**TAGORE DENTAL COLLEGE AND HOSPITAL**

**DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY**

**GUEST LECTURE ON**

**“ORTHOGNATHIC SURGERY”**

**DATE: 6.7.2021**

**Venue:**

Conducted online through GOOGLE MEET application.

**DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY**

**TAGORE DENTAL COLLEGE AND HOSPITAL**

**MELAKOTTAIYUR POST, RATHINAMANGALAM**

**CHENNAI – 600127**

**PH: 044 – 3010 2222, EXTN: 228 / 230**

**EMAIL ID:** [**maxfacs@tagoredch.in**](mailto:maxfacs@tagoredch.in)

**PROF.M.MALA DR.C.J.VENKATAKRISHNAN**

**CHAIRPERSON PRINCIPAL**

**ORGANIZING COMMITTEE:**

**PROF.DR.S.JIMSON**

DR.ISRAEL NATHANAEL

**ORGANIZER:**

Department of Oral & Maxillofacial Surgery

Tagore Dental College & Hospital

Date: **JULY 6TH 2021**

**LEARNING OUTCOME:**

To acquire detailed knowledge on Orthognathic surgery.

**VENUE:** Conducted online through official **GOOGLE MEET** application**.**

**GUEST SPEAKERS:**

1. **DR.CHARU GIROTRA**

Professor

Oral and Maxillofacial Surgery

D.Y..Patil Dental College, Maharashtra.

**MODERATOR:**

**1. Dr.ISRAEL NATHANAEL**

Senior lecturer

Department of Oral and Maxillofacial surgery

Tagore Dental College and Hospital

**TOPICS COVERED:**

1.History and development of Orthognathic surgery

2.Surgical objectives and different Osteotomy procedures .

3.Post operative management of Orthognathic surgery cases .

The Guest lecture started with the welcome note by the Head of the Department, Prof.Dr.S.Jimson and the guest speaker was introduced by Dr.Israel Nathanael .The lecture session started sharply by 10.15. It was a detailed and very informative lecture on Orthognatic surgery-history and development , surgical objectives in orthognathic surgery ,clinical and radiological dignosis , protocol for osteotomies in maxilla and mandible ,list of osteotomy procedures and post operative management of orthognathic surgery cases .The program ended with the vote of thanks by Dr.B.Anandh .

**PROGRAM FEEDBACK:**

The program was attended by 79 students . The program received a Excellent feedback from the participants.

**PICTURES :**



