Oral Cancer Control Program



Rotary Quanta, Hassan in association with Biocon Foundation and KLE Society's Institute of Dental Sciences







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Oral Cancer Control Program

Rotary Quanta, Hassan in association with Biocon Foundation and KLE Society's Institute of Dental Sciences

Burden of the Disease:

Cancers of the lip, oral cavity, and oropharynx are among one of the most common cancers, with approximately 400,000 incident cases globally. There is a particularly high burden of the disease in our country due to exposure to high-risk factors. Around 80-90% of oral cancers are directly attributable to tobacco use.

In India, lip and oral cavity cancer are the most common cancer amongst men (16.1% of all cancers) and second most common amongst females (10.4% of all cancers). According to Globocan 2020, the incidence rate and the mortality rate was 10.3% and 5.4 per 100,000 of the population, respectively. The estimated age standardized 5-year prevalence rate was 19.59%.⁴

The mean age of oral cancer is 50 years.⁵ OCs are usually preceded by asymptomatic clinically evident oral lesions referred as Oral Potentially Malignant Disorders (OPMDs).⁶⁻⁸ The overall survival of Indian patients with oral cancer is 20-25% lower than that reported for patients in developed countries.

Need for the Program:

Diagnosis is often delayed in low-resource settings, patients living in rural areas have poor access to primary health care, low health literacy, and problematic adherence to follow up. Diagnosis of oral cancer at an early stage offers the best chance for improved survival, decreased morbidity and cost of treatment.

However, the conventional method of screening has a few limitations. Poor patient compliance for follow up is one of the main drawbacks. Rigid follow up to monitor the progression of Oral Potentially Malignant Disorders (OPMDs) is very critical. The other limitations include lack of permanent portable record of data after screening, slow rates of information transfer and poor communication between primary provider and specialist. Tele-diagnosis is a valuable approach to provide specialist expertise to low resource settings to empower Frontline Healthcare Providers (FHPs) in a community-based screening program, for early detection of oral cancer.⁹

In the Sakleshpura Taluk of Hassan District, the unfavourable terrain paired with a lack of awareness amongst the local population has resulted in a lacuna for screening and early detection of oral cancer and precancerous lesions.

Approach:

Rotary Quanta, Hassan in association with Biocon Foundation and KLE Society's Institute of Dental Sciences, has implemented integrating health and technology by a mobile health (mHealth) approach to improve the ability of FHPs in low-resource settings to prevent and diagnose oral cancer at an early stage.

The Oral Cancer Control program uses an mHealth module by which FHPs connect to specialists through a mobile app by capturing data and images of oral abnormalities in resource-constrained settings. The platform enables the creation of electronic health records and facilitates screening for oral cancer.

The mHealth system provides a continuous two-way communication, enabling triaging and tracking. This interface helps to connect specialists with the patients for diagnosis. It also creates an opportunity for follow up and referrals. This unique approach has a robust surveillance to monitor high-risk groups in population-based and opportunistic screenings. The simple interface lends itself to effective data capture by health providers at all levels. The screening process is evidence based, as every patient has a unique patient identity correlated with their habit history and clinically relevant photographs. The program aims at reducing oral cancer burden and financial liabilities for the patients and improving the treatment outcome.

The Inclusion Criteria for the enrolment of the participants for mHealth screening - Individuals fulfilling at least one of the criteria:

- o All individuals aged above 40 years
- o Having history of risk habits (Smoking/ chewing tobacco, betel leaf/nut, alcohol)
- Individuals with positive clinical signs (red or white patches, non-healing ulcers of the mouth that last more than 3 weeks, restriction of mouth opening, and swelling of the neck

In Hassan District of Karnataka, the program was implemented with a two-pronged approach.

- 1) Screening Conducted in Primary Healthcare Centres, Sakleshpura Hassan
- 2) Screening Conducted for TATA Coffee Estate Workers

1) Screening Conducted in Primary Healthcare Centres, Sakleshpura Hassan

Oral Cancer Screening (OCS) program was conducted at the Primary Health Centres (PHC) in Channapura, Raryakoppal and Hosakote in Sakleshpur Taluk, Hassan. The screening was done from November 2021 to November 2022. Trained Frontline Healthcare Providers (FHPs) performed visual examination for early detection of oral cancer and Oral Potentially Malignant Disorders (OPMDs). They collected data in Community Based Assessment Checklist (CBAC) forms which was used to identify the at high risk individuals for oral cancer. Total 864 participants were identified at risk and were screened for oral lesions.

FHPs performed visual oral examination followed by technology based (mHealth) screening. Amongst the total 864 targeted participants screened, 835 had positive habit history and lesion positive in 159(18.4%). 835 individuals are listed for follow up. Habit positive patients were referred for tobacco cessation clinics at PHCs and for further management. Education for self-mouth examination and awareness was provided for all the participants. This approach integrated with existing government health programs along with mHealth module.

2) Screening Conducted for TATA Coffee Estate Workers.

The Oral Cancer Screening (OCS) was conducted at the Coffee Estates in Sakleshpur, Hassan and Chikkmagaluru. The program included awareness talk by specialists on the illeffects of tobacco. The workers of the estate were counselled on the importance of habit cessation and encouraged to perform a self-mouth examination on a regular basis. The participants were educated with a two-minute, short video on the harmful effects of tobacco on health, burden, and early signs and symptoms oral cancer.

Trained FHPs performed oral visual examination followed by technology based (mHealth) screening for early detection of oral cancer and Oral Potentially Malignant Disorders (OPMDs). The same participants were re-screened by an Onsite Oral Medicine Specialist and recommended biopsy when necessary. All patients were advised standard treatment care when indicated. Toothpastes and multivitamins were distributed to all the participants to promote oral health hygiene. Those indicated were recommended for follow up. In one of the cohorts, at Karadibetta Estate, in addition to screening for oral cancer, screening program for breast cancer was also carried out. The total numbers of patients screened were 34. Of the total participants screened, 6 individuals were referred for Mammogram (MMG) & Ultrasonography (USG).

Risk profiling of individuals-Biopsy-

A total of 8 Biopsies was carried out at Karadibetta Estate, Hassan followed by surveillance of patients. Of the total 8 patients who had undergone biopsies, some patients have reduced the habit and 1 patient has quit the habit. To overcome the challenge of low compliance for Biopsies, molecular cytology testing, a minimally invasive procedure was planned and implemented in further screening susbsites. 7 individuals were diagnosed as mild epithelial dysplasia and 1 had moderate epithelial dysplasia.

Innovative Molecular Cytology-

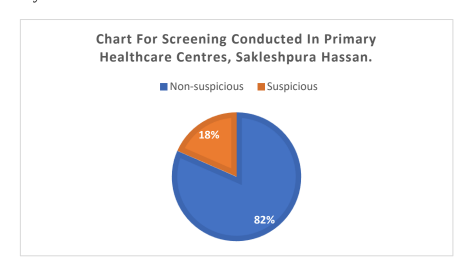
Molecular cytology being a minimally invasive tool was used in field screening to overcome the limitation of biopsy. The molecular markers such as CD44 and SNA1 were evaluated to identify high risk individuals. A total of 11 cytology was carried at the Merthikhan Estate, Balehonnur (Chikkmagaluru).

All individuals were counselled for habit cessation, encouraged self-mouth examination and referred to designated referral centers for management.

Report:

Oral Cancer Screening Program - Biocon Foundation, Rotary Quanta, Hassan and KLESIDS						
	Sakleshpura Taluk, Hassan					
	Location	Date	Total Participants Screened	Positive for risk habits	Positive for suspicious lesions	
	Channapura	Nov 2021 to Mar 2022	507	484	99	
PHCs	Hosakote	Apr 2022 to May 2022	119	117	28	
	Rayarkoppal	Jun 2022 to Nov 2022	238	234	32	
	Karadibetta, Hassan	14/02/2022	136	75	23	
m .	Ubban, Hassan	29-06-22 and 30-06-22	106	91	34	
Tata Coffee	Bage, Hassan		74	61	33	
Estates	Dythapura, Hassan		96	83	32	
	Merthikhan, Chikkmagaluru	10-11-22 and 11-11-22	119	87	36	
Total	_		1395	1232	317	

PHCs – Primary Healthcare Centres



${\bf Screening\ Conducted\ for\ TATA\ Coffee\ Estate\ Workers\ in\ Sakleshpura\ Hassan.}$

Overview:	
Total no. of Screenings conducted	5
Total population screened	531
Disease prevalence	29.7%
Habit prevalence	74.7%
Total number of participants to be followed up	
Biopsies	9
Molecular cytology	11

Table and Graphs showing suspicious and non-suspicious lesions, and details of oral and breast cancer screening at Karadibetta Estate

Location - Tata Coffee Estate – Karadibetta	a, Hassan
Date	14/02/22
Positive for Risk Habits	75 (55%)
Positive for suspicious lesions	23 (17%)
Total Participants screened	136

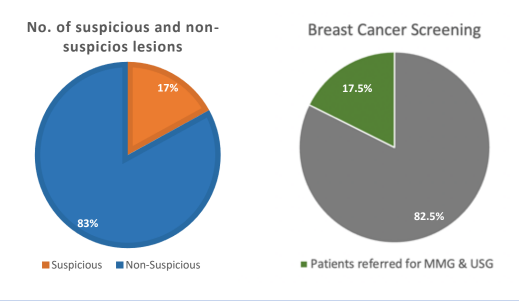
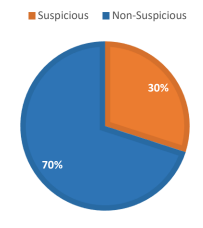


Table and Graphs showing suspicious and non-suspicious lesions, and details of oral cancer screening at Merthikhan Estate

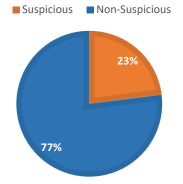
No of suspicious and non-suspicious lesions

Location - Tata Coffee Estates in Mo	erthikhan,
Balehonnur (Chikkmagaluru)	
	10-11-22 and
Date	11-11-22
Positive for Risk Habits	87 (73%)
Positive for suspicious lesions	36 (30%)
Tobacco induced minor oral	
changes (Paan chewers mucosa)	28
Total Participants screened	119



Location - Tata Coffee Estates in Ubban, Bage and		
Dythapura, Hassan		
	29-06-22 and 30-06-	
Date	22	
Positive for Risk Habits	238 (86.2%)	
Positive for suspicious		
lesions	63 (23%)	
Tobacco induced minor oral		
changes (Paan chewers		
mucosa)	36	
Total Participants screened	276	





Outcomes-

- Evidence based approach for oral cancer control program
- Awareness created on ill effects of tobacco and encouraged self-mouth examination
- Identified high risk individuals, triaged and created a referral pathway
- mHealth aided follow up and monitoring of oral lesions, and easy retrieval of data
- Strengthening existing Government health program along with maintenance of electronic data
- Generation of electronic database for precancerous lesion and Oral cancer
- Empowerment of Healthcare worker with robust training and generating employment

Conclusion:

At the PHCs in Sakleshpura, Hassan, 159(18.4%) participants were identified as OPMDs, 835 were identified as positive for risk habits and 835 individuals were listed for follow up.

At the screening conducted at Tata Estates, the total participants screened was 531, 29.7% were identified as having OPMDs and 74% were identified as positive for risk habits and listed for follow up.

Annexure





Strengthening of the Government Health programs for NCDs with the mHealth module







Training for frontline health workers to identify lesions in the oral cavity and assessment with pre and post training tests.

Tata Coffee Estate – Karadibetta, Hassan







Screening carried out using mHealth technology



Awareness talk on ill effects of tobacco and importance of early detection of oral cancer given to participants



Screening of Patients done by Onsite Specialist

Tata Coffee Estates – Ubban, Bage and Dythapura



Screening of awareness video on the ill effects of tobacco and demonstration of self-mouth examination



Awareness talk on ill effects of tobacco and importance of early detection of oral cancer given to participants.



Screening carried out using mHealth



Pledge taken by the participants to quit the habit of tobacco and areca-nut use

Tata Coffee Estate – Merthikhan



Molecular Cytology Testing by specialist



Screening carried out by FHPSs using mHealth technology



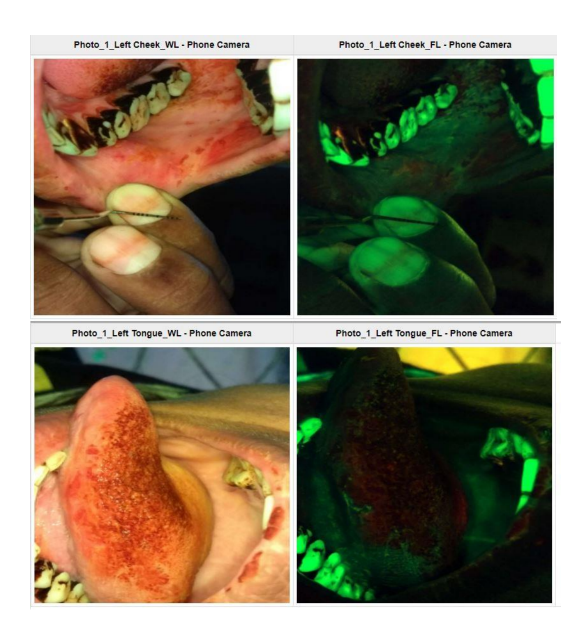




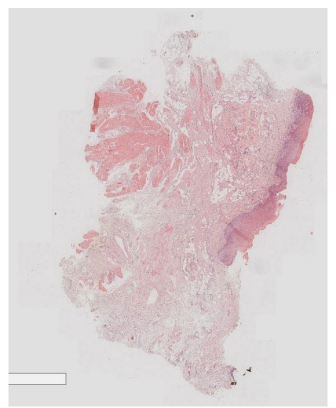
Awareness talk on ill effects of tobacco and importance of early detection of oral cancer given to participants.

White Light and Autofluorescence images





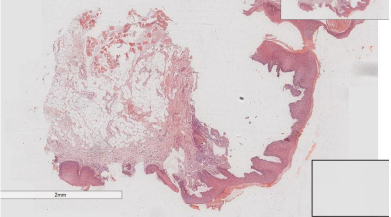
Histopathological evaluation of the biopsy tissues



Photomicrograph shows epithelial dysplasia in basal one third of epithelium (H & E stained)

The sections show a covering of parakeratinized stratified squamous epithelium. Features of epithelial dysplasia are seen till the basal third of epithelium. The connective tissue is fibrocellular and shows mild inflammatory infiltrate.

Impression- Mild epithelial dysplasia.



Photomicrograph shows epithelial dysplasia in basal two third of epithelium (H & E stained)

The sections show a covering of parakeratinized stratified squamous epithelium. Features of epithelial dysplasia are seen till the middle third of epithelium. The connective tissue is fibrocellular and shows mild inflammatory infiltrate. The areas of mild hemorrhages are seen. Impression- Moderate epithelial dysplasia.

References:

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- 6. Birur NP, Patrick S, Bajaj S, Raghavan S, Suresh A, Sunny SP, et al. A Novel Mobile Health Approach to Early Diagnosis of Oral Cancer. J Contemp Dent Pract 2018;19(9):1-7.
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- 9. Birur N P, Song B, Sunny SP et al. Field validation of deep learning based Point-of-Care device for early detection of oral malignant and potentially malignant disorders. Sci Rep. 2022 Aug 22; 12(1):14283.

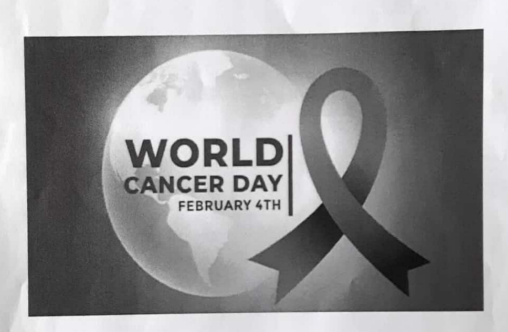


KLE Society's Institute of Dental Sciences Bangalore-22



Department of Public Health Dentistry,

National Service Scheme



Report

World Cancer Day - 2023

PROFESSOR & HEAD

It of Public Heads Dentistry
BENGALURU-550 022

NSS PROGRAMME OFFICER
KLE Society's Institute of Dental Sciences
Bangalore-560022

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BANGALORE

World Cancer day was observed on 4thFebruary 2023by the department of public health dentistry and National Service Scheme Unit KLE's Institute of Dental Sciences, Bangalore.

The theme for world Cancer day 2023 was - "CLOSE THE CARE GAP"

The program was conducted outside the campus of KLE dental college and hospital Bangalore, which was attended by principal, staffs, PG students, NSS volunteers, Interns and Final year students.

Activities conducted:

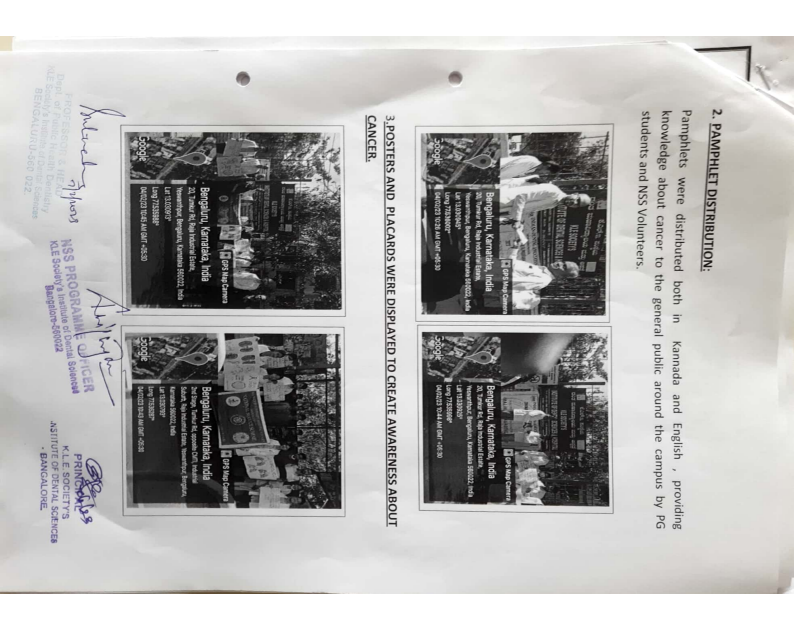
- CO analysis with Smoke Analyser: Free smoke analysis for general public on occasion of World Cancer day followed by Health education
- Pamphlet distribution: Free Kannada and English Pamphletsabout various cancers, ill-effects and prevention.
- Health awareness through sloganeering and placard display at the public bus stops.

1. SMOKE ANALYSER: FOR ASSESSING CARBON MONOXIDE LEVELS IN BLOOD FOLLOWED BY INDIVIDUAL HEALTH EDUCATION:

- Individuals with a history of smoking were tested with smoke analyser, to assess the carbon monoxide levels.
- People with habit smoking were counseled and given health education.









- ಕುತ್ತಿಗೆಯಲ್ಲಿ ಉಂಡೆ
- ಎದೆ ನೋವು

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- ಮದ್ಯವನ್ನು ಕಡಿಮೆ ಮಾಡಿ
- ಹೆಚ್ಚು ವ್ಯಾಯಾಮ ಮಾಡಿ
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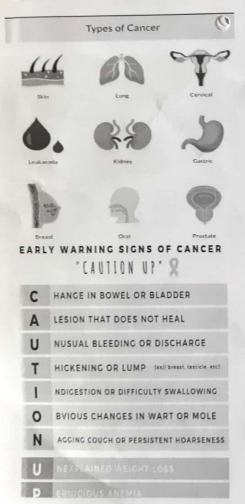


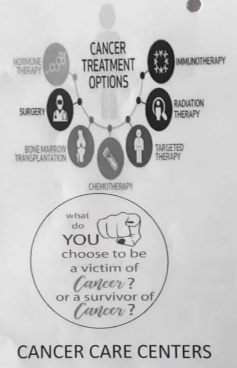
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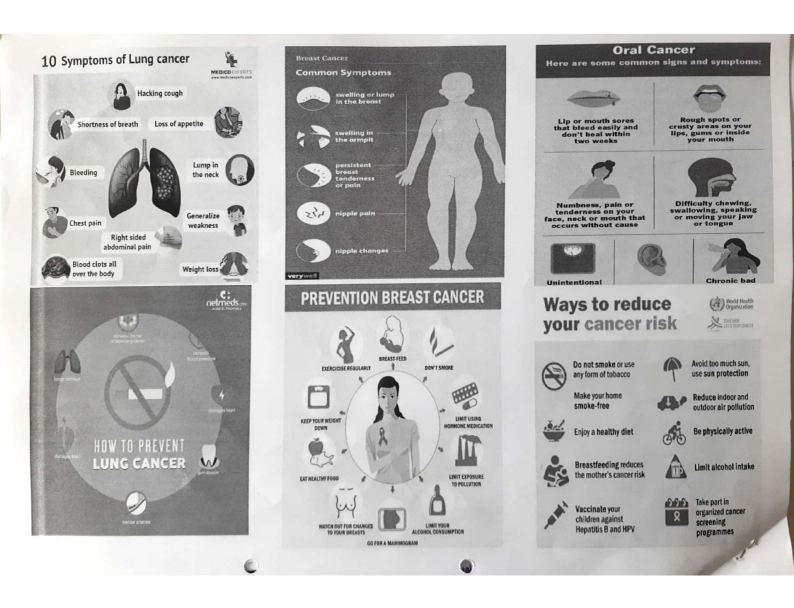
NATIONAL SERVICE SCHEME













KLE Society's Institute of Dental Sciences

Department of Public Health Dentistry,

National Service Scheme

Report

World Environment Day- 2023

A programme was conducted on 5 June 2023 on the occasion of World Enivornment day in college campus





Planting of Saplings at KLES INSTITUTE OF DENTAL SCIENCES BENGALURU

Department Of Public Health Dentistry
KLE SMOON Institute (Charles Sciences
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WORLD HEALTH DAY 2023

Report

KLE Society's Institute of Dental Sciences, Bangalore Department of Public Health Dentistry

Dept. of Public Health Dentistry KLE Society's Institute of Dental Sciences BENGALURU-560 022.

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WORLD HEALTH DAY 2023

World health day was observed on 7th April 2023 in the department of public health dentistry KLE dental college Bangalore.

The theme for world health day 2023 was - "Health for All"

Activities conducted:

· Pamphlet distribution



Health education





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Dept. of Public Health Dentistry
KLE Society's Institute of Dental Sciences
BENGALURU-560 022.

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NE Society's Institute of Dentel Sciences
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KLE Society's Institute of Dental Sciences



Department of Public Health Dentistry

National Service Scheme Unit

In association with

IDA Bengaluru Branch



Report

World No Tobacco Day - 2023

Theme - Grow Food, Not Tobacco

SI No	Activities	Date	<u>Venue</u>	Pg NO	
	Guest Lecture on- "Tobacco ill effects and COTPA Act" By Dr Vidya Rani PS,District Consultant,NTCP, Bengaluru Rural.	30.05.2023	Auditorium KLEDC	2	
2	Events organised by Karnataka Cancer Society- a) Poster making b) Rangoli	31.05.2023 30.05.2023	Seshadripuram Main college campus	3	
3	No Tobacco Booth	31.05.2023	Reception, KLEDC	4	
4	Distribution of Health Education and Tobacco Cessation Material	31.05.2023	KLEDC	4	
5	Outreach programme at Majestic metro station	31.05.2023	Majestic metro station	5	
6	Outreach programme at Cubbon park Metro stations	31.05.2023	Cubbon Park		
PROI	TECHNICAL SESSION ON ALTERNATIVE STRATEGIES FOR SULTAINABLE FORD FESSOR & HEAD THE MODIFIED PORTION OF THE PROPERTY AND THE P	31.05.2023	GKVK, BENGALURU	7	

INSTITUTE OF DENTAL SCIENCES

Guest Lecture on- "Tobacco ill effects and COTPA Acf" by Dr Vidya Rani PS, held at KLEDCAuditorium on 30 May 2023 at 10.30 am.





PROFESSOR & HEAD Dept. of Public Health Dentistry KLE Society's Institute of Dental Sciences KLE Society's institute of Dental Sciences

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INSTITUTE OF DENTAL SCIENCES · BANGALORE

Rangoli Competition at Seshadripuram, Main college campus on 30 May 2023.



Acknowledgement - Karnataka Cancer Society

Poster competition -Karnataka Cancer Society at Seshadripuram



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KLE Society's Institute of Dental Sciences INSTITUTE OF DENTAL SCIENCES Bangalore-560022

No Tobacco Booth at KLEDC Reception.

Activities: 1. Awareness on ill effect of tobacco use.

2. Pamphlet distribution.





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Dept. of Public Health Dentist
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Pamphlet Distribution at Cubbon ParkMetro Station on 31 May 2023





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Pamphlet Distribution at Majestic Metro Station on 31 May 2023





Dept. of Public Health Dentistr NSS PROGRAM

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K.L.E. SOCIETY'S NSTITUTE OF DENTAL SCIENCES BANGALORE 6

Technical Session on alternative strategies for sustainable food organized by Consortium for Tobacco Free Karnataka (CFTFK)

31 May 2023

Attended: by Dr Shruthi Eshwar and Dr Aarya Bharadwaj





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BENGALURU-560 022.

NSS PROGRAMME OFFICER
KLE Society's Institute of Dental Sciences
Bangelore-560022

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NATIONAL SERVICE SCHEME





WORLD ORAL HEALTH DAY 2023

Report

KLE Society's Institute of Dental Sciences, Bangalore Department of Public Health Dentistry

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WORLD ORAL HEALTH DAY 2023

World health day was observed on 20thMarch 2023 in the department of public health dentistry KLE dental college Bangalore.

The theme for world health day 2023 was - "Be Proud of Your Mouth"

The duration of the program was from 11am up to 1pm which was conducted in the auditorium of KLE dental college and hospital Bangalore.

Activities conducted:

- 1. CDE Programm.
- 2. Pamphlet distribution and oral health education.
- 3. Distribution of tooth paste and tooth brush.
- 4. Oath Taking

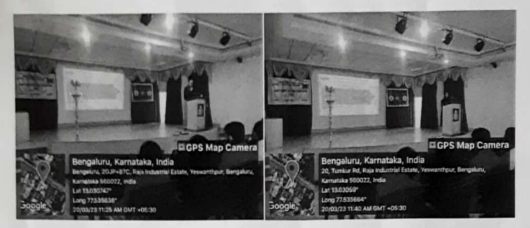
1. CDE PROGRAMM:

Venue: KLE's Institute of Dental Sciences, Bangalore Auditorium

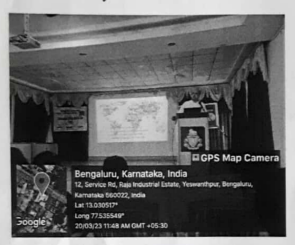
Time: 11: 00 AM - 1:00 PM



Dr Srivasta G, Principal gave a talk on importance of oral health.



CDE programm topic 1: Dr Aarya Bharadwaj gave a talk on insight on world oral health day.



CDE programm topic 2: Dr Srinivas L S gave a talk on "prevention of oral problems in pediatric perspective".

2. Pamphlet Distribution and health educaation:

Pamphlets were designed both in local language - Kannada and English providing oral health awareness to patients in KLE dental hospital attending dental services.

Distribution of educational pamphlets to general public

- a) Proper brushing technique
- b) Proper flossing technique
- c) Proper diet and nutrition
- d) Guidelines to quit smoking

Start taking care of mouth from Birth



Wipe the gums of the child with dean wet gloth.



After the beby dricks milk clean the mouth with water



As the first tooth comes acto mouth start brushing the seeth with baby sooth brush



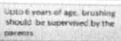
Take care of milk seeth, because they are the foundation for permanent teeth.

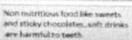


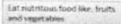
Take care of mouth during Childhood

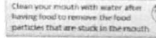


Prevent your kid from sticking his/her thimb, as it makes the face look agly with proclined seeth









Take care of mouth when you are young



After getting up in the morning and before going to bed, brush your reath with roath peste for elless 2 releases



By using hard tooth brush & materials other than tooth paste, the outer layer of Leeth will be lost and cause sensitivity

Swelling gums, bleeding gums and bad smell from mouth & cariftes are the warning signs of dental problem, so consult Dentier for treatment



Sey NO to Tobecco

3

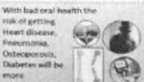
Along with brushing, manage gums and on flossing once a day



Take care of mouth all the time



Replace missing teeth with artificial teeth or leopharts & leep them



Brush your teeth in a proper way and know how to use other oral health care products (mouth each, inter dental brush)



How to brush



Place the bristies along the gum. line at a 457 angle.



Gently brush covering 3 teeth soing vibratory motion



Repeat the same for the inner sortace of the seeth



Tilt brooth vertically behind the front teeth, make up and down strokes using the front half of the brooth



Place the brush against the biting surface and use grettle back and forth scrubbing motion



Clean the tongue from back to from using tongue cleaner or back side of the brush



Department of Public Health Dentistry

KLE Society's Institute of Dental Sciences. Yeshwanthpur Bengaburu

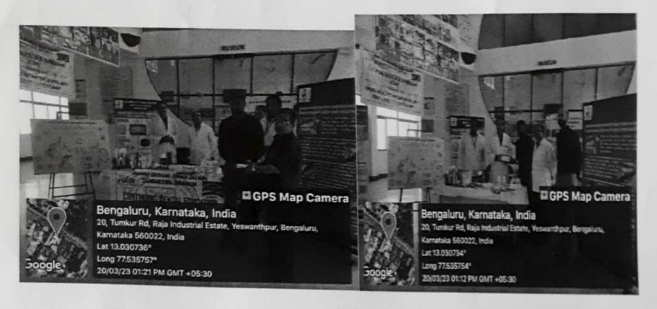


BE PROUD OF YOUR MOUTH



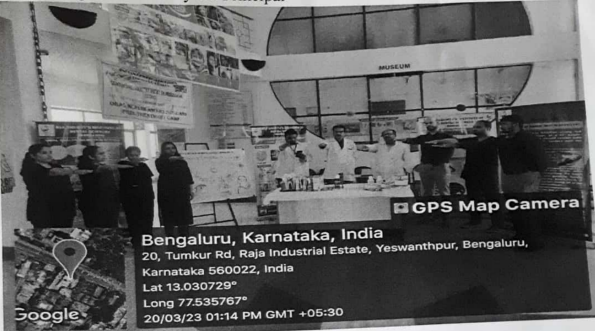


3. Distribution of tooth paste and tooth brush:





Oath Taking: Delivered by the Principal



PROFESSOR & HEAD
Dept. of Public Health Dentistry
TE Society's Institute of Dental Science

NSS PROGRAMME OFFICER
KLE Society's Institute of Dental Sciences
KLE Society's Institute of Dental Sciences



KLE Society's Institute of Dental Sciences, Bangalore

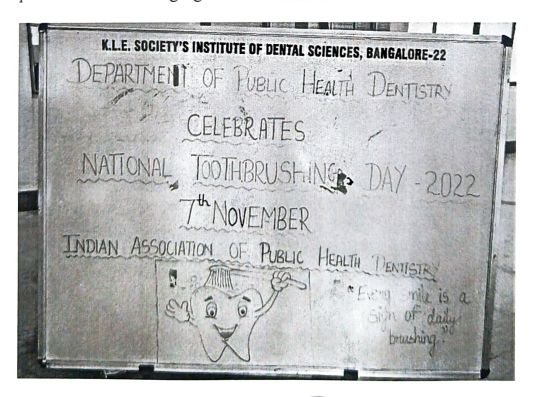


Department of Public Health Dentistry

National Tooth Brushing Day 2022

An awareness program was conducted in the KLE Society's Institute of Dental Sciences, Bengaluru on November 7th, 2022 on account of the National Tooth Brushing day.

We from the Department of Public Health Dentistry KLE Society's Institute of Dental Sciences observed National Tooth Brushing day by distribution of tooth brush, demonstration of tooth brushing techniques and health education provided by staff, PGs and Interns. Pamphlets were printed in the local language and were distributed.



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Bangalore-560022







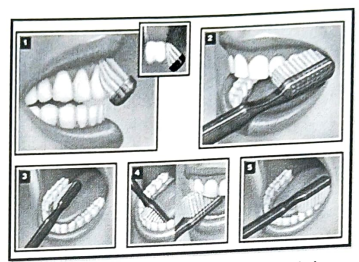


PROFESSOR & HEAD

Dept. of Public Head KLE Scalety's his

KLE Society's Institute of Dental Sciences
Bangalore-580022

KLE Society's Institute of Dental Sciences Department of Public Health Dentistry



- 1. Place bristles along the gumline at a 45 degree angle.Bristles should contact both the tooth surface and the gumline. ಬ್ರಡಿನ ಬಿರುಗೂದಲುಗಳನ್ನು 45° ಕೋನದಲ್ಲಿ ಹಲ್ಲು ಮತ್ತು ಒಸಡಿನ ಮಧ್ಯದಲ್ಲಿ ಇರಿಸಬೇಕು.
- Gently brush the outer tooth surface of 2-3 teeth using a vibrating backforth and rolling motion. Move brush to the next group of 2-3 teeth and repeat.
 - 2-3 ಹಲ್ಲಿನ ಹೊರ ಮೈಯನ್ನು ಕಂಪಿಸಿ ಹಿಂದು ಮುಂದು ಮಾಡಿ ಉರುಳುರುಳಾಗಿ ಉಜ್ಜಬೇಕು. ಇದೆರೀತಿ ಉಳಿದ ಹಲ್ಲುಗಳನ್ನು ಉಜ್ಜಬೇಕು
- Maintain a 45 degree angle with bristles contacting the both surface and gumline. Gently brush using back forth and rolling motion along all of the inner toth surfaces.
 - ಬ್ರಷಿನ ಬಿರುಗೂದಲುಗಳನ್ನು 45° ಕೋನದಲ್ಲಿ ಹಲ್ಲು ಮತ್ತು ಒಸಡಿನ ಮಧ್ಯದಲ್ಲಿ ಇರಿಸಿ. 2-3 ಹಲ್ಲಿನ ಒಳ ಮೈಯನ್ನು ಕಂಪಿಸಿ ಹಿಂದು ಮುಂದು ಮಾಡಿ ಉರುಳುರುಳಾಗಿ ಉಜ್ಜಬೇಕು. ಇದರೀತ ಉಳಿದ ಹಲ್ಲುಗಳ ಒಳ ಮೈಯನ್ನು ಉಜ್ಜಬೇಕು
- Tilt brush vertically behind the front teeth. Make several up and down strokes using the front half of the brush.

ಬ್ರಷನ್ನು ಲಂಬಾವಾಗಿ ತಿರುಗಿಸಿ ಮುಂದಿನ ಹಲ್ಲಿನ ಒಳಬಾಗವನ್ನು ಹಲವರು ಬಾರಿ ಮೇಲೆ ಕೆಳಗೆ ಮಾಡಿ ಬ್ರಷಿನ ಬಿರುಗೂದಲುಗಳ ಅರ್ಧಬಾಗದಲ್ಲಿ ಉಜ್ಜಬೇಕು

PROFESSOR & HEAD Dept. of Public Health

NSS PROGRAMME OFFICER
KLE Society's Institute of Dental Sciences
Bangalore-560022

KLE Society's Institute of Dental Sciences, Bengaluru.

Department of Public Health Dentistry

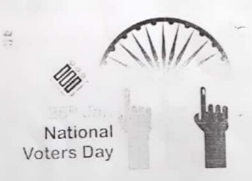
National Service Scheme





Report

National Voter's day 2023



PROFESSO PETHEAD
Dept. of Public Health Dentistry
E Society's Institute of Dental Sciences
RENGALURU-560 022.

NSS PROGRAMME OFFICER
MLE Society's Institute of Dental Sciences
Bangalore-560022

On Occasion of National Voters Day- 2023, A program was conducted by National Service Scheme unit and the Department of Public Health Dentistry of KLE Society's Institute of Dental Sciences Bengaluru on 25 January 2023

The theme for the year 2023-

"Nothing Like Voting, I Vote For Sure"

The program began with a welcome speech by Dr. Vipin Jain K (NSS Programme Officer)

He introduced the programme details and explained the importance of voting among the youth to the gathering



This was followed by the Debate and pick & Speak competition for the volunteers.

Event	Theme	No of participan ts	Judges
Debate	Can youth change the political scenario through voting?	12	Dr Ramdas Shetty Dr Madhu
Pick and speak	Voting	5	Dr Ramdas Shetty Dr Madhu

The programme ended by the pledge taking, narrated by the Principal - Dr Srivatsa G.

The programme was attended by the Principal, Staff, Post graduate students, and NSS volunteers.









KLE SOCIETY'S INSTITUE OF DENTAL SCIENCES, BENGALURU



National Voter's Day





"Nothing Like Voting ,I Vote For Sure" , <u>Date</u>: 25th January 2023

<u>Time</u>: 12:00 Noon onwards <u>Venue</u>: Department of Public Health Dentistry

Debate: "Can youth change the political scenario through voting"

Essay: 'India as a nation in the next 10 years'

Winners will be announced on 27th January 2023

The winners of Debate competition on the topic 'Can youth change the political scenario through voting':

1 ST Prize: Dr.Madhuri and Dr.Zayba (Post Graduates)

2nd Prize: Nilofer and Divya (III BDS)

3rd Prize: Zeba and Vaishnavi (IV BDS)

The Winners for best individual speaker for Debate competition:

1st Prize: Dr Madhuri Shah (Post Graduate)

2nd Prize: Divya (III BDS)

3rd Prize: Mahadev (IV BDS)

The winners for Pick & Speak:

1st prize: Anurag (II BDS)

2nd Prize: Femida (III BDS)

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Dept. of Public Health Dentistry
KLE Society's institute of Dental Sciences
BENGALURU-560 022.

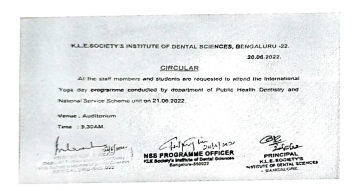
NSS PROGRAMME OFFICER
KLE Society's Institute of Dental Sciences
Bangalore-560022

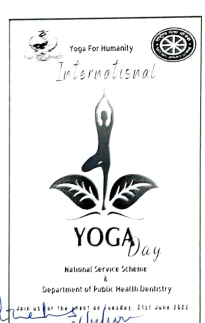
KLE Society's Institute of Dental Sciences,

Bengaluru -22

International Yoga Day- 2022 (REPORT)

On the Occasion of International yoga day, 2022, a yoga session was organised by department of Public Health Dentistry and NSS Unit at the College Auditorium on 21/06/2022. The programme was attended by about 50 (staff and students).





Yoga Asana Competitions

•Click a picture of yourself in any of the asana with description in less than 50 words

•Entries appreciated till 20th June

Note:

-Entries to be sent to:
klephdbangalore@gmail.com

-All the participants will be provided with
appreciation certificate.

-Pronounced winners will be rewarded with

Yoga Session

We request you to kindly join the yoga session arranged. Location- Auditorium Time- 9:30 am

Instructions:

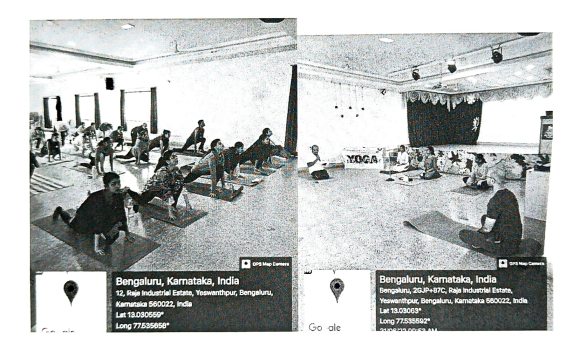
Get your own yoga mats
 Wear yoga compatable clothe

Contact:
•Dr VipinJain K: 9886611012
•Dr Mamata M Naik 9980058803
•Dr Nikhil Suresh: 8951893463
Please follow us on our social

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Bangalore-560022







PROGRAMME OFFICER

KI,E Society's Institute of Dental Sciences

Bangalore-560022

KLE Society's Institute of Dental Sciences, Bengaluru

Department of Pediatric and Preventive Dentistry SCHOOL CAMP REPORT

Date: 14/11/2022

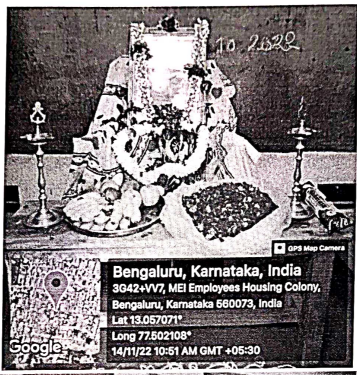
Venue: Government Primary School, Bagalguntte

On the occasion of Children's day, an oral health screening and education camp was conducted by the Department of Pediatric and Preventive dentistry, KLE Society's Institute of Dental Sciences at Government Primary School, Bagalguntte. The team of doctors included the Staff- Dr. Madhu K, Dr. Srinivas LS, Dr. Ravikumar S, Dr. Krithi Nellamakkada, Dr. Sanjana CR, Post-Graduate students- Dr. Bhargavi, Dr.Babu Suman, Interns- Dr.Kavya, Dr.Mirdula, Dr.Mouna, Dr.Bhoomika, Dr.Chandana, Dr.Chaitra, Dr.Krishnaveni, Dr.Iban. The camp started with an inauguration ceremony wherein prayers were offered to Dr. Pandit Jawaharlal Nehru followed by cake cutting. A total of 300 children from grade I to grade VII were screened for dental caries, oral hygiene status, fluorosis, signs for any dental trauma, malocclusion and any other associated oral and perioral conditions. Simultaneously, tooth paste samples and pamphlets regarding oral health awareness were distributed among the children. All the children with dental problems were referred to KLE Society's Institute of Dental Sciences for treatment. A drawing competition was organized to encourage the children in their creative pursuits. Prizes were distributed to the winners. The camp concluded with an oral health education program which included awareness regarding maintenance of oral health wherein, correct method of brushing, importance of rinsing the mouth and diet to be followed to prevent caries were discussed.

Date of Camp	Total no. of children screened
14/11/2022	300

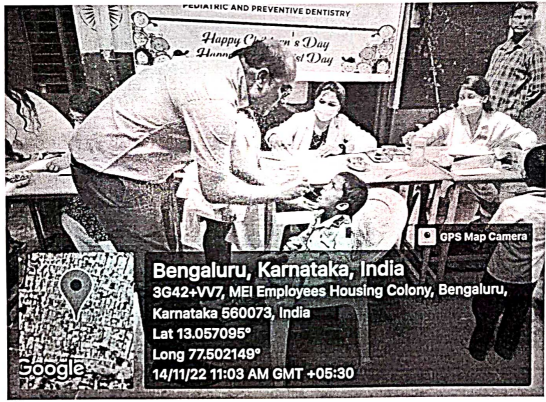
Professor & H.O.D.

Dept. of Pediatric & Preventive Dentistry
KLE Society's Institute of Dental Sciences
Bengaluru - 560 022.

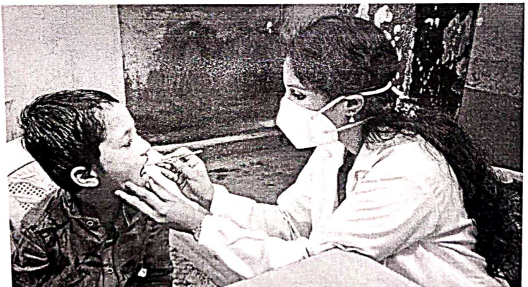


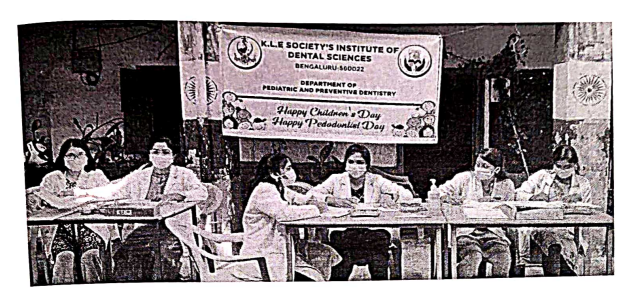








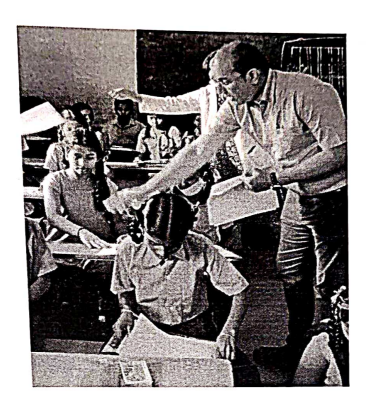
















Professor & H.O.D.

Dept. of Pediatric & Preventive Dentistry
KLE Society's Institute of Dental Sciences
Bengaluru - 560 022.

<u>KLE Society's Institute of Dental Sciences, Bengaluru</u> <u>Department of Pediatric and Preventive Dentistry</u> <u>SCHOOL CAMP REPORT</u>

Date-22/11/2022

Venue-Kidzee, Dasanapura

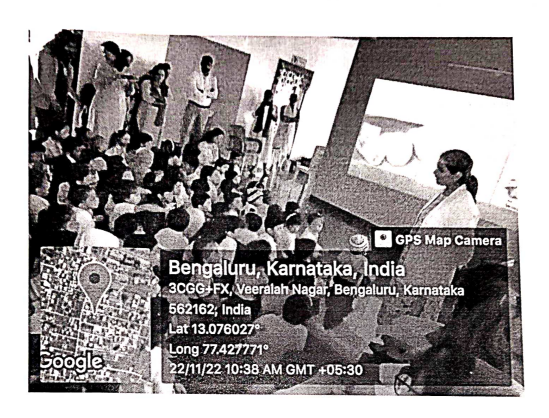
An Oral health screening camp was conducted on 22/11/2022 to preschoolers and teachers at Kidzee, Dasanapura by department of pediatric and preventive dentistry from KLE Society's Institute of Dental Sciences. A team of Doctor's included Staff - Dr. Ravi Kumar S, Dr. Krithi, Dr. Sanjana CR, Post-graduate students- Dr. Bhargavi, Dr. Babu Suman.S Interns - Dr. Aananya, Dr. Gagana, Dr. Ankitha Reddy Dr. Basishta, Dr. Krishnaveni, Dr. Iban performed screening for dental caries, oral hygiene status, fluorosis, signs for any dental trauma, malocclusion and any other associated oral and perioral conditions. All children with dental problems were given a referral to visit KLE Society's Institute of Dental Sciences for treatment. The camp concluded with an oral health education program which included awareness regarding maintenance of oral health wherein, correct method of brushing, importance of rinsing the mouth and diet to be followed to prevent caries were discussed.

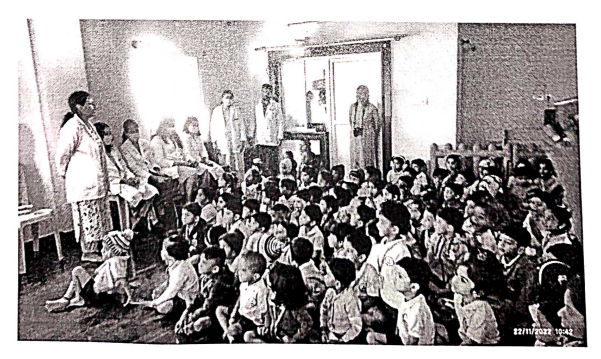
Date of Camp	Total no. of children screened		
22/11/2022	109		

Professor & H.O.D.

Dept. of Pediatric & Preventive Dentistry
KLE Society's Institute of Dental Sciences

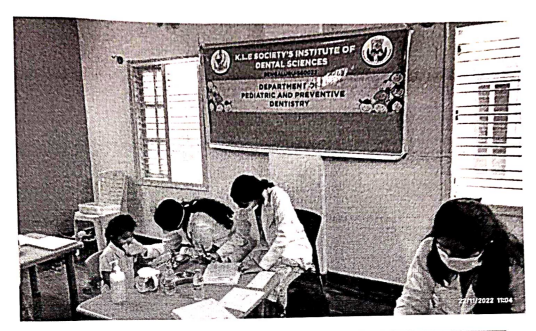
Bengaluru - 560 022.







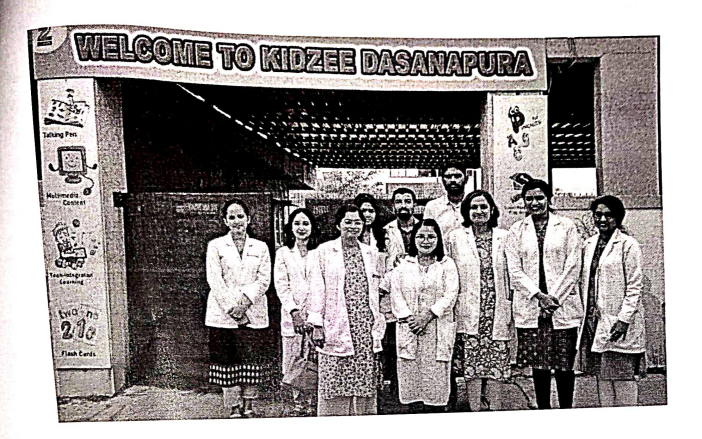












Professor & H.O.D.

Dept. of Pediatric & Preventive Dentistry KLE Society's Institute of Dental Sciences Bengaluru - 560 022.

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KLE Society's Institute of Dental Sciences, Bengaluru Department of Pediatric and Preventive Dentistry SCHOOL CAMP REPORT

Date: 31/01/2023

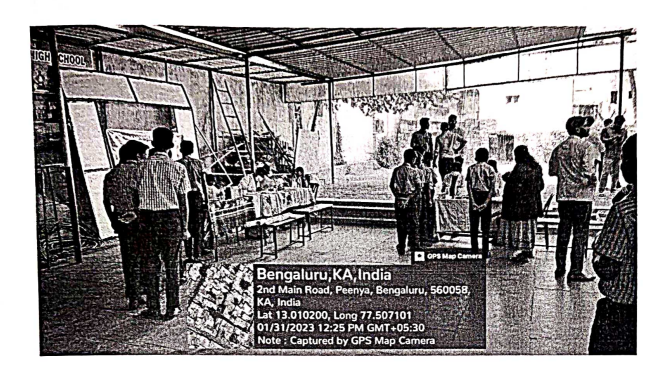
Venue: M.E.S Nursery, Primary & High School, Peenya

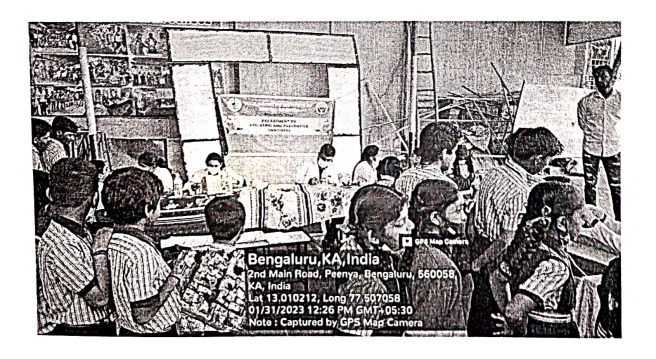
2nd stage, Bangalore.

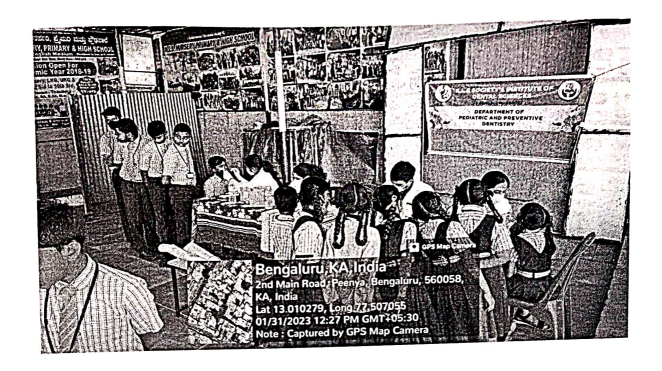
An Oral Health Screening and Education Camp was conducted by Department of Pediatric & Preventive Dentistry on 31/1/23 at M.E.S Nursery, Primary & High School, Peenya 2nd stage, Bangalore. The team of doctors included staff - Dr Ravi Kumar S, Dr Krithi Nellamakkada, Post Graduate students - Dr Cherisha Mary Thomas, Dr Saba Shabnam A, Interns - Dr Bharathi, Dr Bashishta, Dr Bhoomika, Dr Rajameena, Dr Pavithra. A total of 99 children from grade I to grade X were screened for dental caries, oral hygiene status, fluorosis, signs of dental trauma, dental malocclusion and other associated oral and peri-oral conditions. All children with dental problems were given a referral to KLE Society's Institute of Dental Sciences, Bengaluru for treatment. Toothpaste samples were distributed to all children in the school, emphasizing on the maintenance of oral hygiene.

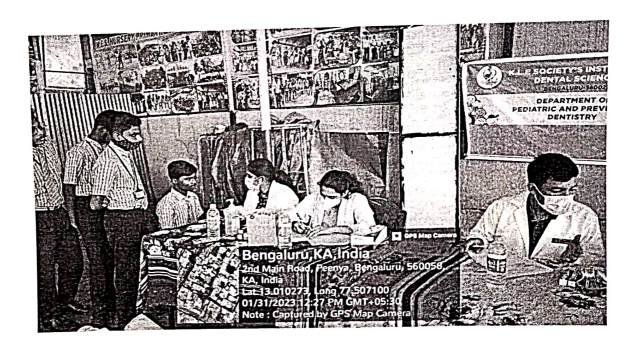
Date Of Camp	Total No. of children screened
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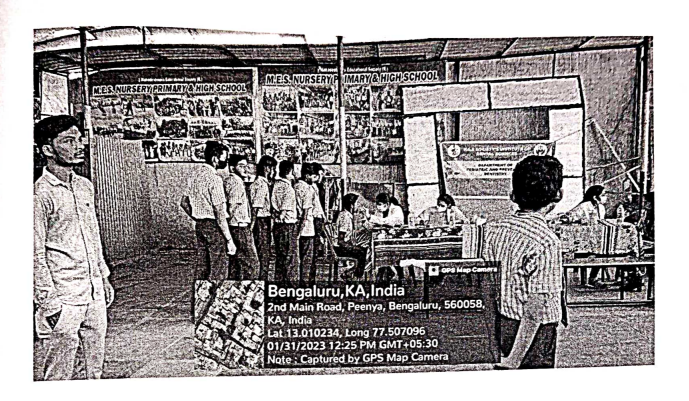
Dept. of Pediatric & Preventive Dentistry
KLE Society's Institute of Dental Sciences
Bengaluru - 560 022.

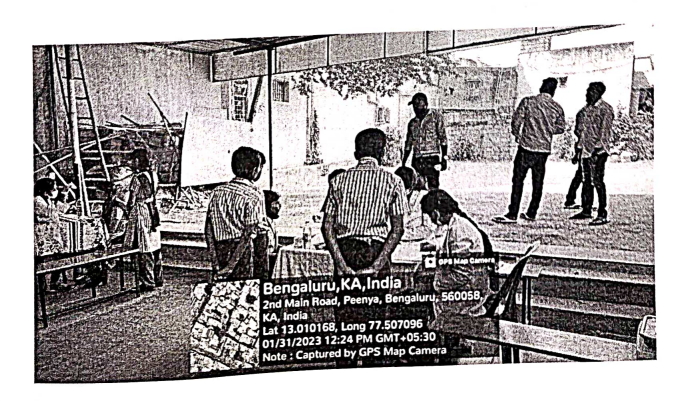














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KLE Society's Institute of Dental Sciences, Bengaluru Department of Pediatric and Preventive Dentistry SCHOOL CAMP REPORT

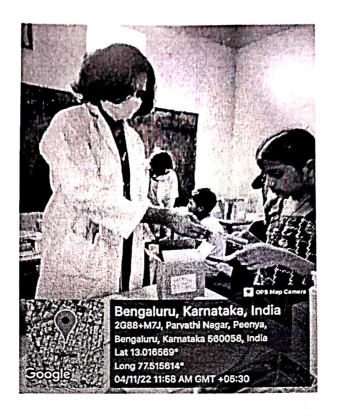
Date: 4/11/22

Venue: Mathrushree Vidyaniketana Kannada Higher Primary School (Aided) Laggere

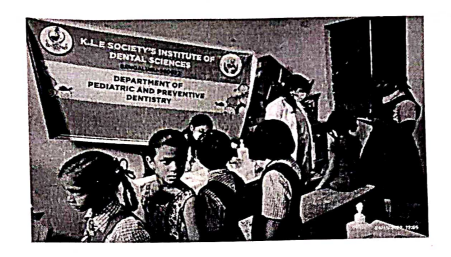
An Oral Health Camp was conducted on 4/11/22 at Mathrushree Vidyaniketana Kannada Higher Primary School (Aided), Laggere. Staffs Dr. Ravikumar S, Dr. Krithi Nellamakkada and Dr. Sanjana CR, Postgraduate student Dr. Harshini Srikanth along with interns Dr. Lisha, Dr. Mirdula, Dr. Kavya, Dr. Mouna, Dr. Varshini visited the school to conduct the oral health screening camp. A total number of 332 children were screened for dental caries, oral hygiene status, fluorosis, signs of dental trauma, dental malocclusion and other associated oral and peri-oral conditions. All children with dental problems were given a referral to come to KLE Society's Institute of Dental Sciences for treatment. Tooth paste samples were distributed to all the children. The camp concluded with an oral health talk given to the children and teachers in the school, emphasizing on the maintenance of oral hygiene using correct method of brushing, importance of rinsing the mouth and also the diet to be followed to prevent caries.

Date of Camp	Total no. of children screened
4/11/22	332









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KLE Society's Institute of Dental Sciences, Bengaluru Department of Pediatric and Preventive Dentistry SCHOOL CAMP REPORT

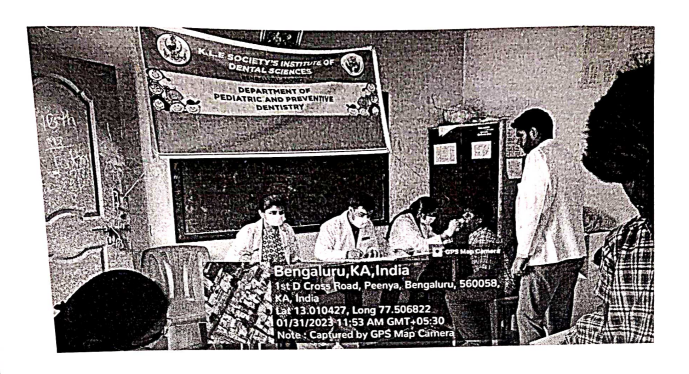
Date: 31/01/2023

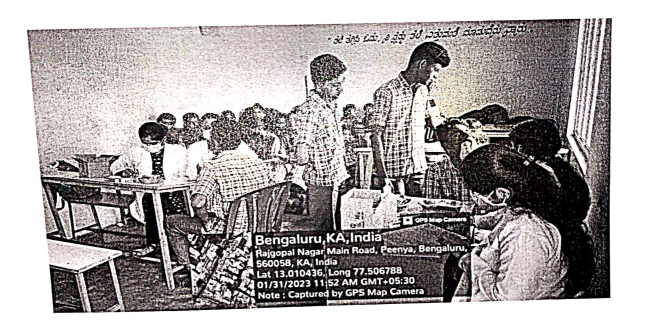
Venue: Sarvodaya Veenoba School (kannada medium), Peenya

2nd stage, Bangalore.

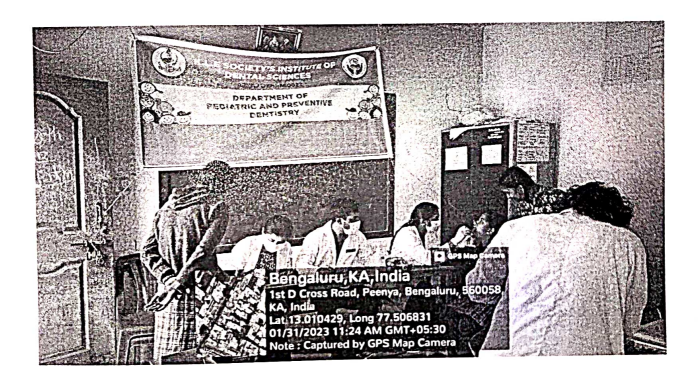
An Oral Health Screening and Education Camp was conducted by Department of Pediatric and Preventive Dentistry on 31/1/23 at Sarvodaya Veenoba School (kannada medium), Peenya 2nd stage, Bangalore. The team of doctors included staff - Dr Ravi Kumar S, Dr Krithi Nellamakkada, Post Graduate student - Dr Cherisha Mary Thomas, Dr Saba Shabnam A, Interns - Dr Bharathi, Dr Bashishta, Dr Bhoomika, Dr Rajameena, Dr Pavithra. A total of 47 children from grade VIII to grade X were screened for dental caries, oral hygiene status, fluorosis, signs of dental trauma, dental malocclusion and other associated oral and peri-oral conditions. All children with dental problems were given a referral to KLE Society's Institute of Dental Sciences, Bengaluru for treatment. Toothpaste samples were distributed to all children, emphasizing on the maintenance of oral hygiene.

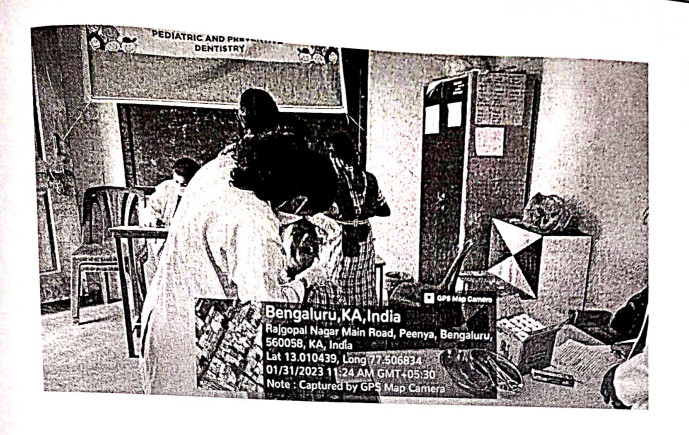
Date Of Camp	Total No. of children screened
31/01/2023	47













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20	Rohan	[5975] M.	Cat
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