## SSLC, HSE, DIPLOMA, B.E/B.TECH, M.E/M.TECH, MBA, MCA

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| Re   | g. No. :                                     |                          |                  |                 |          |  |
|--|--|--------------------------|------------------|-----------------|----------|--|
| Quest  | ion Paper                                    | Code · S                 | 1839             |                 |          |  |
| quest  | non i apei                                   | coue. e                  | 71000            | winn 1          |          |  |
| B.E./B.Tech. DEGREE  | EXAMINATION<br>Fourth/Sixth<br>Mechanical En | Semester                 | BER/DEC          | EMBER           | 2019     |  |
| ME 6402 –<br>(Common to Mechani<br>Industrial Engineering an | MANUFACTURI<br>cal Engineering (             | NG TECHN<br>Sandwich)/I  | ndustrial        | Enginee         |          |  |
| (Also Common to PT<br>(Part-Time) – Fourth                   | (Regulation<br>ME 6402 : Manu                | ns 2013)<br>facturing Te | chnology         | – II for E      | 3.E.     |  |
| Time: Three Hours  | semester wechar                              | ncar Enginee             | Maria Dan Salara |                 | 00 Marks |  |
|  | Answer ALL                                   | questions                |                  |                 |          |  |
|  | PART -                                       | PART – A                 |                  | (10×2=20 Marks) |          |  |
| 1. What are the function                                     | as of a machine too                          | l in machinin            | g ?              |                 |          |  |
| 2. Define machinability.                                     |  |                          |                  |                 |          |  |
| 3. Give the use of face p                                    | late in the lathe.                           |                          |                  |                 |          |  |
| 4. List the characteristic                                   | c features of semi a                         | utomatic lath            | ies.             |                 |          |  |
| 5. What are the work ho                                      | lding devices used                           | in a shaper?             |                  |                 |          |  |
| 6. How does the helix ar                                     | ngle formed in the                           | drilling tool?           |                  |                 |          |  |
| 7. Give the applications                                     | of grinding.                                 |                          |                  |                 |          |  |
| 8. Name the various ma                                       | terials of broach.                           |                          |                  |                 |          |  |
| 9. What are the two ma                                       | jor types of NC sys                          | tems?                    |                  |                 |          |  |
| 10. Give the functions of                                    | the two codes : G20                          | 0 and G94.               |                  |                 |          |  |
|  |  |                          |                  |                 |          |  |

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91839 -2-PART - B (5×13=65 Marks) 11. a) i) Discuss the mechanism of chip formation in machining the brittle materials. (8) Compare the orthogonal and oblique metal cutting. (5) (OR) b) i) Discuss the characteristics and applications of any four cutting tool materials. (8) ii) During turning a metallic rod at a given condition, the tool life was found to increase from 25 min to 50 min. When cutting speed was reduced from 100 m/min to 80 m/min. How much will be the life of that tool if machined at 90 m/min? (5)12. a) Describe the various machining operations carried out in the centre lathe with the help of neat sketches. (13)(OR) b) Describe the construction and working principle of Swiss type automatic screw lathe with the help of neat sketches. (13)13. a) Assess the Crank and slotted link quick return mechanism in the shaper. (13) (OR) b) Briefly describe the following gear manufacturing methods: i) Gear hobbing. (7) ii) Gear milling. (6) 14. a) Write short notes on the following: Any three Artificial abrasives. (6)ii) Internal cylindrical grinding machine. (7)(OR) b) i) Sketch and explain the configuration of broaching tool. (7) ii) Draw and explain the working principle of Horizontal continuous broaching machine. (6)

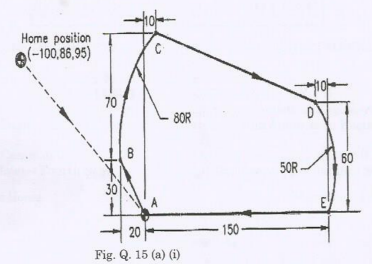
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91839 -3-15. a) i) Write the CNC program for the figure shown in Fig. Q. 15 (a) (i) Mention (9) the assumptions made.



ii) Differentiate between absolute and incremental programming in the (4) CNC.

(OR)

- b) i) Discuss the salient features of CNC machining centre. (9) (4)
  - ii) Compare between the DNC machine and CNC machine.

PART - C (1×15=15 Marks)

16. a) Analyse the various types of special attachments in lathe with the (15)diagrammatic sketches.

(OR)

b) Evaluate the marking system of conventional and super abrasive grinding (15)wheel with the examples.