

Continuous Assessment Test (CAT) -II- APRIL 2024

Programme		B.Tech (ECE/ECM/CPS/AI&ML/AIR)	Semester	WS 2023-24	
Course Code & Course Title		BECE352E -IoT Domain Analyst	Class Number	CH2023240502557, CH2023240502560, CH2023240502564, CH2023240502564, CH2023240502566, CH2023240502570, CH2023240502570, CH2023240502572, CH2023240502574, CH2023240502576, CH2023240502578, CH2023240502581, CH2023240502581, CH2023240502583, CH2023240502585, CH2023240502585,	
Faculty		Dr. Raju Patel, Dr. Berlin Hency V, Dr. B. Nagajayanthi, Dr. Chandramauleshwar Roy, Dr. S. R. Mahapatro, Dr. Sritama Roy, Dr. Rohith G, Dr.Manimaran, P, Dr. Mangal Das, Dr. Manigandan M, Dr. Upender P, Dr. Pritam Bhattacharjee, Dr. Prasanna Bharathi, Dr. Tanmoy Majumder, Dr. Dhanush R	Slot	: TA2	
Duration	:	90 Minutes	Max. Mark	50	

General Instructions: Answer ALL the questions using appropriate diagram

- Write your registration number on the question paper in the box provided
- · Do not write other information in the question paper.
- Only non-programmable calculator without storage is permitted

Q. No	Sub Sec	Description						Marks		
1.		PT.	CII-12	and prodi	of ac to U	thether t	ures are (I	the given dataset fruit is 'Apple' or Red, Sweet, long).		
		Fruit	Red	Sweet	Bitter	Long	Short	Total	10	
			350	450	150	0	100	650		
		Apple Red	400	300	150	350	300	400		
	7	Banana	60	100	50	50	100	150		
	13 . 9	Others	800	850	350	400	500	1200		
				Total					aturas in	machine learnin
	H	Why is it req Apply a suita set and reduc			features	from 2	to 1.	machine learning the following da	ata	
2.		Feature	Sam		Sample 2	Sar	nple 3	7		
		X	4		8	13		14		
		A	11		4	5				

3.	(i)	(i) With increased usage of smartphones, sensors and heterogeneous devices, loT applications handle huge volumes of data. Identify the diverse challenges that this enormous network would face in terms of services, security and data computation. Suggest suitable solutions.			
	(ii)	Suggest a suitable AWS IoT architecture to resolve the above-said challenges. Elaborate on the design considerations involved using appropriate diagrams.	5		
4.	(i)	With increasing smart applications, how are the resources effectively allocated to the changing needs of the customer? Illustrate using suitable challenges and solutions.	5		
	(ii)	How are resource intensive applications handled to reduce latency overhead? Illustrate using suitable challenges and solutions.	5		
5.		How are technologies used to simulate human intelligence and decision making? How would user input and user interaction improve the future of smart devices?	5		