

**B.E. PRODUCTION ENGINEERING 4TH YEAR 2ND SEMESTER SUPPLEMENTARY
EXAMINATION 2024**

**Subject : ROBOTIC ENGINEERING
(ELECTIVE – II)**

Time: 3 hours

Full Marks: 100

Answer any 10 questions

1. What is the working envelope of a robot? Draw the working envelope of cylindrical and Cartesian robot configuration. 2+4+4
2. Show the basic components of a robot using a neat sketch of an industrial robot, indicating the locations of actuators and internal sensors for the various joints and the electrical interface between them & the various components of the robot controller. 10
3. Why are additional 3 degrees of freedom required at the robot wrist? Show a root wrist using a neat sketch. 2+8
4. A cylindrical workpiece of weight 10 kgf with its axis vertical is to be gripped by a robot gripper with three fingers, using friction between the object and the fingers. The co-efficient of friction, $\mu = 0.2$. The gripper is attached to a SCARA type robot. Calculate the minimum gripping force, to be exerted by each finger when the workpiece is being picked up vertically upwards with an acceleration, $g/4$. 10
5. Show two different types of mechanism of two fingered parallel jaw type robot grippers (with revolute & prismatic joints). What are the advantages & limitations of using these two types of robot gripper? 7+3
6. Discuss with a neat sketch, about the function and the working principle of a RCC device, that can be employed at the robot wrist for rectification of misalignment in peg and hole assembly. 10
7. Show the various robot configurations using neat sketches, stating their co-ordinate systems. What is the advantage of SCARA configuration in industrial applications? 8+2
8. Why is the use of robots economically justified in batch production where there is frequent changes of product? Why is it necessary to use at least one internal sensor at each joint of a robot? 4+6

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- 9.a) What do you mean by 'location variable' in a robot language? Explain the world coordinate system and joint coordinate system for defining a location variable in a robot language. 2+4
- b) Distinguish between the following:
- i) MOVE and MOVES instructions in VAL-II
 - ii) CLOSEI and CLOSE instructions in VAL-I
10. Write a robot program in VAL-II for a palletizing operation, in which a robot has to pick up 30 objects from a fixed location, and to place them in a pallet in the form of an array of 5 rows and 6 columns. The rows and columns are parallel to x-axis and y-axis respectively, and are 200 mm & 150 mm apart respectively. 10
11. A robot has to pick up four different types of parts in a repeated fashion from a fixed location whenever any part is present there, and to place them in four different locations depending on the types of the parts. The presence of a particular type of part is indicated to the robot controller by a vision system that recognizes the parts, and sends a binary value '1' (= ON) to any one of four binary input channels (numbered 1, 2, 3 & 4). Write a robot program in VAL-II for performing the operation. 10
12. What are the reasons for employing sensors in robots? Distinguish between internal and external robot sensors with suitable examples. 5+5
- 13.a) Explain briefly the working principle of an inductive proximity sensor. 6
- b) What do you mean by direct and inverse kinematics in robotics? 4
- 14.a) What is 'segmentation' in vision processing? Discuss edge detection technique. 1+5
- b) Discuss 'template matching' technique of 'object recognition' in robot vision system. 4