| Seat No.: | | | Enrolment No | | |
|-----------|------------------------|--|---|----------------|----------|
| Su Ti | ibjec me: struct | GUJARAT TECHNOR BE - SEMESTER-VIII (NEW et Code: 2181926 et Name: Tribology(Departme 10:30 AM to 01:00 PM ions: 1. Attempt all questions. 2. Make suitable assumptions wherever the suitable assumption of the right indicate full means to the right indicate full me | r) - EXAMINATION – SUM l nt Elective III) ver necessary. | | |
| Q.1 | (a) | Enlist different methods of study Electron Microscopy. | ing surface and explain wit | th neat sketch | 07 |
| | (b) | Explain the Areas of Tribology. | | | 07 |
| Q.2 | (a) (b) | | | | |
| | | 2,Shaft speed 3,Shaft diameter 4, Recess Diameter | • | converted into | |
| | (b) | frictional heat. Explain Tomlinson's Theory of Mod | OR | convented into | 07 |
| Q.3 | (a) (b) | Comparison of Oil lubricated & Gas Explain Hertz Contact & Non-Conta | s lubricated Bearings | | 07 07 |

OR

Define following terms: Dynamic Viscosity, Say bolt Universal Viscometer,

(a) Explain methods of disposal of used oil in Industry

Hertz Contact stress, Hydrodynamic bearing

Q.3

07

07

07

| Q.4 | 4 (a) A guide way bearing of machine tool operates under hydrodynamic conditi | | | | |
|------------|---|--|----------------------------|----|--|
| | | has following details: | | | |
| | | Width of bearing | 150 mm | | |
| | | Length of Bearing | 750 mm | | |
| | | Sliding Velocity | 2.5 m/s | | |
| | | Minimum Oil Film Thickness | 15 microns | | |
| | | Absolute Viscosity | 0.025 Pa-s | | |
| | | Assuming the ratio of film thickness as 2, | | | |
| | | Calculate: | | | |
| | | 1,Load carrying capacity | | | |
| | | 2,Coefficient of Friction | | | |
| | | 3,Power Lost in friction | | | |
| | 4, Pressure at distance of 500 mm from leading edge. | | | | |
| | (b) | Explain Tribological consideration & Lubrication System in Automobile. OR | | | |
| Q.4 | (a) | Short note on Gaskets & Seals. | 0.11 | 07 | |
| Ų., | (b) | | | 07 | |
| Q.5 | (a) | Enlist selection of coating for we | ear & corrosion resistance | 07 | |
| | (b) | Explain Measurement of Wear & | | 07 | |
| | ` / | 1 | OR | | |
| Q.5 | (a) | Explain Rayleigh equation | | 07 | |
| | (b) | Enlist factors affecting Wear Ra | te. | 07 | |
| | | | | | |
