

**TAGORE DENTAL COLLEGE AND HOSPITAL**

**DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY**

**GUEST LECTURE ON**

**“ODONTOGENIC TUMORS”**

**DATE: 15.6.2021**

**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: [maxfacstagoredch.in](mailto:maxfacstagoredch.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: JUNE 15TH, 2021**

**LEARNING OUTCOME:**

To acquire detailed knowledge on Odontogenic tumors, classification, pathogenesis, clinical & radiological, histology, diagnosis and surgical management.

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

**GUEST SPEAKERS:**

**1. DR.SANKARSAN CHOUDHURY**

Consultant –Fortis Group of Hospitals  
Oral and Maxillofacial Surgeon

**MODERATOR :**

**1. Dr.ISRAEL NATHANAEL**

Senior lecturer  
Department of oral and maxillofacial surgery  
Tagore dental college and hospital

**TOPICS COVERED:**

1. Odontogenic tumors, classification
2. Pathogenesis of Odontogenic tumors
3. Clinical & Radiological diagnosis of Odontogenic tumors
4. Surgical management of Odontogenic tumors

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 Odontogenic tumors, classification, pathogenesis, histology, clinical & radiological diagnosis and surgical management Of Odontogenic tumors.

## PARTICIPANTS

1. AARTHI. P
2. AARUDRADEVI. J .G
3. ABHITHA SHREE. S
4. AISHWARYA. K
5. AISHWARYA .S
6. AJAI KUMAR
7. AJITH KUMAR .S
8. AKASH .V
9. AKSHAYA .N
10. ANITHA ROSELIN. S
11. ANJALI .V
12. ANUSIYA ..J
13. ASHWINI. D
14. AYISHA .M
15. BAKYA LAKSHMI .V
16. BALAJI S .A
17. BHARANY MALAVIKA. J
18. BHARGAVI .T
19. BHAVANKUMAR. V
20. DEEPAK RAJ .J
21. DEEPIKA BARATHI .M
22. EZHIL BHARATHI I
23. FATHIMA HASEEN FAZEENA
24. GOKULA PRIYA R
25. GAYATRI
26. GOPINATH .B
27. GOWARDHAN .S
28. HARITHA .R
29. JANANEE BHARKAVI. N
30. JANISHA. M
31. JEBASELVI. P
32. JEYAMITHA .R
33. KALKI PRIYA .A
34. KALPITA DEB BARMAN
35. KAMIL HANEEF
36. KANMANI
37. KARTHIKEYAN. A
38. KRISHNA PRIYA
39. KRITHIKA .A
40. LAKSHAYA
41. MALARVIZHI. G
42. MARIA SELVA VIVETHA .A
43. MONISHA .N .C
44. MUTHU MEENAL .M
45. NAFEESA
46. NIRMALA .S
47. NISHA DAPHNE. R
48. NISHAALI M.M
49. PAVITHRA .M
50. POOJA DHARSHIN.I R
51. PRAVINA
52. PREETHA .J .H
53. PRIYA .S
54. PUVITHA. A
55. RAGAPRIYA
56. RAJ SHREE. E
57. RAKSHNA .N
58. RAMYA .M
59. RESHMA .S
60. RITHIKA SRI .S
61. SAROJINI
62. SETHU SREE .G
63. SHARMILA .E
64. SHREEYAN NAYAR. M .N
65. SHRIKAVI .M
66. SHREELAKSHMI
67. SIVARANJANI. S
68. SRIDEVI .S
69. SRIJANANI .S
70. STAVAN V
71. SUBASH .B
72. SUBASH .M
73. SUGUMARI
74. SUMAIYA. B
75. SUMAIYA FATHIMA. T
76. SUNIL KUMAR
77. SUTHAMANCHARRI. S
78. THILAKRAJ. S
79. VASANTHAN R M
80. VETHIKA .K
81. VIVETHA
82. YOGESH PERIYASWAMY
83. AVINASH MOORTHY
84. DIWAKAR
85. SUDESH

## STAFFS

1. Dr.S.Jimson
2. Dr.Israel Nathanael

## PROGRAM FEEDBACK:

The program was attended by 78 students. The program received a Very Good feedback from the participants.

## PICTURES :



Inbox (8) - maxfac@tagoredch... x Google Forms x Meet - uym-aidr-buk x x +

meet.google.com/uym-aidr-buk

sankarsan choudhury is presenting

# Introduction

Odontogenic tumors are lesions derived from the epithelial and/or mesenchymal elements of the tooth-forming apparatus.

- ▶ Approximately 0.002–0.003% of all tumors in the human body.
- ▶ These development-associated tumors
  - (i) often occur in children or young adults
  - (ii) are usually intraosseous tumors
- ▶ These tumors are cellular proliferations with a wide range of biologic behaviours and clinical modalities.

10:19 AM | uym-aidr-buk

Sankarsan Choudhury

82 others

You

10:19 AM 6/15/2021

Inbox (8) - maxfac@tagoredch... x Google Forms x Meet - uym-aidr-buk x x +

meet.google.com/uym-aidr-buk

sankarsan choudhury is presenting

Vasanthan RM has left the meeting

sankarsan choudhury

# Introduction

Odontogenic tumors are lesions derived from the epithelial and/or mesenchymal elements of the tooth-forming apparatus.

▶ Presentation (sankarsan choudhu...)

Sankarsan Choudhury

81 others

You

10:20 AM | uym-aidr-buk

10:20 AM 6/15/2021

Inbox (8) - maxfac@tagoredch... | Google Forms | Meet - uym-aidr-buk

meet.google.com/uym-aidr-buk

sankarsan choudhury is presenting


10:21 AM | uym-aidr-buk

Windows taskbar: 10:21 AM 6/15/2021