Seat No.: _____

Enrolment No.

GUJARAT TECHNOLOGICAL UNIVERSITY

DIPLOMA ENGINEERING – SEMESTER – III • EXAMINATION – SUMMER- 2017 Subject Code: 3335502 Date: 29 -04 -2017

Subject Name: Mechanical Technology

Time: 02:30 PM TO 05:00 PM Total Marks: 70

Instructions:

- 1. Attempt all questions.
- 2. Make Suitable assumptions wherever necessary.
- 3. Figures to the right indicate full marks.
- 4. Use of programmable & Communication aids are strictly prohibited.
- 5. Use of only simple calculator is permitted in Mathematics.
- 6. English version is authentic.

| Q.1 | (a) | Explain need of Attitude, knowledge & Skill required for shop floor Supervisor in machine tools Industries. | 07 |
|-----|-----|---|----|
| | (b) | Compare 3 jaw and 4 jaw Chuck with its neat sketch. | 07 |
| Q.2 | (a) | Explain different Lathe operation any five with neat sketch. | 07 |
| | (b) | Calculate metal removal rate with following given data: Dia. of a job = 40 mm | 07 |
| | | RPM = 80 $Feed Rate = 0.015 mm/Rev$ | |
| | | Depth of cut = 0.5 mm | |
| | | Length of Job = 160 mm | |
| | | OR | |
| | (b) | Explain Thread cutting operation on lathe with neat sketch | 07 |
| Q.3 | (a) | Explain function & properties of good cutting fluid. | 07 |
| | (b) | List different types of drill tool. Explain any two with neat sketch. OR | 07 |
| Q.3 | (a) | List different operations performed on drilling machine and explain any five with neat sketch. | 07 |
| | (b) | Compare Shaper and Planner machine. | 07 |
| Q.4 | (a) | Draw block diagram of a Planer machine & label its parts. | 07 |
| | (b) | List different milling operation and explain any five with neat sketch OR | 07 |
| Q.4 | (a) | Explain different Milling methods with neat sketch. | 07 |
| | (b) | Explain marking system of grinding wheel in chart form | 07 |
| Q.5 | (a) | Explain different steps involved in making a casting process with its application. | 07 |
| | (b) | Draw neat sketch of Gating system and label its parts with its function. OR | 07 |
| Q.5 | (a) | List different types of Rolling mills and explain any one with neat sketch | 07 |
| | (b) | Describe the principal of metal Spinning with neat sketch | 07 |
