Roll No

MMCM/MMPD - 204 M.E./M.Tech. II Semester

Examination, December 2015

Robotics and Automated Material Handling

Time: Three Hours

Maximum Marks: 70

Note: Attempt any five questions. All questions carry equal marks.

- 1. a) Write in brief about robot anatomy. rgpvonline.com
 - Classify robot drive systems and discuss any two in details.
- a) What do you mean by manipulator path control? Discuss motion types and joint space schemes in details.
 - b) Define robot arm dynamics with minimum and maximum inertia. Write down the configuration of a robot controller.
- a) Write in brief about end effectors also classifies end effectors.
 - b) How grippers are design for a robot?
- a) What are the different methods of robot programming? Also discuss powered leadthrough and manual leadthrough methods in details.
 - b) Write a short note on computer control and robot software.

- a) Compare non optical and optical position sensors.
 - Define machine vision systems. Also discuss proximity and range sensors in details.
- a) What are the material transfer applications? Also discuss pick and place operation in details.
 - Discuss machine loading and unloading concept in robotics.
- 7. a) How storage system performance measured?
 - b) Classify different types of material handling equipment.
- 8. a) Write in brief about robot configurations.
 - b) Compare translational transformation and rotational transformation. rgpvonline.com
