Ph.D. (in Electrical Engineering) Entrance Examination, 2022

- 1. Sensor fabrication for application in food industry, IoT and health monitoring, Green energy sensor.
- 2. Control systems, Smart energy system, Chaos, IoT, Waste water purification.
- 3. Renewable energy, Power system, Electric drives, Electric vehicles.
- 4. Power electronics and drives, Microgrids/Smart grids.