## ME-701(C)/AU-701(B)

B.E. VII Semester

Examination, Dccember:2013

**Industrial Robotics** 

Time : Three hour Maximum Marks : 70

http://www.rgpvonline.com

Note: Attempt any live questions. All questions carry equal marks. Draw neat sketches wherever required.

- 1 . a) Define "Robot". Discuss the basic structure of robot in detail.
  - b) Describe the classification of robot.
- 2. a) Discuss various types of motions in robot.
- b) State various drive systems used in robot. Discuss various characteristics of Electric motors.
- 3. a) Explain important design considerations for robot grippers.
  - b) Discuss various types of end-effectors used in robot for different tasks.
- 4. Explain the following:
- i) Vision sensor,
- ii) Voice sensor.
- iii) Proximity sensor.
- b) Write a short note on "Image processing and object recognition" in robot.
- 5. a) Describe various types of programuning methods used in robot.
- b) State the features of any three selected robot languages.
- 6. a) Explain piezoelectric sensor, state its properties and applications.
  - b) Explain various safety basis involve in robots.
- 7. a) Discuss acceptance rule for industrial robots.
  - b) Define the term "Encoder" and "Compliance".
- 8. Write short technical note on following (Any two)
- a) Work cycle time analysis for robot.
- b) Economic considerations for robot.
- c) Current and future applications of robot.
- d) Robotic sottwares.