## **Aesthetics -questions**

- Explain terms: Dental, dentolabial and dentofacial harmony.
  Surface texture, optical dimensions of crown, translucency, transparency, opacity opalescency, fluorescency:
- 2. Reading of colour and optical properties of hard dental tissues in frontal and distal ares of dental arch.
- 3. Explain terms: Three variables of colour, perception of colours, most important properties of hard dental tissues.
- 4. Composite materials –their composition and properties
- 5. Adhesion and adhesive systems
- 6. Glassionomers, their composition, classification and role in esthetic treatment. Internal mineralization, ART technique, tunnel praparation.
- 7. Step by step reconstruction of frontal teeth with defect of incisal edge
- 8. Fillings class III.
- 9. Cervical defects and their solution
- 10. Dry operating field and tissue management
- 11. Aesthetic fillings in posterior teeth classl.
- 12. Aesthetic fillings in posterior teeth Class ii.
- 13. Incremental and bulk fill technique.
- 14. Explain terms: polymerization, polymerization shrinkage, polymerization stress.
- 15. Mistakes by making filling and their clinical consequences.
- 16. Explain term marginal discoloration, perkolation, postoperative sensitivity, gap.
- 17. Mistakes by making glassionomer fillings,.
- 18. Miniinvasive treatment
- 19. Polymerization unitr and their curing effect, correct ways of light curing
- 20. Tools for proper work with composits (martrices, instruments atc)
- 21. Finishing and polishing of composite fillings (perform at least 2 protocols of these procedures).
- 22. Indications of filling materials
- 23. Treatment of large defects of hard dental tissues
- 24. Indirect restorations