit Framework and Advanced Environment configurations - Un- derstanding the Soft Architecture, Configuration and Locking, Advanced payloads and addon modules Global datastore, module datastore, saved environment Meterpreter.								
Mod	ule:8	RECENT TRENDS		2 hours				
		Total Lecture hours:	30 hours					
Text	Book(	s)						
	<ol> <li>Rafay Baloch, Ethical Hacking and Penetration Testing Guide, CRC Press, 2015. ISBN : 78-1-4822-3161-8.</li> <li>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.</li> <li>Andrew Whitaker and Daniel P. Newman, Penetration Testing and Network Defence The practical guide to simulating, detecting an responding to network attacks, Cisco</li> </ol>							
	<ul> <li>Press, 2010. ISBN: 1-58705-208-3.</li> <li>4. 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.</li> </ul>							
	<ol> <li>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</li> </ol>							
Refe	rence	Books						
	Abhin ISBN Ken D	av Singh, Metasploit Penetration Testing Cookbook, 978-1-84951-742-3 Junham, Mobile Malware Attacks and Defence, Syng	, PACKT Publi gress Publisher	shing, 2012. 2009.				
	ISBN: 978-1-59749-298-0							

Mod	le of Evaluation: CAT / Assignm	ent / Quiz / FA	AT / Project	/ Seminar		
List	of Challenging Experiments (l	Indicative)				
1.	Set up of Kali Linux in a Virtual machine and setup with DNS info and collection of local network					
2.	Scan the network for Windows X local network and virtual network	chines in	2 hours			
3.	Identify the open ports and firewa	ll rules setup			2 hours	
4.	Use password guessing tools to guess a password. Use password 2 hours 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 Att	tacks			2 hours	
10.	Prevention against Cross Site Scri	pting Attacks			2 hours	
11.	Experiments on Metasploit Frame	work			2 hours	
12.	Cross Site Scripting				2 hours	
13.	Cross Site Request Forgery				2 hours	
14.	File upload vulnerability on Socia	l engineering			2 hours	
	Total Laboratory Hours         30 hours					
Mod	le of assessment:					
Reco	ommended by Board of	13.05.2016				
Stud	lies			1		
App	roved by Academic Council	No. 41	Date	17.06.2016		

CIS6004	CIS6004 WIRELESS AND MOBILE NETWORK SECURITY L T P J								C	
<b>D</b> · · ·					2	0		4		3
Pre-requisi	te				Sy	lla	bus	ver	'SIC	<u>)</u>
Course Obi	ective	s:							1	.0
Course Obj 1. To lear 2. Identify 3. To lear relate Expected C 1. Ident 2. Analy 3. Disting requi 4. Assess 5. Recogn 6. Select a	ective n about y and a n vario ed solut ourse ify the yze the guish th red for the sec nize the an appr	s: t securing wireless networks nalyze various the security issues in wire us issues of application level security in ion Outcome: requirement of security and various issue threats in wireless environment includin e attacks at various protocols in wireless them. urity requirement for mobile adhoc envir attacks in various environment and Rep opriate solution for security and Justify a	less mobile communi wireless environment es at wireless and mob g device, networks an network and differen conment, ubiquitous e ort consequences of the und demonstrate the u	cation and i bile no d ser tiate t nviro hem. sage (	n ts etwor vers. the so nmer	rk. olu nt	tion			
meas 7 Implan	ures an	d countermeasures.	nt in minalage notmon	,	1					
/.impien	nent the	e security solution for various environme	nt in wireless network	C.						
Module:1	Secur	ity Issues in Mobile Communication						3 h	ou	rs
Mobile Comr	nunicat	ion History, Security Wired Vs Wireless	, Security Issues in W	Virele	ss an	ld I	Mob	ile		
Communicati	ions									
Module:2	Securi Levels	ity of Device, Network, and Server						6 h	ou	rs
Mobile Devid Security. Apj Threats, Secu	ces Se plicatio rity for	curity Requirements, Mobile Wireless on Level Security in Wireless Network 2G Wi-Fi Applications, Recent Security	network level Secur s - Application of V Schemes for Wi-Fi A	rity, WLA Applic	Serve Ns, ' ation	er Wi 1s	Lev rele	el ss		
Module:3	Appli	cation Level Security in Cellular						5 h	ou	rs
Generations of security for a	of Cellu pplicati	alar Networks, Security Issues and attack tons, 3G security for applications	s in cellular networks	, GSN	Л,GF	'RS	S an	d UN	МТ	Ś
Module:4	Appli	cation Level Security in MANETs						3 h	ou	rs
MANETs, ap curity Attacks	oplications on M.	ons of MANETs, MANET Features, Secu ANETs.	urity Challenges in M	ANE	Ts, S	Se-				
Module:5	Appli Netwo	cation Level Security in Ubiquitous orks						3 h	ou	rs
Ubiquitous C	omputi	ng, Need for Novel Security Schemes fo	r UC, Security Challe	enges	for U	JC				
Module:6	Appli Heter	cation Level Security in ogeneous Wireless Networks						3 h	ou	rs
Heterogeneou	us Wire	eless network architecture, Heterogeneo	us network application	on in	disas	ster	•			
management	Securi	ty problems and solutions in heterogeneo	ous wireless networks							

Module:	7 Wireless Sensor Netwo	rk Security			5 hours		
Attacks of and traffic	n wireless sensor networks as protection centralized and p	nd counter measu assive intruder d	ares Prevent etection dec	tion mechanis centralized in	sms: authenti- cation trusion detection		
Module:	8 RECENT TRENDS			2 hou			
	To	tal Lecture ho	urs:	30 ours			
Project							
<ol> <li>General</li> <li>Concept</li> <li>Innovati</li> <li>Sample of security</li> </ol>	ly a team project [2 to 3mem ts studied in Wireless and Me ive idea should have been att : (a)Design and Implementa y protocol for mobile network	bers] obile security sho empted tion of Security a k	ould have be algorithm fo	een used. or Wireless ne	etworks (b)Implementation		
Text Boo	ok(s)						
1.							
Referen	ce Books						
1. Pal Tat	lapa Venkataram, Satish Bab a McGraw Hill, 2010.	u, Wireless and I	Mobile Netv	work Security	y, First Edition,		
2 Hal Sec 200	Hakima Chaouchi, Maryline Laurent-Maknavicius, Wireless and Mobile Network Security Security Basics, Security in On-the-shelf and Emerging Technologies, Wiley, 2009						
3 Tar Pra	3 Tara M. Swaminathan and Charles R. Eldon, Wireless Security and Privacy- Best Practices and Design Techniques, Addison Wesley, 2002.						
Mode of	Evaluation: CAT / Assign	ment / Quiz / F.	AT / Proje	ct / Seminar			
Mode of	assessment:						
Recomm	ended by Board of	13.05.2016					
Studies	Studies						
Approve	Approved by Academic CouncilNo. 41Date17.06.2016						

CIS6005		MULTIMEDIA SECUR	ІТҮ		L	T 1	P J	C
					2	0 (	) 4	3
Pre-requisit	e				Sy	llabu	s ver	sion
								1.0
Course Obje	ectives	;						
1. Provide a fra	amewo	rk to conduct research and development usir	ig multimedia secu	ırity				
techniques.	nowlad	las of implementation on digital watermarki	ng and multimedia	6001	rity			
techniques.	liowiec	ige of implementation on digital watermarki	ing and multimedia	i secu	inty			
3. Design a cus	stomary	y multimedia security system to suit real wor	ld applications.					
Expected Co	ourse	Outcome:						
<ol> <li>Learn t</li> <li>Study th to elec</li> <li>Analyze analyse</li> <li>Acquire file, m</li> <li>Obtain a one-di</li> <li>Examin confid</li> <li>Develop and sta</li> </ol>	<ol> <li>Learn the basic watermarking techniques to design a good digital mark.</li> <li>Study the digital authentication and authorization schemes to evaluate security issues related to electronic documents, image and video.</li> <li>Analyze the basic characteristics of digital watermarking to perform the theoretical analysis and performance measures.</li> <li>Acquire the concepts of steganography to access the sensitive information concealing of file, message, image, or video within another file.</li> <li>Obtain a suitable least significant bits construction and dynamic embedding with one-dimensional cellular automata to resist differential attack and support parallel computing.</li> <li>Examine the multimedia encryption techniques to address the open issues related to confidentiality of the media content.</li> <li>Develop a multimedia system including include multimedia compression techniques and standards, multimedia interfaces, video indexing and retrieval techniques.</li> </ol>							
Module:1	Introd	uction to Digital Watermarking					5 ho	ours
Digital Water Digital Water good digital m	rmarkin markin nark, Tł	g Basics: Models of Watermarking, Basic g Theoretic Aspects: Mutual information a neoretical analysis of Digital watermarking	c Message Coding nd Channel Capac	g, Eri city, I	ror Desi	Codin gning	g, a	
Module ?	Water	marking Schemes					3 h/	nire
Canad C		termenter Transform D ' W/ (		W.		1	5 m	,415
spread Spectr	um wa	aermarking, fransform Domain watermarki	ing, Quantization V	v ater	mar	к- ing		
Module:3	Media	-Specific Digital Watermarking					4 ho	ours
Video Watern	narkino	Audio Watermarking Binary Image Water	marking Robustn	ess ti	οТ	em_		
poral and Geo	metric	Distortions, Affine resistant transformations	marking, Robustik	035 0	0 1			
<u></u>								
Module:4	Stegan	ography					5 ho	ours
Introdu Stegan	uction- log- rap	Digital Image formats- Modern Steganography Goals	phy, Steganograph	y Cha	anne	els		
Module 5	Stegan	nogranhy Schemes					6 h4	nire
1410uult.3	Jugal	ography schemes					U III	Jul 3

Imaga , Cash	atitution Dit Dlana Cadina !	Franciarm Dama	n A	io: Doto T	Joho J	Uiding Dha	
Coding. Vid	eo: Temporal technique. Spa	atial technique	n, Aud	io: Data E		Hiding, Pha	ise
eoung, ru							
Module:6	Multimedia Encryption						2 hours
Introduction	, Goals, Desired Characteris	tics, Performance	metrics	s.			
Module:7	Multimedia Techniques						3 hours
Chaos based	, Block based, Transform ba	used techniques					
Module:8	Contemporary Issues: I	RECENT TRE	NDS				2 hours
	[ ]	Fotal Lecture h	ours:	30 hou	rs		
Text Book	(s)						
1.	Shih, F. Y. (2017). Digital v	watermarking and	stegan	ography:	funda	mentals and	d techniques.
2.	CRC press.	li Vorakulninat	Chalaa	Poselas	Uom	urahi Cam	hoa
5.	(2017). Digital Watermar	king: Techniques	and Tre	, Rosales, ends. Spri	nger.	Signals and	d
	Communication	6 1		, <b>1</b>	0 /	0	
4.	Pande, Amit, Zambreno, Jos	seph (2013). Emb	edded I	Multimed	ia See	curity Syste	ems,
_	Springer, Image Processin	ng	<b>T</b> 11	1 614	1	1° T C	
5.	Singh, Amit Kumar, Mohan	Analiantiana Sar	Handbo	ok of Mu	Itime	dia Informa	ition
	Security: Techniques and	Applications, Spi	inger, s	security a	na Ci	ryptology.	
Reference	Books						
1. Cox, 1	I., Miller, M., Bloom, J., Frid	drich, J., Kalker,	Г. (2007	7). Digital	l wate	ermarking a	ınd
stegar	ography. Morgan kaufmann			, 0		U	
2 Yi, X	un, Paulet, Russell, Bertino,	Elisa (2014). Hor	nomorp	hic Encry	yption	n and	
Appli	cations, Springer, Security a	nd Cryptology.					
Mode of as	sessment:						
Recommen	ided by Board of	13.05.2016					
Studies	hu A andomin Cours -11	No. 41	Date	17	06.04	016	
Approved	by Academic Council	1NO. 41	Date	; [1/.	00.2	010	

CIS6006 CLOUD SECURITY AND ANALYTICS L T P J							
	-			2	0	0 4	3
Pre-requis	ite			Sy	llab	us vei	sion
Course Ob	icotire	~					1.0
Course Ob	jective	8					
1.	To appr	aise the students with basic knowledge on security issues from	n the c	cloud	l		
2	provider To topol	rs and users perspective.					
2.	3. To ex	plain students how to develop a prototype for cloud security					
	5. 10 0	phill students now to develop a prototype for cloud security					
Expected (	Course	Outcome:					
1.	Compre	hend the basics of cloud platforms and risk issues in cloud co	mputi	ng.			
2.	Describ	e cloud security architecture, challenges and requirements.					
3. Understand the functionalities of security protocols.							
4.	Identify	ing best practices and strategies for a secure cloud environme	nt.				
5.	Illustra	te how to perform security analytics in cloud platform.					
Modulo:1	Intro	duction				3 h	ours
Wiouuic.1	muo					5 11	ours
Review of cl	loud pla	tforms and architectures Security issues from the cloud provi	ders p	ersp	ec- ti	ive,	
users perspe	ctive Un	derstanding security and privacy - Cloud Computing risk issu	ies.				
Modulo:2	Soone	ing the cloud				2 h	01180
Wiodule:2	Secur					5 11	ours
Security cha	llenges	Security requirements for the architecture - Securing private	and p	ublio	clo	uds	
Security patt	terns Clo	bud security architecture Infrastructure security.					
M 1 1 2	a						
Module:3	Secur	ity Protocols and Standards				6 N	ours
Host securit	y, Com	promise response, Security standards Message Level Secur	rity (N	ALS)	), Tr	ans-	
port Level S	ecurity,	OAuth, OpenID, eXtensible Access Control Markup Langua	ige (X	ACN	ЛL),	and	
Security Ass	sertion N	1arkup Language (SAML).					
Modulo:4	Strate	gios and Practicos				/ h	ours
Strategies ar	d best t	ractices Security controls: limits best practices monitoring	Secur	ity	riter	<u>н</u> н іа_	ours
assessing ris	k factors	s in Clouds.	Secur	ny c	mer	Iu -	
Module:5	Secur	ity management in the cloud				4 h	ours
Security mar	nagemer	nt in the cloud: SaaS. PaaS. JaaS availability management Sec	curity	as a	serv	ice-	
Trust Manag	Trust Management for Security.						
	-	•					
Module:6	Secur	ity Analytics I				5 h	ours
Techniques	in Anal	ytics - Challenges in Intrusion Detection System and Incid	dent Id	denti	ficat	tion	
DDoS attack	s Analy	tics - Analysis of Log file - Simulation and Security Process.					
Module:7	Secur	ity Analytics II				3 h	ours
Access Anal	ytics - S	ecurity Analysis with Text Mining Security Intelligence and	Breach	nes			

Module	2:8 Contemporary issues				2 hours		
	]	<b>Fotal Lecture hou</b>	ırs: 30	hours			
Text Bo	ook(s)		•				
Re	onald L. Krutz , Russell Dean Vi	ines, Cloud Security	: A Com	prehensive	Guide to		
Se	cure Cloud computing, Wiley 2	010		•			
Se	Securing the Cloud: Cloud Computer Security Techniques and Tactics, by Vic (J.R) Winkler,						
El	seiver 2011						
Referen	ice Books						
В	en Halpert, Auditing Cloud Cor	nputing: A Security	and Priva	acy Guide:	, John		
W	iley Sons, 2011.			•			
Ia	nlim, E.Coleen Coolidge, Paul H	Iourani, Securing C	loud and	Mobility: A	A		
Pr	actitioners Guide, Auerbach Pub	olications, Feb 2013					
Pe	ethuru Raj, Cloud Enterprise Arc	chitecture, CRC Pres	ss, 2013.				
M	Mode of Evaluation: CAT / Assignment / Quiz / FAT / Project / Seminar						
Mode o	Mode of assessment:						
Recom	mended by Board of	13.05.2016					
Studies							
Approv	ed by Academic Council	No. 41	Date	17.06.20	)16		

CIS6007	SECURE SOFTWARE SYSTEMS	L	Τ	P J	С		
		2	0	2 0	3		
Pre-requisite		Sy	yllab	us ver	sion		
					1.0		
Course Objective	S:	o fterro an					
1. 10	tearn the development principles and process models of secure s	onware	e engi	neerin	5.		
2. 16 that	study the requirements, modelling, design testing and validation tensure security.	proced	ures				
3. То	apply secure software engineering principles across cross-discip	olines.					
Expected Course	Outcome:						
1. Evaluat writing	<ol> <li>Evaluate a secure software development process including designing secure applications, writing secure code against attacks.</li> </ol>						
2. Assess							
3. Solve the	he security issues of vulnerabilities, flaws, and threats.						
4. Identify	e softwa	are sy	stems				
5. Develop secured web programming to enhance the software code more res				ttacks.			
6. Identif	y the need of Security and safety metrics						
Madula 1 Inter	duction			4 h			
Niodule:1 Intro	auction			4 n	ours		
What is System eng Understanding Softw the software develop validation	vare systems engineering and the systems-System engineering ware systems engineering-The software system engineering processes-Functional and non-functional requirements V	erificati	Steps ion a	in 1d			
Module:2 Engin	eering secure and safe systems			5 h	ours		
Introduction-The ap dependability appro time systems approa	proach-security versus safety-Four approaches to develop critic ach-The safety engineering approach-The secure systems appr ch Security-critical and safety-critical systems	al syste oach- 7	ems- ' The r	The eal-			
Module:3 Archi	tecting Secure Software Systems			5 h	ours		
Security Requirement Patterns, Security D Algorithm, Security	Security Requirements Analysis, Threat Modelling, Security Design Patterns, Attack Patterns, Security Design Patterns, Authentication, Authorization -Security Coding Security Algorithm, Security Protocol, Key Generation						
Module:4 Valid	ating Security			3 h	ours		
Generating the Executable, Security Testing vulnerability assessment, code coverage tools - Secured Deployment, Security Remediation, Security Documentation, Security Response Planning, Safety-Critical Systems							
Module:5 Secur	e Coding Principles			4 h	ours		
Coding in C String manipulation, vulnerabilities and exploits. Pointers based vulnerabilities, Coding							

C++ and JAVA - Memory management, common errors, Integer Security, Double free Vulnerabilities

#### Module:6 Security in web-facing applications

4 hours

Overview of web security, Identity Management, publickey infrastructure, Code injection, Parameter tampering, secured web programming, application vulnerability description language

#### Module:7 Security and safety metrics

3 hours

2 hours

Defining metrics-differentiating measures and metrics Software Metrics-Measuring and re- porting metrics Metrics for meeting requirements-Risk metrics-Security metrics for software systems-safety metrics for software systems

Module:8	RECENT TRENDS	
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Total Lecture hours: 30 hours

#### Text Book(s)

IEX	L DOOK(S)								
1.	Defining metrics-differentiating measures and metrics Software Metrics-Measuring and re- porting								
	metrics Metrics for meeting requirements-Risk metrics-Security metrics for software systems-safety								
	metrics for software systems								
Refe	erence Books								
1.	Asoke K. Talukder, Manish Chaitanya, Architecting Secure Software Systems, ISBN 9781420087840, 2008								
2	John Musa D, Software Reliability Mode of Evaluation: CAT / Assig	y Engineering, 2nd nment / Quiz / FA	d Edition, T T / Project	Tata McGraw-Hill, 2005. / Seminar					
Mod	le of assessment:		0						
Rece	Recommended by Board of 13.05.2016								
Stud	Studies								
App	roved by Academic Council	No. 41	Date	17.06.2016					

CIS6008		DIGITAL FORENSICS		L	TI	J	C
				2	0 2	4	4
Pre-requisite	e	Nil		Sy	llabu	s ver	sion
							1.0
Course Obje	ctives	S:					
1. To	o learn	the basics of digital forensics					
2. To	o learn	about the different digital forensic systems and					
ser	rvices						
3. To	b learn	about file recovery using various tools					
4. 10	) learn	about processing the crime scene and preserving digital evid	ence				
Expected Cor	urse	Outcome:					
1	escrib	what a digital investigation is the sources of digital evidence	e and	l the	limitat	ione	of
for	rensic	s	c, and		mmuu	10113	51
2. De	escribe	e the legal requirements for use of seized data					
3. Co	onduct	data collection on backup drives					
4. Re	ecover	data based on a given search term from an imaged system					
5. Ca	apture	and interpret network traffic					
6. Ha	andle	the challenges associated with mobile device forensics 7.Hand	dling	foren	sics cl	allen	ges
in	social	and cloud computing					
Module 1	Juarvi	aw of Computer Forancics Technology				1 h	ure
						TIN	Juis
Computer Fore	ensics	Fundamental- Types of Computer Forensics Technology					
Module:2	Comp	uter Forensics system and Services				4 ho	ours
Types of Comp	outer H	Forensics system Computer Forensics Services					
Module:3 C	Comp Data I	uter Forensics: Evidence Capture - Recovery and Data Seizure				4 ho	ours
Data Backup an	nd Re	covery Test Disk Suite, Data-Recovery Solution, Hiding and	Recov	verin	g Hido	len D	ata,
Evidence Colle	ection	and Data Seizure					
Module 4	Dunlia	eation and Preservation of Digital				1 h	nire
Filler F	Evide					4 110	Juis
Preserving the	Digita	l Crime scene, Computer Evidence Processing steps, Legal a	spects	s of C	Collect	ing ai	nd
Preserving Con	mpute	Forensic Evidence				C	
Module:5	Digita	l Forensics Tools and Platform				4 ho	ours
Tools (Encase)	- Buil	ding software, Installing Interpreters, Working with images a	nd Fil	le Sy	s- tem	5	
Forensics							
	N	al Forencies and Onerating Sectors				41	
Niodule:6	netwo Artifa	rk r orensics and Operating System				4 h(	ours
Network Foren	nsic Sc	enario: Destruction of email, damaging computer evidence a	nd Sys	stem	Testin	g.	

Oper	ating Sy	stem Artifacts: Windows S	ystem Artifacts	, Linux S	yster	n Artifacts	
Mad	J., 1 7	M-1:1. F					4 h or ma
MOC	iule:/	Mobile Forensics					4 nours
Intro	duction	to mobile forensics, underst	anding Androi	d, Androi	d for	rensic setup a	and predata
extra	iction te	chniques, data recovery tech	niques				
Mod	lule:8						2 hours
	ultio	Contemporary issues					2 110015
		7	<b>Cotal Lecture</b>	hours:	30	hours	
Text	t Book(	s)			1		
1.	John F	R. Vacca, Computer Forensi	es: Computer C	Crime Sce	ne Ir	vestigation,	Second Edition, Charles
_	River	Media,2005					
2.	Cory A	Altheide, Harlan Carvey, Dig	gital Forensics	with Ope	n So	urce Tools, I	British Library
3.	Sathis	h Bommisetty. Rohit Tamm	a. Heather Mał	nalik. Pra	ctical	Mobile For	ensics. Kindle Edition.
0.	2014			,			,
4.	Greg (	Gogolin, Digital Forensics Ex	xplained,CRC I	Press,201	3.		
Refe	erence	Books					
1.	David	Lilburn Watson, Andrew Jo	mes, Digital Fo	orensics P	roces	ssing and	
	Procee	lures, Syngress,2013.	-			-	
2	Bill N	elson, Amelia Philips, Chris	topher Steuart,	Guide to	Con	nputer Foren	sics
	and In	vestigations, Fifth Edition, (	Cengage Learni	ing,2016		. ~ .	
Mod	le of Ev	aluation: CAT / Assignm	ent / Quiz / FA	AT / Pro	ject /	Seminar	
List	of Cha	llenging Experiments (I	ndicative)				
1.	File R	ecovery (Deleted, fragmente	ed, hidden)				8 hours
2.	Netwo	ork Forensics (Determining t	he type attacks	, extracti	ng fil	les from	8 hours
	netwo	rk logs, encrypted files)					
3.	OS Fo	rensics (Windows and Linu	x artifacts, men	nory, regi	stry)		6 hours
4.	OS Fo	rensics (Windows and Linu	x artifacts, men	nory, regi	stry)		6 hours
5.	Mobil	e Forensics(Tools for Andro	oid and iOS)				4 hours
6.	Data b	ackup and preservation and	password reco	very			4 hours
16	1 4			Total La	abor	atory Hou	rs 36 hours
Moc	ie of as	sessment:	12.05.001.5				
Kec	ommen	ded by Board of	13.05.2016				
Stuc	nes	hy Acadamic Council	No. 41	Det	<u>,</u>	17.06.201	6
- HAN	u ovcu l	by Acaucinic Council	110.41	Dau	-	11.00.401	U

CIS6009	TRUSTED NETWORK SYSTEMS		L	Т	Р	Ι	С		
			2	0	0	4	3		
Pre-requisite	Nil		-Sv	lla	bus	vers	ion		
			v				1.0		
<b>Course Objectiv</b>	es:								
<ol> <li>To lea netwo</li> <li>To lea</li> </ol>	rn the need for End to end security in wireless communicatio rks rn about the security issues in communication networks	1							
3. To un 4. To fai	derstand the methods of securing Telephonic Network niliarise with the technologies that enable the operation of tru	sted net	worl	c sy	stem	s			
Expected Cours	e Outcome:								
<ul> <li>1.Review the basics of Certification and trust mechanisms that enable authenticated communication</li> <li>2.Familiarize with the issues and technologies involved in designing a wireless and mobile system that is robust against various attacks</li> <li>3.Gain knowledge and understanding of the various ways in which wireless networks can be attacked and trade offs in protecting networks</li> <li>4. Attain a broad knowledge of the state-of-the-art and open problems in wireless end to end security</li> <li>5.Become aware with the latest encryption techniques that enable secured communications</li> <li>6.Analyse the techniques and standards used to implement Secured and trusted network systems</li> <li>7.Categorise the attacks on the networks and anlyse the methods of ensuring security</li> </ul>									
Module:1 Cer	ificates and Public Key Infrastructure				í	3 ho	urs		
X.509 Basic Certi CA Trust models I	icate fields, RSA Certification- PKI Management Model- Ce Encryption algorithms supported in PKI- Two models for PKI	rtificate De- plo	e Life oyme	e C ent	ycle-				
Module:2 Pro	active Security Framework				(	6 ho	urs		
Identity and Trus Virtualization -An Visualization Tech	-Visibility - Correlation - Instrumentation and Manage omaly Detection Zones -Network Device Virtualization -Polic niques	ment-Is cy Enfo	olati rcem	on nent	and				
Module:3 Wir	eless Security					8 ho	urs		
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 7	elephony Security					3 ho	urs		
Protecting the IP- Securing the IP Telephony Applications-Protecting Cisco Unified Call Manager- Protecting Against Eavesdropping Attacks									
Module:5 IPv	5 Security					3 ho	urs		

IPv6 Secur	ity -Filtering in IPv6 -ICMP l	Filtering - Extensio	on Hea	ders	in IPv6 Sp	poofing - Broadcast
Amplificat	ion or Smurf Attacks -IPv6 R	outing Security IP	sec and	d IPv	6	
Module:	<b>5</b> Data Center Security					3 hours
-Protecting	the Data Center Against Den	ial of Service (Do	S) Atta	acks	and Worm	s-Data Center
Segmentat	ion- Deploying Network Intru	sion Detection and	1 Preve	entio	n Systems	
Module:7	Whats app Encryption					5 hours
Introductio	n -Terms -Client Registration	- Initiating Sessio	n Setu	p-Re	eceiving S	ession Setup
Exchangin Verifying	g Messages -Transmitting Me Keys -Transport Security-Con	edia and Other At clusion	tachme	ents -	Group Me	essages -Call Setup -
Madulas						2 hours
Module:	Contemporary issues					2 nours
	]	Fotal Lecture ho	ours:	30	hours	
Text Boo	k(s)					
1. O. S	antos and Omar Lupi Da Rosa	a Santos, End-to-e	nd net	work	security:	Defense-in- depth.
India	anapolis, IN: Cisco Press, 200	7. 2. G. Schudel a United States: C	nd D. J	I. Sm	1th, Route $2007$ 3	r security strategies:
Reference	Books	. Onited States. C.		<b>C</b> 33, 1	2007. 3	
					1 .	1 4 1 1
1. E. A	. Fisch, G. B. White, and U. V	N. Pooch, Secure (	compu 	ters a	and networ	ks: Analysis,
Mode of	gii, and implementation. Doca	Katon, FL. Taylo		.18, 1	999.	
Decomme	assessment.	13.05.2016				
Studies	chucu by Doard of	13.03.2010				
Approve	l by Academic Council	No. 41	Date	9	17.06.20	)16

CIS6010		CRITICAL INFRASTRUCTURE PRO	FECTION		L	Т	P	J	С	
					2	0	0	4	3	
Pre-requisi	ite	Nil			Sy	llab	us v	vers	sion	
									1.0	
Course Ob	jective	s:								
1. '	To intro	oduce the concepts and components of CIP								
2. '	To unde	erstand the complexity, and criticality interdepend	encies within	n the C	CIP					
	specialt	y and among the National Critical Infrastructures	(NCIs).							
Expected C	Course	Outcome:								
1.	Helps to	o understand the evolving threats affecting the crit	ical infrastru	icture						
2.	Assess	and manage risks that could lead to disruption in s	otion in service.							
3.	Evaluat	e the ability of an organization against critical con	itical conditions.							
4.	Respon	d rapidly to any incident.								
5.	Quickly	recover operations and service delivery.								
Module:1	Evolv	ing threats to critical infrastructure					5	5 ho	urs	
Critical Infra	structu	re Protection and Cyber Crime: What is Critical	Infrastructur	re, Sci	en-	tific	and	l		
Technologica	al Natu	re of Critical Infrastructure Vulnerabilities (The	Electronic I	Power	Gri	d, C	other	r		
Critical Infra	astructu	re), Internet Infrastructure Attacks (Internet Ro	outer Attacks	s, Doi	mair	i Na	ime			
Services (DN	NS) Atta	icks)								
Modulo:2	Critic	al infrastructure risk management						2 ho		
Wiodule:2	frame	work					•	, по	Juis	
General poli	cy fran	neworks for the protection of critical infrastruc	ture, Securi	ty goa	als,	iden	tify			
assets, netwo	orks, and	d functions, asset risk, prioritize, effective measure	es.	• •			•			
Module:3	Critic	al Infrastructure Risk in the Context of					6	6 ha	ours	
	Natio	nal Preparedness								
Law enforce	ment an	d crime prevention, counter terrorism, national se	ecurity and d	efense	•					
, emergency	manage	(nhysical personnal and procedural) a security	, business co	ontinu	ity p	lanr	ung	, 1		
protective se	profes	(physical, personner and procedural), e-security	,ilaturai uisa	ister p	nam	ing	and	I		
prepareditess	, protes	sional networking, and infrastructure developmen	ıı							
Module:4	Physic	cal security essentials					5	5 ha	nrs	
Physical sec	urity th	preats, physical security prevention and mitigat	tion measure	es. red	cove	rv f	rom	)	<b>u</b> i b	
physical sec	urity b	reaches, threat assessment, planning and imple	mentation.	Border	r se	cu-	rity.	,		
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	Publi	c information and media management					3	3 ho	ours	
Identification	n of Crit	tical Infrastructure, Disaster recovery -Measuring	risk and avo	iding	disa	ster,	the			
business imp	act asse	essment								
<u> </u>	<b>D</b> !									
viodule:6	BIOM	etric Security					7	h no	ours	

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	Decent Trends and ann	ligations				2 hours
	Kecent Trends and app	lications	1801	20	hours	
		I otal Lecture not	IIS:	30	nours	
PROJECT						
1. Gen	erally a team project [2 to 3	members]				
2. Con	cepts studied in Wireless an	d Mobile security sl	hould	l hav	e been use	d
3.Innov	vative idea should have been	attempted				
4. Samp	le :					
(a)	Unimodal Biometric based a	uthentication				
(b) I	Multimodal Biometric Based	authentication				
(c)I	Project using Router attacks					
(d) I	Project using DNS attacks					
(e) /	A CIP-related topic upon wh	ich to write a critica	ıl ana	lysis	report.	
	То	tal Laboratory Ho	ours	60	hours	
Text Book	(s)					
1. Collir	s, Pamela A., and Ryan K.	Baggett. Homeland	secur	ity a	nd critical	infrastructure protection.
Praeg	er Security International, 20	09.				-
2. Anil I	K Jain, Patrick Flynn, Arun	A Ross, Handbook	of Bio	omet	rics, Sprin	ger, 2008 3. Vacca, John R.
Cyber	security and IT infrastructu	re protection. Syng	ress, ź	2013		
Reference	Books					
Mode of as	ssessment:					
Recommen	nded by Board of	13.05.2016				
Studies	-					
Approved	by Academic Council	No. 41	Date	e	17.06.2	)16
		·				

CIS6011		R	ISK DF	ETEC	TION,	, MAI	NAGE	MENT A	ND		L	Т	P	J	С
					MITI	GAT	ION				2	0	0	4	3
Pre-requisi	ite	Nil									- Sy	llab	us	vers	sion
															1.0
Course Ob	jective	es:													
	1. To (	discuss the	main ca	ategorie	es of ri	isks w	hich ca	in affect a	a softwa	re proj	ect.				
,	2. To i	introduce th	e know	ledge	of proj	ect ris	sks and	how to a	ssess th	em.					
	3. To a	acquaint lea	rners w	vith the	e role a	nd pu	rpose o	of risk cat	egories,	mana	gem	ent a	nd		
	con	tainment				_	_		-		-				
Expected C	Course	Outcome:													
1. 1	Identify	and analyz	e variou	us type	es of pr	oject	risks.								
2.	Articula	ate risk cons	equence	es of u	incertai	inty a	nd with	nin a cont	inuum o	of deci	sion				
3	making Perform	roles.	a rick a	nalveic	e ucina	rick	mageur	amont on	d manac	aman	ŀ				
5. 1	technia	ues.	e lisk a	ularysis	s using	; 115K I	measur	ement an	u manag	gemen	L				
4.	Assess t	the severity	and cor	nseque	ences of	f a ris	k as we	ell as its							
	overall	threat.													
5	Analyze	e a risk forn	ally usi	ing est	tablishe	ed pro	cesses.								
0.	mustrat	te security a	lait pro	ocess.											
Module:1	Risk I	Identificati	ons and	l Cate	gorizat	tion							4	4 ho	ours
Identifying a	nd categ	gorizing the	risks: P	Project	t Risks,	, Tech	nical R	lisks, Bu	siness R	isks.					
								1							
Module:2	Risk A	Analysis											4	4 ho	urs
Risk Analysi	s, Mode	es of risk an	alysis E	Effectiv	ve Risk	k anal	ysis, Ri	isk Mitig	ation, Q	ualitat	ive I	Risk			
Analysis, Va	lue Ana	alysis													
Module 3	Dick N	Managama	nt											1 ho	urc
Moune.5		· · · ·	<u>n</u>		• ,• ,•		6	1 /						TIIU	uis
Approaches t threats	to mana	aging risks -	reduction	ion, mi	itigatio	n tran	ister, ar	id accept	ance. As	ssets a	t risk	,			
thi cuts.															
Module:4	Risk A	Analysis Pr	ocess										í	3 ho	ours
Formal risk	analysi	s and mana	igement	t proce	esses F	FRAP	P, Info	rmation	Security	/ risk	asse	ssme	ent	proc	ess
such at NIST	, and O	OCTAVE													
Module:5	Risk /	Analysis Pr	ocess										-	3 ha	ours
Pick access	ent met	thodology f	lowchar	rt rank	king of	ricks	avoidi	na rieke	transfar	rina ri	ok r	ck		. 110	uis
reduction and	d risk le	everage	owend	11, 14118	ang of	115K5,	, avoiul	11g 115KS,	ansiel	ing II	эк, 1	SK			
		U													
Module:6	Risk I	Measureme	nt, Met	trics a	and Ris	sk							4	4 ho	urs
	Mitig	ation													

Valu	e at Risl	x(VaR), Why VaR, Historica	al VaR.Risk Mitig	ation (	Optio	ons, Risk M	litigation Strat- eg	у,
Resid	lual Ris	k						
					r			
Mod	lule:7	Security Audit Process						4 hours
Risk	Manage	ment Life cycle activities, I	nformation Securi	ty life	cycle	e, Risk Ass	sessment Process	
and M	Aethodo	logy, case study of IT organ	nization	•	•			
Mod	lule:8	Contemporary issues:R	ECENT TREN	DS				2 hours
		]	<b>Total Lecture h</b>	ours:	30	hours		
Text	Book(	s)						
1.	Mark '	Talabis, Information Securit	y Risk Assessmen	t Tooll	kit: F	Practical A	ssessments through	1 Data
	Collec	tion and Data Analysis, Syn	gress; 1 edition, IS	SBN: 9	978-1	-59749-73	35-0, 2012.	
2.	Thoma	as R Peltier, Information Sec	curity Risk Analys	is.CR0	C Pre	ss,2001.		
Refe	rence	Books						
1.	Maria	n Myerson, Risk Manageme	nt Processes for S	oftware	e En	gineering I	Models by, Library	,
	of Cor	gress Cataloging Publicatio	n, Norwood, USA	, 2013	. '	0 0	57 5	
Mod	le of as	sessment:						
Reco	ommen	ded by Board of	13.05.2016					
Stud	lies	-						
App	roved	by Academic Council	No. 41	Date	e	17.06.20	)16	

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CIS6012		COMPUTER SECURITY AUDIT AND ASSURANCE	L	Т	Р	J	C
			2	0	0	4	3
Pre-requis	ite		Sy	llab	us	vers	sion
							1.0
Course Ob	jective	28:					
1.	To unde	rstand the fundamental concepts in computer security and auditing proc	cess				
2. 3. 4. 5.	To unde To unde To prov To desig	erstand the auditing process and role of auditing in computer security erstand the fundamental concepts for information system auditing ide an overall view about the computer assisted audit tools and technique gn an audit plan for model information system using various kinds of au	ues uditing to	ool			
Expected (	Course	Outcome:					
1.	Underst	and the fundamental methods used in information system auditing proc	ess				
2.	Underst	and the role of auditor and how to prepare the auditing plan for informa-	ation sys	tem			
2	auditing		·				
3.	auditing	the information and plan for conducting the testing process for information	tion syst	em			
4.	Apply c	omputer assisted audit tools for auditing process and prepare an audit d	ocument	;			
5.	Evaluati	ing the IT audit and Quality of the audit report		1			
6.	Design a	bilities 7. Design an audit plan for E-commerce application and mobile	n policy applicat	ions			
	r		-FF				
Module:1	Found	lation for IT Audit and Assurance				3 ha	urs
Assurance Se Commerce an	ervices - nd Electr	Need for Assurance - Characteristics of Assurance Services-Types onic Funds Transfer - Future of electronic payment system.	of Assu	ance	Ser	vice	s E-
Module:2	Audit	Process			4	1 ha	urs
Audit Standar	rds - Typ	bes of Auditors and their functions - Internal Audit Function and Extern	nal Audi	tor. A	Audit	t Pla	n
- Developing	an Audi	t Schedule - Audit Budget - Preliminary Review - Audit Findings - Ana	lysis				
Re-examination	on - Ver	ification - Recommendations - Communication Strategy					
Module:3	Cond	ucting Information System Audit			3	3 ho	urs
Standards - Pr - Developmer	ractices nt of Sec	and Guidelines - Information Gathering Techniques - Vulnerability - Surity Requirements Checklist.	ystem S	ecuri	ty Te	estin	g
Module:4	Comp	uter Assisted Audit Tools and Techniques			5	5 ha	urs
Auditor Prod analysis tool assisted tools	uctivity - Devel for oper	Tools - Data and Resource Management - Flowcharting Techniques loping Audit Data Flow Diagrams - Appropriateness of flowchartin ational reviews - Web Analysis tools	s - Flo g techn	wcha iques	arting - C	g as Comj	s an outer
Module:5	Mana	ging IT Audit			4	1 ha	urs
Evaluating IT IT Audit Plan Independent A	`Audit ( nning - I' Assuranc	Quality - Criteria for assessing the audit - Criteria for assessing the aud Γ Governance: Performance Measurement - Metrics and Management - e.	litor - Be - Metric	est Pr Rep	ractio	ces i g an	n d

Module:6	Security and Service contin	uity				4 hours
Security Star Controls - Se Responsibiliti	dards - ISO 27002 and Natio curity Architecture - Informati es	onal Institute of Sta on Security Policy -	ndards Inform	and ation	Technolo Owner Re	gy - Information Security esponsibilities - Third- Party
Module:7	Virtual Application Securit	y and ERP security				5 hours
Intranet/Extra - Planning an Security - EF component.	net Security - Identity Theft - I d Control Approach to E-Com RP Data Warehouse-Data Ware	E-Commerce Applica nerce Security Mana shouse integrity chec	ation So gemen klist -	ecuri t - In ERP	ty as a stra ternet Secu Security f	tegic and structural problem urity and Mobile Computing features of the basic
Madular						2 hours
Module:8	RECENT TRENDS					2 nours
	-			•••		[
		l'otal Lecture ho	urs:	30	hours	
Text Book	(s)					
1. Inform Davis,	ation Technology Control and CRC Press, 2012.	Audit, Fourth Edition	n, Sand	lra Se	enft, Freder	ick Gallegos, Aleksandra
Reference	Books					
1. Inform	ation System Audit and Assura	nce, D P Dube, V P	Gulati,	Tata	Mc-Graw	Hill, 2008
2 Miche Cenga	al E.Whitman, Herbert J.Mattor ge Learning, Fourth Edition, 20	r, "Principles of Infor 12.	rmation	1 Sec	urity", Cou	rse Technology, Delmar
3 Jennife Guide	er L.Bayuk, Jason Healey, Paul pook", John Wiley Sons, Kindle	Rohmeyer and Marc e Edition, 2012	cus Sac	hs, "	Cyber Secu	urity Policy
Mode of as	ssessment:					
Recommen Studies	nded by Board of	13.05.2016				
Approved	by Academic Council	No. 41	Date	•	17.06.2	016

CIS6013	WEB APPLICATION SEC	URITY		L	T P	J	С
				2	0 0	4	3
Pre-requisite	Nil			Sy	llabus	vers	sion
							1.0
Course Objective	S:						
1. To revo 2. To iden process 3. To unde	eal the underlying in web application. tify and aid in fixing any security vulnerabili erstand the security principles in developing a	ties during the we	eb dev	velop on.	oment		
<b>Expected Course</b>	Outcome:						
<ol> <li>Identify</li> <li>Identify</li> <li>applicat</li> <li>Apply t</li> <li>Use ind</li> <li>Apply p</li> </ol>	w the vulnerabilities in the web applications. We the various types of threats and mitigation mations. The security principles in developing a reliable bustry standard tools for web application security penetration testing to improve the security of	neasures of web web application rity. web applications.	•				
Module 1 Over	view of Web Applications					2 hc	ure
Introduction history	of web applications interface ad structure ber	nefits and drawba	icks of	fwe	h annli		
Web application Vs	Cloud application.				o appii	cation	15
	<u>^</u>						
Module:2 Web	Application Security Fundamentals					3 ho	urs
Security Fundament Prioritizing Threads	als: Input Validation - Attack Surface Reduct	tion Rules of Thu	umb- (	Clas	si- fyin	g and	
Module 3 Brow	ser Security Principles					4 hc	ure
		<u>a.</u>	1.0			- IIC	uis
Forgery - Reflected	XSS - HTML Injection	Site Scripting ar		OSS-2	Site Re	quest	•
Module:4 Web	Application Vulnerabilities					6 ha	urs
Understanding vulne manipulation, cooki injection. SSL vulne - Session vulnerabili	erabilities in traditional client server applicati e based attacks, SQL injection, cross domain erabilities and testing - Proper encryption use ities and testing - Cross-site request forgery	on and web appli attack (XSS/XSF in web applicatio	icatior RF/XS on	ns, cl SI) [	lient sta http he	ate ader	
Module:5 Web	Application Mitigations					5 hc	urs
Http request , http re error , Javascript tin sandbox, policy goa	esponse, rendering and events , html image ta ning , port scanning , remote scripting , running , same origin policy, library import, domain	gs, image tag sec ng remotecode, fi relaxation	curity, rame a	issu and i	ie, java iframe	scrip , brov	t on wser

Module.0 Secure Website Design	5 hours
Secure website design : Architecture and Design Issues for Web Applications, Deployment siderations Input Validation, Authentication, Authorization, Configuration Management ,Sen-Data, Session Management, Cryptography, Parameter Manipulation, Exception Manage- ment, Aud and Logging, Design Guidelines, Forms and validity, Technical implementation	Con- sitive diting
	21
Module:7 Cutting Edge Web Application Security	3 hours
Clickjacking - DNS rebinding - Flash security - Java applet security - Single-sign-on solution and s	ecurity -
IPv6 impact on web security	
Module:8 RECENT TRENDS	2 hours
Total Lecture hours: 30 hours	
Text Book(s)	
1. Sullivan, Bryan, and Vincent Liu. Web Application Security, A Beginner's Guide. McGraw	Hill
Profe ssional, 2011.	
2. Stuttard, Dafydd, and Marcus Pinto. The Web Application Hacker's Handbook: Finding and	
Exploiting Security Flaws. John Wiley Sons, 2011	
Mode of assessment:	
Recommended by Board of 13.05.2016	
Studies	
Approved by Academic CouncilNo. 41Date17.06.2016	

MAT5002									
MA 1 5002		Mathematics for Computer En	gineering		L	T	r	J	C
					3	0	0	0	3
Pre-requisi	te	Nil		Sv	lla	bus	s ve	ersi	ion
				~5				- 0-	1.0
Course Obj	ectives	::							
Expected C	ourso	Outcomo							
Expected C	oursev	oucome.							
			Γ						
Module:1		Proof Techniques					6	hou	ırs
Implications, equivalences, converse, inverse, contrapositive, negation, contradiction, structure, direct proofs, disproofs, natural number induction, structural induction, weak/string induction, recursion, well orderings									
Modulo 2		Lincon algebras					61	hor	
	1		(1 1 D (	<i>.</i> .	1 D				115
Eigenvalue matrices- F	s and e	igenvectors-Gerschgorin Circles– Rutishaus	er method, Rota	tion an	d R	lefi	ect	ion	i
		cogination approaction.							
Module:3		Number Theory					6	hou	ırs
Divisibility -division algorithm -Euclidean algorithm- Definitions and basic properties of congruences - Solving linear congruences and quadratic congruences, Applications of congruences: The Chinese remainder theorem, Euler's theorem and Fermat's little theorem-Primarily checking						of of			
Module:4		Probability					6	hou	ırs
Introductio Weibull, ex application	n to ra ponent	ndom variable -Binomial and Poisson di ial and Gamma distributions Performance m	stributions – N odeling	lormal	dis	stri	but	ior	i,
Module:5		Statistical Measures					6	hoi	ırs
Correlation Time Serie	and rest s data A	gression- Covariance– partial and multiple c Analysis application.	orrelation- mult	iple reg	gres	ssic	n –	-	
			1				01		
Module:6		Sampling Theory					8	hoi	irs
small samp attributes, l application	ble test Basic p using l	s- student's t –test ,F-test, chi-square test, rinciples of experimentation, Analysis of var Monte-Carlo methods and decision trees	goodness of fi riance –	t , ind	epe	end	enc	e (	of
Module 7		Queuing Theory					51	hor	ire
Introduction	-Marko	ov Process-Poisson Process-Pure Rerth Pro	ocess-Death Pro	ocess-F	Sirt	h-d	eat	h	11.9
processes- Q	Queue n	otation-Little's theorem-Queuing models M	I/M/1; M/M/c; N	/M/x	- 11 l	u	Jui		
		- <b>-</b>							
Module:8		Expert Lecture 2hours							

Mo	Modular arithmetic-Applications to cryptosystem									
			Total Lecture ho	ours: 4	5 hours					
Tex	Text Book(s)									
Ref	erence	Books								
	1.	Neal Koblitz, A course in nu	umber theory and a	ryptogr	aphy, Spring	er reprint (2002).				
	2.	J. P. Tremblay and R Manol	har Discrete Mathe	ematical	Structures w	vith applications to				
		Computer Science, Tata Mc	Graw Hill (2001).							
	3.	Ronald E. Walpole, Raymo	nd H. Myers Shar	on L. M	yers Keying	E. Ye, Probability				
		and Statistics for Engineers	and Scientists (9th	<sup>1</sup> Edition	) )	-				
	4	H A Taha Operations Rese	arch 9 <sup>th</sup> Edition	PHI (20)	10)					
	- -	Name in all Day Crawle Theorem	DIL 22rd L. 1		-+ (2002)					
	5.	Narasingn Deo, Graph Theo	ry, PHI, 23 <sup>-2</sup> Indi	an reprii	nt (2002).					
Mo	de of a	ssessment:								
Rec	omme	nded by Board of Studies	09-03-2016							
Арр	proved	by Academic Council	No. 40	Date						

SET5001	SCIENCE, EN	GINEERING AN PROJECT	D TECH	NOLOGY	L	T	Р	J	C
		INCOLUI	•						2
Pre-requisite					Svllah	us '	Ver	sio	n
Anti-requisite								1	.0
Course Objectives	•								
<ul> <li>To provide opportunity to involve in research related to science / engineering</li> <li>To inculcate research culture</li> <li>To enhance the rational and innovative thinking capabilities</li> </ul>									
Expected Course (	Dutcome:								
On completion of th	nis course, the studen	t should be able to							
1. Identify pro	blems that have relev	ance to societal / in	ndustrial n	eeds					
2. Exhibit inde	pendent thinking and	l analysis skills							
3. Demonstrate	e the application of re	elevant science / en	gineering	principles					
Modalities / Requi	rements								
1. Individual o	r group projects can l	be taken up							
2. Involve in li	terature survey in the	chosen field							
3. Use Science	/Engineering princip	les to solve identif	ied issues						
4. Adopt releva	ant and well-defined	/ innovative metho	dologies to	o fulfill the	specifie	ed ol	bjec	tiv	e
5. Submission	of scientific report in	a specified format	t (after plag	giarism che	ck)				
Student Assessmen	nt: Periodical review	s, oral/poster prese	entation						
Recommended by H	Board of Studies	17-08-2017							
Approved by Acade	emic Council	No. 47	Date	05-10-201	7				

SET5002	SCIENCE, EN	GINEERING AN PROJECT	D TECHN	NOLOGY	L		Г	P	J	C
		TROJECT-T	1							2
Pre-requisite					Svllabus Version			n		
Anti-requisite					1.0					1.0
Course Objectives	ourse Objectives:									
<ol> <li>To provide opportunity to involve in research related to science / engineering</li> <li>To inculcate research culture</li> <li>To enhance the rational and innovative thinking capabilities</li> </ol>										
Expected Course (	Dutcome:									
1. Identify	problems that have re	elevance to societa	1 / industri	al needs						
2. Exhibit i	independent thinking	and analysis skills	5							
3. Demons	trate the application of	of relevant science	/ engineer	ing principle	es					
Modalities / Requi	rements									
6. Individual o	r group projects can b	be taken up								
7. Involve in li	terature survey in the	chosen field								
8. Use Science	/Engineering princip	les to solve identifi	ed issues							
9. Adopt releva	ant and well-defined	innovative metho	dologies to	o fulfill the s	pecifi	ed	ob	ject	iv	e
10. Submission	of scientific report in	a specified format	(after plag	giarism chec	k)			5		
Student Assessmer	t · Deriodical review	oral/poster pros	ntation							
Recommended by F	Roard of Studies	s, oral/poster prese	mation							
Approved by Acade	emic Council	No. 47	Date	05-10-201	7					

ENG5001		Fundamentals of Communication Skills       L       T       P       J       C				
	_			0 0 2 0 1		
Pre-requis	ite	Not cleared EPT (English Proficiency Test)	)	Syllabus version		
Course Ob	ioctivos	•		1.0		
Course On	$\frac{1}{1}$ To $\frac{1}{1}$	Anable learners learn basic communication sk	rille - Listening	Speaking Reading		
	and	Writing	ins - Listening, i	Speaking, Reading		
	2. To l	help learners apply effective communication	in social and aca	demic context		
	3. То	make students comprehend complex English	language throug	gh listening and		
	reac	ling				
Expected (	Course	Outcome:				
1.	Enhanc	e the listening and comprehension skills of the	he learners			
2.	Acquire	e speaking skills to express their thoughts free	ely and fluently			
З. Д	Write o	rammatically correct sentences in general an	d academic writi	nσ		
5.	Develo	p technical writing skills like writing instruc	tions, transcodin	g etc.,		
Module:1	Listen	ing	,	8 hours		
Understand	ling Cor	versation				
Listening to	o Speecl	nes				
Listening f	or Speci	fic Information				
Module:2	Speak	ing		4 hours		
Exchanging Describing	g Inform Activiti	ation es. Events and Quantity				
Module:3	Read	ing		6 hours		
Identifying	Informa	ation		0 1100110		
Inferring M	leaning					
Interpreting	g text					
Module:4	Writin	ng: Sentence		8hours		
Basic Sente	ence Stri	ucture				
Connective	S	C - u t - u				
Transforma Synthesis o	ation of a	Sentences				
Module:5	Writin	ng: Discourse		4hours		
Instructions	3	5. D10000000		inours		
Paragraph	-					
Transcodi	ng					
	0					
		To	tal Lecture hou	rs: 30 hours		
T. ( D. )						
1 Dedate	(S)	a Thomas Clamantaon and Cillia Cu	nninghom Egg	offace Upper		
1. Reasic	ediate S	<i>Student's Book</i> 2013 Cambridge University	Press	ezjace Opper		
Reference	Books		1055.			
1 Chris J	Juzwiak	.Stepping Stones: A guided approach to writ	ing sentences an	d Paragraphs		
(Secon	nd Editic	on), 2012, Library of Congress.	-	~ *		
2. Cliffor	d A Wh	itcomb & Leslie E Whitcomb, Effective Inter	rpersonal and Te	eam		
Comm	unicatic	on Skills for Engineers, 2013, John Wiley & S	Sons. Inc., Hobol	ken: New Jersev.		

3.	ArunPatil, Henk Eijkman &Ena	Bhattacharya, <i>N</i>	ew Media	Communication	Skills for			
	Engineers and IT Professionals, 2012, IGI Global, Hershey PA.							
4.	Judi Brownell, <i>Listening: Attitudes, Principles and Skills</i> , 2016, 5 <sup>th</sup> Edition, Routledge:USA							
5.	John Langan, Ten Steps to Improving College Reading Skills, 2014, 6 <sup>th</sup> Edition, Townsend							
	Press:USA							
6.	Redston, Chris, Theresa Clementson, and Gillie Cunningham. Face2face Upper Intermediate							
	Teacher's Book. 2013, Cambridge	University Press	S.					
	Authors, book title, year of publica	tion, edition nur	nber, press,	place				
Mo	de of Evaluation: CAT / Assignmen	t / Quiz / FAT /	Project / Se	minar				
	List of Challe	enging Experim	ents (Indic	cative)				
1.	amiliarizing students to adjectives t	hrough brainsto	rming adject	tives with all	2 hours			
	letters of the English alphabet and	l asking them to	add an adje	ctive that				
	starts with the first letter of their r	name as a prefix.						
		-						
2.	aking students identify their peer w	vho lack Pace, C	larity and V	olume during	4 hours			
	presentation and respond using Sy	mbols.						
2	sing Disturg on a tool to anhonce la		and remiting	alvilla	2 hours			
3.	sing Picture as a tool to enhance lea	arners speaking a	and writing	SKIIIS	2 nours			
4. sing Music and Songs as tools to enhance pronunciation in the target					2 hours			
	language / Activities through VIT	Community Ra	dio	0				
		2						
5.	Making students upload their Self	- introduction vi	deos in Vin	neo.com	4 hours			
6.	Brainstorming idiomatic expression	ons and making	them use the	ose in to their	4 hours			
	writings and day to day conversat	ion						
7.	Making students Narrate events by	y adding more d	escriptive ad	djectives and	4 hours			
	add flavor to their language / Acti	vities through V	IT Commur	nity Radio				
8	Identifying the root cause of stage	fear in learners	and providi	ng remedies	4 hours			
	to make their presentation better		1	C				
9	Identifying common Spelling & S	entence errors ir	n Letter Wri	ting and other	2 hours			
	day to day conversations			C				
10.	iscussing FAO's in interviews with	answers so that	the learner	gets a better	2 hours			
	insight in to interviews / Activitie	s through VIT C	ommunity I	Radio				
	8							
			Total Labo	oratory Hours	32 hours			
Mo	de of evaluation: Online Quizzes, Pr	resentation, Role	play, Grou	p Discussions, A	Assignments,			
Min	ii Project							
Rec	ommended by Board of Studies	22-07-2017						
App	proved by Academic Council	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		Syllabus version
				v. 1.1
Course Obje	ctives		1.2	
1.	Тое	enable students to develop effective Languag	e and Communi	cation Skills
2. 2		win the students to greate an active digital for	skills	
J. Expected Co	10 eq	Jutcome:	огрин	
1 Impro	ve int	er-personal communication skills		
2 Devel	on nro	blem solving and negotiation skills		
2. Devel 3. Learn	the st	vles and mechanics of writing research report	*te	
J. Lean	uic si	ster public speaking and presentation skills	.15	
5 Apply	the a	cauired skills and excel in a professional env	vironment	
J. Appry			nonnent	
Module:1	Pers	onal Interaction		2hours
Introducing On	neself-	one's career goals		
Activity: SWO	T Ana	alysis		<b>2</b> h
Internersonal (	Inter	personal Interaction	the workplace	2 nours
Activity Role	_onnin Plays/l	Mine/Skit	the workplace	
Module:3	Socia	al Interaction		2 hours
Use of Social N	Media,	Social Networking, gender challenges		
Activity: Creat	ing Li	nkedIn profile, blogs		
Module:4	Résu	umé Writing		4 hours
Identifying job	requir	rement and key skills		
Activity: Prepa	are an l	Electronic Résumé		
Module:5	Inter	view Skills		4 hours
Placement/Job	Interv	iew, Group Discussions		
Activity: Mock	c Interv	view and mock group discussion		
Module:6	Repo	ort Writing		4 hours
Language and	Mecha	anics of Writing		
Module:7	Stud	v Skills: Note making		2hours
Summarizing t	he rep	ort		21100115
Activity: Abstr	ract, E	xecutive Summary, Synopsis		
Module:8	Inter	preting skills		2 hours
Interpret data i	n table	es and graphs		
Activity: Trans	scoding	g		
Module:9	Pres	entation Skills		4 hours
Oral Presentati	on usi	ng Digital Tools		
Activity: Oral	presen	tation on the given topic using appropriate non-v	erbal cues	
Module:10	Prob	lem Solving Skills		4 hours
Activity: Case	ng & C Analy	Conflict Resolution sis of a Challenging Scenario		
neuvity. Case		Total Lecture houre		30hours
		i our Decture nours.		Jonoul S

Text Book(s)					
1	Bhatnagar Nitin and Mamta Bhati	nagar, Communica	ative Engli	sh For	
	Engineers And Professionals, 201	0, Dorling Kinder	sley (India	a) Pvt. Ltd.	
Refe	erence Books				
1	Jon Kirkman and Christopher Tur	k, Effective Writir	ıg: Improv	ing Scientific, T	Technical and
	Business Communication, 2015, I	Routledge	· ·	0	
2	Diana Bairaktarova and Michele	Eodice, Creative	Ways of K	Knowing in Eng	gineering, 2017,
	Springer International Publishing				
3	Clifford A Whitcomb & Leslie E	Whitcomb, Effect	tive Interp	personal and Te	eam
	Communication Skills for Engine	ers, 2013, John W	'iley & Sor	ns, Inc., Hobok	en: New Jersey.
4	ArunPatil, Henk Eijkman &Ena	Bhattacharya, Ne	w Media (	Communication	Skills for
	Engineers and IT Professionals,2	012, IGI Global, I	Hershey PA	Α.	
Mod	e of Evaluation: CAT / Assignmen	t / Quiz / FAT / Pi	roject / Ser	ninar	
List	of Challenging Experiments (Ind	licative)			
1. WOT Analysis – Focus specially on describing two strengths and two				nd two	2 hours
	weaknesses				
2. ple Plays/Mime/Skit Workplace Situations					4 hours
3.	se of Social Media – Create a Link	edIn Profile and a	lso write a	page or two	2 hours
	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 report	ts			2 hours
7	Writing an Abstract, Executive Su articles	ummary on short s	cientific o	r research	4 hours
8	Transcoding – Interpret the given	graph, chart or dia	agram		2 hours
9	Oral presentation on the given top	oic using appropria	ate non-ver	rbal cues	4 hours
10	blem Solving Case Analysis of	a Challenging Sc	enario		4 hours
		Т	'otal Labo	ratory Hours	32 hours
Mod	e of evaluation: : Online Quizzes, I	Presentation, Role	play, Grou	up Discussions,	Assignments,
Mini	Project		-		-
Reco	ommended by Board of Studies	22-07-2017			
App	roved by Academic Council	No. 47	Date	05-10-2017	

r ke5001		FRANCAIS FONCTIONNEL	L T P J C			
<b>D</b>						
Pre-requisit	e		Syllabus version			
NII Course Obi	octivos		1.0			
Course Obje	ectives.					
1. dem voca fami	onstrate bulary (1 ly).	competence in reading, writing, and speaking basic Fr related to profession, emotions, food, workplace, sport	ench, including knowledge of s/hobbies, classroom and			
2. achie	eve profi	ciency in French culture oriented view point.				
Ermosted C						
Expected Co	ourse O	utcome:				
<ol> <li>reme salut</li> <li>creat</li> <li>dem</li> <li>unde mate</li> <li>dem</li> </ol>	<ol> <li>remember the daily life communicative situations via personal pronouns, emphatic pronouns, salutations, negations, interrogations etc.</li> <li>create communicative skill effectively in French language via regular / irregular verbs.</li> <li>demonstrate comprehension of the spoken / written language in translating simple sentences.</li> <li>understand and demonstrate the comprehension of some particular new range of unseen written materials.</li> <li>demonstrate a clear understanding of the French culture through the language studied</li> </ol>					
Module:1	Saluer	, Se présenter, Etablir des contacts	3 hours			
Les Salutation Les Pronoms être / aller / v	ons, Les 5 Toniqu venir / fa	nombres (1-100), Les jours de la semaine, Les mois es, La conjugaison des verbes réguliers, La conjugaiso ire etc.	de l'année, Les Pronoms Sujets, on des verbes irréguliers- avoir /			
<u> </u>			21			
Module:2	Corres	nondant(e). Demander des nouvelles d'une	3 hours			
	person	ine.				
Lo (	persor	ine.	y La Négation			
La c L'interrogati	person conjugais on avec	son des verbes Pronominaux 'Est-ce que ou sans Est-ce que'.	x, La Négation,			
La c L'interrogati Module:3	person conjugais on avec	son des verbes Pronominau: 'Est-ce que ou sans Est-ce que'.	c, La Négation, 4 hours			
La c L'interrogati Module:3 L'article (dé	person conjugai: on avec Situer fini/ indo	son des verbes Pronominau: ' <i>Est-ce que ou sans Est-ce que</i> '. <b>un objet ou un lieu, Poser des questions</b> éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.	x, La Négation, <b>4 hours</b> ), L'article contracté, Les heures			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme	person conjugai: on avec Situer fini/ indo La Nati errogatif ent/ Com	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         '(quel/quelles/quelle/quelles), L'accord des adjectifs a bien / Où etc.,	k, La Négation, <u>4 hours</u> ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inta avec Comme	person conjugai: on avec Situer fini/ indo La Nati errogatif nt/ Com	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,	A, La Négation, 4 hours ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation 6 hours			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme Module:4	person conjugai. on avec Situer fini/ ind La Nati errogatif ent/ Com	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         nder et indiquer le chemin.	k, La Négation, 4 hours ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation 6 hours			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme Module:4 La traduction	person       conjugai:       on avec       Situer       fini/ inde       La Nati       errogatif       ent/ Com       Faire       Deman       n simple	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         '(quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         inder et indiquer le chemin.         :(français-anglais / anglais – français)	k, La Négation, <u>4 hours</u> ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation <u>6 hours</u>			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme Module:4 La traduction Module:5	person conjugai. on avec Situer fini/ ind La Nati errogatif ent/ Com Faire Deman n simple	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p'         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         inder et indiquer le chemin.         :(français-anglais / anglais –français)         er les questions, Répondre aux questions         ies en français.	k, La Négation, <u>4 hours</u> ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation <u>6 hours</u> <u>5 hours</u>			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme Module:4 La traduction Module:5	sonjugai: conjugai: on avec Situer fini/ indd La Nati errogatif errogatif ent/ Com Faire Deman h simple	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         inder et indiquer le chemin.         :(français-anglais / anglais –français)         er les questions, Répondre aux questions         ies en français.         ettez les phrases aux pluriels. Faites une phrase avec	k, La Négation, <u>4 hours</u> ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation <u>6 hours</u> <u>5 hours</u> les mots donnés. Exprimez les			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inte avec Comme Module:4 La traduction Module:5 L'article Par phrases donn	person         conjugai:         conjugai:         on avec         Situer         fini/ indo         La Nati         errogatif         ent/ Com         Faire         Deman         n simple         Trouv         généra         titif, Me         ées au N	ine.         son       des       verbes       Pronominaux         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         inder et indiquer le chemin.         :(français-anglais / anglais –français)         er les questions, Répondre aux questions         ies en français.         ttez les phrases aux pluriels, Faites une phrase avec         Aasculin ou Féminin, Associez les phrases.	k, La Négation, 4 hours ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation 6 hours 5 hours les mots donnés, Exprimez les			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif inta avec Comme Module:4 La traduction La traduction L'article Par phrases donn Module:6	person         conjugai:         conjugai:         on avec         Situer         fini/ inde         La Nati         errogatif         ent/ Comm         Faire         Deman         n simple         Trouv         généra         titif, Metés au N         Comm	ine.         son       des       verbes       Pronominau:         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         nder et indiquer le chemin.         :(français-anglais / anglais –français)         er les questions, Répondre aux questions         les en français.         ettez les phrases aux pluriels, Faites une phrase avec         Asculin ou Féminin, Associez les phrases.	k, La Négation, 4 hours ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation 6 hours 5 hours les mots donnés, Exprimez les 3 hours			
La c L'interrogati Module:3 L'article (dé en français, l'adjectif into avec Comme Module:4 La traduction Module:5 L'article Par phrases donn Module:6 Décrivez : La Famille /	person         conjugai.         conjugai.         on avec         Situer         fini/ ind         La Nati         errogatif         ent/ Comm         Faire         Deman         n simple         Trouv         généra         titif, Metés au N         Comm         La Maiss	ine.         ine.         son       des       verbes       Pronominau:         'Est-ce que ou sans Est-ce que'.         un objet ou un lieu, Poser des questions         éfini), Les prépositions (à/en/au/aux/sur/dans/avec etc.         onalité du Pays, L'adjectif (La Couleur, l'adjectif p         (quel/quelles/quelle/quelles), L'accord des adjectifs a         bien / Où etc.,         des achats, Comprendre un texte court,         inder et indiquer le chemin.         :(français-anglais / anglais –français)         er les questions, Répondre aux questions         les en français.         extez les phrases aux pluriels, Faites une phrase avec         Masculin ou Féminin, Associez les phrases.         ment ecrire un passage         on, /L'université /Les Loisirs/ La Vie quotidienne etc.	k, La Négation, A hours ), L'article contracté, Les heures ossessif, l'adjectif démonstratif/ vec le nom, L'interrogation 6 hours 6 hours les mots donnés, Exprimez les 3 hours			

Module:7 Comment ecrire un dialogu
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- Dialogue: a) Réserver un billet de train
  - b) Entre deux amis qui se rencontrent au café
  - c) Parmi les membres de la famille
    d) Entre le client et le médecin

Mo	dule:8	Invited Talk: Native speal	kers			2 hours		
						Γ		
			Total Lecture h	ours:	30 hours			
Tex	Text Book(s)							
1.	Echo-1,	Méthode de français, J. Girar	det, J. Pécheur, Publ	isher CL	E Internationa	al, Paris 2010.		
2	Echo-1, Cahier d'exercices, J. Girardet, J. Pécheur, Publisher CLE International, Paris 2010.							
Ref	erence B	ooks						
1.	CONNE	EXIONS 1, Méthode de frança	is, Régine Mérieux,	Yves Lo	iseau,Les Édi	tions Didier, 2004.		
2	CONN	EXIONS 1, Le cahier d'exerci	ces, Régine Mérieu	x, Yves L	oiseau, Les É	Editions Didier, 2004.		
3	ALTER	REGO 1, Méthode de français	, Annie Berthet, Cat	therine H	ugo, Véroniq	ue M. Kizirian,		
	Béatrix	Sampsonis, Monique Waende	ndries, Hachette liv	re 2006.				
		- •						
Mo	de of Eva	luation: CAT / Assignment / 0	Quiz / FAT					
Rec	commende	ed by Board of Studies						
App	proved by	Academic Council	No 41	Date				

4 hours

GER5001	Deutsch für Anfänger		L	Т	P J	C	
			2	0	0 0	2	
Pre-requisite	NIL		Sy	llabu	s vers	sion	
						1.0	
Course Objectives	5:						
The course gives st	tudents the necessary background to:	· · · · · · · · · · · · · · · · · · ·	:c.				
1. enable stud	ents to read and communicate in German in the	eir day to day h	ire				
3 make them r	2. Decome muusiry-ready 3. make them understand the usage of grammar in the German Language						
	inderstand the usage of graninal in the Corman Ea	inguage.					
Expected Course	Outcome:						
he students will be a	ble to						
6. create the ba	sics of German language in their day to day life.						
7. understand	the conjugation of different forms of regular/in	regular verbs.					
8. understand	the rule to identify the gender of the Nouns and	d apply articles	app	propri	ately.		
9. apply the G	erman language skill in writing corresponding	letters, E-Mail	is et	C.	Fo from		
simple dial	arent of translating passages from Elignsh-Gen	Inall and vice v	ersa	and	10 IIai	me	
simple dial	ogues based on given situations.						
Module:1					3 hc	ours	
Einleitung, Begrüs	sungsformen, Landeskunde, Alphabet, Person	nalpronomen, '	Verł	o Kor	ijugati	ion,	
Zahlen (1-100), W	-fragen, Aussagesätze, Nomen – Singular und	Plural			50	,	
Lernziel:							
Elementares Verstär	ndnis von Deutsch, Genus- Artikelwörter						
Modulo:2					3 hc	rc	
Konjugation der V	erben (regelmässig /unregelmässig) die Monat	e die Wochen	tage	Hob	bye	Juis	
Berufe, Jahreszeite	n, Artikel, Zahlen (Hundert bis eine Million).	la-/Nein- Frage	e. In	, merat	iv mit		
Sie	.,		,	-p or au			
Lernziel :							
Sätze schreiben, über	r Hobbys erzählen, über Berufe sprechen usw.						
M. L.L. 2					41		
Niodule:3	Needlan Kana All (1) ID (1)	1			4 ho	ours	
Possessivpronomer	n, Negation, Kasus- AkkusatitvundDativ (be Modelyerhen Adjektive Uhrzeit Prönesit	estimmter, und	besti	mmte	rArtik	ttol	
Getränke	, Modarverben, Aujektive, Onizen, Praposti	ionen, manizei	nten,	Leb	ensiin	tter,	
Lernziel :							
Sätze mit Modalverb	en, Verwendung von Artikel, über Länder und Sp	rachen sprechen.	, übe	r eine	Wohr	ung	
beschreiben.							
Module:4					6 ho	ours	
Ubersetzungen : (L	Deutsch – Englisch / Englisch – Deutsch)						
Grammatik – Wort	schatz - Übung						
	Senarz Obung						
Module:5					5 ha	ours	
Leseverständnis,M	indmap machen,Korrespondenz-Briefe, Postk	arten, E-Mail					

<b>T</b> •	
Lernzie	el :

Wortschatzbildung und aktiver Sprach gebrauch

Module:6 .

Aufsätze :

Meine Universität, Das Essen, mein Freund oder meine Freundin, meine Familie, ein Fest in Deutschland usw

Module:7

4 hours

3 hours

#### **Dialoge:**

e) Gespräche mit Familienmitgliedern, Am Bahnhof,

- f) Gespräche beim Einkaufen ; in einem Supermarkt ; in einer Buchhandlung ;
- g) in einem Hotel an der Rezeption ;ein Termin beim Arzt.

Treffen im Cafe

Module:8					2 hours
Guest Lectu	res/Native Speakers / Feinheite	en der deutschen Spra	ache, Ba	sisinformatio	n über die
deutschspra	chigen Länder	*			
		Total Lecture ho	urs:	30 hours	
Text Book	(s)				
1. Studio	d A1 Deutsch als Fremdsp	orache, Hermann F	unk, Cl	nristina Kuł	nn, Silke Demme :
2012					
Reference	Books				
1 etzwerk	Deutsch als Fremdsprache	A1, Stefanie Dengl	er, Paul	Rusch, Hel	en Schmtiz, Tanja
Sieber	Sieber, 2013				
2 Lagun	2 Lagune ,Hartmut Aufderstrasse, Jutta Müller, Thomas Storz, 2012.				
3 eutsche	3 eutsche SprachlehrefürAUsländer, Heinz Griesbach, Dora Schulz, 2011				
4 hemenAktuell 1, HartmurtAufderstrasse, Heiko Bock, MechthildGerdes, Jutta Müller und					
Helmut Müller, 2010					
ww.goethe.de					
irtschaftsdeutsch.de					
ber.de, klett-sprachen.de					
ww.deutschtraning.org					
Mode of Evaluation: CAT / Assignment / Ouiz / FAT					
Recommended by Roard of Studies					
Approved by Academic Council No. 41 Data 17.06.2016					
Approved by Academic Council No. 41 Date 17-06-2016					

STS5001		Essentials of Business Etiquettes		
				3 0 0 0 1
Pre-requi	isite			Syllabus version
				2.0
Course Obj	jectives			
1. To d	evelop	the students' logical thinking skills		
2. To le	earn the	e strategies of solving quantitative ability pro	blems	
3. Toe	nrich th	ne verbal ability of the students		
4. 10 e	mance	cruical ulliking and innovative skins		
Expected C	ourse	Outcome:		
• Enab	ling stu	dents to use relevant aptitude and appropriate lan	guage to express	themselves
• To co	ommuni	cate the message to the target audience clearly	6 6 1	
		`		
Module:1	Busin	ess Etiquette: Social and Cultural		9 hours
	Etiqu	ette and Writing Company Blogs and		
	Interi	nal Communications and Planning and		
	Writi	ng press release and meeting notes		
Volue Mong	ana Cua	toma Language Tradition Duilding a blog Day	alonin o huon d uno	aaaaa EAOa'
Assessing Co	ers, Cus	on Open and objective Communication. Two was	v dialogue. Unde	rstanding the
audience. Ide	ntifving	. Gathering Information. Analysis. Determining	. Selecting plan. I	Progress check.
Types of plar	nning, W	Vrite a short, catchy headline, Get to the Point –su	immarize your su	bject in the first
paragraph., B	Body – N	Make it relevant to your audience,	-	
Module:2	Study	skills – Time management skills		3 hours
Prioritization	. Procra	stination. Scheduling, Multitasking, Monitoring,	Working under p	ressure and adhering
to deadlines				
	-			
Module:3	Prese	ntation skills – Preparing presentation		7 hours
	and C	Organizing materials and Maintaining		
	and p	reparing visual aids and Dealing with		
	quest	ions		
10 Tips to p	renare 1	PowerPoint presentation Outlining the content	Passing the Fle	vator Test Blue sky
thinking Introduction body and conclusion Use of Font Use of Color Strategic presentation Importance				
and types of visual aids, Animation to captivate your audience, Design of posters, Setting out the ground				
rules, Dealing with interruptions, Staying in control of the questions, Handling difficult questions				
Module:4 Quantitative Ability -L1 – Number properties			11 hours	
and A		verages and Progressions and	ages and Progressions and	
	Perce	ntages and Katios		
Number of f	actors	Factorials Remainder Theorem Unit digit pos	ition Tens digit	nosition Averages
Number of factors, Factoriais, Remainder meorem, Ont digit position, Tens digit position, Averages,				

Weighted Average, Arithmetic Progression, Geometric Progression, Harmonic Progression, Increase &					
Dec	rease or s	successive increase, Types of i	atios and proportion	15	
Mo	odule:5 Reasoning Ability-L1 – A		Analytical Reason	ing	8 hours
Dat Ord	a Arrange ering/ran	ement(Linear and circular & C king/grouping, Puzzle test, Se	bross Variable Relati	onship), E le	Blood Relations,
010	<u>-</u>				
Mo	Module:6 Verbal Ability-L1 – Vocal		abulary Building		7 hours
Sy Ar	nonyms & alogies	& Antonyms, One word substi	tutes, Word Pairs, S	pellings, I	dioms, Sentence completion,
			Total Lecture h	urs.	45 hours
			Total Decture in	Jui S.	45 110015
Ref	ference l	Books		•	
1. Kerry Patterson, Joseph Grenny, Ron McMillan, Al Switzler(2001) Crucial Conversations: Tools for Talking When Stakes are High. Bangalore. McGraw Hill Contemporary					
2.	Dale Ca	rnegie,(1936) How to Win Fri	ends and Influence	People. N	ew York. Gallery Books
3.	Scott Peck. M(1978) Road Less Travelled. New York City. M. Scott Peck.				
4.	4. FACE(2016) Aptipedia Aptitude Encyclopedia. Delhi. Wiley publications				
5. ETHNUS(2013) Aptimithra. Bangalore. McGraw-Hill Education Pvt. Ltd.					
Websites:					
1. <u>www.chalkstreet.com</u>					
2.	2. www.skillsyouneed.com				
3.	3. www.mindtools.com				
4.	4. www.thebalance.com				
5. www.eguru.000					
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,					
3 Assessments with Term End FAT (Computer Based Test)					
An	oroved b	v Academic Council	09/06/2017 No 45 <sup>th</sup> AC	Date	15/06/2017

STS5002		Preparing for Industry	7	L T P J C
				3 0 0 0 1
Pre-requi	isite			Syllabus version
Course Ob	· · · ·			2.0
Course Obj	ectives	the students' logical thinking skills		
5. To $10$	evelop	strategies of solving quantitative ability pro	blems	
0. TO K 7 To e	nrich th	e verbal ability of the students	orenis	
8. To e	nhance	critical thinking and innovative skills		
		C		
Expected C	ourse (	Outcome:		
<ul> <li>Enat</li> </ul>	oling stu	idents to simplify, evaluate, analyze and use	functions and e	xpressions to
simu	late rea	l situations to be industry ready.		
Module:1	Interv	view skills – Types of interview and		3 hours
	Techn	iques to face remote interviews and		
	NIOCK	Interview		
Structured a	nd unst	ructured interview orientation. Closed questi	ons and hypothe	etical questions.
Interviewers	s' persp	ective. Ouestions to ask/not ask during an in	terview. Video	interview
Recorded fe	edback	, Phone interview preparation, Tips to custor	nize preparation	for personal
interview, P	ractice	rounds	1 1	1
Module:2	Resur	ne skills – Resume Template and Use of		2 hours
	power	verbs and Types of resume and		
<u> </u>	Custo	mizing resume		1 1 1 1 1 1 1
Structure of	a stan	dard resume, Content, color, font, Introduct	tion to Power v	erbs and write up,
different con	mpany's	s requirement. Digitizing career portfolio	, resume, Layo	at - Onderstanding
Module:3	Emoti	ional Intelligence - L1 – Transactional		12 hours
	Analy	sis and Brain storming and		
	Psych	ometric Analysis and Rebus		
I	Puzzl	es/Problem Solving	u d'actidana la Dava l	Correction of Correct
Introduction, Contracting, ego states, Life positions, Individual Brainstorming, Group				
Brainstorming, Stepladder Technique, Brain Writing, Crawford's Slip Writing approach, Reverse				
Personality Test More than one answer Unique ways				
Module:4	Ouan	titative Ability-L3 – Permutation-		14 hours
	Comb	inations and Probability and Geometry		
	and m	ensuration and Trigonometry and		
	Logar	ithms and Functions and Quadratic		
~ .	Equat	tions and Set Theory		
Counting,	Groupin	ng, Linear Arrangement, Circular Arrang	gements, Condi	tional Probability,
Independent	and D	ependent Events, Properties of Polygon, 21	$\mathcal{O} \otimes \mathcal{O} \mathcal{O}$ Figures	, Area & Volumes,
Heights and	Introd	tes, Simple trigonometric functions, Introduction to functions. Passa rules of func-	iction to logarit	tanding Quadratic
iogaininis,	muod	uction to functions, dasic fulles of full	chois, Unders	canoning Quadratic

Equations, Rules & probabilities of Quadratic Equations, Basic concepts of Venn Diagram				
Mo	dule:5	Reasoning ability-L3 – Logical reasoning and Data Analysis and Interpretation	7 hours	
Syl	logisms,	Binary logic, Sequential output tracing, Crypto arit	hmetic, Data Sufficiency, Data	
inte	erpretatio	on-Advanced, Interpretation tables, pie charts & bar	chats	
Module:6 Verbal Ability-L3 – Com Logic		Verbal Ability-L3 – Comprehension and Logic	7 hours	
Rea	ading con	mprehension, Para Jumbles, Critical Reasoning (a) I	Premise and Conclusion, (b)	
Ass	sumption	& Inference, (c) Strengthening & Weakening an A	rgument	
		Total Lecture hours:	45 hours	
	0			
Re	ference l	Books		
1. Michael Farra and JIST Editors(2011) Quick Resume & Cover Letter Book: Write and Use an Effective Resume in Just One Day. Saint Paul, Minnesota. Jist Works				
2.	2. Daniel Flage Ph.D(2003) The Art of Questioning: An Introduction to Critical Thinking. London. Pearson			
3.	David Allen( 2002) Getting Things done : The Art of Stress -Free productivity. New York City. Penguin Books.			
4.	4. FACE(2016) Aptipedia Aptitude Encyclopedia.Delhi. Wiley publications			
5 ETHNUS(2013) Aptimithra Bangalore McGraw-Hill Education Pyt Ltd				
Websites:				
1.	1. www.chalkstreet.com			
2.	www.skillsyouneed.com			
3.	3. www.mindtools.com			
4. <u>www.thebalance.com</u>				
5. <u>www.eguru.000</u>				
Mode of Evaluation: FAT, Assignments, Projects, Case studies, Role plays,				
3 Assessments with Term End FAT (Computer Based Test)				
Recommended by Board of Studies 09/06/2017				
Approved by Academic Council No. 45 <sup>th</sup> AC Date 15/06/2017				