## **Overview - Laser**

1. Define Laser - coherent source of light

2. Characteristic properties of laser light - monochromatic, unidirectional, highly intense and coherent

3. Full form of laser

4. What is coherence - its two types - temporal n spatial (define and give significance)

5. Define - population inversion, lifetime of an energy state, metastable state

6. Principle of laser - Stimulated emission - emission which requires external help - happens before the lapse of lifetime of energy state

7. Spontaneous emission - happens by itself after the lapse of lifetime of energy state
8. Discuss Einstein theory of matter and radiations - relationship amongst various Einstein coefficients - define Einstein Coefficients, give their physical significance and their units.
9. Give conditions of lasing action

10. Components of laser - (i) Laser medium (should be able to achieve population inversion, can be solid, liquid, gas) (ii) Pump (device to supply energy to create population inversion) - its types (optical, electric discharge, electric, chemical) (iii) Optical Resonator (composition - two plane parallel mirrors with common principal axis, one fully polished and other is partially polished ; working - makes the photons oscillate between two mirrors and number of photons grows, positive feedback device as well as help to select one frequency /wavelength to be amplified based on  $2l=n\lambda$ .

11. 3-level laser : Ground state and Lower lasing level coincide with each other; normal excited state and upper lasing level (metastable state) separately defined eg Ruby laser

12. 4-level laser : All the four levels, ground state, lower lasing level, upper lasing level and normal excited state separately defined. Continuous Output. e.g. He-Ne,  $CO_2$ 

13. Explain construction and working (energy level diagram) of Ruby laser.

14. Explain Construction of He-Ne laser and CO<sub>2</sub> laser.

15. Explain working using energy level diagram of He-Ne laser and CO<sub>2</sub> laser.

16. Why He and Ne are mixed together?

17. How He-Ne laser is better than Ruby laser?

18. Why CO<sub>2</sub> and N<sub>2</sub> are mixed together?

19. Why He is added in the mixture of  $CO_2$  and  $N_2$  in  $CO_2$  laser?

20. Construction and working (energy level diagram) of diode laser.

21. Applications of He-Ne laser

22. Applications of CO<sub>2</sub> laser

23. Applications of diode laser

24. Applications of lasers in general

25. Disadvantages of lasers