B.E METALLURGICAL AND MATERIAL ENGG. EXAMINATION, 2022

(2nd Year, 2nd Semester)

FUEL AND COMBUSTION

Time; Three hours

Full Marks:100

Answer any five of the following questions

- 1. Mention different physic- chemical changes occurred during carbonization of coal with temperature.
- 2. Explain coal preparations.

20

- 3. Discuss about coal carbonization and merit and demerit of Beehive coke oven. 20
- 4. Discuss how producer gas is manufactured using mixed blast with special reference to the reaction occurring in gas producer.

 20
- 5. Classify crude petroleum based on IOP characterization factor. Mention name, boiling points and uses of petroleum products obtained from ADU &VDU. 4+4+8
- 6. Briefly describe Blast Furnace

20

7. Write short notes on (any four)

- 5X4=20
- i. Reflux arrangement in distillation column.
- ii. Baum Jig Washer
- iii. Froth Floatation cell.
- iv. Octane number and cetane number.
- v. Coal Petrology.