QUESTION BANK (Unit Test 1)(312313)

Chapter 1:-Fundamental Of Lathe And Drilling Machines

- 1. Explain thread cutting operation on lathe machine . (CO1) (2M)
- 2. Write classification of different types of drilling machines (CO1) (2M)
- Describe reaming and spot facing operations on drilling machines. (CO1)
 (4M)
- 4. State different parts of carriage. (CO1) (4M)
- 5. Draw nomenclature of single point cutting tool (CO1) (4M)
- 6. What is cutting speed and feed in case of lathe machine(CO1) (4M)
- 7. Draw neat sketch of radial drilling machine. (CO1) (4M)
- 8. State functions of following parts of lathe machine 1) Chuck 2) Carrige 3) Tool post
- 4) Tail stock. (CO1) (4M)
- 9. Define taper. (CO1) (2M)
- 10. List the various taper turning methods. (CO1) (2M)
- 11. explain the working principle of any one taper turning method with neat sketch. (CO1)(4M)
- 12. State the various operations perform on the lathe. Explain any two in brief. (CO1) (4M)
- 13. Explain the factor influencing the rake angle of the single point cutting tool.(CO1) (4M)
- 14. What is knurling operation and why it is performed? (CO1) (2M)
- 15. Explain taper angle calculation with neat sketch. (CO1) (4M)
- 16. State the four methods of taper turning on the lathe. (CO1) (4M)
- 17. Explain the term tool signature related to lathe machine. (CO1) (4M)
- 18. Explain with neat sketch following lathe operations(1) Turning
- (2) facing (CO1) (4M)

Chapter 2) Milling Machine

- 1. Explain down milling with neat sketch. (C02)(4M)
- 2. Explain working principal of Milling machine with neat sketch. (CO2)(4M)
- 3. State classification of milling machine. (CO2)(2M)
- 4. Explain with neat fig Gang milling operation. (C02)(4M)

- 5. Give classification of milling cutter. (C02)(4M)
- 6. Classify Indexing methods. (C02)(2M)
- 7. State function of universal dividing head. (C02)(2M)
- 8. State difference between up milling and down milling. (C02)(4M)
- 9. State basic parts of column and knee type milling machine , State function of each part. (CO2)(4M)
- 10. State working principal of milling. (C02)(2M)