

Learning Outcomes



ARMY COLLEGE OF DENTAL SCIENCES

Chennapur –CRPF Road , Jai Jawaharnagar Post, Secunderabad – 500 087, Telangana

Ph: +914029708384, 9347411942

Website: www.acds.co.in Email : army_c@rediffmail.com

NAAC Accredited 'A' & Certified ISO 9001 : 2015 & ISO 14001 : 2015

LIST OF PROGRAM OUTCOMES

- Po 1 - Ability to identify the normal structures of oral cavity, differentiating the primary and permanent teeth, growth and development of jaws
- Po 2 - Competent to diagnose the common dental and oral diseases, malocclusion, tobacco associated oral lesions, and potentially malignant and malignant conditions
- Po 3 - Competent in taking intraoral radiographs and interpret the radiographic findings
- Po 4 - Ability to use the proper instruments for a given condition
- Po 5 - Knowledge and skill in using dental materials and drugs
- Po 6 - Providing full mouth rehabilitation care and aesthetic dental care
- Po 7 - Providing dental care for special children
- Po 8 - Providing preventive dental care and dental care for medically compromised patients
- Po 9 - Knowledge about recent advances in dentistry
- Po 10 - Communication, interpersonal and managerial skills
- Po 11 - Skills of oral health promotion including primary and secondary prevention, and tobacco habit cessation counselling
- Po 12- The ability to respect community values, including an appreciation of a diversity of backgrounds and cultural values

Preclinical phase

- Po 13 - Able to demonstrate lab procedures for crown and bridge fabrication
- Po 14- Able to perform teeth setting for complete denture prosthesis
- Po 15 -Able to perform removable and complete denture lab works
- Po 16 -Able to fabricate removable orthodontic appliances
- Po 17- Preclinical training for endodontics and conservative dentistry
- Po 18 - Able to Histological identification of normal oral structures and tooth section

COURSE NAME: PROSTHODONTICS

CO 1- Making primary impression of completely edentulous condition with Impression compound and fabrication of special tray.

CO 2 – Able to perform removable partial and complete denture laboratory works.

CO 3 – Able to perform teeth setting for removable partial and complete denture prostheses.

CO 4 - Elicit case history for partially and completely edentulous patients.

CO 5 - Clinical procedures involving impressions, maxilla-mandibular relationships, wax trials, denture insertions and recall visits for removable prosthesis and for Fixed Prosthesis

CO 6 - Understanding the patients, mental attitude. Instructing the patient.

CO 7 - Knowledge on chair and operator position for practical and clinical procedures

CO 8 - Treatment planning and evaluation of diagnostic data.

CO 9 - Knowledge on objectives of impression making, materials, techniques and armamentarium

CO 10 - Observing the chair side demonstration of clinical procedures.

CO 12 - Tooth preparation for different restorations on mannequin

CO 11 - Visualizing techniques on videos.

CO 13 - Laboratory skills for fabrication of removable prosthesis

CO 14 – Knowledge about recent dental materials and rehabilitation techniques

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CO 14 - Knowledge about recent dental materials and rehabilitation techniques																		

COURSE NAME: PERIODONTOLOGY

CO 1- Ability to identify the normal structures of the oral cavity

CO 2- Competent to diagnose the common dental and oral diseases

CO3 -Competent in interpreting the radiographic findings

CO4. Ability to use the proper instruments for a given condition

CO5 Providing preventive dental care and dental care for medically compromised patients

CO6. Knowledge about recent advances in dentistry

CO7. Communication, interpersonal and managerial skills

CO8. Skills of oral health promotion including Primary and Secondary Prevention

CO9. The ability to respect community values, including an appreciation of a diversity of backgrounds and cultural values.

Mapping of Program Outcomes & Course Outcomes

Course Outcomes (COs)	PROGRAMME OUTCOME															
	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PO13	PO14	PO15	PO16
CO-1 Ability to identify the normal structures of the oral cavity																
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CO 6 Knowledge about recent advances in dentistry																
CO 7 - Communication, interpersonal and managerial skills																
CO 8 Skills of oral health promotion including Primary and Secondary Prevention																
CO 9 - The ability to respect community values including an appreciation for the diversity of backgrounds and cultural values																

COURSE NAME: ORAL MEDICINE AND RADIOLOGY

CO 1- Diagnosis of pre-malignant and malignant disorders

CO 2- Able to execute various diagnostic procedures and medications

CO3. Case history taking and clinical examination

CO4. Able to diagnose tobacco induced oral lesions and conduct tobacco cessation counselling for needy patients

CO5 Provide treatment for dental patients with systemic diseases

CO6. Formulation of treatment protocol and writing a prescription for dental diseases

CO7. Diagnosing and managing bacterial, viral, and fungal oral lesions

CO8. Demonstration of techniques of intra oral radiography (IOPA, Occlusal, and bitewing)

CO9. Interpretation of normal radiographic anatomy and the pathology

CO10. Diagnosing muco-cutaneous lesions

COURSE NAME: PEDIATRIC AND PREVENTIVE DENTISTRY

CO-1 Effective implementation of “Psychological ownership” Clinics

CO-2 Provide age appropriate Anticipatory guidance

CO-3 Preventive measures for caries-topical fluoride application, pit and fissure sealants and preventive resin

CO-4 Class I Restorations with GIC and composites

CO-5 Minimally invasive procedures

CO-6 Basic extractions

CO-7 Total rehabilitation of early childhood caries in children

CO-8 Art of case history recording

COURSE NAME: ORAL AND MAXILLOFACIAL SURGERY

- CO-1 Student should be able to identify the tooth indicated for extraction
- CO-2 Student should be able to differentiate the primary and permanent teeth
- CO-3 Student should be able to interpret the IOPA and OPG radiograph to facilitate diagnosis and treatment planning
- CO-4 Student should be able to identify various dental extraction forceps and elevators used for extractions, minor oral surgical procedures
- CO-5 Student should be able to select the appropriate quantity of local anaesthetic agents and perform the appropriate technique of administration of LA and also able to prescribe post op medications,
Should be able to perform various types of suturing techniques and dental wiring on models
Basic extractions
- CO-6 Student should be able to perform total extraction procedures and manage complications
- CO-7 Student will be able to perform extraction for special children and medically compromised patients
- CO-8 Student will be able to discuss about the various advanced surgical procedures
- CO-9 Student should be able to display effective interpersonal communication and managerial skills on patient care

Mapping of Program Outcomes & Course Outcomes

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COURSE NAME: ORTHODONTICS AND DENTOFACIAL ORTHOPAEDEICS

CO1: Able to list the indications and components, comprehend the mechanism of action and select appropriate removable orthodontic appliance in any given clinical scenario

CO2: Able to recall the steps, fabricate the components of Hawley's removable orthodontic appliance and also acrylicize Hawley's and habit breaking appliance accurately in a preclinical condition

CO3: Able to recall the steps, fabricate and insert the appliance, give instructions and follow up in a clinical condition

CO4: Able to describe the functional development of dental arches and occlusion, growth & development of the jaws

CO5: Able to classify malocclusion and diagnose using an appropriate classification system

CO6: Able to elicit history, perform a clinical examination and diagnose the malocclusion in a clinical scenario

CO7: Able to explain the uses of IOPA, OPG and lateral cephalogram pertaining to orthodontic diagnosis

CO8: Able to interpret IOPA, OPG and trace / interpret lateral cephalogram pertaining to orthodontic diagnosis

CO9: Able to select and use appropriate instruments for fabrication of removable orthodontic appliances

CO10: Able to recall the composition and properties of alginate, dental stone, heat cure & self cure acrylic and commonly used orthodontic wires

CO11: Able to demonstrate manipulation of alginate and impression making for a patient

CO12: Able to manipulate dental stone & self cure acrylic and perform necessary wire bending

CO13: Able to explain the malocclusion & treatment plan and give post appliance insertion instructions to patients

Mapping of Program Outcomes & Course Outcomes

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CO 8 - Able to interpret IOPA, OPG and trace / interpret lateral cephalogram pertaining to orthodontic diagnosis																
CO 9 - : Able to select and use appropriate instruments for fabrication of removable orthodontic appliances																

COURSE NAME: CONSERVATIVE DENTISTRY AND ENDODONTICS

CO1: Competent to diagnose all carious lesions

CO2: Adjust patients chair position in relevance to different procedures. Maintain appropriate posture and position during interaction with the patient and performing procedures

CO3: Demonstrate recommended hand washing techniques and placement of personal protective barriers

CO4: Provide restorative management for all types of carious lesion with no pulpal involvement with restorative materials such as silver amalgam, glass ionomer cement and composite resins

CO5: Placement of intermediate restoration at recommended conditions

CO6: Perform clinical evaluation for deep carious lesions by adopting direct and indirect pulp capping procedure

CO7: Perform direct midline diastema closure with composite resin layering procedure diagnosis

CO8: Understand the principles of aesthetic dental procedures

CO9: Competent to perform restorative management for all types of carious lesion in phantom head models.

CO10: Competent to manipulate different dental materials.

CO11: Competent to identify and use dental restorative instruments

CO12: Competent to perform preclinical root canal treatment in single rooted extracted tooth

CO 11 - Competent to identify and use dental restorative instruments																	
CO 12 Competent to perform preclinical root canal treatment in single rooted extracted tooth																	



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Evaluation

The college adapts both objective and conventional evaluations methods to assess the attainment of dental attributes.

The objective methods like OSPE/OSCE are introduced for evaluation of student wherein the students:

1. Depths Of Knowledge
2. Clinical Skills
3. Communication skills etc. are assessed.

The conventional evaluation system:

1. Answering the set of questions
2. One on one viva-voce
3. Identification of displayed specimens in a specified time limit
4. Chair side viva
5. Case presentation
6. Pedagogy.

S.NO	LEARNING OUTCOME	TEACHING METHOD	ASSESSMENT METHOD
1	Apply appropriate knowledge and skills to manage common dental health problems.	Pedagogy, Pre-clinical Exercises, kinesthetic learning tools	Theory and Practical assessment, real time feedback, log books, records, assignments, pre and post-psychometric testing in all domains of learning are done.
2	Understand and apply principles of ethics and legal requirement governing the practice of dentistry.	Webinars and Talks, syllabi from Public health dept.,	theory exams, viva voce, assignments (case based learning)
3	Demonstrate the ability to refer patients for specialized treatment.	Integrated and Interdisciplinary learning, Comprehensive clinics	Chair side work place based assessment, log books, electronic health records
4	Evaluate practice location, population dynamics and reimbursement mechanism	Community out-reach programs, field trips to dental clinics, lectures	short term internships in dental practices,
5	Demonstrate the skills to use contemporary technology and minimum computer proficiency for both documents record keeping and also to enhance knowledge and skills	Self- Directed learning	kinesthetic learning tools (haptic feedback on different models, repetitive practice of exercises beyond quota of work allotted), log books, active faculty feedback
6	Understand basic principles of practice administration financial and personnel management to a dental practice.	Community out-reach programs, field trips to dental clinics	short term internships in dental practices, interaction with trade representatives
7	Implement infection control and appropriate methods of waste disposal.	Pedagogy and Talks	table clinics, experiential learning tools, theory exams, viva voce, seminars
8	Develop communication skills to assess patient goals and concerns to establish rapport and guide patient care.	Experiential Learning, role play, behavioral skills learning & practice through Behavioral Sciences Unit	chair side learning/portage, communication skills, anamnesis, electronic health records, informed consent, documentation of case details
9	Evaluate and implement preventive programs at individual and community level.	Community out-reach programs, field trips to dental clinics	group discussions in community dynamics, sharing learning experiences, communicating health determinants to the community
10	Obtain a methodical patient history, performing thorough clinical examination and arriving at a provisional, differential and final diagnosis.	Evidence based participatory learning and clinical decision making	text books, journals, electronic resources, web based databases, evidence based learning & applications, journal clubs, seminars (PG program)
11	Ability to order appropriate investigation.	Experiential learning in clinics	peer learning

12	Use the knowledge of latest trends and technology in providing dental care.	Self- Directed learning, Evidence based learning	collect & collate evidences and authenticating them for application to the present scenario from Dental Education Unit
13	Acquire basic skills to deliver quality dental care and also willingness to update the knowledge and skills from time to time	Integrated and Interdisciplinary learning	student development programs, lectures, workshops/clinical society meetings, multi-disciplinary clinical audits through Scientific Academic Forum
14	Recognize and manage medical emergencies that may occur during dental treatment	Integrated and Interdisciplinary learning, participatory learning	simulation based learning, skill workshops



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Principal

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Secunderabad-500 087.


12. Oral health education:

Educate patients, parents and/or caregivers with individualized instructions for improving nutrition and maintaining good oral health, monitoring and re-evaluating wellbeing & wellness of our patients.

13. Holistic development

ACDS encourages adult learning which follows the basic principles of Learn, unlearn and relearn. This helps in constant learning and Continuing Professional Development (CPD). CPD is a planned, continuous and lifelong process whereby teachers try to develop their personal and professional qualities, and to improve their knowledge, skills and practice, leading to their empowerment, the improvement of their agency and the development of their organisation and their pupils.




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**Reports for training
programs conducted in
Clinical Skill labs**

Academic Year 2020-21



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Virtrual Reality Of Digital Dentistry In Your Practice CIRCULAR



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NAAC "A" Grade, ISO 9001:2015, 14001:2015


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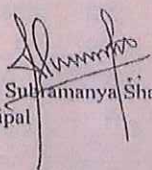
2nd March 2022

INTERNAL CIRCULAR

SCIENTIFIC ACADEMIC FORUM ACADEMIC PROGRAM 06 Mar 2022

1. Scientific Academic forum of ACDS is organising a program "The Virtual Reality of Digital Dentistry in your practice" in Academia- Industry Collaboration with Blu Oceana. This is the first Trial CDE program for Interns, PG's and Faculty on 06 Mar 2022 from 1000 hrs to 1500 hrs at Sushruta Auditorium.
2. The program will cover a demonstration session of CBCT, IOS & 3D Printer. The Guest speaker for this program is Dr D Arunachalam (Periodontist). A brochure is attached herewith.


(Secretary)
Scientific Academic forum


(Dr S Subramanya Sharma)
Principal

Copy to: -

- 1.Registrar - For info please
- 2.Heads of All Departments
- 3.Students (Interns & PG's)
- 4.Girls Hostel
- 5.Boys Hostel
- 6.Office Copy

BROCHURE



ARMY COLLEGE OF DENTAL SCIENCES

Department of Periodontics

A LECTURE ON "THE VIRTUAL REALITY OF DIGITAL DENTISTRY IN YOUR PRACTICE"

Presenter: Dr D Arunachalam, MDS, Periodontist

Date: 06-03-1994

Time: 1100 hrs to 1500 hrs

Venue: Sushruta Auditorium

PG Students, staff of all department

RESOUCCE PERSON'S DETAILS

NAME: Dr. Dhandapani Arunachalam

DESIGNATION: BDS, MDS

DEPARTMENT: Periodontology and Implantology

EMAIL/CONTACT INFO:

Dr. D Arunachalam is a private practitioner and part-time academic with over 30 years of clinical experience and special interest in periodontics, implants and restorative dentistry.

Bachelor of Dentistry in 1988 from Tamil Nadu Government Dental College and Master of Dental Surgery in Periodontics in 1991.

He has also done a Masters in Business Administration in 2017 from College of Engineering, Guindy. He also has various Fellowships to his credit including Fellow International Team for Implantology (ITI), Diplomate International Congress of Oral Implantologists (ICOI), Fellow International Congress of Oral Implantologists (Prosthetics), Past President APSP, Past Editor Journal Indian Society of Periodontology, KOL.

He has worked as the Dean of Priyadarshini Dental College before taking his current position as Adjunct Professor at Sri Ramchandra Institute for Higher Education and Research from 2020. He has also worked in Senior Faculty Positions in various colleges in Periodontology and Public Health Dentistry.



REPORT

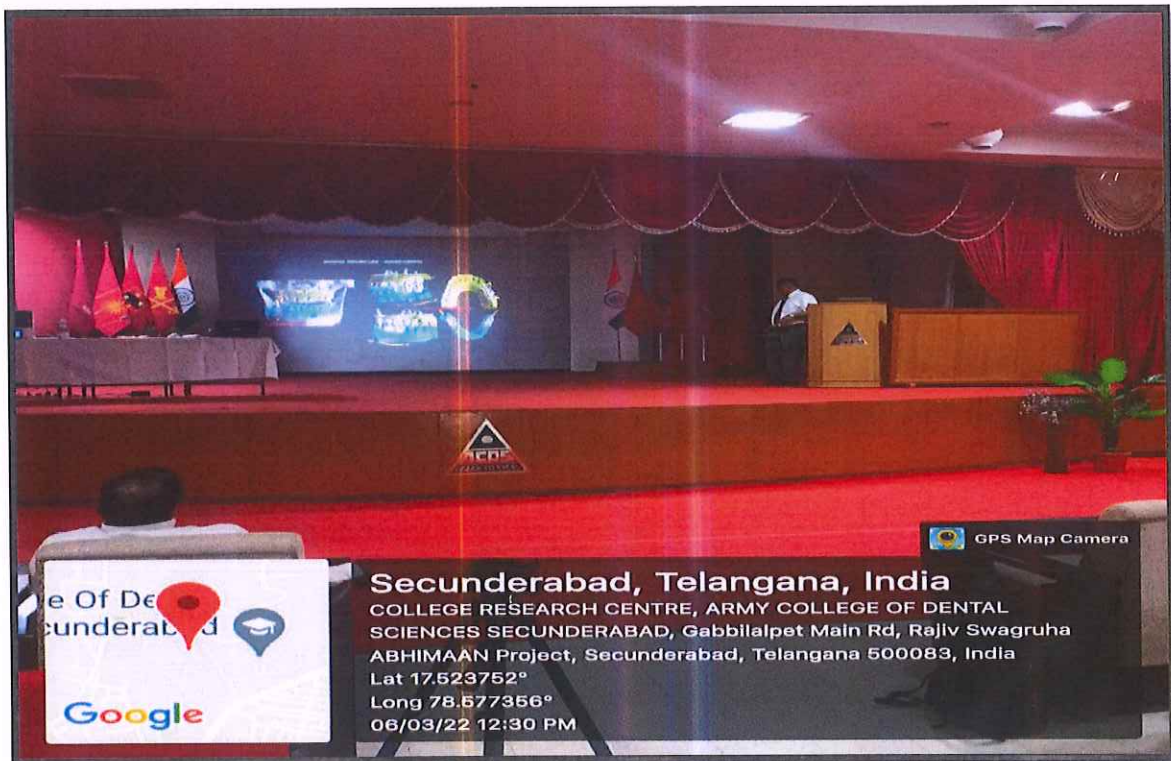
A lecture was organized on various aspects of continuous professional development program was organized on 06th Mar 2022 from 1100 hrs to 1500 hrs by the Department of Periodontics at LECTURE HALL 4, Army College of Dental Sciences, Secunderbad under the guidance of **Dr Sanjay Vasudevan**, Professor & Head.

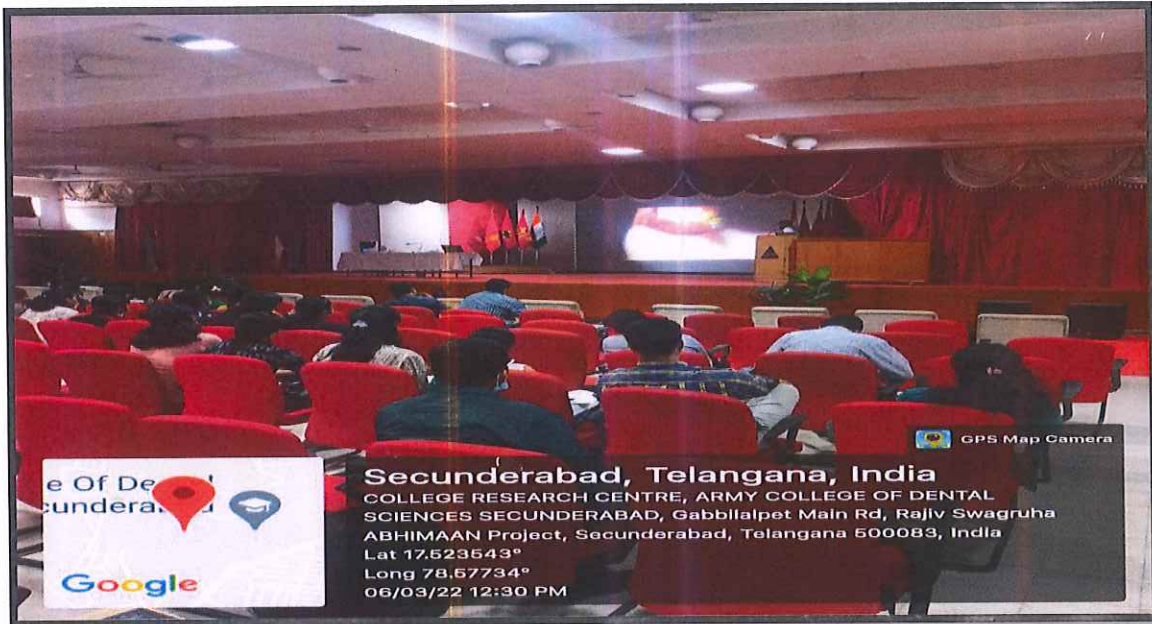
THE PROGRAM WILL COVER A DEMONSTRATION SESSION OF

1. CBCT
2. IOS
3. 3D Printer

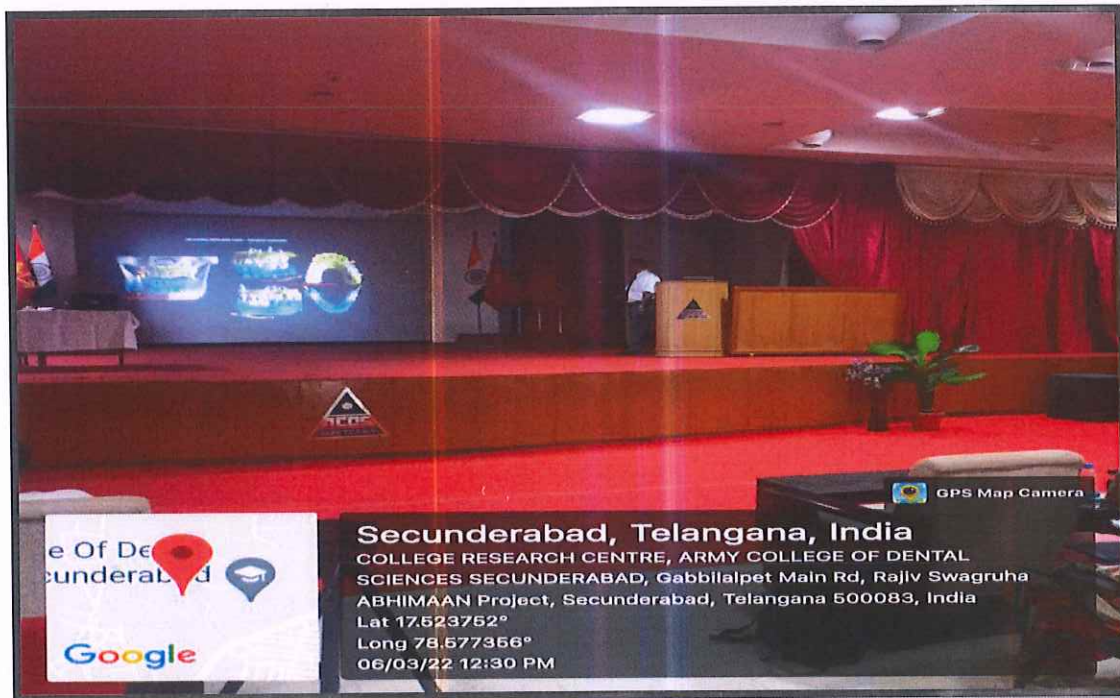
Program was followed by an interactive session in which doubts of students related to the lecture were answered.

The program was attended by head of the departments, post graduates of all the departments and interns. The program was highly appreciated and received excellent feedback from the participants.





Secunderabad, Telangana, India
 COLLEGE RESEARCH CENTRE, ARMY COLLEGE OF DENTAL
 SCIENCES SECUNDERABAD, Gabbilalpet Main Rd, Rajiv Swagraha
 ABHIMAAN Project, Secunderabad, Telangana 500083, India
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 Long 78.67734°
 06/03/22 12:30 PM



Secunderabad, Telangana, India
 COLLEGE RESEARCH CENTRE, ARMY COLLEGE OF DENTAL
 SCIENCES SECUNDERABAD, Gabbilalpet Main Rd, Rajiv Swagraha
 ABHIMAAN Project, Secunderabad, Telangana 500083, India
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[Signature]
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CERTIFICATE



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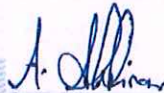


Department of Periodontics
"THE VIRTUAL REALITY OF DIGITAL DENTISTRY IN YOUR PRACTICE" – CDE PROGRAMME

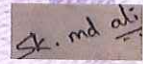
Credit Points 3

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr Faculty/ Student (UG/PG) in program on "THE VIRTUAL REALITY OF DIGITAL DENTISTRY IN YOUR PRACTICE" – CDE PROGRAMME held on 06th Mar 2022 at lecture hall 4, ACDS.



Secretary, Perio


Guest Faculty


Guest Faculty


Principal




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Army College of Dental Sciences
Secunderabad-500 087.

ATTENDANCE

ARMY COLLEGE OF DENTAL SCIENCES

ATTENDANCE

PROGRAM: *The Virtual Reality of Digital Dentistry in your practice*

DATE: *6/3/22*

S.NO.	NAME OF PARTICIPANT	DESIGNATION	SIGNATURE
1.	<i>Anuradha Singh</i>	<i>Dys MDS</i>	<i>Anuradha Singh</i>
2.	<i>Kanchan Kumari</i>	<i>1st yr MDS</i>	<i>Kanchan</i>
3.	<i>Vaibhav Sharma</i>	<i>IIIrd yr MDS</i>	<i>Vaibhav</i>
4.	<i>Rajesh Kumar</i>	<i>IIIrd yr MDS</i>	<i>Rajesh</i>
5.	<i>Krishnapriya</i>	<i>IVth yr MDS</i>	<i>Krishna</i>
6.	<i>Aswani Samirson</i>	<i>IVth yr MDS</i>	<i>Aswani</i>
7.	<i>Anjana S</i>	<i>IInd yr MDS</i>	<i>Anjana</i>
8.	<i>Anulga Manchar</i>	<i>IInd yr MDS</i>	<i>Anulga</i>
9.	<i>Kalyani Mahajan</i>	<i>IIIrd yr MDS</i>	<i>Kalyani</i>
10.	<i>Niharika Reddy</i>	<i>IIIrd yr MDS</i>	<i>Niharika</i>
11.	<i>Hansi Jai</i>	<i>IVth yr BDS</i>	<i>Hansi</i>
12.	<i>P.S Prashant Kumar</i>	<i>Lecturer</i>	<i>Prashant</i>
13.	<i>Srijitha</i>	<i>1st yr MDS</i>	<i>Srijitha</i>
14.	<i>Tripti Rathore</i>	<i>1st yr MDS</i>	<i>Tripti</i>
15.	<i>Dr. Surya</i>	<i>1st yr MDS</i>	<i>Surya</i>
16.	<i>Arish Singh</i>	<i>1st yr MDS</i>	<i>Arish</i>
17.	<i>Dr. Harpreet Dr Nannet</i>	<i>Sr Lecturer</i>	<i>Harpreet</i>
18.	<i>Dr. Iseema A Bhogte</i>	<i>Reader</i>	<i>Iseema</i>
19.	<i>Dr. Kiran Rathore</i>	<i>Senior Lecturer</i>	<i>Kiran</i>
20.			
21.	<i>Dr. Rujata Bai</i>	<i>Senior Lecturer</i>	<i>Rujata</i>
22.	<i>Dr. Anuradha Verma</i>	<i>Senior Lecturer</i>	<i>Anuradha</i>
23.	<i>Dr. Anil Gokul</i>	<i>Senior Lecturer</i>	<i>Anil</i>
24.	<i>Dr. David Pyno</i>	<i>Sr. Lecturer</i>	<i>David</i>
25.	<i>Dr. Niharika S</i>	<i>Sr Lecturer</i>	<i>Niharika</i>
26.	<i>Shandana Pawar.</i>	<i>III. B.D.S.</i>	<i>Shandana</i>
27.	<i>Jessa Gregory</i>	<i>III. BDS</i>	<i>Jessa</i>
28.	<i>Pankaj Kumar Singh</i>	<i>III. BDS</i>	<i>Pankaj</i>
29.	<i>Kancha Vashist</i>	<i>III. BDS</i>	<i>Kancha</i>



[Signature]
Principal

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Lecture and demonstration of carving skills

CIRCULAR

ARMY COLLEGE OF DENTAL SCIENCES
SECUNDERABAD 500087

312/ACDS/ Est

Date: 18th Jan 2021

CIRCULAR


1. A lecture will be conducted by Dr. VVN Sunil on 22 Jan 2021 on the topic of "Carving Skills" at 9:30 AM at Lecture hall no 4
2. All 1st and 2nd BDS students interested postgraduate students are instructed to attend the lecture


(Dr KV Ramana Reddy)
Principal

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1. Registrar - For info please.
2. All Dental / Medical departments HOD'S
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BROCHURE



ARMY COLLEGE OF DENTAL SCIENCES
DEPARTMENT OF ORAL PATHOLOGY

Guest Lecture on
“Carving Skills”
By
Dr VVN Sunil
Senior Lecturer Army college of dental sciences, Secundrabad

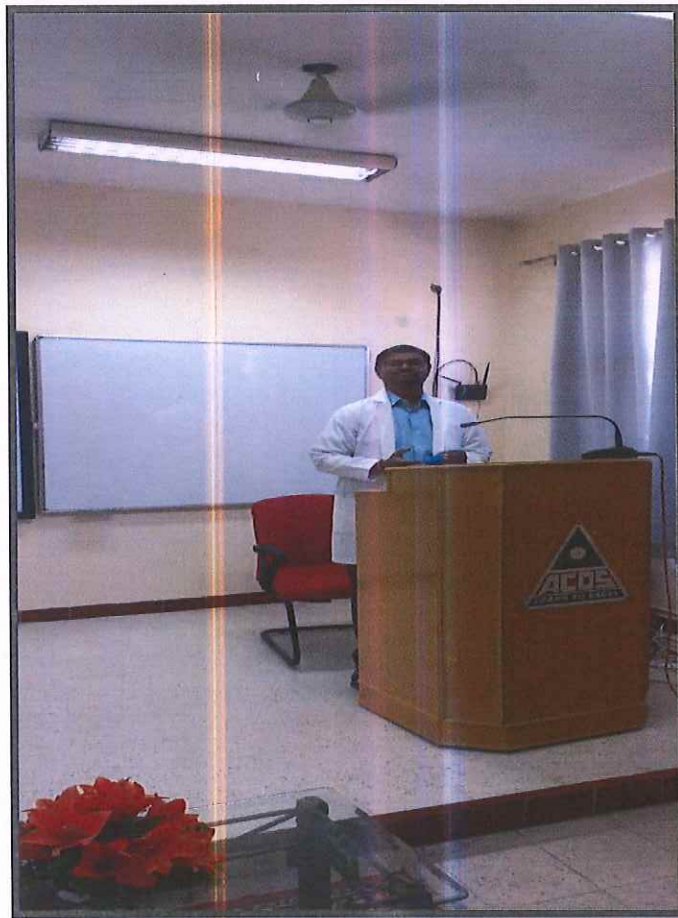
22nd January 2021
9:30 am
Lecture hall 4

RESOUCE PERSON’S DETAILS

Dr. VVN Sunil has done his MDS in Oral and Maxillofacial Pathology presently working as Senior Lecturer, Department of Oral and Maxillofacial Pathology, Army College of Dental Sciences, Secundrabad, Telangana

REPORT/SUMMARY OF THE PROGRAMME

- A guest lecture was organised by the department of oral pathology on 22nd January 2021.
- Topic for the guest lecture is “Carving Skills”
- Guest speaker is Dr.VVN Sunil
- Venue for the guest lecture is Lecture hall number 4
- Attendants are 1st and 2nd BDS students.
- 50 students has enrolled for the guest lecture
- The programme was informative and students have asked doubts and had got them clarified





CERTIFICATE



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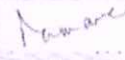
(NAAC Accredited :A Grade

Department of oral pathology
Carving Skills

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr Faculty/ Student (UG/PG) in program on Carving Skills held on 22nd January 2021 at Lecture hall 4, ACDS.


Secretary, Opath


Principal

ATTENDANCE

ARMY COLLEGE OF DENTAL SCIENCES, SECUNDRABAD.

LECTURE ON THE TOPIC CARVING SKILLS - 22ND JAN 2021

ATTENDANCE

SL NO	NAME OF THE ATTENDANT	SIGNATURE
1	AKANKSHA PANWAR	Akanksha
2	AMAN KUMAR	Aman
3	ANABELLE ABRAHAM	Anabelle
4	ANJALI	Anjali
5	ANJALI KUMARI	Anjali
6	A VINITHA	Vinitha
7	BRENUKA	Brenuka
8	DIANUSHA	Dianusha
9	G PAVAN SAI	G Pavan Sai
10	G NAVYA SRI	G Navya Sri
11	HARITHA	Haritha
12	ISHITHA	Ishitha
13	JIANCY	Jiancy
14	HARIPRIYA	Haripriya
15	KARTHIK	Karthik
16	MOUNIKA	Mounika
17	LAKSHMI	Lakshmi
18	LALITHA	Lalitha
19	LATE NRESH	Late Nresh
20	M APURVA	M Apurva
21	MOKSHA SINGH	Moksha Singh
22	NAVDEEP	Navdeep
23	PANKAJ	Pankaj
24	SHIVANI	Shivani
25	PINKLE	Pinkle
26	AKANSHA RAWAT	Akansha Rawat
27	AKASH SHUKLA	Akash Shukla
28	ANAMIKA CHHETRI	Anamika Chhetri

29	ANKITA ACHARYA	<i>Ankita</i>
30	A GOPICHAND	<i>A. Gopichand</i>
31	BAISHALI RATH	<i>Baishali</i>
32	B SAIMANSA	<i>B. Saimansa</i>
33	BARSHA PRAMANIK	<i>Barsha</i>
34	B SANTHOSHIA LAKSHMI	<i>B. Santhoshia</i>
35	D ANJALI	<i>D. Anjali</i>
36	GAURAV SINGH	<i>Gaurav</i>
37	GEETHA SOUN	<i>Geetha</i>
38	HARINI	<i>Harini</i>
39	HIMANSHU BISHI	<i>Himanshu</i>
40	JADHAV VRISHALI	<i>Jadhav</i>
41	JUHI KUMARI	<i>Juhi</i>
42	K PAVAN	<i>K. Pavan</i>
43	K DEEKSHITHA REDDY	<i>Deekshitha</i>
44	KRISHNENDU S	<i>Krishnendu</i>
45	NAINSY	<i>Nainsy</i>
46	NANDHINI P	<i>Nandhini</i>
47	NATASHA BHADOURIA	<i>Natasha</i>
48	NEEDHI KUMARI	<i>Needhi</i>
49	N SWETA	<i>N. Sweta</i>
50	PAVAN KUMAR	<i>Pavan</i>



[Signature]
Principal

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Chennapur –CRPF Road , Jai Jawaharnagar Post, Secunderabad – 500 087, Telangana


Ph: +914029708384, 9347411942

Website: www.acds.co.in Email : army_c@rediffmail.com

NAAC Accredited 'A' & Certified ISO 9001 : 2015 & ISO 14001 : 2015

PERIO ACE -Implant In Periodontist Perspective And Impression Techniques

CIRCULAR

 **ARMY COLLEGE OF DENTAL SCIENCES**
CHENNAPUR –CRPF ROAD, JAI JAWAHARNAGAR POST,
SECUNDERABAD – 500087
NAAC "A" Grade, ISO 9001:2015, 14001:2015

312/ACDS/ /Est Oct 17 2021

INTERNAL CIRCULAR
SCIENTIFIC ACADEMIC FORUM
PERIO-ACE CDE PROGRAM 2021

Scientific Academic forum of ACDS is organizing PERIO – ACE CDE Program for Interns, PG's and Faculty on 18th October 2021.

Day 1

S. No	TIME	TOPIC	PRESENTER	VENUE	PROFESSIONAL LEVEL PARTICIPANTS
1	900hrs -1100 hrs	Current status of dental Implants from Periodontist 's perspective	Dr Ashank Mishra MDS , Periodontics and Implantology M.L.D , FBCOI , MFD RCSI , MFDS RCPS FAOI , FICD , PDCR	Sushrutha Auditorium, ACDS	Interns, Post Graduates and Staff
2	1100hrs-1115hrs	TEA BREAK			
3	1115hrs-1200hrs	Implant Impression Techniques and Demonstration	Dr Shaikh Mohammed Ali MDS , Periodontics and Implantology		
4	1200hrs – 1215hrs	OPEN SESSION Q & A			
5	1230onwards	LUNCH			

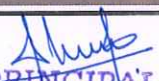
(Dr S Subramanya Sharma)
Principal

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3. Students (Interns & PG's)
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5. Boys Hostel
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ARMY COLLEGE OF DENTAL SCIENCES

DEPARTMENT OF PERIODONTICS

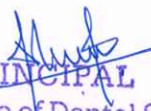
PERIO-ACE CDE PROGRAM

BY- DR ASHANK
MISHRA
DR. SHAIKH
MOHAMMED ALI

DATE: 18TH OCTOBER 2021
TIME: 10:00 am onwards
VENUE: SUSHRUTA AUDITORIUM

Interns, PG students, staff members of all the departments.




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Army College of Dental Sciences
Secunderabad-500 087.

Resource Person Details

DR. ASHANK MISHRA

Dr. Ashank Mishra has done his MDS from SSCDS, Vikarabad in 2012. He has also pursued Masters in Oral Lasers from Vienna in 2016. He is currently working as Associate Professor, Department of Periodontics, SSCDS, Vikarabad. He has done an Advanced Training in Oral Implantology by Nobel Biocare, Dental Lasers (SOLA, WSLD), Direct and indirect sinus lift grafting-for dental implants, Platelet Products and Stem cells in periodontal regeneration; Completed Professional Diploma in Clinical research (PDCR), from Catalyst Institute of Clinical Research from New Delhi in 2008. He Completed Advanced Clinical Research Program in scientific writing and Creation of essential documents (ACPCR) from Catalyst Institute of Clinical Research, New Delhi 2015. He is Editorial Board Member in JPP and JCPID (Lawrence Press); Life member in Indian society of Dental Research; Life member in Society of Oral Laser Applications; Life member in ISOI; Life member in Indian society of Periodontology; Life member in ISPRP.



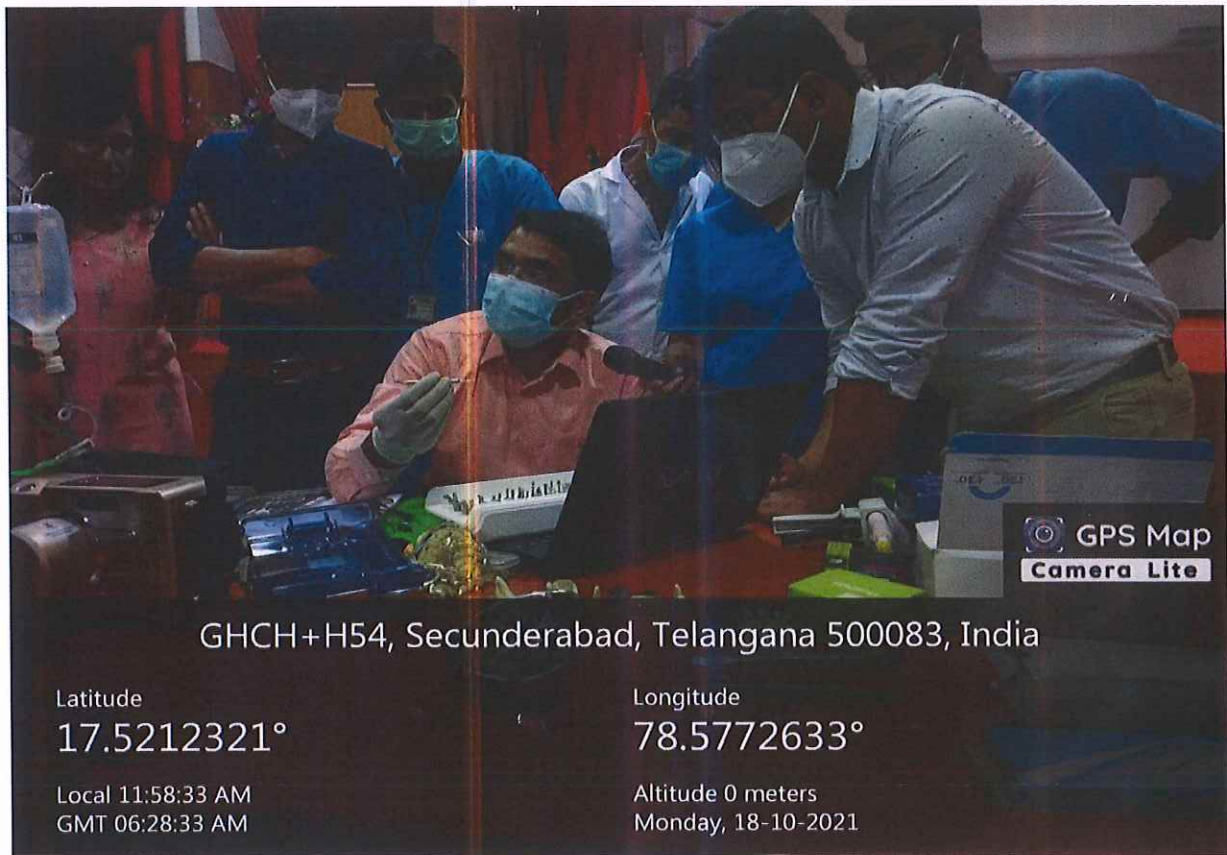
DR. SHAIK MOHAMMED ALI

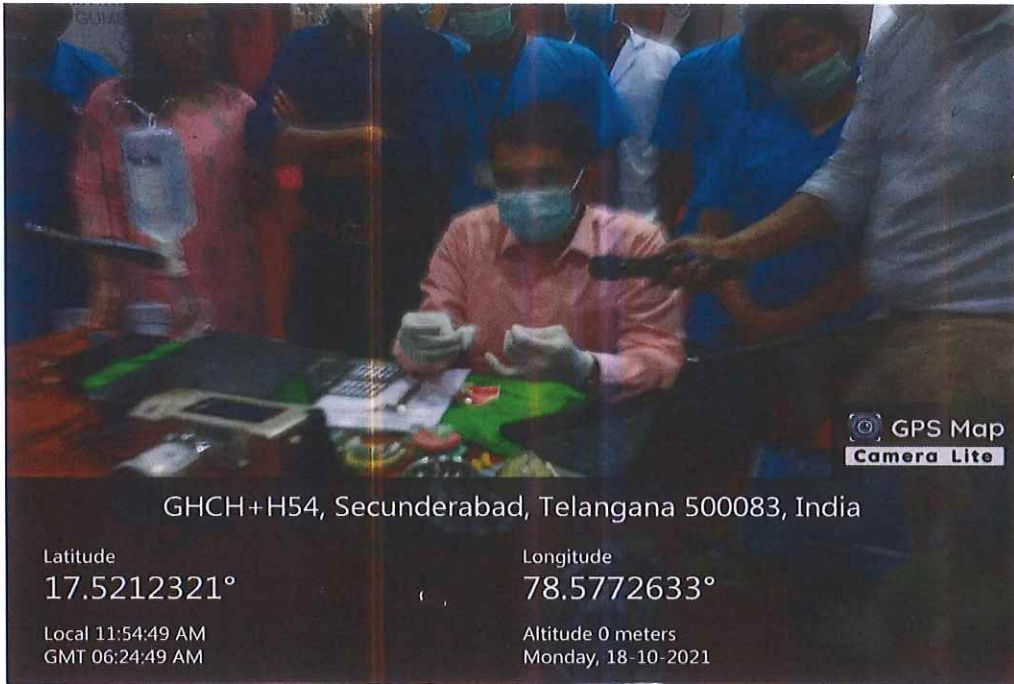
Dr Shaik Mohammed Ali has done his MDS in Periodontics from Army College of Dental Sciences, Secunderabad in 2015. He has been practicing periodontist and implantologist since 2015.



REPORT

CDE Program PERIO-ACE was conducted on 18 Oct 2021 by Department of Periodontics for interns, post graduates and faculty with 3 CDE points allotted by TSDC. The program was scheduled from morning 9 am to 12 noon with lecture by speakers Dr Ashank Mishra and lecture and demonstration by Dr Shaikh Mohammed Ali. Program had insight into the implantology from a periodontist's point of view and demonstration of the different implant impression techniques on models. The speakers were felicitated with a memento and a small gift as a token of appreciation followed by lunch for all staff, post graduates and interns.





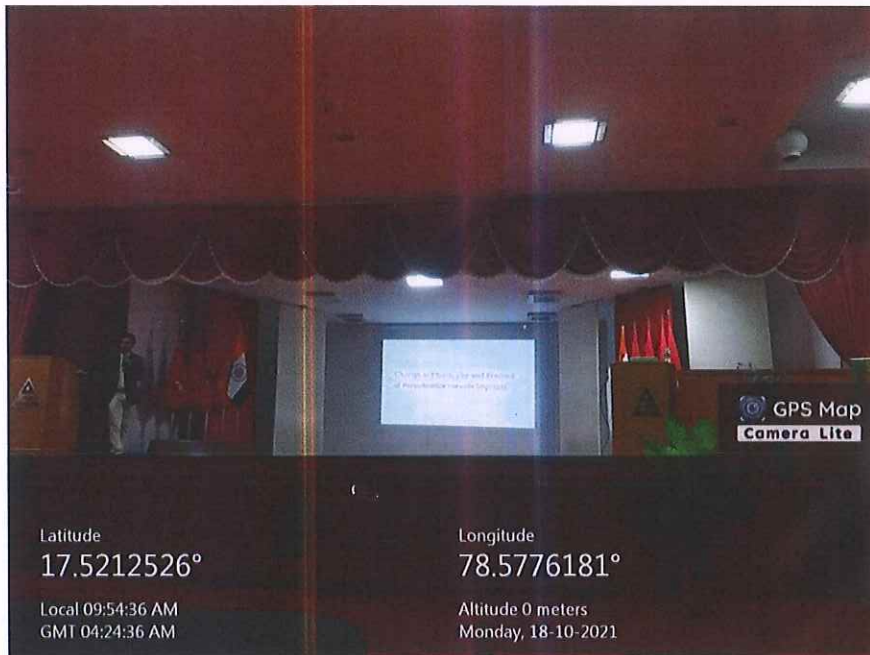
GHCH+H54, Secunderabad, Telangana 500083, India

Latitude
17.5212321°

Local 11:54:49 AM
GMT 06:24:49 AM

Longitude
78.5772633°

Altitude 0 meters
Monday, 18-10-2021



Latitude
17.5212526°

Local 09:54:36 AM
GMT 04:24:36 AM

Longitude
78.5776181°

Altitude 0 meters
Monday, 18-10-2021

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SCIENTIFIC ACADEMIC FORUM
Department of Periodontics



PERIO ACE – CDE PROGRAMME

Credit Points 3

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr _____ Faculty/ Student (UG/PG) in
program on **PERIO ACE – CDE PROGRAMME** held on 18th Oct 2021 at Sushruta Auditorium , ACDS.

Secretary, SAF

Secretary, Perio

Observer TSDC

Guest Faculty

Guest Faculty

Principal



PRINCIPAL
Army College of Dental Sciences
Secunderabad-500 087.

ATTENDANCE

ARMY COLLEGE OF DENTAL SCIENCES

DEPARTMENT OF PERIODONTICS

ATTENDANCE

PROGRAM: PERIO ACE CDE PROGRAM	DATE: 18 TH OCTOBER 2021
--------------------------------	-------------------------------------

S.NO.	NAME	DESIGNATION	SIGNATURE
1	Akash Choudhary	UG	Akash
2	Dr. Ayesha	PG	Ayesha
3	Anjali Pathak	UG	Anjali
4	Dr. Anuradha Singh	PG	Anuradha
5	Neha Nal	UG	Neha
6	Dr. Neha Vesuna	PG	Neha
7	Pooja Yadav	UG	Pooja
8	Shruti Jyoti	UG	Shruti
9	B. Meghna	UG	Meghna
10	Dr. Jyoti	PG	Jyoti
11	Dr. A.P Ravi	PG	A.P Ravi
12	Dr. Sneha Reddi	PG	Sneha
13	Gayatri Bishi	UG	Gayatri
14	Mishra Yadav	UG	Mishra
15	Shruti Jyoti	UG	Shruti
16	Ritu	UG	Ritu
17	Simran Singh	UG	Simran
18	Poonam Langwar	UG	Poonam
19	Virek K	UG	Virek
20	Karishma	UG	Karishma
21	Mamta Kumari Yadav	UG	Mamta
22	Anjali Pathak	UG	Anjali
23	Hareesh	UG	Hareesh
24	Akash Choudhary	UG	Akash
25	Kumar Pooja Manu	UG	Pooja
26	Dr. Gursha	UG	Gursha
27	Mahak Bhaduria	UG	Mahak
28	Ritu	UG	Ritu
29	Dr. Rajesh Kumar Routray.	PG	Dr. Rajesh
30	Dr. Surabhi Bhaduraya	PG	Surabhi
31	M. Anjana .S	PG	Anjana
32	Dr. Shreya Kartha	PG	Shreya
33	Dr. Jyoti	PG	Jyoti
34	Anjali Pathak	UG	Anjali
35	Dr. Min George	PG	Min
36	Dr. Manisha MA	PG	Manisha
37	Manisha MA	UG	Manisha



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Manisha
-Principal



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Ph: +914029708384, 9347411942

Website: www.acds.co.in Email : army_c@rediffmail.com

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Workshop on BLS and medical emergencies in dental practice CIRCULAR

**ARMY COLLEGE OF DENTAL SCIENCES
SECUNDERABAD - 500087**

11 Feb 2021

312/ACDS/ 25 /EST

CIRCULAR

**CDE PROGRAMME ON BLS & MEDICAL EMERGENCIES IN
DENTAL PRACTICE ON 13 FEB 2021**

1. On the occasion of "Oral & Maxillofacial Surgery Day" CDE programme is being organised by Department of Oral & Maxillofacial Surgery as per details given below:-

(a) Date - 13th Feb 2021
(b) Venue - Sushruta Auditorium
(c) Time - 10.30AM - 12:30PM

2. Details of lectures being conducted are as under:-

Ser No	Topic	Speaker	Timings
(a)	OMFS Speciality-An Overview	PGs, Oral Surgery	10.30 AM to 10.40 AM
(b)	Pre test		10.40 AM to 10.55 AM
(c)	BLS	Dr Ramakanth Reddy Dubudu BDS, MDS, MFDS RCS(ENG), FFD.RCS(IRE), FDS RCS(ED), FIBCSOMS, Consultant Oral & Maxillofacial Surgeon, Hyderabad	10.55 AM to 11.55 AM
(d)	Tea Break		11.55 AM to 12.15 PM
(e)	Medical Emergencies in Dental practice	Dr KV Ramana Reddy, Principal, ACDS and faculty of Oral & Maxillofacial Surgery Department	12.15 PM to 1.15 PM
(f)	Lunch		1.15 PM to 2.00 PM
(g)	Hands on Course followed by Post Test		2.00 PM to 3.00 PM

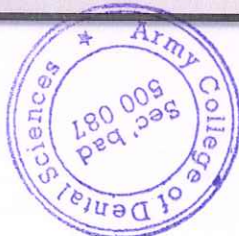
3. Registration fee is Rs.50/- which should be submitted to Mr Vivek, Intern. Certificate will be provided after qualifying the post test.

4. All students, PGs and Interested teaching staff are requested to attend the same. HOD's to ensure essential clinical work will go on without affecting the hospital schedule. Attendance of lecture by interns is mandatory.

Ramana
(Dr KV Ramana Reddy)
Principal

Distribution:-

1. Offg Registrar - for info please.
2. All Departments
3. Adm Supervisor - Ensure proper arrangements
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Secunderabad-500 087.

BROCHURE



ARMY COLLEGE OF DENTAL SCIENCES

BASIC LIFE SUPPORT

Presented by- Dr.Ramakanth Reddy Dubbudu

Date: 13TH FEBRUARY 2021

Time: 9:00 AM-12:00 PM

Venue: AUDITORIUM

PG students, interns and staff members of all the departments.

RESOURCE PERSON DETAILS

Dr. Ramakanth Reddy Dubbudu

Profile is claimed

MDS - Oral & Maxillofacial Surgery, BDS

Oral And MaxilloFacial Surgeon

20 Years Experience Overall

Medical Registration Verified

Dr. Ramakanth Reddy Dubbudu graduated from the Government Dental College & Hospital, Hyderabad, and has completed his post graduation in oral & maxillofacial surgery from College of Dental Sciences, Manipal.

Dr. Dubbudu worked in the National Health Service (NHS), United Kingdom, in various positions for about 12 years. He holds Membership / Fellowship of three Royal Colleges in England, Scotland and Ireland. He has 17 years of experience in oral & maxillofacial surgery.

Dr. Dubbudu has a special interest in 'Facial Deformity', 'Cranio-Maxillofacial Trauma', 'Temporo Mandibular Joint Surgery' and 'Facial Aesthetic Surgery.'

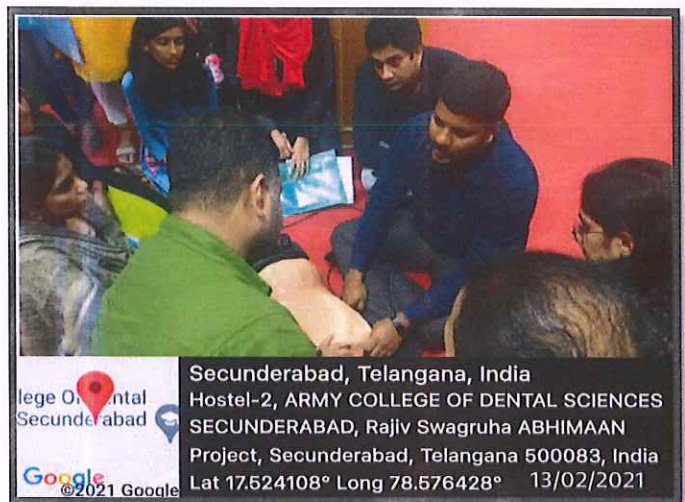
Dr. Dubbudu is an invited speaker and teacher Nationally.



PROGRAM SUMMARY

Date	13 th february 2021
Program Title	CDE Programme on BLS and Medical emergencies in Dental practice
Dept/committee	Oral and maxillofacial surgery
Program Type	Lecture & Hands-on course
Venue	Sushruta auditorium,ACDS
Resource person & Topic	Dr.Ramakanth Reddy Dubbudu,Dr. K.V. Ramana Reddy
Co-Ordinator name	Dr. K.V. Ramana Reddy Dr. G Madhusudan rao Dr. Sukhwinder bindra
Permission details	Principal Office, ACDS
CDE points	5
No of Registrants/Participants	80 (expected)
Expenses	Nil
Balance	-
Feedback summary	The training program met the expectations of attendees in terms of organization of the lecture and hands on, meeting of training objectives, time allotted, material and content along with delivery of presentation by the speaker. Minor inconveniences were expressed in relation to catering.
Program summary, analysis & recommendation	<p>Program Summary: The program was a combination of lecture,and hands-on training of BLS, followed by a lecture on Medical emergencies faced in Dental chair.</p> <p>Program analysis: The programme was a success, reflected by the attendance of staff members, postgraduates & undergraduates alike.the programme began with an overview of oral and maxillofacial surgery as a speciality and a pre test regarding the basic knowledge and awareness regarding Basic Life Support.This was followed by a complete and comprehensive review of BLS by Dr.Ramakanth Reddy Dubbudu and lecture on medical emergencies in dental chair</p>

	<p>and how to manage them along with citing of some real life examples by Dr. K.V. Ramana Reddy. After a short refreshments break, Hands on training was commenced followed by a test of participants regarding what they have learnt..</p> <p>Future Recommendations: Courses like BLS should be conducted as a non-working day to ensure maximum attendance as it is a valuable life skill.</p>
<p>Program Co-Ordinator signature</p>	<p>Dr. K.V. Ramana Reddy</p>



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Credit Points 5

Certificate of Participation

This is to acknowledge the participation of Dr _____ Faculty/ Student (UG/PG)
in program on **BASIC LIFE SUPPORT** held on 13th February 2021 at Sushrutha Auditorium ,
Army College of Dental Sciences, Secunderabad

Principal



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Secunderabad-500 087.

ATTENDANCE

ARMY COLLEGE OF DENTAL SCIENCES

DEPARTMENT OF PERIODONTICS


ATTENDANCE

PROGRAM: BLS (BASIC LIFE SUPPORT) DATE: 13th Feb, 2021

S.NO.	NAME	DESIGNATION	SIGNATURE
1.	Akash Chaudhary	UG	Akash
2.	Anupama lakharwal	UG	Anupama
3.	Ashtinderkaur	ug	Ashtinder
4.	B.meghna	Intern	Meghna
5.	Beauty kumari	Intern	Beauty
6.	Bina Kumari	Intern	Bina
7.	Gayatri bisht	UG	Gayatri
8.	Karishma	Intern	Karishma
9.	Kumari Pritimaurya	Intern	Priti
10.	MamthaKumari yadav	Intern	Mamtha
11.	Manisha kumari	Intern	Manisha
12.	Manisha MA	Intern	Manisha
13.	Meghachauhan	Intern	Megha
14.	Monika tripathi	Intern	Monika
15.	Neha naz	Intern	Neha
16.	Nisha yadav	Intern	Nisha
17.	Pooja yadav	Intern	Pooja
18.	Poonam gangwar	Intern	Poonam
19.	Ritu Sharma	Intern	Ritu
20.	Sagar harshulsingh	Intern	Sagar
21.	Sai vaishnavialahari	Intern	Sai
22.	Simran Singh	intern	Simran
23.	Sonikumari	intern	Soni
24.	Tara Chand	Intern	Tara
25.	Toshiffirdosh	Intern	Toshi
26.	Vandhanasingh	Intern	Vandana
27.	Vibha Kumari	Intern	Vibha
28.	Vivek k	Intern	Vivek
29.	Shri jhotsna	Intern	Jhotsna
30.	Yogesh sharma	Intern	Yogesh
31.	Shri Harshita	Intern	Harshita
32.	Kancharalagunadeep	Intern	Kanchan
33.	Rajat panday	Intern	Rajat
34.	Rahul Kumar gupta	Intern	Rahul
35.	Pavan singh	Intern	Pavan
36.	Sunita	Intern	Sunita
37.	Simran	Intern	Simran

38.	Ritubhandari	IV Year	Ritu
39.	Mamani vaka	IV Year	Muata
40.	Harshini	IV Year	Shehni
41.	Vivek yadav	IV Year	Jesse
42.	Arnab saha	IV Year	Arnob
43.	Dr. Prem Shankar Chauhan	PG	Preman
44.	Dr Ayesha	PG	Ayesha
45.	Dr. Ashwani srinivasan	PG	Ashwani
46.	Dr. Amulyamanohar	PG	Amulya
47.	Dr. Anjana .s	PG	Anjana
48.	Dr. Harsh jha	PG	Harsh
49.	Dr nitin	PG	Nitin
50.	Dr . Vishnu Raj	PG	Vishnu
51.	Dr . Amit Malik	PG	Amit
52.	Dr Neha Chauhan	PG	Neha Chauhan
53.	Dr. BhagaruMonika	PG	Bmonika
54.	Dr. Jyoti	PG	Jyoti
55.	Dr. Ravinder	PG	Ravinder
56.	C. Laxmi bhargavi	IV yr	Laxmi
57.	R .Amulyapranavi	IV yr	Amulya
58.	Gayatri Kumari	IV yr	Gayatri
59.	K. Ranjhima	IV yr	Ranjima
60.	PujalaBalaji reddy	IV yr	Balaji
61.	C. Sahita	IV yr	Sahita
62.	Mahakbhadouriya	IV yr	Mahak
63.	Shreeraja	IV yr	Shreeraja
64.	Garima singh	IV yr	Garima
65.	Prateek	IV yr	Prateek
66.	Pragati	IV yr	Pragati
67.	Pooja	IV yr	Pooja
68.	Nidhi	IV yr	Nidhi
69.	Parvati	Final Year	Parvati
70.	Deepak	Final yr	Deepak
71.	Gaurav	Final yr	Gaurav
72.	Anjali	Final yr.	Anjali




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Ph: +914029708384, 9347411942

Website: www.acds.co.in Email : army_c@rediffmail.com

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CDE Program - PEDO EZY CIRCULAR



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SECUNDERABAD – 500087
NAAC "A" Grade, ISO 9001:2015, 14001:2015

312/ACDS/283/Est

16 Nov 2021

INTERNAL CIRCULAR SCIENTIFIC ACADEMIC FORUM ACADEMIC PROGRAM 15th NOVEMBER 2021

Scientific Academic forum of ACDS is organising "PEDO-EZY" Lecture and Hands-on course on Preformed Space Maintainers & Preformed Zirconia Crowns for Interns, Post Graduates, Staff, and Clinical practitioners on 20th Nov 2021.


S.No	TIME	TOPIC	VENUE
1.	830hrs – 930hrs	Registration	Sushrutha Auditorium
2.	930hrs – 945hrs	Inauguration	
3.	945hrs -1045hrs	Lecture & demonstration on Preformed Zirconia Crowns	
4.	1045hrs-1100hrs	Tea break	
5.	1100hrs-1200hrs	Lecture & demonstration on Preformed Space Maintainers	
6.	1200hrs-1300hrs	Lunch	PG Mess
7.	1300hrs-1430hrs	Hands-on for Preformed Zirconia Crowns	Preclinical Operative Lab
8.	1430hrs-1445hrs	Tea break	
9.	1445hrs-1615hrs	Hands-on for Preformed Space Maintainers	
10.	1615hrs-1630hrs	Open Session Q &A	

(Dr S Subramanya Sharma)
Principal

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3. Students (Interns & PG's)
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Secunderabad-500 087,

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ARMY COLLEGE OF DENTAL SCIENCES

**HANDS-ON-WORKSHOP ON PRE-FORMED
ZIRCONIA CROWNS AND SPACE MAINTAINERS**

Presented by Dr. Mukul S. Jain, MDS

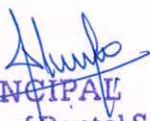
Date:

Time: 9:00 AM-12:00 PM

Venue: AUDITORIUM

PG students, interns and staff members of all the departments.




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Secunderabad-500 087.

CERTIFICATE



ARMY COLLEGE OF DENTAL SCIENCES

(NAAC Accredited : A Grade, ISO Certified 9001:2015 and 14001:2015)

Scientific Academic Forum



DEPARTMENT OF PEDIATRIC & PREVENTIVE DENTISTRY

PEDO-EZY



CERTIFICATE OF PARTICIPATION

This is to certify that Dr. Niharika S Faculty / Post Graduate Student has participated in "PEDO-EZY" Lecture & Hands-on course on Preformed Space Maintainers & Zirconia Crowns in Pediatric Dentistry held on 20th November 2021 at ACDS, Secunderabad.


PRINCIPAL

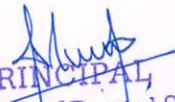

Guest Speaker
Dr. Mukul S.Jain


Professor & HOD


Secretary
SAF, ACDS


Observer
TSDC




PRINCIPAL
Army College of Dental Sciences
Secunderabad-500 087.

RESOURCE PERSONAL DETAILS

Dr. Mukul S. Jain, MDS

Founder of Kids-E-Dental LLP, inventor of Kids-E-Crown

Paediatric and Preventive Dentist from India, Dr. Mukul runs an exclusive paediatric dental practice in Mumbai. Founder of 'Kids-E-Dental', recognized by the government of India under start-up India project, inventor of world's first paediatric smart zirconia crowns Kids-E-Crowns, Dr. Mukul is also the author of chapter "Zirconia crowns in Paediatric dentistry" in the textbook of paediatric dentistry, by Dr. Nikhil Marwh, 4th Edition, and has registered designs of a pre-formed dental crown and a pre formed orthodontic appliance with the Patent office of India under his name.

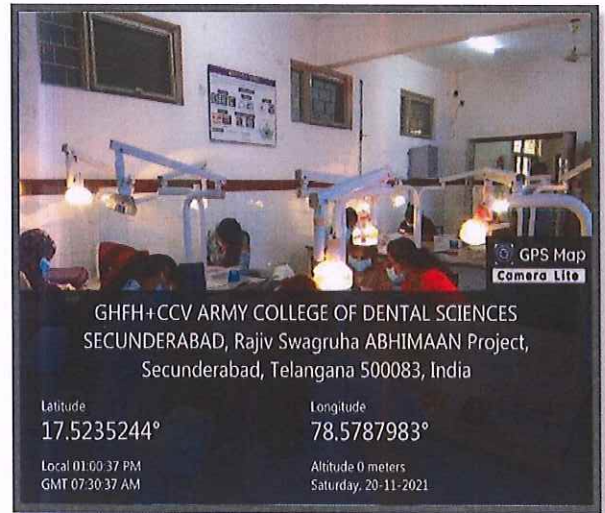
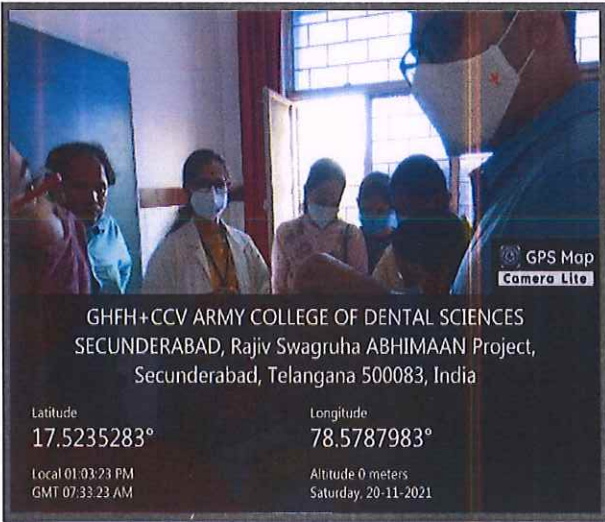


REPORT

The Department of Pediatric & Preventive dentistry conducted a Hands-On-Workshop on Pre-formed Zirconia crowns and Space maintainers by Dr. Mukul S. Jain, MDS and founder of Kids-E-Dental LLP, inventor of Kids-E-Crown for Postgraduate Students, Interns and Practitioners on 20th November' 2021 in Sushruta Auditorium, ACDS and Pre-clinical Operative Lab. The inauguration ceremony was graced by Dr. Krishna Priya Vellore, Head of the Department, Department of Pediatric and Preventive Dentistry, ACDS. After welcoming the speaker and Guests by Dr. Divya M Banu, Final Year Post Graduate Student, the program started with full enthusiasm which was attended by 81 students and 13 Faculty members from various colleges spread across Telangana, Andhra Pradesh and Karnataka.

The workshop comprised of two lectures followed by Hands-on course on preformed zirconia crowns and space maintainer. Participants were divided into two batches. Each participant was provided by individual kits for the course. Positive feedback was given by the participants.





ATTENDANCE

15.	D/Afreenujyum S	PG Student	AME's dental college and hospital	dr. sharonizebeth@gmail.com	07348889479	<i>[Signature]</i>
16.	Dr C Bhavana	PG Student	AME's dental college and hospital	afreen_anjums786@gmail.com	8824549748	<i>[Signature]</i>
17.	Kausar	PG Student	A.M.E's dental college and hospital	pharahaehandzibardar73@gmail.com kausarpaul@gmail.com	-992224799 8610196654	<i>[Signature]</i>
18.	Hasina	PG Student	MNR Dental College and Hospital	hasinakhan28@gmail.com	+919493697526	<i>[Signature]</i>
19.	Mohammed Satwan Ahmed	PG Student	MNR Dental College and Hospital	satwanam1@gmail.com	8886344815	<i>[Signature]</i>
20.	Kavya	PG Student	MNR Dental College and Hospital	kavya.palle@gmail.com	8179668289	<i>[Signature]</i>
21.	AnupamMadugula	PG Student	Kamineni Institute of dental sciences	anupamamadugula@gmail.com	08333032094	<i>[Signature]</i>
22.	NamrataKothapalli	PG Student	Kamineni Institute of dental sciences	knamrata_10@gmail.com	9769474488	<i>[Signature]</i>
23.	PalleSnehitha	PG Student	Kamineni Institute of dental sciences	snehitha.palle18@gmail.com	08096818718	<i>[Signature]</i>
24.	RoopakKandimala	PG Student	Kamineni Institute of dental sciences	roopakandimala@gmail.com	9502808586	<i>[Signature]</i>
25.	SudheerkumarKotla	PG Student	Svs Institute of dental sciences	kolhasudheerkumar266@gmail.com	08919474593	<i>[Signature]</i>
26.	Vamani Reddy Etikala	PG Student	SVS Institute of Dental Sciences	vamanireddy@gmail.com	9963408212	<i>[Signature]</i>
27.	Sripriya	PG Student	SVS dental college	pria8570@gmail.com	8179070245	<i>[Signature]</i>
28.	Dr. Swethakananeganti	PG Student	SVS Institute of Dental Sciences	swethakananeganti96@gmail.com	+919032870630	<i>[Signature]</i>
29.	T Namratha Reddy	PG Student	Svs Institute of dental sciences	vnammu@gmail.com	9618595264	<i>[Signature]</i>
30.	MudiumManasa	PG Student	Svs Institute of dental sciences	manasamudium.2512@gmail.com	7674991544	<i>[Signature]</i>
31.	NiharikaMatha	PG Student	Svs Institute of dental sciences	Niharikamatha94@gmail.com	8008097986	<i>[Signature]</i>
32.	N Spandana	PG Student	Svs Institute of dental sciences	spandanareddyragilla@gmail.com	09840768897	<i>[Signature]</i>

-Not attending

33.	Madha Nikhil Kumar Reddy	PG Student	Svs institute of dental sciences	n9989150122@gmail.com	9999150122	<i>Madha Nikhil</i>
34.	B Simren	PG Student	Svs dental college	simrenb23@gmail.com	7093461773	<i>B Simren</i>
35.	Bhargavi Gaudi	PG Student	Svs institute of dental sciences	bhargavgaudi22@gmail.com	9515782314	<i>Bhargavi</i>
36.	Mythreyi Gudipati	PG Student	Government Dental College and Hospital, Hyderabad	mythreyi.gudi@gmail.com santhoshmythi@gmail.com	9898959398 9777922574	<i>Mythreyi</i>
37.	DivyaBarathi	PG Student	Government Dental college and hospital	divyabara1212@gmail.com sbnali.h008@gmail.com	7708415243 9866430995	<i>Divya</i>
38.	<i>Dr. Galla Kallu</i> Dr. Sathish D. S.	PG Student	Gdchderabad	<i>Dr. Sathish D. S.</i> dr.sathishd1212@gmail.com	919023005 7708945623	<i>Sathish</i>
39.	Dr. Sathish D. S.	PG Student	Govt Dental college and hospital Hyderabad	dr.sathishd1212@gmail.com	8870700832	—
40.	Kodali Srija	PG Student	Sri Sai College of Dental Surgery	sriakodali5@gmail.com	9961037666	<i>Srija</i>
41.	Shamili Selden	PG Student	Sri sai college of dental surgery	dshamiliselden@outlook.com	9949111322	<i>Shamili</i>
42.	Dr. Kotagiri Harshini Padma Kumari	PG Student	Sri Sai College of Dental Surgery, Vikarabad	honeykotagiri@gmail.com	9963323451	<i>Harshini</i>
43.	N. V. M Sai Sameera	PG Student	Sri Sai college of dental surgery	sameerandugondi@gmail.com	8790225338	<i>N. Sameera</i>
44.	Dr. Farrah Ahmed	PG Student	Sri Sai College of Dental Surgery	farrah14@gmail.com	8106578105	<i>Farrah</i>
45.	Dr. Tadiparthi Gayathri	PG Student	Sri Sai college of dental surgery, Vikarabad	gayathritadiparthi@gmail.com	9603723729	<i>Gayathri</i>
46.	Bhukya Spandana	PG Student	Sri Sai College of Dental Surgery	spandanarathod55@gmail.com swethaps42@gmail.com	1593424332 9884403107	<i>Spandana</i>
47.	K Santoshi Reddy	PG Student	Sri sai college of dental surgery	<i>Dr. K. Santoshi</i> sonikapathuri@gmail.com	9490777171	<i>K. Santoshi</i>
48.	Sonali Harish	PG Student	Sri Sai college of dental surgery	dr.mythreyi.96@gmail.com	9989094348	<i>Sonali</i>
49.	Ammula Swetha Prakash	PG Student	Mamata dental college	pooja123naurya0007@gmail.com	09177404201	<i>Swetha</i>
50.	P V Sonika Reddy	PG Student	Mamata dental college	spandanarathod888@gmail.com	7893424332	<i>Sonika</i>

III


51.	V.Gunapriya	PG Student	Mamata dental college	adithyagajjala97@gmail.com	09490428005	V. Gunapriya
52.	Sanjana Reddy Cheruku	PG Student	Panineeya institute of dental sciences	sanjanareddycheruku27@gmail.com	8897312169	Sanjana Reddy
53.	G LAKSHMI SHRAVANI	PG Student	Panineeya institute of dental sciences	sgant192@gmail.com	9959119966	G. Lakshmi Shrawani
54.	Naveenareddy	PG Student	Panineeya institute of dental sciences	Naveenareddy0006@gmail.com	738237263	Naveena
55.	KONIREDDY SRI SAI SUDHA	PG Student	Panineeya institute of dental sciences	saisudhamds.pedo@gmail.com	9493402475	Sri Sudha
56.	Vandana V	PG Student	Panineeya institute of dental sciences	Vandanavajaisa08@gmail.com	9160140511	V. Vandana
57.	DivyaPulicheru	PG Student	Panineeya institute of dental sciences	dr.divya1803@gmail.com	+449652836646	Divya
58.	D. Vinethra	PG Student	Panineeya institute of dental sciences	Vinethravinnii@gmail.com	8143827990	D. Vinethra
59.	G. Samuel Nitin mahany	PG Student	Panineeya institute of dental sciences	samuelnitin72@gmail.com	9949205778	G. Samuel Nitin
60.	V. Manjuresha	PG Student	Panineeya insti. of dental sciences	vellamprajisha1@gmail.com	9603452664	V. Manjuresha
61.	S. NIKHIL	PG Student	Panineeya Inst. of dental sciences	nivili.singam@gmail.com	855594935	S. Nikhil
62.	N. Vasudeva	PG Student	QDCH	Nvasudeva85@gmail.com	8008614720	N. Vasudeva
63.	Gayathri P.S	PG Student	GDCH	gayathri_tanil29@gmail.com	8870700532	Dr. Gayathri
64.	Vanni	PG Student	GDCH	Vannikamla766@gmail.com	8185885665	Vanni
65.	Divya Banu	PG Student	ACDS			Divya Banu
66.	Milan Singh	PG Student	ACDS			Milan Singh
67.	Preem Shreela	PG Student	ACDS			Preem Shreela

Army Dental College of Dental Sciences
 Department of Pediatric & Preventive Dentistry
 PEDO-EZY

SPOT REGISTRATION ATTENDANCE SHEET

S. No	Name	Current position	Name of the College	E-mail ID	Phone number	Registration Fee	Signature
68	Ayesha	PG	ACDS				
69	Gitika	PG	ACDS				
70	Karshan	PG	ACDS				
4							
5							
6							
7							
8							
9							
10							
11							
12							




Principal
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 Army College of Dental Sciences
 Secunderabad-500 087.

Academic Year 2019-20



ARMY COLLEGE OF DENTAL SCIENCES

Chennapur –CRPF Road , Jai Jawaharnagar Post, Secunderabad – 500 087, Telangana

Ph: +914029708384, 9347411942

Website: www.acds.co.in Email : army_c@rediffmail.com

NAAC Accredited 'A'

Hands-on Workshop – Inhalational Nitrous Oxide Sedation

In Dentistry – 30th Nov 2019

The department of Oral and Maxillofacial Surgery and Pediatric and Preventive Dentistry, on 30th November 2019, conducted a CDE program and work shop entailing a one day lecture on Inhalational Conscious Sedation by Dr. AVSS Subramanya Kumar, Dr. D Ramakanth, Dr. KV Ramana Reddy and Dr. VVR Krishnamurthy V.

This was followed by demonstration and hands on workshop on Conscious Sedation and Basic Life Support.

Dr AVSS Subramanya Kumar is the HOD and senior consultant anesthetist at Sri Sai Dental College and Hospital, Vikarabad. Dr D Ramakanth Reddy is professor, dept of Oral and Maxillofacial Surgery, SVS Institute of Dental Sciences, Mahabubnagar. Dr KV Ramana Reddy is Principal and Head of Dept of Oral and Maxillofacial Surgery, Army College of Dental Sciences. Dr VVR Krishnamurthy V is Senior lecturer at Dept. of Pediatric and Preventive Dentistry at Army College of Dental Sciences.

Dental fear and anxiety is a very common problem not only in pediatric patients but also in a considerable number of adults. Conscious sedation has gained a lot of popularity in the past few years and the field is rapidly changing. It is a technique in which a sedating medication is given in order to reduce anxiety and perform appropriate procedures on a patient. The overall goal is to induce a decreased level of consciousness while maintaining the patient's ability to breathe on their own.

The schedule of the conference was as follows:-

S.NO	TIME	EVENT	SPEAKER
1.	8:30 – 9:00 AM	REGISTRATION, BREAKFAST, PRAYER, LAMP LIGHTING	DR AVSS SUBRAMANYA KUMAR
2.	9:00 – 9:30 AM	INTRODUCTION	
3.	9:30 – 10:00 AM	EVALUATION AND SELECTION OF PATIENTS FOR CONSCIOUS SEDATION	
4.	10:00 – 10:30 AM	NITROUS OXIDE – EQUIPMENT	
5.	10:30 – 11:00	CONSCIOUS SEDATION – PROCEDURE	
6.	11:00 – 11:30 AM	MONITORING, ASSESSMENT AND RECOVERY	
7.	11:30 – 11:45 AM	TEA BREAK	
8.	11:45 AM – 12:15 PM	MEDICO-LEGAL CONSIDERATIONS IN CONSCIOUS SEDATION	DR D RAMAKANTH
9.	12:15 – 12:45 PM	COMPLICATIONS AND MANAGEMENT IN CONSCIOUS SEDATION	DR KV RAMANA REDDY
10.	12:45 – 1:15 PM	FAQs	DR VVR KRISHNAMURTHY V
11.	1:15 – 2:00 PM	LUNCH	
12.	2:00 – 4:00 PM	HANDS ON WORKSHOP – CONSCIOUS SEDATION	
13.	4:00 – 5:00 PM	BLS/CPR	
14.	5:00 PM	FEEDBACK/VOTE OF THANKS	

Brochure



Army college of dental sciences

Programme on

**HANDS-ON WORKSHOP – INHALATIONAL NITROUS
OXIDE SEDATION IN DENTISTRY**

**DATE: 30 NOVEMBER 2019
TIME: 9:00 AM-5:00 PM
VENUE: SUSRUTHA AUDITORIUM**

ALL UGS, INTERNS, PGs TO BE PRESENT

Resource Person Details



Dr. Ramakanth Reddy Dubbudu
Profile is claimed

MDS - Oral & Maxillofacial Surgery, BDS
Oral And MaxilloFacial Surgeon
20 Years Experience Overall

Dr. Ramakanth Reddy Dubbudu graduated from the Government Dental College & Hospital, Hyderabad, and has completed his post graduation in oral & maxillofacial surgery from College of Dental Sciences, Manipal.

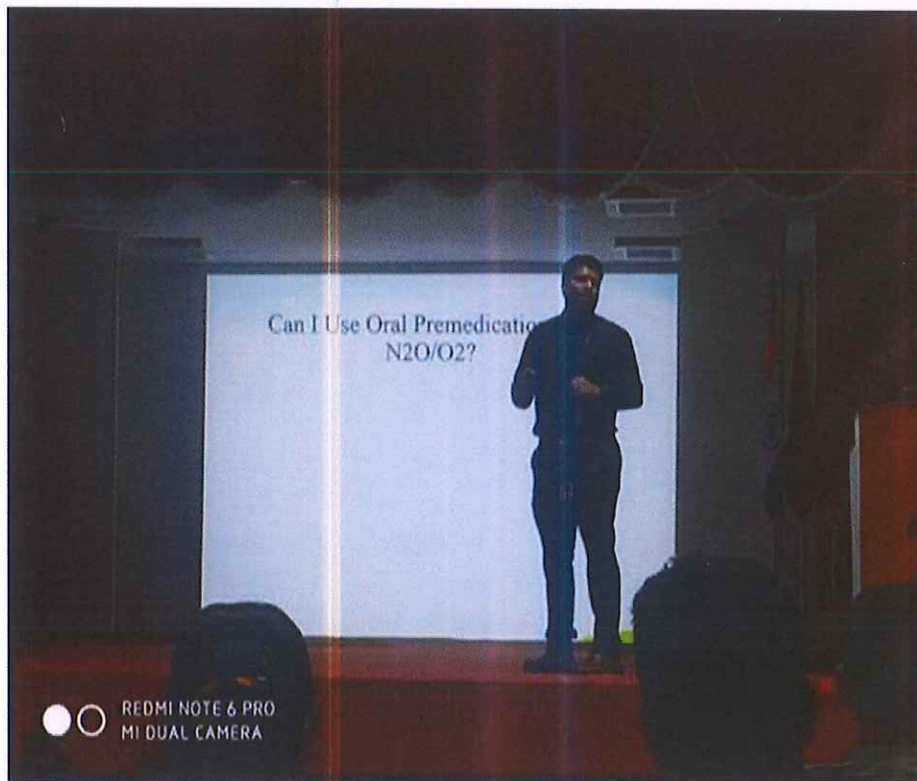
Dr. Dubbudu worked in the National Health Service (NHS), United Kingdom, in various positions for about 12 years. He holds Membership / Fellowship of three Royal Colleges in England, Scotland and Ireland. He has 17 years of experience in oral & maxillofacial surgery.

Report of the programme

The program started with the inaugural ceremony and welcome note by Dr. K V Ramana Reddy, Principal ACDS. It was attended by 180 delegates including staff, post graduate and undergraduate students and private practitioners

The lectures were highly informative and gave a fresh perspective towards patient management and latest treatment options to both students and staff alike. The workshop involved demonstration of the equipment and usage of inhalational nitrous oxide sedation followed by a course on basic life support.

Overall the program received good feedback.



Certificate



ARMY COLLEGE OF DENTAL SCIENCES

Chennapur, CRPF Road, Jai Jawahar Nagar Post, Secunderabad 500087.

Programme on

HANDS-ON WORKSHOP – INHALATIONAL NITROUS OXIDE SEDATION IN DENTISTRY

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr Faculty/ Student (UG/PG) in HANDS-ON WORKSHOP –
INHALATIONAL NITROUS OXIDE SEDATION IN DENTISTRY held on 30 NOV 2019 IN
AUDITORIUM, ACDS.

Principal

Attendance

ARMY COLLEGE OF DENTAL SCIENCES			
ATTENDANCE			
PROGRAM: - NITROUS OXIDE SEDATION			DATE: - 30/11/19
S.NO.	NAME	DESIGNATION	SIGNATURE
17	Kanishk Sottery	Instrng	Kanishk
25	Anil Gupta	Instrng	Anil
33	Rohit Gupta	Instrng	Rohit
41	Shivani	Instrng	Shivani
5	Parul Chakrabarti	Instrng	Parul
6	Shubha	Instrng	Shubha
11	Divya	PC	Divya
33	Amrta	PC III	Amrta
41	Anita Malik	PC II	Anita Malik
103	Tarun	PC I	Tarun
11	Vishnu Raj	PC I	Vishnu
12	Surya Raj	PC I	Surya
13	Rohit	PC I	Rohit
14	Milkan	PC I	Milkan
15	Ashwin	Instrng	Ashwin
16	Dinu	Instrng	Dinu
17	Pooja	Instrng	Pooja
18	Arshika	PC	Arshika
19	Bhavi A.S	PC	Bhavi
20	Deepak Yadav	Instrng	Deepak
21	Sanjay	Instrng	Sanjay
22	Deepti Kumar	Instrng	Deepti
23	AMBIKA K.B	BDS	AMBIKA
24	Sanjay	MDS	Sanjay
25	Pratik	MDS	Pratik
26	Vijay	MDS	Vijay
27	Anam	MDS	Anam
28	Abhishek	BDS	Abhishek
29	Dheeraj	MDS	Dheeraj
30	Ashish	MDS	Ashish
31	Ana	MDS	Ana
32	Ashwini	BDS	Ashwini
33	Anshu	BDS	Anshu
34	Angima	MDS	Angima
35	Bhavya	MDS	Bhavya
36	Neha	BDS	Neha
37	Kamya	BDS	Kamya
38	Dhruv	MDS	Dhruv
39	Shruti	BDS	Shruti

40	Anushka	MDS	Anushka
41	Vaibhav	MDS	Vaibhav
42	Vishnuvardhan	MDS	Vishnu
43	Neha Chohan	MDS	Neha
44	Gaurav	BDS	Gaurav
45	Ashish	BDS	Ashish
46	Rajesh Kumar	MDS	Rajesh
47	Rishika	MDS	Rishika
48	Anam	BDS	Anam
49	Sneha	MDS	Sneha
50	Vivika	BDS	Vivika
	Ajay kumar	MDS	Ajay Kumar



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ARMY COLLEGE OF DENTAL SCIENCES

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NAAC Accredited 'A'

Emergency management of Anaphylactic reaction

Circular

312/ACDS/2019/EST

ARMY COLLEGE OF DENTAL SCIENCES
SECUNDERABAD - 500087

15 Nov 2019

CIRCULAR

LECTURE : DEPT OF PEDODONTICS & PREVENTIVE DENTISTRY

- The Department of Pedodontics and Preventive Dentistry is organizing a lecture
- Dr. Dayakar Penketi, MBBS, DA (Osrd), MRD, EDAIC, Associate Specialist/Consultant, Anaesthetist, Antrim Area Hospital, Antrim, United Kingdom will be addressing on the topic "Emergency Management of Anaphylactic Reactions in Dentistry".
- Details of the lecture schedule are as follows -
 - Date - 18th Nov 2019
 - Venue - Lecture Hall 4
 - Time - 9.30AM - 10.30AM
- All interns, PGs and staff are invited to attend

[Signature]
Dr. K. Sankana Reddy
Principal


Distribution:

- Offg Registrar - for info please
- All Departments
- Adm Supervisor - Ensure proper arrangements
- Office copy



[Signature]
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Secunderabad-500 087.

Brochure



Army college of dental sciences

**EMERGENCY MANAGEMENT OF ANAPHYLACTIC
REACTION IN DENTISTRY**

**DATE: 18 NOV 2019
TIME: 9:00 AM-10:00 PM
VENUE: LECTURE HALL 4**

ALL UGS, INTERNS, PGs TO BE PRESENT

Resource Persons Data:

**DR.DAYAKAR PERIKETI ,MBBS, DA[OSM],MRCA,EDEIC, Associate
specialist/consultant, Anaesthetist ,Antrim area hospital, Antrim,**

Certificate



ARMY COLLEGE OF DENTAL SCIENCES

Chennapur, CRPF Road, Jai Jawahar Nagar Post, Secunderabad 500087.

EMERGENCY MANAGEMENT OF ANAPHYLACTIC REACTION IN DENTISTRY

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr Faculty/ Student (UG/PG) in **LECTURE ON EMERGENCY MANAGEMENT OF ANAPHYLACTIC REACTION IN DENTISTRY** held on 18 NOVEMBER 2019 IN LECTURE HALL 4 , ACDS.

HOD, CONSERVATIVE ENDODONTIC
DENTISTRY

Principal

Attendance

ARMY COLLEGE OF DENTAL SCIENCES

ATTENDANCE

PROGRAM: Emergency Management of Anaphylactic Reactions in Dentistry. DATE: 18/11/2019

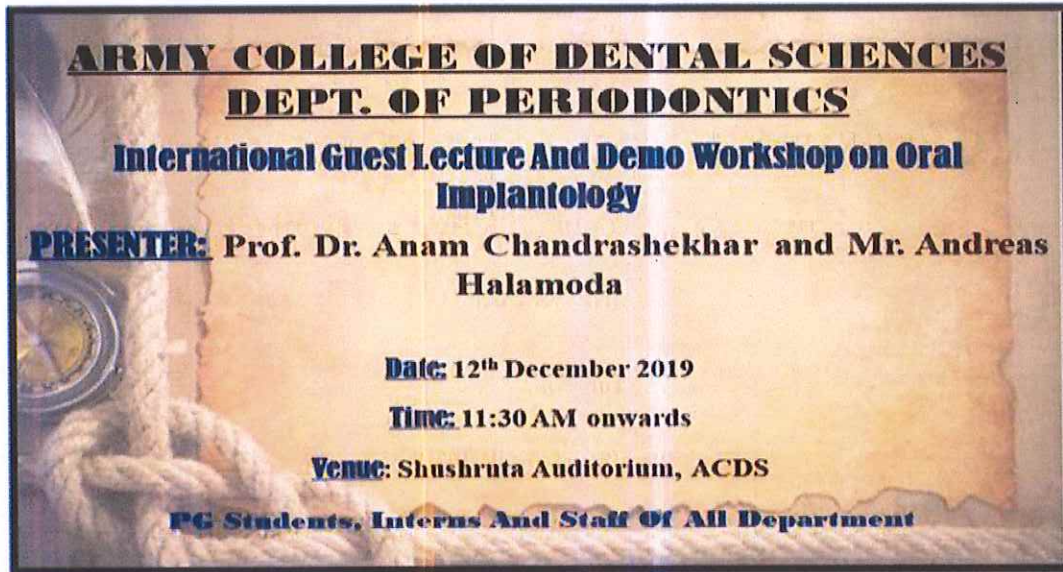
SNO.	NAME	DESIGNATION	SIGN
1.	Goli Dibop kumar	Final yr.	Goli
2.	Pragati Shana	UG	Pragati
3.	Khadker, cy.	UG	Khadker
4.	Kumari Jyoti	UG	Jyoti
5.	Shandana	UG	Shandana
6.	Laxmi Lupta	UG	Laxmi
7.	chafali	UG	Chafali
8.	Nisha Yadav	Final yr	Nisha
9.	Prateek Singh	UG	Prateek
10.	Pinkesh kumari	UG	Pinkesh
11.	Tanya Singh	UG	Tanya
12.	Tohif Firdosh	Final yr	Tohif
13.	Roshni Deepak	UG	Roshni
14.	Rajat Pandey	UG	Rajat
15.	Priya	UG	Priya
16.	Neha Naz	UG	Neha
17.	Kamran kumari	Intern	Kamran
18.	Priya Singh	UG	Priya
19.	Poojita Balaji	UG	P. Balaji
20.	Sarah Raheel	UG	Sarah
21.	Jisha Jigbal	UG	Jisha
22.	Yogesh	UG	Yogesh
23.	Shardul	Intern	Shardul
24.	Rishi Sharma	UG	Rishi
25.	Shreyas Shukla	UG	Shreyas
26.	Madhu	PG	Madhu
27.	Shaik Haseena	UG	Haseena
28.	Tanya Singh	Intern	Tanya
29.	Sumit Singh	UG	Sumit
30.	Ritu Khondkari	UG	Ritu
31.	Shalini Sunar	UG	Shalini
32.	Prashant Singh	UG	Prashant
33.	Yogesh	Intern	Yogesh
34.	Rishi	UG	Rishi
35.	Rt Sreeraja	UG	Sreeraja



[Signature]
Principal

PRINCIPAL
Army College of Dental Sciences
Secunderabad-500 087.

BROCHURE



ARMY COLLEGE OF DENTAL SCIENCES
DEPT. OF PERIODONTICS

**International Guest Lecture And Demo Workshop on Oral
Implantology**

PRESENTER: Prof. Dr. Anam Chandrashekhar and Mr. Andreas
Halamoda

Date: 12th December 2019
Time: 11:30 AM onwards
Venue: Shushruta Auditorium, ACDS

PG Students, Interns And Staff Of All Department

RESOURCE PERSON'S DETAILS

NAME: Dr Anam Chandrashekhar

BDS, MDS – Prosthodontics

Dr. Anam Chandra Sekhar is a Dentist in Ashok Nagar, Hyderabad and has an experience of 27 years in this field.

Dr. Anam Chandra Sekhar practices at Poorna Specialty Dental Clinic in Ashok Nagar, Hyderabad. He completed BDS from University Of Mysore, India in 1990 and MDS – Prosthodontics from University Of Mysore, India in 1995.

He is a member of Indian Dental Association. Some of the services provided by the doctor are: Artificial Teeth, Tooth Extraction, Dental Fillings, Cosmetic/ Aesthetic Dentistry and Gum Disease Treatment/ Surgery etc.

NAME: Dr Andreas Halamoda

Andreas Halamoda Graduated in Science from the Ulm University, Germany and has been in the field of Oral Implantology for more than 2 Decades. He holds a Degree in Advanced Implantology & Allogenic Bone Grafting. He is also well versed with Dental CBCT Technology and its Applications. He is an Appliance Expert for Tapered Connections, Allogenic Bone Graft and is also an Appliance advisor for Digital Implant Treatment for surgery, software use & Prosthesis. Currently he serves as the Product Manager and National Sales Director for Argon Medical Productions, the manufacturers of the famous K3Pro Implant System

REPORT

An extensive program including lecture, live demo and Hands-on, was organized on 12th December 2019 at SUSHRUTA AUDITORIUM, Army College of Dental Sciences, Secunderbad under the guidance of **Dr Ramana Reddy**, Principal, Army College Of Dental Sciences, Secunderabad.

Speakers were Prof. Andreas Halamoda and Dr. Anam Chandrashekar.

Hands on was conducted for the postgraduates of Prosthodontics, Periodontics, Oral surgery.

THE PROGRAM INCLUDED

1. Implant design for long term success and stability By Dr. Anam Chandrashekar
2. Guided Implantology and digital solutions by Mr. Andreas Halamoda
3. Hands-on program where the registered students participated.

The program was attended by head of the departments, post graduates of all the departments and interns.

The program was highly appreciated and received excellent feedback from the participants. Program was followed by an interactive session in which doubts of students related to the lecture were answered.





ATTENDANCE

ARMY COLLEGE OF DENTAL SCIENCES

DEPARTMENT OF PERIODONTICS

ATTENDANCE

Page 4 of 20
PDT

PROGRAM: INTERNATIONAL GUEST LECTURE &
DEMO WORKSHOP ON IMPLANTOLOGY

DATE: 12TH DECEMBER 2019

S.NO.	NAME	DESIGNATION	SIGNATURE
1.	Dr. Anil Singh	PG	Anil
2.	Dr. Vikas Kumar, Kasmir	PG	Vikas
3.	Akash Choudhary	UG	Akash
4.	Beauty Kumari	UG	Beauty
5.	BALACHNA	UG	Balachna
6.	Dr. Anubhava	PG	Anubhava
7.	Dr. Anubhava Bawa	PG	Anubhava
8.	Dr. A. P. Ravi	PG	A.P. Ravi
9.	Dr. Neha Kumari	PG	Neha
10.	Geetika	UG	Geetika
11.	Gayatri Bisht	UG	Gayatri
12.	Vandana	UG	Vandana
13.	Dr. Kamal Kanta Satyopathy	PG	Kamal Kanta
14.	Dr. Sangam Kaur	PG	Sangam
15.	Kaushika	UG	Kaushika
16.	Vanshika Sharma	UG	Vanshika
17.	Suman Singh	UG	Suman
18.	Dr. Neha Kumari	UG	Neha
19.	Dr. Nikhil Samal	PG	Nikhil
20.	Toshif Firozchi	UG	Toshif
21.	Dr. Arshad Ahmad Thakur	PG	Arshad
22.	Indira Lohar	UG	Indira
23.	Dr. Anuradha Singh	PG	Anuradha
24.	Vishal Kumar	UG	Vishal
25.	Dr. K. Ramdhan	PG	Ramdhan
26.	Dr. Sunny Rajwala	PG	Sunny
27.	Dr. Neha Kumari	PG	Neha
28.	Hahab Bhadram	UG	Hahab
29.	Bina Kumari	UG	Bina
30.	Mamta Kumari Yadav	UG	Mamta
31.	Dr. Rajesh Kumar Pandey	PG	Rajesh
32.	Dr. Lalitha Kumari	PG	Lalitha
33.	Tara Chaud	UG	Tara
34.	Dr. Nayant Kumar	PG	Nayant
35.	Hanika Jaiswal	UG	Hanika
36.	Dr. Vishal Singh	UG	Vishal

37.	Dr. Suresh Bhandariya.	PG	<u>Suresh</u>
38	Coli Dilip kumar	UG	<u>Dilip</u>
39	Gyetha d.	UG	<u>Gyetha</u>
40	Dr. Kamru Sai	PG	<u>Kamru S.</u>
41	Dr. K. Ravindhar	PG	<u>Ravindhar</u>
42	Dr. Smiti Jethak.	UG	<u>Smiti</u>
43	Kumari Preeti Nayya	UG	<u>Preeti</u>
44	Mandya Kumari Yadav	UG	<u>Mandya</u>
45	Manish M. A.	UG	<u>Manish</u>
46	Chintada Sanya Toja	UG	<u>Sanya</u>
47	Jagat Singh	UG	<u>Jagat</u>
48	Neha Naz	UG	<u>Neha</u>
49	Pooja Gangwan	UG	<u>Pooja</u>
50	Sat Vatskhani Akhauri	UG	<u>Vatskhani</u>
51	Vartika Singh	UG	<u>Vartika</u>
52	Dr. Tirtha Khatiwala	PG	<u>Tirtha</u>
53	Dr. Behish M. P.	PG	<u>Behish</u>
54	Grohi Deepak Kumar	UG	<u>Deepak</u>
55	Vivek K.	UG	<u>Vivek</u>
56	Sagar Harshul Singh	UG	<u>Sagar</u>
57	RETI	UG	<u>RETI</u>
58	Simran Bauntliyal	UG	<u>Simran</u>
59	NISHA YADAV	UG	<u>Nisha</u>



[Signature]
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Workshop on Short implants by BICON

ARMY COLLEGE OF DENTAL SCIENCES, SECUNDERABAD

312/ACDS/ /Est

Date: 15 Jan, 2020

CIRCULAR

All Three Departments Prosthodontics, Periodontics and Oral And Maxillofacial Surgery is Conducting A Work Shop In Army College of Dental Sciences on 19th and 20th January 2020 from 0900hrs to 1100hrs. All The Departments Staff and post graduate, undergraduate, interns are requested to attend the workshop.

Workshop members –

1. Dr. VINCET.J MORGAN, DMD (PROSTHETIC HEAD,BICON)
2. Dr. LAURA MURCKO, DMD (CLINICAL INSTRUCTOR,BICON)
3. PRINCIPAL- Dr. K V RAMANA REDDY (HEAD OF THE DEPARTMENT OF ORAL SURGERY)
4. DEPT OF PROSTHODONTICS HOD – Dr. AJAY KUMAR
5. DEPT OF PERIODONTICS HOD – Dr. SANJAY VASUDEVAN

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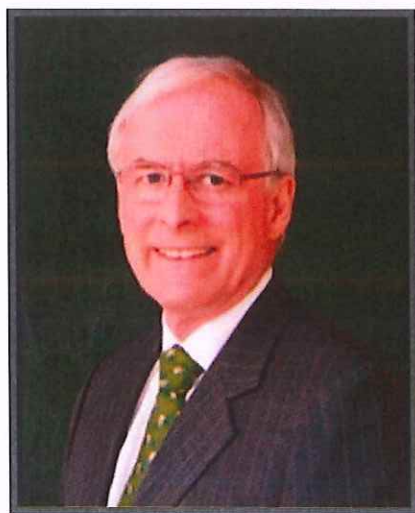
1. REGISTRAR
2. TO CONCERNED DEPARTMENTS
3. OFFICE COPY




PRINCIPAL

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Army College of Dental Sciences
Secunderabad-500 087.

RESOURCE PERSON DETAILS



- Dr Vincent J Morgan graduated from Tufts university school of dental medicine 1970.
- He developed the techniques of the integrated abutment crowns.
- Currently he is the president of bicon implant group and is responsible for development of many restorative techniques of the bicon dental implant system.



- Dr.Laura Murcko is working in Implant Dentistry Centre, Boston, MA since 11 years.
- She is in International Dental Implant Company, clinical, research, teaching 78 countries.
- Also she has been a National Spokesperson at Academy of General Dentistry since 13 years
- She was Immediate Past President of American Association of Women Dentists 2010- 2012 years.
- Education: i) University of Pittsburgh School of Dental Medicine DMD, BS Dentistry, Biology, Business
ii) University of Pittsburgh School of Dental Medicine



ARMY COLLEGE OF DENTAL
SCIENCES

DEPARTMENT OF PROSTHODONTICS

*short
implants-
mind the
gap*

STAFF, PG'S, INTERN'S, UG'S

sushruta auditorium, ACDS

REPORT OF THE PROGRAM

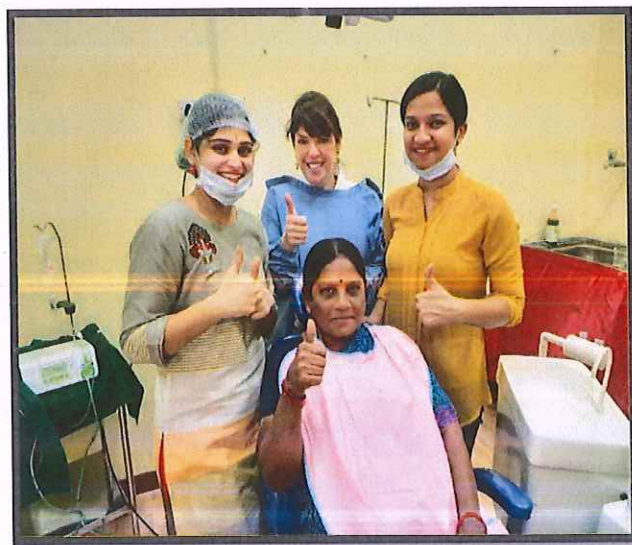
A two-day workshop on BICON-MINI IMPLANTS was conducted at Army College of Dental Sciences, on 19TH & 20TH January 2020 at Sushruta auditorium by the Departments of Oral Implantology. The organizing committee constituted the Staff and PGs of Department of Oral and Maxillofacial Surgery, Department of Periodontics and Department of Prosthodontics. The course directors Dr G Srinivas Reddy- Country Head, Bicon-India, Dr KV Ramana Reddy- Principal, Prof& HOD, OMFS, Dr G Ajay Kumar- HOD, Prosthodontics, Dr Sanjay Vasudevan- HOD, Periodontics guided and motivated us throughout the course and helped all the participants to benefit from this excellent opportunity to learn and practice the advanced dentistry.

The workshop was scheduled for two days with lectures, Hands-on session and a live-surgery demonstration. The registrations for the course started at 8:30 AM and the inauguration and a lamp lighting ceremony accompanied with a prayer song by our 2nd year student Miss Sneha B. was done in the presence chief guest Dr. Pramod Kumar G., Member DCI, International Speakers Dr Vincent J Morgan, DMD & Dr Laura Murcko, DMD, Dr G Srinivas Reddy, Country Head, Bicon-India and our principal Dr KV Ramana Reddy.

The scheduled lectures by international speakers took place from 9:30 AM and continued till 01:00 PM with a tea break in between. Post lunch session was occupied by a live-surgery demonstration which was performed under the guidance of Dr Vincent J Morgan & Dr Laura Murcko for a better understanding of the procedure and it was witnessed by participants in the auditorium on a LED screen. After a short tea break, the participants attended the hands-on session which was conducted in the pre-clinical laboratory of the Department of Conservative Dentistry. The same schedule was followed on the day 2 as well.

The certificate distribution was done on day 2 and it was handled by the Department of Periodontics. A positive feedback was received from the participants at the end of the course.





CERTIFICATE



ARMY COLLEGE OF DENTAL SCIENCES

Chennapur, CRPF Road, Jai Jawahar Nagar Post, Secunderabad-500087.

LECTURE ON BICON SHORT IMPLANTS- MIND THE GAP

CERTIFICATE OF PARTICIPATION

This is to acknowledge the participation of Dr Faculty/ Student (UG/PG) in lecture and hands-on on BICON short implants held on 19-20 Jan, 2020 at Sushrutha Auditorium , ACDS.

Guest Faculty

Guest Faculty

Principal

ATTENDANCE


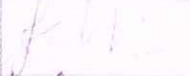
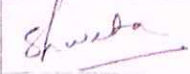




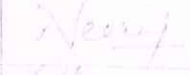


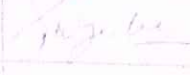
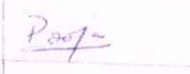
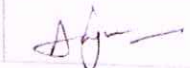
short implant - mind the gap.

NAME OF THE PROGRAM:

DATE: 19-20 Jan 2020

SERIAL No.	NAME OF THE PARTICIPANTS	DESIGNATION OF THE PARTICIPANTS (BDS/MDS/FACULTY) NOTE: If student, kindly mention the year. For e.g., 1st year BDS/2nd year MDS	SIGNATURE
1)	Dr. Ajay	Faculty	Ajay
2)	Dr. Venomallav	Faculty	Ven
3)	Dr. Kasthik	Faculty	Kasthik
4)	Dr. Anusha	Faculty	Anusha
5)	Dr. Sakshi	Faculty	Sakshi
6)	Dr. Vaibhav	MDS	Vaibhav
7)	Dr. Kanya	MDS	Kanya
8)	Dr. Nilasika	MDS	Nilasika
9)	Dr. Anoushka	MDS	Anoushka
10)	Dr. Baljinder	MDS	Baljinder
11)	Dr. Ravi	MDS	Ravi
12)	Dr. Neha	MDS	Neha
13)	Dr. Amit	MDS	Amit
14)	Dr. Vishnu	MDS	Vishnu

NAME OF THE PROGRAM

SERIAL No.	NAME OF THE PARTICIPANTS	DATE: DESIGNATION OF THE PARTICIPANTS (BDS/MDS/FACULTY) NOTE: If student, kindly mention the year For e.g., 1st year BDS/2nd year MDS	SIGNATURE
15	Apala	BDS	
16	Kanshiki	BDS	
17	Shweta	BDS	
18	Subbalaxmi	BDS	
19	Ambika	BDS	
20	Sukhi	BDS	
21	Jyoti	BDS	
22	Neha	BDS	
23	Neeraj	BDS	
24	Rashmi	BDS	
25	Shagun	BDS	
26	Priyanka	BDS	
27	Pooja	BDS	
28	Anju	BDS	

NAME OF THE PROGRAM:

SERIAL No.	NAME OF THE PARTICIPANTS	DATE:	
		DESIGNATION OF THE PARTICIPANTS (BDS/MDS/FACULTY) NOTE: If student, kindly mention the year. For e.g., 1st year BDS/2nd year MDS	SIGNATURE
29	Meghna	BDS	Meghna
30	Amba	BDS	Amba
31	Rajat	BDS	Rajat
33	Bina	BDS	Bina
34	Nishita	BDS	Nishita
35	Shafali	BDS	Shafali
36	Punam	BDS	Punam
38	Ichita	BDS	Ichita
39	Pooji	BDS	Pooji
40	Ankush	BDS	Ankush
41	Jyoti	BDS	Jyoti
42	Nijetha	BDS	Nijetha
43	Sanyunkta	BDS	Sanyunkta
44	Manisha		

NAME OF THE PROGRAM:

SERIAL No.	NAME OF THE PARTICIPANTS	DATE: DESIGNATION OF THE PARTICIPANTS (BDS/MDS/FACULTY) NOTE: If student, kindly mention the year. For e.g., 1st year BDS/2nd year MDS	SIGNATURE
46	Ashlinder	BDS	Ashlinder
47	Gurthar	BDS	Gurthar
48	Rajat	BDS	Rajat
49	Ravran	BDS	Ravran
52	Harshul	BDS	Harshul
53	Riya	BDS	Riya
54	Monika	BDS	Monika
56	Anju	BDS	Anju
57	Vivek	BDS	Vivek
58	Akanksha	BDS	Akanksha
59	Pooja	BDS	Pooja
60	Nishmitha	BDS	Nishmitha



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The Institution has stated the learning outcomes (generic and program-specific) and graduate attributes as per the provisions of the Regulatory bodies and the University; which are communicated to the students and teachers through the website and other documents

Response:

Army College of Dental Sciences sticks to the Program outcomes, program performance outcomes, and course performance outcomes laid by the University and the Dental Council of India:

General Skills

Apply knowledge & skills in day to day practice, apply principles of ethics, analyse the outcome of treatment, evaluate the scientific literature and information to decide the treatment, participate and involve in professional bodies, self-assessment & willingness to update the knowledge & skills from time to time, involvement in simple research projects, minimum computer proficiency to enhance knowledge and skills, refer patients for specialized treatment, basic study of forensic odontology and geriatric dental problems.

Practice Management

Evaluate practice location, population dynamics & reimbursement mechanism, Coordinate & supervise the activities of allied dental health personnel, maintain all records, implement & monitor, infection control and environmental safety programs, Practice within the scope of one's competence.

Communication & Community Resources

Assess patient's goals, values and concerns to establish rapport and guide patient care, be able to communicate freely, orally and in writing with all concerned, participate in improving the oral health of the individuals through community activities.

Patient Care


Diagnosis: Obtaining patient's history in a methodical way, performing a thorough clinical examination, selection and interpretation of clinical, radiological and other diagnostic information, obtaining appropriate consultation, arriving at provisional, differential and final diagnosis.

Treatment Planning: Integrate multiple disciplines into an individual comprehensive sequence, treatment plan using diagnostic and prognostic information, able to order appropriate investigations.

Treatment: Performing basic treatment procedures like taking, processing and interpreting various types of intra-oral radiographs, oral prophylaxis, restorations, crown preparation, uncomplicated extraction of teeth, root canal treatment, etc., and referring the patient to the required specialist whenever necessary, recognition and initial management of medical emergencies that may occur during Dental treatment, perform basic cardiac life support management of pain including post-operative administration of all forms of local anesthesia, simple orthodontic appliance therapy, various kinds of restorative procedures using different materials available, simple endodontic procedures, removable and fixed prosthodontics, various kinds of periodontal therapy.

These outcomes are properly explained to the students during the week-long orientation program and are displayed on the website, with copies of the same available for distribution by the IQAC at regular intervals for communicating to the faculty.




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Learning outcomes and Dental Graduate attributes:

1. Professionalism:

This attribute covers personal values, attitudes and behaviours. On graduation a dental student will be able to demonstrate appropriate caring behaviour towards patients and respect professional boundaries between themselves and patients, patient's families and members of the community. They will recognize professional and individual scopes of practice and provide culturally safe and competent practice that includes recognition of the distinct needs of the population.

2. Scientific, clinical, applied and integrated knowledge:

The graduated student will be able to diagnose diseases and abnormalities of the oral cavity and head/neck region. Obtain and assess information relative to systemic health of patients, initiating consultations and referrals to other health care professionals as appropriate. Develop a comprehensive treatment and/or referral plan, based on current oral disease risk analyses' and standards-of-care strategies.

3. Communication skill, interpersonal skill and leadership quality:

Apply interpersonal and communication skills to effectively care for diverse populations of patients and collaborate with other members of the healthcare team and engage in mentor/mentee activities and leadership within a health care team.

4. Research Acumen

Research is an integral part of dental programs. Following are the seven high-level graduate attributes inculcated in students for both research and professional practice

- Enquiring mind
- Core knowledge
- Critical appraisal
- Understanding of evidence base for practice
- Ability to work in a team
- Understanding of ethics and governance
- Ability to communicate among peers &
- Scientific writing.

5. Critical thinking and Clinical Decision Making:

Integrate and synthesize information to advance knowledge and skills through critical evaluation of biomedical literature and the application of new science. On

graduation, a dentist must be competent in decision-making, clinical reasoning and judgment in order to develop a differential, provisional or definitive diagnosis by interpreting and correlating findings from the history, clinical and radiographic examination and other diagnostic tests, taking into account the social and cultural background of the individual. These attributes also help to sharpen the research skill of the student.

6. Stewardship and Leadership

Faculty has a strong influence on students. This influence should be used in such a way that our students become productive members of society. Teachers encouraged to lift our students up. Stewardship of influence is a powerful tool, so use it wisely and lead staff to obtainable goal.

7. Clinical competence

Provide treatment and/or referrals as appropriate with the goal of achieving physiologic form, oral function and health. The graduating dentist must be competent to prevent and manage the majority of medical and dental emergency and also to identify and promptly refer dental or medical emergencies, which are beyond their scope of management

8. Social responsibility:

Realise their role as community oral health leaders and demonstrate their ability to function in community based disease prevention and health promotion activities.

9. Practice management:

Identify the business principles and programs used in the administration of a dental practice while complying with all regulations, policies and protocols that relate to health, safety and the law. Apply principles of risk management, quality improvement, infection control and radiation safety to patient care.

10. Ethics and Jurisprudence:

Ethics are critical to being a professional. A strong moral and ethical cpas could be a definitive guide to attaining good ethics and a strong , positive character in their professional life . Army College of Dental sciences practices ethics as per the guidelines issued in 'Code of Ethics' Regulations, 2014 by Dental Council of India (ANNEXURE ATTACHED)

A Dental graduate demonstrates an understanding of the concepts of professional ethics, health care principles and a familiarity with the DCI norms for Professional Conduct.

11. Pain management:

Utilize pharmacological therapies and behavioural techniques to prevent or manage pain and anxiety.



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RUBRICS USED FOR ASSESSMENT

Evaluation Parameter	Excellent	Needs Improvement	Critical Error
Patient Education	Dismisses the patient with appropriate home care procedures specific to care provided.	Requires faculty prompting to provide the patient with appropriate home care procedures specific to care provided.	Dismisses the patient without appropriate home care procedures specific to care provided
Infection Control	Independently demonstrates proper infection control techniques.	Requires assistance to demonstrate proper infection control techniques.	Does not demonstrate proper infection control techniques.
Documentation	Obtains appropriate patient consent for the procedure. <i>And</i> Documentation is thorough and accurate	Requires faculty prompting to obtain appropriate patient consent for the procedure. <i>Or</i> Requires assistance to thoroughly and accurately document.	Initiates procedure without obtaining appropriate patient consent. <i>Or</i> Critical patient information is not documented or is inaccurate.

		Performance Levels			
Evaluative Criteria	Honors Level (must meet all listed criteria)	Progressing Satisfactorily (+)	Needs Improvement (-)	Critical Error	
I. Health History a. Chief complaint	<ul style="list-style-type: none"> - Independently identifies the chief complaint. - Independently identifies appropriate diagnostic tests. - Correctly establishes a differential or definitive diagnosis based on data collected. 	<ul style="list-style-type: none"> - Independently identifies the chief complaint. And - Requires assistance to identify appropriate diagnostic tests. Or - Requires assistance to correctly establish a differential or definitive diagnosis based on data collected. 	Requires assistance to: <ul style="list-style-type: none"> - identify the chief complaint. And - identify appropriate diagnostic tests. Or - correctly establish a differential or definitive diagnosis based on data collected. 	- Is unable to identify the chief complaint. Or - Is unable to identify appropriate diagnostic tests. Or - Is unable to correctly establish a differential or definitive diagnosis.	
b. Comprehensive health history/HH (dental, medical, medications, and social/behavioral history)	<ul style="list-style-type: none"> Independently obtains a comprehensive HH or update. - Independently interprets the HH to recognize: <ul style="list-style-type: none"> - 1. oral and systemic disease, - 2. medication details, - 3. deviations from normal, - 4. the impact on dental care, and 	<ul style="list-style-type: none"> Independently obtains a comprehensive HH or update. And - Requires assistance to interpret the HH in one area. And - The ASA designation is correct. 	Requires assistance to obtain a comprehensive HH or update. <ul style="list-style-type: none"> Or - Requires assistance to interpret the HH in two or three areas. And - The ASA designation is correct. 	The HH is grossly incomplete or not updated or with little recognition of the need for a comprehensive history or update. Or - Fails to identify, interpret, or manage health problems that may have a significant impact on the delivery of dental care.	

	<p>– 5. appropriate management (consults/follow-up/tests).</p> <p>– The ASA designation is correct.</p>			<p>Or</p> <p>– The ASA designation is inaccurate.</p>
c. Risk factors	<p>Independently:</p> <ul style="list-style-type: none"> – completes a diet and risk factor assessment. – interprets the diet and risk factor assessment and establishes the correct level of risk. – discusses with the patient and faculty the relationship between identified risk factors and oral disease. 	<ul style="list-style-type: none"> – Independently completes a diet and risk factor assessment. <p>And</p> <p>Requires assistance to:</p> <ul style="list-style-type: none"> – interpret the assessment and establish the correct level of risk. <p>Or</p> <ul style="list-style-type: none"> – discuss with the patient or faculty the relationship between identified risk factors and oral disease. 	<p>Requires assistance to:</p> <ul style="list-style-type: none"> – complete a diet and risk factor assessment. <p>And</p> <ul style="list-style-type: none"> – interpret the assessment and establish the correct level of risk. <p>Or</p> <ul style="list-style-type: none"> – discuss with the patient or faculty the relationship between identified risk factors and oral disease. 	<p>Does not complete the diet or risk factor assessment.</p> <p>Or</p> <ul style="list-style-type: none"> – Is unable to interpret the assessment to establish the correct level of risk. <p>Or</p> <ul style="list-style-type: none"> – Is unable to discuss the relationship between identified risk factors and oral disease.
II. Physical Examination a. Vital signs	<p>Independently:</p> <ul style="list-style-type: none"> – obtains and records vital signs accurately. – interprets findings as normal or abnormal. 	<ul style="list-style-type: none"> – Independently obtains and records vital signs accurately. <p>And</p> <ul style="list-style-type: none"> – Independently interprets findings as normal or abnormal. 	<p>Requires assistance to:</p> <ul style="list-style-type: none"> – obtain and/or record vital signs accurately. <p>Or</p> <ul style="list-style-type: none"> – interpret findings as normal or abnormal. 	<p>Vital signs are inaccurate or not obtained.</p> <p>Or</p> <ul style="list-style-type: none"> – Is unable to interpret findings correctly.

-Principal



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
NAAC Accredited 'A' & Certified ISO 9001 : 2015 & ISO 14001 : 2015

Dissemination of graduate attributes

The graduate attributes of various courses are disseminated among the students, faculty and parents through the following methods.

- Explained during orientation/induction of the course
- Internal communication to all departments
- Displayed on notice boards
- Posted in college official website




PRINCIPAL
Army College of Dental Sciences
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Principal