**Mid Term Assignment Session 2020**

 Dental Technology (6th semester)

 Subject: Maxillofacial Surgery

Total Marks: 30

Passing marks: 15

Note: Attempt ALL questions.

**Q1.** A) Define Oral mucosa.

 B) Enumerate the two components of oral mucosa.

 C) Enumerate types of oral mucosa. Which type comprises most of the oral cavity?

 D) Define Connective Tissue Papilla, Basement Membrane and Rete Ridges.

 E) Why is the name specialized given to specialized mucosa?

**Q2**. A) Enumerate layers of keratinized surface epithelium in orderly manner.

 B) Which two layer comprises Stratum Germinativum?

 C) what is meant by pyknotic nucleus and where it is present?

**Q3**. A) Define Extraction and its types.

 B) A patient comes to your clinic with carious tooth which cannot be restored by endo treatment. You decided to go for extraction. In pre operative radiograph you observed severely curved and thick roots embedded in bone.

 a) Which type of extraction would you do in such case?

 b) Give explanation, why would you choose this type of extraction.

 C) Give 2 indications and 2 contraindications of closed/forcep extraction.

Q4. A) what is curettage and why is it important after extraction?

 B) After how many days of extraction, you will remove stitch?

 C) Write the steps of stitch removal in your own words.

Q5. A patient comes to your clinic 2 days after extraction with severe throbbing pain in his socket which radiates to ear and eye. The patient also complaints of bad breath and foul taste in the mouth. There is empty space in extraction site with visible bone.

1. What is your diagnosis?
2. What is the reason for empty space in extraction site?
3. How does this condition occur?
4. What management will you provide to patient?

Q6. A) After extraction, what post operative instructions will you give to patient?

 B) Why do we give post operative instructions?