LNCT- UNIVERSITY Mid-Semester-II

June-2024

B. Tech 1st Yr./ Semester-II [CSE]
Subject: Advanced Physics & Sustainable Environment [APSE]

Code:CS-201

Time: 01hour 30 minutes Max. Marks:20 Note: Attempt all questions. 4. Derive Schrodinger Time independent and Time dependent equation. [CO-2, 7 marks] Explain the construction and working of a He-Ne Laser. [CO-2, 7 marks] 5. Write a short note on nanomaterials and their applications. [CO-4, 7marks] Discuss any seven goals framed to achieve sustainable development. [CO-4, 7marks] 6. Discuss the importance of the Ozone layer in the environment. How is it being depleted? [CO-5, 6 marks] Or Explain the term 'Global Warming'. How is it disturbing the environmental balance? CO-3, 6 marks

..END....