

Qn. Set Code-2

Semester: 4th Programme: B.Tech

Branch: IT, CSSE, CE, EE, E&TC, E&EE,

E&CSc, ME, AE, MH, AS

SPRING END SEMESTER EXAMINATION-2024 4th Semester B.Tech

INDUSTRY 4.0 TECHNOLOGIES EX20001

(For 2022 & Previous Admitted Batches)

Time: 2 Hours 30 Minutes

Full Marks: 50

Answer any FIVE questions.

Question paper consists of three SECTIONS i.e. A, B and C.

Attempt minimum one question each from each Section.

The figures in the margin indicate full marks.

All parts of a question should be answered at one place only.

SECTION-A

- 1. (a) Is Industry 4.0 going to be the smart factory and the future of automation? Which design concepts enable us to look into the possibility of an Industry 4.0 technology transition?
 - (b) State the basic difference between Machine Learning and Deep learning. How machine learning (ML) field has deeply impacted the manufacturing industry in the context of the Industry 4.0 paradigm
- 2. (a) Describe blockchain technology and its fundamental [5] principles of operation.
 - (b) What are the key challenges in integrating cyber physics with the physical world? How can cyber physics enhance the field of robotics? [5]

SECTION-B

		SECTION 2	
3.	(a)	What are the deployment models of cloud computing model? How does a hybrid cloud work and benefit the businesses?	[5]
	(b)	State the concept of AR and VR. What are the Obstacles that developers face when producing AR/VR Content, and How can these be overcome?	[5]
4.	(a)	Explain Artificial intelligence, Machine Learning, and Deep Learning differ from each other with respect to their application.	[5]
	(b)	Differentiate between conventional manufacturing and additive manufacturing. Explain briefly about the role of additive technology in Architectural Designs Firm.	[5]
5.	(a)	Compare the differences between of IOT, IIOT and M2M. Explain about M2M <i>architecture</i> .	[5]
	(b)	What are the key privacy and security considerations when collecting and managing patient data with IoT devices in healthcare settings?	[5]
		SECTION-C	
6.	(a)	What is a Value Chain analysis? Explain how growth in agriculture industry follow the concept of value chain to have the profit.	[5]
	(b)	Justify is there any benefit for supply chain management combine with a Digital Twin. Explain the major areas where industries apply the concept of digital twins.	[5]
7.	(a)	Explain in brief the top challenges that face factories when they adopt industry 4.0 technology? State examples of some Indian companies that have successfully	[5]

implemented "industry 4.0" in their organization/enterprise?

(b) How do you create the conceptual model for Industry 4.0 that addresses the challenges of the implementation framework, the opportunity for the future, and the financial impact of a country?
