ITS DENTAL COLLEGE AND RESEARCH CENTER, Gr NOIDA HUMAN ANATOMY-1st INTERNAL ASSESMENT EXAMINATION BDS 2022

Note-

1. ATTEMPT ALL QUESTIONS IN A SEQUENCE.

TIME-3HOURS

2. DRAW NEAT LABELLED DIAGRAMS WHERE EVER NECESSARY

MM-70 13th Mar 2023

Q.I LONG ESSAY QUESTION (Attempt ANY TWO)

2x10=20

- a) Classify Joints. Describe Fibrous Joint in detail.
- b) Describe Posterior Triangle under following headings-
 - Boundaries and Roof
 - ii. Floor
 - iii. Contents
 - iv. Applied Anatomy
- c) Describe Deep Cervical Fascia in detail.

Q.2 WRITE NOTES ON-(Attempt ANY TEN)

10x5 = 50

- a) Dangerous layer of Scalp.
- b) Black Eye.
- c) Temporalis Muscle
- d) Nerve Supply Of Lacrimal Gland
- e) Derivatives of Neuroectoderm
- f) Derivatives of 1st Pharyngeal Arch
- g) Branches of 1st and 2nd part of Maxillary Artery h) Branches of Mandibular Nerve
- Abnormalities of Placenta
- Cleft lip
- Stenson's Duct
- Floor and Contents of Carotid Triangle



ITS DENTAL COLLEGE, HOSPITAL & RESEARCH CENTRE

47, KNOWLEDGE PARK III, Gr. NOIDA

2nd INTERNAL ASSESSMENT EXAMINATION, BDS22

SUBJECT-HUMAN ANATOMY

TIME-3 HRS

MM-70

ATTEMPY ALL QUESTIONS IN A SEQUENCE

Date-26thJune 2023

DRAW WELL LABELLED DIAGRAM WHERE EVER NECESSARY

1. LONG ESSAY QUESTION- (Attempt any 2)-

2x10=20

- a) Describe development of Palate and it's anomalies in detail.
- b) Describe Tongue under following headings
 - i. Gross anatomy
 - ii. Muscles
 - iii. Nerve supply
 - iv. Lymphatic drainage
 - v. Role in chewing and speech
- c) Describe Extra Ocular muscles under following headings
 - i. Origin and Insertion
 - ii. Action
 - iii. Nerve Supply
 - iv. Applied anatomy.
- d) Describe Thyroid Gland under following headings
 - i. Gross Anatomy
 - ii. Relations
 - iii. Blood supply
 - iv. Applied Anatomy

2. Write Short Notes- ANY 10

10X5=50

- a) Little's area
- b) Movements of Vocal cords
- c) Relations of Palatine Tonsils.
- d) Branches of Lingual artery
- e) Structures passing between the muscles of pharynx
- f) Arterial supply of Tonsils
- g) Cavernous Sinus
- h) Styloid apparatus
- i) Waldeyer's ring
- j) Branches of Facial A
- k) Thyroid gland moves with deglutination
- I) Histology of Compact Bone
- m) Relations of Hyoglossus

