## MASTER OF SCIENCE (INFORMATION SECURITY) (MSCIS)

## Term-End Examination June, 2024

MSE-035: IOT SECURITY								
Time: 2 Hours					Maximum Marks : 50			
No		•	on No. 1 i uestions fi		- '	y. Ati	tempt (	any
1.	Explain the following in				n brief :		4×5=	20
	(a)	IoT C	ategories					
	(b)	Edge	Computin	g				
	(c) Impact of Mobility on Addressing							
	(d) Classification of IoT sensors							
2.	Explain connectivity technologies in detail. 10							
3.	What are the applications of Fog Computing?							
								10
4.	Wh	at is	actuator	?	Explain	the	types	of
	acti	uators.						10
5.	Explain IoT Architecture in detail.							10