M.Tech. 3rd Semester (Mechanical Engg.) CBCS Scheme Examination, December-2018 ROBOTICS AND AUTOMATION

Paper-16MME 23C2

Time allowed: 3 hours]

[Maximum marks: 100

Note:

- There are Nine questions in this paper. All questions carry equal marks.
- Attempt five questions in all.
- Question No. 1 is compulsory.
- Attempt remaining four questions by selecting only one question from each unit.
- Explain the following:-

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- (a) Artificial Intelligence.
- (b) Description of VAN
- (c) Non- servo manipulator
- (d) Robot programming languages and systems.
- (e) Pneumatic safety

Unit-I

- (a) Explain the Hydraulic and Electrical actuators and their characteristics and control systems.
 - (b) Explain the Encoders and other feedback systems, vision, ranging systems and textile sensors. 10

		(2) 2	2680		(3)	22680
3.	(a)	Explain the constructional features, advantages and disadvantages of various kinematic structures, servo and Non- servo manipulator. 10		Unit-IV		
				-	Explain the basis of Automated work piece handling with their working principles and techniques. Also explain	
	(b)	Describe the Robot Physical configuration basic Robot motions.	on and 10	the Transfer mechanisms automated components.		
	Unit–II		9. Explain the following	ng:	20	
4.	(a)	Describe the concept of automation in In Also describe the mechanisation and automation detail.	•	(a) Assembly auto (b) Automatic pac (c) Automatic Ins	kaging	
	(b)	Explain the concept of spatial description transformations, manipulator kinematic Inverse manipulator in detail.		(c) Automatic Inspection(d) Job orienting and feeding devices.		
5.	(a)	Explain position control of manipulators an control of manipulators.	d force			
	(b)	Describe the Logged Locomotion Export system. Also explain the Kine Jacobians.				
		Unit-III			1944 (1) 1	
6.	-	lain the pneumatic and hydraulic valves, flow yes, metering valves and direction control va hil.				en e
7.	(a)	Explain Air Cylinders - their design and moin detail.	untings 10			
	(b)	Explain the hydraulic servo systems, pne safety and remote control circuits.	umatic 10			