

Syllabus for Master of Business Administration, 4<sup>th</sup> Semester Functional Area Specialization: Information Technology Management Subject Name: Cyber Security and IT Governance (CSITG) Subject Code: 4549251 With effective from academic year 2018-19

1. Learning Outcomes:

Learning Outcome Component	Learning Outcome (Student will be able to)				
Business Environment and Domain Knowledge (BEDK)	<ul> <li><i>Identify</i> and describe the major types of cybercrimes and related laws.</li> <li><i>Distinguish</i> between various types of cybercrimes and methods of operation of offenders, the types of victims or targets and legal domains of cyber security.</li> </ul>				
Critical thinking, Business Analysis, Problem Solving and Innovative Solutions (CBPI)	<ul> <li>Formulate a framework to enable an organization to classify its information assets.</li> <li>Analyze, design, install, configure, document, and troubleshoot network &amp; system hardware and operating systems.</li> </ul>				
Global Exposure and Cross- Cultural Understanding (GECCU)	• <i>Appraise</i> the global perspective of cybercrime and cultural difference in attending such issues.				
Social Responsiveness and Ethics (SRE)	<ul> <li>Assess the impact of ethical issues in cybersecurity.</li> <li>Develop a balanced approach between security and privacy needs</li> </ul>				
Effective Communication (EC)	• <i>Communicate</i> the importance of IT Governance in today's scenario and handling the cyber issues				
Leadership and Teamwork (LT)	• <i>Create</i> and maintain an incident response plan to ensure an effective and timely response to information security incidents.				

## **LO – PO Mapping: Correlation Levels:**

1 = Slight (Low); 2 = Moderate (Medium); 3 = Substantial (High), "-"= no correlation

Sub. Code: 4549251	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9
LO1: <i>Identify</i> and describe the major types of cybercrimes and related laws.	3	3	1	2	2	-	-	-	3
LO2: <i>Distinguish</i> between various types of cybercrimes and methods of operation of offenders, the types of victims or targets and legal domains of cyber security.	3	2	3	1	-	1	1	-	3
LO3: Formulate a framework to enable an organization to classify its information assets.	1	2	3	2	-	1	-	-	-
LO4: Analyze, design, install, configure, document, and troubleshoot network & system hardware and operating systems.	1	2	3	2	-	2	-	1	3



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LO5: Appraise the global perspective of cybercrime and cultural difference in attending such issues.	1	2	1	-	3	1	-	-	3
LO6: Assess the impact of ethical issues in cybersecurity.	-	1	3	1	1	2	3	1	-
LO7: <i>Develop</i> a balanced approach between security and privacy needs	1	1	1	2	1	3	3	1	-
LO8: <i>Communicate</i> the importance of IT Governance in today's scenario and handling the cyber issues	1	-	ı	3	2	2	1	1	3
LO9: <i>Create</i> and maintain an incident response plan to ensure an effective and timely response to information security incidents.	-	1	-	2	1	3	2	-	3

2. Course Duration: The course duration is of 40 sessions of 60 minutes each.

#### 3. Course Contents:

Module No.	Contents:	No. of Sessions	Marks (out of 70)
	Introduction to Cybercrime:		
	Cyber Crime		
	<ul> <li>Definition and Origin of the Word</li> </ul>		
	<ul> <li>Cyber Crime and Information Security</li> </ul>		
	<ul> <li>Who are Cyber Criminals</li> </ul>		
	<ul> <li>Classification of Cybercrimes</li> </ul>		
	o E-mail Spoofing, Spamming, Cyber		
	Defamation		
	<ul> <li>Internet Time Theft</li> </ul>		
	o Salami Attack, Salami technique Data		
Ι	Diddling, Forgery, Web Jacking	10	21
	o Newsgroup Spam, Industrial Spying,		
	Hacking, Online Frauds, Pornographic		
	Offenders, Software Piracy, Computer		
	Sabotage Email Bombing, Computer Network		
	Intrusions, Password Sniffing, Credit Card		
	Frauds, Identity Theft		
	Legal Perspectives of Cyber Crime:		
	Indian Perspectives		
	Need of Cyber Laws		
	The Cyber Crime And Indian ITAct 2000/2001		



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	Hooking and Indian Laws		
	Hacking and Indian Laws     Clabel Personative on Cabon Cairns		
	Global Perspective on Cyber Crime  Calcar Crime Fore Segminal Manager for National		
	Cyber Crime Era: Survival Mantra for Netizens;  Cybergring and purishment.		
	Cybercrime and punishment		
II	Cyber Offenses: How Criminals plan them, Categories of Cyber Crimes, How Criminal Plans the Attack: Active Attacks, Passive Attacks, Social Engineering, Classification of Social Engineering, Cyber Stalking: types of Stalkers, Cyber Cafe and Cyber Crimes, Botnets, Attack Vectors, Cyber Crime and Cloud Computing Cybercrime: Mobile and Wireless Devices, Proliferation of Mobile and Wireless devices, Trends in Mobility, Credit card Frauds in Mobile and wireless devices, Authentication Service Security, Attacks on Mobile/Cellphones, Mobile Devices: Security Implications for Organizations, Organization Security polices and Measures in Mobile Computing Era	8	14
III	Phishing and Identity Theft: Phishing: Methods of Phishing, Phishing Techniques, Types of Phishing Scams, Phishing countermeasures, Identity theft, Types and Techniques of identity thefts and its counter measures  Cyber Security- Organizational Implications: Web Threats for Organization, Security and Privacy Implications, Social Media Marketing: Security risk for organizations, Incident handling: An Essential Component of Cyber Security	8	14
IV	IT Governance: Importance, benefits, what does it cover, Performance Measurement: Why is performance measurement important, what does performance measurement cover, who are the stakeholders and what are their requirements, what should we measure, What's best practice  Implementation Roadmap: Goals and success criteria, how to get started, who needs to be involved and what are their roles and responsibilities  Communication Strategy & Culture: Who do we need to influence, What are the key messages, Communication best practices, Developing an influencing strategy	10	21
	Practical:		(30 marks
V	Cybercrime: Examples and Mini cases		CEC)

## 4. Pedagogy:

The course will use the following pedagogical tools:

- Lectures
- Case Discussions and Role Playing
- Audio-visual Material (Using CDs/Clippings/ online videos)
- o Assignments and Presentations



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#### 5. Evaluation:

The evaluation of participants will be on continuous basis comprising of the following Elements:

	Internal Evaluation	(Internal Assessment- 50 Marks)
A	<ul> <li>Continuous Evaluation Component</li> </ul>	30 marks
	Class Presence & Participation	10 marks
	• Quiz	10 marks
В	<b>Mid-Semester examination</b>	(Internal Assessment-30 Marks)
C	End –Semester Examination	(External Assessment-70 Marks)

#### 6. Reference Books:

Sr. No. Author		Name of the Book	Publisher	Year of
				Publication / Edition
1.	Nina Godbole & Sunit Belapur	Cyber Security: Understanding Cyber Crimes, Computer Forensics and Legal Perspectives	Wiley	2011
2.	National Computing Centre Limited, National Computing Centre Limited Staff	IT Governance: Developing a Successful Governance Strategy: A Best Practice Guide for Decision Makers in IT	John Wiley & Sons, Incorporate d, 2005	Latest Edition
3.	Prof. Dr. Marco Gercke	Understanding cybercrime: Phenomena and legal challenges Responses	ITU 2012	Latest Edition
4	Nina Godbole	Information Systems Security: Security Management, Metrics, Frameworks and Best Practices	Wiley	2017 / 2 <sup>nd</sup>

Note: Wherever the standard books are not available for the topic appropriate print and online resources, journals and books published by different authors may be prescribed.

#### 7. Online Resource:

 $\frac{https://www.isaca.org/Certification/CGEIT-Certified-in-the-Governance-of-Enterprise-IT/Prepare-for-the-Exam/Study-Materials/Documents/Developing-a-Successful-Governance-Strategy.pdf}$ 

## 8. List of Journals/Periodicals/Magazines/Newspapers, etc.

- Journal of Cyber Security Technology, Taylor & Francis
- International Journal of Cyber-Security and Digital Forensics (IJCSDF)
- IT Governance Journal