School of Engineering

Second Sessional Examination, Odd Semester (AS: 2023-24)

B. Tech: AI, CCML, IOTBC Year: 2nd

ering Max Marks: 60

Course Title: AI in Mechanical Engineering

Transfer of Res

Course Code: BAI3302

Time: 3 hr

SEC	CTION 'A'	Cour	Mar
Q.N	7.1. Attempt all parts of the following:	se Obje ctive	8
a)	What is Machine Learning.	CO3	1
b)	What do you mean by CAD.	CO3-	1
c)	Explain types of Mechanical Engineering Systems (MES)	CO1	1
d)	How may axis do Cartesian coordinate Robot work.	CO3	1
e)	Explain three benefits of AI for Mechanical Engineering systems	COI	1
f)	Explain Joints and Links of a Robot.	CO3	1
g)	Write one industrial manufacturing use of 3D printing	CO4	1
h)	Explain application of Machine vision sensors.	CO2	1
	CTION 'B' N.2. Attempt any two parts of the following:		
		CO3	6
Q.1	What are the five joint types used in Robotic arms and wrists with neat sketches?		
Q.N a)	What are the five joint types used in Robotic arms and	CO3 CO2 CO3	6 6
Q.2 a) b) c)	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for implementing AI in any system.	CO2	6
Q.2 a) b) c)	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for	CO2 CO3	6
Q.N (a) (b) (c) (d) (SE	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for implementing AI in any system. CTION 'C'	CO2 CO3	6
Q.N (a) (b) (c) (d) (SE	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for implementing AI in any system.	CO2 CO3	6
Q.2 (a) (b) (c) (d) (SE Q.1)	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for implementing AI in any system. CTION 'C' N.3. Attempt any Two parts of the following: What are Advanced Automation Functions.	CO2 CO3 CO3	6 6
Q.2 (a) (b) (c) (d) (SE (Q.1 (a) (a) (b) (b) (c) (c) (c) (c) (c) (c) (c) (c) (c) (c	What are the five joint types used in Robotic arms and wrists with neat sketches? Explain Basic Elements of an Automated System in detail. What is an expert system. What are the components of Expert System. What is Adaptive Control. How it is useful for implementing AI in any system. CTION 'C' N.3. Attempt any Two parts of the following:	CO2 CO3	6

Section of the second			
a)	What is the role of Alan thermal power plant.	.C03	5
b).	What do you mean by Input/Output Interfaces	CO2	5
c)	What is Additive Manufacturing Process. What are the different processes.	CO4	5
Q.N	N.5. Attempt any Two parts of the following:		
a)	Explain human like machine vision with examples.	CO3	5
b)	Identify the five levels of automation in a production plant.	CO2	5
c)	What is the difference between a closed-loop control system and an open-loop control system.	CO3	5
Q.N	6. Attempt any Two parts of the following:		
a)	Explain in detail about. 1) Tactile Sensors. 2) Proximity Sensors. 3) Optical Sensors.	CO3	5
b)	What is automation, name the three basic elements of an automated system.	CO2	5
c)	Define Analog-Digital Conversions. Explain it with diagram.	CO2	5

Table 1: Mapping between COs and questions
(Number of COs may vary from course to course)

COs	Questions Numbers	Total Marks
COI	1(a,c,e)	3 -
CO2	1(f), 2(b), 3(a,b), 4(b), 5(b), 6(b,c)	3.7
CO3	1(b,d,h), 2(a,c,d), 3(c), 4(a), 5(a,c), 6(a)	46
CO4	1(g), 4(c)	6