

FACULTY OF HUMANITIES AND SCIENCE

LEARNING OUTCOME BASED CURRICULUM

CURRICULUM & SYLLABUS

(2022-REGULATION)

MASTER OF SCIENCE CYBER FORENSICS AND INFORMATION SECURITY

DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



Course :M.Sc (CFIS)

Vision:

To become a Premier Institution of Excellence in Computer Science and Engineering that would develop self-sustaining and globallycompetent Computer Science and Information Technology Professionals.

Mission:

- M1 Enable students and faculty with the best of Technologies and Knowledge emerging in the domain of Computer Science and Engineering.
- M2 Equip the department laboratories with the power of in-demand Technologies and Software for the On-Demand Industry.
- M3 Share and Collaborate knowledge across the IT Industries for holistic development of skilled and talented students.
- M4 Impart the students with Ethical values, Critical thinking and Broad-based computational skills, to enable students to become Entrepreneurs.
- M5 Motivate the students to comprehend problems across Inter Disciplinary Domains and offer innovative solution using ICT.

Program Educational Objectives (PEO)

PEO1: Apply knowledge and skills acquired to solve the issues in real world network and cyber security areas and to develop feasible and reliable systems to prevent and protect systems from security attack.

PEO2: Demonstrate Environmental, Legal, Cultural, Social, Ethical, Public Safety Issues and work as a member of a team and communicate effectively across team members.

PEO3: Exposure to emerging cutting edge technologies and train them in the field of Computer network, Network security and Cyber security related issues.

PEO4: Operate various security related commercial software tools to solve scientific and business problems.

PEO5: Start career as Security Engineers, Cyber Security Analysts, Cyber Forensic Professionals, Security Architects and Administrators in Organizations or as Scientists at various levels in Research Establishments.



Program Outcomes (PO)

PO1: Acquire in-depth knowledge related to the discipline.

PO2: Apply the recent advancement in the domain knowledge for solving real-life problems.

PO3: Demonstrate critical thinking skills by analyzing, synthesizing and evaluating various research problems.

PO4: Identify and use qualitative and quantitative methods of research in order to pursue a well-researched written work that makes use of wide range of disciplinary techniques and scientific methods applicable.

PO5: Conceive the ways and means to address various social, economic, environmental, human rights and other ethical issues faced by humanity at the local, national and global levels.

PO6: Demonstrate Professional, leadership and Management skills required for professional development and employability.

PO7: Demonstrate the ability for collaborative work and scientific communication through projects, internship and on-site training.

PO8: Use mathematical, analytical, statistical and information technology tools.

PO9: Ability to update knowledge and skills, participating in learning activities throughout life, through self-paced and self-directed learning aimed at personal development.

Program Specific Outcomes (PSO)

PSO1:Gain the knowledge and professional skill of cyber forensics and information security to provide ethical solutions to cyber threats, vulnerabilities, exploits and crime investigations.

PSO2: Assess various cyber-security risk management policies and technologies and identify a method to protect an organization's critical information and assets.

PSO3:Formulate, update and communicate short-term and long-term organizational cyber-security strategies and policies.

PSO4:Use software or tools to analyze existing cyber-security strategies and policies.



EO with mission statement:

	M1	M2	M3	M4	M5
PEO1	3	3	3	2	3
PEO2	1	1	1	1	1
PEO3	3	3	2	1	3
PEO4	3	3	2	3	3
PEO5	2	3	2	3	3

PEO-PO:

	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
PEO1	3	3	3	3	1	3	1	2	1
PEO2	2	3	1	1	3	1	2		1
PEO3	3	1	1	2	1	2	1		3
PEO4	3	3	3	3	1	3	3		3
PEO5	3	3	3	3	1	3	3	3	3

PEO-PSO:

	PSO1	PSO2	PSO3	PSO4
PEO1	3	3	3	3
PEO2	1	1	3	1
PEO3	3	3	3	2
PEO4	3	3	3	3
PEO5	3	3	3	2

Strength of Correlation 3- High, 2- Medium, 1-Low



		I SEMESTER					
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	C
1	HMCF22001	Mathematics for Information Security	Ту	3	0/0	0/0	3
2	HMCF22002	Advanced Digital Forensics	Ту	3	1/0	0/0	4
3	HMCF22003	Network Troubleshooting and Security	Ту	3	1/0	0/0	4
4	HMCF22EXX	Elective I	Ту	3	0/0	0/0	3
5	HMCC22001	Research Methodology	Ту	3	0/0	0/0	3
		PRACTICALS*					
1	HMCF22L01	Advanced Digital Forensics Lab	Lb	0	0/0	4/0	2
2	HMCF22L02	Network Troubleshooting and Security Lab	Lb	0	0/0	4/0	2
3	HMAC22IXX	Audit Course	Ту	2	0/0	0/0	0

Credits Sub Total: 21

		II SEMESTER					
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	C
1	HMCF22004	Security of Cloud Computing	Ту	3	1/0	0/0	4
2	HMCF22005	Information Security Tools and Technologies	Ty	3	0/0	0/0	3
3	HMCF22006	Advanced Information Security	Ty	3	0/0	0/0	3
4	HMCF22EXX	Elective II	Ty	3	0/0	0/0	3
5	HMCC22002	Intellectual Property Rights and Patents	Ty	3	0/0	0/0	3
		PRACTICALS*					
1	HMCF22L03	Information Security Tools and Technologies Lab	Lb	0	0/0	4/0	2
2	HMCF22L04	Advanced Information Security Lab	Lb	0	0/0	4/0	2
3	HMCF22I01	Summer Internship	IE	0	0/0	4/0	2

Credits Sub Total: 22

		III SEMESTER							
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	C		
1	HMCF22007	Malware Analysis and Security	Ty	3	1/0	0/0	4		
2	HMCF22008	Cyber Criminology and Law Enforcement	Ty	3	0/0	0/0	3		
3	HMCF22009	Application Security	Ty	3	0/0	0/0	3		
4	HMCF22010	E-Mail Security and Forensics	Ty	3	0/0	0/0	3		
5	HMCF22EXX	Elective – III	Ty	3	0/0	0/0	3		
6	HMOL22IE1	Open Elective (Self study paper) – Swayam / NPTEL / Any MOOC	IE	3	0/0	0/0	3		
	PRACTICALS*								
1	HMCF22I02	Project Phase –I	IE	0	0/0	4/0	2		

Credits Sub Total: 21



	IV SEMESTER							
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	C	
1	HMCF22L05	Project Phase –II	Lb	0	0/0	18/0	9	
2	HMCF22I03	Research Publication	IE	0	0/0	4/0	2	

Credits Sub Total: 11 Total Credits: 75

		ELECTIVE-I					
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	С
1	HMCF22E01	Forensic Science and Crime Investigation	Ty	3	0/0	0/0	3
2	HMCF22E02	Bank Frauds and Countermeasures	Ту	3	0/0	0/0	3
3	HMCF22E03	Web Application Security	Ty	3	0/0	0/0	3

	ELECTIVE-II								
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	C		
1	HMCF22E04	Vigilance and Security Management	Ty	3	0/0	0/0	3		
2	HMCF22E05	Artificial Intelligence Security and Forensics	Ty	3	0/0	0/0	3		
3	HMCF22E06	Business Continuity Planning and Disaster Recovery Management	Ту	3	0/0	0/0	3		

	ELECTIVE-III								
S.No.	SUBJECT CODE	SUBJECT NAME	Ty/Lb/ETL	L	T/SLr	P/R	С		
1	HMCF22E07	IoT Security	Ту	3	0/0	0/0	3		
2	HMCF22E08	Telecom Frauds	Ту	3	0/0	0/0	3		
3	HMCF22E09	Mobile Security and Forensics	Ту	3	0/0	0/0	3		

C: Credits L: Lecture T: Tutorial P: Practical Ty/Lb: Theory /Lab IE: Internal Evaluation



LIST OF AUDIT COURSES OFFERED IN H&S

		AUDIT COURS	E				
Sl.No	Course Code	Course Name	Ty/Lb/E		Teachin	g Schen	1e
			TL/IE	L	T/SLr	P/R	С
1	HMAC22I01	English for Research paper writing	Ту	2	0/0	0/0	0
2	HMAC22I02	Disaster Management	Ту	2	0/0	0/0	0
3	HMAC22I03	Sanskrit for Technical Knowledge	Ty	2	0/0	0/0	0
4	HMAC22I04	Value Education	Ty	2	0/0	0/0	0
5	HMAC22I05	Constitution of India	Ty	2	0/0	0/0	0
6	HMAC22I06	Pedagogy Studies	Ty	2	0/0	0/0	0
7	HMAC22I07	Stress Management by Yoga	Ty	2	0/0	0/0	0
8	HMAC22I08	Personality Development through Life Enlightenment Skills	Ту	2	0/0	0/0	0
9	HMAC22I09	Life skill	Ту	2	0/0	0/0	0

Credit summary

Semester 1 Credits: 21

Semester 2 Credits: 22

Semester 3 Credits: 21

Semester 4 Credits: 11

Total Credits: 75



Components of Curriculum

S. No	CATEGORY	Description	No. of Courses	Credits	Total	Credit Weightage in %	Contact hours
1	Gara Garaga	Core Theory	10	34	40	56.00	510
1	Core Courses	Core Lab	04	08	42	56.00	240
2	Elective Courses	Department Electives/ Skill enhancement electives	03	09	09	12.00	135
2	O FIL d	Theory	01	03		0.1.00	45
3	Open Electives	Lab			03	04.00	
_	Inter Disciplinary/	Theory					
4	Allied Courses	Lab				00.00	
		Language 1 & 2	N/A				
		English 1 & 2	N/A				
		Soft Skills	N/A				
		Life Skill	01	00			
_	Humanities & Social Sciences,	Foreign Language	N/A				
5	Life Skills & Soft	Environmental Studies			00	00.00	
	Skills	Management Papers	N/A				
		Entrepreneurship Development					
		Universal Human values					
		Entrepreneurship	N/A				
		Project	02	11			60
6	Projects /Internship /Core Skill	Core Skills	N/A		13	17.33	
	, core omin	Internship / NSS / NCC	01	02			30
7	Research Component	Research Methodology, Publication, IPR and Patents etc.	03	08	08	10.67	135
8	Any other						
	Total		25	75	75	100	1155



2: Revision / modification done in syllabus content:

S. No	Course (Subject) Code	Course (Subject) Name	Concept/ topic if any, removed in current curriculum	Concept /topic added in the new curriculum	% of Revision / Modification done
1	HMCF22002	Advanced Digital Forensics		 Phases of Digital Forensics Seizure of Digital Information Handheld forensics CD and DVD Forensics Router Forensics Windows Memory Analysis Log Analysis Digital Forensics and Investigation 	50%
2	HMCF22003	Network Trouble and Security		Troubleshooting Network Performance Issues Troubleshooting Bandwidth and Traffic General IP Troubleshooting Theory and Suggestions	20%
3	HMCF22L01	Advanced Digital Forensics Lab		 FAT32 File systems NTFS File Systems Audio and Video analysis using Forensic Investigation Documentation Evidence and Reconstructing Evidence 	40%
4	HMCF22E0	Web Application Security	Unit 1, Unit 2, Unit 3 Unit 4 and Unit 5 content removed	New content added under the following Unit Headings Introduction to Web Application Security Methodology of Web Hacking Understanding Risk Factors Securing Web Application Security Enabled Web Application	100%
5	HMCF22E06	Business Continuity Planning and Disaster Management	Unit 1, Unit 2, Unit 3 Unit 4 and Unit 5 content removed	New content added under Unit 1, Unit 2, Unit 3 Unit 4 and Unit 5	100%
6	HMCF22E07	IoT Security	Unit 1, Unit 2, Unit 3 Unit 4 and Unit 5 content removed	New content added under the following Unit Headings Introduction Architecture and Methodologies Security and Privacy Securing IoT IoT Applications	100%
7	HMCF22E09	Mobile Security and Forensics	Unit 1, Unit 2, Unit 3 Unit 4 and Unit 5 content remov	New content added under the following Unit Headings Introduction Mobile Apps Testing Mobile Testing Tools Evidences Forensics Procedure and Analysis	100%



TABLE 3:List of New Courses / value added courses / life skills / Electives / interdisciplinary / courses focusing on employability / entrepreneurship / skill development

S.No	New Courses(subject s)	Value added Courses	Life Skill (Audit Course)	Electives	Inter Disciplinary	Focus on employability / Entrepreneurship / skill development
			English for Research paper Writing	Bank Frauds and Countermeasures	Research Methodology	
			Disaster Management			
			Sanskrit for Technical Knowledge			
			Value Education Constitution of India			
Sem. 1			Pedagogy Studies			
			Stress Management by Yoga			
			Personality Development through Life Enlightenment Skills			
			Life Skill			
Sem. 2	Security of Cloud Computing			Artificial Intelligence Security and Forensics	Intellectual Property Rights and Patents	Summer Internship
Sem. 3	Cyber Criminology and Law Enforcement	Open Elective (Self study paper) – Swayam/ NPTEL / Any MOOC		Telecom Frauds		
	Application Security					
Sem.4	Research Publication					Project Work



SEMESTER - I

Subject Code:	Subject Name: MATHEMATICS FOR INFORMATION SECURITY	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22001	Prerequisite: NIL	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

This paper will help a student to understand:

- The basic mathematic concepts used in information security field.
- The different cryptographic algorithm and generation of keys
- The working of cryptographic hashing functions and their applications.
- The message authentication codes and its various applications.

COURSE OU'				At the end					l he able	to			
CO1											phy.		
CO2		Understand thelatest concepts in discrete mathematics, probability and cryptography. Apply the mathematic symmetric and asymmetric algorithms related to cryptography											
CO3		Evaluate the authentication and hash algorithms.											
CO4	Design	Designor modify authentication policies and system level security.											
CO5	Deplo	Deploy appropriate encryption techniques to secure data in transit across data.											
Mapping of C	ourse O	utcomes	(COs) w	vith Progr	am Outo	comes (I	POs)						
COs/POs	PO1	P	O2	PO3	PO	4	PO5	PO	06	PO7	PO8	PO9	
CO1	3		1	1				2				3	
CO2			3	3	3			3		2	2		
CO3	3			3	3			3			3		
CO4			3	3	3			3		2		2	
CO5	3		3					2			2		
Mapping of C	ourse O	utcomes	(COs) w	ith Progr	am Spec	ific Out	comes (I	PSOs)					
COs/PSOs		PSO1			PSO2			PS(D3		PSC)4	
CO1		3							-				
CO2							3						
CO3		3			3			3	ı				
CO4		3						1					
CO5					3			3	1				
3/2/1 indicates	Streng	th of Co	rrelation	3- High,	2- Medi	ium, 1-I	ow						
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
									1		1	1	



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22001	MATHEMATICS FOR INFORMATION SECURITY	Ту	3	0/0	0/0	3

Unit I – Introduction to Mathematic Concepts

11 Hrs

Number Theory – Divisibility, Factors, Prime numbers – Properties of Divisibility - Representation of Integers in Different Bases –Conversion of Decimal to Binary, Octal and Hexadecimal values - Greatest Common Divisor and Least Common Multiple - The Integers — Primitive Roots and the Discrete Logarithm – Polynomials and Finite Fields – The Ring of Polynomials —Congruence Calculus or Modular Arithmetic – Modular Square Roots.

Unit II –Introduction to Cryptography

9 Hrs

Introduction to Cryptography – The Objectives of Cryptography – Symmetric-Key Encryption – Steam Ciphers – Block Ciphers – DES – AES – Modes of Operation – Public-Key Cryptography – Concepts of Public-Key Cryptography – RSA – Key Generation and Encryption – Digital Signatures – Attacks against RSA

Unit III-Cryptographic Hash Functions

8 Hrs

Cryptographic Hash Functions – Security requirements for Hash functions – Construction of Hash functions – Data Integrity and Message Authentication – Signatures with Hash functions – Message Digest – MD5 - Secure Hashing Algorithm – SHA1 and SHA2.

Unit IV-Discrete Algorithm and Protocols

8 Hrs

Elgamal's Encryption – ElGamal's Signature Scheme – Digital Signature Algorithm – Rabin's Encryption – Rabin's Signature Scheme – Key Exchange and Entity Authentication – Kerberos – Diffie-Hellman Key Agreement – Key Exchange and Mutual Authentication – Station-to-Station Protocol – Public-Key Management Techniques.

Unit V-Message Authentication Codes

9 Hrs

Secure communication and Message integrity – Encryption vs Message Authentication – Message Authentication Codes – Constructing Secure Message Authentication Codes – CBC-MAC – Collision Resistant Hash Functions – Weaker notions of Security for Hash functions – A Generic "Birthday" Attack – The Merkle -Damgard Transform – Collision-Resistant Hash Functions in Practice.

Total Hrs: 45

Text Books:

- 1. Hans Delfs, Helmut Knebl, "Introduction to Cryptography Principles and Applications", 2ndEdition, Springer, 2007, ISBN-13 978-3-540-49243-6.
- 2. Jonathan Katz and Yehuda Lindell, "Introduction to Modern Cryptography", Chapman & Hall/CRC, 2008, ISBN-13: 978-1-58488-551-1.



Subject Code	: AD	ject Nan VANCE	ne : D DIGIT	CAL FOR	RENSICS		Ty/Lb/ET	L L	T/S.Lr	P/R	C
HMCF22002		equisite:					Ту	3	1/0	0/0	4
L : Lecture Ty/Lb/ETL						ject R : Res	earch C: Credi	ts			
• To u	ES: understand t understand t gain insight	he wind	lows and	l linux fi							
COURSE O	UTCOMES	(COs):	(3- 5) A1	t the end	of this course	the student	s would be able	e to			
CO1	that the evi	idence c	an be pr	esented i	n court.		techniques in a				
	media and access mer	perforn nory	n volum	e analys	sis and acqui	sition of a	gital investigat rtifacts that re	side in h	ard disks	and ran	dom
COS	forensic ev	idences	and ana	lyze Wir	dows event	logs	dows registry	·			
CO4	network tra	affic, and	alyze filo	es, perfo			s of media, a				lyze
	I acres taal						•		•		
I	Learn tools				0.4	(DO)			•		
Mapping of (Course Out	comes (C	COs) witl	n Progra	m Outcomes (, por	DO7	l noe	l p	00
Mapping of COs/POs	Course Oute	comes (C	COs) witl	n Program	PO4	POs)	PO6	PO7	PO8		09
Mapping of COs/POs	Course Out	comes (C	COs) witl	n Program PO3	PO4	PO5		PO7 	PO8		2
Mapping of COs/POs CO1 CO2	PO1 3	comes (C	COs) witl O2 1 3	PO3 1 2	PO4	PO5 2	2				
Mapping of COs/POs CO1 CO2 CO3	PO1 3	comes (C	COs) with CO2	Program PO3 1 2 3	PO4 1 2	PO5 2 2	2 3	 3	 1		2 3
Mapping of COs/POs CO1 CO2	PO1 3	Po	COs) witl O2 1 3	PO3 1 2	PO4 1 2	PO5 2	2			-	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5	PO1 3 3	P	COs) with O2	PO3 1 2 3	PO4 1 2 3	PO5 2 2 2	2 3 3 3	 3 3	 1 3	-	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5	PO1 3 3	P	COs) with O2	PO3 1 2 3	PO4 1 2 3	PO5 2 2 2	2 3 3 3	 3 3	 1 3	-	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of CO	PO1 3 3	Per comes (C	COs) with O2	PO3 1 2 3	PO4 1 2 3 m Specific Ou	PO5 2 2 2	2 3 3 3 3	 3 3	 1 3 	-	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of COs/PSOs	PO1 3 3	comes (C	COs) with O2	PO3 1 2 3	PO4 1 2 3 m Specific Ou PSO2	PO5 2 2 2	2 3 3 3 3 Os)	 3 3	 1 3 	604	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of COs/PSOs CO1	PO1 3 3	comes (C	COs) with O2	PO3 1 2 3	PO4 1 2 3 m Specific Out PSO2 1	PO5 2 2 2	2 3 3 3 3 Os)	 3 3	 1 3 	604	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of COs/PSOs CO1 CO2	PO1 3 3	comes (C PSO1 3	COs) with O2	PO3 1 2 3	PO4 1 2 3 m Specific Ou PSO2 1 3	PO5 2 2 2	2 3 3 3 3 3 Os) PSO3 1 2	 3 3	 1 3 	504 	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of COs/PSOs CO1 CO2 CO3	PO1 3 3	comes (C PSO1 3	COs) with O2	PO3 1 2 3	PO4 1 2 3 m Specific Ou PSO2 1 3 3	PO5 2 2 2	2 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	 3 3	 1 3 	504 	2 3
Mapping of COs/POs CO1 CO2 CO3 CO4 CO5 Mapping of COs/PSOs CO1 CO2 CO3 CO4 CO5	PO1 3 3 Course Outo	comes (C PSO1 3 3	COs) with COs) with COs) with COs) with COs	PO3 1 2 3 3 n Program	PO4 1 2 3 m Specific Ou PSO2 1 3 3 1	PO5 2 2 2 ttcomes (PS0	2 3 3 3 3 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5	 3 3	 1 3 	604 3	2 3



Subject Code: HMCF22002	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
111VICI 22002	ADVANCED DIGITAL FORENSICS	Ту	3	1/0	0/0	4

Unit I - Digital Forensics

12 Hrs

Phases of Digital Forensics – Seizure of Digital Information – Handheld forensics - Forensic Software and Hardware - Analysis and Advanced Tools - Forensic Technology and Practices - Forensic Ballistics and Photography, Face, Iris and Fingerprint Recognition, Audio Video Analysis.

Unit II - Disk and file system analysis

12 Hrs

Media analysis concepts – the sleuth kit – partitioning and disk layouts – special containers – hashing – carving – forensic imaging – CD and DVD Forensics – Router Forensics

Unit III - Windows Forensics

12 Hrs

Windows file systems – Registry – event logs – recycle bin - prefetch files – shortcut files – windows executables – Volatile and Non-Volatile information – Windows Memory Analysis – Executable File Analysis – Metadata – IIS Logs – Parsing DHCP Server and Windows Firewall logs – Evaluating Account Management Events – Examining Audit-Policy Change Events, System Log entries and Application Log entries

UnitIV - Linux systems artefact

12 Hrs

Linux file systems – File Analysis - Linux boot process and services – Linux system organization and artifacts – user accounts – home directories – logs – scheduling tasks – Linux Forensic Tools

UnitV – **Digital Forensics and Investigation**

12 Hrs

Data Acquisition – Computer Forensics Tools – Computer Forensics Analysis and Validation – Recovering Graphics Files – Email Investigations – Cell Phone and Mobile Device Forensics

Total Hrs: 60

Text Books:

- 1. EC-Council, "Investigating Hard Disks, File and Operating Systems", Cengage Learning, ISBN- 13: 978-1-4354-8350-7
- 2. John Sammons, "The basics of Digital Forensics", 2ndEdition, Elsevier Publication, 2012
- 3. Harlan Carvey, "Windows Forensics Analysis Tool kit", 3rdEdition, Syngress Publication, 2007.
- 4. EC-Council, "Computer Forensics Investigating Hard Disks, File & Operating Systems:, Course Technology Cengage Learning, 2010, ISBN-13: 978-1-4354-8350-7

Reference Books:

- 1. Kevin Mandia, Chris Prosise, Matt Pepe, "Incident Response and Computer Forensics", Tata McGraw -Hill, New Delhi, 2006.
- 2. "Understanding Forensics in IT", NIIT Ltd, 2005.
- 3. Bill Nelson, Amelia Phillips, Christopher Steuart. "Guide to Computer Forensics and Investigations", 4th Edition, Course Technology Cengage Learning, ISBN-13: 978-1-435-49883-9
- 4. Tyler Cohen, Amber Schroader, "Alternate Data Storage Forensics", Syngress Publishing, Inc., ISBN 13:978-1-59749-163-1



Subject Code: HMCF22003	Subject Name: NETWORK TROUBLE SHOOTING AND SECURITY	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF 22003	Prerequisite: NIL	Ту	3	1/0	0/0	4

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To prepare student in finding, isolating, and troubleshooting network faults in the fastest way possible.
- To impart the functionality of layered network architecture.
- Explain students how to design networks and protocols for diverse situations

CO1	Analyse the requirements for a given organizational structure and select the most appropriate networking architecture and technologies
CO2	Analyse, specify and design the topological and routing strategies for an IP based networking infrastructure
CO3	Understand various protocols for network security to protect against the threats in the networks.
CO4	Compare and contrast technologies in networking and security designed to solve similar problems
CO5	Students will know how to administer a small, medium, or large network infrastructure including server and node management

Mapping of Course Outcomes (COs) with Program Outcomes (POs)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1		3	3		3	3		1	
CO2		3	3			3		2	
CO3	3	2		2					3
CO4			3	3		3			
CO5	3				2	3	3		

Mapping of Course Outcomes (COs) with Program Specific Outcomes (PSOs)

COs/PSOs	PSO1	PSO2	PSO3	PSO4
CO1		3	2	3
CO2		3		
CO3	3		2	
CO4		3		
CO5	3		3	3

3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low

Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project , Internship	Others		
	✓										



Subject Code:	Subject Name	Ty/Lb/ETL	L	Γ/S.Lr	P/R	C
HMCF22003	NETWORK TROUBLE SHOOTING AND SECURITY	Ту	3	1/0	0/0	4

Unit I – Introduction 12Hrs

Seven layers in action –Troubleshooting Layer 3 Problems- Network security model classical Encryption techniques (Symmetric cipher model, substitution techniques, transposition Techniques, steganography).–Topology – Cabling - Networking Industry Standards IEEE - Ethernet topology.

Troubleshooting Network Performance Issues -Baseline Network Performance-Collect Network Device Performance Metrics - Switch/Router CPU Utilization - Switch/Router Memory Utilization - Interface/Bandwidth Utilization.

Unit II - TCP/IP Basics & Routing

12 Hrs

Introduction to MAC address - Introduction to IP address - Classes of IP address - Need for subnetting - Basics of IPV6 - Static IP addressing, Dynamic IP addressing, Special IP addresses - Tools for Troubleshooting IP Problems - How routers work - Routing tables - Network Address Translation - Dynamic routing - distance vector, link state - EIGRP - OSPF - Troubleshooting Hot Standby Router Protocol (HSRP) - Dynamic routing - Working with routers - Connecting to routers, basic router configuration, router problems.

Troubleshooting Bandwidth and Traffic - NetFlow -Applications-Protocols-Troubleshooting Configuration Issues-Tools for Network Troubleshooting.

Unit III - Packet Switched Connection

12 Hrs

Types of connections – Circuit switched, Packet switched - Why packet switched is preferred - Types of protocols and need for protocols - Packet switched Protocols - TCP/ IP - RSA Algorithm - Knapsack Algorithm - Blowfish Algorithm - General IP Troubleshooting Theory and Suggestions

Unit IV - TCP/IP Applications

12 Hrs

Origins of TCP/ IP and evolution of Internet - IP Layers Vs OSI - IP number concepts - Network address - Classes of Networks-Subnet masking - Static and dynamic IP numbers - UDP - Establishing a TCP session (Three way handshake) - Troubleshooting Physical Connectivity Problems -Name to address translation - Domain Name System - Transport layer protocols –TCP, UDP, ICMP, IGMP – the power of port numbers - registered ports, connection status, rules for determining good vs. bad communications – Common TCP/IP applications - the world wide web, Telnet, Email, FTP, Internet applications

Unit V - Network Naming

12Hrs

Introduction to Domains and Work Groups - Network naming - DNS - how DNS works, DNS servers Troubleshooting DNS - WINS - Configuring WINS clients, Troubleshooting WINS - Diagnosing TCP/IP Networks - Introduction to ADS (Active Directory Service) - File sharing within network - Understanding DHCP - Introduction to Mail Exchange server and ISA server - Network operating system - Client Server applications - Peer to Peer Applications - Measuring performance - Monitoring tools.

Total Hrs: 60

Text Books:

- 1. Mike Meyers, "CompTIA Network+ Certification All-in-One Exam Guide", McGraw Hill Education; 5th Edition, 2017, ISBN-10: 125902553.
- 2. Dr. William Stallings, "Cryptography and Network Security", 7thEdition, Pearson Education Publication, 2017.
- 3. Tanenbaum, "Computer Networks", 5thEdition, Pearson Education India,2013.

M.Sc.CFIS (Cyber Forensics And Information Security) - 2022 Regulation



Reference Books:

- 1. Todd Lammle, "Comptia Network Study Guide", 3rd Edition, Wiley, ISBN-10: 8126556412, 2015.
- Todd Lammle, "CCNA Routing and Switching Complete Study Guide", 2nd Edition, Wiley,2016.
- Wm. Arthur Conklin, Chuck Cothren, Roger Davis, Dwayne Williams, Greg White, "CompTIA Security+ All-in-One Exam Guide", 4th Edition McGraw-Hill Education, 16 December 2014.
- William Stallings, "Cryptography and Network Security", 6th Edition, Pearson Education, 2013, SBN 10: 0133354695. AtulKahate, "Cryptography and Network Security", 2nd Edition, McGraw Hill Education India (Pvt Ltd), 2009, ISBN 10: 0070151458.
- 6. Charlie Kaufman, Radia Perlman, Mike Speciner, "Network Security: Private Communication in a Public World", 2nd Edition, Prentice Hall, 2002, ISBN 10: 0130460192.
- 7. Charles Pfleeger, Shari Lawrence Pfleeger "Security in computing", 4thEdition, Prentice Hall, ISBN 10: 0132390779.



Subject Code :	Subject Name : RESEARCH METHODOLOGY	Ty/Lb/ETL/ EVL	L	T/SLr	P/R	С
HMCC22001	Prerequisite : None	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory / Lab / Embedded Theory and Lab

OBJECTIVES:

- Design and formulation of research problem.
- Analyze research related information and statistical methods in research.
- Carry out research problem individually in a perfect scientific method
- Understand the filing patent applications processes, Patent search, and various tools of IPR, Copyright, and Trademarks

COURSE O	UTCOME	MES (Cos): (3 – 5)Students completing the course were able to												
CO1	Design	esign and Formulation of research problem.												
CO2	Analyz	nalyze research related information and statistical methods in research.												
соз	Carry o	arry out research problem individually in a perfect scientific method												
CO4	Unders	derstand Patent Filing application Process.												
CO5	Patent	Search	and va	rious to	ols used	•								
Mapping o	of Course	Outcon	nes witl	h Progra	m Outco	mes (PO	s)							
COs/POs	PO1	PO2	РО3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3	PSO4	
CO1	3	3	3	3	2	2	3	3	3	2	1	3	2	
CO2	3 2 1 3				3	1	1	1	1	2	3	2	1	
CO3	3	3 3 2 1					3	3	3	2	3	2	1	
CO4	3	3	2	2	1	2	2	2	2	3	2	1	1	
CO5	3	3	3	3	3	2	3	3	3	2	1	1	3	
Category	Program Core	.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	rrogram Elective	Humanities and Social Science	Open Elective	Skill Enhancing	Skill Enhancing Elective Inter Disciplinary /		Allied Allied Skill Component		Skill Component Practical / Project / Internship		Others	
				✓										



Subject Code : HMCC22001	Subject Name : RESEARCH METHODOLOGY	Ty/Lb/ETL/EV L	L	T/SLr	P/R	С
	Prerequisite : None	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial SLr: Supervised Learning P: Project R: Research C: Credits

T/L/ETL: Theory / Lab / Embedded Theory and Lab

Unit I 9 Hrs

Introduction to research, Definitions and characteristics of research, Types of Research, Research Process, Problem definition, Objectives of Research, Research Questions, Research design, Quantitative vs. QualitativeApproach,BuildingandValidatingTheoreticalModels,Exploratoryvs.ConfirmatoryResearch, Experimental vs. Theoretical Research, Importance of reasoning in research.

Unit II 9 Hrs

ProblemFormulation, UnderstandingModeling&Simulation, LiteratureReview, Referencing, Information Sources, Information Retrieval, Indexing and abstracting services, Citation indexes, Development of Hypothesis, Measurement Systems Analysis, Error Propagation, Validity of experiments, Statistical Design of Experiments, Data/Variable Types & Classification, Data collection, Numerical and Graphical Data Analysis: Sampling, Observation, Interpretation of Results.

Unit III 9 Hrs

Statistics:Probability&Samplingdistribution,Estimation,MeasuresofcentralTendency,Arithmeticmean, Median, Mode, Standard deviation, Co efficient of variation (Discrete serious and continuous serious), Hypothesis testing & application, Correlation & regression analysis, Orthogonal array, ANOVA, Standard error, Concept of point and interval estimation, Level of significance, Degree of freedom, Analysis of variance, One way and two way classified data, 'F'test.

Unit IV 9 Hrs

PreparationofDissertationandResearchPapers,Tablesandillustrations,Guidelinesforwritingtheabstract, introduction,methodology,resultsanddiscussion,conclusionsectionsofamanuscript.References,Citation and listing system of documents.

Unit V 9 Hrs

Intellectual property rights (IPR) patents copyrights Trademarks Industrial design geographical indication. Ethics of Research Scientific Misconduct Forms of Scientific Misconduct. Plagiarism, Unscientific practices in thesis work, Ethics in science.

Total Hrs: 45

Text Books:

- 1. K. S. Bordens, and B. B.Abbott, , "Research Design and Methods A Process Approach", 8th Edition, McGraw Hill,2011.
- 2. C. R. Kothari, "Research Methodology Methods and Techniques", 2nd Edition, NewAge International Publishers



Subject Code: HMCF22L01	Subject Name : ADVANCED DIGITAL FORENSICS LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22LUI	Prerequisite: NIL	Lb	0	0/0	4/0	2

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

At the end of the course students will be able to

- Handle electronic evidence using forensic standards
- Examining of File systems
- Acquisition and Analyzing Mobile Data

COURSE OU	TCOMES (COs): (3-5)
CO1	Learn Cyber Security Fundamentals for Forensic Investigation
CO2	Perform network, mobile and computer forensic analysis using tools
CO3	Demonstrate the ability to design and create models to analyze and interpret data

Mapping of Course Outcomes (COs) with Program Outcomes (POs)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	3	1	1	1	1		1		1
CO2		3	3	3		2	2		
CO3	1	3	3	3	2		2		

Mapping of Course Outcomes (COs) with Program Specific Outcomes (PSOs)

COs/PSOs	PSO1	PSO2	PSO3	PSO4
CO1	3	2	1	1
CO2			2	3
CO3	2		3	2

3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low

Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project/ Internship	Others		
								✓			



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22L01	ADVANCED DIGITAL FORENSICS LAB	Lb	0	0/0	4/0	2

Schedule subject to Change

- 1. Cyber Security Fundamentals for Forensic Investigation
- 2. **FAT32 File systems** History and background on FAT Allocation Tables Directory Entries Bitmaps Deleted files and unallocated space
- 3. **NTFS File Systems** History & background of NTFS Master File Table (MFT) MFT Entries Deleted Entries Unallocated space
- 4. **File sharing**–File sharing logs Network logs Advanced BitTorrent Analysis
- 5. **Executable File Analysis** Static Analysis Dynamic Analysis Virtualization
- 6. **Email and Internet Analysis** Web cache, history, bookmarks Mail header analysis Email server analysis Building timelines
- 7. **Windows Registry** Registry locations Windows registry keys and values Useful registry keys Automated tools for registry analysis
- 8. Network forensics analysis using "Xplico".
- 9. Perform digital forensics incident response using "CAIN-8".
- 10. Perform digital forensics data analysis using "Autopsy".
- 11. SIM card analysis data acquisition using SIM card reader.
- 12. Forensic image analysis using SANS SIFT
- 13. Mobile data acquisition and analysis using Mobile Check
- 14. Audio and Video analysis using forensic investigation
- 15. Documenting Evidence and Reconstructing Evidence

Total Hrs: 45



Subject Code:	Subject Name: NETWORK TROUBLE SHOOTING AND SECURITY LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22L02	Prerequisite: NIL	Lb	0	0/0	4/0	2

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

At the end of the course students will be able to

- Understand networking protocols, and their hierarchical relationship in the context of a conceptual model
- Articulate the threats to CIA and be able to analyze a given architecture, discern vulnerabilities, and recommend physical, logical, or administrative controls to mitigate the threat

UTCOMES	(COs): (3	3- 5)									
Demonstra	te experti	se in cor	figurin	g host an	d networ	k leve	l technical	securi	ty contro	ls, and host	firewalls.
Design use	er access	controls,	, host lo	ogging an	d networ	k filter	ing, intru	sion de	tection, a	ınd preventi	on system
Demonstra issues	ate analyt	ical skil	ls in ic	lentifying	g and tro	ublesh	ooting ne	tworkir	ng, secur	rity, and per	formance
	,		_		, ,			- 1			
	PO2	P		PO4	P	O5	_	5	PO7	PO8	PO9
3											
	3							2			
3			2				3				3
	PSO1	s) with I	Progran	n Specific PSO2	Outcome	es (PSC	PSC)3		PSC	04
	3										
	3			3			2			3	
es Strength (of Correla	tion 3-1	High, 2	- Medium	, 1-Low						
Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary /	Skill Component	Practical / Project / Internship				
	Demonstra Design use Demonstra issues Course Outce PO1 3 3 Course Outce es Strength o	Demonstrate experti Design user access Demonstrate analyt issues Course Outcomes (CO PO1 PO2 3 3 3 3 3 3 3 Course Outcomes (CO PSO1 3 3 3 es Strength of Correla	Demonstrate expertise in cord Design user access controls, Demonstrate analytical skill issues Course Outcomes (COs) with I PO1 PO2 F 3 3 3 3 Course Outcomes (COs) with I PS01 PS01 3 3 3 ces Strength of Correlation 3-1	Demonstrate expertise in configurin Design user access controls, host lo Demonstrate analytical skills in id issues Course Outcomes (COs) with Program PO1 PO2 PO3 3 2 3 3 3 2 Course Outcomes (COs) with Program PSO1 3 3 Ses Strength of Correlation 3- High, 2	Demonstrate expertise in configuring host an Design user access controls, host logging an Demonstrate analytical skills in identifying issues Course Outcomes (COs) with Program Outcom PO1 PO2 PO3 PO4 3 2 3 3 2 3 3 3 Course Outcomes (COs) with Program Specific PSO1 PSO2 3 3 3 3 Course Outcomes (COs) with Program Specific PSO1 PSO2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	Demonstrate expertise in configuring host and networ Design user access controls, host logging and networ Demonstrate analytical skills in identifying and tro issues Course Outcomes (COs) with Program Outcomes (POs) PO1 PO2 PO3 PO4 PO3 PO4 PO5 P	Demonstrate expertise in configuring host and network level Design user access controls, host logging and network filter Demonstrate analytical skills in identifying and troublesh issues Course Outcomes (COs) with Program Outcomes (POs)	Demonstrate expertise in configuring host and network level technical Design user access controls, host logging and network filtering, intrustrate analytical skills in identifying and troubleshooting netissues Poli	Demonstrate expertise in configuring host and network level technical securic Design user access controls, host logging and network filtering, intrusion de Demonstrate analytical skills in identifying and troubleshooting networking issues PO1	Demonstrate expertise in configuring host and network level technical security control Design user access controls, host logging and network filtering, intrusion detection, at Demonstrate analytical skills in identifying and troubleshooting networking, securissues Course Outcomes (COs) with Program Outcomes (POs)	Demonstrate expertise in configuring host and network level technical security controls, and host Design user access controls, host logging and network filtering, intrusion detection, and prevention Demonstrate analytical skills in identifying and troubleshooting networking, security, and per issues Course Outcomes (COs) with Program Outcomes (POs)



Subjec	ct Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMC	F22L02	NETWORK TROUBLE SHOOTING AND SECURITYLAB	Lb	0	0/0	4/0	2

- 1. Packet and Protocol analysis
- 2. Detect man-in-the-middle (MitM), denial-of-service (DoS), and advanced persistent threat (APT) attacks.
- 3. Password Cracking
- 4. Packet capturing and sniffing
- 5. Configure User Datagram Protocol(UDP)
- 6. Configure Transmission Control Protocol(TCP)
- 7. Configure Dynamic Host Configuration Protocol(DHCP)
- 8. Configure Domain Name Server (DNS)
- 9. Configure File Transfer Protocol (FTP) and Hypertext Transfer Protocol (HTTP)
- 10. Configure SMTP, POP3 and IMAP using relevant software
- 11. Use Telnet to Login a remote machine
- 12. Configure Firewalls and IDS

Total Hrs: 45



SEMESTER – II

Subject Code:	Sub	ject Na		OF CI	OID C	OMPUTI	NG	Ту	/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22004	Prer	equisite		OF CL	ОСВС	OMI CII	110		Ty	3	1/0	0/0	4
L : Lecture T				ed Lear	ning P	: Project	R : Rese	earch C: C					
Ty/Lb/ETL:						ringett			10010				
OBJECTIVES	S:												
 To give 	ve students	an ove	rview of	the field	d of Clo	oud Comp	uting, its	s enabling	technolog	gies, ma	ain buildin	g block	
• To br	idge the ga	ps betw	veen tradi	tional a	nd clou	d architec	tures						
• To be	familiar w	ith the	lead play	ers in c	loud.								
COURSE OU													
CO1					ng con	cepts and	fundar	nental pr	inciples,	includii	ng standar	d deliv	ery
	models ar												
CO2	Understa				•				e models.				
CO3	Analyse a												
CO4		earns the various levels of services that can be achieved by cloud.											
CO5	Identify the regulatory requirements an organization need to secure data in the cloud and the strategies in												
	meeting those requirements. of Course Outcomes (COs) with Program Outcomes (POs)												
								1					
COs/POs	PO1	PO	02	PO3	PO	04	PO5	PO6	P	O7	PO8		09
CO1	3				1						1		2
CO2	3			2							1	<u> </u>	2
CO3		3		3	2			3		3			-
CO4	3					•					1		2
CO5		2		3	2			3		3			-
Mapping of Co COs/PSOs		omes (C PSO1	Os) with	Prograi	n Specii PSO:		ies (PSC	PS)	02		DC	SO4	
COS/PSOS CO1		3			1	<u> </u>		15	03		rs	004	
CO2		3			1				-				
CO2		<u></u>			1 			3				3	
CO4		3			2			2				. <u>-</u>	
CO4		3			3			2				2	
3/2/1 indicates	Strongth o	f Corre	lation 3	High 2		ım 1-I ov			•				
3/2/1 mulcates	Juenguro		1411011 3-	liigii, 2	- Miculu								
		ve	_		50	L'À	t l	Practical / Project / Internship					
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ory	ŭ	Ele	es s	ctiv	anc	lqi	odı	/ Pi					
eg(l E	l m	niti Sc	3le	nh; e	isc	our	al /					
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary Allied	Skill Component	Practical / Internship	Others				
J		rog	Hur oc.)pe	kil Je	Inter D Allied	kil	rax nte) Th				
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Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22004	SECURITY OF CLOUD COMPUTING	Ту	3	1/0	0/0	4

Unit I - Introduction 12Hrs

Cloud Computing – Network-Centric Computing and Network-Centric Content – Cloud Delivery Models and Defining Attributes – Ethical Issues in Cloud Computing – Cloud Vulnerabilities – Cloud Computing Delivery Models and Services - Amazon Web Services - Evolution of AWS – Google Clouds – Azure and Online Services – Cloud Storage Diversity and Vendor Lock-in – Cloud Computing Interoperability – Service Level Agreements and Compliance Level Agreements – Responsibility Sharing between a User and the CSP – Software Licensing – Major Challenges faced by Cloud Computing – Evolution of Storage Technologies – Storage Models, File Systems and Databases – Distributed File System – General Parallel File System – Google File System - OLTP – Bigtable – Megastore – Storage Reliability at Scale – Disk Locality vs Data Locality – Virtualization – Peer-to-Peer Systems

Unit II - Architecture and Process

12Hrs

Data, Thread and Task-Level Parallelism – Parallel Architectures – SIMD Architectures; Vector Processing and Multimedia Extensions – Graphic Processing Units – Speedup, Amdhal's Law and Scaled Speedup – Multicore Processor Speedup – Distributed Systems – Soft Modularity vs Enforced Modularity – Layering and Architecture – Concurrency and Cloud Computing – Communication and Concurrency in Computing – Computational Models – Model for Multicore Computing – Process State – Communication Protocols and Process Coordination – Communication, Logical Clocks and Message Deliver Rules – Runs and Cuts – Threads and Activity Coordination – Critical Sections, Locks, Deadlocks and Atomic Actions – Consensus Protocols – Load Balancing – Transformation of Internet - Interconnection Networks for Computer Clouds – Multistage Interconnection Network – Infinib and Myrinet – Network Resource Management algorithms – Content Delivery Networks – Vehicular Ad Hoc Networks

Unit III - Cloud Computing Security Fundamentals

12Hrs

Cloud Delivery Models - Cloud Deployment Models - Cloud Information Security Objectives - Cloud Security Services - Cloud Security Design Principles - Secure Cloud Software Requirements - Cloud Security Policy Implementation - Secure Cloud Software Testing - Cloud Penetration Testing - Cloud Computing and Business Continuity Planning/Disaster Recovery - The CIA Triad - Privacy and Compliance Risks - Common Threats and Vulnerabilities - Cloud Access Control Issues - Cloud Service Provider Risks - Security Policy Implementation - Computer Security Incident Response Team - Virtualization Security Management - Architectural Considerations - Trusted Cloud Computing - Identity Management and Access Control - Access Control - Autonomic Security

Unit IV Cloud Computing Security

12 Hrs

Understanding Cloud Computing - The IT Foundation for Cloud - Roots of Cloud Computing - A Brief Primer on Security - Security Architecture - Cloud Is Driving Broad Changes - Cloud Computing: Security Concerns - Assessing Your Risk Tolerance in Cloud Computing - Legal and Regulatory Issues - Security Requirements for the Architecture - Security Patterns and Architectural Elements - Cloud Security Architecture - Planning Key Strategies for Secure Operation - Overview of Data Security in Cloud Computing - Data Encryption: Applications and Limits - Cloud Data Security: Sensitive Data Categorization - Cloud Lock-in

Unit V – Securing Cloud 12Hrs

Overall Strategy: Effectively Managing Risk - Overview of Security Controls - The Limits of Security Controls - Best Practices - Security Monitoring - Private Clouds - Security Criteria for Ensuring a Private Cloud - Selecting a CSP: Overview of Assurance - Overview of Risks - Security Criteria - Evaluating Cloud Security - Checklists for Evaluating Cloud Security - Metrics for the Checklist - From Architecture to Efficient and Secure Operations - Security Operations Activities

Total Hrs:60



Text Books:

- 1. Vic (J.R.) Winkler , "Securing the Cloud Cloud Computer Security Techniques and Tactics", Syngress, 2011, ISBN: 978-1-59749-592-9.
- 2. Dan C. Marinescu, "Cloud Computing Theory and Practice", Morgan Kaufmann Elsevier Inc, 2018, ISBN: 978-0-12-812810-7.
- 3. Ronald L. Krutz Russell Dean Vines, "Cloud Security A Comprehensive Guide to Secure Cloud Computing", Wiley Publishing, Inc, 2010, ISBN: 978-0-470-58987-8.

Reference Books:

- 1. George Reese, "Cloud Application Architectures: Building Applications and Infrastructure in the Cloud" O'Reilly.
- 2. James E. Smith, Ravi Nair, "Virtual Machines: Versatile Platforms for Systems and Processes", Elsevier/Morgan Kaufmann, 2005.
- 3. Katarina Stanoevska-Slabeva, Thomas Wozniak, SantiRistol, "Grid and Cloud Computing A Business Perspective on Technology and Applications", Springer.
- 4. Ronald L. Krutz, Russell Dean Vines, "Cloud Security A comprehensive Guide to Secure Cloud Computing", Wiley India, 2010.
- 5. RajkumarBuyya, Christian Vecchiola, S.ThamaraiSelvi, 'Mastering Cloud Computing', TMGH, 2013.



Subject Code: HMCF22005	Subject Name : INFORMATION SECURITY TOOLS AND TECHNOLOGIES	Ty/Lb/ETL	L	T/S.Lr	P/R	С
	Prerequisite: NIL	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- Covers the theoretical bases for cyber threats and vulnerabilities, and delves into selection and application of penetration testing methodologies
- Covers the main techniques used by computer hackers and penetration testers in order to better defend against intrusions and security violations in live systems.
- Become familiar with the entire penetration testing process including planning, reconnaissance, scanning, exploitation, post-exploitation and result reporting.

exploi	itation, pos	ı-expio	ntation ar	ia resuii	reporti	ng.							
COURSE OUT	TCOMES (COs) : ((3-5)At t	he end o	f this co	urse the	student	s would l	e able to				
CO1	Understan	d diffe	rent types	s of vul	nerabilit	ties and a	ssessm	ents and	perform	penetration	on testing		
CO2	Perform ri	sk asse	ssment o	f hacke	d or con	npromise	d Appl	ication,	Service, I	Desktop o	or a server		
CO3	Students u	ındersta	and the ba	asic of v	/ulnerab	oility asse	ssment	t & pene	tration tes	sting			
CO4	Plan and information					d establi	sh rob	ust secui	rity to pr	otect an	organizatio	n's	
CO5	Identify n security is		ologies to	docum	ent, rep	ort on, a	nd prov	ide a cle	ar roadm	ap for re	mediation o	f exposed	
Mapping of Course Outcomes (COs) with Program Outcomes (POs)													
COs/POs	PO1	PO)2	PO3	PO	4	PO5	P	06	PO7	PO8	PO9	
CO1	3	1											
CO2		3		3					3	1		2	
CO3	3	1											
CO4		2		3			2			2	3	2	
CO5		2		2	1		1		2	1	1	2	
Mapping of Co			Os) with	Progran			nes (PS		•				
COs/PSOs	-	PSO1	PSO2			2		P	SO3		PSC)4	
CO1		3		1					1				
CO2				3									
CO3		3			1				1				
CO4									3		3		
CO5					3				1		2		
3/2/1 indicates	Strength of	f Corre	lation 3-	High, 2	- Mediu	m, 1-Low							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
	Pr	Pı	ΗŠ	\sim	SП	I	S	<u> </u>		+			



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22005	INFORMATION SECURITY TOOLS AND TECHNOLOGIES	Ту	3	0/0	0/0	3

UnitI - Introduction to Vulnerability Assessment and Penetration Testing

9 Hrs

What is VA & PT? – Need & Benefits of VA & PT – Types of VA & PT – Application – How is VA & PT performed – Challenges & Limitations of VA & PT – Skillset Required – Ethics

Unit II - Hacking Methodology

9 Hrs

Hacking Methodology, Process of Malicious Hacking, Footprinting and Scanning: Footprinting, Scanning. Enumeration: Enumeration: Enumeration. System Hacking and Trojans: System Hacking, Trojans and Black Box Vs White Box Techniques

Unit III- Web and Network Hacking Vulnerability Assessment

9 Hrs

SQL Injection, Hacking Wireless Networking, Viruses, Worms Denial of Service, Sniffers, Session Hijacking and Hacking Web Servers: Session Hijacking, Hacking Web Servers. Web Application Vulnerabilities and Web Techniques Based Password Cracking: Web Application Vulnerabilities, Web Based Password Cracking Techniques

Unit IV- Penetration Testing

9 Hrs

Pen Testing Strategies - Usefulness of Test Results - Assets Connection Testing - Security Risk Assessment - Manual VS. Automated Testing - Various Tools for PT

Unit V - Report Writing and Mitigation

9 Hrs

Introduction to Report Writing & Mitigation, requirements for low level reporting & high level reporting of Penetration testing results, Demonstration of vulnerabilities and Mitigation of issues identified including tracking

Total Hrs: 45

Text Books:

1. Mark Dowd, John McDonald, Justin Schuh, "The Art of Software Security Assessment: Identifying and Preventing Software Vulnerabilities", Addison Wesley, 2006.

Reference Books:

- 1. Georgia Weidman, "Penetration Testing: A Hands-On Introduction to Hacking", No Starch Press, 2014.
- 2. Felicia M. Nicastro, "Security Patch Management", CRC Press, 2011.
- 3. Stuart McClure, Joel Scambray, George Kurtz, "Hacking Exposed", 7th Edition, McGraw Hill, 2010.
- 4. Patrick Engerbrestson, 'Basic of Hacking and Penetration',2010.



Subject Code: HMCF22006	Subject Name: ADVANCED INFORMATION SECURITY	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF 22000	Prerequisite: NIL	Ty	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To enhance technical, communication, problem solving and teaming skills, as they relate to the study of Information Security and Information Assurance.
- Security vulnerabilities that affect operating systems and how they can be mitigated.

	•			•	•	•			•	how they		n be mitig	gated.
COURSE OU	тсом	FS (COa)	(2.5)	1 4 4 h a an	.d of 4h		aa tha	atu danta	would b	a abla ta			
COURSE OU			gital Rig							e able to			
CO2										anagemei	nt .		
CO3			nplexity						Jiioi y iii	anagemen	11.		
CO4			otocols t						ssion				
CO5			rity cont				aarme	, transiii	. ssion.				
Mapping of C							s (POs	(;					
COs/POs	PO1								PO9				
CO1	3	1 .		1					2				
CO2			1	3					3			3	
CO3	3	1 .		1					1				3
CO4			2	3		2			3				
CO5			3	3		2		2	3	3			
Mapping of C	Course O	utcomes	(COs) w	ith Prog	ram Sp	ecific (Outcor	nes (PSC	Os)	l .			
COs/PSOs		PSO1		P	SO2			P	SO3			PSO	4
CO1		3					1					1	
CO2					1				1			3	
CO3		3		1					1			1	
CO4					3				1				
CO5									3				
3/2/1 indicates	s Streng	th of Cor	relation	3- High	h, 2- Me	dium,	1-Low	7					
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
	✓												



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22006	ADVANCED INFORMATION SECURITY	Ty	3	0/0	0/0	3

Unit I – Digital Rights Management

8Hrs

DigitalRights Management - Meaning of Digital Rights Management (DRM) - Need for DRM and preventing illegal file sharing on the Internet - DRM schemes - Microsoft DRM 2.0, and the Content Scrambling System - Reasons why DRM schemes have been unsuccessful so far - Requirements for a good DRM scheme - secure hardware, secure software, and an efficient legal system

Unit II- Operating System and Security

12Hrs

Overview of operating systems, functionalities and characteristics of OS - concept of a process, operations on processes, process states, concurrent processes, process control block, process context - Interrupt processing, operating system organization - Job and processor scheduling, scheduling algorithms, process hierarchies - Problems of concurrent processes, critical sections, mutual exclusion, synchronization, deadlock - Inter process Communication (IPC), Message Passing, Direct and Indirect - Deadlock: prevention, detection, avoidance - Memory organisation and management - Virtual memory concepts, paging and segmentation - File organization and directory structure - OS and Security - Security breaches - Types of attacks - Attack prevention methods - Access control lists - support for internet and general network security.

Unit III – Authentication Protocols

8Hrs

Common Authentication Protocols - Authentication concepts - Various authentication protocols - Password Authentication Protocol (PAP) - Challenge Handshake Authentication Protocol and MS Chap - Extensible Authentication Protocols - Remote Access with RADIUS and TACACS - Single Sign on - Kerberos, SEASAME - Authentication in Wireless networks

Unit IV – Security Protocols

8Hrs

Real World Protocols – IPSec, SSL, IKH, AH and ESP - Introduction to IPSec - IPSec building blocks - Security Associations (SAs) - Security Parameter Index (SPI) - IPSec Architecture - IPSec Protocols - Authentication Header (AH) - Encapsulation Security Payload (ESP) - Tunneling and Transport Mode - Internet Key Exchange (IKE) – ISAKMP

Unit V – Application Security

9Hrs

Total Hrs: 45

Application System Security - SDLC concepts - Different SDLC and cost estimation models - Testing: types, methods and issues - Program coding and security to be built into it - Software maintenance and change control processes - Configuration management - Software Capability Maturity model (CMM) - DBMS concepts & terms: types, with focus on Relational model - Data dictionary – Interfaces to databases (ODBC, ADOJDBC, XML) - Database security features - User access rights – Database auditing features and logs.

Text Books:

- 1. James M. Stewart, Mike Chapple, Darril Gibson, "Certified Information Systems Security Professional Official Study Guide) CISSP", 7thEdition, Sybex, 2015, ISBN: 978-1-119-04271-6.
- 2. Thomas R. Peltier, "Information Security Fundamentals", Auerbach Publications; 2nd Edition 29 June 2017, ISBN-13: 978-1138436893.

Reference Books:



- 1. UmeshNayak, UmeshRao, "The InfoSec Handbook: An Introduction to Information Security", 1st Edition, Apress,10 September 2014 ISBN-13: 978-143026382.
- 2. Adam Gordon, "Official (ISC)2 Guide to the CISSP CBK (ISC)", 4th Edition, Auerbach Publications,2015, ISBN-13: 978-1482262759.
- 3. Jason Andress "The Basics of Information Security: Understanding the Fundamentals of InfoSec in Theory and Practice", 2nd Edition, Syngress,14 July 2014, ISBN-13: 978-0128007440.
- 4. Michael E. Whitman, Herbert J. Mattord, "Principles of Information Security", 6th Edition, Cengage Learning India Private Limited, 2018, ISBN-13: 978-9387994232.
- 5. John Vacca, "Computer and Information Security Handbook", 3rd Edition, Morgan Kaufman, 2017, ISBN: 9780128038437.
- 6. Mark Rhodes-Ousley, "Information Security: The Complete Reference", McGraw Hill Education, 2nd Edition,1 May 2013, ISBN-13: 978-1259098345.



Subject Code: HMCC22002	Subject Name: INTELLECTUAL PROPERTY RIGHTS AND PATENT.	Ty/Lb	L	/S.Lr	P/R	С
	Prerequisite: Nil	Ty	3	0/0	0/0	3

T/L/:Theory/Lab L:Lecture T:Tutorial P:Practical/ Project R:ResearchC:Credits

OBJECTIVE:

- To introduce fundamental aspects of Intellectual property Rights to students who are going to play a major role in development and management of innovative projects in industries.
- To develop expertise in the learners in IPR related issues and sensitize the learners with the emerging issues in IPR and the rationale for the protection of IPR.

COURSE	OUTCOMES(COs): The students will be able to
CO1	Imbibe the knowledge of Intellectual Property and its protection through various laws.
CO2	Apply the knowledge of IPR for professional development
CO3	Develop a platform for protection and compliance of Intellectual Property Rights & knowledge
CO4	Create awareness amidst academia and industry of IPR and Copyright compliance
CO5	Deliver the purpose and function of IPR and patenting

Mapping of Course Outcomes with Program Outcomes(POs)

COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3
CO1	3	3	2	2	2	3	3	2	2	3	1	1
CO2	3	3	1	2	3	2	2	2	3	2	1	3
CO3	3	3	2	2	3	3	2	3	2	2	1	3
CO4	3	3	2	3	2	2	2	1	2	2	2	1
CO5	3	2	1	2	2	2	3	2	2	2	1	1

1/2/3indicatesStrength ofCorrelation1-High,2-Medium,3-Low

	Category
	Program Core
	Program Elective
~	Humanities and Social Science
	Open Elective
	Skill Enhancing Elective
	Inter Disciplinary / Allied
	Skill Component
	Practical / Project / Internship
	Others



Subject Code: HMCC22002	Subject Name: INTELLECTUAL PROPERTY RIGHTS AND PATENT.	Ty/Lb	L	/S.Lr	P/R	C				
	Prerequisite: Nil	Ту	3	0/0	0/0	3				
T/L/:Theory/Lab L:Lecture T:Tutorial P:Practical/ Project R:Research C:Credits										

Unit

I 9Hrs

Introduction to IPRs, Basic concepts and need for Intellectual Property – Meaning and practical aspects of Patents, Copyrights, Geographical Indications, IPR in India and Abroad .Nature of Intellectual Property, Industrial Property, technological Research, Inventions and Innovations – Important examples of IPR.

Unit II 9Hrs

Intellectual Property Rights. The IPR tool kit, Patents, the patenting process, Patent cooperation treaties: International Treaties and conventions on IPRs: Trade Related Aspects of Intellectual Property Rights Agreement, Patent Cooperation Treaty, Patent Act of India, Patent Amendment Act, Design Act, Trademark Act, Geographical Indication Act.

Unit III 9Hrs

Intellectual Property Protections IPR of Living Species, protecting inventions in biotechnology, protections of traditional knowledge, biopiracy and documenting traditional knowledge, Digital Innovations and Developments as Knowledge Assets – IP Laws, Cyber Law and Digital Content Protection. Case studies: The basmati rice issue, revocations of turmeric patent, revocation of neem patent.

Unit IV 9Hrs

Exercising and Enforcing of Intellectual Property Rights Rights of an IPR owner, licensing agreements, criteria for patent infringement. Case studies of patent infringement, IPR – contract, unfair competitions and control, provisions in TRIPS.

Unit V 9Hrs

Role of Patents in Product Development & Commercialization Recent changes in IPR laws impacting patents and copy rights, intellectual cooperation in the science and allied industry. Patentable and non-patentable research. Case studies .

Total Hrs:45

Text book:

- 1. Nithyananda, K.V. (2019). Intellectual Property Rights: Protection and Management. India, IN: Cengage Learning India Private Limited.
- 2. Neeraj, P., &Khusdeep, D. (2014). Intellectual Property Rights. India, IN: PHI learning Private Limited.

References:

- 1. P.B. Ganguli, Intellectual Property Rights: Unleashing the Knowledge Economy. Tata McGraw Hill, 2001. Steve Smith, The Quality Revolution.1st ed., Jaico Publishing House, 2002.
- 2. KompalBansal and PraishitBansal. Fundamentals of IPR for Engineers, 1st Edition, BS Publications, 2012.
- 3. PrabhuddhaGanguli. Intellectual Property Rights. 1st Edition, TMH, 2012.

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- 4. R Radha Krishnan & S Balasubramanian. Intellectual Property Rights. 1st Edition, Excel Books, 2012.
- 5. M Ashok Kumar & Mohd. Iqbal Ali. Intellectual Property Rights. 2nd Edition, Serial Publications, 2011. VinodV. Scople, Managing Intellectual Property. Prentice Hall of India PvtLtd, 2012.
- 6. Deborah E. Bouchoux. Intellectual Property: The Law of Trademarks, Copyrights, Patents and Trade Secrets. Cengage Learning, 3rd ed. Edition, 2012.
- 7. PrabuddhaGanguli. Intellectual Property Rights: Unleashing the Knowledge Economy. McGraw Hill Education, 2011. Edited by Derek Bosworth and Elizabeth Webster. The Management of Intellectual Property. Edward Elgar Publishing Ltd., 2013.
- 8. Wadhera (2004), Intellectual Property Rights, Universal Law Publishing Co.
- 9. Ramappa (2010), Intellectual Property Rights Law in India, Asia Law House

E-resources:

- 1. Subramanian, N., &Sundararaman, M. (2018). Intellectual Property Rights An Overview. Retrieved from http://www.bdu.ac.in/cells/ipr/docs/ipr-eng-ebook.pdf
- 2. World Intellectual property Organisation. (2004). WIPO Intellectual property Handbook. Retrieved from https://www.wipo.int/edocs/pubdocs/en/intproperty/489/wipo_pub_489.pdf

Reference Journal:

1. Journal of Intellectual Property Rights (JIPR): NISCAIR

Useful Websites:

- 1. Cell for IPR Promotion and Management (http://cipam.gov.in/)
- 2. World Intellectual Property Organisation (https://www.wipo.int/about-ip/en/)
- 3. Office of the Controller General of Patents, Designs & Trademarks (http://www.ipindia.nic.in/)



Subject Code: HMCF22L03	Subject Name : INFORMATION SECURITY TOOLS AND TECHNOLOGIES LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	С
	Prerequisite: NIL	Lb	0	0/0	4/0	2

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- Students will enhance technical, communication, problem solving and teaming skills, as they relate to the study of Information Security and Information Assurance.
- Students get exposed to cryptography, intrusion detection systems, data firewalls, and malicious software.
- Students will learn about the threats against an organization's digital assets, as well as the tools and methods to mitigate those threats.

mitig	ate those	threats.											
COURSE OU	TCOME	S (COs):	(3- 5)At t	he end o	of this cou	rse the st	udents	would be	able to				
CO1	Find the security loopholes in a network or software system.												
CO2	Assesses gaps and weaknesses in information systems and computer networks.												
CO3	Independently present and perform demonstrations of pen-tests												
34			70) 11	D	0.1	(BQ.)							
Mapping of C COs/POs	ourse Ou PO1	rcomes (C		Prograi PO3	n Outcom PO4		PO5	PO	<i>c</i>	PO7	PO8	PO9	
COS/POS CO1	3	PO		2		1	1	2	D _	3	+	PU9	
CO2	3			3	2			1		<u> </u>	2	1	
CO2	3	3				2	3		3		1		
	3	3			'2			3		<u> </u>		1	
Mapping of C	Lourse Ou	tcomes (C	COs) with	Prograr	 n Specific	Outcome	es (PSC)s)					
COs/PSOs		PSO1	300) 11111	- rogrum	PSO2		(15)	PS()3		PSC)4	
CO1	2			3							3		
CO2				3			2				2		
CO3							3						
3/2/1 indicates	s Strengtl	ı of Corre	elation 3-	High, 2	- Medium	, 1-Low							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project/ Internship	Others				
l								✓					



3	Subject Name: INFORMATION SECURITY TOOLS AND TECHNOLOGIES LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	C
	Prerequisite: NIL	Lb	0	0/0	4/0	2

- 1. Monitoring Network Traffic
- 2. Host & Services Discovery using Nmap
- 3. Vulnerability Scanning using OpenVAS
- 4. Internal Penetration Testing
 - Mapping
 - Scanning
 - Gaining access through CVE's
 - Sniffing POP3/FTP/Telnet Passwords
 - ARP Poisoning
 - DNS Poisoning
- 5. External Penetration Testing
 - Evaluating external Infrastructure
 - Creating topological map & identifying IP address of target
 - Lookup domain registry for IP information
 - Examining use of IPV6 at remote location
- 6. Dumping Windows Password Hashes
- 7. Cracking windows Password Hashes
- 8. Keylogging

Total Hrs: 45



Subject Code: HMCF22L04	Subject Name: ADVANCED INFORMATION SECURITY LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HIVICE 22LU4	Prerequisite: NIL	Lb	0	0/0	4/0	2

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

At the end of the course students will be able to

- Understands encryption and hashing techniques

Collect	and analyz	e data										
• Unders	stand the ch	naracteris	tics of D	igital C	Certificate	es						
COURSE OU	TCOMES ((COs) : (3	3- 5)At th	ne end o	of this cou	rse the st	udents	would be	able to			
CO1	Install an											
CO2	Use appro											
CO3	Generate	and impl	ement di	igital co	ertificates							
Mapping of C												
COs/POs	PO1	PO2	P	PO3	PO4	P	05	PO6	,	PO7	PO8	PO9
CO1	3							3		1		1
CO2	2	3		3			2	3		1		
CO3	2	3										2
Mapping of C	ourse Outc	omes (CO	s) with I	Progran	 n Specific	Outcome	es (PSO	ls)				
COs/PSOs		PSO1			PSO2			PSO	3		PS	04
CO1		1			1			1			-	-
CO2		2			3			1			3	3
CO3		2			1			3			_	-
3/2/1 indicates	 Strength o	f Correla	tion 3-]	High, 2	- Medium	. 1-Low						
	1							#				
		Program Elective	e e		βu	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship				
>	ore	lect	ities and Science	ive	ıciı	plir	ono	# _*				
Category	ı C	ıΕ	ties	ect	haı	scij	mr	la Jit				
ate	ran	ran	ani al S	田田	En	Dis	Co	tic:	rs.			
Ü	Program Core	130.	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter D Allied	cill	ractical / Internship	Others			
	Pı	Pı	ΞŠ	Ō	S E	F. A.	SI		Ō			
								✓				



Subject Code: HMCF22L04	Subject Name: ADVANCED INFORMATION SECURITY LAB	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22LU4	Prerequisite: NIL	Lb	0	0/0	4/0	2
	ial S.Lr : Supervised Learning P : Project R : Research C: Cre	dits				

- 1) Use of security tools like
 - a) Freeware Vulnerability Scanners
 - b) Freeware Packet Analysers
 - c) Disk Editors
 - d) Backup Tools
 - e) Firewalls
- 2) Installing typical operating systems and hardening them
- 3) Identifying missing security patches for typical OS
- 4) Installing and Configuring anti-virus suites
- 5) Interpreting email headers
- 6) Collecting data about internet websites from public sources
- 7) Exercises in using check digits
- 8) Simple exercises in encryption and hashing tools and understanding effect of tampering data
- 9) Obtaining Digital Certificates of a few sites and interpreting their features
- 10) Generating digital certificates and validating them in a private LAN

Total Hrs: 45



Subject Code: HMCF22I01	Subject Name : SUMMER INTERNSHIP	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF 22101	Prerequisite: NIL	IE	0	0/0	4/0	2
	al S.Lr: Supervised Learning P: Project R: Research C: Cro Lab/Embedded Theory and Lab	edits				

Students are supposed to undergo internship in related Industries for a minimum period of 30days cumulatively during the semester. They have to prepare a report on the Internship with a certificate in proof from competent authority in the industry. At the end of the semester Viva-Voce examination will be conducted by the Examiners duly appointed by the Head of the department and the students will be evaluated.



SEMESTER – III

Subject Code:	Su	bject Nai	ne : VARE A	NALYS	IS AND	SECU	RITY		Ty/L	b/ETI	L	7	Γ/S.Lr	P/R	C
HMCF22007	Pre	requisite:								Ty	3		1/0	0/0	4
L : Lecture T Ty/Lb/ETL :						: Proje	ect R : I	Resea	rch C	: Cred	its	•		•	
To idTo de	troduce the entify and eal with de	analyze tection,	various analysis,	malwar underst	e types tanding	, contro	olling, a	ınd er				are			
COURSE OU												1 1:0	· · ·	. 1	
CO1	and a vir	Understand the concept of malware analysis, types of malware analysis and differentiate malware and a virus													vare
CO2		Learn Dynamic analysis tools and their features, steps involved in dynamic analysis Design security strategies withsandboxes and multi-AV scanners													
CO3															
CO4	Identify a	Identify and correlate information regarding domains, hostnames, and IP addresses													
CO5		Analyse the challenges encountered in the field of malware analysis													
		ourse Outcomes (COs) with Program Outcomes (POs)													
COs/POs	PO1														
CO1	3					-									
CO2	3					-							3		2
CO3		3		3		-	2		3		3		3		1
CO4				2		-			3					-	
CO5						-			3						-
Mapping of C	ourse Outo		Os) with	Progra		fic Out	comes (
COs/PSOs		PSO1			PSO2				PSO	3			PS	O4	
CO1		3			1				2					1	
CO2		3			-				1				·	1	
CO3									3					-	
CO4					3				2					1	
CO5				<u> </u>										3	
3/2/1 indicates	Strength of Correlation 3- High, 2- Medium, 1-Low														
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary, Allied	Skill Component	Practical / Project ,	Internship	Others					



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22007	MALWARE ANALYSIS AND SECURITY	Ту	3	1/0	0/0	4

Unit I - Malware Analysis Introduction

12 Hrs

Malware – Malware Analysis – Why malware analysis - Malware categories – Malware analysis techniques: Static malware analysis – Dynamic Malware Analysis – Analysis tools – Sandbox tools and techniques

UnitII - Static Analysis and Dynamic Analysis

12Hrs

Identifying file type using manual method, using tools – Hashing – Multiple antivirus scanning – String extraction – File obfuscation – Inspecting PE header information – Comparing and classifying the malware Monitoring system and networks – dynamic analysis tools: Monitoring with process monitor, viewing processes with

Monitoring system and networks – dynamic analysis tools: Monitoring with process monitor, viewing processes with process explorer, Comparing registry snapshots with Regshot, Packet sniffing with Wireshark - Dynamic Analysis steps

Unit III- Scanning and Analyzing Malware

12Hrs

Scanning files with virus total, Jotti, NovirusThanks – Multi-Antivirus Scanner Comparison - Analyzing malware with threat expert, CW sandbox, Anubis - Identifying malware passwords - Bypassing authentication - Advanced malware analysis Virus, Trojan.

Unit IV - Domain and IP addresses research

12Hrs

Researching domains - WHOIS with Sysinternals on Windows - Resolving DNS hostnames on Windows - Researching IP addresses - Researching with Passive DNS and Other Tools - Performing a reverse IP search with domain tools - Brute force attack - Reverse Brute Force attack

Unit V - Malware Challenges

12Hrs

Antimalware – Anti malware strategy – Anti malware engine – Common challenges – Scanning approaches - Virtual environment - Live internet connection - Real, fake, and virtual services -Anti-debug

Total Hrs: 60

Text Books:

1. Monnappa K A, "Learning Malware Analysis", Packt Publishing, 2018, ISBN 978-1-78839-250-1.

- 1. Michael Hale Ligh, Steven Adair, BlakeHartstein, Matthew Richard, "Malware Analyst's Cookbook and DVD: Tools and Techniques for Fighting Malicious Code", by Wiley Publishing, 2011, ISBN: 978-0-470-61303.
- 2. Cameron H. Malin, Eoghan Casey, James M. Aquilina, Curtis W. Rose, "Malware Forensics Field Guide for Windows Systems", Elsevier, 2012, ISBN: 978-1-59749-472.
- 3. M. Sikorski and A. Honig, "Practical Malware Analysis: The Hands-on Guide to Dissecting Malicious Software", San Francisco: No Starch Press San Francisco, CA, 2012, ISBN No: 978-1-59-327290-6.
- 4. Gerard Johansen, "Digital Forensics and Incident Response", Packt Publishing, 2017, ISBN 978-1-78728-868-3.
- 5. Victor Marak, "Windows Malware Analysis Essentials", Packt Publishing, 2015, ISBN 978-1-78528-151-8.
- 6. MihaiChristodorescuSomeshJha, DouglasMaughan, Dawn Song, Cliff Wang, "Malware Detection", Springer, 2007 ISBN-13: 978-0-387-32720-4.



											T		
Subject Code:		ject Name : BER CRIM		OGY A	ND LAW	ENFOR	CEME	NT Ty	/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22008		equisite: NI		2001 /	IIID LATII	ENTON	CENTE	111	Ty	3	0/0	0/0	3
L : Lecture T :				ed Lear	ning P:I	Project R	: Rese	arch C: C					
Ty/Lb/ETL:						3							
	<u> </u>			•									
OBJECTIVES													
This paper will p													
• Cyber Cr			conce	pts of Cy	ber Crime								
• Forms of	•												
• Cyber Cr	ime modus	operandı											
COURSE OUT	COMES (COs): (3-	5)At t	he end o	of this cou	rse the st	udents	would be	able to				
		s Cyber Cı											
CO2	Explains	different fo	orms c	of Cyber	Crimes								
CO3	Describe	the theorie	s of C	yber Cr	ime								
		Cyber Crir											
CO5	Maintain	public orde	er and	safety 6	enforce th	e law, ar	d prev	ent, detec	t, and in	vestiga	te criminal	activit	ies.
Mapping of Co								-					
COs/POs	PO1	PO2		PO3	PO4	I	PO5	PO	5	PO7	PO8	P	09
CO1	3						2					-	
CO2	3						2					-	
CO3	3						2	2					1
CO4	3						2	2					1
CO5	-	3		2	1		2	3				-	
Mapping of Co	urse Outc	omes with l	Progra	am Speci		mes (PSC) s)						
COs/PSOs		PSO1			PSO2			PSC)3		PS	O4	
CO1		3			1			1					
CO2		3			1			1					
CO3		3			2			1					
CO4		3			2			1				-	
CO5	<u> </u>	3		*** 1 4		4 +		3					
3/2/1 indicates	Strength o	f Correlati	on 3-	High, 2	- Medium	, 1-Low							
		ve	_		b 0	ary /	π	ect '					
	ore	ctiv	and 1ce	,e	ing	ina	neı						
ory	ン	Ele	es : :ier	ctiv	anc	ipl	odι	/ Pı					
Category	am	m	oriti Sc	[He	inh: 'e)isc	on	al,					
Cat	gi	gra	na ial	- I us	II E	r L ed	11 C	ctic xrns	ers				
	Program Cor	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancin Elective	Inter Disciplin Allied	Skill Component	Practical / Proj Internship	Others				
	<u> </u>	1	<u> </u>	† <u> </u>	- 5, H	I	•						
	1				1								



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
HMCF22008	CYBER CRIMINOLOGY AND LAW ENFORCEMENT	Ту	3	0/0	0/0	3

Unit I – Introduction 8Hrs

Understanding Crime and Concepts of Crime: Definitions of Crime, Cyber Crime, Cyber Criminology, Tort, Misdemeanour, Felony, Elements of Crime – Actus Reus and Mens Rea, Cyber Security, Cyber Forensics, Information Security Auditing, Governance Risk and Compliances, Embedded Security Systems, Uniqueness of Cyber Crimes.

Unit II - Types and Classification of Crimes

11Hrs

Classification from Indian Penal Code: Crimes Against Persons, Crimes Against Properties, Crimes Against the Nation – Theft, Robbery, Dacoity, Burglary, Criminal Misappropriation, Criminal Breach of Trust, Arson, Vandalism, Chain Snatching, Pick Pocketing, Murder, Rape, Hurt, Grievous Hurt, Culpable Homicide Not Amounting to Murder, Terrorism, Nuisance, Offences Against Public Tranquillity, Unlawful Assembly., Special Crimes – Child and Woman Trafficking, Organized Crimes, Terrorism, Corruption, Money Laundering, Economic Offences, Media Crimes, White Collar Crimes.

Unit III – Theories of Crime 9 Hrs

Cyber Criminal Behaviour – Types of Cyber Criminals – Theories relating to Cyber Criminal Behaviour – Sociological Theories: Sutherland's Differential Association Theory, Broken Window Theory, Rational Choice Theory, Routine Activity Theory, Opportunity Structure Theory, Travis Hirschi's Social Bond Theory, Law of Imitation Theory by Gabriel Tarde, Social Learning Theory of Albert Bandura, Techniques of Neutralization Theory by David Matza.

Unit IV - Cyber Criminal Behaviour

8Hrs

Psychological Theories – Motivation: Maslow's Theory of Hierarchy, Frustration, Personality theories – Sigmund Freud's Theory, Erickson's Theory, Theories of Intelligence, IQ, EQ and its relationship with cybercrimes, Understanding Emotions and Types of Emotions, Criminal Psychology.

Unit V - Law Enforcement 9 Hrs

Understanding Law Enforcement – Three Pillars of Criminal Justice System – Police, Judiciary, Correctional Agencies – Police: Definition, Functions and Duties of Police, Hierarchy of Police – State and Central, Powers of Police, Police and Investigation, Records maintained In a Police Station – FIR, Charge Sheet, Cyber Crime Police Stations, Judiciary – Courts, Hierarchy of Courts, Functions of Courts, Special Courts, Cyber Appellate Tribunals, Trial, Examination and Cross Examination in the Courts, Functionaries in a Court.

Total Hrs: 45

Text Books:

- 1. Prof .V Paranjape, "Criminology, Penology and Victimology", Central Law Publication, Paperback, 2017
- 2. Ram Ahuja, "Criminology", Rawat Publication, Reprinted 2015
- 3. Mohamed Chawki, Ashraf Darwish, Mohammad Ayoub Khan, SapnaTyagi, "Cybercrime, Digital Forensics and Jurisdiction" Springer; 2015 edition (23 March 2015), ISBN-13: 978-3319151496
- 4. Chuck Easttom, "Computer Crime, Investigation, and the Law", Paperack Edition Delmar Cengage Learning, 2010

- 1. Burke, Roger Hopkins, "Introduction to Criminological Theory", Willan Publishing; 4th New edition, 2013
- 2. Srivastava S S, "Criminology and Criminal Administration", Central Law Agency, New Delhi, Paperback, 2017



	Su	ıbject Nam	ne:					Ι						
Subject Code:				ICATIO	N SECUE	RITY		Ty/I	Lb/ETL	L	T/S.Lr	P/R	C	
HMCF22009	Pre	erequisite:	NIL						Ту	3	0/0	0/0	3	
L : Lecture T	: Tutorial	S.Lr : 5	Supervis	ed Lear	ning P:I	Project R	: Rese	arch C: C	redits	•				
Ty/Lb/ETL:	Theory/L	ab/Embe	dded Th	eory and	l Lab									
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• Handl	e logs													
COURSE OU	TCOMES	(COs): (3- 5)At t	he end o	f this cou	rse the st	udents	would be	able to					
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CO2		Identify the security technologies for securing application												
CO3		security po				~								
CO4		Design secured mobile applications												
CO5	Use tools and software to analyse issues and report													
	ourse Outcomes (COs) with Program Outcomes (POs)													
COs/POs	PO1	PO2		PO3	PO4		PO5	PO6	i	PO7	PO8	P	09	
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CO2		1		2	2		2	2				-		
CO3		3		1				3		3		-		
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Mapping of C	ourse Out		Os) with	Progran		Outcome	es (PSO				•	•		
COs/PSOs		PSO1			PSO2			PSO	3		PS	SO4		
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CO2					3			3				2		
CO3					2			3						
CO4					2			3						
CO5		1			1							3		
3/2/1 indicates	Strength	of Correla	ation 3-	High, 2	- Medium	, 1-Low	ı					-		
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others					



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22009	APPLICATION SECURITY	Ту	3	0/0	0/0	3

Unit I- Application Hacking and Countermeasures

12Hrs

Session hacking and countermeasures – Introduction to Hacking Web Servers – Sources of Security Vulnerabilities in Web Servers – Web Site Defacement – Attacks against Internet Information Services – IIS 7 Components – Patch Management – Vulnerability Scanners – Web Application Hacking Tools – Web-Based Password Cracking Techniques – Authentication Techniques - Password Cracking – Tools – Introduction to Hacking Web Browsers – Working of Web Browsers – Hacking Firefox – Firefox Security – Hacking Internet Explorer – Internet Explorer Security – Hacking Opera – Opera Security and Privacy Features – Hacking Safari – Securing Safari – Hacking Database Systems – Attacking Oracle – Breaking into an Oracle Database – Hacking an SQL Server – Security Tools – Security Checklist

Unit II - Securing Point of Sale

8Hrs

Processing Payment Transactions – Payment Application Architecture – PCI – Plastic Cards – Penetrating Security Free Zones – Breaking into PCI-protected area – Protecting Cardholder Data – Securing Application Code

Unit III- Biometric Applications Security

8Hrs

Overview of Biometric Technologies – Biometric Measurements – Applications of Biometrics – Securing Biometric Applications – Critical Evaluation and Discussion

Unit IV - Mobile Application Security

9 Hrs

Top Issues Facing Mobile Devices – Secure Mobile Application Development – Android Security – Apple iPhone – Blackberry Security – SymbianOS Security – WebOS Security – WAP and Mobile HTML Security – Bluetooth Security – SMS Security

UnitV - Log Management

8Hrs

Issues in Log Analysis – IDS Reporting – Firewall Reporting – Creating a Reporting Infrastructure – Managing Log Files with Log Parser – Managing Intrusions with Log Parser – Managing Snort Alerts with Microsoft Log Parser

Total Hrs: 45

Text Books:

- 1. EC-Council, "Ethical Hacking & Countermeasures: Web Applications & Data Servers", EC-Council Press Series, ISBN: 978-1435483620.
- 2. SlavaGomzin, "Hacking Point of Sale: Payment Application Secrets, Threats and Solutions", Wiley.
- 3. Charles A. Shoniregun, Stephen Crosier, "Securing Biometrics Applications", Springer, 2008, ISBN-13: 978-0-387-69932-5.
- 4. HimanshuDwivedi, Chris Clark, Davie Thiel, "Mobile Application Security", The McGraw-Hill Companies, 2010, ISBN: 978-0-07-163357-4.

- 1. Jacob Babbin, Dave Kleimann, Dr. Everett FCarter, Jr Mark Burnett, Esteban Gutierrez, "Security Log Management: Identifying Patterns in the Chaos", Syngress Publishing, Inc., 2006, ISBN: 1-59749-042-3.
- 2. Leon Shklar, Rich Rosen, "Web Application Architecture: Principles, Protocols and Practices"



Subject Code:	Subject Name : EMAIL SECURITY AND FORENSICS	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22010	Prerequisite: NIL	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

This paper will help a student to understand:

- The Email infrastructure and its components.
- The Email etiquette, Corporate practices and policies.
- The Email security, attacks and email related crimes.
- The Email Forensics and email header analysis.

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COURSE OU	TCOMES ((COs):(3	8- 5)At th	e end o	f this cou	rse the st	udents	would be	able to				
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CO2	Learn the			urity in	the work	place as	well as	s why it's i	importa	nt and ho	ow to keep	staff and	
CO3	Assess er			ction ca	pabilities	and ben	efits of	Email Se	curity				
CO4	Review c	eview common email frauds, crimes and attack methods											
CO5	Demonstr	emonstrate knowledge of the email analysis process											
		se Outcomes (COs) with Program Outcomes (POs)											
COs/POs	PO1	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9											
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CO2	3			1				3				1	
CO3		2		1									
CO4		2		2									
CO5	3	1		3									
Mapping of Co			s) with I	Progran		Outcome	es (PSC		•				
COs/PSOs		PSO1			PSO2			PSO	3		PSC)4	
CO1		1						3					
CO2		3			1								
CO3					3			2			2		
CO4		2			3			1			2		
CO5		3			1						3		
3/2/1 indicates	Strength o	f Correla	tion 3-	High, 2	- Medium	, 1-Low							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
	✓												



Subject Code:	Subject Name	Ty/Lb/ET L	L	T/S.Lr	P/R	С
HMCF22010	EMAIL SECURITY AND FORENSICS	Ty	3	0/0	0/0	3

UnitI - Introduction to Email

9 Hr

Evolution of Communication System – Postal Communication System – Analogy of Email System - How email system works? – The role of Mail User Agent, Mail Delivery Agent, Mail Transfer Agent, and DNS Servers - An overview of various protocols SMTP, POP, IMAP - involved in a typical email infrastructure – Characteristics of an Email - Advantages of Email communication system.

Unit II - Email Etiquette and Corporate Practices

10 Hrs

Significance of Email etiquette – Standard fonts and formatting – Subject Line – Professional email address – Greetings message – Introduction – Culture – Reply All options – Use of sentence case – Email attachments – Proof read – Be positive – Revert as soon as possible – Professional tone – Recipient ID validation – Beware of Malicious and shorten URLs – Configuring email signatures, Out of Office – Auto replies – Email Policies and corporate practices – Personal Use – Misuse of email infrastructure – DLP – Data Leak Prevention / Data Loss Prevention Policy – Email Archive.

Unit III - E-mail Security 11 Hr

A brief introduction to security issues relevant to emails as well as the typical email infrastructure - Entities in an Email infrastructure - Risks to an Email infrastructure - Threats, Vulnerabilities, Exploits and Impact with respect to Email Users, Mail clients, Mail Server, Email Protocols - SMTP, IMAP4 and POP3 - How to secure the email infrastructure - Management Controls, Operational Controls, Technical Controls with suitable examples for Confidentiality, Integrity and Availability - Implementation of controls to secure the email infrastructure - Information asset classification and handling - Physical protection - Securing email server applications. Transmission and supporting operating environment.

Unit IV - Email Frauds and Crimes

7 Hrs

Email related crimes – Email Spoofing – Email Phishing and Countermeasures – Email Bombing – Spam Emails – Email Frauds – Email Hacking – Spreading malicious codes through Emails and Countermeasures – Nigerian Fraud – Defamatory emails – Threatening Emails – Case studies.

Unit V - Email Forensics 8 Hrs

IP address management - IANA - WHOIS.com - Regional Internet Registries - Understanding message headers - Email Header Analysis - Online Email tracer tool - MX Tool Box Email Header analysis - SPF - DKIM - DMARC - How to identify spoofed emails - Origin hostname, IP address trace and validation - Email traversal path analysis - Date and time stamp analysis - Email attachment analysis - Email Investigation - Case studies - The Offer of Money - The Alert - Phishing Email - The Inside Scoop - The Masked Email - The Big Lie - The Little Lie.

Total Hrs: 45

Text Books:

- 1. Tony Bradley and Harlan Carvey, "Essential Computer Security: Everyone's Guide to E-Mail, Internet and Wireless Security", Syngress, 2006, ISBN:1-59749-114-4.
- 2. Bill Nelson, Amelia Phillips and Chris Steuart, "Guide to Computer Forensics and Investigations", 5th Edition, Cengage Learning, 2016, ISBN:978-1-285-06003-3.



Subject Code: HMOL22IE1	Subject Name: OPEN ELECTIVE (SELF STUDY PAPER) – SWAYAM / NPTEL / ANY MOOC	Ty/Lb/ETL	L	T/S.Lr	P/R	C
	Prerequisite: NIL	ΙE	3	0/0	0/0	3
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L : Lecture T : Tutorial S.Lr : Supervised Learning P : Project R : Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

Open Elective (On Line Course through NPTEL/SWAYAM/Any MOOC)

Students should register for the online course with a minimum course duration of 8 weeks through the online portals such as NPTEL/SWAYAM/Any MOOC in the beginning of the semester. The course can be core/interdisciplinary in such a way that the same course is not repeated during the course of study.

Students are expected to attend the online classes regularly and submit the weekly assignments before the due dates. Students should appear for the online examination and submit the certificate at the end of the semester. Internal examination will be conducted by the examiners duly appointed by the head of the department.



Subject Code: HMCF22I02	Subject Name : PROJECT PHASE 1	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF 22102	Prerequisite: NIL	ΙE	0	0/0	4/0	2

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

Students are expected to do the Project individually. They should identify the area/topic of the Project and should collect the literatures related to the project. Students intending to do Industrial projects will approach the industries with the support of the university, identify the industrial problem and finalize the project. In case of Industrial projects apart from Industry guide, an internal guide has to be appointed by the department. At the end of the Semester the students should submit their Project Phase - I report to the Department and Viva -Voce examination will be conducted by the examiners duly appointed by the Head of the department.



SEMESTER - IV

Subject Code: HMCF22L05	Subject Name : PROJECT PHASE 1I	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22L05	Prerequisite: NIL	Lb	0	0/0	18/0	9

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

MAJOR PROJECT

To make the students to make use of the knowledge and skill developed during their four years of study and to apply them for making an innovative product/process for the development of society and industries.

Students are expected to do a Project work either in an Industry or at the University in the field of relevant field /inter-disciplinary /multi-disciplinary area. The work to be carried out in Phase II should be continuation of Phase I. Each student will be allotted a guide based on the area of Project work. In case of industrial Project external guide has to be allotted from Industry. Inter disciplinary/multi-disciplinary project can be done with guidance of relevant department. Monthly reviews will be conducted during the semester to monitor the progress of the project by the project review committee. Students have to submit the Project thesis at the end of the semester and appear for the Project Viva-Voce examination conducted by the examiners duly appointed by the Controller of Examination. In case of industrial project certificate in proof has to be included in the report along with the bonafide certificate.



Subject Code:	Subject Name : RESEARCH PUBLICATION	Ty/Lb/ETL		T/S.Lr	P/R	C
HMCF22I03	Prerequisite: NIL	ΙE	0	0/0	4/0	2
	ial S.Lr: Supervised Learning P: Project R: Research C: Cr/Lab/Embedded Theory and Lab	edits				

Students are supposed to prepare and publish the article based on either his term paper or area of research in peer reviewed referred journal. Code of research publication ethics should be followed. After publishing the article students should present a seminar in presence of department faculties and PG students. At the end of semester viva examination will be conducted by the examiners appointed by the Head of the department.



ELECTIVE I



HINCE/EDI Prerequisite: NIL Ty 3 0/0 0/0 L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits Ty/LD/ETL: Theory/Lab/Embedded Theory and Lab OBJECTIVES: 1. To understand the history and development of forensic science. 2. To understand the nistory and development of forensic science. 3. To understand the methodology to collect, preserve and present evidence in a professional (courtroom) setting COURSE OUTCOMES (COs): (3-5) CO1 Understand the history of the forensic sciences and the aspects of the justice system followed. CO2 Assess a crime scene and collecting the evidence Learn the methodology of collecting sample, interpreting data, avoiding contamination, and preservation of chain of custody CO4 Define the importance pertaining to forensic examination CO5 Present evidence in a professional (courtroom) setting Mapping of Course Outcomes (COs) with Program Outcomes (POs) CO6 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO6 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO6 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO6 PO7 PO8 PO9 CO6 PO7 PO8 PO9 CO7 PO8 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO8 PO8 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO9 PO8 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO9 PO8 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO9 PO8 PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO9 PO8 PO9 PO9 PO9 PO9 PO9 PO9 PO9 PO9 CO9 PO9 PO9 PO9 PO9 PO9 PO9 PO9 PO9 PO9 P	Subject Code:		ject Name RENSIC S		CE AND	CRIME I	NVESTI	GATIO	N Ty/I	b/ETL	L	T/S.Lr	P/R	(
Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab OBJECTIVES: 1. To understand the history and development of forensic science. 2. To understand the roles of different types of professionals involved in evaluating a crime scene, analysis of crime exhibits and expert witness. 3. To understand the methodology to collect, preserve and present evidence in a professional (courtroom) setting COURSE OUTCOMES (COs): (3-5) CO1 Understand the history of the forensic sciences and the aspects of the justice system followed. CO2 Assess a crime scene and collecting the evidence Learn the methodology of collecting sample, interpreting data, avoiding contamination, and preservation of chain of custody CO4 Define the importance pertaining to forensic examination CO5 Present evidence in a professional (courtroom) setting Mapping of Course Outcomes (COs) with Program Outcomes (POs) COs/POS PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9 CO1 3 1 1 CO2 3 1 1 CO3 3 1 1 CO4 2 2 3 2 2 2 2 1 CO5 2 2 3 2 3 2 3 1 CO5 2 2 3 2 3 2 3 1 Apping of Course Outcomes (COs) with Program Specific Outcomes (PSOs) COs/PSOS PSO1 PSO2 PSO3 PSO4 CO1 3 1	HMCF22E01									Ty	3	0/0	0/0	3
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CO4 Define the importance pertaining to forensic examination														
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COs/PSOs PSO1 PSO2 PSO3 PSO4		urse Outc		s) with	Progran		Outcome	_						
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CO5 1 1 3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low The property of the proper	CO3		3						3				1	
3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low Blective and Science of the project / Science of the project / Projec	CO4											,		
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Subject Code:	Subject Name	Гу/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22E01	FORENSIC SCIENCE AND CRIME INVESTIGATION	Ту	3	0/0	0/0	3

Unit I - Introduction to Forensic Science

9 Hrs

History and Development of Forensic Science - Functions of the Forensic Scientist -Divisions of Forensic Science - Forensic Setup in India - Evolving Forensic Science Services- Role of forensic expert in the court of law - Aspects of the Criminal Justice System - Aspects of Trials.

Unit II- Crime Scene Investigation

9 Hrs

:Concepts – Nature and type of crime scene – Crime scene search methods: Recovery and packaging of evidences – Crime scene documentation - Preservation of evidences – National and International scenario on crime scene investigation – Physical evidences

Unit III - Crime Scene Reconstruction (CSR)

10 Hrs

Nature and importance of CSR- Basic principles and stages involved – Types and classification of reconstruction – Pattern evidence and shooting scene reconstruction – Manual and computer -assisted reconstruction of BPA – Role of logic in CSR – Writing a reconstruction report – Correlation of crime scene analysis with behavioural analysis – Cases of special importance pertaining to forensic examination

Unit IV- Forensic Analysis

7 Hrs

Basics of Forensic Biology – Forensic Serology – DNA Typing – Forensic Chemistry – Forensic Toxicology – Forensic Medicine.

Unit V- Cyber Crime & Computer Forensics

10 Hrs

How Does the Computer Work - How Data Is Stored -Processing the Electronic Crime Scene - Evidentiary Data-Cyber Crimes -Computer Crime Scene Investigation - Computer Forensic Analysis - - Voice identification - Forensic Psychology -Polygraph - Narco - analysis - Brain fingerprinting - Criminal profiling and their legal status in India

Total Hrs: 45

Text Books:

1. Stuart H. James and Jon J. Nordby, Suzanne Bell "Forensic Science: An Introduction to Scientific and Investigative Techniques", 4th Edition, CRC Press, ISBN-13: 978-1439853832, 4 September 2015

- 1. Safarstein R, "Criminalistics An Introduction to Forensic Science", Pearson, 11thEdition,26 June 2014, ISBN-13: 978-1292062020.
- 2. Jaising P. Modi, Justice K Kannan, "A text book of medical jurisprudence and toxicology", LexiNexis; 26th Edition, 10 April 2018, ISBN-13: 978-9386515438.
- 3. Albert J. Marcellaa and Robert S. Greenfiled, "Cyber Forensics, A Field Manual for collecting, examining and preserving evidence of computer crimes", 2nd Edition, 19 December 2010, Auerbach publications.
- 4. Peter Stephenson, Keith Gilbert, "Investigating Computer-Related Crime", 2nd Edition, Routledge, 5 June 2013, ISBN-13: 978-0849319730.
- 5. Stuart James, "Studyguide for Forensic Science: An Introduction to Scientific and Investigative Techniques", Cram101, 2013, ISBN-13: 978-1490278629.



Subject Code:		ject Na		AND C	OUNTER	MEASII	RES	Ty/I	b/ETL	L	T/S.	Lr	P/R	C
HMCF22E02		equisite		THI (D C	OUTTER	IVIE ISC	TLD.		Ty	3	0/0)	0/0	3
L : Lecture T				ed Learı	ning P: F	Project R	: Rese							1
Ty/Lb/ETL:						3								
•														
OBJECTIVES														
 To educate 	the variou	s cause	s respons	ible for	banks fra	uds.								
 To spread a 	awareness	of frauc	d and risk	s that co	uld cause	great ha	ırm and	l losses to	financi	ial orga	nizatio	ns.		
• To build co	onfidently	in stude	ents to ac	cept hig	her roles	and resp	onsibil	ities requ	iring cl	ose sup	ervisio	n of e	end-to-	-end
operations	•			1 0		1		1	C	1				
•	•													
		MES (COs): (3-5)												
CO1		erstand how bank frauds, Credit frauds and Money laundering are organised												
CO2		mines the issue of frauds from the perspective of banking industry, credit frauds and money dering methods in existing application												
CO3	Identify s	entify suitable countermeasures for Bank frauds												
CO4	Secure M	obile A	pplication	n										
CO5	Design se	ecurity s	system to	protect	bank acco	ounts and	assets							
Mapping of Co														
COs/POs	PO1	PO	2	PO3	PO4	P	PO5	PO6		PO7	P	O8	PO) 9
CO1	3	1		1	1		1						2	2
CO2	2				2		1					1	2	2
CO3				3			2						2	2
CO4		3		3	3 3		3					-	-	
CO5	1	3		3	3		3	3		3			-	-
Mapping of Co			Os) with	Progran		Outcome	s (PSO							
COs/PSOs		PSO1			PSO2			PSO	3			PS()4	
CO1		3			1			1				1		
CO2								1				3		
CO3					3			2				2		
CO4					2			3				2		
CO5					2			3				2		
3/2/1 indicates	Strength o	of Corre	lation 3-	High, 2-	· Medium,	1-Low	1							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	ers					
	Pro	Pro	Hui	Job€	Ski] Ele	Inter D Allied	Ski	Pra	Others					



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22E02	BANK FRAUDS AND COUNTERMEASURES	Ту	3	0/0	0/0	3

Unit I –Bank Frauds 9 Hrs

Bank Fraud - Bank Document Frauds - Material Alteration in Bank Frauds - Cheque Frauds - Paper Currency Frauds - Credit Fraud - Application Fraud - Car Not Present Fraud - Compromised Credit Card Fraud - Financial Trojans - Phishing - Pretexting Dumpster Diving - Threats against Financial Institutes - Phishing, Spamming and Scamming to Steal Data and Money - Malware Plague - Vulnerabilities and Exploits - Vulnerable Networks and Services

Unit II – Credit Card Fraud 9 Hrs

Protection for a Customer or Client – Protection for Merchant or Service Provider –Fraud Prevention Techniques: Address Verification Services – Advanced Address Verification – Age Verification – Authorization – Biometrics – Card Security Schemes – Charge Verification – Consumer Authentication – Credit Check – Deposit Check – Denied Party Cheek – Fraud Scoring – Geolocation - Velocity of Use – Velocity of Change

Unit III – Money Laundering

9 Hrs

Money Laundering – Process of Money Laundering - Money Laundering Methods – Management and Money Laundering Deterrence - Money Laundering Detection Methods – Suspicious Transaction Types – Unusual Transactions - Organizations Dealing with Money Laundering – Risk - Measures for Preventing Money Laundering – Investigating Suspicions –Ongoing Monitoring – Recording Keeping – Money Laundering Deterrence Software

Unit IV - Mobile Banking Fraud

9 Hrs

Mobile Commerce – Mobile Technology and Security - Mobile Payment – Mobile Money Ecosystem - Mobile Device Security – Architectures and Models for Mobile Payment Systems – Security in Mobile Payment Systems – Building Trust into Mobile Payments – Designing Successful Payment Interactions – Adding Value with Peripheral Services

Unit V –Bank Fraud Countermeasures

0 Hrc

Securing the Perimeter and Protecting the Assets – Threat and Vulnerability Management – Audit, Risk Management, and Incident Handling - Encryption and Cryptography for Protecting Data and Services - Block chain – AI and Cyber security – Digital Identification – Privacy Protecting Techniques – Privacy Protecting Technologies – Web Server Security – Host Security for Servers – SSL Server Certificates – Client Side Digital Certificates

Total Hours: 45

Text Books

- 1. ErdalOzkaya, MiladAslander, "Hands-on Cybersecurity for Finance", Packt Publishing, 2019, ISBN: 9781788836296
- 2. JesúsTéllez, SheraliZeadally, "Mobile Payment Systems: Secure Network Architectures and Protocols (Computer Communications and Networks)", 2017, ISBN-13: 978-3319794440
- 3. Jen Grondahl Lee, Gini Graham Scot, "Preventing Credit Card Fraud: A Complete Guide for Everyone from Merchants to Consumers," Rowman and Littlefield, 2017, ISBN-13: 978-1442267992
- 4. Dennis Cox, "Handbook of Anti-Money Laundering," Wiley, 2014, ISBN: 9780470065747

- 1. Skip Allums, "Designing Mobile Payment Experiences," O'Reilly Media, Inc., 2014, ISBN: 9781449366193
- 2. SimsonGarfinkel, "Web Security, Privacy & Commerce 2E: Security for Users, Administrators and ISPs," O'Reilly Media. Inc., 2001, ISBN:9780596000455



- 3. Milan Frankl, AyseEbruKurcer, "Money Laundering and Terrorist Financing Activities," Business Expert Press, 2016, ISBN: 9781631575945
- 4. David A. Montague, "Fraud Prevention Techniques for Credit Card Fraud," 2004, ISBN-13: 978-1412014601



Subject Code:	Sub	ject Name W		PLICAT	TION SEC	URITY		Ty/L	b/ETL	L	T/S.Lr	P/R	C
HMCF22E03	Prer	equisite: N		210111	1011011				Ty	3	0/0	0/0	3
L : Lecture T Ty/Lb/ETL :	: Tutorial	S.Lr : S	upervise			Project R	: Resea						
	ain the functify the vulerstand sec	nerabiliti urity-relat	es of we	eb based	d applicat	ions and	to prote	ct those a	applicat				
CO1	Understar learn som										nd princip	lesand	also
CO2	is robust t	to known	and unl	known a	attacks.						web applic		
CO3	assessmer	nt, and au	thentica	tion an	d authoriz	zation ma	anageme	nt.		•	eaches, vi	ılnerabi	ility
CO4	Develop a												
CO5	workflow	simpler a	and mor	e effect	tive.		develop	ment env	rironme	nt and	make this	process	and
Mapping of Co	ourse Outc		s) with l	Progran	n Outcom	es (POs)							
COs/POs	PO1	PO2]	203	PO4	I	PO5	PO6		PO7	PO8	P	09
CO1	3	1		1	1		1						1
CO2	3	3		2			1						1
CO3				3	1		2	3				2	2
CO4				3	3		3	3		3			-
CO5		3		2	3		3	3		2	3		2
Mapping of Co			s) with l	Progran		Outcome	es (PSOs)				TD/	10.4	
COs/PSOs		PSO1			PSO2			PSO	3		PS	504	
CO1		3			1			2				1	
CO2 CO3					3			2				-	
CO4								3				2	
CO4								3				3	
3/2/1 indicates	Strength o		ion 3-	High 2.		. 1-I ow						<i>J</i>	
o, z, i maicates					caram								
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
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Subject Code:	Subject Name	Гу/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22E03	WEB APPLICATION SECURITY	Ту	3	0/0	0/0	3

Unit I - Introduction to Web application Security

6 Hrs

Introduction – Web Application Architecture – **Methodology of Web Hacking:** Profiling - Hacking Web Servers – Surveying the Application

Unit II - Methodology of Web Hacking

9 Hrs

Authentication – Authorisation – Attacking Session Management – Input Validation Attacks– Attacking Web Data stores –Attacking Web Services – Hacking Web Application Management – Web Client Hacking

Unit III – Understanding Risk Factors

12 Hrs

Web Application Security Terminology – Risk Calculating Models – DREAD – Sources of Web Application Security Vulnerability Information – Testing Process – Vulnerability Assessment – Fully Automated Testing – Manual Testing – Securing Authentication – Penetration Testing – Postremediation Testing – **Understanding the risk due to:** Lack of Sufficient Authentication – Weak Session Management – Submitting information using GET Method – Weak Access Control – Cookies roles – Weak Input Validation at the Application Level – Injection Flaws – Unauthorized View of Data – Cross-site scripting Attacks – Denial of Service Attack – Storage of Data at Rest – Storage of Account List – Password Storage –

Unit IV- Securing Web Application

9 Hrs

Security in SLDC – Framework for Secure Web Application Code – Web Application Security Testing – Static Code Analysis – Dynamic Code Analysis – Defending Authentication – Defending Session State – Preventing Application Attacks – Preventing Client Attacks – Defending File Uploads – Enforcing Access Rate and Application Flows

Unit V – Security Enabled Web Application

9 Hrs

Developing Security enabled Applications – Working Security – Web Security Tools – Application Fortification-Vulnerability Identification and Remediation - Request Data Analysis - Response Data Analysis

Total Hrs: 45

TEXT BOOKS:

- 1. Joel Scambray Mike Shema, "Hacking Exposed Web Applications", McGraw-Hill/Osborne, 2002
- 2. Ron Lepofsky, "The Manager's Guide to Web Application Security" Apress, ISBN 0-07-222438-X,
- 3. Ryan Barnett, "The Web Application Defender's Cookbook: Battling Hackers and Protecting Users", John Wiley & Sons, Inc., ISBN: 978-1-118-36218-1, 2013

REFERENCE BOOKS:

- 1. Mike Shema, "Web Application Security for Dummies", John Wiley & Sons, Ltd, ISBN: 978-1-119-99487-9.
- 2. B. Sullivan, V. Liu, and M. Howard, "Web Application Security", McGraw-Hill Education, 2012. ISBN No.: 978-0-07-177612-7.
- 3. Wade Alcorn, Christian Frichot, "The Browser Hacker's Handbook", John Wiley & Sons, Inc, ISBN-13: 978-1118662090.
- 4. Gene Spafford and SimsonGarfinkel, "Web Security, Privacy & Commerc", O'Reilly Media, Inc., 2001, ISBN-13: 978-0596000455.
- 5. Andrew Hoffman, "Web Application Security", O'Reilly Media, Inc., ISBN: 9781492053101, 2020
- 6. DafyddStuttard, Marcus Pinto, "The Web Application Hacker's Handbook: Finding and Exploiting Security Flaw"s, 2nd Edition, ISBN-13: 978-81265334042011



ELECTIVE II



Subject Code: HMCF22E04	Subject Name : VIGILANCE AND SECURITY MANAGEMENT	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22E04	Prerequisite: NIL	Ty	3	0/0	0/0	3

 $\label{eq:L:Lecture T:Tutorial} L: Lecture \ T: Tutorial \ S.Lr: Supervised \ Learning \ P: Project \ R: Research \ C: Credits \ Ty/Lb/ETL: Theory/Lab/Embedded \ Theory \ and \ Lab$

OBJECTIVES:

- To develop the knowledge and skills required to effectively lead and facilitate investigations.
- To train and develop the security professionals to handle the issues related to vigilance and investigation.
- To provide basic conceptual understanding of disaster management theory, policy and practice

-		•						•		•				
COURSE OU	TCOMES	$\overline{(COs):(3)}$	B- 5)											
CO1	Understa	nd the fun	damenta	als of i	nvestiga	tion and	its types	s and eff	ectively p	olan an i	invest	igation	strategy.	
CO2	Acquire s	solid grou	nding in	assess	ing all k	key aspec	ts of vig	gilance						
CO3	Understa	nd the cor	nmon pł	nysical	security	y measure	es, threa	ts, risk r	eduction	and goo	od pra	ctices.		
CO4	State seco	urity and s	safety pr	actices										
CO5	Use vario	ous metho	ds and to	echniqu	ues for a	appropria	te and ti	mely pr	eparation	and mi	tigatio	on of dis	sasters	
Mapping of C	ourse Outc	omes (CO	s) with I	Progran	n Outco	mes (POs)							
COs/POs	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9													
CO1	3 1 1												1	
CO2		1 2											1	
CO3	3	1 1											1	
CO4	1	1		1 2 1									1	
CO5		3		3 3 2 3 3										
Mapping of C			s) with I	Progran			nes (PSC				•			
COs/PSOs		PSO1			PSO2	2		PS	503			PSO	4	
CO1		3			1				1					
CO2					3				1					
CO3		3			1				1					
CO4		1							3					
CO5									3					
3/2/1 indicates	s Strength o	of Correlat	tion 3-]	High, 2	- Mediu	m, 1-Low								
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others					
		✓												



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	C
HMCF22E04	VIGILANCE AND SECURITY MANAGEMENT	Ту	3	0/0	0/0	3

Unit I- Investigation 9 Hrs

Definitions - Key concepts - Private investigation - Historical background of private security - Security threats - Types of investigation - Espionage - Surveillance - Survey - Verification - First aid - Security survey/audit - Private Security Agencies (Regulation) Act, 2005

Unit II- Vigilance Information and Intelligence

9 Hrs

Collection, collation and timely reporting - Confidential enquiries - Classifying assets - Official Secrets Act, 1923

Unit III - Physical Security Devices

9 Hrs

Access control system - Computer security systems - Security alarm systems - Fire Exposure - Water Damage - Air conditioning - Electric - Emergency preparedness plan - Security guards - Segregation of Duties and responsibilities -

Unit IV - Security and safety practices

9 Hrs

Financial institutions - Industrial organizations and commercial establishments - Dealing with trespass/intrusion - Terrorists movement and hideouts - Emergency procedures - Security Ethics

Unit V - Disaster Management

9 Hrs

Definitions - Types of disasters: Man-Made Disasters: Fires - Bombings/Explosions - Acts of Terrorism - Power Outages - Other Utility and Infrastructure Failures - Hardware/Software Failures - Strikes - Theft/Vandalism- Natural disasters: Earthquakes - Floods - Storms - Fires - Other Regional Events

Total Hrs: 45

Text Books:

- 1. Paul R. Baker, Daniel J. Benny, "The Complete Guide to Physical Security", CRC Press,2016, ISBN: 9781420099645, 1420099647.
- 2. Copeland, W. D., "Private investigation: How to be Successful", Phoenix, AZ: Absolutely Zero Loss Inc, 2001.
- 3. R. Subramaniam, "Disaster Management", Vikas Publishing House, 2005, ISBN: 9789352718702, 9352718704
- 4. V.S.K. Rao, "Handbook for Vigilance Officers", AdhyyanBookd, 2020, ASIN: B083QMKHR

- 1. Sinha, R. K, "Crimes affecting state security- problems and recent trends", New Delhi: Deep & Deep Publications.
- 2. Woodhull A, "Private investigation: Strategies and techniques", Texas: Thomas Investigations Publications.



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Subject Code:		ject Name ARTIFIC I		rellio	ENCE SI	ERUCIT	Y AND	Tv/I	.b/ETL	L	T/S.Lr	P/R	C		
HMCF22E05				FORE			1 11112	13/1	,		1,0121	1/10			
		equisite: N							Ту	3	0/0	0/0	3		
L : Lecture T						Project R	: Resea	arch C: C	redits						
Ty/Lb/ETL:		ıb/Embed	ded The	eory and	l Lab										
OBJECTIVES				4		1 7 . 111		13.6 1.							
	strong fou					_				_					
	lop profess		h high	compet	ency in re	ecent too	is and to	echnique	s related	to Arti	ificial Inte	ligence	and		
	ine learnin	_	AT. 1		.1 . 1		1								
• To tea	ach student	ts the key	AI tech	ınıques	that are b	eing use	d to trac	ck cyberci	riminals	•					
COURSE OU	TCOMES (COs): (3	- 5)												
				oundatio	ons and i	practical	skillse	ts in cor	e areas	of Art	ificial Inte	lligenc	e to		
CO1	facilitate											8-			
CO2		te the applicability of AI strategies for different search methods													
CO3		d application of ML techniques to solve real world problems from various domains such													
CO4	Use AI st	rategies for improving applications and network security problems.													
CO5	Develop i	velop interactive Artificial Intelligence systems to support digital forensics and automate the decision-king process to enable fast and reliable													
Mapping of Co												•			
COs/POs	PO1	PO2]	PO3	PO4	I	<u>PO5</u>	PO6		PO7	PO8		09		
CO1	3	1			1					1			1		
CO2				2				3		1	2		1		
CO3	3	1			1					1	2	-	1		
CO4		3		2	2			3		2			-		
CO5		3	\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	2	3	0.4	3	3		2		_	-		
Mapping of Co COs/PSOs		omes (CO) PSO1	s) with	Progran	PSO2	Outcome	es (PSOs	s) PSO	2		DG	SO4			
COS/FSOS CO1		3			1			1	3		T C	1			
CO2								2				3			
CO3		3			1			1				<u> </u>			
CO4					3			2				<u>. </u>			
CO5					2			3							
	Strength o	ength of Correlation 3- High, 2- Medium, 1-Low													
		4)				/		/							
		tive	 .		50	ury	ıt	ect							
>	re	lect	anc	ķ	cin	lina	ne	rojo							
Category	ပိ	回	ities and Science	ćti	iano	cip]	npc	/ P p							
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ِت ا	Program Core	ogr	Program Elective Humanities and Social Science Open Elective Skill Enhancing Elective Inter Disciplinary / Allied Skill Component Practical / Project / Internship Others												
	Prc	Pro	Hu	Op	Ski Ele	Int	Ski	Pra Int	Otl						
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Calainat Cada	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
Subject Code: HMCF22E05	ARTIFICIAL INTELLIGENCE SECURITY AND FORENSICS	Ту	3	0/0	0/0	3

Unit I - Introduction to Artificial Intelligence

9Hrs

Brief History of Artificial Intelligence – Uses of AI in society – Software Based AI Applications – AI in Hardware Applications – Future of AI - Search Spaces – Search Trees – Goal Trees

Unit II – Search Methods 9Hrs

Goal-Driven Search – Generate and Test – Depth-First Search – Breadth-First Search – Heuristics Search: Informed and Uninformed Methods – 8-Puzzle – Hill Climbing – Identifying Optimal Paths – Local Search and Metaheuristics – Simulated Annealing Parallel Search

Unit III – Machine Learning & Neural Network

9Hrs

Machine Learning: Data Analysis – Perceptron –Nearest Neighbor Method – Decision Tree Learning – Cross – Validation and Over fitting – Bayesian Networks – Naïve Bayes Classifier – Clustering

Neural Network: Hopefield Networks - Linear Network - Back propagation Algorithm - Support Vector Machines -

Unit IV- Artificial Intelligence in Security

9Hrs

OWL Ontologies in Cyber security – Identifying Targeted Software Vulnerabilities – Applying AI to detect Network Attack - Machine Learning Algorithms for Network Intrusion Detection – Android Application Analysis using Machine Learning Techniques

Unit V – Artificial Intelligence in Forensics

9Hrs

AI in Pathology – AI in Anthropology – AI in Entomology – AI in DNA Analysis – AI detect illicit drug – AI in analysing footprint impression – AI in forensic biological hair analysis –AI in analysing Gait - AI for footwear impression analysis - Weapon detection using AI

Total Hrs: 45

Text Books:

- 1. John Paul Mueller and Luca Massaron, "Artificial Intelligence For Dummies", John Wiley & Sons, Inc, 2018, ISBN:978-1-119-46765-6.
- 2. Ben Coppin, "Artificial Intelligence Illuminated", Jones and Bartlett Publishers, 2004, ISBN 0-7637-3230-3.
- 3. Wolfgang Ertel, "Introduction to Artificial Intelligence", Springer International Publishing, 2017, ISBN 978-3-319-58486-7.
- 4. Leslie F. Sikos, "AI in Cybersecurity", Springer Nature Switzerland AG, 2019, ISBN 978-3-319-98841-2.

- 1. Alessandro Parisi, "Hands-On Artificial Intelligence for Cybersecurity", Packt Publishing Ltd, 2019, ISBN: 978-1-78980-402-7.
- 2. Roman V. Yampolskiy, "Artificial Intelligence Safety and Security" CRC Press, 2019, ISBN-13: 978-1-138-32084
- 3. Ravi Das, "Practical AI for Cybersecurity", CRC Press, 2021, ISBN:978-0-367-70859
- 4. IshaaniPriyadarshini, Rohit Sharma, "Artificial Intelligence and Cybtersecurity: Advances and Innovations", CRC Press, 2022, ISBN: 9780367466664



Subject Code: HMCF22E06	Subject Name : BUSINESS CONTINUITY PLANNING AND DISASTER MANAGEMENT	Ty/Lb/ETL	L	T/S.Lr	P/R	C
	Prerequisite: NIL	Ty	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- Provide students the fundamentals of crisis management, cyber security and business continuity management
- Ensuring Timely response to manage business continuity
- Ensuring a smooth flow of the business operations

CO1						•									
Doint objectives (RTO and RPO), planning techniques and also how to recover from disasters. CO2	COURSE OU	TCOMES ((COs): (3	3- 5)											
CO3	CO1												recovery		
Provides the necessary skills to develop a multidimensional approach for Business Continuity testing and auditing.	CO2	Students	analyze c	ommon	organiz	zational ri	isks and t	threats	to busines	ss syste	m contin	uity			
Lesting and auditing.	CO3	Apply bu	siness co	ntinuity	and dis	aster reco	very pri	nciples	to enhance	ce a bus	siness cor	ntinuity pla	n.		
Mapping of Course Outcomes (COs) with Program Outcomes (POs) COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO8 PO7 PO7	CO4				tills to	develop	a multio	dimens	sional app	roach 1	for Busin	ness Contir	nuity Plan		
COs/POs PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO7 PO7 PO8 PO7 PO8 PO7 PO8 PO7 PO8 PO7 PO8 PO7	CO5	Assess disaster recovery strategies and different standby systems and relate to recovery time													
CO1		ourse Outcomes (COs) with Program Outcomes (POs)													
CO2	COs/POs	PO1 PO2 PO3 PO4 PO5 PO6 PO7 PO8 PO9													
CO3	CO1	3	1		1	1							1		
CO4	CO2		1		3										
CO5	CO3		3			3		2	3						
Napping of Course Outcomes (COs) with Program Specific Outcomes (PSOs) COs/PSOs	CO4	3	1		3			2	3		2		1		
COs/PSOs PSO1 PSO2 PSO3 PSO4	CO5		2		2				3						
CO1				s) with I	Progran		Outcome	es (PSC		-					
CO2	COs/PSOs		PSO1			PSO2			PSO	3		PSC)4		
CO3	CO1		3			1			1			1			
CO4	CO2					2			1			2			
Cos	CO3														
Category Category Program Core Humanities and Social Science Open Elective Practical / Project / Internship Others Others	CO4		3						3			1			
Category Program Core Humanities and Social Science Open Elective Skill Enhancing Elective Inter Disciplinary / Allied Skill Component Practical / Project / Internship Others						-			1			1			
	3/2/1 indicates	Strength o	f Correla	tion 3-1	High, 2	- Medium	, 1-Low								
	Category	Program Core		Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others					



Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22E06	BUSINESS CONTINUITY PLANNING AND DISASTER MANAGEMENT	Ту	3	0/0	0/0	3

Unit I - Introduction 9Hrs

Business Continuity Planning – BCP Standards and Guidelines - Elements of Project Success – Project Plan Components – Project Organization – Project Planning – Project Implementation – Project Tracking – Key Contributors and Responsibilities - Business Continuity and Disaster Recovery (BC/DR) – Components of Business – The Cost of Planning versus the Cost of Failure – Types of Disasters – BC/DR Planning Basics – Key Concepts —Business Requirements – Functional Requirements – Technical Requirements – BC/DR Project Plan – Business Continuity Management (BCM) – Developing a BCM strategy in line with Business Strategy – Role of Business Strategy in BCP – Business Continuity and Ethics

Unit II – Risk Management

9Hrs

Risk Management Basics –Elements of Risk Management – IT Specific Risk Management – Risk Assessment Components – Threat Assessment Methodology – Vulnerability Assessment – Type of Risk Mitigation Strategies – The Risk Mitigation Process – Developing Risk Mitigation Strategy – IT Risk Mitigation – Backup and Recovery Considerations –Assessing Risk: Determining Threats-Risk Management – Risk Manager – Risk Assessment – Emergency Incident Assessment – Business Risk Assessment – Business Impact Analysis – Information Security, IT, and Communication – Operational Risk Assessment – Practical Guidelines for Risk Assessment – Statistical Applications in Risk Management – Risk and Decision Modelling - Risk Management Checklist

Unit III– BCP Maintenance 9Hrs

Guidelines to maintain BCP – BCP Maintenance – BCP Distribution Issues – Awareness and Training Programs – Monitor and Review – Roles and Responsibilities for Maintaining the BCP Plan – BC/DR Plan Change Management – Introduction toDisaster Management – Disaster Preparedness and Management – Preplanning for a Disaster – Developing an Action Plan – Effective Communication – Selecting the Right People – Training for success – Disaster Preparedness Assessment - Business Continuity Planning Tools

Unit IV – Testing and Auditing

9Hrs

Testing the Business Recovery Process – Security Testing - Monitoring and Updating – Hardening Systems – Audit Objective - Auditing Fundamentals – Individual Audit Approach - Auditor's Role in Developing Security Policies – Audit Planning – Audit Deployment – BCM Audit Areas - Auditing Standards and Groups – Audit Oversight Committee- Auditing and Assessment Strategies – Basic Audit Methods and Tools – General Information Systems Audit Process – Using Nmap – Mapping the Network with Nmap – Analysing Nmap Scan Results – Penetration Testing Using Nessus – Training Staff for Business Recovery Process - Business Continuity Plan Audits - Business Continuity Checklist

Unit V – Disaster Recovery

9Hrs

Business Disaster – Need of Disaster Plan – Seven steps in implementing Business Continuity Cycle – Phases of BC/DR– Defining BC/DR Teams and Key Personnel – Defining Tasks and Assigning Resources – Communications Plans – Event Logs, Change Control and Appendices - IT Disaster Prevention and Recovery – Special Disaster Issues

Total Hrs: 45



Text Books:

- 1. John W. Rittinghouse, James F. Ransome, "Business Continuity and Disaster Recovery for InfoSec Managers", Elsevier Digital Press, 2011, ISBN 13: 978-1-55558-339-2
- 2. Jennifer H. Elder, Samuel F. Elder, "Faster Disaster Recovery: The Business Owner's Guide to Developing a Business Continuity Plan", Wiley & Sons Publications, 2nd Edition 29 June 2019, ISBN: 978-1-119-57102-5.

- 1. Susan Snedaker, Chris Rima, "Business Continuity and Disaster Recovery Planning for IT Professionals", Newnes., 2ndEdition, 2013, ISBN: 0124114512, 9780124114517.
- 2. Kufl J. Engemann, Douglas M. Henderson, "Business Continuity and Risk Management: Essentials of Organizational Resilience", Rothstein Publishing, 2011, ISBN: 1931332541, 9781931332545
- 3. Andrew Hiles, "The Definitive Handbook of Business Continuity Management", John Wiley and Sons, 2010, ISBN: 0470710799, 9780470710791



ELECTIVE III



Subject Code: HMCF22E07	Subject Name : IoT SECURITY	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22EU/	Prerequisite: NIL	Ту	3	0/0	0/0	3

L: Lecture T: Tutorial S.Lr: Supervised Learning P: Project R: Research C: Credits

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To discuss in detail the IoT technology and its applications.
- To transfer the expertise knowledge needed to design security policies for IoT.
- To provide leaners with the required knowledge to design IoT systems.

_			ne requi	rea kiio	wiedge ic	design i	OI Sy	stems.								
COURSE OU	TCOMES ((COs): (3	B- 5)													
CO1	Demonstr	rate the kı	nowledg	ge of dif	ferent lay	ers IoT										
CO2	Learns di	fferent ar	chitectu	res and	driving fo	orces										
CO3	Find solu	tions to a	ttack ve	ctors or	smart sy	stems										
CO4	Analyse s	system an	d apply	approp	riate secu	rity enab	ling te	chnologie	S							
CO5		Develop IoT applications														
		ourse Outcomes (COs) with Program Outcomes (POs)														
COs/POs																
CO1	3	1		1			1						1			
CO2	3	1		1	2		1						1			
CO3				3	1								1			
CO4		3		3 2 2						2						
CO5		2		3 3 3 3												
Mapping of C			s) with l	Progran		Outcome	s (PSO									
COs/PSOs		PSO1			PSO2			PSO	3		PS	SO4				
CO1		3														
CO2		3			1			1			1					
CO3					3			1			2					
CO4					1			2			3					
CO5								3					1 1			
3/2/1 indicates	s Strength o	f Correla	tion 3-	High, 2-	Medium,	, 1-Low										
Ę	Core	Program Elective	ities and Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship								
Category	Program Core	< Program	Humanities and Social Science	Open E	Skill Enb Elective	Inter D Allied	Skill C	Practical / Internship	Others							



Subject Code:	Subject Name	Гу/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22E07	IoT SECURITY	Ту	3	0/0	0/0	3

Unit I – Introduction 9 Hrs

Introduction – SWOT Analysis of IoT – New Trends in IoT – Sensors – Actuators – IoT Hardware Platform – IoT Software and Programming – IoT Protocol Stack – IoT Network and Link Layer wired and wireless – IoT Internet Layer – IoT Application Layer – IoT Case Studies

Unit II – Architecture and Methodologies

9 Hrs

IoT Architecture – IoT Devices – Event Driven System Analysis – IoT Network Model – IoT Event Analysis – Industrial IoT - Security and Safety – Security testing of IoT Systems

Unit III – Security and Privacy

9 Hrs

IoT as Interconnection of Threats – Sybil Attack Detection in Vehicular Networks – Solution to Attack Vectors on Smart Home System – Privacy Prevention for IoT used in Smart Buildings – Exploiting Mobility Social Features for Location Privacy Enhancement in Internet of Vehicles – Authentication in IoT – Secure Path Generation for Real Time Green Internet of Things – A User Centric Decentralised Governance Framework for Privacy and Trust in IoT

Unit IV – Securing IoT 9 Hrs

Securing the Internet of Things - Security Architecture in the Internet of Things - Security and Vulnerability in the Internet of Things - IoT Node Authentication - Security Requirements in IoT Architecture - Security in Enabling Technologies - Blockchain Based Security for IoT Security

Unit V –IoT Applications

9 Hrs

IoT for Smart Cities - IoT for Connected Homes - IoT for Renewable Energy - IoT in Health Care - IoT in Smart Ambulance and Emergency Medicine - IoT for Agriculture

Total Hrs: 45

Text Books:

- 1. Khaled Salah Mohamed, "The Era of Internet of Things Towards a Smart World", Springer Nature Switzerland AG, 2019, ISBN 978-3-030-18132-1.
- 2. Dimitrios Serpanos, Marilyn Wolf, "Internet-of-Things (IoT) Systems Architectures, Algorithms, Methodologies", Springer Nature Switzerland AG, 2018, ISBN 978-3-319-69714-7.
- 3. FeiHu, "Security and Privacy in Internet of Things (IoTs) Models, Algorithms, and Implementations", CRC Press Taylor & Francis Group, 2016, ISBN 978-1-4987-2319-0.
- 4. Shancang Li Li Da Xu, "Securing the Internet of Things", Syngress, 2017, ISBN: 978-0-12-804458-2.
- 5. Qusay F. Hassan, "Internet of Things A to Z Technologies and Applications", y John Wiley & Sons, 2018, ISBN: 978-1-111-945674-2.

- 1. Aditya Gupta "The IoT Hacker's Handbook", Apress Media LLC, 2019, ISBN-13: 978-1-4842-4299-5.
- 2. Neil Wilkins, "Internet of Things: What You Need to Know About IoT, Big Data, Predictive Analytics, Artificial Intelligence, Machine Learning, Cybersecurity, Business Intelligence, Augmented Reality and Our Future", Amazon.com Services LLC, 2019, ASIN: B07PG317XS.



- 3. AmithaKapoor, "Hands-On Artificial Intelligence for IoT: Expert machine learning and deep learning techniques for developing smarter IoT systems", Packt Publishing, 1st Edition 2019, ASIN: B07C5YMBZT.
- 4. Andrew Minteer, "Analytics for the Internet of Things (IoT)", Packt Publishing, 2017, ISBN-13: 978-1787120730.
- 5. Qusay F. Hassan, Atta urRehman Khan, Sajjad A. Madani, "Internet of Things Challenges, Advances, and Applications", Chapman and Hall/CRC,2018, ISBN 9780367111878.
- 6. NavveenBalani, Rajeev Hathi, "Enterprise IoT: A Definitive Handbook" 4th edition, CreateSpace Independent Publishing Platform, 2016, ISBN-13: 978-1535505642.



	Sub	ject Nar	me ·											$\overline{}$
Subject Code:	546	geet I vai		LECON	M FRAU	JDS			T	y/Lb/ETL	L	T/S.Lr	P/R	C
HMCF22E08	Prer	equisite:	NIL							Ту	3	0/0	0/0	3
L : Lecture T	: Tutorial	S.Lr:	Supervis	ed Lear	ning P	: Projec	ct R	: Rese	earch C:	Credits	•	•		
Ty/Lb/ETL:	Theory/La	ıb/Embe	edded Th	eory and	d Lab									
OBJECTIVES														
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	ease the kn									minals				
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COURSE OU				1	-			1.0	. 1 (
CO1	Learns ba				-						0 1			
CO2	Design sy													
CO3			logy asse	essment	and id	entify	a te	chnolo	ogy to	design fra	ud dete	ection and	prevei	nting
	mechanis		C 1.1		C:	1.	1							
CO4	Learns to							1 0						
CO5	Analyse internal control mechanisms and issue of frauds from the perspective of Telecom industry. urse Outcomes (COs) with Program Outcomes (POs)													
COs/POs	PO1	omes (C PO:						05	D/	26	DO7	DO0	D/	09
COS/POS CO1			<u> </u>	PO3	PO	4	r	O5		O6	PO7	PO8	-	_
CO2	3	3		3	3			3		3	3			<u>1</u>
CO2		1		3	1			1		3	2	2		2
CO4	3	1		3	1			2		3				2
CO4		1		3	1			<u>Z</u>		3	2	1		<u></u>
Mapping of Co		omes (C	(Oc) with	-		ic Outc	ome	r (PSC)		1		-
COs/PSOs		PSO1	Os) with	1 TUGT AL	PSO2		OIIIC	3 (1 50		503		PS	SO4	
CO1		3			1	•				1			1	
CO2										3			-	
CO3					3					2			1	
CO4		3			1					- 1			<u>-</u>	
CO5					2					2			3	
	Strength o	of Corre	lation 3-	High, 2	a, 2- Medium, 1-Low									
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Category	ပိ	ıΕ	ies cie	- ecti	lan	cip		иĎ	/ P p					
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ű	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied		Skill Component	Practical / Project Internship	Others				
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Subject Code:	Subject Name	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22E08	TELECOM FRAUDS	Ту	3	0/0	0/0	3

Unit I – Introduction 9 Hrs

Cellular Architecture – Vulnerabilities in Telephony – Vulnerabilities in SMS - Vulnerabilities in Cellular Network - Vulnerabilities in Voiceover IP - Telecom Fraud – Types of Telecom frauds – Categories of Telecom Fraud – Fraud Methods - Telecom Fraud Preventing – Hadoop Based Fraud Technology

Unit II – Electronic Fund Transfer Fraud (EFT)

9 Hrs

Introduction – EFT Technologies and Services – Fundamentals of EFT Process - EFT Types - Competitive and Regulatory Environment of EFT – Privacy in EFT – Security in EFT – Equity in EFT – EFT Crimes – Analysis of EFT Crimes

Unit III –Internet Fraud 9 Hrs

Introduction to Internet Scams and Frauds – Identity Theft – Internet Scams vs Internet Fraud – Working of Internet Fraud – Lottery Scams – Preventing Internet Fraud – Work-at-home scams – Work from Home Frauds – Anti Internet Fraud Agencies – Social Media Advertising – Net Banking Frauds – Online Payment Frauds

Unit IV-Ecommerce Fraud 9 Hrs

Introduction – Types of Ecommerce Frauds - Fraud Basics for Online Business companies – Fraud Management concepts – Identifying Ecommerce Fraud - Fraud Prevention Techniques: Identity Proofing – Guaranteed Payments – Operational Management – Analytics – Technology – Ecommerce Fraud Detection Software and Tools

Unit V-VoIP Fraud 9 Hrs

Introduction – Types of VoIP Frauds – Techniques for fighting VoIP Fraud –Hacking VoIP: Footprinting a VoIP Network – Scanning a VoIP Network – Enumerating a VoIP Network – VoIP Network Infrastructure DoS – VoIP Network Eavesdropping – VoIP Interception and Modification – VoIP Fuzzing – Flood-based Disruption of Service – Signalling and Media Manipulation – SPAM over Internet Telephony – Voice Phising

Total hours: 45

Text Books

- 1. Patrick Traynor, Patrick McDaniel, Thomas La Porta, "Security for Telecommunications Networks", Springer Science & Business Media, 2008, ISBN: 0387724427, 9780387724423.
- 2. "Selected Electronic Funds Transfer Issues: Privacy, Security, and Equity", Congress of the U.S., Office of Technology Assessment, Volume 14, Issue 6.
- 3. Dueep J. Singh, John Davidson, "Introduction to Internet Scams and Fraud Credit Card Theft, Work-At-Home Scams and Lottery Scams," JD-Biz Corp Publishing , 2014.
- 4. David Endler, Mark Collier, "Hacking Exposed VoIP", Tata McGraw Hill Education, 1 January 2007, ISBN-13: 978-0070647657.
- 5. David A. Montague,"Essentials of Online payment Security and Fraud Prevention", Wiley, 1st Edition, 2010, ASIN: B004BDOZHQ.



Reference Books

- 1. Revathi Subramanian, "Bank Fraud: Using Technology to Combat Losses", Wiley, 2014, ISBN: 9780470494394.
- 2. Nina Godbole, "Cyber Threats in Healthcare: Understanding Risks and Mitigation," Wiley, ISBN: 9788126560127.
- 3. "Computer Crime: Electronic Fund Transfer Systems and Crime", U.S. Department of Justice, Bureau of Justice Statistics.
- 4. Ian Howells, VolkmarScharf-Kaz, Padraig Stapleton, "Telecom Fraud 101 eBook"
- 5. Peter N. Grabosky, Russell G. Smith, "Crime in the Digital Age: Controlling Telecommunications and Cyberspace Illegalities", Transaction Publishers, ISBN: 1412820626, 9781412820622



	University with Graded Autonomy Status (An ISO 21001 : 2018 Certified Institution) Periyar E.V.R. High Road, Maduravoyal, Chennai-95. Tamilnadu, India.					
Subject Code:	Subject Name : MOBILE SECURITY AND FORENSICS	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMCF22E09	Prerequisite: NIL	Ty	3	0/0	0/0	3
	: Tutorial S.Lr : Supervised Learning P : Project R : Resea Theory/Lab/Embedded Theory and Lab	arch C: Credits				
OBJECTIVES This paper dea						
• The th	areats associated with mobile devices					
• Archi	tectural layers of mobile devices					
	e evidence types and evidence acquisition types					
	us mobile forensic tools for investigation					
COURSE OUT	TCOMES (COs): (3-5)					
CO1	Understands Junit in Android and various android testing te	chniques				
CO2	Analyze the security of mobile applications running vulnerabilities that may exists in these applications	on major platfo	orms	to identif	fy vari	ous
CO3	Use modern mobile testing tools and techniques to conduct determine the nature of the crime and to produce results that		_	•		
CO4	Present the evidence and conclusions of an investigation in	a report format.				
CO5	Provide exposure to well-known and novel forensic methosource mobile forensics tools for examining a wide range of					pen-
Mapping of Co	ourse Outcomes (COs) with Program Outcomes (POs)					
COs/POs	PO1 PO2 PO3 PO4 PO5	PO6 1	PO7	POS	D(<u>70</u>

Mapping of C	ourse Outco	omes (COs) v	vitii Prograii	n Outcomes (1	POS)				
COs/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
CO1	3	2	2	1	1				2
CO2			3	1	2	3	2	1	2
CO3			2	2	3	3	2		2
CO4				3		3	3	2	2
CO5	3	2	2		2				2

Mapping of C	ourse Outcomes (COs) with	Program Specific Outcome	es (PSOs)	
COs/PSOs	PSO1	PSO2	PSO3	PSO4
CO1	3	1	1	1
CO2		3		3
CO3		2	2	3
CO4			3	

COI		3			1		1		1	
CO2					3				3	
CO3					2		2		3	
CO4							3			
CO5		3			2		1		2	
3/2/1 indicates	Strength o	f Correla	tion 3-	High, 2-	Medium,	, 1-Low				

Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others		
		✓									



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	C
HMCF22E09	MOBILE SECURITY AND FPRENSICS	Ту	3	0/0	0/0	3

Unit I – Introduction 9 Hrs

JUnit: JUnit Test Framework, Features of JUnit Test Framework, Testing Fundamentals-TestCase, TestSuite, TestRunners, JUnit classes, JUnit in Android, Android Testing Framework, Test Projects-Directory Structure, Android Testing API, Mock Objects, Activity Testing, what to Test, ContentProvider Testing, service Testing, choosing devices to test, Testing tools

Unit II – Mobile Apps Testing

9 Hrs

Need of testing, Mobile applications testing landscape, Common types of testing, UI and functional testing strategies of mobile applications, compatibility testing need and methods, non-functional testing methods of mobile applications - Performance, security, types of operations testing for mobile applications - Installation, un-installation, upgrade, methods of testing the mobile application integration with phone

Unit III – Mobile Testing Tools

9 Hrs

Testing lifecycle of mobile applications, alternatives of testing environments for mobile apps testing, Differentiate between testing on physical devices, cloud devices and emulators, different test automation tools for mobile applications, key features of monkey talk tool, installation and use of monkeytalk tool for a mobile application on emulator, installation and use of monkeytalk tool for a mobile application for cloud device of monkeytalk tool for a mobile application for cloud device

Unit IV – Evidences 9 Hrs

Type of Data present in Mobile Phones - Digital Evidences found in Mobile Phones - Storage Media Available (RAM, ROM, USB, External memory Card) – different Software's and Applications used in Smart Phones

Unit IV – Forensics Procedure and Analysis

9 Hrs

Forensic Methodology for Mobile Forensics - Best Practices while handling Mobile Devices from a Crime Scene - Seizure and Acquisition of Mobile Phones – Handling of Devices with Passcode for Mobile and Applications Imaging Process - Mobile Device Analysis Tools and their features - Where to look for Evidence - Analysis Phase – Documentation

Total Hrs: 45

Text Books:

- 1. Diego Torres Milano, "Android Application Testing Guide", 2010.
- 2. Julian Harty, MahadevSatyanarayanan,"A Practical Guide to Testing Wireless Smartphone Applications", 2011.
- 3. Iosif I. Androulidakis, "Mobile phone security and forensics: A practical approach", Springer publications, 2012.

Reference Books:

- 1. Hung Q. Nguyen, Bob Johnson, Michael Hackett, "Testing Applications on the Web: Test Planning for Mobile and Internet-Based Systems", 2012.
- 2. Andrew Hoog, "Android Forensics: Investigation, Analysis and Mobile Security for Google Android", Elsevier publications, 2011.
- 3. EamonP.Doherty, "Digital Forensics for Handhelh Devices", CRC Press, 2012.



		AUDIT COURS	SE				
Sl.No	Course Code	Course Name	Ty/Lb /		Teachin	g Schem	ie
			ETL /IE	L	T/S.Lr	P/R	С
1	HMAC22I01	English for Research paper Writing	Ту	2	0/0	0/0	0
2	HMAC22I02	Disaster Management	Ту	2	0/0	0/0	0
3	HMAC22I03	Sanskrit for Technical Knowledge	Ту	2	0/0	0/0	0
4	HMAC22I04	Value Education	Ту	2	0/0	0/0	0
5	HMAC22I05	Constitution of India	Ту	2	0/0	0/0	0
6	HMAC22I06	Pedagogy Studies	Ту	2	0/0	0/0	0
7	HMAC22I07	Stress Management by Yoga	Ту	2	0/0	0/0	0
8	HMAC22I08	Personality Development through Life Enlightenment Skills	Ту	2	0/0	0/0	0
9	HMAC22I09	Life skill	Ту	2	0/0	0/0	0



	Sub	ject Name	· :										
Subject Code: HMAC22I01		ENGLIS	H FOR F	RESEA	RCHPAP	ER WRI	TING	Ty/I	Lb/ETL	L	T/S.Lr	P/R	C
		equisite: N							Ty	2	0/0	0/0	0
L : Lecture T Ty/Lb/ETL :						Project R	: Rese	arch C: C	redits				
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COURSE OU									e able to	<u> </u>			
CO1		, ,	•					vel of rea					
CO2		out what							<u>auciiitj</u>				
CO3		nd the sk				a Title							
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Mapping of Co													
COs/POs	PO1	PO2	P	03	PO4	I	PO5	PO6	5	PO7	PO8	_	09
CO1	1	1		1	1		1	3		1	1		1
CO2	1	1		1	1		1	3		1	1		1
CO3	1	1		1	1		1	3		1	1		1
Mapping of Co	ourse Oute	omes (CO	c) with P	rogran	Specific	Outcome	oc (PSO	c)					
COs/PSOs	ourse Outo	PSO1		Togran	Specific		PSO2	5)			PSO3		
CO1		1	-				1				1		
CO2		1					1				1		
CO3		1					1				1		
3/2/1 indicates	Strength o	f Correlat	tion 3- I	ligh, 2-	Medium	, 1-Low							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	ırs				
J	Prog	Prog	Humar Social	Орег	Skill Elect	Inter D Allied	Skill	Pract Inter	Others				
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	bject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
HN	MAC22I01	ENGLISH FOR RESEARCH PAPER WRITING	Ту	2	0/0	0/0	0

Unit I 5 Hrs

Planning and Preparation, Word Order, Breaking up long sentences, Structuring Paragraphs and Sentences, Being Concise and Removing Redundancy, Avoiding Ambiguity and Vagueness

Unit II 5 Hrs

Clarifying Who Did What, Highlighting Your Findings, Hedging and Criticising, Paraphrasing and Plagiarism, Sections of a Paper, Abstracts. Introduction

Unit III 5 Hrs

Review of the Literature, Methods, Results, Discussion, Conclusions, The Final Check

Unit IV 5 Hrs

Key skills are needed when writing a Title, key skills are needed when writing an Abstract, key skills NN are needed when writing an Introduction, skills needed when writing a Review of the Literature

Unit V 5 Hrs

Skills are needed when writing the Methods, skills needed when writing the Results, skills are needed when writing the Discussion, skills are needed when writing the Conclusions

Unit VI 5 Hrs

Useful phrases, how to ensure paper is as good as it could possibly be the first-time submission

Total Hrs: 30

Suggested Studies:

- 1. Goldbort R (2006) Writing for Science, Yale University Press (available on Google Books)
- 2. Day R (2006) How to Write and Publish a Scientific Paper, Cambridge University Press
- 3. Highman N (1998), Handbook of Writing for the Mathematical Sciences, SIAM. Highman's book.
- 4. Adrian Wallwork, English for Writing Research Papers, Springer New York Dordrecht Heidelberg London, 20



Subject Code:	Subject Name : DISASTER MANAGEMENT	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMAC22I02	Prerequisite: NIL	Ty	2	0/0	0/0	0

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

Students will be able to:

- Learn to demonstrate a critical understanding of key concepts in disaster risk reduction and humanitarian response.
- Critically evaluate disaster risk reduction and humanitarian response policy and practice from multiple perspectives.
- Develop an understanding of standards of humanitarian response and practical relevance in specific types of disasters and conflict situations.
- Critically understand the strengths and weaknesses of disaster management approaches, planning and programming in

different c	countries ,parti	cularly their	home cou	ntry or th	e countries	they work in	approa n.	enes, pr	amming t	ina progra	illilling i
COURSE OU	TCOMES (CC	Os): (3-5):	At the end o	f this cou	rse the stude	ents would b	e able to	0			
CO1	Evaluate dis	aster risk re	duction and	l humani	tarian respoi	nse policy a	nd pract	ice from	Multipl	e perspecti	ves
CO2	Develop an disasters and	d conflict sit	uations.			1	•				
CO3	Understand different cou	the strengths antries, parti	and weaki cularly thei	nesses of r home c	disaster ma country or th	nagement a e countries	pproach they wo	es, plan ork in.	ning and	programm	ning in
Mapping of C	ourse Outcom	es (COs) with	n Program (Outcomes	s (POs)						
COs/POs	PO1	PO2	PO3	3	PO4	PO5	PO	6	PO7	PO8	PO9
CO1	1	1	1		1	1	3		1	1	1
CO2	1	1	1		1	1	3		1	1	1
CO3	1	1	1		1	1	3		1	1	1
Mapping of Cos/PSOs	ourse Outcom	es (COs) with PSO1		Specific C	Outcomes (PS	SOs) PSO2				PSO3	
CO1		1				1	1				
CO2		1			1 1					1	
CO3		1				1				1	
3/2/1 indicates	s Strength of C	orrelation 3	8- High, 2- N	Medium,	1-Low						
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Blective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others		
	<u> </u>		<u> </u>		<u> </u>	I		I			



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
HMAC22I02	DISASTER MANAGEMENT	Ту	2	0/0	0/0	0

Unit I – Introduction 5 Hrs

Disaster: Definition, Factors and Significance; Difference between Hazard and Disaster; Natural and Man made

Disasters: Difference, Nature, Types and Magnitude

Unit II – Repercussions Of Disasters And Hazards

5 Hrs

Economic Damage ,Loss of Human and Animal Life, Destruction of Ecosystem.

Natural Disasters: Earthquakes, Volcanisms, Cyclones, Tsunamis, Floods, Droughts and Famines, Landslides and Avalanches, Man-made disaster: Nuclear Reactor Melt down, Industrial Accidents, Oil Slicks and Spills, Outbreak so f Disease and Epidemics, War and Conflicts

Unit III - Disaster Prone Areas in India

5 Hrs

Study of Seismic Zones, Areas Prone To Floods and Droughts ,Landslides and Avalanches, Areas Prone To Cyclonic and Coastal Hazards with Special Reference to Tsunami, Post-Disaster Diseases and Epidemics

Unit IV – Disaster Preparedness and Management

5 Hrs

Preparedness: Monitoring of Phenomena Triggeringa Disaster or Hazard, Evaluation of Risk, Application of Remote Sensing, Data from Meteorological and other Agencies, Media Reports: Governmental and community preparedness.

Unit V – Risk Assessment 5 Hrs

Disaster Risk: Concept and Elements, Disaster Risk Reduction, Global and National Disaster Risk Situation. Techniques of Risk Assessment, Global Co-Operation in Risk Assessment and Warning ,People's Participation in Risk Assessment. Strategies for Survival

Unit VI – Disaster Mitigation

5 Hrs

Meaning, Concept and Strategies of Disaster Mitigation, Emerging Trends in Mitigation. Structural Mitigation and Non-Structural Mitigation, Programs of Disaster Mitigation in India

Total Hrs: 30

Suggested Readings:

- 1. R.Nishith,SinghAK,"DisasterManagementinIndia:Perspectives,issuesandstrategies"'NewRoyalbookCompany.
- 2. Sahni, Pardeep Et. Al. (Eds.), "Disaster Mitigation Experiences And Reflections", Prentice Hall Of India, New Delhi.
- 3. GoelS.L.,DisasterAdministrationAndManagementTextAndCaseStudies",Deep&DeepPublication Pvt.Ltd.,New Delhi.



Subject Code: HMAC22I03	Subject Name: SANSKRIT FOR TECHNICAL KNOWLEDGE	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMAC22103	Prerequisite: NIL	Ty	2	0/0	0/0	0

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

- To get a working knowledge in illustrious Sanskrit, the scientific language in the world
- Learning of Sanskrit to improve brain functioning
- Learning of Sanskrit to develop the logic in mathematics ,science & other subjects
- Enhancing them emorypower

The engineHuge known				anskrit w	ill be able	to explore	the					
COURSE OU	UTCOMES	(COs): (3-	5) : At the	end of thi	s course the	e students	would b	e able to)			
CO1	Understa	nding basic	Sanskrit la	nguage								
CO2	Understa	nding ancie	nt Sanskrit	literature	about scie	nce & tecl	nnology					
CO3		logic in stud										
Mapping of (Course Out	comes (COs) with Prog	ram Outc	comes (POs)						
COs/POs	PO1	PO2	PO3	PO4	PO	5 P	PO6	PO7		PO8		PO9
CO1	1	1	1	1	1		3	1		1		1
CO2	1	1	1	1	1		3	1		1		1
CO3	1	1	1	1	1		3	1		1		1
Mapping of (Course Out	comes (COs) with Prog	ram Spec	ific Outcon	nes (PSOs)			,			
COs/PSOs		PS()1]	PSO2				PSC)3
CO1		1					1				1	
CO2		1					1				1	
CO3		1					1				1	
3/2/1 indicate	es Strength	of Correlati	on 3- High	, 2- Medi	um, 1-Low					•		
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or.	Cor	He	nities an Science) tiy	anc	ipl	odı	' Pr			1	
Category	m (l m	niti Sc	lec	nha e	isc	ош	al / hip			1	
Ca	gra	gra	ma	ın E	1E xtiv	r D ed	1C	tic	ers		1	
	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others		1	
			<u> </u>		УЩ	i d)			
												<u> </u>



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	C
HMAC22I03	SANSKRIT FOR TECHNICAL KNOWLEDGE	Ту	2	0/0	0/0	0

Unit I 10 Hrs

- Alphabetsin Sanskrit,
- Past/Present/Future Tense,
- Simple Sentences.

Unit II 10 Hrs

- Order
- Introduction of roots
- Technical information about Sanskrit Literature

Unit III 10 Hrs

Technical concepts of Engineering-Electrical, Mechanical, Architecture, Mathematics

Total Hrs: 30

Suggested reading

- 1. "Abhyaspustakam"-Dr. Vishwas, Samskrita-Bharti Publication, New Delhi
- 2. "TeachYourselfSanskrit" PrathamaDeeksha-VempatiKutumbshastri,RashtriyaSanskritSansthanam,NewDelhi Publication
- 3. "India's Glorious Scientific Tradition" Suresh Soni, Oceanbooks (P) Ltd., New Delhi.



Subject Code: HMAC22I04	Subject Name : VALUE EDUCATION	Ty/Lb/ETL	L	T/S.Lr	P/R	С
HMAC22104	Prerequisite: NIL	Ту	2	0/0	0/0	0

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

Students will be able to

- Understand value of education and self-development
- Imbibe good values in students

COURSE O	UTCOMES	(COs) · (3.	. 5) · At the e	nd of thi	s course the	students :	would be	e able to	,			
CO1			evelopment		s course the	Students	···ouru b	c abic to				
CO2			e of Human									
CO3			all personal									
			•									
Mapping of		,	,		, ,							
COs/POs	PO1	PO2	PO3	PO4	PO	5 P	O6	PO7		PO8		PO9
CO1	1	1	1	1	1		3	1		1		1
CO2	1	1	1	1	1		3	1		1		1
CO3	1	1	1	1	1		3	1		1		1
Mapping of COs/PSOs CO1 CO2 CO3	Course Out	comes (COs PSo 1 1		ram Spec	ific Outcom		PSO2 1 1 1				PSC 1 1 1 1	03
3/2/1 indicate	es Strength	of Correlat	ion 3- High	, 2- Medi	um, 1-Low							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others			
			✓									



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
HMAC22I04	VALUE EDUCATION	Ту	2	0/0	0/0	0

Unit I 6 Hrs

- Valuesandself-development–Socialvaluesandindividualattitudes. Workethics, Indianvision of humanism.
- Moral and non- moral valuation. Standards and principles
- Value judgements

Unit II 8Hrs

- Importance of cultivation of values.
- Sense of duty. Devotion, Self-reliance. Confidence, Concentration. Truthfulness, Cleanliness.
- Honesty, Humanity. Power of faith, National Unity.
- Patriotism. Love for nature, Discipline

Unit III 8 Hrs

- PersonalityandBehaviorDevelopment-SoulandScientificattitude.PositiveThinking.Integrityand discipline.
- Punctuality, Love and Kindness.
- Avoid fault Thinking.
- Free from anger, Dignity of labour.
- Universal brotherhood and religious tolerance.
- True friendship.
- Happiness Vs suffering, love for truth.
- Aware of self-destructive habits.
- Association and Cooperation
- Doing best for saving nature

Unit IV 8 Hrs

- Character and Competence–Holybook svsBlind faith.
- Self-management and Good health.
- Science of reincarnation.
- Equality ,Nonviolence, Humility, Role of Women.
- All religions and same message.
- Mind your Mind ,Self-control.
- Honesty, Studying effectively

Total Hrs: 30

Suggested reading

1. Chakroborty, S.K. "Values and Ethics for organizations Theory and practice", Oxford University Press, New Delhi



Subject Code: HMAC22I05	Subject Name: CONSTITUTION OF INDIA	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMAC22105	Prerequisite: NIL	Ту	2	0/0	0/0	0

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

Students will be able to:

- Understand the premises informing the twin themes of liberty and freedom from a civilrights perspective.
- $\bullet \ To address the growth of Indian opinion regarding modern Indian intellectuals' constitutional role and entitle ment to civil and economic properties of the properties o$ omicrightsaswellastheemergenceofnationhoodin the early years of Indian nationalism.
- ${\color{gray}\bullet} \ To address the role of social is min India after the commencement of the Bolshevik$

• Revolution	nin1917anc	l its impa	ct on the	initia	l draftin	g of the Ind	lian Consti	tution.					
COURSE OU	UTCOMES	(COs):	(3-5): A	t the e	nd of thi	s course the	e students	would be	e able to)			
CO1	Understa	nd and ex	plain th	e sign	ificance	of Indian C	Constitutio	n as the	fundam	ental la	aw of tl	ne land	
CO2	Exercise building	his fund	amental	rights	in prop	er sense at	the same	time id	entifies	his re	sponsib	oilities in	1 nationa
CO3	Analyze detail	the India	n politic	al syst	em, the	powers and	l functions	of the U	Union, S	State ar	nd Loca	ıl Gover	nments ii
CO4	Understa	nd Electo	ral Proc	ess, E	mergenc	y provisior	ns and Am	endmen	t proced	lure.			
Mapping of 0	 Course Out	comes (C	Os) with	Progr	am Outo	comes (POs)						
COs/POs	PO1	PO2	PC)3	PO4	PO	5 P	PO6	PO7	'	PO8		PO9
CO1	1	1	1		1	1		3	1		1		1
CO2	1	1	1		1	1		3	1		1		1
CO3	1	1	1		1	1		3	1		1		1
CO4	1	1	1		1	1		3	1		1		1
Mapping of (Course Out	comes (C	Os) with	Progr	am Spec	ific Outcon	nes (PSOs)						
COs/PSOs			SO1	8-				PSO2				PS	03
CO1			1					1				1	
CO2			1					1				1	
CO3			1					1				1	-
CO4			1					1				1	
3/2/1 indicate	as Ctuanath	of Council	ation 2	Hiah	2 Mod	1 I ove							
5/2/1 illulcate	es Strength	of Corre	auon 3	- nigii	, 2- Meai	um, 1-Low		I	I I			I	
Category	Program Core	December Disstins	Humanities and	Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others			
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Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С	
HMAC22I05	CONSTITUTION OF INDIA	Ту	2	0/0	0/0	0	

Unit I 3 Hrs

- History of Making of the Indian Constitution:
- History, Drafting Committee,
- Composition & (Working)

Unit II 3 Hrs

- Philosophy of the Indian Constitution:
- Preamble Salient Features

Unit III 6Hrs

Contours of Constitutional Rights & Duties:

- Fundamental Rights
- Right to Equality
- Right to Freedom
- Right against Exploitation
- Right to Freedom of Religion
- Cultural and Educational Rights
- Right to Constitutional Remedies
- Directive Principles of State Policy
- Fundamental Duties.

Unit IV 6 Hrs

Organs of Governance:

- Parliament
- Composition
- Qualifications and Disqualifications
- Powers and Functions

Executive:

- President
- Governor
- Council of Ministers
- Judiciary, Appointment and Transfer of Judges, Qualifications
- Powers and Functions

Unit V 6 Hrs



Local Administration:

- District's Administration head: Role and Importance,
- Municipalities: Introduction, Mayor and role of Elected

Representative CEO of Municipal Corporation.

- Pachayati raj: Introduction, PRI: ZilaPachayat.
- Elected officials and their roles, CEO ZilaPachayat: Position and role
- Block level: Organizational Hierarchy (Different departments),
- Village level: Role of Elected and Appointed officials,
- Importance of grass root democracy

Unit VI 6 Hrs

- Election Commission:
- Election Commission: Role and Functioning.
- Chief Election Commissioner and Election Commissioners.
- State Election Commission: Role and Functioning.
- Institute and Bodies for the welfare of SC/ST/OBC and women

Total Hrs: 30

Suggested reading

- 1. The Constitution of India, 1950 (Bare Act), Government Publication.
- 2. Dr.S.N.Busi, Dr.B.R. Ambedkarframing of Indian Constitution, 1st Edition, 2015
- 3. M.P.Jain, Indian Constitution Law, 7th Edn., Lexis Nexis, 2014.
- 4. D.D.Basu, Introduction to the Constitution of India, Lexis Nexis, 2015



Subject Code: HMAC22I06	Subject Name : PEDAGOGY STUDIES	Ty/Lb/ETL	L	T/S.Lr	P/R	C
HMAC22100	Prerequisite: NIL	Ty	2	0/0	0/0	0
I . I a atuma T . 7	Cutarial C. I. v. Curramical Learning D. Dusiest D. Dasser	ala Ca Caradita				

Ty/Lb/ETL: Theory/Lab/Embedded Theory and Lab

OBJECTIVES:

Students will be able to:

• Review existing evidence on the review to pic to inform programme design and policymaking undertaken by the

DfID, otl	her agencie	es and resea	the review archers. to guide the	•	•	rogramme	design	and po	lıcymal	king und	dertake	n by the	
COURSE O	UTCOMES	S (COs): (3	8- 5) : At the	end of thi	s course th	e students	would b	e able to)				
CO1	What pe		practices ar	e being u	ised by tea	achers inf	formal a	nd info	rmal cl	assroon	ns in d	eveloping	
CO2	What is t	the evidence	e on the effection		s of the sep	edagogica	al praction	ces, in w	hat cor	nditions	,		
CO3	How can	teacher ed	lucation(curve pedagogy	riculum a	nd practicu	ım) and th	e schoo	l curricu	ılum an	d Guida	nce ma	terials	
Mapping of	Course Out	tcomes (CO	s) with Prog	ram Outc	omes (POs)							
COs/POs	PO1	PO2	PO3	PO4	PO		PO6	PO7	'	PO8		PO9	
CO1	1	1	1	1	1		3	1		1		1	
CO2	1	1 1 1 1 3 1 1 1											
CO3	1	1	1	1	1		3	1		1		1	
Mapping of COs/PSOs	Course Out		os) with Prog	ram Spec	ific Outcon		PSO2				PSO	03	
CO1			1				1				1	-	
CO2			1				1				1		
CO3			1				1				1		
3/2/1 indicat	 es Strength	of Correla	tion 3- Higl	ı, 2- Medi	um, 1-Low	•							
	0	tive	and	42	gu	nary /	nent	oject/					
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
	<u> </u>		→ → →	1)	9 2 H	I							



Subject Code:	Subject Name	Гу/Lb/ETL	L	Γ/S.Lr	P/R	С
HMAC22I06	PEDAGOGY STUDIES	Ту	2	0/0	0/0	0

Unit I 6 Hrs

Introduction and Methodology:

- Aims and rationale, Policy background, Conceptual framework and terminology
- Theories of learning, Curriculum, Teacher education
- Conceptual framework, Research questions
- Overview of methodology and Searching

Unit II 6 Hrs

- Thematic overview: Pedagogical practices are being used by teachers informal and informal classrooms in developing countries
- Curriculum, Teacher education

Unit III 6 Hrs

- Evidence on the effectiveness of pedagogical practices
- Methodology for the indepthstage: quality assessment of included studies.
- How can teacher education (curriculum and practicum) and the school curriculum and guidance materials best support effective pedagogy?
- Theory of change.
- Strength and nature of the body of evidence for effective pedagogical practices
- Pedagogic theory and pedagogical approaches
- Teachers' attitudes and beliefs and Pedagogic strategies

Unit IV 6 Hrs

- Professional development: alignment with classroom practices and follow-up support
- Peer support
- Support from the head teacher and the community
- Curriculum and assessment
- Barriers to learning: limited resources and large class sizes

Unit V 6 Hrs

Research gaps and future directions

- Research design
- Contexts



- Pedagogy
- Teacher education
- Curriculum and assessment
- Dissemination and research impact.

Total Hrs: 30

Suggested reading

- 1. Ackers J, Hardman F (2001) Classroom interaction in Kenyan primary schools, Compare, 31 (2):245-261.
- 2. AgrawalM(2004)Curricularreforminschools:Theimportanceofevaluation,JournalofCurriculumStudies,36(3):361-379.
- 3. Akyeampong K (2003) Teacher training in Ghana does it count? Multi-site teacher education research project(MUSTER)country report1.London: DFID.
- 4. Akyeampong K, Lussier K, Pryor J, Westbrook J (2013) Improving teaching and learning of basicmaths and reading in Africa: Does teacher preparation count? International Journal EducationalDevelopment,33(3):272–282.
- 5. AlexanderRJ(2001)Cultureandpedagogy:Internationalcomparisonsinprimaryeducation.OxfordandBoston:Blackwell.
- 6. ChavanM(2003)ReadIndia:Amassscale,rapid, 'learningtoread' campaign.
- 7. www.pratham.org/images/resource%20working%20paper%202.pdf.



Subject Code: HMAC22I07				S MANAG	EMENT	BY YOGA		Ty/L	b/ETL	L	T/S.L	ır 📗	P/R	C
	Prer		ite: NIL						Гу	2	0/0		0/0	0
L : Lecture T Ty/Lb/ETL						P: Project	R : Rese	arch C: C	Credits					
• To introd		ılth p	osycholog	gy and arr	ive at th	e introduc	ction to	the philo	sophy a	and pra	actice of	yoga		
COURSE OU	JTCOMI	ES (C	COs): (3-5	5) : At the 6	end of thi	s course the	e student	s would l	oe able to)				
CO1	Compil	e the	models o	f health an	d the psy	chological	l compor	nent of he	ealth					
CO2	Classif	y hea	lthy beha	vior and he	ealth com	promising	behavio	r						
CO3	Deduce	the	impact of	stress on h	ealth and	apply effe	ective str	ess mana	agement	strateg	gies			
CO4	Extrapo	olate	the role of	f yoga in h	ealth car	e								
Mapping of C														
COs/POs	PO1		PO2	PO3	PO4	PO	05	PO6	PO7	'	PO8		POS)
CO1	3		3						-		3	3		
CO2	3		3	2					-		3	3		
CO3	3		3	2					1		3		3	
CO4	3		3	2					1		3	3		
Mapping of C	ourse O	utcor	nes (COs)	with Prog	ram Snec	ific Outcon	nes (PSO	s)						
COs/PSOs	ourse o	<u>utcor</u>	PSO		ши врес		105 (150	PSO2				PS	O3	
CO1			1					3					2	
CO2			3					3					1	
CO3			1					3					2	
CO4			1					3					1	
3/2/1 indicate	a Strong	th of	Connolatio	n 2 Uich	2 Modi	1 I o	-	-	-					
5/2/1 mulcate	Streng	111 01	Correlatio	Ji 3- High	, 2- Meui	uiii, 1-Low							T	
Category	Drocerom Cons	Togram Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others				
			H	- J		7 , 1								



Subject Code :	Subject Name : STRESS MANAGEMENT BY YOGA	Ty/Lb/ETL	L	Γ/SLr	P/R	C
HMAC22I07	Prerequisite : None	Ту	2	0/0	0/0	0

Unit 1 6 Hrs

Understanding Stress: Stress and lifestyle disorders: Meaning and definition, development of stress; nature of stressors: Frustration, pressure; Factors predisposing stress: life events and daily hassles; Burnout. Coping with stress: Problem oriented and emotion oriented. Stress management: Meaning and definition; Changing thoughts, behavior and physiological responses.

Unit 2 10 Hrs

Yoga Philosophy: Introduction to Yoga and Yogic Practices – Definition, History, Aim and Objectives, Four Paths of Yoga and Principles of Yoga, Hatha Yoga – Distinction between Yoga and Non Yogic Practices, Concept of Yogic diet, Purpose and Utility of Asanas in Hatha Yoga, Introduction to Patanjali,

Unit 3 14 Hrs

Yoga in Health Care: Yoga for specific lifestyle disorders: Asthma, Sleeplessness, Diabetes, Blood pressure and Heart Diseases. Research evidence on the impact of yoga intervention on lifestyle disorders. Halasana and Matsyasana for Thyroid, Dhanurasana and Bhujangasana for Polycystic Ovarian Syndrome Disease, Shishuasana and Adho Mukha Svanasana for Arthritis, SuptaMatsyendrasana and Vrikshasana for Lower back pain, ArdhaMatsyendrasana and Chakrasana for Diabetes, Apanasana and Paschimottanasana for Indigestion and Stomach Disorder, Padmasana and Sirsasana for Migraine, BaddhaKonasana and Sukhasana for Depression, Balasana and Shavasana for Sleeplessness. Evaluation of the applications of psychological knowledge in the area of health and identification of gaps.

Total Hrs: 30

Reference Books

- 1. Taylor, S.E (2006). Health Psychology. New Delhi: Tata McGraw Hill
- 2. Serafini, E.P & Smith T.W. (2012). Health Psychology: Bio psychosocial Interventions. New Delhi: Wiley
- 3. Hatha Yoga Pradipika by Swami Svatmarama.
- 4. BKS Iyengar (2013). YOGA The Path to Holistic Health



Subject Code: HMAC22I08	Subject Name PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS	Ty/Lb/ETL	L	T/S.Lr	P/R	С
	Pre requisite :Nil	Ty	2	0/0	0/0	0

L : Lecture T : Tutorial S.Lr : Supervised Learning P : Project R : Research C: Credits Ty/Lb/ETL : Theory/Lab/Embedded Theory and Lab

• To beco	VES: n to achie ome a pers ken wisdo	son with	stable m			Personalit	ty and de	terminat	on.			
COURSE	OUTCOM	ES (COs	s): (3-5)	: At tl	he end of	this cour	se the stu	idents wo	uld be a	ble to		
CO1	Study of highest g			vad-G	eeta wil	l help the	e student	t in deve	loping	his perso	nality and	achieve the
CO2				ed Ge	eta will l	lead the n	ation and	d mankin	d to pea	ce and pr	rosperity	
CO3						eloping v					17	
Mapping o	f Course (Dutcomes	s (COs) v	vith Pr	ngram (Outcomes	(POs)					
COs/POs	PO1		PO2	PC		PO4	PO5	P	06	PO7	PO8	PO9
CO1	1		1	1		1	1		3	1	1	1
CO2	1		1	1		1	1		3	1	1	1
CO3	1 1 1					1	1		3	1	1	1
Mapping o COs/PS Os	f Course (Outcomes PSO		vith Pr	ogram S	pecific O	utcomes (PSOs)			PSO3	
CO1		1					1				1	
CO2		1					1				1	-
CO3		1					1				1	
3/2/1 indica	ates Strens	eth of Co	rrelation	3- H	igh, 2- M	ledium. 1	-Low					
					g, - 112							
Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	Others			
			✓									



Subject Code: HMAC22I08	Subject Name: PERSONALITY DEVELOPMENT THROUGH LIFE ENLIGHTENMENT SKILLS	Ty/Lb/ETL	L	T/SLr	P/R	С
	Prerequisite : None	Ту	2	0/0	0/0	0

Unit 1 10 Hrs

Neetisatakam- Holistic development of personality

- Verses-19,20,21,22(wisdom)
- Verses- 29,31,32 (pride&heroism)
- Verses-26,28,63,65(virtue)
- Verses-52,53,59(dont's)
- Verses-71,73,75,78(do's)

Unit I1 10 Hrs

- Approach to day to day work and uties.
- Shrimad Bhagwad Geeta: Chapter 2-Verses41,47,48,
- Chapter 3-Verses 13,21,27,35
- Chapter6-Verses5,13,17,23,35,
- Chapter18-Verses45,46,48

Unit II1 10 Hrs

- Statements of basic knowledge.
- ShrimadBhagwadGeeta:Chapter2-Verses56,62,68
- Chapter 12 -Verses 13, 14, 15, 16, 17, 18
- Personality of Role model. Shrimad Bhagwad Geeta
- Chapter2-Verses17
- Chapter3-Verses36,37,42,
- Chapter 4-Verses18,38,39
- Chapter18-Verses37,38,63

Total Hrs:30

Suggested reading

- 1. Srimad Bhagavad Gita" by Swami Swarupan and a Advaita Ashram (Publication
- 2. Department), Kolkata
- 3. Bhartrihari's Three Satakam (Niti-sringar-vairagya) by P. Gopinath,
- 4. Rashtriya Sanskrit Sansthanam, NewDelhi.



Subject Code :	Subject Name : LIFE SKILLS	Ty/Lb/ETL	L	T/SLr	P/R	С
HMAC22I09	Prerequisite : None	Ту	2	0/0	0/0	0

T/L/ETL: Theory / Lab / Embedded Theory and Lab

OBJECTIVES:

- Understand the positive effect of being open to experiences
- Be familiar with impulse control and pro social behaviour
- Describe emotional intelligence, social intelligence, and integrative thinking for effective Leadership
- Describe basic managerial skills. And self-management skills.

COURSE OUTCOMES (Cos): (3 – 5)

Students completing the course were able to

CO1	Develop the tendency to accept self and others unconditionally
CO2	Regulate their emotional impulsivity and demonstrate pro social behaviour
CO3	Inculcate emotional and social intelligence and integrative thinking for effective Leadership.
CO4	Demonstrate a set of practical skills such as time management, self-management, handling conflicts, and team leadership.
CO5	Create and maintain an effective and motivated team to work for the society

Mapping of Course Outcomes with Program Outcomes (POs)

Cos/POs	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PSO1	PSO2	PSO3
CO1			1		3	2	2			1		3
CO2			1		3	2	1		1	1	1	1
CO3		2	1		3	3	1		2	1	2	1
CO4	2	2	1		3	3	2		3	3	2	1
CO5	1	2	1		3	3	2		2	1		3

3/2/1 indicates Strength of Correlation 3- High, 2- Medium, 1-Low

Category	Program Core	Program Elective	Humanities and Social Science	Open Elective	Skill Enhancing Elective	Inter Disciplinary / Allied	Skill Component	Practical / Project / Internship	
			✓						



Subject Code :	Subject Name : LIFE SKILLS	Ty/Lb/ETL	L	T/SLr	P/R	C
HMAC22I09	Prerequisite : None	Ту	2	0/0	0/0	0

Unit 1 6 Hrs

Openness to experience: developing the tendency to accept and appreciate self and others, the Insights, ideas, values, feelings, and behaviors, cultivate willingness to try new things as well as engage in imaginative and intellectual activities, and creative thinking "thinking outside of the box." Skills.

UnitII 6 Hrs

Conscientiousness- developing the ability to regulate their impulse control in order to engage in goal-directed behaviors, managing negative emotions such as anger, worry, and sadness and Developing organized and structured approach

Unit III 6 Hrs

Pro social behavior: developing trust, altruism, kindness, affection, empathetic understanding, Sharing, comforting and cooperating, Assertiveness, emotional expressiveness and social interaction.

Unit IV 6 Hrs

Innovative leadership Understanding: Concept of emotional and social intelligence, the persona of a leader for deriving holistic inspiration, Drawing insights for leadership, leadership qualities essential to sail through difficult situations, Importance of ethics, Ethical decision-making, Personal and professional moral codes of conduct, Creating a harmonious life.

Unit V 6 Hrs

Management Skills: Basic Managerial Skills - Planning for Effective Management, Organize Teams, Delegation of Tasks, Time Management, Conflict and Stress Management, Self-management Skills - Understanding Self-concept, Developing Self-awareness, Self-examination, Self-reflection and introspection, Self-regulation.

Total Hrs:30

References and Suggested Readings

- A.Pervin& O. P. John (Eds.), Handbook of personality: Theory and research (Vol. 2, pp. 102–138). New York: Guilford Press.
- 2. Harry Beilin (1982) The Development of Prosocial Behavior, Academic Press
- 3. Ashokan, M. S. 2015. Karmayogi: A Biography of E. Sreedharan. London: Penguin.
- 4. O'Toole, J. 2019. The Enlightened Capitalists: Cautionary Tales of Business Pioneers Who Tried to Do Well by Doing Good. New York Harper Collins
- 5. Brown, T. 2012. Change by Design. Harper Business, New, New York
- 6. Lynn A.B. 2015. The Emotional Intelligence Activity Book: 50 Activities for Promoting EQ at Work, Gildan Media Corporation, New York
- 7. Kelly T., and Kelly D. 2014. Creative Confidence: Unleashing the Creative Potential Within Us All. William Collins Harper Collins Publishers India
- 8. Kurien, V., and Salve, G. 2012. I Too Had a Dream. Roli Books Private Limited New Delhi
- 9. Carnegie D. 2018. Overcoming Worry and Stress. New Delhi: Manjul Publishing House.
- 10. Collins Jim. 2001. Good to Great. New York: Harper Business, 136 Life Skills (JeevanKaushal) Facilitators' Manual 2022
- 11. Covey, Stephen R. 2020. 30th ed. The 7 Habits of Highly Effective People. New Delhi: Simon & Schuster.



- 12. Dawkins E.R. 2016. 52 Weeks of Self Reflection—Your Guided Journal of Self Reflection. A B Johnson Publishing, United States
- 13. Drucker, Peter F. 2006. The Effective Executive. New York: Harper Business.
- 14. Goleman D. 1995. Emotional Intelligence. New Delhi: Bloomsbury Publishing India Private Limited.
- 15. Robbins S. P., Coulter M., and Fernandez A. 2019. Management. 14th edition. Noida, India: Pearson Education.