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		Reg. No. :
		Question Paper Code: 10848
		M.C.A. DEGREE EXAMINATIONS, APRIL/MAY 2023
		Second Semester
		MC 4205 – CYBER SECURITY
		(Regulations 2021)
Г	ime :	Three hours Maximum: 100 marks
		Answer ALL questions.
		PART A — $(10 \times 2 = 20 \text{ marks})$
1	. W	That is the quintessence of planning for Cyber Security?
2	. D	efine: Asset Identification.
3	. W	Thy do we need Disaster Management? That are the problems that prone to spring out in the case of absence of Mobile evice Security?
5		pecify the role of Firewall.
6		what aspect the business applications are being protected by Cyber ecurity?
7	. V	rite a short note on Cryptographic Technique.
8	. R	ecall the working of Cloud Security.
8	. W	That is Information Risk Reporting?
1	0. N	Iention the importance of Information Security Compliance?
		PART B — $(5 \times 13 = 65 \text{ marks})$
1	1. (ε	Compare and Contrast Security models. Which one you are inclined to? Why?
		Or
	(1	P-1-1-1-1-3-4-11

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12. How the Cybercrime does occur? What are the Security controls that can (a) be incorporated? Or How to preserve the documents, records and digital evidences? List out the challenges involved in. Discuss the role of Firewall and IP security in Network Management. 13. (a) Or Describe the process of Authentication and Access Control for system (b) Explain the components of Intrusion Detection systems and give its applications. Or Explain about the Computer Forensics Services performed by forensics Expand the Security Monitoring and investigate its esoteric part. Or Discuss about Security Audit, Security Performance and improvement of Explain the Security models in the planning stage. rudiments and subtleties of working mechanism? List out the risks and vulnerabilities that are bound to occur in Web Applications. What are the measures that are put forth by OWASP to mitigate them and in course explain ZAP tool.