

Time: 9.00 am to 1.00 pm

Types of programme: soft skill Development programme

Topic: Communication skill and Clinical Etiquettes

Speaker profile: Dr. M. C. Das

Manda Chiranjeevi Das, popularly known as Dr. M.C. Das garu worked as a head of the department of Commerce & Management. He has been a management Consultant to many public & private sector organizations and HRD Trainer. He is an active member of many literary and cultural organizations. He is committed to the service of rehabilitating Street Children. Sir also received Life Time Achievement Award from Score More Foundation and also various eminent awards from various foundations.

Target group/audience: Interns (Batch 1), III BDS

Number of participants:102

Minutes of the programme:

In the field of dentistry, communication skills play an important role. Good communication between patient and dentist is associated with increased efficiency, improved outcomes and satisfaction. Keeping this in consideration we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**, to all Interns, III BDS Undergraduates. The speaker for this topic was Dr. M. C. Das gave us an insight on to manage scenarios efficiently and what etiquettes give a positive stroke.



LECTURE ON COMMUNICATION SKILL AND CLINICAL ETIQUETTES BY DR M.C.DAS ON 28/10/2021



Date:19-10-2021

Time: 2.00pm to 4.00pm

Types of programme: Language and communication skill development

Topic: “Significance of English and communication skills in career buildup”

Speakers: Dr. Noonsavathu Veeranjanyulu Naik M.A (English). B.Ed., Ph.D

Target group/audience: I BDS Students

Number of participants: 93

Minutes of the programme:

Language is the means of communication with fellow beings and the world outside for effectively conveying our thoughts and desires. The communication medium of today’s civilization undoubtedly thrives on the English language. This is because English has for long been the medium of instruction and communication in education, business, international trade, and commerce. It is an international language and is an important factor in today’s globalized world. So keeping that as consideration at Sibar Institute Dental Sciences has conducted a online lecture “significance of English and communication skills in career buildup” to I BDS students and interns in coordination with MDEC by Dr. Noonsavathu Veeranjanyulu Naik. He enlightened the students regarding the importance of communication skills and role of English in their career. A total of 93 I BDS has attended the program and shared their insights. An in-depth discussion was done with question-and-answer interactive session.

Date: 24/9/2021

Time: 7pm - 8.15pm

Type of Program: Wellness Programme

Topic: Lifestyle modification made easy (online interactive sessions)

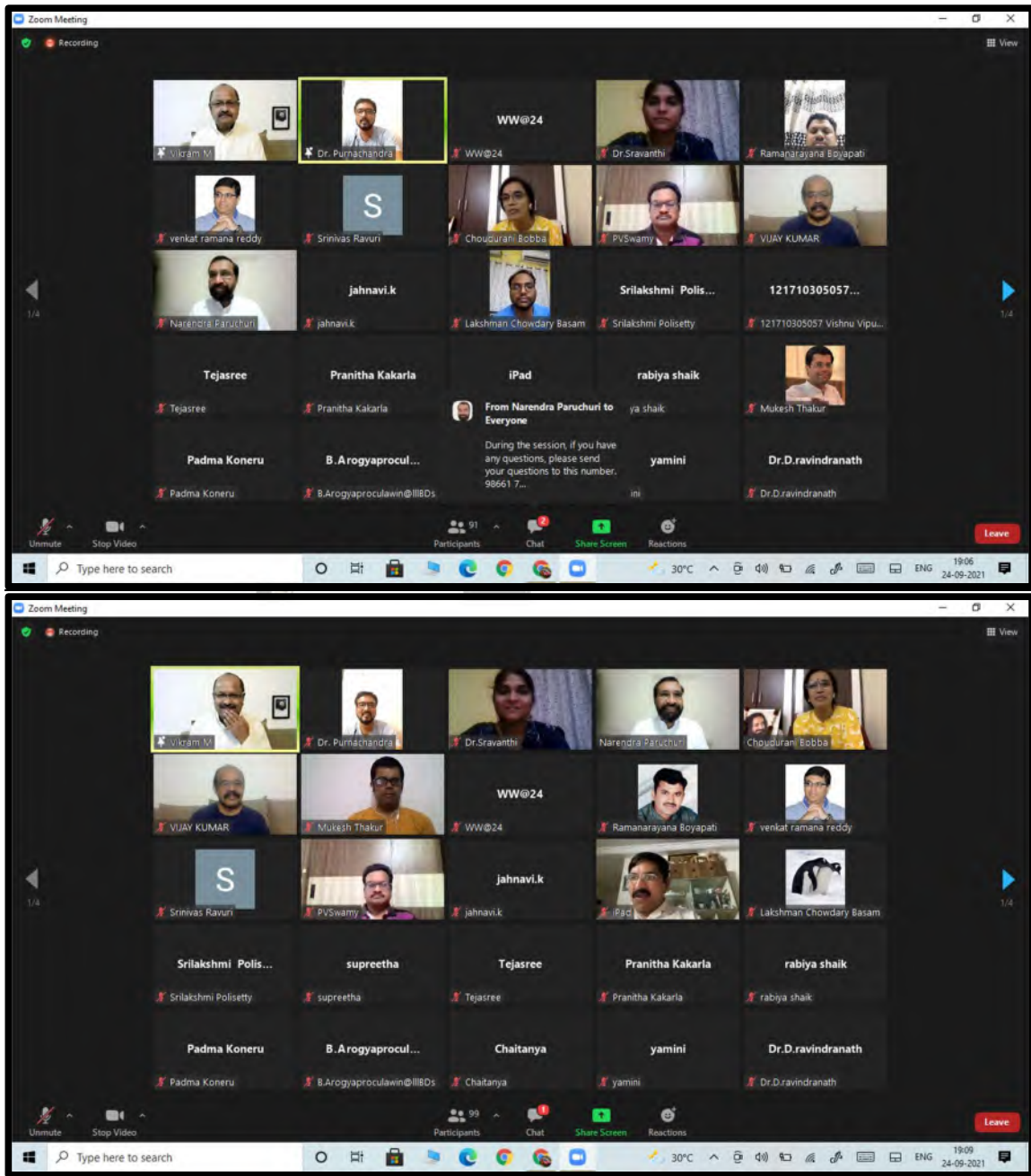
Speaker Profile: Mrs. **Vikram Manikya**, Director, wellness Department, The Art of Living International Centre, Bengaluru, Short stint in software marketing. Served as a member of the FAD-14, the expert Committee on food & beverage of the Bureau of Indian Standards (BIS) Parallely, been practicing and teaching yoga-based lifestyle correction and a part of the Art of living foundation form the last 2-decades.

Target Group/ Audience: final BDS, Interns, P.Gs and staff

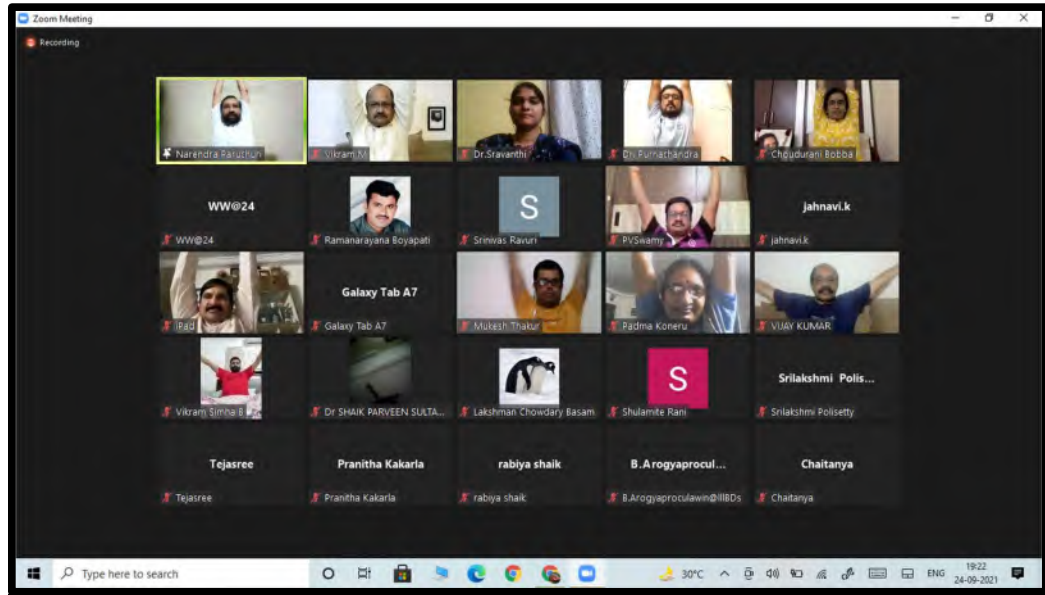
Number of Participants: 123

Minutes of the Programme:

Lifestyle modification involves altering long-term habits, typically of eating or physical activity, and maintaining the new behavior for months or years. Lifestyle modification can be used to treat a range of diseases. Meditation-Based Lifestyle Modification (MBLM), a new, complex mind-body intervention for mental health care. It is the first program to intensify meditation practice using classical yoga. So the MDEC SIBAR Institute of Dental Sciences conducted a program on this aspect of life style modification. The program covers all areas of classical yoga, considers ethical and spiritual aspects of daily life, and orients participants toward sustained lifestyle modifications. Students and staff members actively participated in the program. Overall, it was an interactive and fruitful session for the participants.



LECTURE ON LIFESTYLE MODIFICATION MADE EASY (ONLINE INTERACTIVE SESSIONS) BY MRS. VIKRAM MANIKYA ON 24/09/2021



Date: 04-06-2022

Time: 10.00Am to 1.00pm

Types of programme: Analytical skill development

Topic: “**TABLE TOP PRESENTATIONS ON SAY NO TO TOBACCO**”

Target group/ audience: BDS Students and interns

Number of participants: 32

Minutes of the programme:

- Most types of works in our day-to-day life and especially dentistry require analytical skills. They are used to solve problems that may not have obvious solutions or have several variables. On the occasion of **WORLD NO TOBACCO DAY**, MDEC, Sibar Institute of Dental Sciences along with department of Public health dentistry has organized a program to improve the analytical skills in students by presenting table tops on the topic “**Say No To Tobacco**” The program is open to all students, and MDEC has received 9 table tops with almost 32 participants on the day of the program. Active participation is observed from all the students. The program continued till 1.00pm and ended with distribution of winner and participation certificates to all the participants.



TABLE TOP PRESENTATION ON SAY NO TO TOBACCO ON 04/06/2022





Date: 27-08-2021

Time: 2:30pm to 4:00pm

Type of Programme: Human value Development

Topic: Virtual reality & online Abuse: Prevention and Protection Strategies

Speaker profile:

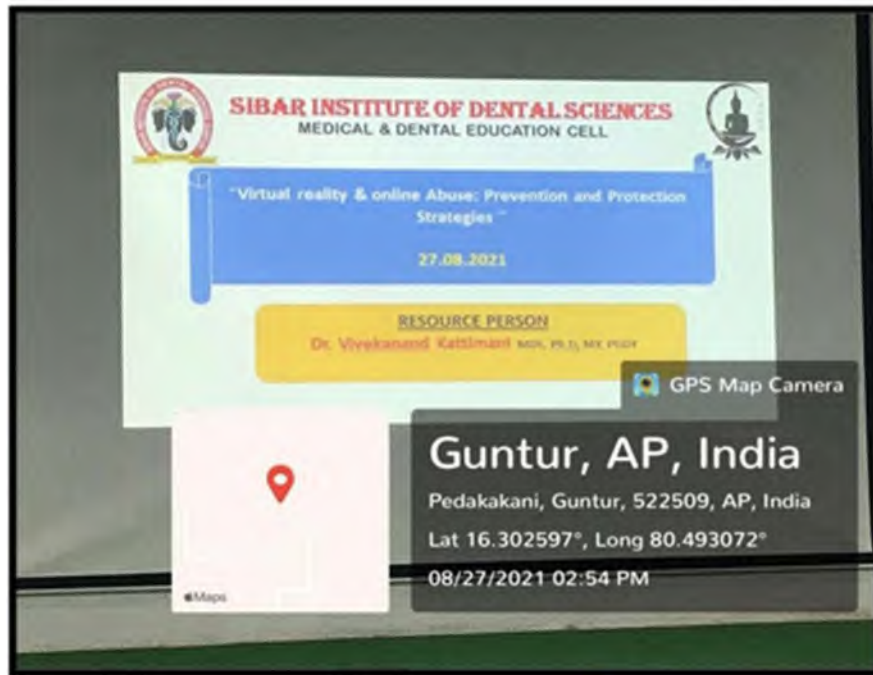
An Eminent speaker **Dr. Vivekanand Kattimani**, holding his position as a Head of Department, Department of Clinical Research and Professor in the Department of Oral and Maxillofacial Surgery, Sibar Institute of dental sciences. He has more than 15 years of clinical, teaching, and research experience in the field of Oral and Maxillofacial surgery.

Target-group/audience: Clinical UG students (III &IV), Interns and Postgraduates

Number of participants: 106

Minutes of the programme:

The internet has become an integral part of our life and embraced its potential for communication, entertainment and information seeking. On the contrary, it has exposed young generation to the risks of having abusive images of them shared on the Internet, being groomed or lured into sexual conversations or exploitation by adult offenders and being bullied or harassed online. To create awareness among the young people **MDEC, Sibar Institute Dental Sciences** conducted a lecture to all the Undergraduates, Interns and Postgraduates. Eminent speaker **Dr. Vivekanand Kattimani** enlightened the students regarding the pros and cons of social media. Around 106 students attended the programme. The programme ended by handing over the certificate of appreciation and a thank you note.



LECTURE ON VIRTUAL REALITY & ONLINE ABUSE: PREVENTION AND PROTECTION STRATEGIES BY DR VIVEKANAND KATTIMANI ON 27/08/2021



Date: 23/10/2021

Time: 9:00pm to 1:00pm

Types of Programme: Human Value Development

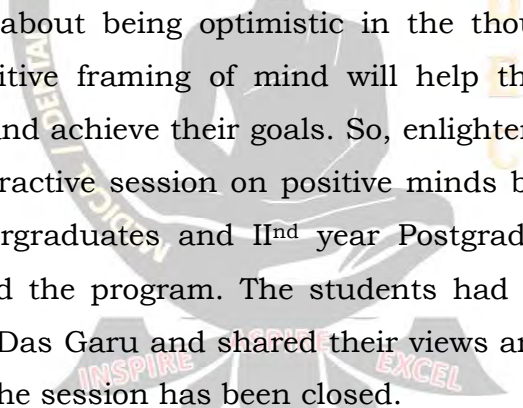
Topic: Positive Minds

Target group/audience: Clinical UG students (I BDS) and MDS Students (II MDS)

Number of participants: 114

Minutes of the Programme:

Positivity brings about being optimistic in the thoughts, attitude and actions. The positive framing of mind will help the students to take better decisions and achieve their goals. So, enlightening of the students is done by a interactive session on positive minds by Dr MC Das Garu for 1st year undergraduates and 2nd year Postgraduates. Around 114 students attended the program. The students had a very collaborative session with MC Das Garu and shared their views and thoughts. After a thank you note, the session has been closed.





LECTURE ON HUMAN VALUE DEVELOPMENT BY DR M.C.DAS ON 22/10/2023

Date:16-07-2022

Time:10.30am to 1.00pm

Types of programme: Human value development

Topic: “Positive Minds Communication skills”

Speakers: Mr. AMARNATH JAGARLAPUDI, MSc Psychology & PGDGC,
Counseling Psychologist, Freelance writer, Training head- Pharma, Pharmacies,
Marketing & Motivation

Target group/audience: I BDS students

Number of participants: 85

Minutes of the programme:

A positive mindset is critical for personal growth and academic success because it shapes how individuals perceive and respond to challenges and opportunities. A positive mindset is closely linked to academic success. When individuals believe in their ability to learn and grow, they are more likely to take risks, try new things, and persist through difficult coursework. Positive thinkers are also more likely to seek out resources and support when they need it, leading to better academic outcomes. Keeping that in mind MDEC, SIBAR Institute of dental sciences has organized Positive Minds & Communication skills” program. The speaker has highlighted the powerful impact of positive mindset on an individual's personal and academic success. By fostering positive thinking habits, individuals can improve their mental health, resilience, and academic performance. Over all 85 students has attended the program. An in-depth discussion was done with question-and-answer interactive session



LECTURE ON POSITIVE MINDS COMMUNICATION SKILLS BY MR AMARNATH JAGARLAPUDI ON 16/07/2022



Date: 02-06-2021

Time: 5.00 PM to 7. 00PM

Types of programme: Professional Development programme.

Topic: RESEARCH GRANT WRITING

Target group/audience: Interns, Postgraduates and Faculty

Number of participants: 157

Minutes of the programme:

Research proposal and grant Procurement is an important aspect in research methodology. Interns Postgraduates and every faculty should have a thorough knowledge in preparing a research proposal and grant procurement. So, with the aim of educating all our Interns post graduates and Faculty about various Research ideas and funding agencies, we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**. The speaker for this topic was Dr. **Vivekananda K.**, Professor and Head, **Department of Clinical Research**, Sibar Institute of Dental Sciences, Guntur. Around 157 participants attended the programme and in-depth discussion was one with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.

Cisco Webex Meetings (Moderated unmute mode) Meeting Info Hide Menu Bar ^

File Edit Share View Audio & Video Participant Meeting Breakout Sessions Help

tejaswin polepalle Host, me Dr.NTRUHS Cohost Gayathri Dr.Purnachandra Balaswamy Palakayala

Research Proposal

- Introduces your reader or supervisor to the proposed purpose
- Specifies direction of the research project you are planning
- Persuades funding agencies/ partners that the research will be worthwhile.
- Helps you determine your focus
- clarifies what is involved in your project and plan its development.

Unmute Start video Share Record Participants Chat

05:42 PM 02-06-2021

LECTURE ON RESEARCH GRANT WRITING BY DR K VIVEKANANDA ON 02/06/2021

Cisco Webex Meetings (Moderated unmute mode) Meeting Info Hide Menu Bar ^

Speaking: Dr.NTRUHS (Cohost)

tejaswin polepalle Host, me Vakamullu Tejaswini Dr.NTRUHS Cohost Dr.Purnachandra Dr. Kishore Kumar katun

Gayathri Eswar Kowsik Gangavarapu G. Phani krishna Hitha Boyapati Kavya sai sree Uttaradi

sayesh vemuri amani talasila Amani Turaga Amanendar Tummala Anila Is

Anisha Anmisha.Cheedella Anusha Doppalapudi Archita Tummala Avula JOGENDRA SAI SANKAR

B kavitha sree Balaswamy Palakayala banavath.keerthi79 bhanu tej bhargavi Poka

You've muted all attendees. Mute on Entry is on.

Participants Chat

Chat

from Dr.NTRUHS to everyone: 6:18 PM <https://mkt.rup/b/84D5Z67N>

from Dr.NTRUHS to everyone: 6:18 PM Post poll

To: RAM CHOWDARY BASAM

Enter chat message here

Unmute Start video Share Record Participants Chat

06:22 PM 02-06-2021

Date: 04-06-2021

Time: 5 pm to 6 pm

Types of programme: Professional Development programme

Topic: RATIONAL DRUG USE

Target group / audience: Interns

Number of participants: 79

Minutes of the programme:


Rational use of medicines requires that the "patients receive medications appropriate to their clinical needs, in doses that meet their own individual requirements, for an adequate period of time, and at the lowest cost to them and their community. This is an important aspect even as dentist is concerned, so keeping that as consideration, **MDEC** conducted a professional development program meet **Sibar Institute Dental Sciences**, to all the inters. International speaker **Ms. RAMYA MOPARTHI, Master of Science in Chemistry from University of New Haven, Connecticut, USA**, enlightened the topic on various pharmacological aspects. Around 79 interns attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thank you note.

meet.google.com/ure-xxxx-qv?authuser=0

REC moparthy ramya is presenting Chandana Velem and 62 more 5:11 PM You

Promoting rational drug use

- Make a specific diagnosis
- Consider the pathophysiology of diagnosis selected : If the disorder is well understood the prescriber is in a better position to select effective therapy.
- Select a specific therapeutic objective or goal and medications should be selected based on it.
- Select a drug of choice



RATIONALE DRUG USE, By Ramya ...

5:11 PM 6/4/2021

LECTURE ON RATIONAL DRUG USE BY MS. RAMYA MOPARTHI ON 04/06/2021

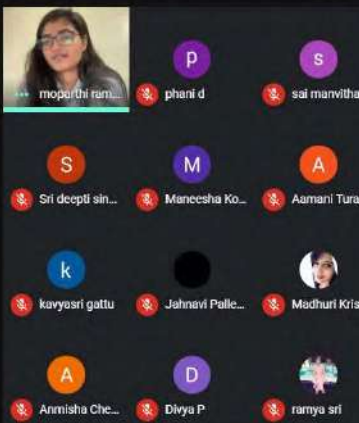
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REC moparthy ramya is presenting Mohd Nazika and 62 more 5:23 PM You

WHO guidelines for RDU

- establishing a mandated multidisciplinary national body to coordinate policies on medicine use and monitor their impact
- formulating and using evidence-based clinical guidelines for training, supervision and supporting critical decision-making about medicines
- selecting on the basis of treatments of choice lists of essential medicines that are used in drug procurement and insurance reimbursement
- setting up drug and therapeutics committees in districts and hospitals to improve the use of medicines
- promoting problem-based training in pharmacotherapy in undergraduate curricula
- making continuing in-service medical education a requirement of licensure

Kavya Makkena has left the meeting



RATIONALE DRUG USE, By Ramya ...

5:23 PM 6/4/2021

Date:09/6/2021

Time:5 to 6 PM

Type of Program: Professional Development Programme

Topic:5- steps to practicing dentistry pain free.

Target Group/ Audience: Interns

Number of Participants: 89

Minutes of the Programme:

One-third of dentists who retire early are forced to, due to a musculoskeletal disorder. Untreated pain can result in physical & financial disaster. Now, more than ever, during the COVID-19 pandemic, mental stress can add to physical demands in the operatory, resulting in pain. However, due to the multi-factorial nature of work-related pain in dentistry, rarely does a single intervention (i.e., new loupes, strength training) permanently resolve chronic pain issues. Research reveals 5 key areas that are essential to effectively resolving work-related pain in dentistry. The sequence in which these are implemented is also integral to successfully resolving pain. This dynamic, interactive webinar introduces ground-breaking education that can help rejuvenate your love of doing dentistry and transform your life. This webinar was conducted for all the interns in the college and total 89 students attended the programme, overall programme went on well with good take home message for all the interns.

Meet - xok-auzx-voj | Colgate Oral Health Network - F... | meet.google.com/xok-auzx-voj

REC | phani d is presenting

STEP 5: Evidence-based Exercise for Dental Professionals

STEP 1: Dental Ergonomics
STEP 2: Stress Management
STEP 3: Myofascial Treatment
STEP 4: Chairside Stretching
STEP 5: Muscular Endurance Training

Dr. Bethany Valachi

phani d is presenting

6:09 PM | xok-auzx-voj

81 others

You

Meet - xok-auzx-voj | Colgate Oral Health Network - F... | meet.google.com/xok-auzx-voj

REC | phani d is presenting

Safe Postural Working Range

©2020 Posture4

Dr. Bethany Valachi

phani d is presenting

5:32 PM | xok-auzx-voj

74 others

You

LECTURE ON 5 STEPS TO PRACTICING DENTISTRY PAIN FREE BY BETHERNY VALACHI ON 09/06/2021

Colgate Oral Health Network
for Professional Education and Development

presents

5 STEPS TO PRACTICING DENTISTRY PAIN-FREE:
EVIDENCE-BASED ERGONOMIC & WELLNESS STRATEGIES FOR CAREER LONGEVITY

- STEP 1** THE PAIN-FREE ERGONOMIC OPERATORY
- STEP 2** THE STRESS MASTERY FORMULA
- STEP 3** TREAT & BEAT MYOFASCIAL PAIN
- STEP 4** THE ESSENTIAL CHAIRSIDE STRETCHING
- STEP 5** THE ULTIMATE HOME EXERCISE PROGRAM

Dr. Bethany Valachi, PT, DPT, MS, CEAS
Author: "Practice Dentistry Pain-free"

Colgate Oral Health Network
Dr. Bethany Valachi



Date: 23-06-2021

Time: 6.30PM to 8.00 PM

Types of programme: Professional Development programme

Topic: LABORATORY INVESTIGATIONS RELATED TO OROFACIAL DISEASES AND THEIR INTERPRETATIONS

Speaker profile: Dr. K. Kiran Kumar, Professor and Head, Department of Oral Pathology, Sibar Institute of Dental Sciences, Guntur. He is a PhD graduate and specialized in Oral Pathology in his Post graduation and is also a post graduate teacher. He delivered many guest lectures in many national conferences and has over 72 publications in various indexed journals.

Target group/audience: Interns

Number of participants: 68

Minutes of the programme:

Laboratory tests play an important role in clinical diagnosis of Oro-facial diseases, and the results often direct patient management. Tests should be requested appropriately in order to refine the differential diagnosis, and it is important to understand the theoretical basis of such tests and to be able to interpret their findings. An oral physician should be well aware of these investigations. So, with the aim of educating all our Interns about various laboratory investigations related to Oro-facial diseases, we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**. The speaker for this topic was Dr. K. Kiran Kumar, Professor and Head, Department of Oral Pathology, Sibar Institute of Dental Sciences. Around 68 interns attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thank you note.

REC Kiran Kumar Kattappagari is presenting

The diagram features a central red oval labeled "What is laboratory investigation". Three arrows point from this oval to three starburst shapes: a pink one labeled "Blood", a white one labeled "Urine", and a green one labeled "Other specimen". Below the central oval are three thought bubbles: "Microscopic" (top left), "Biochemical" (bottom left), and "immunological" (bottom right). A fourth thought bubble labeled "microbiological" is positioned between "Biochemical" and "immunological". A small inset image of a person in a lab coat is visible in the top left corner of the slide.

Kiran Kumar Kattappagari
divyasri godavarthy
Kanna Raja Shekar
Bharat Joshi
saimanikrishna m
Sai saidivya
srilekha Nallam
56 others
You

kre-jaji-boh

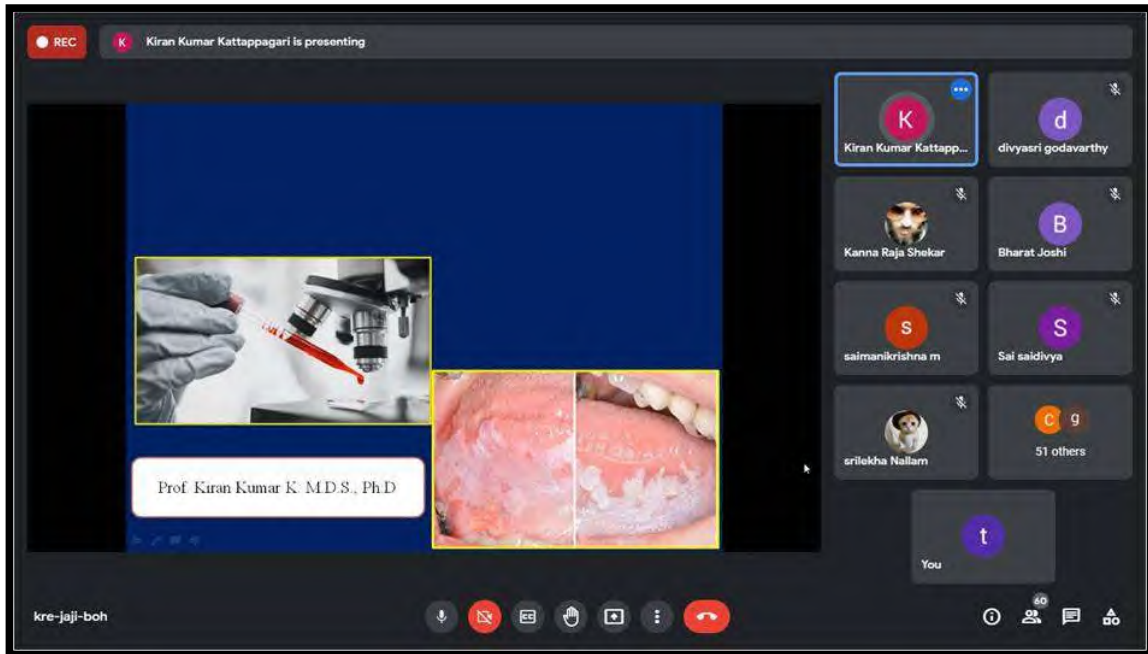
REC Kiran Kumar Kattappagari is presenting

Oral manifestations where RBC count elevated - Polycythemia

The top photograph shows the palate and buccal mucosa with small red spots labeled "Petechiae of the palate, buccal mucosa". The bottom photograph shows the lower front teeth with swollen, red gingiva labeled "Gingival swelling without ulcers".

Kiran Kumar Kattappagari
divyasri godavarthy
Kanna Raja Shekar
Bharat Joshi
ramya sri
Sai saidivya
srilekha Nallam
59 others
You

kre-jaji-boh



LECTURE ON LABORATORY INVESTIGATIONS RELATED TO OROFACIAL DISEASES AND THEIR INTERPRETATIONS BY DR K KIRAN KUMAR ON 23/06/2021



Date: 28-06-2021

Time: 6.45PM to 8:55 PM

Types of programme: Professional Development programme

Topic: CLINICAL PERIODONTOLOGY IN GENERAL DENTAL PRACTICE

Target group/audience: Interns

Number of participants: 68

Minutes of the programme:

Periodontal Examination plays an important role in General Dental Practice. Every dentist should have a thorough knowledge in risk assessment, diagnosis, prevention and Treatment of periodontal disease. So, with the aim of educating all our Interns about various Periodontal Examination methods in general dental practice, we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**. The speaker for this topic was Dr. Santosh Kumar B.B, Registrar Periodontist in New Abha Specialty Dental Centre Kuwait. Around 68 interns attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.

REC Santosh Kumar is presenting

Clinical Periodontology in General Dental Practice




Dr.Santosh Kumar B.B
 B.D.S, M.D.S (Perio) (IND), M.Perio RCSEd (U.K), MICOI (U.S.A)
 Periodontist & Implant Surgeon
 Speciality Private Practice
 Kuwait

mil-mnuc-arf


Participants: Santosh Kumar, Bharat Joshi, Balaswamy Palakayala, phani krishna gade, nikhitha pulipati, Subburu Nandini, Prathyusha Vutukuri, 45 others, You.

REC Santosh Kumar is presenting

THERE ARE TWO MAIN TYPES OF DENTAL DISEASE



TOOTH DECAY
(DENTAL CARIES, MORE COMMONLY KNOWN AS CAVITIES)



GUM (PERIODONTAL) DISEASE

Periodontal disease is a bacterial infection leading to a host immune response that is characterised by inflammation and degradation of periodontal tissues.
(American Academy of Periodontology. Position paper: Diagnosis of Periodontal diseases. J periodontol 2003;74:1237-1247.)

mil-mnuc-arf

Participants: Santosh Kumar, Bharat Joshi, Balaswamy Palakayala, phani krishna gade, nikhitha pulipati, Subburu Nandini, Prathyusha Vutukuri, 51 others, You.

REC Santosh Kumar is presenting

Prevalence of Periodontal diseases

- * According to the prevalence data from the **UK Adult Dental Health Survey**, 37% of the adult population suffers from moderate levels of chronic periodontitis,
- * While in the **United States of America**, one out of every two adults above the age of 30 suffers from periodontal disease.
- * The **Indian** burden of periodontal disease seems to be much higher than the global burden, with **prevalence across states averaging to about 95%**.
- * The disease is not restricted to adults only. Epidemiological studies have found that a significantly higher number of **Indian children** (50%) and **adolescents** (61%) are afflicted with periodontal diseases, as compared to the global standards which range from 0.2 to 0.5% of children in USA to 31 to 56% in the Latin American countries.

10P GUIDELINES ON PERIODONTAL CARE

mii-mnuc-arf

LECTURE ON CLINICAL PERIODONTOLOGY IN GENERAL DENTAL PRACTICE BY DR. SANTOSH KUMAR B.B ON 28/06/2021

REC Santosh Kumar is presenting

Periodontal Disease & Oral Health Related Quality of Life (OHR-QoL)

SOCIAL /EMOTIONAL
Anxious
Attractive
Unhappy

Oral health/oral symptoms
Pain
Bleeding gums

ENVIROMENT
School
Job
Family

OHRQoL

FUNCTION
CHEWING
TALKING

TREATMENT EXPECTATIONS
Satisfaction

mii-mnuc-arf

Date: 29-6-2021

Timing of the Program: 3PM to 4.00PM

Type of program: Professional skill development

Topic: “TIPS AND TRICKS OF PRIVATE DENTAL PRACTICE”

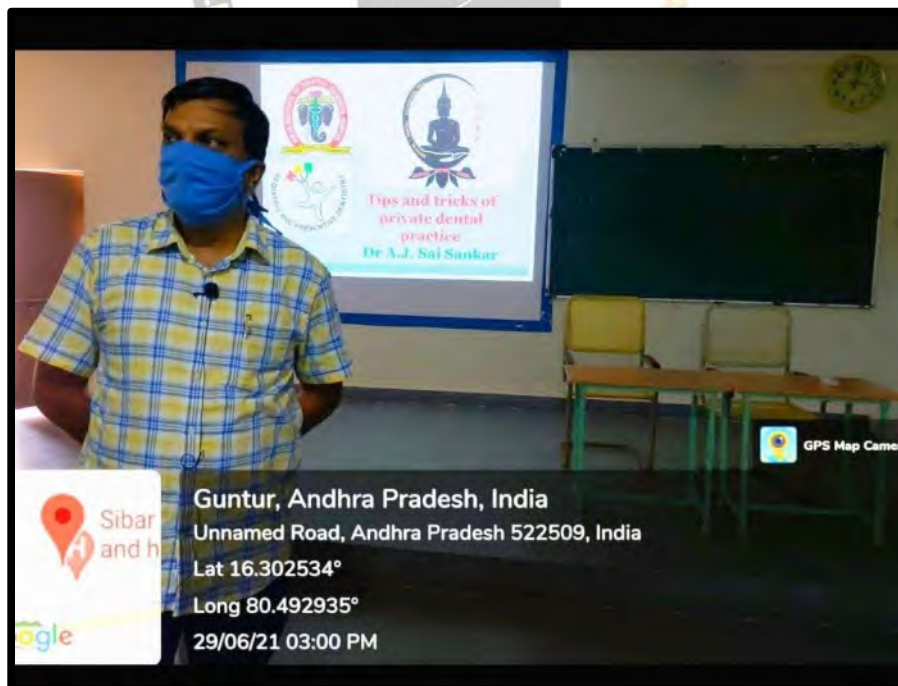
Target Group: Interns

Speaker: Dr. A. J. Sai Sankar, Professor & HOD, Department of Pediatric Dentistry, SIBAR.

No. of Participants: 59

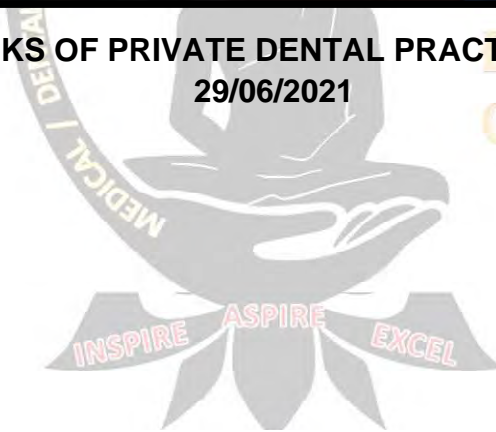
Minutes of program:

The establishment of dental practice is a major commitment in the life of dentists. Nowadays, dental health care is delivered by the majority of private practitioners all around the globe. Achieving success in the dental practice is an ongoing process and to achieve success, it is necessary for the dentist to render the dental service in an efficient manner and follow the correct rules and laws. Though the complete implementation of an ideal dental practice is not possible to attain, day by day improvement is necessary for betterment. Keeping this in mind, to highlight the students about practice management the **Medical/Dental Education Cell** conducted a lecture on topic “TIPS & TRICKS OF PRIVATE DENTAL PRACTICE” by Dr. A. J. Sai Sankar, Professor & HOD, Department of Pediatric Dentistry, SIBAR. Sir, had a very interactive session with students. This topic would definitely ensure the students in building up the right path in their dental practice. About 59 interns attended the program and had an active participation.





**LECTURE ON “TIPS AND TRICKS OF PRIVATE DENTAL PRACTICE” BY DR A.J.SAI SANKAR ON
29/06/2021**



Date:30/6/2021

Time:6.30 PM to 8 PM

Type of Program: Professional Development Programme

Topic: NATIONAL ORAL HEALTH POLICY

Target Group/ Audience: Interns

Number of Participants: 50

Minutes of the Programme:

The National Oral Health policy recognizes that oral health should be treated like any other serious health issue in the country. The aim of the oral health policy is to provide a framework for prevention of oral diseases and promotion of health by supporting policies and programmes that make a difference to our health. Hence keeping this in mind, the medical and dental education cell has organised a professional development programme targeting Interns. Dr. Srinivas Pachava sir has enlightened us about National Health Policy and strategies to be followed and methods to improve the effectiveness and efficiency of delivery of oral health care by adopting safe and effective disease preventive measures. 50 Interns have attended the programme and a good discussion was initiated followed by an interactive question and answer session. The programme ended by handing over the certificate of appreciation and a thank you note.

REC phani d is presenting

NATIONAL ORAL HEALTH POLICY

Dr Srinivas Pachava
MDS, MBA (Hospital Administration),
PGDC&FS (Post Graduate Diploma in
Criminal Justice and Forensic Sciences),
MSc Psychology
Professor and Head
Department of Public Health Dentistry,
SRIAR Institute of Dental Sciences,
Takkallapada, Guntur, A.P.

Participants: phani d, Srinivas Pachava, Tejaswi Chittipothu, Immadisetty venkata..., geetha kattamuri07, Gayatri Palati, Balaswamy Palakayala, ramya Sri, 45 others, You.

sce-lab-csu

REC phani d is presenting

NITI AYOG FUNCTIONS

Functions of NITI Aayog

- COORDINATING INSTITUTION
- MONITORING AND EVALUATION
- RESEARCH AND ANALYSIS
- ADVISING AND ADVOCATING

Participants: Srinivas Pachava, Divesh velaga, Monika Ramya, Ganesh, Ishanu tej, Immadisetty venkata..., Balaswamy Palakayala, phani d, 44 others, You.

sce-lab-csu

LECTURE ON NATIONAL ORAL HEALTH DAY BY DR SRINIVAS PACHAVA ON 30/0/2021

REC phani d is presenting

TERMINOLOGY

- Policy is a deliberate system of principles to guide decisions and achieve rational outcomes. A policy is a statement of intent, and is implemented as a procedure or protocol. Policies are generally adopted by a governance body within an organization.

sce-lab-cuu

Srinivas Pochava, Ganesh, Dinesh velaga, Amari Talasila, Balaswamy Palakayala, Archita Tummala, phani d, bhargu tej, 44 others, You



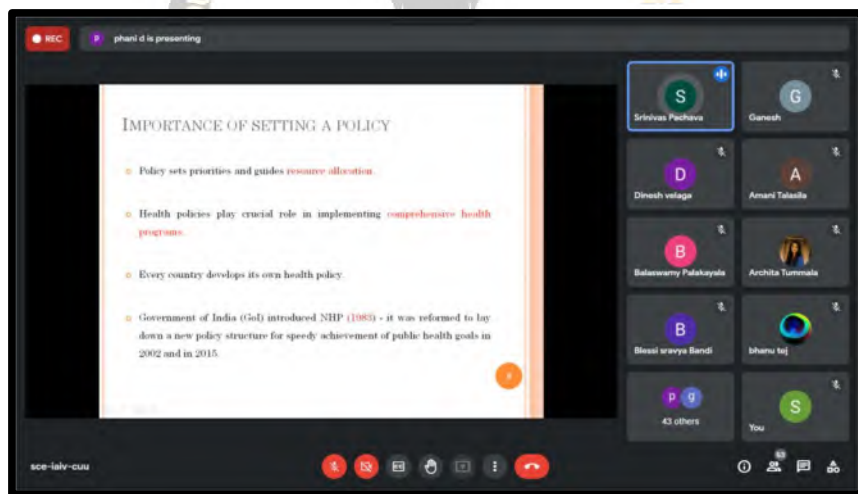
REC phani d is presenting

IMPORTANCE OF SETTING A POLICY

- Policy sets priorities and guides resource allocation.
- Health policies play crucial role in implementing comprehensive health programs.
- Every country develops its own health policy.
- Government of India (GoI) introduced NHP (1983) - it was reformed to lay down a new policy structure for speedy achievement of public health goals in 2002 and in 2015.

sce-lab-cuu

Srinivas Pochava, Ganesh, Dinesh velaga, Amari Talasila, Balaswamy Palakayala, Archita Tummala, Bhasi sravya Bandi, bhargu tej, 43 others, You



Date: 09-07-2021

Time: 3pm to 4pm

Types of programme: Professional Development programme

Topic: “Clinical trial trainee fellowship”

Target-group/audience: Interns and post graduates

Number of participants: 121

Minutes of the programme:

Clinical trials are **important** for discovering new treatments for diseases, as well as new ways to detect, diagnose, and reduce the chance of developing the disease. **Clinical trials** can show researchers what does and doesn't work in humans that cannot be learned in the laboratory or in animals. This is an important aspect even as dentist is concerned, so keeping that as consideration we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**, to all the interns and postgraduates. The speaker for this topic was Dr. **Vivekananda.K.**, Professor and **Head, Department of Clinical Research**, Sibar Institute of Dental Sciences, Guntur. Dr. Vivekanand had enlightened them about the importance of clinical trials and explained in detail about the fellowship program that was offering by Department of Clinical research. Around 121 interns and postgraduates had attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note



SIBAR INSTITUTE OF DENTAL SCIENCES



MEDICAL & DENTAL EDUCATION CELL

**CLINICAL TRIAL TRAINEE FELLOWSHIP
FOR INTERNS & POST GRADUATES**

09-07-2021

RESOURCE PERSON

Dr. VIVEKANAND KATTIMANI, MDS, Ph.D, MY,PGDY



LECTURE ON CLINICAL TRIAL TRAINEE FELLOWSHIP BY DR VIVEKANANDA K ON 09/07/2021

Date: 31/7/2021 and 1/8/2021

Time:10.00AM to 6.30 PM (Day I and II)

Type of Program: Professional Development Programme

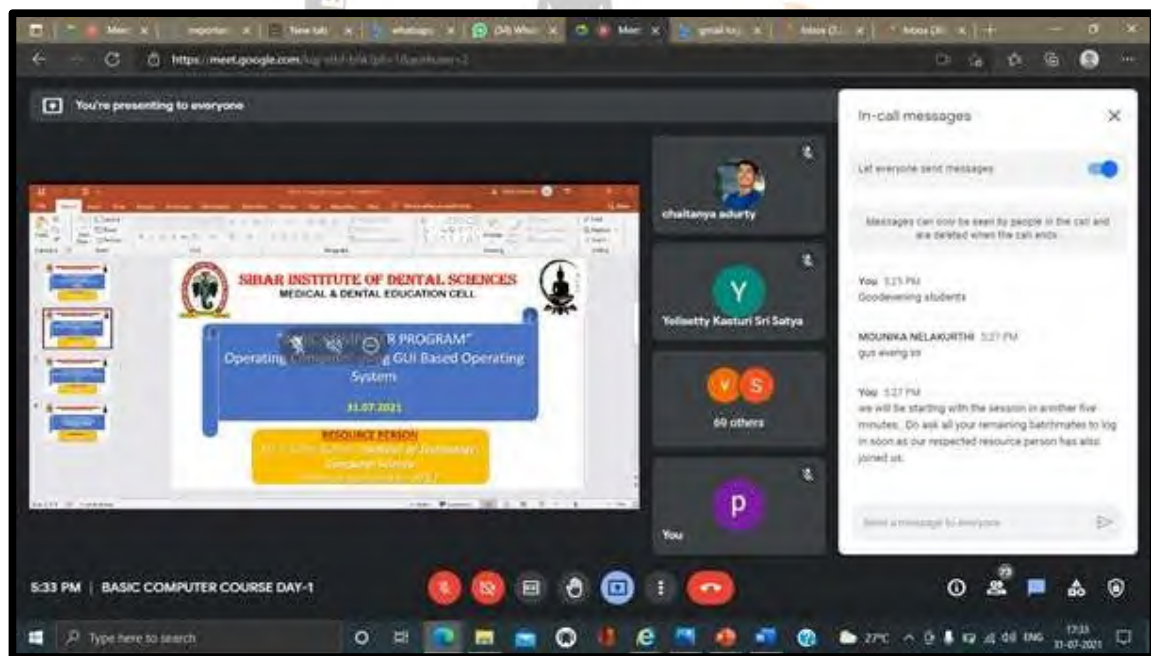
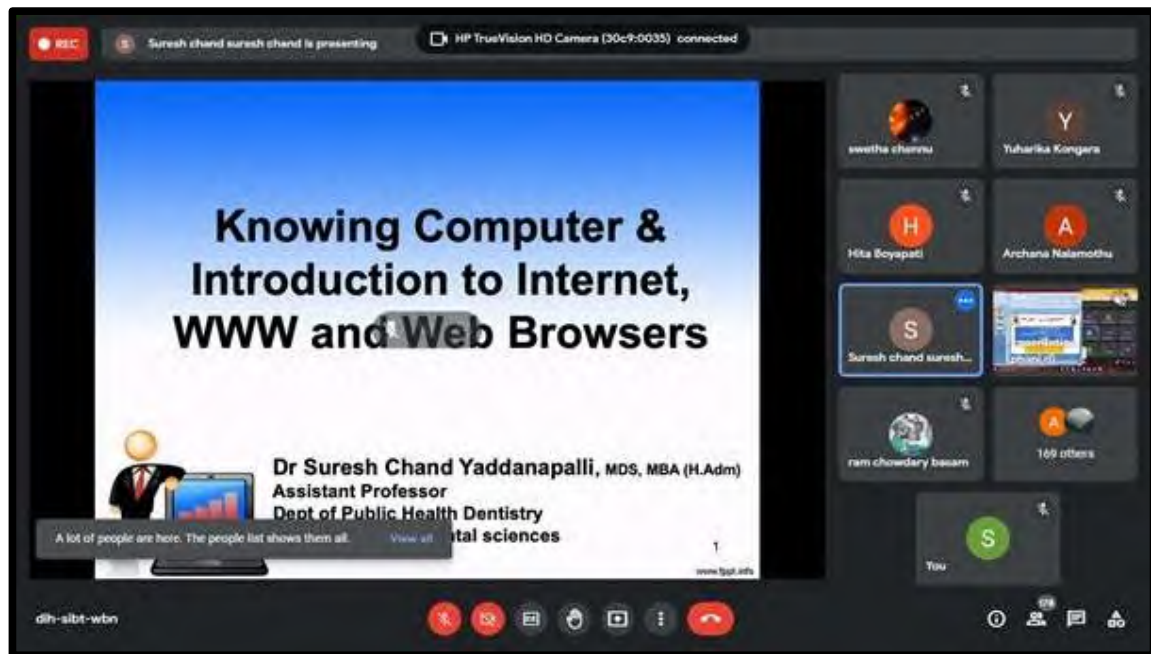
Topic: BASIC COMPUTER PROGRAM

Target Group/ Audience: Ist BDS, IInd BDS, Ist MDS

Number of Participants: 104

Minutes of the Programme:

Basic computer skills refer to **the ability to use computers and related technology to perform fundamental tasks**. Using these skills, you can make presentations, work with application software, access databases, communicate with team members Hence understanding the necessity of having basic computer skills, the medical and dental education cell organised a professional development programme targeting Ist BDS, IInd BDs and Ist MDS students. A set of qualified speakers were called upon to enlighten the students about basic computer operations and to upgrade presentation making skills. 101 attendees were recorded. The session was followed by an interactive question and answer session. A hands-on demo was also given. All the attendees were made to fill in a question are based feedback form to check how much they have learned from the course. The programme ended by handing over the certificate of appreciation to the speakers along with a vote of thanks.



LECTURE ON BASIC COMPUTER PROGRAM BY DR SURESH CHAND YADDANAPALLI ON 31/7/2021

The image shows a Google Meet interface. The main window displays a slide with the text "Q&A" and a horizontal red line. Below the slide, there is a toolbar with icons for mute, video, chat, and other meeting controls. The bottom status bar shows the time "6:12 PM" and the title "BASIC COMPUTER COURSE DAY-1". On the right side, there is a grid of participant thumbnails. The participants listed are: Vinay Kumar Ve..., phani d, Ram Chowdary, MOUNIKA NEL..., Hemant Bover..., chaitanya adurty, Suneelassandry..., 108 others, and You. The browser's address bar shows the URL "https://meet.google.com/...".



Date: 01-09-2021

Time: 2.30 pm to 4.00 pm

Types of programme: Professional Development programme

Topic: “Emerging technologies in Dentistry: MINI IMPLANTS”

Target group/audience: Interns

Number of participants: 91

Minutes of the programme:

Currently, mini-implants are used in orthodontics as a **temporary anchorage device (TAD)** that is temporarily fixed to the bone for the purpose of enhancing the anchorage, either by supporting the teeth of the reactive units or by obviating the need for the reactive unit altogether, and is subsequently removed after use. This is an important aspect even as dentist is concerned, so keeping that as consideration we have conducted a professional development programme organized by **MDEC** at **Sibar Institute Dental Sciences**, to all the inters and clinical undergraduates. The speaker for this topic was Dr. **Ashok Kumar.T**, Professor, Department of Orthodontics, Sibar Institute of Dental Sciences, Guntur. Dr. Ashok Kumar T had enlightened them about the importance of mini-implants. Around 91 interns and interested undergraduates had attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.

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Unnamed Road, Andhra Pradesh 522509, India

Latitude 16.30264722° Longitude 80.49305392°

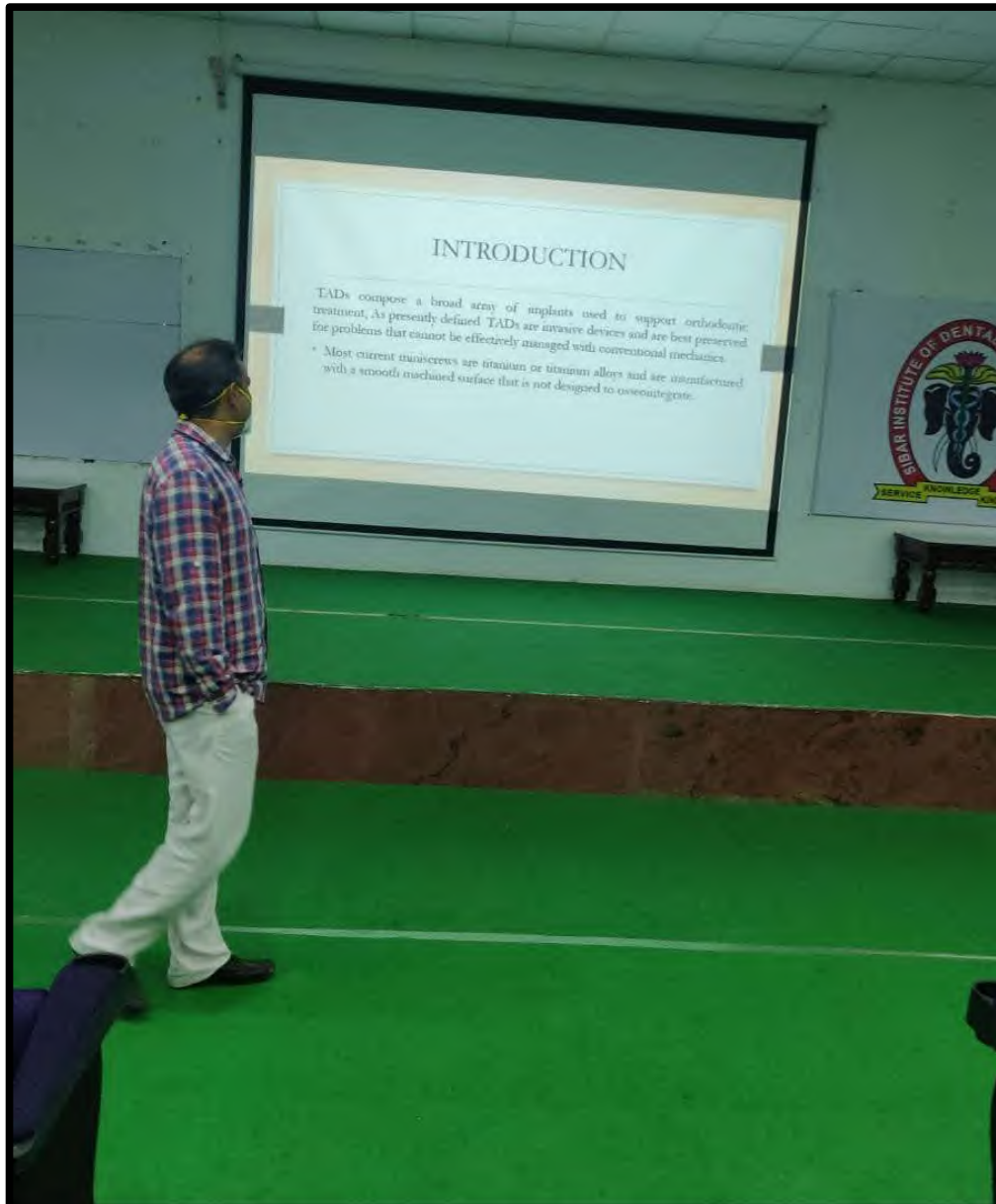
Local 03:10:25 PM

Altitude -60.55 meters

GMT 09:40:25 AM

Wednesday, 01-09-2021

**LECTURE ON EMERGING TECHNOLOGIES IN DENTISTRY- MINI IMPLANTS BY DR ASHOK KUMAR ON
01/09/2021**



Unnamed Road, Andhra Pradesh 522509, India

Latitude
16.3024049°

Longitude
80.4929785°

Local 02:52:16 PM
GMT 09:22:16 AM

Altitude -53 meters
Wednesday, 01-09-2021



Unnamed Road, Andhra Pradesh 522509, India

Latitude 16.30260477° Longitude 80.49310736°

Local 03:35:06 PM

Altitude -55.35 meters

GMT 10:05:06 AM

Wednesday, 01-09-2021

Date: 03-09-2021

Time: 2.30 PM to 3.40 PM

Types of programme: Professional skill development

Topic: Emerging technologies in Dentistry- Lasers - A ray in Periodontics

Target group/audience: III BDS (junior batch), IV BDS (junior batch) and all Interns

Number of participants: 82

Minutes of the programme:

The use of lasers for treatment has become a common phenomenon in the medical field. Currently, numerous laser systems are available for dental use. The use of lasers for periodontal treatment becomes more complicated because the periodontium consists of both hard and soft tissues. Dr. Tejaswin reviewed the current knowledge and experiences on the **lasers** and their application in **periodontics** and implant **dentistry**. 82 students have attended the programme and a good discussion was initiated followed by an interactive question and answer session. The programme ended by handing over the certificate of appreciation and a thank you note.



LECTURE ON EMERGING TECHNOLOGIES IN DENTISTRY -LASERS- X RAT IN PERIODONTICS BY DR. P.L. TEJESWIN ON 03/09/2021

Date: 15/9/2021

Time: 2:30pm to 4:00pm

Type of Programme: Value added course

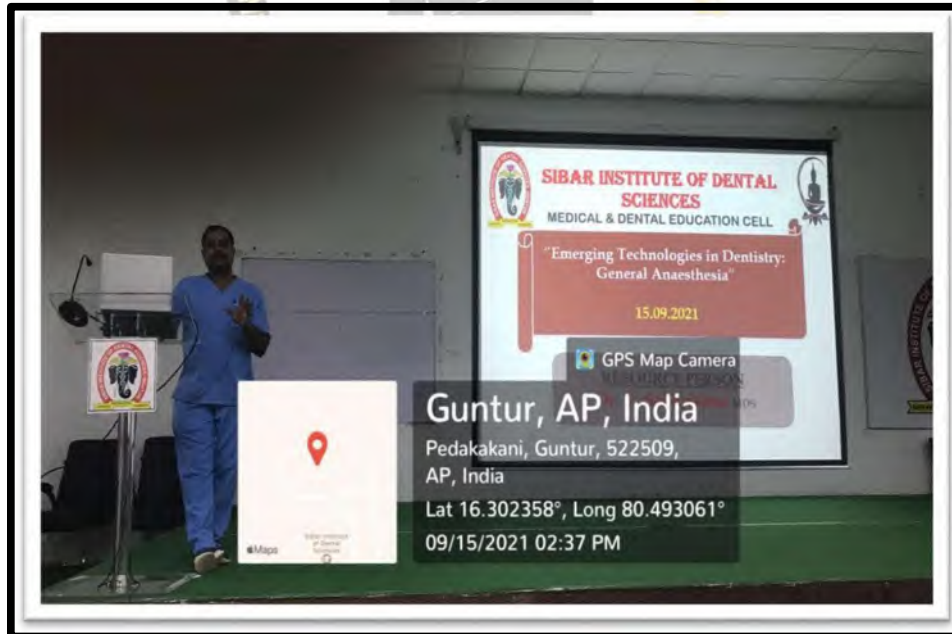
Topic: Emerging Technologies in Dentistry: General Anesthesia

Target group/audience: Clinical UG students (III& IV) and Interns

Number of participants: 116

Minutes of the programme:

Most children are able to undergo dental treatment in the conventional setting. However, some children fail to cope with in-office conscious state and cannot respond to usual management modalities. In such situations as a last resort of treatment can be **General anesthesia**. Also, pediatric patients with a very young age, or those suffering physical, mental, cognitive disability or those with extreme anxiety who need extensive rehabilitation are treated using GA. So pediatric dental patients who need dental rehabilitation under GA are in increase demand now a days. This emerging demand has focused to deliver a lecture on general anesthesia by **Dr. V. Sai Krishna sir**. The lecture has been conducted for the Undergraduates and Interns. Around 116 students attended the programme. After handing over the certificate of appreciation and a thank you note, the session has been closed.



LECTURE ON EMERING TECHNOLOGIES IN DENTISTRY; GENERAL ANESTHESIA BY DR V. SAI KRISHNA ON 15/09/2021

Date: 17-09-2021

Time: 2.30 PM to 4.00 PM

Types of programme: Professional skill development

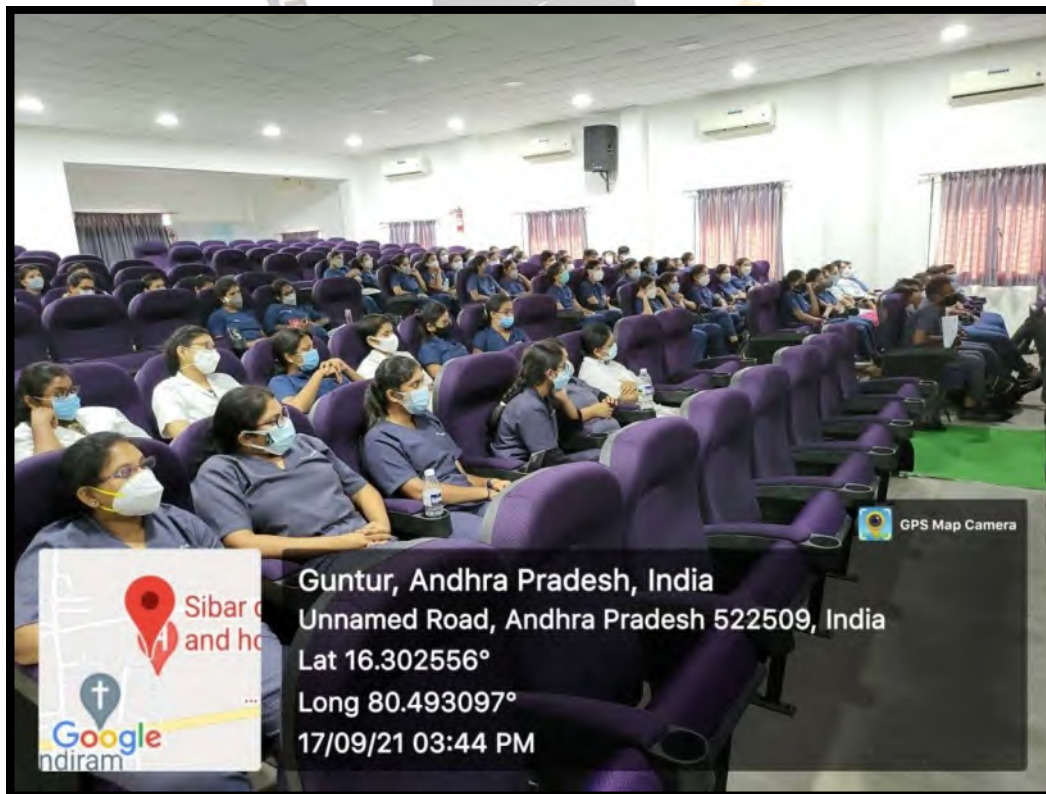
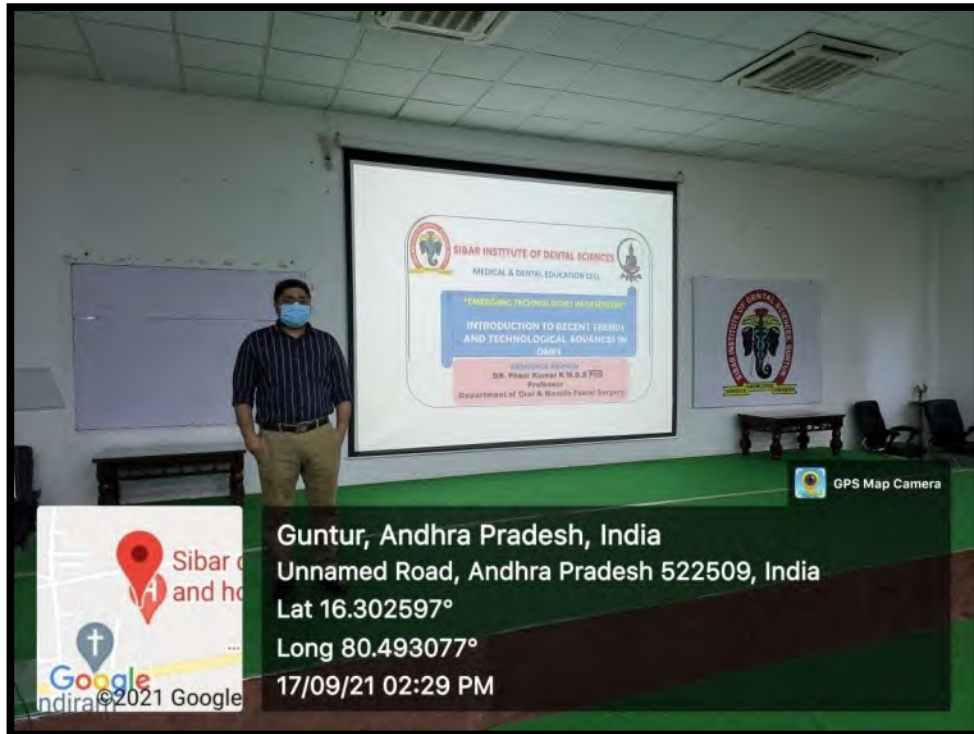
Topic: Emerging technologies in Dentistry- Introduction to Recent Trends and Technological Advances in OMFS

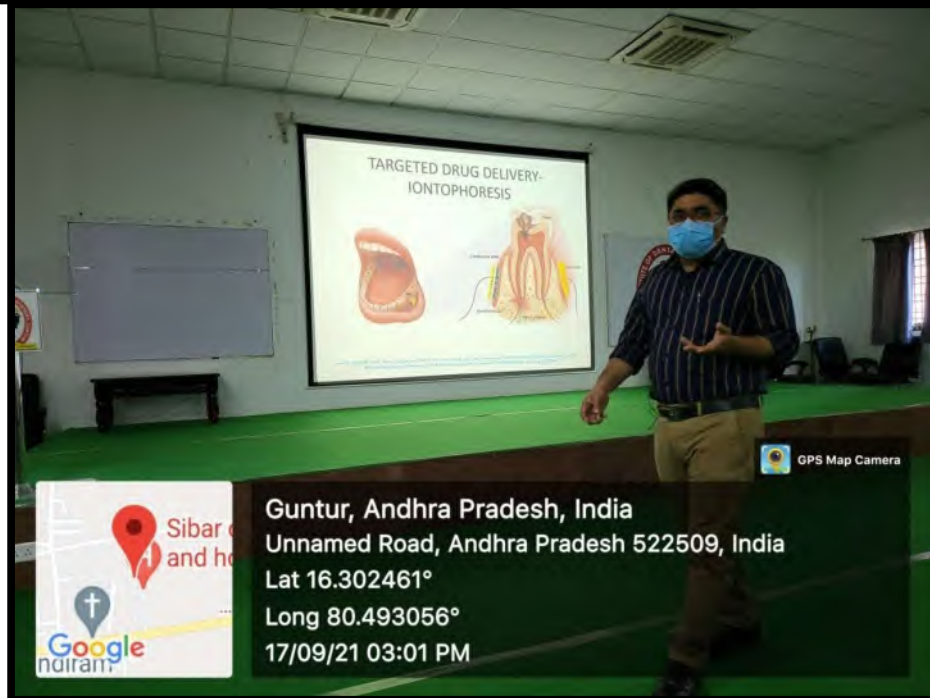
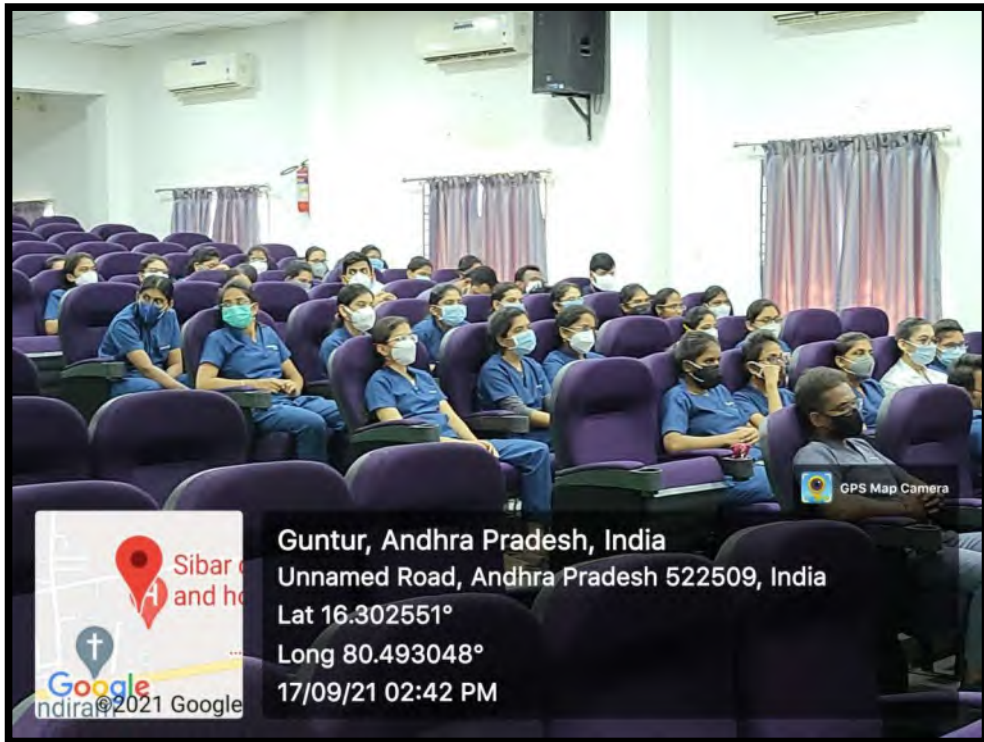
Number of participants: 74

Minutes of the programme:

Idea about emerging technologies is an important aspect in every field of Dentistry. Undergraduates and Interns should have a thorough knowledge in recent advances in every branch of Dentistry.

So, with the aim of educating all our Undergraduates and Interns about various advances in different branches of dentistry, we have conducted a Value-added programme organized by **MDEC** at **Sibar Institute Dental Sciences**. The speaker for this topic was **Dr. Phani Kumar K**, Professor, Dept. of Oral and Maxillofacial Surgery, Sibar Institute of Dental Sciences, Guntur. Around 74 participants attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.





LECTURE ON EMERGING TECHNOLOGIES IN DENTISTRY- INTRODUCTION TO RECENT TRENDS AND TECHNOLOGICAL ADVANCES IN OMFS BY DR PHANI KRISHNA ON 17/09/2021

Date:22-09-2021

Time:2.30 pm to 04.00 pm

Types of programme: Professional Development programme

Topic: “Biomedical Waste Management”

Target group/audience: III BDS, IV BDS, Interns and Postgraduate

Number of participants: 96

Minutes of the programme:

The management of biomedical waste includes generation, accumulation, handling, storage, treatment, transport and disposal. The development and implementation of waste management policy can improve biomedical waste management in health facilities in a country. So aim of our present programme was to make all students aware of Bio waste management. This programme was conducted by MDEC, Sibar Institute of Dental Sciences, Guntur. Eminent speaker, **Dr. Srinivas Pachava**, Professor and Head of the Department of Public Health Dentistry, Sibar Institute of Dental Sciences, Guntur. Around 96students had attended the programme and in-depth discussion were done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.



LECTURE ON BIOMEDICAL WASTE MANAGEMENT BY DR SRINIVAS PACHAVA ON 22/09/2021





Unnamed Road, Andhra Pradesh 522509, India
Latitude 16.3024869° Longitude 80.49299791°
Local 02:41:36 PM Altitude -76.57 meters
GMT 09:11:36 AM Wednesday, 22-09-2021



Unnamed Road, Andhra Pradesh 522509, India
Latitude 16.30252895° Longitude 80.49302652°
Local 02:45:17 PM Altitude -64.29 meters
GMT 09:15:17 AM Wednesday, 22-09-2021



Unnamed Road, Andhra Pradesh 522509, India
Latitude 16.30262623° Longitude 80.49307079°

Local 02:42:22 PM
GMT 09:12:22 AM

Altitude -63.04 meters
Wednesday, 22-09-2021





Unnamed Road, Andhra Pradesh 522509, India

Latitude

16.30249048°

Longitude

80.492974°

Local 03:50:36 PM

GMT 10:20:36 AM

Altitude -57.22 meters

Wednesday, 22-09-2021



Unnamed Road, Andhra Pradesh 522509, India

Latitude

16.30248386°

Longitude

80.49314294°

Local 03:27:16 PM

GMT 09:57:16 AM

Altitude -73.8 meters

Wednesday, 22-09-2021

Date: 24-09-2021

Time: 2.30 PM to 4.00 PM

Topic: Sterilization/Hand washing and Hygiene Protocol

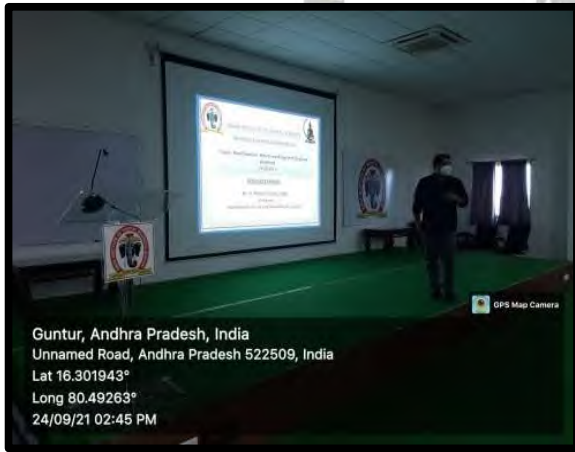
Target group/audience: P.G, Interns and Undergraduates

Number of participants: 115

Minutes of the programme: Sterilization and Disinfection procedures before and after a medical procedure prevent the transmission of germs. Not only will it protect the patients, but also the medical professional. Practicing hand hygiene is a simple yet effective way to prevent infections. Patients primarily acquire bacteria through HCW hands that are contaminated by the environment. Hence it is important for the students to understand the significance of thorough sterilization/ Handwashing and Hygiene protocol. The speaker for this topic was Dr. Phani Kumar K, Professor, Dept. of Oral and Maxillofacial Surgery, Sibar Institute of Dental Sciences, Guntur. Around 115 participants attended the programme and in-depth discussion was done with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thankyou note.



**LECTURE ON STERILIZATION/HAND WASHING AND HYGINE PROTOCOL BY DR PHANI KRISHNA ON
24/09/2021**



Date: 26/10/2021

Timings: 12:00 PM to 4:00 PM

Type of program: Professional skill development

Topic: Precision impressions: Lecture, Demo and Hands-on

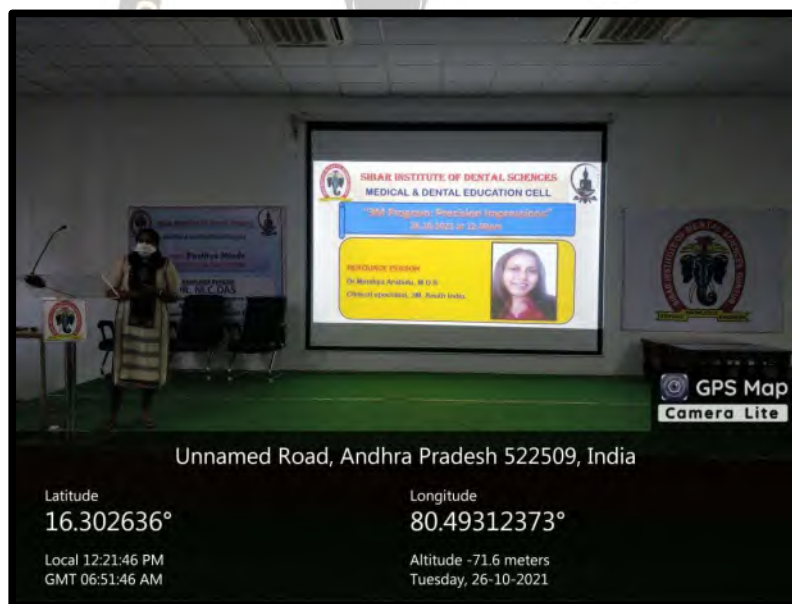
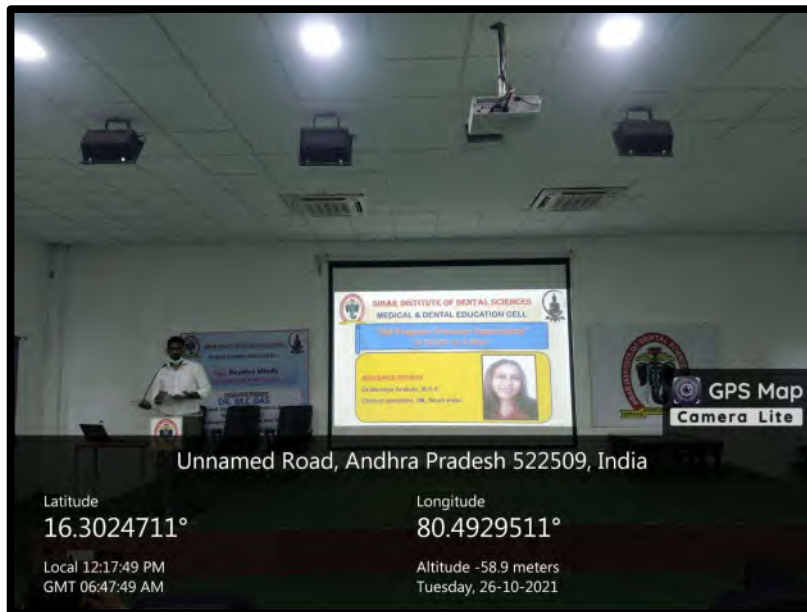
Speaker profile: Dr. A. Manikyam; MDS, Clinical specialist, 3M, South India

Target Audience: Interns & PGs (All departments)

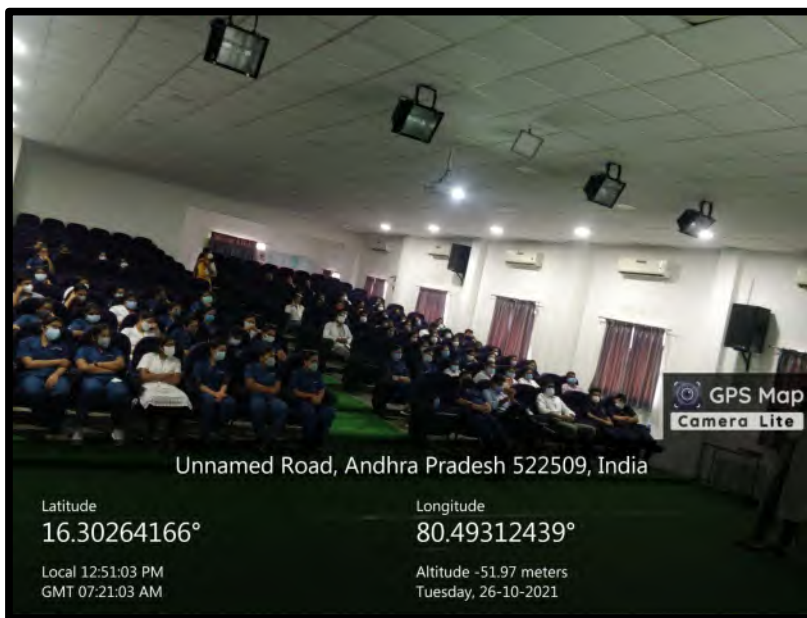
Number of participants: 88

Minutes of program:

This program was organized by MDEC in coordination state IDA. The program started at 12.00pm at the auditorium. At 12.15 the speaker started her lecture in which she spoke about the importance of a good impression for successful treatment outcomes. She also mentioned the objective impression and various impression materials available in the market that can be used to make good impressions. The main aim of this program is to make the students gain knowledge about the use of rubber base impression materials in various clinical situations. She enlightened the students with various techniques and tips to be followed while making an impression. She also gave a live demonstration of making a good impression using rubber base impression materials of various viscosities. Later students were allowed to participate in hand on of make an impression using these rubber base impression materials. At the end of the program a memento was awarded to the speaker by Dr. K. Krishna Kishore, Professor and head, Department of prosthodontics.



LECTURE ON PERCISION IMPRESSIONS LECTURE DEMO AND HANDS-ON BY DR A MANIKYAM ON 26/10/2021



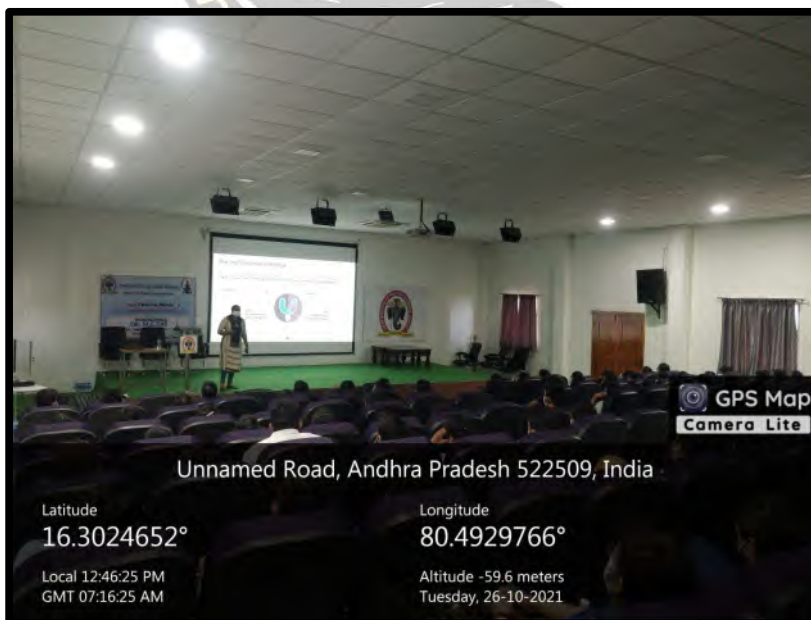
Unnamed Road, Andhra Pradesh 522509, India

Latitude
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Longitude
80.49312439°

Local 12:51:03 PM
GMT 07:21:03 AM

Altitude -51.97 meters
Tuesday, 26-10-2021



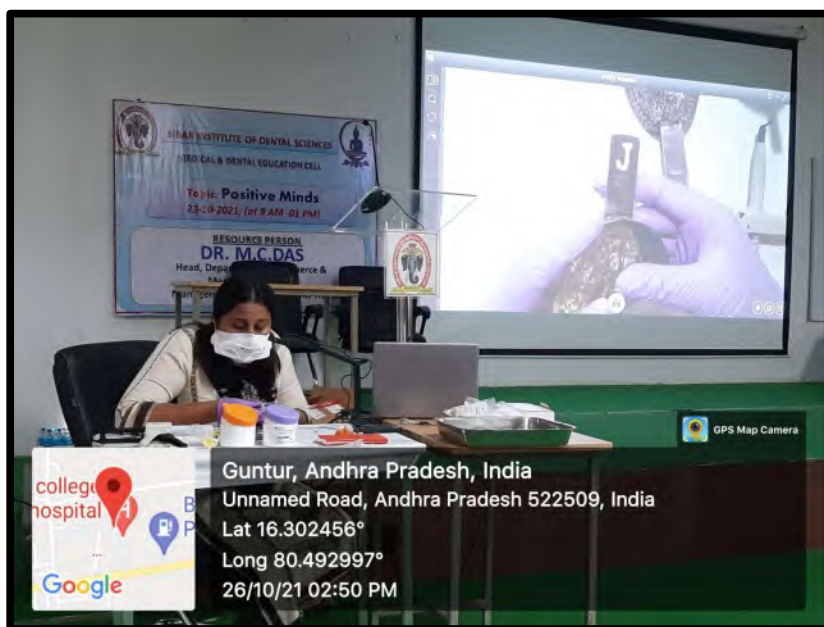
Unnamed Road, Andhra Pradesh 522509, India

Latitude
16.3024652°

Longitude
80.4929766°

Local 12:46:25 PM
GMT 07:16:25 AM

Altitude -59.6 meters
Tuesday, 26-10-2021



Date: 27/12/2021

Time: 10-11.30 AM

Type of Program & Category: Professional skill development

Topic: CLINICAL APPLICATIONS OF BIOCERAMICS IN ENDODONTICS

Target Group/ Audience: Staff and P.G's from the Departments of Conservative dentistry and Endodontics and Pedodontics

Number of Participants: 40

Minutes of the Programme:

Advances in endodontic material sciences contribute significantly to the exponential growth in endodontics. Bio-ceramics are amongst the recently introduced materials in Endodontics which have changed the face of Endodontics. Dr. Kranthi Raja sir has enlightened about the applications of Bioceramics in endodontic procedures. 40 members from the Departments of Conservative dentistry and Endodontics and Pedodontics have attended the programme and a good discussion was initiated. The programme ended by the felicitation to Dr. Kranthi Raja sir by Dr. LKP sir and DR. B. Venkata Ramana Reddy sir. A memento and certificate of appreciation were handed over to the speaker and the programme ended with a thank you note.





Date: 04-02-2022

Time: 2.30 pm to 4.00 pm

Types of programme: Professional Development Programme.

Topic:

1. Recent advances in the surgical oncology in the management of oral cancer.
2. Recent advances in the radiation oncology in the management of oral cancer.

Target group/audience: Teaching faculty and Postgraduates of department of oral and maxillofacial surgery, oral pathology and public health dentistry

Number of participants: 43

Minutes of the programme:

World Cancer Day is an international day marked on 4 February to raise awareness of cancer and to encourage its prevention, detection, and treatment. On this event department of Oral Medicine and Radiology in collaboration with HCG cancer cure center, Vijayawada organized a guest lecture on recent advances in surgical and radiation oncology in the management of oral cancer by unveiling the banner by the Dean Dr. L. Krishna Prasad. The lecture was planned for all the faculty and postgraduates of department of oral and maxillofacial surgery, oral pathology and public health dentistry. Two eminent speakers deliberated an in-depth insight into surgical and radiation aspect in the management of oral cancer and had deep discussion regarding the topic. Over 43 delegates attended the lecture and all the delegates were enthusiastically involved in the discussion. Programme culminated with the thank you note. Dr. Purna Chandra Rao Naik from MDEC team coordinated the programme.



LECTURE ON 1. RECENT ADVANCES IN THE SURGICAL ONCOLOGY IN THE MANAGEMENT OF ORAL CANCER BY DR SRIPHANI ON 02/02/2022

RECENT ADVANCES IN THE RADIATION ONCOLOGY IN THE MANAGEMENT OF ORAL CANCER. BY DR RANGANATH ON 02/02/2022



4th FEB WORLD CANCER DAY
I AM.. AND I WILL...

Speaker
Dr. K.P. RANGANADH
M.D., D.N.B.,
Radiation Oncologist

DEPARTMENT OF ORAL MEDICINE & RADIOLOGY
SIBAR INSTITUTE OF DENTAL SCIENCES
in association with
HCG CURIE CITY CANCER CENTRE

Speaker
Dr. P. SRIPHANI
M.S., M.Ch.
Surgical Oncologist

HCG Curie City Cancer Centre
44-1-1/3, Padavalarevu, Gunadala, VIJAYAWADA - 520 004. Ph. No. : 0866 - 2435900, 2435901

Guntur, Andhra Pradesh, India
Unnamed Road, Andhra Pradesh 522509, India
Lat 16.302647°
Long 80.492956°
02/02/22 02:17 PM

GPS Map Camera

Date: 18/02/2022

Time: 10AM to 4:00PM

Types of Programme: Continuing Dental Education and Hands on Program

Topic: Digital Cephalometric Analysis

Target group/Audience: Interns, Post Graduates, Faculty

Number of participants: 54

Minutes of the Programme:

Cephalometric analysis is an important tool for proper orthodontic diagnosis and treatment planning. Recently, the use of custom-built software applications (apps) has created opportunities for orthodontists, to use this technology in orthodontic treatment. A new Android app for cephalometric analysis named “EasyCeph” was developed by Prof. **Dr. K.T.S.S. Rajajee**. To make the potential use of easy-to-reach digital technology that make cephalometries more readily accessible, “EasyCeph” program was planned in the department of pediatric dentistry, Sibar institute of dental sciences on **18-02-2022** for post graduates, interns and faculty. Around 54 participants attended the program. The students had a very interactive lecture and hands on. Certificates have been issued for participation and the program has ended with a thank you note.





LECTURE ON DIGITAL CEPHALOMETRIC ANALYSIS BY DR K.T.S.S. RAJAJEE ON 18/02/2022



Date: 16-07-2021

Time: 3:00 to 4.15 PM

Type of programme: Employability skill development Programme

Topic: Stepping into the Future - an overview of career crossroads

Speakers profile:

1. Dr. K. Phani Kumar is currently working as a Professor, Department of Oral and Maxillofacial Surgery, Sibar Institute of Dental Sciences, Guntur. He is a PhD scholar and specialized in Oral and Maxillofacial Surgery in his Post graduation and is also a post graduate teacher. He delivered many guest lectures in many national conferences and has over 08 publications in various indexed journals.

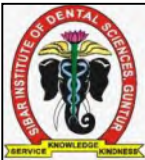
2. Dr. Vivekananda Kattimani is currently working as the Head of Department, Department of Clinical Research and Professor in the Department of Oral and Maxillofacial Surgery, Sibar Institute of dental sciences, Guntur and holds additional charge of Program Coordinator-National Service Scheme, Dr. NTR University of Health Sciences, and Andhra Pradesh, India. He has published and contributed for more than 50 International and National research articles and authored and edited 4 books in dentistry and oral health. He has been part of 18 Clinical trial studies. Recently Govt. of India's recognized his research and awarded BIRAC-BIG Grants a flagship program for Make in India, for the production of graft material for bone regeneration.

Target group/audience: III BDS and Interns

Number of participants: 114

MINUTES OF THE PROGRAMME

The current program is an excellent career guidance program conducted for the outgoing interns every year with an objective to provide much needed exposure to students about various career choices available in the global dentistry and other future career options, so that students can make informed decisions for their future career. So, with the aim of educating Interns about various future career options, we have conducted an Employability skill development Programme organized by **MDEC** at **Sibar Institute Dental Sciences**. The speakers for this topic were K. Phani Kumar, Professor, Department of Oral and Maxillofacial Surgery, Sibar Institute of Dental Sciences, Guntur and Dr. Vivekananda Kattimani, Head of Department, Department of Clinical Research and Professor in the Department of Oral and Maxillofacial Surgery, Sibar Institute of dental sciences, Guntur. Around 114 students attended the programme and in-depth discussion was done along with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thank you note.



SIBAR INSTITUTE OF DENTAL SCIENCES

MEDICAL & DENTAL EDUCATION CELL



“Stepping Into The Future”

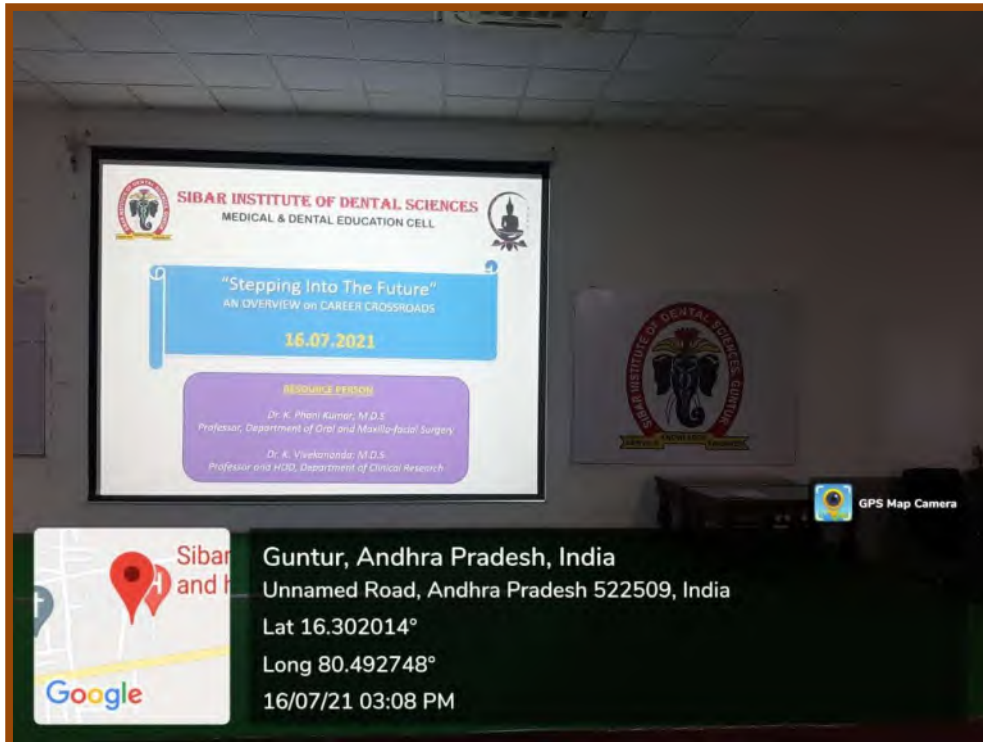
AN OVERVIEW on CAREER CROSSROADS

16.07.2021

RESOURCE PERSON

*Dr. K. Phani Kumar; M.D.S.
Professor, Department of Oral and Maxillo-facial Surgery*

*Dr. K. Vivekananda; M.D.S.
Professor and HOD, Department of Clinical Research*





INSPIRE SACEL

LECTURE ON STEPPING INTO THE FUTURE - AN OVERVIEW OF CAREER CROSSROADS BY DR K PHANI KRISHNA AND DR VIVEKANANDA KATTIMANI ON 16/07/2021

Date:29-04-2022

Time:3.00pm to 4.00 pm

Types of programme: Employability skill development program.

Topic: Scope of Health/ Clinical informatics in USA after BDS

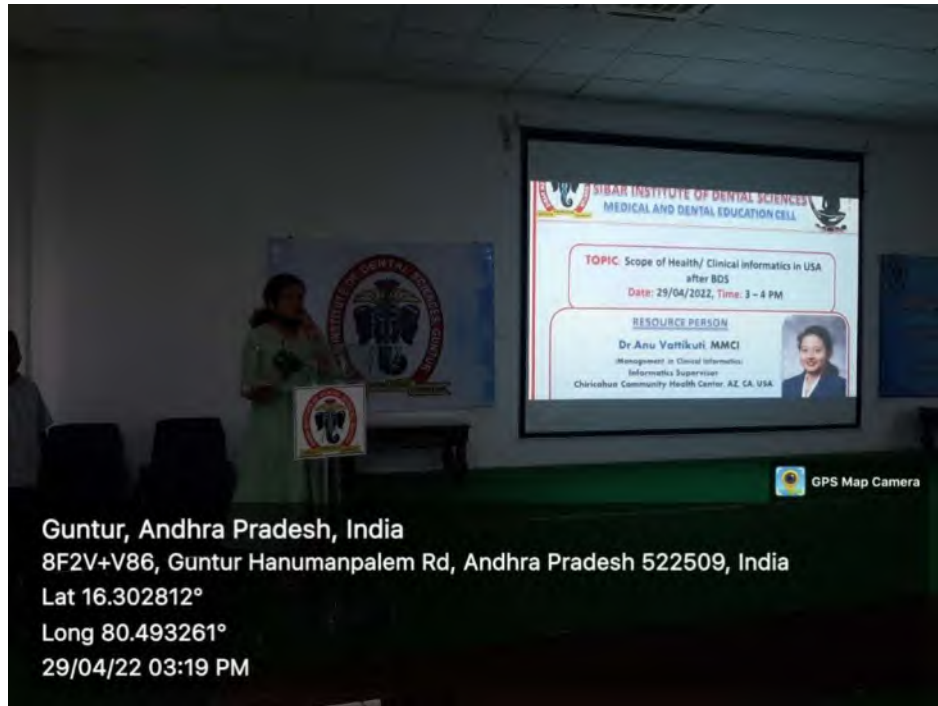
Speaker profile: Dr.Anu Vattikuti,MMCI (Management in Clinical Informatics). She has done her BDS from Sibar Institute of Dental Sciences. Master of Management in Clinical Informatics from DUKE UNIVERSITY, School of Medicine, Durham, NC and Postgraduate Degree in AI and Machine Learning from PURDUE UNIVERSITY. Currently she is working as Informatics Supervisor, Chirichua Community Health Center, AZ, CA, USA.

Targetgroup/audience:Final BDS and Interns

Number of participants: 129

MINUTESOFTHEPROGRAMME

As a part of employability skill development programme, medical and dental education cell has organized a career crossroads for all the interns and upcoming interns on the topic **Scope of Health/ Clinical informatics in USA after BDS**. Speaker Dr.Anu Vattikuti, MMCI (Management in Clinical Informatics) has enlighten the various aspects related to Health informatics in USA and its career options for interns after BDS. All the interns and final year students attended the programme and had in depth discussion and interaction with the speaker. Over 129 students attended the programme. Programme culminated with the thank you note.



LECTURE ON SCOPE OF HEALTH/ CLINICAL INFORMATICS IN USA AFTER BDS BY DR ANU VATTIKUTI ON
29/04/2022





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8F2V+V86, Guntur Hanumanpalem Rd, Andhra Pradesh 522509, India
Lat 16.302812°
Long 80.493261°
29/04/22 03:54 PM



Guntur, Andhra Pradesh, India
8F2V+V86, Guntur Hanumanpalem Rd, Andhra Pradesh 522509, India
Lat 16.302812°
Long 80.493261°
29/04/22 03:18 PM

Date: 23/11/2021

Time: 2:00 to 4.00 PM

Type of programme: Employability skill development Programme

Topic: Career options for a BDS graduate

Speakers profile: Dr. SAMATA, MDS, Professor and Head, Department of oral medicine and radiology

Target group/audience: I BDS and II BDS

Number of participants: 158

MINUTES OF THE PROGRAMME

After finishing five years of the BDS course, including four years of academics and a one-year internship, candidates look for opportunities in this field. BDS offers a bright career prospect to students due to the high demand for graduates in India and abroad in various medical and dental science domains. There are multiple avenues where BDS students can make careers at. So, with the aim of educating students from initial days of course about various future career options, we have conducted an Employability skill development Programme organized by **MDEC** at **SIBAR Institute Dental Sciences**. The speaker for this topic is Dr. SAMATA, MDS, Professor and Head Department of oral medicine and radiology, Sibar Institute of dental sciences, Guntur. Around 158 students attended the programme and in-depth discussion was done along with question-and-answer interactive session. Finally, the programme ended by handing over the certificate of appreciation and a thank you note.