

## **Event/Activities**

## **Completion Report**

Scope	Description
Faculty	Faculty of Dental Sciences
Title of the Event/Activity	Guest lecture on Bridging Science And Practice : Unveiling the Scope of Dental Research"
Objective of the event	<ol> <li>Explore the integration of scientific advancements with practical applications in dentistry.</li> <li>Highlight how dental research innovations can improve clinical practices and patient outcomes.</li> </ol>
Date – Time/Duration	4 <sup>th</sup> April 2025 , 11.30 am to 1pm
Place/Venue	B – Block, SGTU
Name of Faculty Coordinator	Dr. Aparna Dave, Professor, Oral Pathology, FDS, SGTU
Name of Students' Organizer(s)*1	Aditi, Vanshdeep, Rohan,
Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology organized a guest lecture by Dr. Saurabh Juneja, Professor and Head, Department of Oral pathology, Bankey Bihari Dental College, Ghaziabad.
	Students from 2nd and 3rd BDS, Interns, faculty members from the Faculty of Dental Sciences attended the Guest Lecture.
	The guest lecture explored the integration of scientific advancements with practical applications in dentistry. The speaker highlighted innovations in diagnostic tools, and techniques, emphasizing their impact on clinical practices and patient outcomes.
	Key focus was on bridging the gap between research findings and their implementation in real-world dental care. The lecture also discussed emerging areas of research.
	Attendees were encouraged to engage in ongoing collaboration between researchers and practitioners to advance the field of dentistry.

Role of participating students	Organized and managed the guest lecture.
Expected outcome as understood by the students (Bullet points – max of 3-5 points)	Students gained a deeper understanding how dental research can be applied to improve clinical practices and patient care  It aims to encourage better teamwork between researchers and dental professionals, helping new technologies and techniques become part of everyday dental care
Suggestions/Remarks	There was a recommendation to organize similar guest lectures with experts in the field of research.

# Photographs with captions



Dr. Saurbh addressing the gathering







## **Event/Activities**

## **Completion Report**

Scope	Description
Faculty	Faculty of Dental Sciences
Title of the Event/Activity	National Oral Pathology Day
Objective of the event	The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists.
	Students will learn the importance of Oral Pathology and other recent advances taking in the field
Date – Time/Duration	25th February 2025
Place/Venue	Department of Oral Pathiology, & TV studio , B Block SGTU
Name of Faculty Coordinator	Dr. Aparna Dave, Professor, Oral Pathology, FDS, SGTU
Name of Students' Organizer(s)*1	Aditi, Vanshdeep, Rohan,
Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology celebrated National Oral pathology day, on 25 <sup>th</sup> February 2025.
	The day is celebrated by IAOMP every year on 25 <sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday, keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology
	Department organized a guest lecture and various competitions .
	The Guest lecture was on the topic -"From Knowledge to Practice: Elevating Your Clinical Dentistry with Oral Pathology". The speaker of the day was Dr. Amit Chawla, Dr. Chawla's Dental and Implant Centre and Co founder of ORPATH SOLUTIONS, oral pathology diagnostic services.

	Cooking without fire, Clay Art competition and short video competition was organized for undergraduates and interns. The submitted entries were judged and winners were awarded
Role of participating students	Organized and managed the guest lecture.
Expected outcome as understood by the students (Bullet points – max of 3-5 points)	To create Subject awareness and scope of Oral pathology
Suggestions/Remarks	NA

# **Photographs**





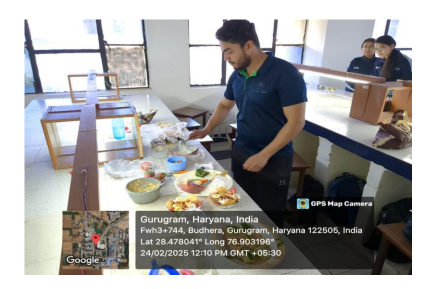
















# **Event Report Format**

SI. No	Description	Remarks	Annextures
1	Title of the Event:	Guest Lecture on Anti Ragging	
2	Organizer(s): Name of the organizing department(s), school(s), or external partner	the Department of Oral Pathology & Microbiology Faculty of Dental Sciences	
3	Date and Time:	20-12-24 2 pm	
4	Venue:	TV studio ,B block	
5	Purpose / Objective of the Event:	Lecture was organized for as per the requirement of DCI for UG and PG batch of 2024.	
6	Chief Guests / Speakers / Resource Persons:	Dr. Sharad Kapoor, Member, DCI	
7	Participants Attendance:	Annexure 1	
8	Program Schedule:	annexure 2	
9	<b>Event Highlights:</b>	Annexure 3	
10	Event Poster/Banner/Invitation card/letter	annexure 4	
11	Outcomes / Impact:	Annexure 5	
12	Feedback / Testimonials (Optional):		
13	Photos (Geotag) / Attachments (if applicable)	attached	
14	Budget and Expenses (if applicable)	attached	
15	Conclusion: Summarize the event and suggest follow-up actions if needed	Annexure 6	
16	Acknowledgments Mention all supporting staff, volunteers, and sponsors	Dr. Mohit, Dr. Pulin, Dr. Prachi, Dr. Gourav	

**Event Coordinator:** 

Name: Dr. Manpreet Arora

Professor

Department of Oral and Maxillofacial Pathology

FDS

Dr. Aparna Dave Professor and Head Department of Oral and Maxillofacial Pathology FDS



## **Event/Activities**

## **Completion Report**

Scope	Description
Faculty	Faculty of Dental Sciences
Title of the Event/Activity	Guest lecture on Forensic Odontology
Objective of the event	To provide students with comprehensive understanding of forensic odontology and its application in criminal investigations
Date – Time/Duration	4 <sup>th</sup> September 2-4pm
Place/Venue	A3018, A – Block, SGTU
Name of Faculty Coordinator	Dr. Aparna Dave, Professor, Oral Pathology, FDS, SGTU
Name of Students' Organizer(s)*1	Tanvi, Vanshdeep, Sakshi Gupta
Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology organized a guest lecture by Dr. Robert Green, Professor of Forensic Science and Director of Student Engagement for the School of Chemistry and Forensic Science at School of Physical Sciences at the University of Kent, UK.
	Students from 2nd and 3rd BDS, Interns, PGs and faculty members from the Faculty of Dental Sciences attended the Guest Lecture.
	Dr. Green's lecture focused on the principles and application of forensic odontology in criminal investigations. He began by explaining the significant role of dental evidence in forensic cases, specifically highlighting techniques such as bite mark analysis and dental identification. The lecture underscored the importance of dental records in the identification of individuals in cases of mass disaster or criminal investigations, where traditional identification methods may not be viable
	Dr. Green elaborated on how dental evidence is used in the identification of deceased individuals, even in highly challenging conditions. He also discussed how forensic

	odontology can play a critical role in resolving cases involving mass fatalities, such as natural disasters or accidents.  To further engage the students, Dr. Green shared a real-life case study demonstrating the application of forensic odontology in solving a complex criminal case. This case study provided valuable insight into the practical challenges and methods employed by forensic odontologists.
Role of participating students	Organized and managed the guest lecture.
Expected outcome as understood by the students (Bullet points – max of 3-5 points)	Increased Awareness: Students gained a deeper understanding of forensic odontology and its applications in criminal justice.  Enhanced Engagement: The real-life case study sparked discussions and increased student interest in the field of forensic science.  Interdisciplinary Knowledge: The session highlighted the interdisciplinary nature of forensic odontology, encouraging students to appreciate the links between dentistry and criminal investigation.
Suggestions/Remarks	There was a recommendation to organize similar guest lectures with experts in other branches of forensic science to provide a more comprehensive understanding of the field

# **Photographs with captions**













# $\frac{Event/Activities\ under\ Academic\ Association}{Completion\ Report}$

#	Scope	Description
1	Faculty	Faculty of Dental Sciences
2	Name of Academic Association	Rendezvous
3	Title of the Event/Activity	Quiz competition
4	Objective of the event	To create awareness among BDS first years about basics of oral health
5	Date – Time/Duration	2 <sup>nd</sup> April 2024 ,9:30 am onwards
6	Place/Venue	TV Studio , SGTU
7	Name of Faculty Coordinator	Dr. Aparna Dave
8	Name of Students'	Ujjawal, Parth and Ashwini (BDS 3 <sup>rd</sup> year) Soniya,
	Organizer(s)*1	Garisha, Tanya and Chanchal (Interns)
9	Brief Report of the event *2 (should not exceed 500 words)	Rendezvous Association under the aegis of Department of Oral and Maxillofacial Pathology, Faculty of Dental Sciences, SGTU organized a QUIZ COMPETITION for BDS 1st years in TV studio, B-Block. The event was organized as a part of month long celebrations for World Oral Health Day. The event was graced by Dr. Shyam Lal Singla and Dr. Omkar Shetty, Dean Faculty of Dental Sciences, SGTU  A total of 80 students participated in the quiz competition with great enthusiasm. The students showed great interest in the competition and had a good competitive spirit amongst themselves. The winners of the competition were awarded with trophies which uplifted their spirit for further such competitions.  The quiz was organized under the able guidance of Dr. Aparna Dave, Soniya, Garisha, Chanchal and Tanya (Interns).
10	Role of participating students	Management of the Event.
11	Expected Outcome As Understood By The Students	Students Were Able to learn about the basics of oral health .

	(Bullet Points – Max Of 3-5 Points)	
12	Suggestions/Remarks	There was a demand by Students as well as Faculty to conduct such competition again.

# **List of Participants**

Regn No	Student
	Name
230210005	KANISHKA
230210009	YUVRAJ NARANG
230210017	DRISHTI SHARMA
230210018	SAGAR CHAUHAN
230210019	ISHAAN SHARMA
230210020	PRITAM YADAV
230210022	DIMPAL
230210024	SAHITYA JAISWAL
230210027	JESLYN VERMA
230210028	PARTIKSHA
230210030	HIMANSHU
230210032	RADHIKA CHAURASIA
230210033	KHUSHI DUHAN
230210034	SOHANI SAINI
230210035	SIDDHANT SALHOTRA
230210036	ISHANT BHADANA
230210037	ANANYA SHARMA
230210038	ANTRA ANAND
230210039	MEGHA SHARMA
230210040	ANSH SEHRAWAT
230210041	NITYA KAPOOR

230210042	HUNNAR SIKKA
230210043	KOVIDA CHHIKARA
230210044	ANKUSH CHAHAL
230210045	PRIYANSHI
230210046	SHIKSHA SINGH BHADOURIYA
230210047	KARTIKEYEN RAWAT
230210049	FATMA
230210050	KRITIKA
230210052	ANUSHKA SINGH
230210053	PREETI
230210054	VEERAL MADAN
230210055	ADITYA GULIA
230210056	YASHIKA
230210057	AAYUSHI KUMAR
230210058	SHALU
230210060	KRITIKA YADAV
230210061	DRISHTI
230210062	MANISHA
230210063	CHARVI KAMRA
230210064	NIKITA JUNEJA
230210068	SHILPI JAIN
230210069	ABDUL KALAM
230210070	AANCHAL DESWAL
230210071	SMARPIT SINGLA
230210072	JANVI K VERMA
230210073	DIYA SAINI
230210074	SURAJ VERMA
230210075	MANNAT AHUJA
230210076	PRAGATI AHUJA
230210077	SUMIT GULIA
230210078	MAHIMA

230210079	MUSKAN
230210080	SHRESTHA SINGHAL
230210081	PRIYA YADAV
230210082	AYESHA KHOKHAR
230210083	MUSKAN
230210085	DEVESH
230210086	SURYA DEV SINGH
230210087	DIYA
230210088	TANISHA MAHESHWARI
230210089	VEDANT RANA
230210090	SAUMYA
230210091	HARSH
230210092	AASHI AGGARWAL
230210093	NIHARIKA
230210094	MAYANK
230210095	JASLEEN KAUR
230210096	DIYA
230210097	ATUL KUMAR
230210098	PREETI
230210099	HIMANSHI GARG
230210100	ISHIKA

#### **ORGANIZING TEAM**

Dr. Aparna Dave	Organizing
Dr Manpreet Arora	Organizing
Dr Pulin Saluja	Organizing
Dr Radhika Rai	Organizing
Dr Mohit	Organizing
Soniya	Organizing
Garisha	Organizing
Chanchal	Organizing
Tanya	Organizing
Ujjwal	Organizing
Parth	Organizing
Ashwini	Organizing

#### **Banner for the Event**



Dr. Sham Lal Singla addressing the audience



## Students participating in Quiz















Name of the Faculty: Faculty of Dental Sciences

Name of the Event/Programme: National Oral Pathologist Day

**Type of event: Educative** 

Date: 26th February 2024

Time: 11am-2pm

Venue: 3rd Floor, B-Block

**Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology and other recent advances taking in the field.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences celebrated "National Oral Pathologist Day" on 26th February 2024.

The day is celebrated by IAOMP every year on 25<sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday, keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology

The Department organized a Guest lecture on "Ergonomics prospective for dentists". The lecture was delivered by Dr. Pooja Anand, Dean ,FPHY. Calligraphy writing and Tag line competition were organized for undergraduates and Interns. The submitted entries were judged and winners were awarded



Guest speaker – Dr. Pooja Anand





Calligraphy submissions by the students



Student being awarded by the Dean, Dr. Pooja Anand and Dr. Amit Bhardwaj

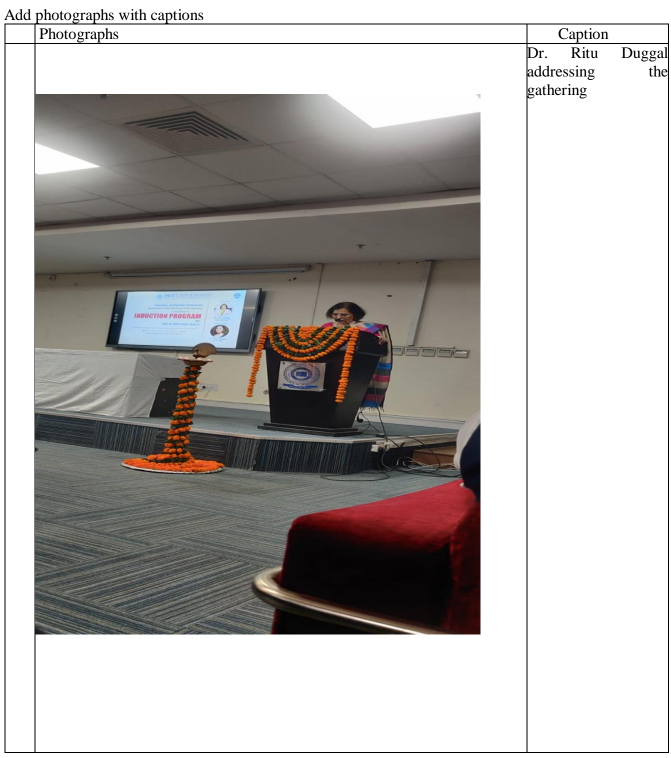


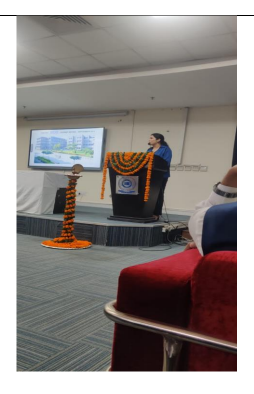
With Guest speaker of the Day – Dr. Pooja Anand



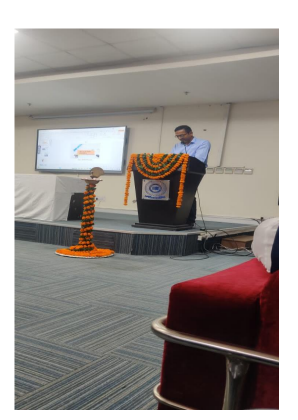
# $\frac{Event/Activities\ under\ Academic\ Association}{Completion\ Report}$

#	Scope	Description
1	Faculty	Faculty of Dental Sciences
2	Name of Department	Oral & Maxillofacial Pathology and Oral Microbiology
3	Title of the Event/Activity	Induction Program
4	Objective of the event	To Guide and have an interaction with first year BDS students and MDS first year students
5	Date – Time/Duration	16-11-23 11a.m to 1. Pm
6	Place/Venue	Hospital auditorium, SGT
7	Name of Faculty Coordinator	Dr. Manpreet
8	Name of Students' Organizer(s)*1	Dr. Sumit
9	Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology & Microbiology organized an Induction Program for BDS first year and MDS first year students on 16 <sup>th</sup> November, in hospital auditorium, from 11 am to 1 pm. Dr. Ritu Duggal guided them about academics, research and future prospects of the course. Dr. Isha Duggal shared her experiences of her tenure in this college with the students. The lecture was followed by an interaction between the speakers and the students.
10	Role of participating students	Management of the Event
11	Expected outcome as understood by the students (Bullet points – max of 3-5 points)	Students got the idea of various avenue available for them after completion of their course. They were also guided about various aspects that they should keep in mind during their BDS and MDS course
12	Suggestions/Remarks	-





Dr. Isha Duggal addressing the students



Dean,
Dr. Omkar Shetty,
elcoming the speaker-



# $\frac{Event/Activities\ under\ Academic\ Association}{Completion\ Report}$

#	Scope	Description	
1	Faculty	Faculty of Dental Sciences	
2	Name of Academic Association	Rendezvous	
3	Title of the Event/Activity	Infection Prevention & Control in Dental and Medical Practice	
4	Objective of the event	To train Undergraduates and Interns in basics and Management of Infection control in Clinics	
5	Date – Time/Duration	6 <sup>th</sup> June 2023, 10am onwards	
6	Place/Venue	TV Studio and National Reference Simulation Centre, SGTU	
7	Name of Faculty Coordinator	Dr. Pulin Saluja, Professor, Oral Pathology, FDS, SGTU	
8	Name of Students' Organizer(s)*1	Ujjawal (BDS II Year), Vyomika (BDS II Year), Parth ( II BDS)	
9	Brief Report of the event *2 (should not exceed 500 words)	Rendezvous Association under the aegis of Department of Oral and Maxillofacial Pathology, Faculty of Dental Sciences, SGTU in collaboration with Infection Control Department, SGTU organized a Guest Lecture and a hands on workshop on Infection Prevention and Control in Dental & Medical practice by Ms Suma Paul, Infection Control Nurse from Sri Gangaram Hospital, on 6th June 2023.  In the morning the honorable speaker delivered her valuable knowledge on Infection Control Practices at TV Studio in B Block. The lecture was followed by an Interactive Session between the Speaker and the nurses in Infection Control Department. Hands on demonstration on Infection Control was conducted at NRSC, SGTU for undergraduates and Nurses of Infection Control Department in the afternoon. This benefitted our undergraduates as it added on to their knowledge towards various Infection Control measures and the need to implement them in practice. It was a fruitful session with good participation.	

		A total of 95 Students from 2nd and 3rd BDS, Interns and PGs from the Faculty of Dental Sciences and Nurses from Infection Control Department participated in the hands on workshop at the 'National reference simulation Centre' at SGT University. The Workshop was a huge success.  The lecture and Workshop was organized under the able guidance of Dr. Aparna Dave, Dr. Manpreet Arora, Dr. Pulin Saluja and Dr. Radhika Rai.
10	Role of participating students	Management of the Event, Making all the necessary arrangements at TV Studio and NRSC, SGTU, Making all the lists, Dividing students into batches
11	Expected Outcome As Understood By The Students (Bullet Points – Max Of 3-5 Points)	<ul> <li>Students Were Able to Learn Modes of Infection Transmission</li> <li>Students Were Also Able to Learn Methods to Control Infection in A Clinical Setup</li> <li>Students were able to learn the protocol to be followed on accidental exposure</li> </ul>
12	Suggestions/Remarks	There was a demand by Students as well as Faculty to conduct the session again

# List of Participants

## SECOND BDS

REGISTRATION			
NUMBER	NAME		
210210015	Ujjwal	210210009	Geha Yadav
210210058	Parth Vikas Rao	210210017	Lisha
210210059	Yash Singh	210210038	Parishi Rao
210210008	Drish Tandon	210210031	Ashwini
210210040	Vipin Kaushik	210210030	Sristi Tiwari
210210066	Ankush Gupta	210210029	Priyanshi
210210049	Nishant Yadav	210210007	Diya Bashera
			Harshita
210210056	Aarushi Sharma	210210027	Kaushik
210210042	Juhi Ruth Sinha	210210044	Ishita
210210048	Sakshi Gupta	210210053	Diya
210210018	Kavya Sivakumar	210210052	Geet Sarin
210210046	Rakshat		

#### THIRD BDS

		REGISTRATION	
REGISTRATION NUMBER	NAME	NUMBER	
200210004	Gouri	200210059	Mehak

200210026	Kabir Singh	200210040	Pratham
200210002	Kartik Kumar	200210067	Sahil
200210058	Neha Kumari	200210047	Deeksha
200210074	Shaily Sharma	200210023	Isha Dogra
200210056	Keshav	200210063	Ananya
200210024	Radhika Sood	200210034	Sakshi
200210060	Aman	200210018	Surbhi Singla
200210051	Vanshita	200210045	Achint
200210011	Tanya Chauhan	200210030	Drishti
200210029	Jyoti Yadav	200210055	Pearl
200210019	Srishti Mittal	200210027	Bhavya
200210021	Somya Sachdeva	200210069	Vyojna
200210072	Madhur Manocha	200210068	Nallini

#### **FOURTH BDS**

REGISTRATION NUMBER	NAME		
190210060	Isha Malik	190210020	Deepak Verma
190210085	Riya Choudhary	190210053	Prabhjot Shahi
190210070	Arshia Chopra	190210095	Ashita Narula
190210090	Pranjal Gaba	190210100	Diksha

#### **INTERNS BDS**

REGISTRATION			
NUMBER	NAME		
180210005	Rashmit Minocha	180210032	Aarti Saluja
180210009	Shalley	180210049	Aditi Hooda
180210013	Nisha Agarwal		Arshiya
180210062	Reetika Sharma	818	Garima Yadav
180210006	Livanshi	180210056	Diksha

#### POST GRADUATES

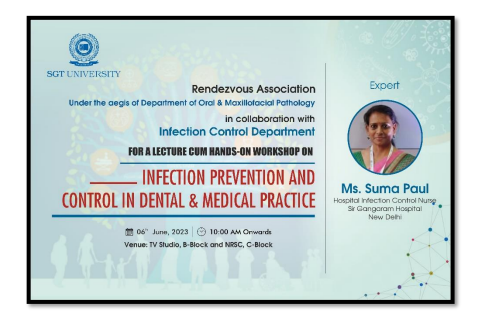
REGISTRATION NUMBER	NAME
PG 1st dept of oral surgery	Dr. Zenab
PG 1st dept of oral surgery	Dr. Alaida

## NURSING STAFF FROM INFECTION CONTROL DEPARTMENT

Kushboo gautam	Rahul kumar
Shweta kumari	Nitin
Kailash chand	Deepa
Hemant kumar	Neetu Verma
Kuldeep kumar	Sajid
Sukhvinder kaur	Priya Tripathi
Sudesh	Rabindr Shrivas

#### **ORGANIZING TEAM**

Dr. Aparna Dave	Organizing
Dr. Manpreet Arora	Organizing
Dr. Radhika Rai	Organizing
Dr. Pulin Saluja	Organizing
Dr. Mohit	Organizing
Dr. Gaurav	Organizing
Dr. Vandana	Organizing
Ujjwal	Organizing
Parth	Organizing
Diya	Organizing
Komal	Organizing
Vyomika	Organizing
Mr Pankaj	Organizing
Ms suman	Organizing



**Banner for the Event** 



**Lamp Lightening Ceremony during the Event** 



Dr. Radhika and Dr. Pulin presenting Sapling to the Guest Speaker Dr. Suma Paul



Dr. Sham Singla addressing the audience



**Group Photograph** 



Students attending Workshop at NRSC



Nurses from Hospital Nursing Department attending the Workshop



Students learning the Infection Prevention Procedures

## $\frac{Event/Activities\ under\ Academic\ Association}{Completion\ Report}$

#	Scope	Description
1	Faculty	Faculty of Dental Sciences
2	Name of Academic Association	Rendezvous
3	Title of the Event/Activity	Alumni interaction on the topic 'Unleashing the domains of Dental jobs in public sector'
4	Objective of the event	To have an interaction with alumni regarding seeking dental jobs in public sector for Interns and under graduates students
5	Date – Time/Duration	23.02.2023
		2pm -4 pm
6	Place/Venue	FDS, SGT
7	Name of Faculty Coordinator	Dr. Pulin Saluja
8	Name of Students' Organizer(s)*1	Sanjana, Parth , Ashwini , Dr. Vandana, Dr. Gaurav
9	Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology & Microbiology, FDS under the aegis of Rendezvous Association organized an Interactive Session with our Distinguished Alumnus Dr. Sonam Sehrawat on "Unleashing the domains of dental jobs in public sector" on 23rd Feb 2023 in TV Studio, B Block from 2 to 4 pm. The lecture was very informative for Undergraduates, Interns and postgraduates. She elaborated on the different avenues for jobs in Government and Private Sector. The lecture was followed by a good interaction between the speaker and the students.
10	Role of participating students	Management of the Event
11	Expected outcome as understood by the students (Bullet points – max of 3-5 points)	Students got the idea of various ways to approach Government and non government sector for jobs and research. Also they were informed about various ways of looking for the advertisements and websites for the poss.
12	Suggestions/Remarks	-

Add photographs with captions







Name of the Faculty: Faculty of Dental Sciences

Name of the Event/Programme: National Oral Pathologist Day

**Type of event: Educative** 

Date: 25th February 2023

Time: 2pm - 4pm

**Venue: 3<sup>rd</sup> Floor, B-Block** 

**Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology and other recent advances taking in the field.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences celebrated "National Oral Pathologist Day" on 25th February 2023.

The day is celebrated by IAOMP every year on 25<sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday. Keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology our association has bestowed his name for the "Dr. H. M. Dholakia Oration Lecture" as our mark of respect for him.

The Department organized Soap carving, poster and Mnemonic making competitions. For Soap Carving Competition the topic was.."Beauty has no definition" For Poster making the students had a choice amongst topics.."Artificial Intelligence in Healthcare" or "It's all about a Cell" For Mnemonic making they had a choice to make them from any topic from Oral Pathology. Students came up with beautiful creations and were ranked as I and II positions. The postgraduate students of the discipline celebrated their day by cutting a cake with the faculty members.



**Banner of the Event** 



Posters made by the Students



**Soap Carvings created by the Patient** 



Student being awarded by the Dean, FDS



**Cake Cutting by Staff and Students** 



## $\frac{Event/Activities\ under\ Academic\ Association}{Completion\ Report}$

#	Scope	Description		
1	Faculty	Faculty of Dental Sciences		
2	Name of Academic Association	Rendezvous		
3	Title of the Event/Activity	Injections and Basic Blood Withdrawl Techniques		
4	Objective of the event	To train Undergraduates, Interns and Post graduates of different branches to carry out Blood withdrawal and various Injection Techniques		
5	Date – Time/Duration	10 <sup>th</sup> March 2023, 10am to 1pm		
6	Place/Venue	National Reference Simulation Centre, SGTU		
7	Name of Faculty Coordinator	Dr. Pulin Saluja, Professor, Oral Pathology, FDS, SGTU		
8	Name of Students' Organizer(s)*1	Anjali Phore (Intern), Ujjawal (BDS II Year), Vyomika (BDS II Year)		
9	Brief Report of the event *2 (should not exceed 500 words)	A workshop was organised on 'INJECTIONS AND BASIC BLOOD WITHDRAWAL TECHNIQUES' by the Rendezvous Association under the aegis of Department of Oral and Maxillofacial Pathology, Faculty of Dental Sciences, SGT University under the guidance of Dr. Aparna, Dr. Manpreet and Dr. Pulin on 10th March 2023 at National Reference Simulation Centre by the experts Ms Anu Grover, Ms Usha Yadav, Ms Amandeep and Ms Shalu.  The participants were taught on how to administer IV injections vis cannulation, intramuscular, intradermal and subcutaneous injections followed by hands on practice.  A total of 117 Students from 2nd and 3rd BDS, Interns and PGs from the Faculty of Dental Sciences participated in the hands on workshop at the 'National reference simulation Centre' at SGT University. The Workshop was a huge success.		
10	Role of participating students	Management of the Event, Making all the necessary arrangements at NRSC, SGTU, Making all the lists, Dividing students into batches		
11	Expected outcome as understood by the students (Bullet points – max of 3-5 points)	<ul> <li>Students were able to learn Blood Withdrawal         Techniques</li> <li>Students were also able to learn IV, IM, Intradermal         and subcutaneous Injection Techniques</li> <li>Students got an hands-on experience on the same</li> </ul>		

12	Suggestions/Remarks	•	There was a demand by Students as well as Faculty to
			conduct the session again

#### List of Participants

S. NO.	NAME	REGISTRATION NO.	DEPARTMENT	UG/PG	YEAR
1.	DR.PREETIKA	210208002	FACULTY OF DENTAL SCIENCES	PG	OMR 2 <sup>ND</sup> YEAR
2.	DR.PRINCE RATHEE	220205007	FACULTY OF DENTAL SCIENCES	PG	PEDO 1 <sup>ST</sup> YEAR
3.	DR.PRATIBHA	210208001	FACULTY OF DENTAL SCIENCES	PG	OMR 2 <sup>ND</sup> YEAR
4.	DR. SAKSHI JAINER	220205005	FACULTY OF DENTAL SCIENCES	PG	PEDO 1 <sup>ST</sup> YEAR
5.	DR. ANUSHI MEHANDIRATTA	220205006	FACULTY OF DENTAL SCIENCES	PG	PEDO 1 <sup>ST</sup> YEAR
6.	ANCHAL	180210044	FACULTY OF DENTAL SCIENCES	UG	INTERN
7.	BHAWANA	180210034	FACULTY OF DENTAL SCIENCES	UG	INTERN
8.	SANJANA	180210066	FACULTY OF DENTAL SCIENCES	UG	INTERN
9.	SALONI	180210029	FACULTY OF DENTAL SCIENCES	UG	INTERN
10.	SNEHA	180210037	FACULTY OF DENTAL SCIENCES	UG	INTERN
11.	SAKSHI RAI	180210018	FACULTY OF DENTAL SCIENCES	UG	INTERN
12.	RASHMIT	180210005	FACULTY OF DENTAL SCIENCES	UG	INTERN
13.	NISHA AGGARWAL	180210013	FACULTY OF DENTAL SCIENCES	UG	INTERN
14.	GARIMA		FACULTY OF DENTAL SCIENCES	UG	INTERN
15.	SHALLEY	180210009	FACULTY OF DENTAL	UG	INTERN

	TEHLAN		SCIENCES		
16.	SHIWANI	180210017	FACULTY OF DENTAL SCIENCES	UG	INTERN
17.	SAVARI	180210042	FACULTY OF DENTAL SCIENCES	UG	INTERN
18.	RAGINI	180210020	FACULTY OF DENTAL SCIENCES	UG	INTERN
19.	JATIN	180210041	FACULTY OF DENTAL SCIENCES	UG	INTERN
20.	PRATEEK	180210014	FACULTY OF DENTAL SCIENCES	UG	INTERN
21.	ISHAN TANEJA	180210026	FACULTY OF DENTAL SCIENCES	UG	INTERN
22.	PREETI YADAV	180210012	FACULTY OF DENTAL SCIENCES	UG	INTERN
23.	MANSI KHATANA	180210028	FACULTY OF DENTAL SCIENCES	UG	INTERN
24.	ANJALI	180210021	FACULTY OF DENTAL SCIENCES	UG	INTERN
25.	BHAVYA	180210054	FACULTY OF DENTAL SCIENCES	UG	INTERN
26.	GOPI ETE	170210027	FACULTY OF DENTAL SCIENCES	UG	INTERN
27.	KOMAL	180210030	FACULTY OF DENTAL SCIENCES	UG	INTERN
28.	AMAN KUMAR	180210053	FACULTY OF DENTAL SCIENCES	UG	INTERN
29.	AKSHAT SAGAR BHAGAT	180210052	FACULTY OF DENTAL SCIENCES	UG	INTERN
30.	KAMAL SINGH	170210098	FACULTY OF DENTAL SCIENCES	UG	INTERN
31.	ANISHA	180210003	FACULTY OF DENTAL SCIENCES	UG	INTERN
32.	NIKITA	180210007	FACULTY OF DENTAL SCIENCES	UG	INTERN

33.	Muskan	180210024	FACULTY OF DENTAL SCIENCES	UG	INTERN
34.	SAMRIDHI JAIN	180210015	FACULTY OF DENTAL SCIENCES	UG	INTERN
35.	GAURAV	180210038	FACULTY OF DENTAL SCIENCES	UG	INTERN
36.	PRACHI	180210061	FACULTY OF DENTAL SCIENCES	UG	INTERN
37.	AMIT	150201025	FACULTY OF DENTAL SCIENCES	UG	INTERN
38.	LAKSHAY	170210040	FACULTY OF DENTAL SCIENCES	UG	INTERN
39.	VYOMIKA JASPAL	210210023	FACULTY OF DENTAL SCIENCES	UG	2 <sup>ND</sup> YEAR
40.	ASTHA JHA	210210025	FACULTY OF DENTAL SCIENCES	UG	2 <sup>ND</sup> YEAR
41.	SHREYA GOEL	210210054	FACULTY OF DENTAL SCIENCES	UG	2 <sup>ND</sup> YEAR
42.	UJJWAL	210210015	FACULTY OF DENTAL SCIENCES	UG	2 <sup>ND</sup> YEAR
43.	AYUSHI	190210046	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
44.	KRITIKA	190210064	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
45.	TRISHA	190210088	FACULTY OF DENTAL SCIENCES	UG	4TH YEAR
46.	ADITI	190210019	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
47.	ARSHIYA	190210070	FACULTY OF DENTAL SCIENCES	UG	4TH YEAR
48.	CHETAN	190210063	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
49.	Apoorva	190210062	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
50.	KINJAL	190210001	FACULTY OF DENTAL	UG	4 <sup>TH</sup> YEAR

			SCIENCES		
51.	ADITI	190210077	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
52.	RIYA	190210085	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
53.	HERI SONAM	180210047	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
54.	ISHA	190210060	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
55.	DIKSHA	1902100100	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
56.	CHANCHAL	190210011	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
57.	ARZOO	190210027	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
58.	SOUMYA	180210036	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
59.	KANISHKA	180210027	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
60.	ADITI SANGHI	190210035	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
61.	MUSKAN GOYAL	190210006	FACULTY OF DENTAL SCIENCES	UG	4 <sup>TH</sup> YEAR
62.	ANSHUL SHARMA	200210003	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
63.	GOURI	200210004	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
64.	PRACHI SAINI	200210015	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
65.	CHHAYA YADAV	200210017	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
66.	SURBHI SINGLA	200210018	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
67.	SRISTHI MITTAL	200210019	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR

68.	RADHIKA SOOD	200210024	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
69.	ANKITA ARORA	200210025	FACULTY OF DENTAL	UG	3 <sup>RD</sup> YEAR
			SCIENCES	***	a PD v v v
70.	PRATIBHA YADAV	200210041	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
71.	DAKSH SETHI	200210028	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
72.	DRISHTI BHATIA	200210030	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
73.	SAKSHI SHARMA	200210031	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
74.	SAKSHI YADAV	200210034	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
75.	SAMBANGI YOGYATHA	200210035	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
76.	SIMRAN YADAV	200210042	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
77.	MAHI BHATNAGAR	200210066	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
78.	MADHUR MINOCHA	200210072	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
79.	ARUSHI RAO	200210039	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
80.	ВНАVYA JHA	200210027	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
81.	DUGI TARA	200210037	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
82.	MAYANK	200210043	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
83.	ACHINT KAUR	200210045	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
84.	POONAM JAISWAL	200210046	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
85.	PRACHI SIKRI	200210049	FACULTY OF DENTAL	UG	3 <sup>RD</sup> YEAR

			SCIENCES		
86.	VANSHITA	200210051	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
87.	HARMAN LAMBA	200210053	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
88.	ISHAN JEMINI	200210054	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
89.	PEARL	200210055	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
90.	PRATIKSHA RAI	200210057	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
91.	NEHA KUMARI	200210058	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
92.	MEHAK BHARDWAJ	200210059	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
93.	ALINA	200210061	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
94.	DEEPSHIKHA YADAV	200210062	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
95.	NALLINI LALWANI	200210068	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
96.	YOJNA	200210069	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
97.	SHAILY SHARMA	200210074	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
98.	KUSUM	200210050	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
99.	ABHISHEK SHARMA	200210006	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
100.	AKSHITA SETHI	200210008	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
101.	PALAK MITTAL	200210009	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
102.	AYUSH	200210036	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR

103.	MUSKAN	200210048	FACULTY OF	UG	3 <sup>RD</sup> YEAR
			DENTAL SCIENCES		
104.	DIYA BHATIA	200210052	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
105.	AYUSHI	200210064	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
106.	VARUSHI	200210065	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
107.	ROHIT KAPOOR	200210071	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
108.	JYOTI YADAV	200210029	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
109.	DEEKSHA	200210047	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
110.	ISHA	200210010	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
111.	NIHARIKA	200210032	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
112.	PALAK	200210005	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
113.	KESHAV	200210056	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
114.	ASHI	200210013	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
115.	BHANU PRATAP	200210001	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
116.	TANYA CHAUHAN	200210011	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR
117.	PARUL BANSAL	200210038	FACULTY OF DENTAL SCIENCES	UG	3 <sup>RD</sup> YEAR



Ms Anu Arora, Officiating Director. NRSC explaining the procedure to the Students



Ms. Amandeep explaining the procedure to the Students



Ms Anu Arora, Officiating Director. NRSC explaining the procedure to the Students



Ms. Amandeep explaining the procedure to the Students



**Students doing Hands-on Training** 



Ms Usha demonstrating the Technique to the Students



Ms Shalu explaining the Technical details to the students

Name of the Faculty: Faculty of Dental Sciences

Name of the Event/ Programme: National Oral Pathologist Day

**Type of event: Educative** 

Date: 25th February 2023

Time: 2pm - 4pm

**Venue: 3<sup>rd</sup> Floor, B-Block** 

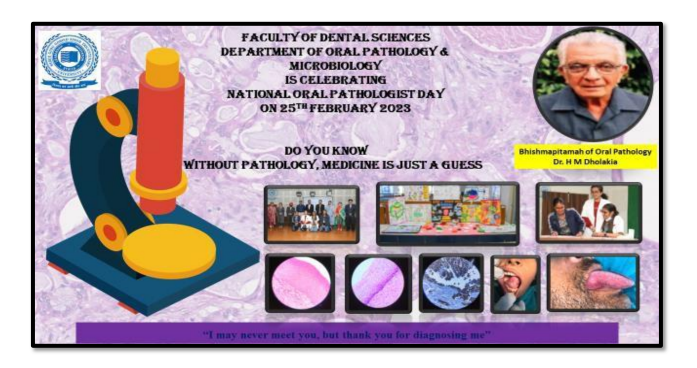
#### **Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology and other recent advances taking in the field.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences celebrated "National Oral Pathologist Day" on 25th February 2023.

The day is celebrated by IAOMP every year on 25<sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday. Keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology our association has bestowed his name for the "Dr. H. M. Dholakia Oration Lecture" as our mark of respect for him.

The Department organized Soap carving, poster and Mnemonic making competitions. For Soap Carving Competition the topic was..."Beauty has no definition" For Poster making the students had a choice amongst topics.."Artificial Intelligence in Healthcare" or "It's all about a Cell" For Mnemonic making they had a choice to make them from any topic from Oral Pathology. Students came up with beautiful creations and were ranked as I and II positions. The postgraduate students of the discipline celebrated their day by cutting a cake with the faculty members.



**Banner of the Event** 



Posters made by the Students



**Soap Carvings created by the Patient** 



Student being awarded by the Dean, FDS



**Cake Cutting by Staff and Students** 



#### Event/Activities under Academic Association Completion Report

#	Scope	Description		
1	Faculty	Faculty of Dental Sciences		
2	Name of Academic Association	Rendezvous		
3	Title of the Event/Activity	Alumni interaction on the topic 'Unleashing the domains of Dental jobs in public sector'		
4	Objective of the event	To have an interaction with alumni regarding seeking denta jobs in public sector for Interns and under graduates studen		
5	Date – Time/Duration	23.02.2023 2pm -4 pm		
6	Place/Venue	FDS, SGT		
7	Name of Faculty Coordinator	Dr. Pulin Saluja		
8	Name of Students' Organizer(s)*1	Sanjana, Parth , Ashwini , Dr. Vandana, Dr. Gaurav		
9	Brief Report of the event *2 (should not exceed 500 words)	Department of Oral Pathology & Microbiology, FDS under the aegis of Rendezvous Association organized an Interactive Session with our Distinguished Alumnus Dr. Sonam Sehrawat on "Unleashing the domains of dental jobs in public sector" on 23rd Feb 2023 in TV Studio, B Block from 2 to 4 pm. The lecture was very informative for Undergraduates, Interns and postgraduates. She elaborated on the different avenues for jobs in Government and Private Sector. The lecture was followed by a good interaction between the speaker and the students.		
$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$	Role of participating students	Management of the Event		
1	Expected outcome as understood by the students (Bullet points – max of 3-5 points)	Students got the idea of various ways to approach Government and non government sector for jobs and research. Also they were informed about various ways of looking for the advertisements and websites for the poss.		
1 2	Suggestions/Remarks	-		

Photographs	Caption
	department of Oral pathology with speaker- DR SONAM SEHRAWAT
Google  GPS Map Camera  Gurugram, Haryana, India  FWH313C2, Budhera, Gurugram,  Haryana 122505, India  Lat 28.477777  Long 76.903459**  23/02/23 02:28 PM CMT +05:30	Dean ,Dr. Omkar netty, welcoming the speaker-Dr. Sonam
For the state of t	Dr. Sonam being felicitated



### SGT UNIVERSITY

### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

An

**Interactive** 

**Session** 

with our Distinguished Alumnus

Department of Oral Pathology, Faculty of Dental Sciences Organized an Interactive Session

with our Distinguished Alumnus

Dr. Apoorva Mathur (Scientist-C in ICMR, New Delhi) on  $$5^{\rm th}$$  August 2022



# SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

**Organizers:** Department of Oral Pathology, FDS, SGTU

Objective of the Event: The very mention of alumni brings before us the glorious past and distinctiveness of our university- that we are OLD, LARGE and BIG. It conjures up vivid memories of yester years, the nostalgia and traditions of the past which shaped our university. In lieu of the same, The Department of Oral Pathology & Microbiology, FDS, SGTU organized an Interactive Session with our Distinguished Alumnus Dr. Apoorva Mathur who is currently working as Scientist-C Medical in ICMR, New Delhi. The small interaction showed the correct pathway for those coming behind.

#### Report of the Webinar/ Event / FDP Program:

The department of Oral Pathology organised an interactive session with our distinguished alumnus Dr. Apoorva Mathur. Dr. Apoorva is currently working as a scientist-C Medical in ICMR and has a rich experience in the field of Clinical research. She very well enlightened our students with the concept of Clinical Research. There were many take home messages like we should not consider the clinical practice as the dead end after BDS. There are many opportunities awaiting outside. The only thing is to understand our potentials, area of interest and grab the opportunity. The like minded people are many in the field. We can collaborate with



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

them and start doing research at the undergraduate level only. The session was followed by informal interaction with the students.

The event was graced by the Dean, HODs and faculty members of the Faculty of Dental Sciences. Dr. Apoorva Mathur enlightened the BDS first year students, interns and post graduates about opportunities in the field of research. The audience actively participated in the interactive session and got motivated by Dr. Apoorva's journey. There were around 100 presentees who attended the session.

#### List of participants:

#	Name of Participating Student	Registration #	Department	UG/PG	Semester
1.	Bhawana	210210001		I BDS	
2.	Muskan	210210002		I BDS	
3.	Harsh saini	210210003		I BDS	
4.	Priyanka jain	210210004		I BDS	
5.	Harkish trehan	210210005		I BDS	
6.	Simran	210210006		I BDS	
7.	Diya bashera	210210007		I BDS	
8.	Drish tandon	210210008		I BDS	
9.	Geha yadav	210210009		I BDS	
10	Priyakshree handique	210210010		I BDS	
11	Yashika yadav	210210011		I BDS	
12	Anjali pathak	210210012		I BDS	



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185					
13 Komal	210210013	I BDS			
14 Kanika gahlot	210210014	I BDS			
15 Ujjwal	210210015	I BDS			
16 Gursimer kaur	210210016	I BDS			
17 Lisha	210210017	I BDS			
18 Kavya sivakumar	210210018	I BDS			
19 Anjali rana	210210019	I BDS			
20 Annu	210210020	I BDS			
21 Simy	210210021	I BDS			
22 Priyanshi malhotra	210210022	I BDS			
23 Vyomika jaspal	210210023	I BDS			
24 Leeza	210210024	I BDS			
25 Astha jha	210210025	I BDS			
26 Alan aby	210210026	I BDS			
27 Harshita kaushik	210210027	I BDS			
28 Yashika jain	210210028	I BDS			
29 Priyanshi	210210029	I BDS			
30 Sristi tiwari	210210030	I BDS			
31 Ashwini	210210031	I BDS			
32 Shweta gautam	210210032	I BDS			
33 Samiksha swain	210210033	I BDS			
34 Diksha bhaskar	210210034	I BDS			
35 Komal yadav	210210035	I BDS			
36 Kanika	210210036	I BDS			
37 Anil kumar	210210037	I BDS			
38 Parishi rao	210210038	I BDS			
<u> </u>	<u> </u>				



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

		) – 122505 Ph.: 0124-2278183, 2278184, 2278185
39 Asawari mittal	210210039	I BDS
40 Vipin kaushik	210210040	I BDS
41 Neha devatwal	210210041	I BDS
42 Juhi ruth sinha	210210042	I BDS
43 Divyanshi kusum	210210043	I BDS
44 Ishita yadav	210210044	I BDS
45 Md wasim akram	210210045	I BDS
46 Rakshat	210210046	I BDS
47 Anjali	210210047	I BDS
48 Sakshi gupta	210210048	I BDS
49 Nishant yadav	210210049	I BDS
50 Lavanya dhall	210210050	I BDS
51 Raggayatri chakma	210210051	I BDS
52 Geet sarin	210210052	I BDS
53 Diya	210210053	I BDS
54 Shreya goel	210210054	I BDS
55 Shreya	210210055	I BDS
56 Aarushi sharma	210210056	I BDS
57 Jayesh gautam	210210057	I BDS
58 Parth vikas rao	210210058	I BDS
59 Yash singh	210210059	I BDS
60 Sandhya sharma	210210060	I BDS
61 Divyani sambyal	210210061	I BDS
62 Purvi	210210063	I BDS
63 Sanya	210210064	I BDS
64 Priyanshi mangla	210210065	I BDS
1	_1	



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

65	Ankur gupta	210210066	I BDS
66	Nisha		I BDS
67	Meera		Intern
68	Nancy		Intern
69	Nayanika		Intern
70	Pawan		Intern
71	Neha		Intern
72	Ranika		Intern
73	Preeti		Intern
74	Priyanka		Intern
75	Pooja		Intern



#### (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Banne r for the Event



#### **Faculty of Dental Sciences**

Department of Oral Pathology & Microbiology and Forensic Odontology

In Association with IQAC, SGTU

organizes an

Interactive session with our

#### **DISTINGUISHED AL**



5th August 2022



11:00 AM to 01:00 PM

Venue: TV Studio, B-Block





Dr. Apoorva Mathur Scientist – C Medical ICMR, New Delhi



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dr. Apoorva Mathur with Dr. Aparna Dave (Head Oral Pathology)



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



<u>Dean FDS, dR. Aparna Dave, Dr. Manpreet Arora presenting Certificate of Appreciation to the Speaker</u>



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dean addressing the august gathering



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR



**Speaker with Faculty of Oral Pathology and others** 



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR



Speaker delivering her lecture



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR



**Patient listeners** 



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR



Intern and I BDS Student anchoring the Event



Name of the Event/Programme: National Oral Pathologist Day

Type of event: Educative

Date: 25th February 2022

**Time: 11am – 1pm** 

Venue: 3<sup>rd</sup> Floor, B-Block

**Organizers: Department of Oral Pathology** 

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology in the field of dentistry.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences celebrated "National Oral Pathologist Day" on 25th February 2022.

The day is celebrated by IAOMP every year on 25<sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday. Keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology our association has bestowed his name for the "Dr. H. M. Dholakia Oration Lecture" as our mark of respect for him.

The Department organized 'pneumonic making' and 'one act play' competition for undergraduate students and Interns. Students came up with beautiful creations and were ranked as I and II positions. The day was full of entertainment, laughter and learning. The awardees were felicitated by the Dean of the Faculty of Dental Sciences.



The August gathering for the day



Undergraduates enjoying the event



One Act play being played by the students



Dean FDS, Faculty of Department with the Awaredees



Faculty and Dean with Awardees

Name of the Event/ Programme: 'How to Embark your Journey in Research at Undergraduate Level'

**Type of event:** Webinar

**Date: 8th Feb 2022** 

Time: 11am to 1pm

#### Webinar Link:

https://sgtuniversity.webex.com/sgtuniversity/onstage/g.php?MTID=ea3776d09d6f98b80a9c14a14467f6 b3e

Venue: TV Studio, B-Block

Organizers: Department of Oral Pathology, FDS, SGTU

**Objective:** To create awareness amongst Undergraduates.

<u>About the Speaker/Guest:</u> Dr. Deepika Bablani Popli, Professor, Department of Oral Pathology, Faculty of Dentistry, Jamia Millia Islamia, New Delhi

**Audience:** I,II,III BDS, Interns, Faculty Members (300 in number)

#### **Brief Report**:

Department of Oral Pathology from the Faculty of Dental sciences organised a webinar on 8th Feb 2022 on

\*How to embark your journey in research at Under Graduate Level.\* The guest speaker was Dr. Deepika Bablani Popli , Professor, Dept of Oral Pathology, Jamia Milia Islamia University. The program began with a welcome note by the anchor Dr. Radhika Rai. Dr. Manpreet Arora, Prof. Deptt of Oral Pathology then introduced the guest speaker. After which Dr. Deepika , the guest speaker gave a presentation customised exclusively for undergraduates teaching them how to begin research at the very elementary level. Dr. Deepika explained each step of research keenly and stressed that unlike past times when research began at the PG or Ph.D level, today the times demands research in every field at the very elementary level . She further added that " well begun is half done." The presentation was followed by a Question and Answer Session which was moderated by the post graduate students of the department Dr. Priyanka Singh & Dr. Ishita Singhal in which the BDS students and interns curiously asked many questions and they were answered to their satisfaction. The program was indeed a huge success with more than 300 registrations and an active response by the delegates.



**Banner for the Event** 



Name of the Event/ Program: Guest lecture on Scope of Online

Diagnostic Pathology

**Type of event: Educative** 

Date: 21st October 2021

**Time: 11am – 12pm** 

**Venue: 3<sup>rd</sup> Floor, B-Block** 

**Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective of introducing the students and faculty to the concept of digital pathology.

• **About the Speaker/Guest:** Dr. Mithilesh Chandra is a Senior Consultant Surgical Pathologist and Cytopathologist and the first in India to start Digital Pathology.

Presently she holds the following posts

- Chairman, Pathology Consultancy Services Lab
- Chief Executive Officer, Digiscan-Leader in Digital Pathology
- Director, Med Aid India- for Excellence in Medical Education

Audience: The program was attended by the Dean, faculty members, UG and PG

Students of Faculty of Dental Sciences and the Prof. & Head, faculty and PG students of General Pathology, Faculty of Medicine and Health Sciences

**Brief Report**: The program focused on apprising the audience of the scope, usage and future prospects of Digital pathology.

Digital pathology is a breakthrough in the field of Histopathology in which virtual whole slide images are used which can be easily shared both for academic and diagnostic purposes thus enabling an expert opinion from across the world within no time.

Various cases were also shown to the audience with their clinical picture and virtual whole side images which was indeed brainstorming and interesting.



Dr. Mithilesh Chandra , Guest speaker delivering her talk.



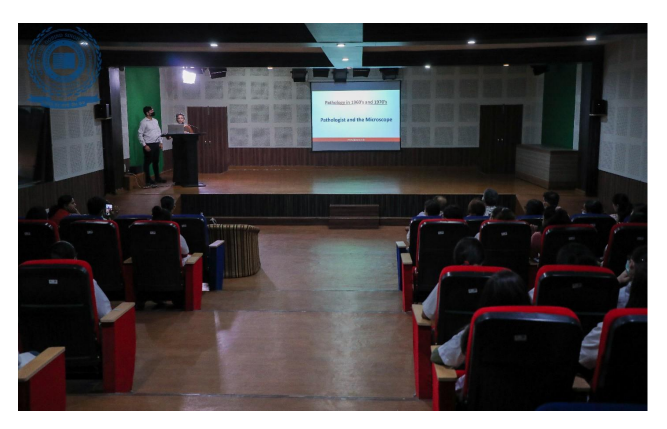
Dean, FDS Dr. Anil Gupta with Dr. Sunil Arora, Prof. & Head Deptt of General pathology and Dr. Manpreet Arora & Dr. Mohit faculty members of Deptt of Oral pathology



Guest speaker along with Prof. & Head , Deptt of Oral Pathology Dr. Aparna Dave and Dr. Pulin Saluja



Dr. Radhika Rai, from Deptt of oral pathology introducing the guest speaker



Speaker addressing the gathering



Name of the Event/ Programme: World TB Day

Type of event: Awareness Initiative

Date: 24-3-2021

Time: 10am - 1 pm

Venue: 3<sup>rd</sup> Floor, B-Block

**Organizers:** Department of Oral Pathology

**Objective:** To create awareness amongst undergraduates a few activities were

organized by the Department of Oral Pathology and Microbiology

public awareness about the devastating health, social and economic consequences of TB, and to step up efforts to end the global TB epidemic. The date marks the day in 1882 when Dr Robert Koch announced that he had discovered the bacterium that causes TB, which opened the way towards diagnosing and curing this disease.

TB remains one of the world's deadliest infectious killers. Each day, nearly 4000 lose their lives to TB and close to 28,000 people fall ill with this preventable and curable disease. Global efforts to combat TB have saved an estimated 63 million lives since the year 2000.

The theme of World TB Day 2021 - 'The Clock is Ticking' –conveys the sense that the world is running out of time to act on the commitments to end TB made by global leaders. This is especially critical in the context of the COVID-19 pandemic that has put End TB progress at risk, and to ensure equitable access to prevention and care in line with WHO's drive towards achieving Universal Health Coverage.

On the occasion Department of Oral Pathology & Microbiology, Faculty of Dental Sciences, SGTU took an initiative to create awareness amongst undergraduates. Slogan writing and Rangoli making competitions were organized and students wholeheartedly participated to showcase their creativity. The entries were judged by eminent faculty members.



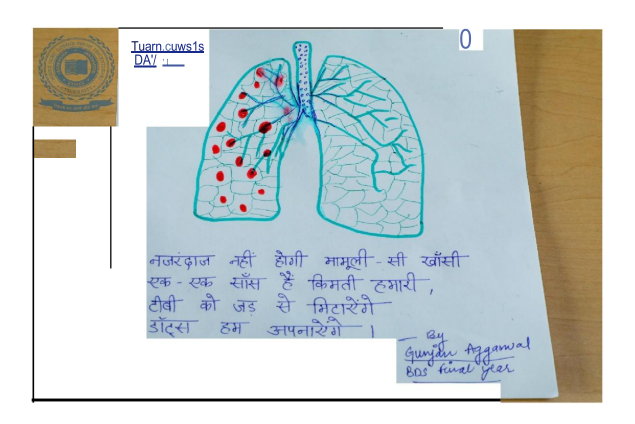


#### **FACULTY OF DENTAL SCIENCES**

Department of Oral Pathology & Microbiology and Forensic Odontology



111111111111111111111111111111

















event



Name of the Event/Programme: National Oral Pathologist Day

Type of event: Educative

Date: 25<sup>th</sup> February 2021

**Time: 10am – 12pm** 

Venue: 3<sup>rd</sup> Floor, B-Block

**Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology in the field of dentistry.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences celebrated "National Oral Pathologist Day" on 25th February 2021.

The day is celebrated by IAOMP every year on 25<sup>th</sup> February as "National Oral Pathologist Day" on the occasion Dr. Dholakia's Birthday. Keeping in mind, his towering contribution in establishing and developing the subject of Oral Pathology our association has bestowed his name for the "Dr. H. M. Dholakia Oration Lecture" as our mark of respect for him.

The Department organized Imaginary soap carving and poster making on the topic **DENTISTRY IN COVID ERA** for I BDS students and Interns. Students came up with beautiful creations and were ranked as I and II positions. The postgraduate students of the discipline celebrated their day by cutting a cake with the faculty members











Name of the Event/Programme: World Cancer Day

Type of event: Webinar

**Date: 4h Feb 2021** 

Time: 10am to 12pm

Venue: Medical Auditorium, C-Block

**Organizers:** Department of Oral Pathology, FDS, SGTU

<u>Objective</u>: To create awareness amongst Undergraduates regarding the etiology, epidemiology, genetics behind the dreadful disease Oral Cancer.

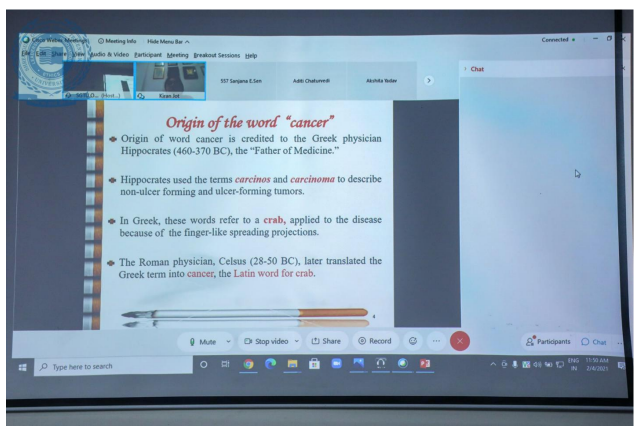
<u>About the Speaker/Guest:</u> Dr. Dr. Aditya Urs Professor & Head, Department of Oral Pathology, Maulana Azad Institute of Dental Sciences

Audience: I,II,III BDS, Interns, Faculty Members (270 in number)

## **Brief Report**:

World Cancer Day is celebrated every year on February 4. It is a global uniting initiative led by the Union for International Cancer Control (UICC). Cancer is the second leading cause of death globally. Oral cancer or Mouth cancer is the cancerous growth anywhere in the oral cavity. It can be the primary tumor originating in the mouth itself or can be secondary one from a distant site of origin. Oral cancer most commonly involves tongue but it may involve floor of the mouth, lips, cheeks, palate or gums. Every year several of us die with the disease and thus we as dentists do have a role to play in saving such lives.

Today when the world is growing so fast, we can take help of the growing technology and detect these dreadful diseases at an early stage so that no shall die in any age. For this we need to do oral cancer screening which is an examination performed by a dentist or doctor to look for signs of cancer or precancerous conditions in your mouth. This mainly aims at detecting the mouth cancer early so that it does not spread and has better chances of cure. So if you find any non-healing ulcers or any growth or swelling which is unusual directly go to your dentist or doctor. Dr. Aadhitya stressed upon raising awareness of the oral cancer and informing the people on how to lower their risk. Overall it was a great success. More than 270 students attended the Webinar and benefitted from it.



Webinar on the Screen



**Staff of Oral Pathology** 



Staff & PG Student of Oral Pathology



**HOD, Oral Pathology delivering Vote of Thanks** 



**Students attending Webinar following Covid Protocol** 



Name of the Event/Programme: World AIDS Day

Type of event: Webinar

Date: 2<sup>nd</sup> December 2020

Time: 10am to 12pm

Venue: TV Studio, B-Block

Organizers: Department of Oral Pathology, FDS, SGTU

<u>Objective</u>: To create awareness amongst Undergraduates. Also to emphasize on the mandatory precautions required to take during any of the dental procedures to spread transmission. How to proceed further if you get pricked with infected blood during any procedure.

<u>About the Speaker/Guest:</u> Dr. Priya Kumar, Asso Prof, (Oral Pathology & Microbiology) at Maulana Azad Institute of Dental Sciences.

Audience: I,II,III BDS, Interns, Faculty Members (250 in number)

## **Brief Report**:

In this era of pandemic when we all have adjusted so well to the new normal, when instead of sitting in an auditorium, we all connect online, when we are avoiding to meet each other even on special occasions, when the fear of being infected has taken over all other things.

Whether its doctors, health professionals, teachers, police officers, shopkeepers, students everyone is a Corona Warrior.

The COVID pandemic has taught us to care for the other person's safety more than our own.

1<sup>st</sup> of December the World AIDS Day is being observed since 1988, but today in 2020 this day is all the more special because it reminds us that The global HIV epidemic is not over and may be accelerating during the COVID-19 pandemic, with a devastating impact on communities and countries. In 2019, there were still 38 million people living with HIV infection.

The breakdown in essential HIV services due to COVID-19 threatens lives. Now is the time for us to once again make a leap in our response to work together to end COVID-19 and get back on track to end HIV by 2030.

The WHO theme for World AIDS Day this year is Ending the **HIV/AIDS Epidemic**: Resilience and Impact"

So we all as health care professionals can do our bit in achieving this global goal by sensitizing the youth about HIV, spreading awareness for the same, extending our health care services unbiasedly to HIV patients and above all treating HIV patients with respect and equality by being empathetic.

Dr. Priya Kumar emphasized on the structure of HIV so that undergraduates could relate it with the mode of transmission. She stressed upon all the modes of transmission, prevention measures and the immediate steps to be taken after exposure. Overall session was a great source of learning. Nearly 250 students the Webinar.



Name of the Event/Programme: National Oral Pathologist Day

Type of event: Educative

Date: 25<sup>th</sup> February 2020

Time: 10.30 am onwards

**Venue: 3<sup>rd</sup> Floor, B-Block** 

**Organizers:** Department of Oral Pathology

**Objective:** The event was organized with an objective that it will help in creating interest and spreading knowledge about our field among budding dentists. Attendees will learn the importance of Oral Pathology in the field of dentistry.

**Brief Report**: Department of Oral Pathology and Microbiology of Faculty of Dental Sciences

celebrated "National Oral Pathologist Day" on 25th February 2020.

The day is celebrated by IAOMP every year on 25th February as "National Oral Pathologist Day"

on the occasion Dr. Dholakia's Birthday. Keeping in mind, his towering contribution in

establishing and developing the subject of Oral Pathology our association has bestowed his name

for the "Dr. H. M. Dholakia Oration Lecture" as our mark of respect for him.

In mark of this the Department of Oral Pathology organized competitions for undergraduate

students and Interns of Faculty of Dental Sciences. The winners were suitably awarded. Following

were the list of events:

1. Quiz

2. Crossword

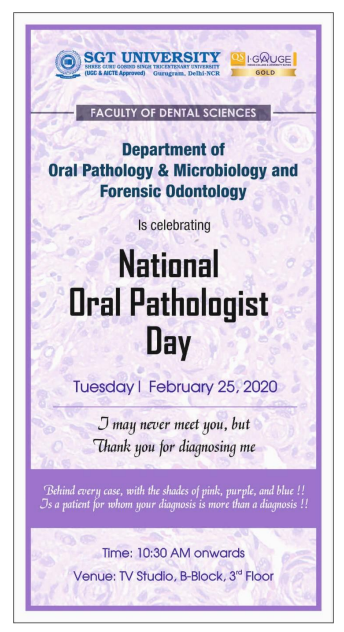
3. Poster/Collage – Topic: Bench to Bench: From Basic Sciences to Clinical Care

4. Soap Carving

All the HODs and Faculty Members were invited for the celebration of National Oral Pathologist

Day and felicitation of the winners of various competitions on 25th Feb 2020 in TV Studio at

11.30am. the program was followed by high tea.



Standee for the Event



Name of the Event/Programme: World AIDS Day

Type of event: Guest Lecture

**Date: 4h Feb 2020** 

Time: 10am to 12pm

Venue: TV Studio, B-Block

Organizers: Department of Oral Pathology, FDS, SGTU

<u>Objective</u>: To create awareness amongst Undergraduates regarding the etiology, epidemiology, genetics behind the dreadful disease Oral Cancer.

<u>About the Speaker/Guest:</u> Dr. Susmita Saxena, (Director & Professor), ESIC Dental College, New Delhi. She is also the President IAOMP.

Audience: I,II,III BDS, Interns, Faculty Members (150 in number)

## **Brief Report**:

World Cancer Day is celebrated every year on February 4. It is a global uniting initiative led by the Union for International Cancer Control (UICC). Cancer is the second leading cause of death globally. Oral cancer or Mouth cancer is the cancerous growth anywhere in the oral cavity. It can be the primary tumor originating in the mouth itself or can be secondary one from a distant site of origin. Oral cancer most commonly involves tongue but it may involve floor of the mouth, lips, cheeks, palate or gums. Every year several of us die with the disease and thus we as dentists do have a role to play in saving such lives.

Today when the world is growing so fast, we can take help of the growing technology and detect these dreadful diseases at an early stage so that no shall die in any age. For this we need to do oral cancer screening which is an examination performed by a dentist or doctor to look for signs of cancer or precancerous conditions in your mouth. This mainly aims at detecting the mouth cancer early so that it does not spread and has better chances of cure. So if you find any non-healing ulcers or any growth or swelling which is unusual directly go to your dentist or doctor. Dr. Susmita stressed upon raising awareness of the oral cancer and informing the people on how to lower their risk. Overall it was a great success.



**Guest being felicitated by Head, Department of Oral Pathology** 



**Students attending the Guest Lecture** 



Dr. Susmita Saxena while delivering her lecture



Staff of Department with the Speaker



Staff & PG's of Oral Pathology with Speaker



## SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



## **Faculty of Dental Sciences**

#### Rendezvous

An Academic Association constituted under

Department of Oral Pathology & Microbiology and Forensic Odontology

organized

## **A Guest Lecture**

on

## **Practice Management**

Founder & Partner at DoctorPlus

(Learn Practice Management as Proper Planning Prevents Poor Performance)

On 30<sup>th</sup> January 2020

Venue: TV Studio, B-Block, 3rd Floor

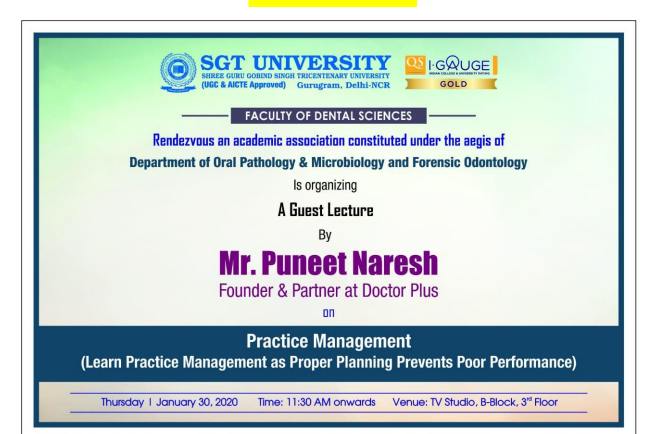
Time: 11.30 am - 1.00 pm



## SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

### **Banner for the Event**





# SGT UNIVERSITY SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY

(UGC Approved) SINGH TRICENTENARY UNIVERSITY
(UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

<u>Organizers:</u> Department of Oral Pathology & Microbiology and Forensic Odontology

**Objective:** The objective of the program was exposing the students to the need of implementation of digitalization in Dental Practice.

<u>About the Speaker:</u> Mr. Puneet has over 15+ years of Industry experience which spans across multiple roles & profiles; focusing on customer orientation, engagement & customer satisfaction. While Informational technology is his forte, he has spent significant amount of time to enrich & digitize Healthcare ecosystems. He has experience this space across multiple countries – India, Africa, US.

<u>Audience:</u> BDS third year, Interns, Post-graduate students and staff members of Faculty of Dental Sciences.

## **Brief Report:**

In today's times, when every service provider is just a click away, so are doctors when right from having a look at the reviews of the doctor to taking a virtual tour of the clinic, the patients like to be familiar with everything before actually booking an appointment, so in today's digital India, we need to practice digital dentistry.



# SGT UNIVERSITY SHREE CURIL CORIND SINCH TRICENTENARY UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Be it advertising, giving online appointments, maintaining patients records, ,getting e-consent forms signed, giving e prescriptions, sending follow up reminders or getting the lab work done. Digitalizing every detail is the demand of the day...

But the question for all dental surgeons who aspire to have a digital practice is 'How to start, so.... Rendezvous, an academic association under the aegis of Department of Oral Pathology, FDS organized a lecture on 'Practice Management for the faculty and students.

The lecture was delivered by the team of Doctor plus which is a management application for simplified dentistry.

Mr. Puneet Naresh, Founder and Evangelist of Doctor Plus explained the importance of digitalizing dental practice in this digital world while his team members including Ms. Geetanjali and Mr. Rishabh Razdan explained about the various technicalities involved in it. The talk was followed by an interactive session All Delegates were given certificates at the end of the session.



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dr. Mandeep Grewal (Dean, FDS) presenting sapling to the Guest Speaker



Rendezvous AA Students presenting Sapling to the Team Members of Doctor Plus



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dr. Aparna Dave (Prof & HOD) PRESENTING Memento to the Guest Speaker



Mr. Puneet Naresh (Guest Speaker)



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Students attending the Guest Lecture



Oral Pathology staff and students with Doctor Plus Team

Name of the Event/ Programme: World's AIDS Day Celebration

Type of event: Guest Lecture

Date: 2<sup>nd</sup> December 2019

Time: 11 am - 1 pm

Venue: TV Studio B Block, Third floor, SGT University

<u>Organizers:</u> Department of Oral Pathology & Microbiology and Forensic Odontology

<u>Objective</u>: On "World AIDS Day" 2019 SGT University joined the fight to end the negative impact of HIV and create a healthy world by being a part in the global campaign. This year, the global theme of World AIDS Day is "Communities make the difference" emphasizing that we are all members of our communities and that we can gain important support from those communities.

As a dentist the AIDS pandemic presents the opportunity to make a major contribution towards protecting the public's health. This contribution is potentially more important than that made through fluoridation of municipal water supplies, and through the use of topical fluorides and sealants. Organized dentistry can take several steps to limit the spread of infectious diseases including AIDS and Hepatitis-B in the course of delivering dental care. Hence, there is a need to be vigilant about HIV and awareness rising is an important part of that.

About the Speaker: Jeyaseelan Augustine is an Oral and Maxillofacial Pathologist who completed his MDS from Government Dental College and Hospital, Aurangabad in 2006. He is currently working as Associate Professor in the Department of Oral Pathology, Microbiology and Forensic Odontology at Maulana Azad Institute of Dental Sciences, an institution he has gladly served for over 11 years. He is a fellow of the Indian Board of Forensic Odontology for which he serves as faculty, and an executive committee member of the Indian Association of Forensic Odontology. He obtained an MBA in Health Care Administration from the Faculty of Management Studies, University of Delhi and has keen interest in Healthcare IT. He has presented papers and various national and international conferences and published over 25 articles in national and international journals. He has authored a book on Contemporary Dental Ethics and Professionalism published by quintessence books in 2017.

<u>Audience:</u> BDS third year, final year, Interns, Postgraduates and Faculty

#### **Brief Report**:

Acquired Immunodeficiency Syndrome (AIDS) is a complex of symptoms and infections caused by the HIV virus as it impacts the immune system. It is an acquired infection, not hereditary. AIDS since its appearance in 1981 has spread to become a major cause of premature death and so far a cure has not yet been found. The diagnosis of HIV/AIDS requires a positive HIV antibody test or evidence of HIV infection and the appearance of some very specific conditions/diseases

Oral lesions have been reported to be early clinical features of HIV infection. These lesions are often indicators of immune suppression and can be used for early testing, diagnosis and management of patients with HIV/AIDS. Oral lesions contribute to patients' morbidity, affecting the psychological and economic functioning of the individual and community.

The overall prevalence of oral manifestations of HIV infection has changed since the advent of Highly Active Anti-Retroviral Therapy (HAART). Oral lesions are multiple and varied, and are occasionally the first sign that patients harbour the virus. Studies have estimated that more than 90% of persons with HIV infection will have at least one oral manifestation during the course of their disease. These lesions may be present in up to 50% of people with HIV infection and in up to 80% of those with a diagnosis of AIDS. In cases where a person's HIV status is unknown the lesions provide a strong indication of the presence of HIV infection.

The dentist may possibly be the first health care provider to diagnose the condition from a high index of suspicion and results of diagnostic investigations prompted by the head/neck and oral manifestations. Dentists should have a good knowledge of oral lesions in HIV /AIDS and be able to recognize and accurately diagnose such lesions. Early treatment of oral lesions is also necessary to reduce morbidity and mortality in HIV-infected patients. The need to maintain oral health to prevent complications like microbial infections which may be fatal in these patients cannot be over-emphasized. Diagnostic tests place a greater

responsibility on the dental practice team as they need to be aware of drug changes, new drugs and appropriate management of such patients.

The Department of Oral Pathology also organized Collage making and slogan writing competition. Students enthusiastically participated in the competition and

the winners were given certificates during the program.

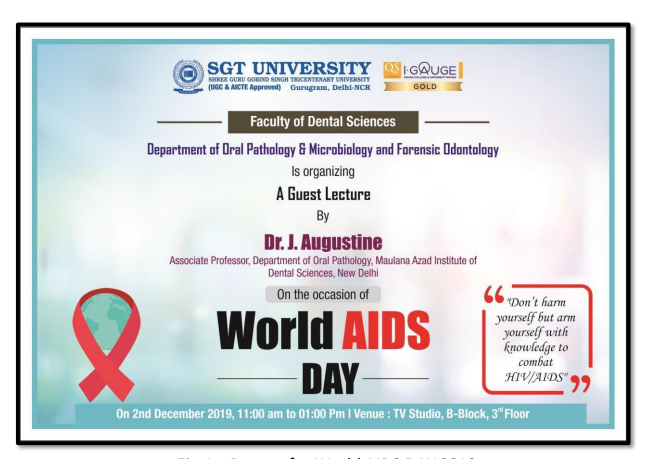


Fig.1 – Banner for World AIDS DAY 2019



FIG. 2 – Faculty of Oral Pathology and Dean with speaker of the day



FIG. 3 – Dr J. Augustine: The honorable speaker for the Day



Fig. 4 – Dr. Mandeep Grewal (Dean, FDS) presenting Certificate of appreciation to the Guest speaker



Fig. -5 – One of the Winners of Collage Making Competition



Fig. 6 – Dr. Aparna Dave (Prof & Head, Oral Pathology) presenting Sapling to the Speaker



Fig.7 – One of the Winners of Slogan Writing Competition



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

Department of Oral Pathology & Microbiology and Forensic Odontology

organized

**A Guest Lecture** 

on

Bio-Medical Waste Management

By

Dr. Kanika Jain

On

 $7^{th}$  February 2019, 11:00 AM - 1:00 PM

Hospital Auditorium, Fourth Floor, SGT Hospital



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

Organizers: Department of Oral Pathology & Microbiology and Forensic Odontology

Objective: Biomedical waste includes the waste generated from biological and medical sources and activities, such as the diagnosis, prevention, or treatment of diseases. Common producers) of biomedical generators (or include hospitals, medical research laboratories, offices of physicians, dentists, and veterinarians, home health care, and morgues or funeral homes. Disposal of biomedical waste is an environmental concern, as many medical wastes are classified as infectious or biohazardous and could potentially lead to the spread of infectious disease. The purpose of the Lecture was to create awareness among students, auxillary staff, nurses, paramedics, doctors as well as general public about the proper disposal of this waste.

About the Speaker: Dr. Kanika Jain is MBBS, DNB with over 8 years of rich experience in Hospital Administration (Technical, Administrative and Medical & Non-Medical Manpower Management) & Medicine Practice and Consultation across India. She is a Fellow with the International Society of Quality (ISQUA) and an empanelled external assessor for the National Quality Assurance Standards by the Ministry of Health & Family Welfare, Government of India. Currently she is serving as Consultant, NHSRC, Ministry of Health and Family Welfare, Delhi. She has proven experience and abilities in handling various hospital projects, marketing of healthcare technological products and managing data and research projects in the health care sector.



#### (UGC Approved) SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

**Audience:** BDS second year, third year, final year, Interns, Post-graduate students and staff members of Faculty of Dental Sciences. Also undergraduate students of Nursing attended the program.

#### **Brief Report:**

Rendezvous"an Academic Association constituted under Department of Oral Pathology organized a Guest Lecture on 'Bio Medical Waste Management: A Social Responsibility'. Dr Kanika Jain, Consultant, NHSRC, Ministry of Health and Family Welfare, the Guest Speaker covered various aspects of Bio-Medical Waste Management which was very interactive and interesting session. The major attraction of the event was that the Student Office Bearers and Student Executive Members of the Association were introduced to the August gathering. Udita Choudhary, President of the Association presented welcome Address and Manya Gupta, Secretary proposed the vote of thanks.

Around 400 delegates attended the program. Since SGT University has a General Hospital and Dental Hospital offering education and treatment through medical as well as paramedical faculties, a lot of biomedical waste is generated daily from infected needles, to cotton, tissue in formalin etc. Any carelessness in the disposal of this waste (due to lack of knowledge/facilities/man power) can be hazardous to the students, auxillary staff, doctors, patients and also to the environment. So, our

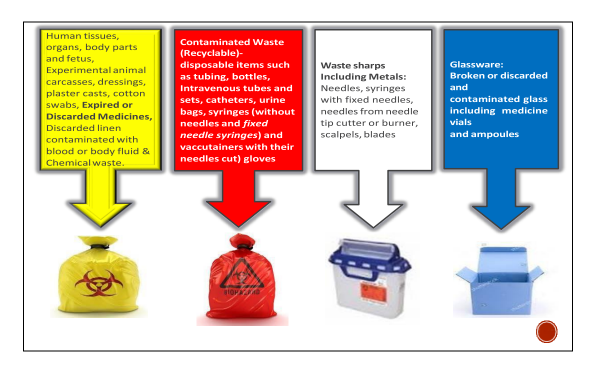


#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Lecture enabled a solution to this problem by imparting knowledge regarding the proper disposal of bio medical waste based on the latest guidelines.

Dr. Kanika Jain unveiled various hidden facts about Bio-Medical Waste Management and its legal implications. She told that Safe disposal of biomedical waste is a **legal requirement** in India. There was no legislation on Medical waste till the Ministry of Environment and Forest (MoEF) proposed the **first draft rules** in 1995.



"Yellow has blood, drugs and tissues dead,

Plastics; tubes and syringe now go in RED,

Sharps in containers lockable & white,

Black is for garbage; BMW not by right,

Card boards shall carry bottles and Glasses"



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Very rightly said by Dr. Kanika Jain, Honorable Speaker for today's Guest Lecture. She very well connected with the audience and widely explained all the latest guidelines regarding the proper bio-medical waste disposal. The lecture was very informative for all and it also highlighted the legal responsibilities of a clinician. Overall it was a Happy Learning!!



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR







#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR







### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR







### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC A ved) Gurugram, Delhi-NCR











### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185

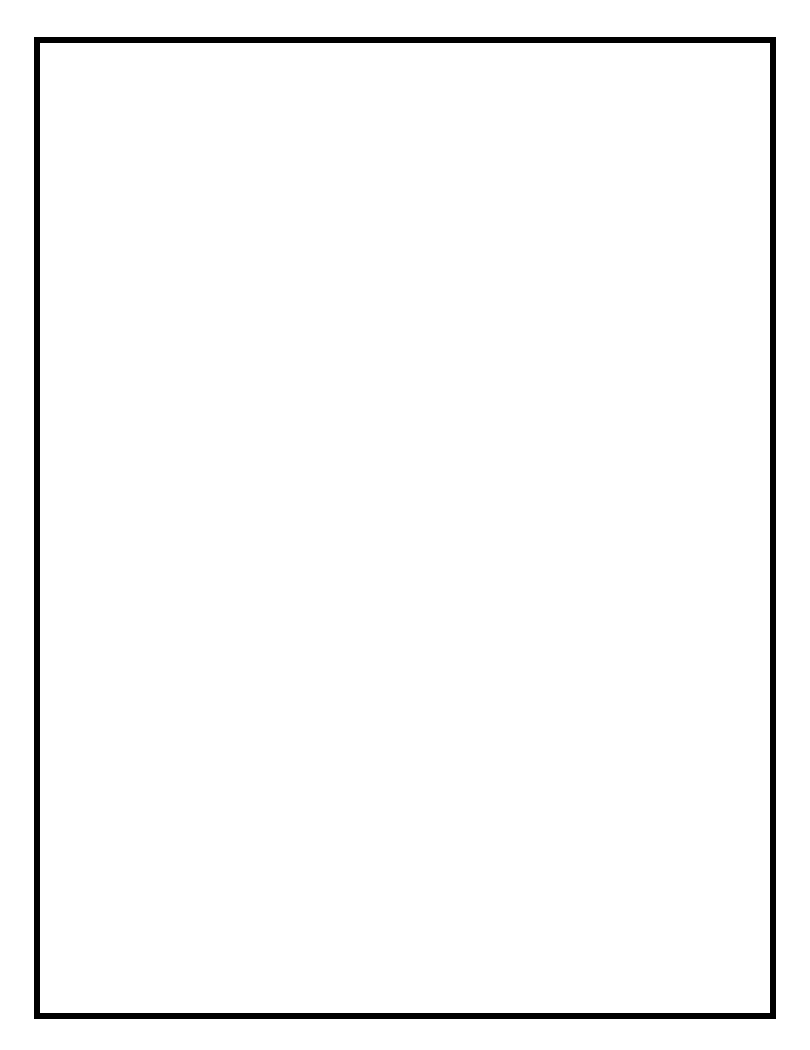


event



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR







SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185



#### SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCB



#### **Faculty of Dental Sciences**

**Department of Oral Pathology & Microbiology and Forensic Odontology** 

Is Organizing

A Guest Lecture on

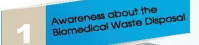
# BIO-MEDICAL WASTE MANAGEMENT

Thursday, 7th February 2019

By

### Dr. Kanika Jain

Deptt. of Hospital Administration, (AlIMS) New Delhi



Knowledge about Legal Implications related to Waste Management

Discussion on Latest
Guidelines of Waste
Disposal



Let the wastes of "the sick"
Not contaminate
the lives of "the Healthy"

**Leaflet for the Event** 



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

#### About the Speaker



**Dr. Kanika Jain.** MBBS,DNB has over 8 years of rich experience in Hospital Administration (Technical, Administrative and Medical & Non-Medical Manpower Management) & Medicine Practice and Consultation across India. She is a Fellow with the International Society of Quality (ISQUA) and an empanelled external assessor for the National Quality Assurance Standards by the Ministry of Health & Family Welfare, Govt of India. She is currently serving as Assistant Professor in the Deptt. of Hospital Admn. AllMS, Delhi. She has proven experience and abilities in handling various hospital projects, marketing of healthcare technological products and managing data and research projects in the health care sector.

#### About the Programme

Biomedical waste includes the waste generated from biological and medical sources and activities, such as the diagnosis, prevention, or treatment of diseases. Common generators (or producers) of biomedical waste include hospitals, medical research laboratories, offices of physicians, dentists, and veterinarians, home health care, and morgues or funeral homes. Disposal of biomedical waste is an environmental concern, as many medical wastes are classified as infectious or biohazardous and could potentially lead to the spread of infectious disease. The purpose of the Lecture is to create awareness among students, auxiliary staff, nurses, paramedics, doctors as well as general public about the proper disposal of this waste.

#### Why the Lecture is Important?

Since SGT University has a General Hospital and Dental Hospital offering education and treatment through medical as well as paramedical faculties, a lot of biomedical waste is generated daily from infected needles, to cotton, tissue in formalin etc. Any carelessness in the disposal of this waste (due to lack of knowledge/facilities/man power) can be hazardous to the students, auxiliary staff, doctors, patients and also to the environment. So, our Lecture will definitely enable a solution to this problem by imparting knowledge regarding the proper disposal of bio medical waste based on the latest guidelines.

#### **About SGT University**

SGT University, Gurugram, which spreads over 70 acres of lush green campus is enveloped with polsed and allure environment. The University is situated at Chandu-Budhera on the outskirts of Gurugram, it is less than five kilometers from Delhi border at Daurala and has an easy and convenient access from IG International Airport. With in few years of establishment SGT University has shown a significant growth in the field of academics and research. The University comprises of around 17 Faculties all with eminent faculty and state-of-the-art Infrastructure. We welcome you to our university for this academic feast. The Medical College and Dental College of this university have undergraduate and postgraduate courses in all disciplines



Leaflet of the Event



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

Deptt. of Oral Pathology & Microbiology and Forensic Odontology

Is Organizing

A Guest Lecture By

#### Dr. Kanika Jain

Deptt. of Hospital Administration, (AIIMS) New Delhi

on

#### **BIO - MEDICAL WASTE MANAGEMENT**



Let the wastes of "the sick" Not contaminate the lives of "the Healthy"

7<sup>th</sup> February 2019, 11:00 AM -01:00 PM

Venue: 4th Floor, Hospital Auditorium, SGT University

1.GQUGE

GOLD

Banner for the Event

**Organizers:** Department of Oral Pathology & Microbiology and Forensic Odontology



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

**Objective:** Biomedical waste includes the waste generated from biological and medical sources and activities, such as the diagnosis, prevention, or treatment of diseases. Common (or producers) of biomedical generators waste include hospitals, medical research laboratories, offices of physicians, dentists, and veterinarians, home health care, and morgues or funeral homes. Disposal of biomedical waste is an environmental concern, as many medical wastes are classified as infectious or biohazardous and could potentially lead to the spread of infectious disease. The purpose of the Lecture was to create awareness among students, auxillary staff, nurses, paramedics, doctors as well as general public about the proper disposal of this waste.

About the Speaker: Dr. Kanika Jain is MBBS,DNB with over 8 years of rich experience in Hospital Administration (Technical, Administrative and Medical & Non-Medical Manpower Management) & Medicine Practice and Consultation across India. She is a Fellow with the International Society of Quality (ISQUA) and an empanelled external assessor for the National Quality Assurance Standards by the Ministry of Health & Family Welfare, Government of India. Currently serving as Assistant Professor in the Department of Hospital Administration, AIIMS, Delhi. She has proven experience and abilities in handling various hospital projects, marketing of healthcare technological products and managing data and research projects in the health care sector.



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

<u>Audience:</u> BDS third year, final year, Interns and Faculty of Dental Sciences, Students and Faculty of Medical, Nursing, Physiotherapy, Allied Health Sciences, Pharmacy and Hospital Staff

#### **Brief Report:**

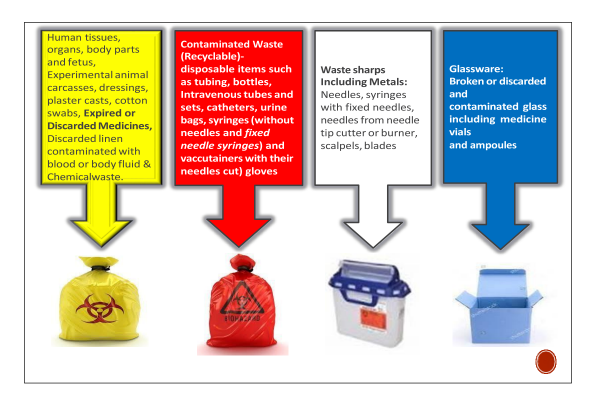
Around 400 delegates from the different faculties attended the program. Since SGT University has a General Hospital and Dental Hospital offering education and treatment through medical as well as paramedical faculties, a lot of biomedical waste is generated daily from infected needles, to cotton, tissue in formalin etc. Any carelessness in the disposal of this waste (due to lack of knowledge/facilities/man power) can be hazardous to the students, auxillary staff, doctors, patients and also to the environment. So, our Lecture enabled a solution to this problem by imparting knowledge regarding the proper disposal of bio medical waste based on the latest guidelines.

Dr. Kanika Jain unveiled various hidden facts about Bio-Medical Waste Management and its legal implications. She told that Safe disposal of biomedical waste is a **legal requirement** in India. There was no legislation on Medical waste till the Ministry of Environment and Forest (MoEF) proposed the **first draft rules** in 1995.



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185



"Yellow has blood, drugs and tissues dead,

Plastics; tubes and syringe now go in RED,

Sharps in containers lockable & white,

Black is for garbage; BMW not by right,

Card boards shall carry bottles and Glasses"

Very rightly said by Dr. Kanika Jain, Honorable Speaker for today's Guest Lecture. She very well connected with the audience from various faculties of SGT University and widely explained all the latest guidelines regarding the proper bio-



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

medical waste disposal. The lecture was very informative for all and it also highlighted the legal responsibilities of a clinician. Overall it was a Happy Learning!!





#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dr Aparna Dave (Prof & Head. Oral Pathology) welcoming Dr Kanika Jain



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR





SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR





### SGT UNIVERS

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

#### Department of Oral Pathology & Microbiology and **Forensic Odontology**

Celebrated

**Head & Neck Cancer Day** 

By organizing

**An Awareness Drive in SGT Hospital** 

On 27th July 2018



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Brief Report: On the occasion of World Head & Neck Cancer Day 2018, Department of Oral Pathology organized an Awareness Drive in SGT Hospital, Gurgaon. Interns of the Department alongwith the staff participated in the event to make patients aware of the side effects of using tobacco and its products. Interns personally counseled the patients about the ill effects of tobacco and also made them aware with the signs and symptoms of early cancer. Such initiatives should be taken on regular basis to reduce the oral cancer burden.



Posters spreading awareness on Head & Neck Cancer Day



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Oral Cancer Awareness Initiative by Department of Oral Pathology with the Interns and Students



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Harvana) — 122505 Ph.; 0124-2278183, 2278184, 2278185

Interns and Students spreading awareness amongst patients



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

# Department of Oral Pathology & Microbiology and Forensic Odontology

**Celebrated** 

**World TB Day 2018** 

By organizing

An Awareness Campaign and Nukkad Natak

On

24th March 2018



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Brief Report: Department of Oral Pathology & Microbiology and

Department of Pedodontics & Preventive Dentistry, Faculty of Dental Sciences, SGT University joined hands on the occasion of "World Tuberculosis Day" 2018 to focus on building commitment to end TB. On this occasion a slogan writing competition along with a Nukkad Natika was planned to create awareness amongst the students, teaching, non teaching staff and patients. All can be leaders of efforts to end TB in their own work or terrain. With this motto in mind the day was spared to spread awareness amongst the villages and schools in the college premises. Also the nukkad natak was performed at various locations inside and outside the University to make people aware of the various

hidden facts about the widespread Tuberculosis.



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### SLOGAN WRITING COMPETITION was also held on the occasion of WORLD TUBERCULOSIS DAY 24<sup>th</sup> March 2018

Students were enthusiastic for the event and gave their active participation. Following were the slogans we received from various participants. And the best 3 Slogans were awarded.

S. No.	Slogan	
1	The touch of affection, the germs in infection every breath of our counts let's win this fight before it mounts kyunkiMe hoon zinda tu hai zinda Khushnaseeb hain	Shreya Sharma (Intern)
	humYaaron poocho un 3 billion logo se Zara jinki saanse TB se rahi hai thamTB se Rahi hain tham''	
2	"Hear-Act-Learn-Treat TUBERCULOSIS"	Richa Lakhotia
	"HALT TUBERCULOSIS"	(Intern)
3	"सुनलो काकी,सुनलो ताई, जीवन की है ये लडाई,	Pinki Yadav
	जन जन को बताना है, टीबी को भगआना है!''	
4	Worry about your losses,  And people with tuberculosis	Yash Dudeja 1 <sup>st</sup> BDS)
5	The most important thing we forgot to focus on before  Tuberculosis made it to do  The Breathe	Bhumika Satija (Alumni)
6	Hit the role of awareness and kill TB	Jyoti Saini (Second Year)



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

निश्चय कर अपनी जीत	Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2	<u>278183, 2278184, 2278185</u>
7	''If TB Wins, the nation loses	Alex (Final Year)
	&	
	The nation wins if TB Loses	
	TB is preventable and curable	
	Hit sixes for the nation and beat TB!!"	
8	Fighting tuberculosis! Is Our Goal.	Shivangi (3 <sup>rd</sup> BDS)
	We Can Do It It's In Our Soul!	
9	Tuberculosis is not defeating you because you're weak, it	Ayesha Gupta (2 <sup>nd</sup>
	is doing so because you let it.	BDS)
	One small step towards prevention is one huge leap towards elimination.	
	Let's take that step. '	
10	'Laughing is contagious - sincerely tuberculosis'	Avradita Biswas(2 <sup>nd</sup> BDS)
11	' Defeat TB before TB defeats you	Ayesha Gupta(2 <sup>nd</sup>
	Educate. Diagnose. Prevent. '	BDS)
12	Don't spit spitting spreads tuberculosis !!	Sumita Minocha (3 <sup>RD</sup> BDS)
13	Jisne TB ko hai jancha(जांचा)	Renu Bhardwaj
	Usne apna jeevan hai saancha(सांता)	(Intern)
	To karo khudko TB se mukt(मुक्त)	
	Aur raho hamesha <u>tandrust</u> (तांदुरुस्त)	
14	"Every Breath Counts – Stop TB Now!"	Parika Vaid (Intern)
15	Persitent cough with blood,	Riddhi Tanwar
	fever and weight loss,	(Intern)



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

<sup>निश्चय</sup> कर अपनी जीत <sup>य</sup>	Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-22	78183, 2278184, i	2278185
	For 2 weeks without taking a pause.		
	Consider going to doctor for once,		
	Cause tuberculosis can be the fatal disease that maybe the		
	one		
16	बात सुनन मैंने, बडो ने बताई	Riddhi (Intern)	Tanwar
	2 सप्ताह से ज्यादा खासी,मत करो लापरवाही.	(Intern)	
	बलगम मे खून, छाती मे ददद, रात को आए पसीना या बुखार या हो		
	रहा हो वजन कम,		
	तुरांत जाए नजदीकी अस्पताल और करवाए खून और बलगम की		
	जाांच .		
	क्योंकक स्वस्थ रहे शरीर तो सम्भव है हर काम, स्वास््य		
	अगर साथ हो तो तय कर सकते है हर मुकाम. आऔ		
	ममलाय हाथ और प्रढ ले ये साथ		
	रहे भारत हमारा ,हमेशा टी.वी. मुक्त!!!		
	"Unite to end T.B 24th March"		
17	नामुमककन को मुमककन बनाओ		
	सोचो मत क़दम उठाओ		
	जन-जन को बताओ		
	जागरूकता फैलाओ		
	टी.बी. को दूर भगाकर अपनी और अपने प्रप्रय जनों की जान बचाओ		



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

<sup>ारियय</sup> कर अपनी जीत <sup>व</sup>	Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph. : 0124-	2270103, 2270104, 2270103
18	Fight before it starts.test for tuberculosis	Arti Nara
19	Khaasi mey balgam aur khoon? Kha rhe ho khana,	Gunjan Aggarwal
	lekin wazan ka hain lagatar ghatna !	(Ist BDS)
	Bhook ka kam ho jana	
	Soojan ho jana!	
	Aise zindagi kyu guzarna?	
	Nazdeegi aspatal jaaye aur tb ki jaanch kraye kyoki	
	humme auro ko is maya se hain bachana!!!	
	World tuberculosis day!	
20	Spread Awareness, Not Tuberculosis	Tarshit
		(Final BDS)
21	शाम का बुखार	Preeti Kumari
	<u>खाँसी बेशुमार</u>	(3 <sup>rd</sup> BDS)
	<u>छाती के</u> द्वद्ध से हुआ बुरा हाल	
	<u>खााँस खााँस के लाल हुआ रुमाल</u>	
	चलो सारे ममलके क़द्म उठायें	
	टीबी की बीमारी को दूर भगायें।	
22	TB ko bhagana hai	Yash Bhaduria
	Ekatrit hoke dikhana hai	(Ist BDS)
	Ab darr kr nhi, jaagruk bankar	
	Desh ko TB mukt banana hai	
	Saaf safai ko mission banakar	
	Marizon ko aspataal ki suvidha se roobaru karana h	
	Jindagi ko umeed se bharkar	



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

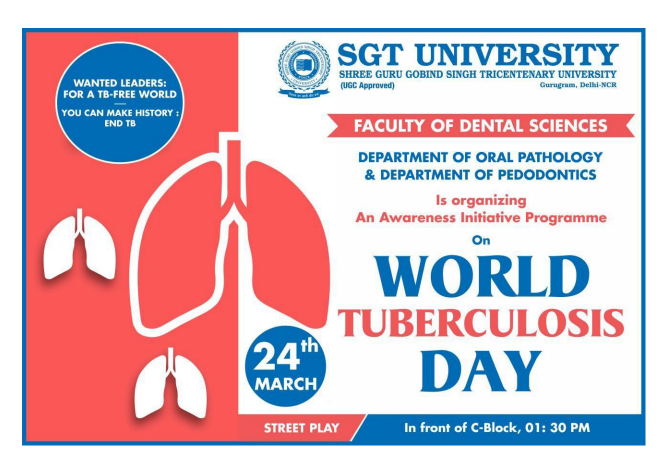
Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

	Zarooratmand ko aasra dekar farz nibhana hai	
23	कराओ जााँच लम्बी खााँसी का	Manya Gupta
	कभी न लगेगा रोग टी बी का।	(Ist BDS)
	जीवन से करें प्यार,	
	समय पर करें टी बी का उपचार।	



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Banner for the World Tuberculosis Day 2018



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Students performing Nukkad Natak inside the Campus



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Students performing Nukkad Natak outside the Campus



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185







#### **Faculty of Dental Sciences**

# Department of Oral Pathology & Microbiology and Forensic Odontology

organized

A CDE & Workshop on

Understanding the concepts of Diagnostic Imaging and General Photography – A Hands-on Demonstration Workshop

By

Dr. Matrishva Vyas

On

7<sup>th</sup> Mrach 2018, 9:00 AM – 4:00 PM

TV Studio, Third Floor, B-Block

**Organizers:** Department of Oral Pathology & Microbiology and Forensic Odontology

**Objective:** Photography skills enrich both professional and personal life. Over the years, it has evolved to play a major role in the path of success of an individual in his profession. A photograph could be used as a teaching aid, in case presentations, publications, interactive treatment planning, and treatment documentation for medico-legal issues, laboratory communication, forensic odontology- crime scene investigations and also as a marketing tool. Though anyone can take photographs, what's important is to learn to take a good quality photograph as quickly as possible, to save time. In view of the same we organized this Hands-On Workshop so that our students and faculty can grab the opportunity to learn General and Dental photography basics, Camera choosing and handling, Intricacies of exposure and depth of field, Table Top Photography, Advanced lighting techniques and Post processing essentials.

**About the Speaker:** Dr. Matrishva Bhaskar Vyas completed his BDS in 1992 and MDS in Orthodontics in 1996 from Government Dental College & Hospital, Nagpur and is into Private Practice since then. Sensing a need for photographic documentation of his patients, he took to learning photography. With the Tiger Capital of India being his home, his interest in wildlife photography was naturally piqued. Surprisingly, his first award in photography was for Glamour and Portraiture which he received at a competition held in Bangalore. His work is regularly published in Sanctuary Asia Magazine, online international wildlife photography magazines, and has even made it to several Coffee Table Books on Tadoba, Bor and other parts of Maharashtra. He has also won several accolades. He has delivered guest lectures at various national and international orthodontic conferences and he regularly conducts courses on clinical photography, wildlife photography and street photography. He has conducted more than 60 workshops in clinical photography in the last 10 years. He is a mentor for NIKON School of photography. He has also authored the book, "Clinical Photography in Dentistry". He is a recipient of many accolades including Pierre Fauchard Academy certificate - (1991), Indian Society of Periodontology merit certificate (1992), Best article award published in Dental Dialogue Journal (1995), Dr. P. Jacob Award for best scientific publication in Journal of Indian

Orthodontic Society (2005), Best clinical innovation scientific presentation award in 44<sup>th</sup> Indian Orthodontic Conference, New Delhi, 2009, Second Best Clinical Paper Presentation Award at 45<sup>th</sup> Indian Orthodontic Conference, Mangalore 2010, 2<sup>nd</sup> prize in 'Portrait and Glamour' category in photography competition at 'Fotocon 2009', Bangalore, Consolation prize in 'Wildlife' category in photography competition at 'Fotocon 2009', Bangalore, Special mention in "Wild Maharashtra" competition organised by Sanctuary Asia, Maharashtra Tourism Development corporation; October 2010, Third prize in "I am Into the Wild" contest Organised by Nikon India, August 2016, PSI Gold in Nature section at 15<sup>th</sup> International Photography Salon, 2016.

**Audience:** BDS third year, Interns, Post graduate Students of all streams, Private practitioners, Students from Mass communication and Faculty

**Brief Report**: Photography is becoming an integral part of dentistry. It is not only required for diagnosis and treatment planning but is also required for record keeping and is needed for publication purpose. For all this a right photograph serves the purpose. This session has updated the delegates about the basics of camera and the right technique of handling the camera for an ideal photograph. A demonstration of Table top photography was also given. A brief idea about outdoor photography was also explained. Delegates were impressed with his talk and there was active participation with one to one discussion. Delegates also brought their own cameras and photographs they had previously clicked for critical analysis. Overall it was a good session with good interaction amongst the delegates and speaker.

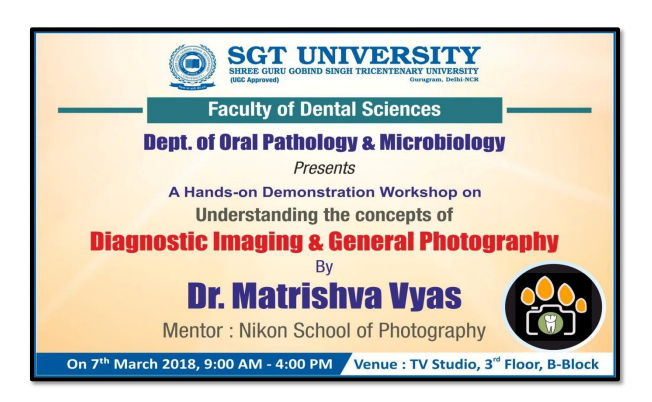


Fig.1 – Banner for the Workshop



FIG. 2 – Rangoli for the Event



FIG. 3 – The honorable speaker for the Day



Fig. 4 – Dr. Anil Gupta (Dean, FDS) presenting Sapling to the Guest speaker



Fig. 5 – Dr. Sham Lal Singla (Pro-Chancellor, SGT University), presenting

Memento to the Speaker



Fig.6 – Dr. Sham Lal Singla, Dr. Aparna Dave with the Guest Speaker





Fig.7 & 8 – Lamp Lighting Ceremony



Fig.9 - Dr. Radhika Rai introducing the Speaker



Fig.10 – The speaker giving Hands-On Demonstration





Fig.11 & 12 – The Speaker demonstrating Photography Principles





Fig. 13 & 14 – Audience of the gathering



Fig.15 – G roup picture of the Delegates with the Speaker



Name of the Faculty: Faculty of Dental Sciences

Name of the Event/ Programme: World's AIDS Day Celebration

Type of event: Guest Lecture

Date: 1<sup>St</sup> December 2017

Time: 11 am onwards

Venue: TV Studio B Block, Third floor, SGT University

<u>Organizers:</u> Department of Oral Pathology & Microbiology and Forensic Odontology

<u>Objective</u>: On "World AIDS Day" 2017 SGT University joined the fight to end the negative impact of HIV and create a healthy world by being a part in the global campaign "End isolation, End stigma End HIV transmission. We have fought HIV. Now, let's end it."

As a dentist the AIDS pandemic presents the opportunity to make a major contribution towards protecting the public's health. This contribution is potentially more important than that made through fluoridation of municipal water supplies, and through the use of topical fluorides and sealants. Organized dentistry can take several steps to limit the spread of infectious diseases including AIDS and Hepatitis-B in the course of delivering dental care. Hence, there is a need to be vigilant about HIV and awareness rising is an important part of that.

About the Speaker: Dr.Susmita Saxena is a graduate of Dr. R. Ahmed Dental College, Kolkata. She did her MDS in Oral Pathology and Microbiology from Govt. Dental College Ahmadabad in 1991. She started her teaching career from SDM Dental College, Dharwad, in 1991 and has been an undergraduate and postgraduate teacher since then. She was the Dean faculty of Dental Sciences in Swami Vivekanand Subharti University Meerut from 2010-2011 and Pro Vicechancellor of Subharti University Meerut from 2011-2012. She has many National and International publications to her credit and is a reviewer for specialty journals of high repute. She has been invited as guest speaker at many regional and National scientific programmes and has been the examiner of various universities. She has remained subject expert at a number of recruitment boards and is an active life member of the Indian Association of Oral and Maxillofacial Pathologists having remained an Executive committee member of the Association for several years and Vice President of the Association for two years in the recent past. Her field of interest is oral premalignancies and malignancies. Presently she is holding

the post of Director Professor and head of the Dept. of Oral Pathology at ESIC Dental College and Hospital, Rohini, New Delhi.

**Audience:** BDS third year, final year, Interns and Faculty

#### **Brief Report**:

Acquired Immunodeficiency Syndrome (AIDS) is a complex of symptoms and infections caused by the HIV virus as it impacts the immune system. It is an acquired infection, not hereditary. AIDS since its appearance in 1981 has spread to become a major cause of premature death and so far a cure has not yet been found. The diagnosis of HIV/AIDS requires a positive HIV antibody test or evidence of HIV infection and the appearance of some very specific conditions/diseases

Oral lesions have been reported to be early clinical features of HIV infection. These lesions are often indicators of immune suppression and can be used for early testing, diagnosis and management of patients with HIV/AIDS. Oral lesions contribute to patients' morbidity, affecting the psychological and economic functioning of the individual and community.

The overall prevalence of oral manifestations of HIV infection has changed since the advent of Highly Active Anti-Retroviral Therapy (HAART). Oral lesions are multiple and varied, and are occasionally the first sign that patients harbour the virus. Studies have estimated that more than 90% of persons with HIV infection will have at least one oral manifestation during the course of their disease. These lesions may be present in up to 50% of people with HIV infection and in up to 80% of those with a diagnosis of AIDS. In cases where a person's HIV status is unknown the lesions provide a strong indication of the presence of HIV infection.

The dentist may possibly be the first health care provider to diagnose the condition from a high index of suspicion and results of diagnostic investigations prompted by the head/neck and oral manifestations. Dentists should have a good

knowledge of oral lesions in HIV /AIDS and be able to recognize and accurately diagnose such lesions. Early treatment of oral lesions is also necessary to reduce morbidity and mortality in HIV-infected patients. The need to maintain oral health to prevent complications like microbial infections which may be fatal in these patients cannot be over-emphasized. Diagnostic tests place a greater responsibility on the dental practice team as they need to be aware of drug changes, new drugs and appropriate management of such patients.

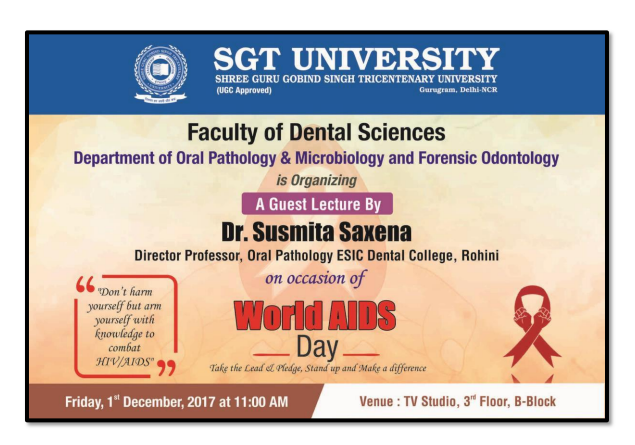


Fig.1 – Banner for World AIDS DAY 2017

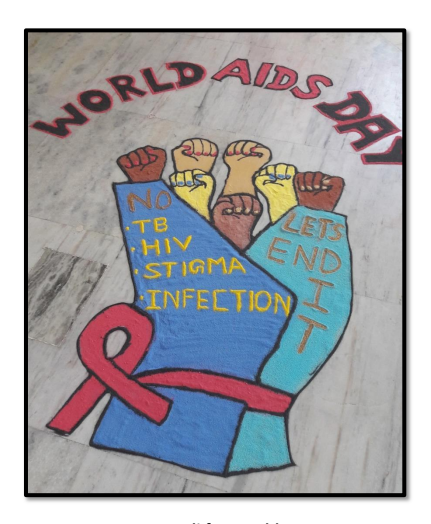


FIG. 2 – Rangoli for World AIDS DAY



FIG. 3 – Dr Susmita Saxena: The honorable speaker for the Day



Fig. 4 – Dr. Anil Gupta (Dean, FDS) presenting Memento to the Guest speaker



Fig. – 5 – Dr. Aparna Dave (HOD, Dept of Oral Pathology) with the Guest Speaker



Fig. – 6 – Dr. Manpreet Arora (Professor, Oral Pathology) honoring the Guest Speaker



Fig – 7 – Dr. Pulin Saluja (Reader, Oral Pathology) introducing the Guest Speaker



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

#### Department of Oral Pathology & Microbiology and Forensic Odontology along with Public Health Dentistry

**Conducted** 

**An Oral Cancer Awareness Drive** 

In

**April 2017** 



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

**Brief Report:** With an objective of creating cancer awareness amongst the public the Department of Oral Pathology alongwith the Department of Public Health Dentistry conducted an oral cancer awareness drive where in the camps the patients were checked for pre-cancerous lesions.

PG's and posted Interns attended the Special Screening Camps for Oral Cancer organized by the Department of Public Health Dentistry. White lesions were screened and scrapes were taken for cytological analysis. doubtful cases were referred to the dental OPD for further evaluation and biopsy. Patients were educated about the harmful effects of tobacco on oral cavity and were demonstrated how to look for doubtful lesion in their home at home.



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

<u>Budhera, Guruqram-Badli Road, Guruqram</u> (Haryana)-122505 <u>Ph.: 0124-2278183</u>, 2278184, 2278185





SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185





#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185



event



SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

# Department of Oral Pathology & Microbiology and Forensic Odontology

**Celebrated** 

**World Tuberculosis Day** 

By organizing

**A Guest Lecture on** 

"Tuberculosis yesterday, today and tomorrow"

By

Dr. Bobby Bhalotra

On

24th March 2017, 10:00 AM - 12:00 PM

Auditorium, Third Floor, C-Block



#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

A hundred years ago, Koch found

The bacillus causing TB,

That gave the world's scientists the ground

To find the drugs as remedy.

Any treatment was by good food, air

Of kindness, tender loving care

A hundred Years from Then, today

Disease Is Rampant In the World

The war against TB must wage;

No shall die in any age

Let's contribute our mite today

All third world nations must find a way

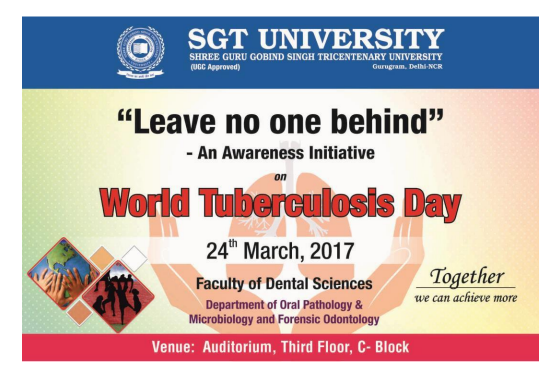
Thank Robert Koch for his work hard
Thank scientists who find newer drugs;
Thank doctors, nurses in each ward;
All sputa must be freed off bugs !!!



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Department of Oral Pathology & Microbiology and Forensic Odontology, Faculty of Dental Sciences, SGT University celebrated "World Tuberculosis Day" 2017 on 24<sup>th</sup> March to be a part in the global campaign..."Leave no one behind – Unite to end TB" which is a very big challenge for all of us.



Banner for "World Tuberculosis Day" 2017

Tuberculosis has been and remains one of the biggest killers amongst the infectious diseases afflicting humankind. Globally TB is still responsible for the deaths of about 1.5 million people annually.

Some 9 million people around the world are further infected with TB every year. The day 24<sup>th</sup> March is celebrated internationally to acknowledge the need to raise common public awareness about the epidemic disease of TB.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

The fact is that Oral TB has been considered to account for 0.1-5% of all TB infections. Nowadays, oral manifestations of TB are re-appearing alongside many forgotten extrapulmonary infections as a consequence of the out-break and emergence of drug-resistant TB. And such lesions we often fail to recognize. This is where the role of Dentist begins and to make each one of us understand the same we decided to gather and celebrate World Tuberculosis Day.

Dr. Bobby Bhalotra, Senior Consultant, Sir Ganga Ram Hospital, New Delhi was the Guest speaker for the day. The occasion was also graced by the presence of Dean, Research & Development, Dr. M S Sidhu, Dean, Faculty of Dental Sciences, Dr. Anil Gupta, Heads of departments, Professors, faculty members and our graduate and post graduate students.





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185





Dr. Manpreet Arora, Professor, Department of Oral Pathology welcomed the guest speaker with a bouquet of flowers.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### **About the Speaker**



Dr. Bobby Bhalotra is presently working as Professor Sir Ganga Ram Institute of Postgraduate Medical education and Research, New Delhi. He is a Senior Consultant and Vice Chairman, Department of chest Medicine. He is a 1986 BATCH Alumni of MAMC, Delhi from where he completed his MBBS. He is a Postgraduate from Vallabh Bhai Patel Chest Institute, Delhi University, Batch 1991. He has worked as senior resident in Emergency and critical care medicine for 3 years at critical care unit, Sir Ganga Ram hospital from 1995 to 1998. He is working as teaching faculty at Ganga Ram hospital since 2000. He has guided more than 15 postgraduate thesis and has numerous publications in various indexed journals to his credit. He has also been appointed by DNB, for NBE appraisel-formative assessment test. His keen area of interest includes interventional pulmonology, and has been routinely doing EBUS (endobronchial



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

ultrasound) since last 5 years. Also he routinely performs medical thoracoscopy, electrocautery and cryo procedures.

A good doctor is one who inspires total confidence in patients with his magical relationship and power of communication. This is one of the most essential quality as a clinician which Dr bobby has. With his caring, concerned and compassionate nature he easily makes a difference in the lives of his patients.

As Light symbolizes knowledge and Knowledge is the everlasting wealth that is capable of removing ignorance just as the light removes darkness. Keeping this in mind the day started with the lamp lighting by all the dignitaries.





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



Dean, Faculty of Dental Sciences, Dr Anil Gupta felicitated the guest speaker with University Memento.



Dean, Research & Development, Dr. M S Sidhu honored the guest speaker with a certificate of appreciation.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Dr Pulin Saluja introduced the speaker and invited him to deliver his valuable talk on the topic....

"Tuberculosis yesterday, today and tomorrow."





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Dr Bobby started with the history of Tuberculosis and spoke about the main factors that spread Tuberculosis. Looking at the present-day tuberculosis epidemiological situation it makes one to correct antituberculous measures and to use new investigations and developments to improve the identification of patients with tuberculosis, primarily those with contagious types of the disease. He also spoke about various newer techniques used these days to diagnose Tuberculosis including endobronchial ultrasound, thoracoscopy etc. He mainly stressed upon the various precautionary measures need to be taken before doing any kind of dental treatment. He said every patient coming to you should be taken as the patient of TB and AIDS. This is how we can save ourselves, our nation and the whole world from the dreadful disease.





The students sat like patient listeners and enjoyed the lecture.





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185





The talk was followed by a very healthy discussion. It was good to see even the first year students to ask questions and that too with so much of confidence. Such



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

programs create a lot of awareness and also give these little building blocks opportunity to enthusiastically participate and clear their doubts...

Dr. Aparna Dave, Head of the Department, Department of Oral Pathology, proposed the vote of thanks. Even a small event takes efforts of many so thanking these 'many' becomes one of the most important parts of the event. Following the tradition Head of the Department thanked everyone for their support to make the event successful.

As someone has once said, alone we can do little, together we can so much. Tuberculosis is a battle we need to fight together – it is not one that can be fought in isolation. The sooner we realize that, half the battle will be won.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

# Department of Oral Pathology & Microbiology and Forensic Odontology

organized

A CDE & Workshop

on

Forensic Odontology

By

Dr. Ashisth Acharya

On

28<sup>th</sup> November 2016, 9:00 AM – 4:00 PM

Auditorium, Third Floor, C-Block



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

ABOUT THE CDE

A CDE on the topic of Forensic Odontology was organized on 28<sup>th</sup> November 2016 with an objective of enriching the knowledge about various aspects of forensic odontology and to demonstrate the applications of Forensic dentistry in the recent times. For the first time the Workshop on Forensic Odontology was organized for the undergraduate (BDS) students to make them aware of the recent advances and concepts in the field of Forensic Odontology.

Forensic odontology is a legal field of dentistry, which deals with the proper handling and examination of dental evidence and with the proper evaluation and presentation of dental findings in the interest of justice. The subject covers a wide variety of topics including individual identification, mass identification, and bite mark analysis.

The programme was conducted by Dr. Ashith B. Acharya, Associate Professor & Head, Dept. of Forensic Odontology, SDM College of Dental Sciences & Hospital, Dharwad. The CDE Programme was held in two sessions, two lectures in the morning followed by a hands-on workshop. The hands-on workshop intended to focus on how technology is well integrated in the growing science of forensic odontology.

#### ABOUT THE SPEAKER

Dr. Ashith B. Acharya is an Australia-trained forensic odontologist and heads India's first exclusive department of forensic odontology in SDM College of Dental Sciences, Dharwad, and Karnataka. He teaches undergraduate and postgraduate students. He serves as a consultant in forensic, dental, anthropological, and archeological cases referred by the police, government



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

agencies, dentists and forensic medical experts from across India. He is a founder-member of the Indian Association of Forensic Odontology and is currently its Secretary. He is an editorial board member of, and serves as a reviewer to, several national and international journals. In a career spanning almost 14 years, he has delivered numerous guest lectures. A keen researcher, he has numerous publications in various international and national journals. He has contributed a chapter on forensic odontology in the Shafer's Textbook of Oral Pathology.

For a man whose interests span from sports to architecture, with archaeology and anthropology being subjects that the good doctor wanted to pursue as career options during his impressionable teen years, this was coming full circle. As a student who "only occasionally excelled in studies", represented his school in sports and art, Dr Acharya says he was the proverbial "Jack of all trades, master of none". Among his other dreams was to be a sports champion and to beautify Mysore, where he lived as a child. He also spent a few years in Iran during the Islamic Revolution, where his father was posted there as a government physician. Dentistry, however, became his final calling, as he followed his older brother in the profession

After graduation, he felt an urge to do something "more challenging" than clinical dentistry. He finally chose forensic odontology, after stumbling upon the subject in one of the books in his brother's room. It helped that the subject also delved in his old love, anthropology.

He travelled to Chennai in 2000 where, along with a dozen other dentists from across the country, he founded the Indian Association of Forensic Odontology. Since post-graduation in this specialty was not available in India then, he pursued his higher studies in forensic dentistry at the University of Adelaide in Australia in 2001. This gave him exposure to a range of forensic



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185 dental cases, including the identification of an Australian victim of the New York World Trade Center attacks of September 2001.

Following post-graduation, Dr Acharya worked in Dharan in Nepal where he helped set up South Asia's first exclusive department of forensic dentistry. A three-year stint later, he returned to India and to Dharwad, which has been home for the past eight years.

Recalling the Nirbhaya case, Dr Acharya says, "We took five days to conduct a thorough forensic analysis and established that at least five marks matched the accused's dental modules. We used computer analysis for it."

He says he submitted a 12-page detailed analysis report to Delhi police and mentioned the degree of certainty of identity of the accused. "Of the five marks, two could be matched with two accused. I went to the Saket court on May 6 to testify and was cross-examined by the defence lawyer for about one-and-a-half hours. The evidence submitted was accepted in toto by the court," the doctor recalls.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

**BROCHURE...** 

### **Programme Schedule**

9.00 - 9.30 am Registration

9.45 - 10.45 am Introduction to forensic odontology and sex assessment

from teeth and skull bones

10.45 - 11.45 am Inauguration and tea break

11.45 - 1.00 pm Age estimation from the dentition

1.00 - 2.00 pm Lunch break

2.00 - 3.30 pm Bite mark investigation

Venue: Auditorium, Third Floor, C- Block

Registration: 500/- only (Form Enclosed)



For Queries:

Prof.(Dr.) Aparna Dave, +919717703007 Prof.(Dr.) Manpreet Arora, +919871173531

### Dr Ashith Acharya

HOD, Dept. of Forensic odontology, SDM College ofDental Sciences, Dharwad



Dr Ashith Acharya heads India's first exclusive department of Forensic odontology. He teaches undergraduates, guides postgraduate research and serves as a consultant to police. He is a founder-member of the Indian Association of Forensic Odontology and presently its Secretary.

Actually this doctor has his teeth into his job. High profile case like Nirbhaya gang rape and murder is just one among the many where his expertise has been sought like one being unraveling the mystery of Annigeri skulls. His interests span from sports to architecture with special love for Archaeology and Anthropology. A critic for international forensic and dental magazines; he is a keen researcher with number of national and international publications to his credit.

#### Why Forensic Odontology?

"Dental identification remains one of the most reliable and frequently applied method of identification. Dental professionals have a major role to play in keeping accurate dental records. Dentures full or partial, mouth guards, removable orthodontic appliances, radiographs lead to identification in event of crime, accidents or mass disasters. Thus each dental specialty can contribute in identification of individual. It is important to create awareness amongst professionals of all dental specialties about their role in dental identification. In likelihood of future natural disasters, acts of terrorism, or uneventful accidents, dental professionals in India need to be prepared for their contributions to the investigating teams. Last but not the least Forensic Odontology is an important science and must be treated as such



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185

# Organizing Committee :Jvtembers

ORGANIZING SECRETARY

Prol.IDr.)Aparna Dave,HOD

JOINT SECRETARY

Prof.(Or.)Manpreet Arora

PATRONS-IN-CHIEF

Sh.Manmohan Singh Chawla Smt. Madhupreet Kaur Chawla

PATRONS Sh.Ram Bahadur Rai,Chancellor

Dr. T.D. Oogra Or. Sham Lal Singla

ORGANIZING CHAIRMAN REGISTRATION
Prol.(Or.) AkshayBhargava Dr. Pulin Saluja

CO-ORGANIZING CHAIRMAN RECEPTION
Prol.IDr.) M.S. Sidhu Dr. Radhika Rai

INSTITLITIONALADVISORY COMMITTEE

Prol.IDr.) Harpreet Singh Grover Pro1.1Dr.) Dayashankara Rao JK Prof.IDr.)AnilGupta Prof.(Dr.)Suma GN Prof.!Dr.)Chinmaya BR Prof.1Dr.) VikramSharma

rr.:-









### **Faculty of Dental Sciences**

Department of Oral Pathology & Microbiology and Forensic Odontology

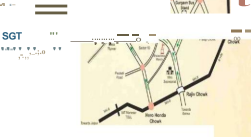
presents

# COEon Forensic Odontology

"Let us get to the truth"

on2t November,2016





Chandu-Budhera, Gurgaon-BadilRoad, GurgaonIHarJana)-122505 Phone 0124-2278257, fax:0124-2278151 Web:www.sgtunwersity.ac.inIE-Mail:opathsgt@gmail.com





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185



#### SGT UNIVERSITY

SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved University)

GURGAON, Delhi-NCR

#### **Faculty of Dental Sciences**

Presents

### CDE Forensic Odontology

( on 28<sup>11</sup> November, 2016 )

Speaker: Dr. Ashith Acharya

**Registration Form** 

name:			
Name of Coll	ege/Institute:		
City:	State:	Pin Code:	
ГеІ. (Mob.):			
-mail:			

#### **Registration Details**

Registration Fee: Rs 500 (Includes Lunch & Tea) Last Date of Registration: 1gh November 2016 Spot Registration: Rs 700 Mode of Payment: Cash/Online Tranter

#### Online Transfer details

In favour of: SGT Dental College COE

A/C No: 3703002100304953 IFS Code: PUNB0370300

Bank Name: Punjab National Bank,

Ambedkar Marg, Ghaziabad, U.P. - 201001

#### For Registrations:

Dr. Manpreet: 9871173531 Dr. Pulin: 9910791584 Email:-opathsgt@gmail.com



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

# The first lecture was on "Introduction to Forensic odontology and sex assessment from teeth and skull bones"



Dr. Ashith Acharya delivering lecture to the august gathering



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### INAUGURATION.....



The program commenced with an invitation to the dignitaries to the dias. This was followed by lighting of lamp by the guest speaker and the dignitaries of the Universities.

Dignitaries were welcomed with a floral bouquet by Dr. Manpreet and Dr. Pulin.VC sir honored Dr Ashith with a memento. Dean (Research & Development) Dr. M S Sidhu felicitated the guest speaker with certificate of appreciation.

A welcome note was addressed by Dr Aparna (HOD, Department of Oral Pathology). She formally welcomed the dignitaries of the SGT University and the participants for the CDE program.

VC sir with his witty comments enthralled the audience with the importance of forensics in day to day practice.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Dean Dr Akshay Bhargava addressed the gathering with a note on the importance of forensic in recent times and on the importance a dentist has to play in the field of forensics. He also commented on how important it is to organize such CDE for the benefit of the students and faculty

At the end a vote of thanks was proposed by Dr. Manpreet. She thanked all the dignitaries, guest speakers, students and all who had contributed in conducting the program.





SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Guru ram-Badli Road, Guru ram Har ana -122505 Ph.: 0124-2278183, 2278184, 2278185







# SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Vice chancellor sir DR. SINGLA HONOURING OUR GUEST SPEAKER







# SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### WELCOMING DEAN .....





# SGT UNIVERS

#### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185 **Bite mark investigation** 





SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved)

Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana)-122505 Ph.: 0124-2278183, 2278184, 2278185







# SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### ATTENTIVE AUDIENCE







# SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

#### STUDENTS INTERACTION .....





### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



WITH STAFF AND STUDENTS







### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185



#### **Faculty of Dental Sciences**

# Department of Oral Pathology & Microbiology and Forensic Odontology

organized

**A Guest Lecture** 

on

"Recent concepts of OSMF and Tobacco cessation"

By

Dr. Vinay K Hazare

On

26<sup>th</sup> July 2016, 2.00 pm – 3.00 pm

TV Studio, Third Floor, B-Block



before he delivered his valuable thoughts.

# SGT UNIVERSITY

### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCF

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

A guest lecture on the topic of "Recent concepts of OSMF and Tobacco cessation" was organized by the Department of Oral Pathology on 26<sup>th</sup> July 2016. Dr. Vinay K.Hazarey was the guest speaker for the day. The program was conducted in TV Studio, 3<sup>rd</sup> Floor, Dental Block. Dr. Hazarey was introduced

Dr. Vinay K. Hazarey completed his BDS from Nagpur University in 1975 and his MDS (Oral Pathology) in 1978 from Bombay University. After his postgraduation, he started his academic and research career as a research dentist in charge of basic dental research at Tata Institute of Fundamental Research, Mumbai. Then he joined Government Dental College, Nagpur in 1980 and has served the Department of Oral Pathology as Lecturer, Associate Professor and Professor.

Dr. Hazarey has received various fellowship awards like Commonwealth Medical Fellow awarded by Royal College of Surgeons, King's College, School of Dentistry, London, American Cancer Society University fellow by UICC conference, Washington D.C. July 2006, and ACS Leadership Training to Advance



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCF

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

Community-Based Cancer Control New Delhi, April 23-28, 2007. He has delivered several guest lectures both in India and in other countries like Japan, Malaysia and USA. He had also been a panelist in International symposium which include 'Betel Quid and Oral Health' at International Congress on Oral Pathology and Medicine, Singapore, 2003, 'Areca Quid with Tobacco Induced lesions' at 5th International Conference on Prevention of Tobacco Related Diseases, University of Hong Kong 2006. Dr. Hazarey has served immensely to the growth of Indian Association of Oral and Maxillofacial Pathologists (IAOMP) and was the President of the association in the year 2006, and had also organised the

Dr. Hazarey has many publications in National as well as International journal to his credit. He has primarily worked on various aspects of oral submucous fibrosis which include case control studies, role of copper, electron microscopy, molecular biology, prevention and treatment modalities. At Government Dental College, he is also incharge of the oral precancer-cancer clinic (tobacco control programme)

7<sup>th</sup> National Conference of IAOMP, Nagpur in 1998.



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

since 1997. As an incharge, he has worked on various aspects of tobacco control

like deaddiction, motivational camps, legislation, advocacy, and public awareness campaigns.

Dr. Hazarey spoke on the changing trends related to the oral manifestations of OSMF. He elaborated in detail the etiology and clinical presentations of OSMF. He stressed upon the fact that Oral submucous fibrosis (OSMF) a condition which was first described in the 1950s; in the modern literature still remains elusive of a cure. For many years this condition had been confined to countries like India, Pakistan, Bangladesh, etc., but now this condition is being reported from Western countries as well. The enigma surrounding oral submucous fibrosis (OSMF) is an undying one. The first mention of a condition resembling OSMF was made by Sushrutha (2500-3000 BC) an ancient Indian doctor as Vidari. Since then it was first described in the modern literature in the year 1952 by Schwartz. Although more than 60 years have passed by, still there is no obvious cure that has been proven beyond doubt. Instead day by day the number of people getting addicted to



cancer.

# SGT UNIVERSITY

### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) – 122505 Ph.: 0124-2278183, 2278184, 2278185

such harmful areca nut products with and without tobacco is on the rise, especially the younger age groups. This poses a great threat on a long-term basis as a large segment of the society can be afflicted by disorders like OSMF or even oral

In relation to Tobacco and Tobacco cessation he started with general trends of Tobacco consumption in India. He said that India is the second largest consumer of tobacco in the world. The prevalence of tobacco use among men has been reported to be high in most parts of the country (generally exceeding 50%). Its use is more common in rural areas as compared to urban areas. Thirty per cent of the population 15 years or older (47% men and 14% of women) in India either smoked or chewed tobacco in 1998-99, which translates to almost 195 million people; 154 million men and 41 million women. Hence, cessation should be a priority area for research in India. It has been estimated that US \$1 investment on anti-tobacco activities would save US \$13.he also said that that though 70% of tobacco users want to quit, only 3% are successful with will power alone. Tobacco users are in



### SHREE GURU GOBIND SINGH TRICENTENARY UNIVERSITY (UGC Approved) Gurugram, Delhi-NCR

Budhera, Gurugram-Badli Road, Gurugram (Haryana) - 122505 Ph.: 0124-2278183, 2278184, 2278185

dire need of support while quitting tobacco due to the addictive nature of tobacco products. Therefore, there is need of community based tobacco cessation facilities, which are less stigmatized like workplace and so more easily accessible.

He emphasized that the most effective preventive intervention that a clinician can provide for tobacco-using patients against heart disease, cancer, cerebrovascular disease and chronic obstructive pulmonary disease is an empathic, personalized smoking cessation intervention program with extended assistance and follow-up. The goal of the intervention must be complete smoking cessation. Reduction provides no direct health benefits to the individual smoker.

Thus the words of wisdom by legendary figure enlightened the students sitting over there. It was fortunate for all of us to have Dr Vinay K. Hazarey in between us as it is always difficult to have the presence of Guest speaker of such caliber to grace the occasion.