

				Sub	ject	Coc	le: I	KM(C102
Roll No:									

Printed Page: 1 of 1

BTECH (SEM I) THEORY EXAMINATION 2021-22 EMERGING TECHNOLOGY FOR ENGINEERING

Time: 3 Hours Total Marks: 100

Notes:

- Attempt all Sections and Assume any missing data.
- Appropriate marks are allotted to each question, answer accordingly.

SECTION-A	Attempt All of the following Questions in brief	Marks (10X2=20)	CO
Q1(a) What do r	nean by Internet of Things (IoT)		
Q1(b) How IoT	Sensor works		
Q1(c) What is G			
Q1(d) What is C	loud computing		
Q1(e) What are	the uses of Cloud Computing		
Q1(f) What is S	ecurity		
Q1(g) What is B	lockchain		
Q1(h) What is th			
Q1(i) What is D	rone		
Q1(j) Define Au	ngmented reality		
SECTION-B	Attempt ANY THREE of the following Questions	Marks (3X10=30)	CO
	Industrial IoT works, also Discuss the key benefits of	of Industrial Internet of	0
Things	Ov		O
	ne types and features of IoT Sensor	0 1	X
	oogle Clould Platform, discuss its services and feature		
	ne Vendors of Cloud Computing and Services Providence		
Q2(e) Discuss 50	G Technology in India also discuss 5G Applications	and Use cases	
SECTION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
	ne Applications of Industrial Internet of Things	(2220 23)	
	ne Advantages and disadvantages of Cloud Computin	gO)	
SECTION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
	WS (Amazon Web Services), discuss its features and	also give Applications	
of AWS s			
Q4(b) Enumerate	e the Advantages of AWS and Disadvantages of AW	S	
SECTION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
	rinciples of 3D Printing also discuss Use Cases/Appl		
	mart Contract, also discuss Advantages of Smart Cor		
	No.		
SECTION-C	Attempt ANY ONE following Question	Marks (1X10=10)	CO
	ugmented reality (AR) also give Applications or Use		
	Prone Regulations in India, also enumerate the proce	edures for becoming a	
drone Pilo	et in India		
SECTION C	Attempt ANY ONE following Question	Martin (1V10-10)	CO

SEC	TION-C	Attempt ANY ONE following Question	Marks (1 X10=10)	CO
Q7(a) With bloc	k diagram Explain Brain Computer Interface system		
Q7(b) Enumerat	the Advantages and disadvantages of Brain Compu	ter Interface:	