[Total No. of Printed Pages: 2

www.rgpvonine.in

Roll No

IP/IEM/ME/PR-603 B.E. VI Semester

Examination, June 2016

Metal Cutting and CNC Machine

Time: Three Hours

Maximum Marks: 70

Note: i) Answer five questions. In each question part A, B, C is compulsory and D part has internal choice.

- ii) All parts of each questions are to be attempted at one place.
- iii) All questions carry equal marks, out of which part A and B (Max.50 words) carry 2 marks, part C (Max.100 words) carry 3 marks, part D (Max.400 words) carry 7 marks.
- iv) Except numericals, Derivation, Design and Drawing etc.
- V) Draw neat and clean sketches/diagrams/figures wherever required.
- 1. a) State the classification of machine tools.
 - b) State the Effect of Back Rake Angle and Mention its Types.
 - c) State the function of Clearance Angle and state its types.
 - d) Discuss various lathe machine operations with neat sketches.

OR

State the thread production methods. Describe any one in detail.

- a) Define the Grinding. What is Dressing and Truing?
 - b) State brief about types of Abrasives used in Grinding.
 - c) How grinding wheels are specified? State in brief?
 - d) Discuss types of grinding machines.

OR

Explain centre-less grinding process. State its advantages and limitations.

3. a) Define the term Milling. How it is different than grinding?

[2]

State the classification of Milling Machines.

c) Draw Universal Dividing Head.

etch a neat diagram, showing important component Jniversal Milling Machine.

OR .

Classify Drilling Machines. Draw a neat diagram o Radial Drilling Machine labelling components.

a) State the classification of shaper machines.

- State the classification of gear cutting processes.
- Define the terms: CLA Value. State the equipments use for rating the surfaces.

d) Explain Quick Return Motion Mechanism used in shape www.rgpvonine.in. With neat sketch.

OR

Briefly explain the following term:

- i) Gear forming
- ii) Gear shaping
- iii) Gear shaving
- a) What do you understand by Control System? State its applications.
 - b) What are Electronic Switches? State its function and types.
 - c) Explain the following terms:
 - i) Transducer

- ii) Servomotor
- d) Explain PLC covering following points:
- Basic theory and functions
 - ii) Timers and relays
 - iii) Programming
 - iv) Applications

OR

Explain CNC covering following points:

i) Function

- ii) Types of CNC
- iii) Features of controllers iv) Applications.

IP/IEM/ME/PR-603