Dental Education Unit (DEU)

Circulars and Reports

Ergonomics in Dentistry

CIRCULAR

312/ACDS/Est

4th Oct 2021

INTERNAL COMMUNICATION

DENTAL EDUCATION UNIT

- 1. This is for your kind information that the Dental Education Unit is conducting a lecture on 5th October 2021 regarding **Ergonomics in Dentistry for Practice Management** at LH No.4.
- 2. All students (UG and PG) are requested to attend the same.
- 3. All are requested to be seated by 1400 hrs.

Distribution:

1. Registrar

2. All Departments

- 3. NAAC Coordinator (Dr G Ajay Kumar)
- 4. Academic Section
- 5. Accts Section
- 6. Hostel Wardens (Boys & Girls)
- 7. Office Copy

Principal

- for info and necessary please



Program Report - Ergonomics in Dentistry for PracticeManagement

The Dental Education Unit has conducted a lecture on 5thOctober 2021 regarding Ergonomics in Dentistry for Practice Management in Lecture Hall No.4 for Undergraduate and Post graduate students. The guest speaker for the lecture was Dr. Subramanya Sharma. The new teaching method that centers the learners mind and involves them entirely into the process of learning, ergo keeping the learner as the primary target. In order to incorporate this in the daily teaching methodologies 50 students including faculty members attended the lecture. The lecture was a success in view of the ideas being juggled and an active participation by all the attendees.



PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.

Principal

Outcome Based Education

CIRCULAR

312/ACDS/Est

25 Oct 2021

INTERNAL COMMUNICATION

OUTCOME BASED EDUCATION

- 1. This is for your kind information that the Dental Education Unit is conducting a lecture on 5th November 2021 regarding Outcome Based Education at LH No.4.
- 2. All students (UG and PG) are requested to attend the same.
- 3. All are requested to be seated by 1400 hrs.



- for info and necessary coordination please

PRINCIPAL

Army College of Dental Sciences

ecunderabad-500 087.

Principal

Distribution:

Registrar
All Departments
NAAC Coordinator (Dr G Ajay Kumar)
Academic Section
Accts Section
Hostel Wardens (Boys & Girls)
CSS

Est

Office Copy

Program Report - Outcome Based Education

The Dental Education Unit has conducted a lecture on 5th November 2021 regarding Outcome Based Education in Lecture Hall No.4 for Undergraduate and Post graduate students. The guest speaker for the lecture was Dr. Sukhvinder Bindra. The new teaching method that centers the learners mind and involves them entirely into the process of learning, ergo keeping the learner as the primary target. In order to incorporate this in the daily teaching methodologies 20 students including faculty members attended the lecture. The lecture was a success in view of the ideas being juggled and an active participation by all the attendees.



Lecture- Outcome based Education by Dr. Sukhvinder Bindra



Army College of Dental Sciences ecunderabad-50

Principal

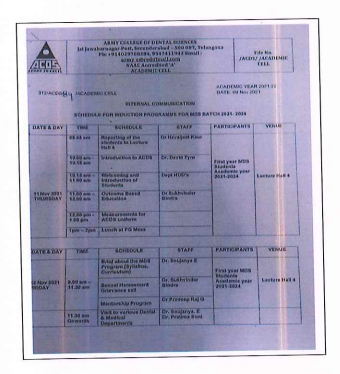
Induction Program for MDS

Induction Program For MDS Batch 2021-2024

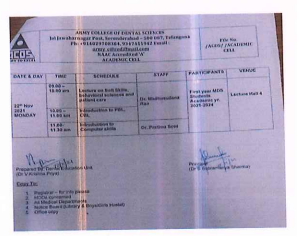
Circular

(11.11.2021 TO 22.11.2021)

INTERNAL COMMUNICATION



	ARMY COLLEGE OF DENTAL SCIENCES Jal Jawaharmagar Four, Secundernbad - 500 007, Telangana Fb 4914039/63844, 94947411942 Emails army.corcoliffmallcom NAAC Accredited W ALADEMIC CELL				File No. /ACDS//ACADEMIC CELL		
DATE & DAY	TIME	BOHEDULE	STAFF	PARTICIPANTS	VENUE		
	9.00 am - 11.45 am	Decumentation of Dental records	Dr. Mamta Kaushik				
15 Nov 2021		- Importance of Clinical case recording. - How to do an effective case presentation	Dr. Krishna Priya	First year MDS Students Academic year	Lecture Hall 4		
MONDAY	Ph and	Lecture on Code of Conduct, Anti Regging	Dr. Sanjay Vasudevan	2021-2024			
	2.00-3.00 pm	Visit to College Library	Dr. Soujanya, E Dr. Pratima Soni Dr. Salgueta	ujanya, E atima Soni			
DATE & DAY	TIME	SCHEDULE	STAFF	T PARTICIPANTS	VENUE		
DATE & DAT	9.00 am -	Overview of Research		PARTIES ATTE	Lecture Hall 4		
16" Nov 2021		Dental Photography	Or. Prasad Chitra	First year MDS			
TUESDAY		Introduction to an effective seminar presentation	Dr. Navneet Keur	Students Academic year 2021-2024			
DATE & DAY	TIME	SCHEDULE	STAFF	PARTICIPANTS	VENUE		
17" Nov 2021 WEDNESDAY	9.00am to 11.00am	Introduction to Research Methodology	Dr. Prasad Chitra	First year MDB Students	Locture Hall 4		
		Basics of Biostatistics & Bio Ethics	Dr. Mamta Kaushik	Academic year. 2021-2024			
DAYE & DAY	TIME	SCHEDULE	STAFF	PARTICIPANTS	I VENUE		
	The same of the sa		Dr. Subramanya				
		Principles of Andragogy		First year MDS			
18° Nov 2021 THURSDAY	9.00 am to 11.00 am Introduction to Interdisciplinary management of clinical		Dr. Ajay Kumar & Dr. Sanjay Vasudevan	Students Academic year. 2021-2024	Lecture Hall 4		



ATTENDANCE SHEET

AC EARN TO	DEXCEL	CHENNAI	UR -CRPF ROA	COLLEG AD, JAI JAWA NAAC "A" G	HARNAGAR	POST, SECU	NDERABAD -	500087		
Sno	Student name	Department	State council Registration number	11 Nov 2021	12 Nov 2021	15 Nov 2021	16 Nov 2021	17 Nov 2021	18 Nov 2021	22 Nov 2021
1. 2. 3. 4. 5. 6. 7. 8. 9. 10 11 12 13	Annadas Sigh TRIPTI RATHORE RAJAT SHAGUN GUPTA ABMISHEK SHARI	PEHODONICS Pedvelountil Pedvelo	A-72370 009932(IIII A-6304(TS A-6304(TS 21818(UP) 2507 A- 8-444432 49189 - A	ABSENT Konthan Gainsigh Sints Melors Assaft hipt Paight		The second secon		T ABSER	Regulary ABSENT ABSENT Raget But Aburta	

11 NOVEMBER 2021



Addressing students by Principal Dr. Subramanya



Addressing students by Registrar Col PG Krishna



Introduction to ACDS by Dr. David Tyro



Lecture- Outcome based Education by Dr. Sukhvinder Bindra

12 NOVEMBER 2021



Lecture- MDS Syllabus & Curriculum-Dr. Soujanya



Lecture- Mentorship program-Dr. Pradeep Raj

15 NOVEMBER 2021



Lecture- Documentation of Dental Records-Dr. Mamta Kaushik



Lecture- Clinical Case recording -Dr. Krishna Priya



Lecture- Code of Conduct, Anti Ragging -Dr. Sanjay Vasudevan

16 NOVEMBER 2021



Lecture- Over view of Dental photography –

Dr. Prasad Chitra



Lecture- Introduction to an effective seminar presentation-Dr. Navneet Kaur

17 NOVEMBER 2021



Lecture- Introduction to Research Methodology –Dr. Prasad Chitra



Lecture- Basics of Biostatistics & Bio ethics-Dr.Mamta Kaushik





Lecture- Principles of Andragogy-Dr. Subramanya Sharma

18 NOVEMBER 2021





Lecture- Introduction to Interdisciplinary management of clinical cases-Dr. Ajay kumar, Dr. Sanjay Vasudevan

22 NOVEMBER 2021





Lecture- Soft skills, Behavioral sciences and patient care, introduction to PBL,CBL-Dr.MadhusudanaRao



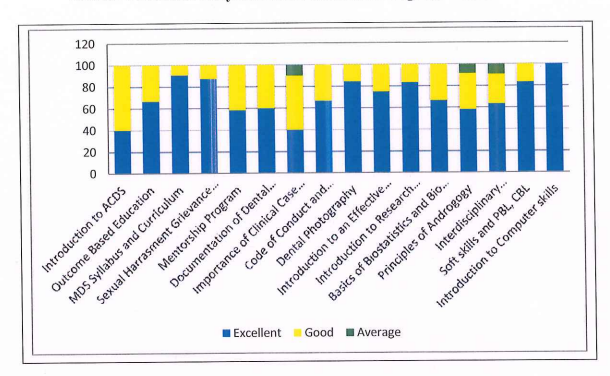


Lecture- Introduction to Computer skills -Dr.PratimaSoni

MDS Induction Program – 2021 Summary

Date	11 th November 2021 to 22 nd November 2021	
Program Title	MDS INDUCTION PROGRAM – BATCH 2021	
SAF Program no		
Dept/committee	Dental Education Unit	
Program Type	Lecture	
Venue	Orthodontics seminar hall, ACDS	
Resource person & Topic	Dr. Subramanya Sharma, Principal	
Members of Dental Education Unit	Dr. Krishna Priya, HOD, Dept. of Pedodontics Dr. MadhusudhanaRao, Reader, Dept. of OMFS Dr. Soujanya E, Reader, Dept. of Conservative and Endodontics Dr. PratimaSoni, Senior Lecturer, Dept. of OMR Dr. SaiGeeta, Senior Lecturer, Dept. of Pedodontics	
Permission details	Principal Office, ACDS	
CDE points	-	
No of Registrants/Participants	12	
Expenses		
Balance	Nil	
Feedback summary	The induction program met the expectations of 1st year MDS students in terms of organization of the lectures, various topics covered and an overview of syllabus in the Post-graduation course	
Program summary, analysis & recommendation	Program Summary: The program was a series of lectures organized over a period of 10 days which covered important topics by various staff members. Program Schedule attached.Program analysis: The programme was a success and was well received by the students.Future Recommendations:1. CDE programme on Research methodology2. Programme on Bio statistical analysis	
Chairman of Dental Education Unit	Dr. Krishna Priya, HOD, Dept. of Pedodontics	
Principal signature with seal		

Overall Feedback Analysis of MDS Induction Program - 2021



MDS induction Program was conducted from 11/11/2021 to 22/11/2021. A total of 16 lectures were delivered by faculty from various departments. The students overall feedback for MDS induction program 2021 was analyzed. The graph depicted that most of the lectures were excellent with above 75%. The students were satisfied with the lectures delivered by the faculty.

Summary And Report

An induction program was conducted for the MDS Batch 2021 from 11th November to 22nd November, 2021. This one-week program was initiated by Dr. Subramanya Sharma, Principal and coordinated by the Dental Education Committee. i.e. Dr. Krishna Priya, Dr. Ajay Reddy, Dr. Madhusudhana Rao, Dr. Soujanya, Dr. Pratima Soni and Dr. Saigeeta. The first day of induction program was graced by Dr. Subramanya Sharma, Principal, Col. P.G. Krishna, Registrar, Head of various departments and all the teaching faculty members. All first year MDS students and few parents attended the program. The program began with the lecture "Introduction to ACDS", by Dr. David Tyro, Senior Lecturer, Department of Oral and Maxillofacial Surgery, followed by the Welcome address by Principal Sir. Dr. Sukhvinder Bindra enlightened students with "Outcome based education program". On the following days of the program, the MDS students were given an insight into topics like details of MDS Syllabus, mentorship program, Sexual Harassment, documentation of dental records, importance of clinical case recording, dental photography, effective seminar presentation, Research methodology, basics of biostatistics and bio ethics, Principles of Andragogy, interdisciplinary management of clinical cases, soft skills, PBL,CBL and computer skills by faculty members of various departments. They were also introduced to college committees, anti- ragging and code of conduct. Students visited all the Departments and interacted with Head of the Departments and faculty members. Faculty members explained about the facilities available in their departments. The overall program was well received by all the MDS 1st year students with positive feedback.



PRINCIPAL Army College of Dental Science ecunderabad-500 087.

Principal

Contemporaneous Methods of Teaching, Learning and Assessment in Dental Undergraduate Education

312/ACDS/Est

1stDec 2021

INTERNAL COMMUNICATION

CONTEMPORANEOUS METHODS OF TEACHING, LEARNING AND ASSESSMENT IN DENTAL UNDERGRADUATE EDUCATION

- This is for your kind information that the Dental Education Unit is conducting a lecture on 1st
 December 2021 regarding Contemporaneous Methods of Teaching, Learning and Assessment in
 Dental Undergraduate Education at LH No.4.
- 2. All the Faculty are requested to attend the same.
- 3. All are requested to be seated by 1400 hrs.



PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.
Principal

Distribution:

Registra - for info and necessary coordination please All Departments NAAC Coordinator (Dr G Ajay Kumar) Office Copy

Contemporary Teaching and Learning Methods Program Report

The modern teaching methods or more accurately stated as the student centric methods which helps students for improving their intellect behavior by using various new and innovative ideas rather than making them recite the syllabus to clear the examination with the same old route learning method.

In the Army College of Dental Sciences a lecture was organized by the Dental Education Unit ON the 1st of December on the topic "Contemporaneous methods of teaching, learning and Assessment in dental undergraduate education."

The new teaching method that centers the learners mind and involves them entirely into the process of learning, ergo keeping the learner as the primary target. In order to incorporate this in the daily teaching methodologies 25 faculty members attended the lecture.

The lecture was a success in view of the ideas being juggled and an active participation by all the attendees.



PRINCIPAL

Army College of Dental Sciences

ecunderabad-500 087.

Principal

Lecture on Soft Skills and Behavioural Sciences, Life skills and Interpersonal Skills

Circular

Lecture On Soft Skill And Behavioural Sciences

Program Schedule

Sr No	Speaker Name	Timings
1.	Col Ajeesh Joseph	9.00 -9:45 am
2.	Jamkar	9.45 -10:30 am
	Tea Break 10.30 -11:00 a	m
3.	Col Ajeesh Joseph	11.00 -11:45 am
4.	Gp Capt Vishwas Ashok Jamkar	11.45 -12:30 pm

Distribution Registrar – for info All Departmetns Office copy Services # Williams

Principal

Army College of Dental Science Cunderabad-500 087.

Program Summary and Report

Date	6 th Jan 2022
Time	9.00 am to 1.00 pm
Program Title	Lectures on Soft Skill and Behavioural Sciences
	SAF ACDS 10
SAF Program no	SAL ACDS TO
Dept/committee	Scientific Academic Forum
Program Type	Lectures & Pre - Post testing of Behavioral Skills ofparticipants for awareness & understanding
Venue	Sushrutha Auditorium, ACDS
Resource person & Topic	 Col Ajeesh Joseph (Directing staff at College of Defence Management) GP Capt Vishwas Ashok Jamkar (Directing staff at College of Defence Management)
Co-Ordinator name	Dr. Sukhvinder Bindra
Permission details	Principal Office, ACDS
CDE points	NA

No of Registrants/Participants	Total 125
	1. Faculty = 25 2. Postgraduates = 29 3. Interns = 34 4. First and second year BDS students = 37
Expenses	1630 (F&B)
Balance	
Feedback summary	Overall feedback on the program was excellent by 65% and good by 34% of the participants. The key takeaways from the program were emotional intelligence, time management and to be non-judgmental. It was suggested that similar programs be conducted more often and group activities to be carried out.
Program summary, analysis & recommendation	Lectures on "Soft skills and Behavioral Sciences was conducted by SCIENTIFIC ACADEMIC FORUM for postgraduate students, Interns, faculty and first and second year BDS students on 6th January 2022 at Sushrutha Auditorium. The program was scheduled from 9.00am -1.00 pm and the lecture was delivered by Col AJEESH JOSEPHand GP CAPT VISHWAS ASHOK JAMKAR (Directing staff in Faculty of Behavioral Sciences, at DefenceCollege of Management). Topics discussed:
	It was an ice breaking interactive session where the speakers discussed importance of soft skills and behavioral sciences in day-to-day life. The speakers were then felicitated with a memento as a token of gratitude.

	ANALYSIS: It was a well-received lecture by all theparticipants and was very interactive where audience raised their doubts and got clarified. FUTURE RECOMMENDATIONS: a) In future we would like to conduct more interactive programs including lectures, group activities and encourage more participation from audience. We would like to invite eminent speakers from various other prestigious institutes at state and
	other prestigious institutes at state and national level. b) Student feedback recommended topics are holistic personality development, Mental health and emotional intelligence.
Program Co-Ordinator signature	
Principal signature with seal	



Lecture on Soft skills and Behavioural Sciences



Army College of Dental Sciences
ecunderabad-500 087.

Diagnosis and Treatment Planning

Circular

312/ACDS/Est

20th Jan 2022

INTERNAL COMMUNICATION

- 4. This is for your kind information that the Dental Education Unit is conducting a lecture on 22nd Jan 2022 regarding Diagnosis and Treatment Planningat LH No.4.
- 5. All the Faculty are requested to attend the same.
- 6. All are requested to be seated by 1400 hrs.



PRINCIPAL
Army College of Dental Sciences
Secunders pad 500 087.

Principal

Distribution:

Registrar - for info and necessary coordination please All Departments NAAC Coordinator (Dr G Ajay Kumar) Office Copy

Program Report-Diagnosis and Treatment Planning

Diagnosis and Treatment planning is a problem-solving process of analyzing information gathered from the patient and different investigations carried out. Team of Army College of Dental Sciences organized a Program on Diagnosis and Treatment planning on the 22nd January 2022. The lecture was taken by Dr. Madhusudana Rao, Reader, Department of Oral and Maxillofacial Surgery.

In order to become better equipped clinician and foster excellent physician; 32 participants were present which included students as well as staff. All the participants were divided into groups of four and asked to prepare a treatment plan for different case scenarios. There was active participation by everybody and an in depth understanding behind the various approaches that can be followed in order to provide the patient with a holistic treatment.

Among the students 90% thought that the lecture will prove to be extremely helpful in the course of study.

The key take away from the session was the multidisciplinary approach towards a case thereby providing a holistic and an evidence based treatment plan.

Feedback forms were distributed among the participating students few suggestions given by the students included that the presentation must incorporate more graphics and that such discussions must be done on a regular basis.



Army College of Dental Sciences

Problem Based Learning



ARMY COLLEGE OF DENTAL SCIENCES CHENNAPUR -CRPF ROAD, JAI JAWAHARNAGAR POST, SECUNDERABAD - 500087

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

312/ACDS/

/Est

Jan 2022

INTERNAL COMMUNICATION

DENTAL EDUCATION UNIT

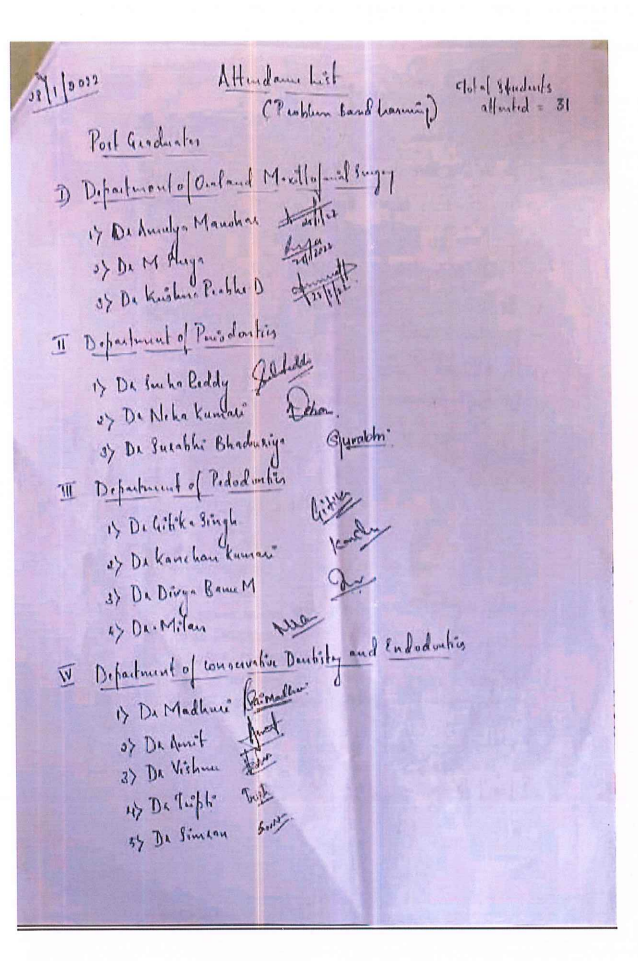
- This is for your kind information that Crai & Maxillofacial Surgery is conducting a Problem based learning on 28th Jan 2022 (Friday) at LH No.4
- 2. All students (UG and PG) are requested to attend the same.
- 3. All are requested to be seated by 1400hrs.

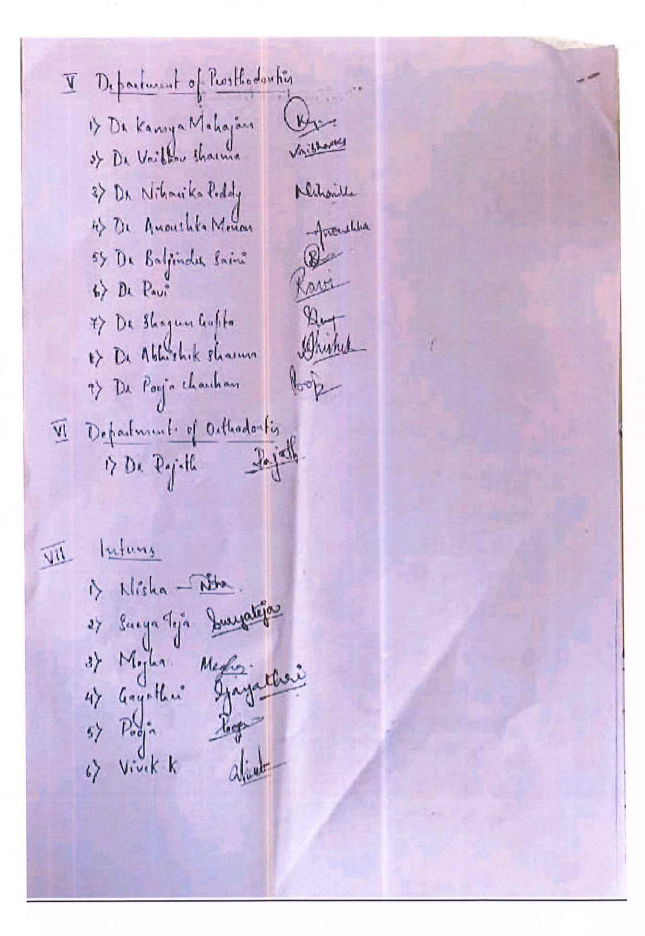
(Dr S Sut Principal

Capy to:

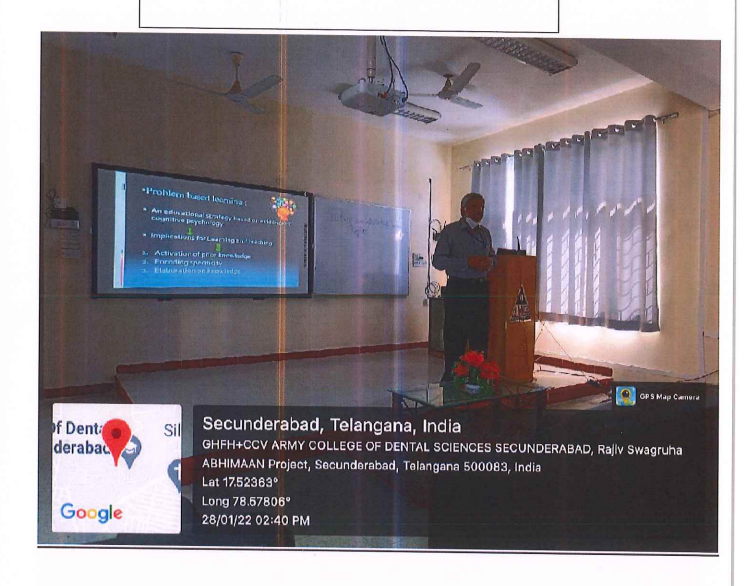
Registrar for info All Dental Departments (PGs & Interns) Establishment

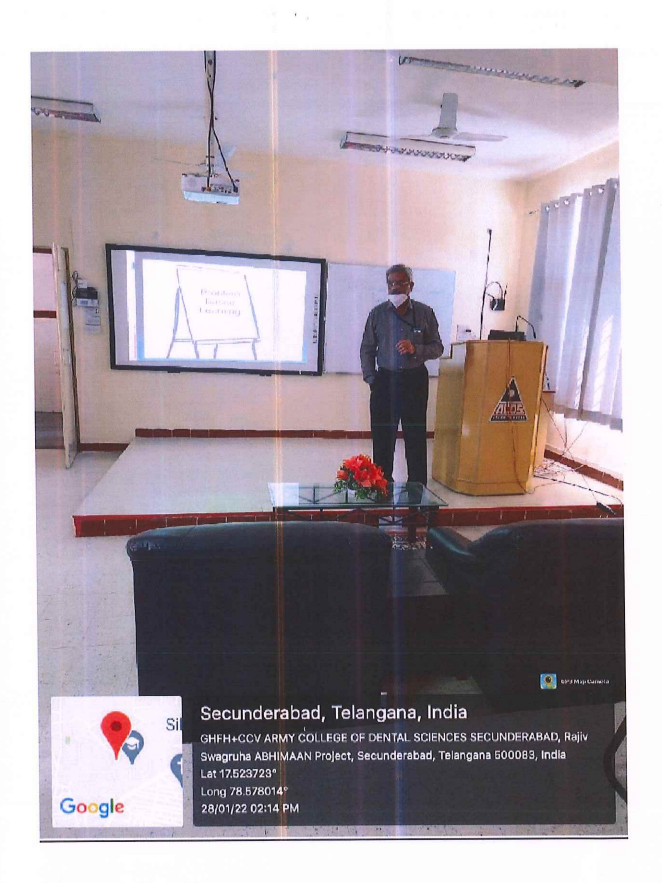
Academics Office Copy Notice Boards

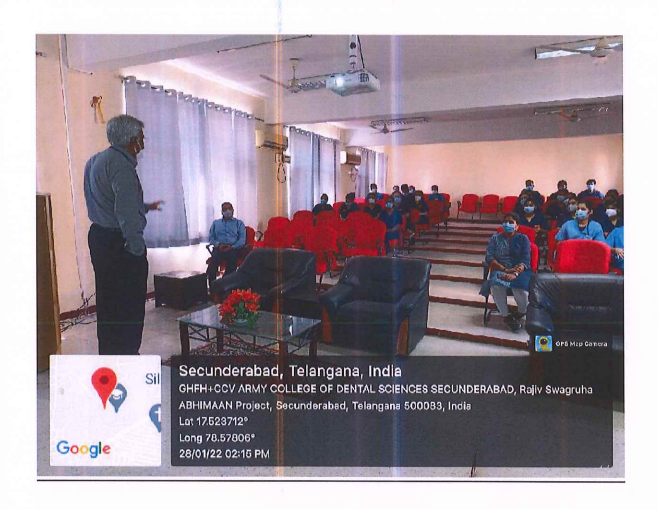




Lecture on Problem Bases Learning- Dr. Subramanya Sharma





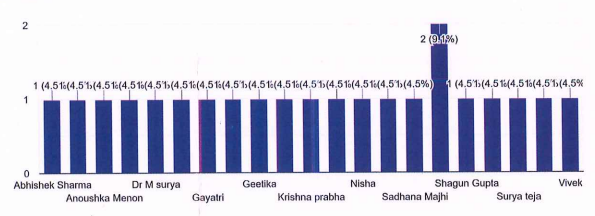


FEEDBACK SUMMARY FOR LECTURE ON PROBLEM BASED LEARNING

1.

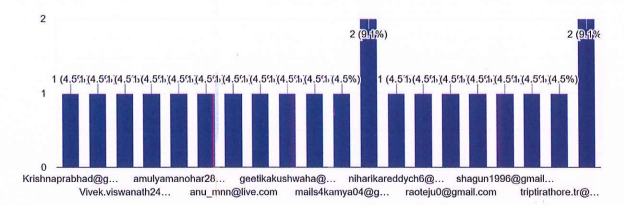
Name of student/ staff

22 responses



Email

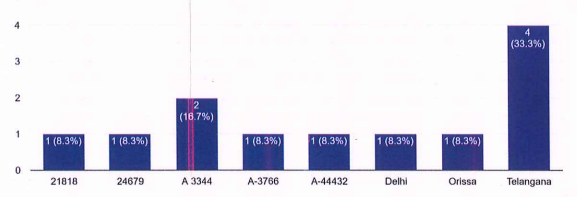
22 responses



3.

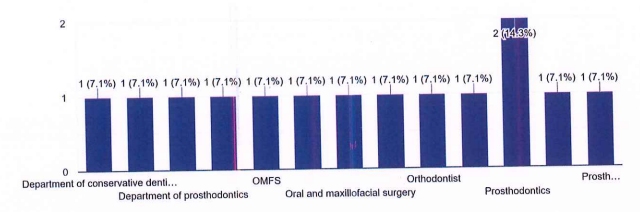
State dental council number(if applicable)

12 responses



Department (If applicable)

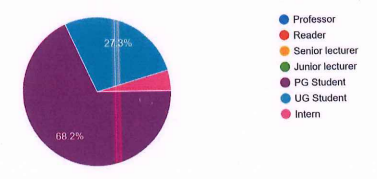
14 responses



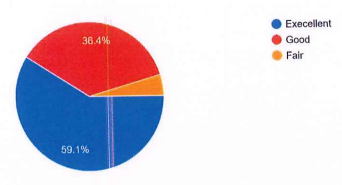
5.

Qualification

22 responses

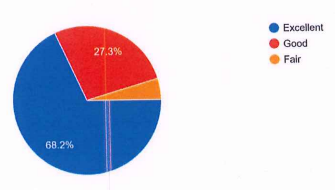


How do you rate the content of the programme 22 responses

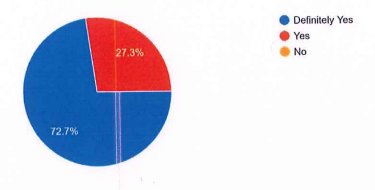


7.

Resource materials were current and relevant to discussion ²² responses

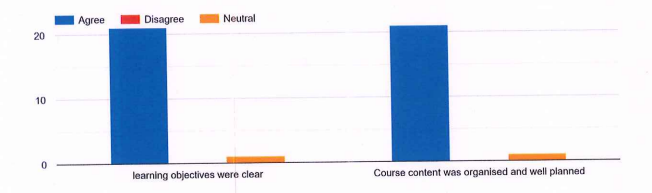


Do you think it will help you in your course of study 22 responses

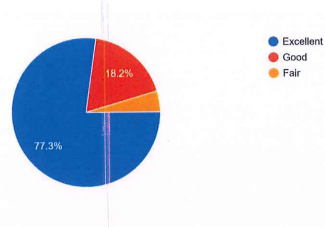


10.

Course content

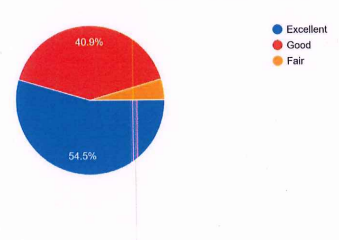


How do you rate the clinical implication of the lecture/demonstration ^{22 responses}



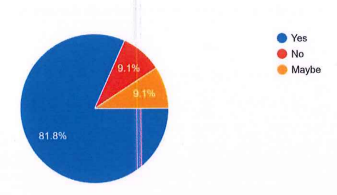
12.

How do you rate the appropriate use of Audio Visual aids 22 responses



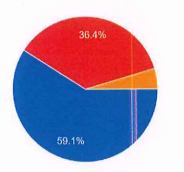
Do you think we need further sessions on the subject

22 responses



14.

Overall feedback on the programme 22 responses





Program Report - Problem Based Learning

Problem based learning is a problem-solving process of gathering and analyzing examination information from the previously described functional and impairment categories. Team of Army College of Dental Sciences organized a clinical decision-making program on the 28th of January 2022. In order to become better equipped to identify the problem and implement it in a better possible way; 31 students participated. All the students were given a case. They were divided into groups and asked to prepare a treatment plan. There was active participation by everybody and an in depth understanding behind the various approaches that can be followed in order to provide the patient with a holistic treatment. 68.2% of the students were Post graduate students and remaining 27.3% were undergraduate students. Among the students participating 72.7% thought that the problem-based learning will prove to be extremely helpful in the course of study. The key-take away from the session was the multidisciplinary approach towards a case thereby providing a holistic and an evidence-based treatment plan. Feedback forms were distributed among the participating students few suggestions given by the students included that the presentation must incorporate more graphics and that such discussions must be done on a regular basis.



PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087
Principal

Clinical Decision Making



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

312/ACDS/

/Est

Jan 2022

INTERNAL COMMUNICATION

DENTAL EDUCATION UNIT

- This is for your kind information that Oral & Maxillofacial Surgery is conducting a Clinical Decision Meeting on 31st Jan 2022 (Monday) at LH No.4
- 2 All students (UG and PG) are requested to attend the same.
- 3 All are requested to be seated by 1400hrs.

(Dr S Surralmanya Sharma) Principal

Copy to:

- Registrar for info All Dental Departments (PGs & Interns) Establishment

- 4 Academics 5 Office Copy 6 Notice Boards

3/1/22

Clinical Devision Making

ATTENDANCE SHEET (PG)

	S.NO	NAME	EMAIL ID	SIGN
	1.	Da Anulya Manohar	Annlyamahoha 21@ gu	the day
	2.	Da M. Suya.	fr jour daysakis Ofmi	
	3	Dx Kuihnaprabha D	Kuthuapalhed Cymul	com front
	4	Dr B Soi Madhui	mailerimadhu @ good	an fai moder
	5.	Dr Ankels	ankertasinghys Garriel	
	6			
	9	Dr. Kowen Keng	treptustion 100 gras co	on South
	8-	Dr. Sadhana Majhi	Bedhoner hard a Gge	June Blood
	9	Dr Sarabhi Bhrelaunia	soundhadoury Ogmeiler,	6 June Ar
	10	Dr Sneha.	Redd suchaldymail	
	11	De Neha Kumau	my neha kumu Ogmi	em Nelsoto
	12	Dr. Vishnu Laj	mit neha kuman Ogoni dreidwara ja a Gyment com	wish
ı	13-	a druindlan		
-	14.	Dr. Phom Shontry Chauhon	Premit che good con	(O)-
	11	Dr Cities Sigl	getikaseng 2601 Dans	Between f.
-	16.	Dr. Beenisha	xbornisha@qmail.com	and (
	17	Dr BarAbhishekelenne		Mock - fort
1	18.	D. Anit Runs	akualik 8601 pgus	len A
-	19	Dr bulgirde hour	indu ace @ gmail-u	on Paginoles
-	20	Or Prosubles menon	anv-manalive com	- Amobile
	21	& loop chawhan	Perjachentan 18@gmail.e	on hup
1	22	OV. Wiliamba Kestaly	is han karallythingo	The state of the s
1	23	Dr Kany Makejan	mail & Kange Equal	
-	24	Dr Kanya Makeyan De Shegue Gupta	shagun 1976 D ghalo	
-	25	0 01	0	1
-				
1				
L				

ARMY COLLEGE OF DENTAL SCIENCES ATTENDANCE SHEET (Infun)

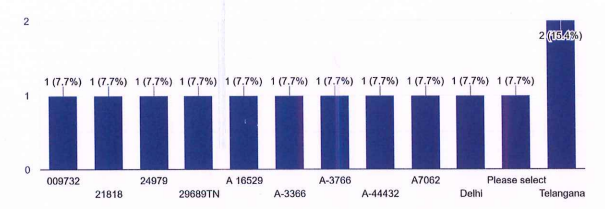
S.NO	NAME	EMAIL ID SIGN
1	Insha labal	inshaighal Ggmaileon
2	Vivele le	Vivele Voumathrand grant Con aller
3.	Quetaka	author 1 210 of a Newhood
3	Geetika	Guldakushersta agnal con gusturas
4-	Vanshika	Vanchu acelo Wannilson Fam
A STATE OF		
181		
1		

FEEDBACK FORM SUMMARY FOR LECTURE ON CLINICAL DECISION MAKING

1.

State dental council number(if applicable)

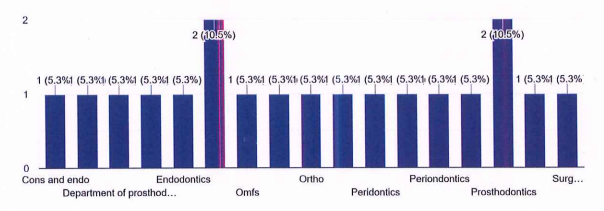
13 responses



2.

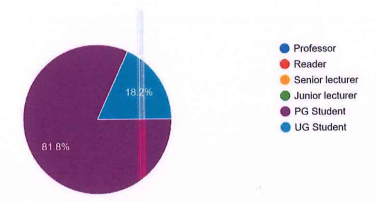
Department (If applicable)

19 responses



Qualification

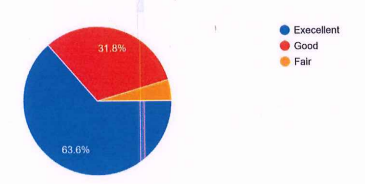
22 responses



4.

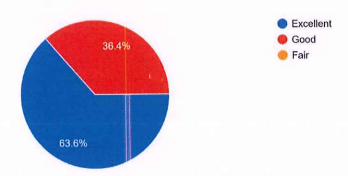
How do you rate the content of the programme

22 responses

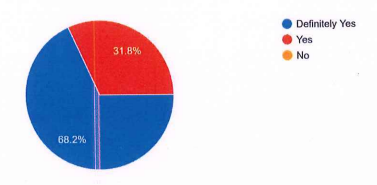


Resource materials were current and relevant to discussion

22 responses

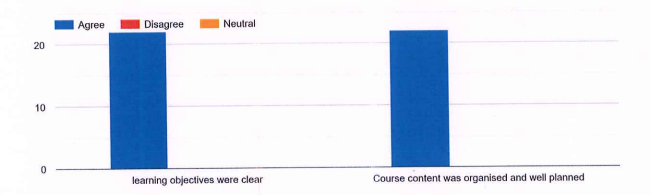


Do you think it will help you in your course of study 22 responses

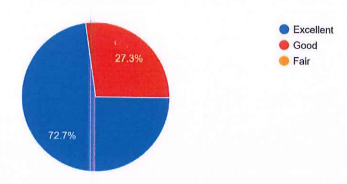


7.

Course content

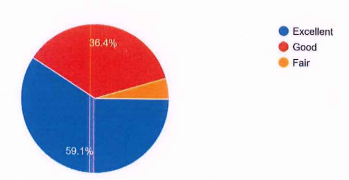


How do you rate the clinical implication of the lecture/demonstration ^{22 responses}

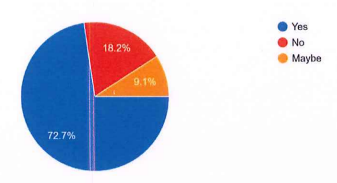


10.

How do you rate the appropriate use of Audio Visual aids 22 responses



Do you think we need further sessions on the subject 22 responses



12. What weie the key points taken away fiom the session

Appíoach to tíeatment planning
Diffeíent appíoach towaíds tíeatment
Appíoach to diffeíent types of clinical scenaíios
I*íeatment planning
Multidiscipllinaíy view towaíds eveíy caseclinical
decision making
I*íeatment plan
How to appíoach any píoblem and how to be discipline to solve it
Clinical demonstíation

Steps to be taken in tieating patients with Biuxism How to piogiess with the tieatment planning in a compiomised situationHow to enhance oul decision making skills.

Diagnosis

Realising the undeflying píoblems that cause clinical conditionsGood session

decision making is impoitant foi piopei tieatment planning foi the patient.

Pbl+evidence base=clinical decision making

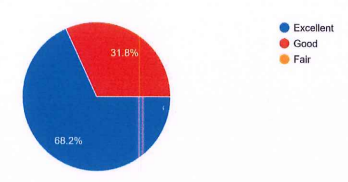
Holistic appíoach

Good

Basis of diagnosis and evidence based píactice.

Evidence based dentistíy Clinical expeíience

Overall feedback on the programme 22 responses



14. Please give your thoughts as to how this presentation could be improved

Nil

Case discussion

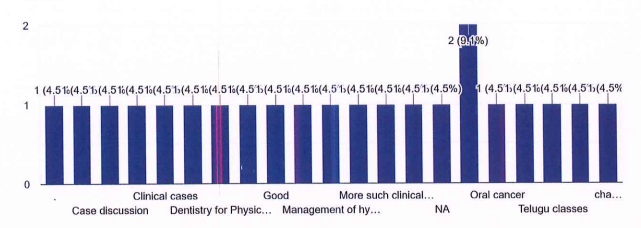
Moíe time bound cases discussion
Moíe illustíations
Include moíe cases
Excellent píesentation
It should be on time
With the betteí píesentation slides
No impíovements íequiíed
veíy good
Should be conducted íegulaíly
I'imings can be woíked on
It was good
Well oíganised

Good

NA

Webinaí

Recommendation for future topics 22 responses



Program Report - Clinical Decision Making

Clinical decision making is a problem-solving process of gathering and analyzing examination information from the previously described functional and impairment categories. Team of Army College of Dental Sciences organized a clinical decision-making program on the 31st of January 2022.

In order to become better equipped to perform outstanding clinical decision making and foster excellent physician- patient communication; 32 students participated. All the students were given a case of a 35-year-old man suffering from severe bruxism. They were divided into groups of four and asked to prepare a treatment plan. There was active participation by everybody and an in depth understanding behind the various approaches that can be followed in order to provide the patient with a holistic treatment.

81.8 % of the students were Post graduate students and remaining 18.2 % were undergraduate students.

Among the students participating 68.2 % thought that the clinical discussion will prove to be extremely helpful in the course of study.

The key take away from the session was the multidisciplinary approach towards a case thereby providing a holistic and an evidence based treatment plan.

Feedback forms were distributed among the participating students few suggestions given by the students included that the presentation must incorporate more graphics and that such discussions must be done on a regular basis.

Sec' bad 500 087 00

rmy College of Dental Sciences
ecunderabad-500 087

Virtual Teacher Training Program



ARMY COLLEGE OF DENTAL SCIENCES Jai Jawahamsgar Post, Secunderabad – 500 087, Telangana

Ph: +914029708384, 9347411942 Email. army_c@rediffmail.com NAAC Accredited 'A' & Certified ISO 9001 2015 & ISO 14001 2015

CIRCULAR

312/ACDS/ /Est

/ Feb 2022

VIRTUAL TEACHER TRAINING PROGRAM

- 1. This is for your kind information that Dental Education Unit is conducting Virtual Teacher Training Program in collaboration with Sri Ramachandra Institute of Higher Education and Research, Chennai on 7th February 2022 at ACDS, Secunderabad,
- 2. All the Interested faculties are strongly encouraged to attend the program online. Link will be provided by Sri Ramachandra Institute of Higher Education and Research, Chennal on 7th February
- 3. All the interested faculty should register with Dental Educational Unit (DEU) by 5th Feb 2022 1500 hrs.

S.NO	TIME	TOPIC	SPEAKER
1	9:00am- 9:30am	Inauguration	
2	9:30am- 11:00am	Defining Competencies and Learning outcomes	Prof. Dr. Narasimman S
3	11:00am -12:00pm	Teaching Learning Methods	Dr. Santhosh
4	12:00pm-12:30pm	Lunch	
5	12:30pm- 1:30pm	Training Clinical Skills	Dr. Vignesh K
3	1:30pm- 2:30pm	Assessment of Knowledge and Skills	Dr. Ram Sabarish
	2:30pm- 3:00pm	Valedictory Ceremony	

(Dr. P. Ajay Reddy) Reader, Dept of Periodontics **Dental Education Unit**

Distribution:

1. Registrar- for info please 2.All Departments 3. Notice Board

4. Dental Education Unit

(Dr. Subramanya Principal

> Army College of Dental Sciences ecunderabad-500 087.



ARMY COLLEGE OF DENTAL SCIENCES Chennapur – CRPF Road, Jai Jawahar Nagar Post, Secunderabad – 500087. NAAC "A" Grade, ISO 9001:2015, 140001:2015

Date: 5-2-2022

To
The Principal,
Army College of Dental Sciences,
JJ Nagar, Secunderabad.

Subject: Proposal Letter for Teacher Training Program on 7th Feb'2022 for Faculty of ACDS.

Respected Sir,

This is for your kind information that the Dental Education Unit would like to request your permission and support to conduct a Virtual Teacher Training Program for the Faculty of ACDS. The program will have lectures, interactive sessions and group discussions.

The focus will be to enable dental educators to effectively perform their multiple roles as a facilitator, information provider, role model, assessor, resource developer and curriculum planner.

The Guest Faculty are a team of 4 resource persons from Sri Ramchandra Institute of Higher Education and Research, Chennai.

The Program schedule, list of Guest Faculty and program details in SAF format are appended for your perusal and approval.

Thanking you,

Warm Regards

Dr. V. Krishna Priy Presiding Officer,

Dental Education Unit,

ACDS

Dr. Subrahanya Sharma Principal and HOD

Oral and Maxillofacial Surgery

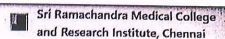
ACDS

Narasimman Swaminathan

Vice Principal, Faculty of Allied Health Sciences, Sri Ramachandra Institute of Higher Education and Research, Chennai

Chennai, Tamil Nadu, India · 401 connections

Join to Connect





About

Narasimman Swaminathan has completed his entry level physiotherapy graduation 1999 and Post-graduation in Cardio Pulmonary Physiotherapy in 2003. He also completed his two years fellowship in Advanced Medical Education and Research (FAIMER) in the year 2012. Currently working as Vice Principal, Faculty of Allied Health Sciences, Sri Ramachandra Medical College an Research Institute, Chennai. As an active academician he has completed a project which analysed the entry level physiotherapy curriculum of various universities of India and prepared a blue print for a uniform physiotherapy curriculum, this project was funded by the Rajiv Gandhi University of Health Science, Karnataka, India. As a researcher he has completed two funded projects related to lifestyle disorders and physical activities. He has completed two Cochrane systematic reviews as a coauthor. He has conducted several workshops on evidence based physiotherapy practice across the country. He teaches evidence based practice to the entry level and postgraduate health sciences programme and concentrating on implementing the evidence in developing countries. He has won several awards and recognition including Indian association of Physiotherapists Prestigious CP Nair oration and Golden batch of Poland Physiotherapy association.



ARMY COLLEGE OF DENTAL SCIENCES Chennapur -CRPF Road, Jail Jawahar Nagar Post, Secunderabad - 500087.

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

CURRICULUM VITAE

NAME: DR.K.SANTHOSH KUMAR

AGE/SEX: 38 YEARS/MALE

QUALIFICATION: BDS (2005) ANNAMALAI UNIVERSITY

MDS ORAL & MAXILLOFACIAL SURGERY (2009) ANNAMALAI UNIVERSITY

DESIGNATION: ASSOCIATE PROFESSOR

DEPARTMENT OF ORAL AND MAXILLOFACIAL SURGERY

FACULTY OF DENTAL SCIENCES

SRI RAMACHANDRA COLLEGE OF DENTAL SCIENCES

CONTACT NUMBER: 9894310794

MAIL ID: drsanthoshemalls@gmail.com

PUBLICATIONS:

NATIONAL AND INTERNATIONAL

TOTAL: 21

MEMBER OF DENTAL EDUCATION UNIT AND FACULTY DEVELOPMENT COMMITTEE FROM 2011

SPECIAL INTERESTS:

MAXILLOFACIAL TRAUMA

MINOR ORAL SURGERY

IMPLANTOLOGY



ARMY COLLEGE OF DENTAL SCIENCES Chennapur - CRPF Road, Jal Jawahar Nagar Post, Secunderabad - 500087.

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

Dr Vignesh Kailasam is a gold medalist in BDS and a graduate of Manipal Academy of Higher Education. He has 27 publications including 5 in AJODO and 32 presentations to his credit, including presentations at Florida, Turkey and Brasil. He has won the best scientific and research paper awards twice at Indian Orthodontic Society conferences. Since graduating in 1998, he has been working at Sri Ramachandra Institute of Higher Education and Research, Chennai where he is currently Professor and Head of Orthodontics. He is also the Assistant Editor of the Journal of the Indian Orthodontic Society.



ARMY COLLEGE OF DENTAL SCIENCES Chennapur -CRPF Road, Jal Jawahar Nagar Post, Secunderabad – 500087.

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

Dr. Ram Sabarish - Short CV



Dr. Ram Sabarish currently Associate Professor in Department of Periodontology, Faculty of Dental Sciences Sri Ramachandra Institute of Higher Education and Research. He completed Under graduation and post graduation from Sri Ramachandra Institute of Higher Education and Research and Research and was a gold medallist and best outgoing student for both the degree. He was the recipient of Pierre Fauchard award for outstanding academic achievements for the year 2008 and Prof. Sivapathasundaram Gold medal for best research paper by teaching faculty in the year 2014. He completed Postgraduate Certificate Course in Laser Dentistry from Manipal Academy of Higher education and has keen interest in the Laser application in periodontal therapy and immunopathogenesis of periodontal disease. He is the member of university committees like Faculty research promotion committee and Online Education and Distance Learning Committee.



ARMY COLLEGE OF DENTAL SCIENCES
Chennapur – CRPF Road, Jai Jawahar Nagar Post,
Secunderabad – 500087.
NAAC "A" Grade, ISO 9001:2015, 140001:2015

/ACDS/

/EST

5th Feb 2022

Virtual Teacher Training Program

Program Schedule

S.NO	TIME	TOPIC	SPEAKER
1	9:00am- 9:30am	Inaugura	tion
2	9:30am- 11:00am	Defining Competencies and Learning outcomes	Prof. Dr. Narasimman S
3	11:00am -12:00pm	Teaching Learning Methods	Dr. Santhosh
4	12:00pm-12:30pm	Lanc	h
5	12:30pm- 1:30pm	Training Clinical Skills	Dr. Vignesh K
6	1:30pm- 2:30pm	Assessment of Knowledge and Skills	Dr. Ram Sabarish
7	2:30pm-3:00pm	Valedictory Ceremony	



ARMY COLLEGE OF DENTAL SCIENCES

Jai Jawaharnagar Post, Secunderabad – 500 087, Telangana

Ph: +914029708384, 9347411942 Email: army_c@rediffmail.com NAAC Accredited 'A' & Certified ISO 9001: 2015 & ISO 14001: 2015

312/ACDS/ Est

CIRCULAR

11 Feb 2022

VIRTUAL TEACHER TRAINING PROGRAM

- 1. This is for your kind information that Dental Education Unit is conducting Virtual Teacher Training Program in collaboration with Sri Ramachandra Institute of Higher Education and Research, Chennal on 7th February 2022 at ACDS, Secunderabad.
- 2. All the Interested faculties are strongly encouraged to attend the program online. Link will be provided by Sri Ramachandra Institute of Higher Education and Research, Chennai on 7th February
- 3. All the interested faculty should register with Dental Educational Unit (DEU) by 5th Feb 2022 1500 hrs.

4. Program Schedule:

S.NO	TIME	TOPIC	SPEAKER
1	9:00am- 9:30am	Inauguration	or arman
2	9:30am- 11:00am	Defining Competencies and Learning outcomes	Prof. Dr. Narasimman S
3	11:00am -12:00pm	Teaching Learning Methods	Dr. Santhosh
4	12:00pm-12:30pm	Lunch	
5	12:30pm- 1:30pm	Training Clinical Skills	Dr. Vignesh K
6	1:30pm- 2:30pm	Assessment of Knowledge and Skills	Dr. Ram Sabarish
7	2:30pm- 3:00pm	Valedictory Ceremony	

(Dr. P. Ajay Reddy)

Reader, Dept of Periodontics

Dental Education Unit

Distribution:

1. Registrar- for info please

2. All Departments

3. Notice Board

4.Dental Education Unit

(Dr. Subramanya S

Principal



ARMY COLLEGE OF DENTAL SCIENCES Chennapur – CRPF Road, Jai Jawahar Nagar Post, Secunderabad – 500087. NAAC "A" Grade, ISO 9001:2015, 140001:2015

Teacher Training Program

7th February 2022

S. No	Name of the Faculty	Designation
1.	Dr Krishna Priya	Professor
2.	Dr Prasad Chitra	Professor
3.	Dr Mamta Kaushik	Professor
4.	Dr Subramanya Sharma	Professor
5.	Dr HarshavardhanJois	Professor
6.	Dr Santosh	Reader
7.	Dr Ajay Reddy .	Reader
8.	Dr Pradeep Raj	Reader
9.	Dr Neha Mehra	Reader
10.	Dr SukhwinderBindra	Reader
11.	Dr Chandrakanth	Reader
12.	Dr Madhusudan Rao	Reader
13.	Dr Madhusudan Reddy	Reader
14.	Dr Seema Bhogte	Reader
15.	Dr Niharika	Senior Lecturer
16.	Dr Sai Geeta	Senior Lecturer
17.	Dr PratimaSoni	Senior Lecturer
18.	Dr Navneet Kaur	Senior Lecturer
19.	Dr Priyanka Rai	Senior Lecturer
20.	Dr Kiran Rathore	Senior Lecturer
21.	Dr Karthik	Senior Lecturer
22.	Dr Shubhnita	Senior Lecturer
23.	Dr Navaljeet	Senior Lecturer
24.	Dr David	Senior Lecturer
25.	Dr AnushaGattu	Senior Lecturer

26.	Dr Allwyn George	Senior Lecturer
27.	Dr Sunil	Senior Lecturer
28.	Dr Shalom Peter	Lecturer
29.	Dr MrunaliniKoneru	Lecturer ·
30.	Dr Jyoti Arya	Lecturer
31.	Dr Alankrita Verma	Lecturer



ARMY COLLEGE OF DENTAL SCIENCES
Chennapur – CRPF Road, Jai Jawahar Nagar Post,
Secunderabad – 500087. NAAC "A" Grade, ISO 9001:2015, 14001:2015 SCIENTIFIC ACEDEMIC FORUM

VIRTUAL TEACHERS TRAINING PROGRAM

FEEDBACK ANALYSIS LECTURE I

S. No	Overall feedback	Please give your thoughts as to how the program could be improved.	Recommendations for future programs.
1.	Excellent	None as of now	Osce's
2.	Excellent	Excellent program	OSCE & OSPE
3.	Excellent	None	None
4.	Excellent	Physical	Yes
5.	Good	It was good	More programs like this
6.	Excellent	More pictures and attractive could be made	How to improve students' performance
7.	Good	More information	More ideas to teach
8.	Excellent	It should be physical	How to interact
9.	Excellent	Physical session instead of virtual	Physical session instead of virtual
10.	Excellent	None	None
11.	Excellent	None	None
12.	Excellent	Introduction of more audio visual can be done	Sure
13.	Good	More simulations	More visuals
14.	Excellent	Nothing	OSCE and OSPE
15.	Excellent	It was v good for online session	Hands on with various techniques
16.	Excellent	To be conducted offline and in detail	Nil
17.	Excellent	Better audio visuals	High speed internet connection
18.	Good	It would be better if it was onsite	None
19.	Excellent	Excellent	Offline program
20.	Excellent	Excellent	Dental related
21.	Good	Everything is good	**
22.	Excellent	It was good	Thank you. It was an interactive session
23.	Good	More time for the program	Physical classes
24.	Good	More question based	Offline
25.	Good	Nil	Yes would definitely want to be a part of future programs

FEEDBACK ANALYSIS LECTURE II

S. No	Overall feedback on the program	Please give your thoughts as to how the program could be improved.	Recommendations for future programs.
1.	Excellent	Offline program	3-D program presentation in classroom
2.	Good	Nothing	
3.	Good	Very good session	None
4.	Good	None	None
5.	Excellent		•
6.	Good	More interactive	Example based
7.	Good	More visual aids required	Student teacher relationship
8.	Excellent	More to interact with student	More discussion
9.	Excellent	More audio visual can be incorporated	Yes
10.	Good	-	-
11.	Excellent	Better Connectivity	Better connectivity
12.	Good	More interactive	Offline
13.	Good	Nil	Nil

FEEDBACK ANALYSIS LECTURE III

S. No	Overall feedback on the program	Please give your thoughts as to how the program could be improved.	Recommendations for future programs.
1.	Good	-	-
2.	Excellent	-	•
3.	Excellent	It is nice	It might be physical
4.	Excellent	Some activities would have been fun	Student teaching programs
5.	Excellent	None .	None
6.	Excellent	Audio visual could be including	Sure
7.	Excellent	Good one	Once every year
8.	Excellent	Very good	None
9.	Excellent		
10.	Good	Better net connectivity	Better net connectivity
11.	Excellent	Better connectivity	Better connectivity
12.	Excellent	Offline program	Student assessment program
13.	Good	Y	N program
14.	Good	More interactive	Oral pathology teacher training
15.	Good	More interactive	Session on OSCE and OSPE
16.	Excellent	None	None
17.	Good	Nil	Nil
18.	Good	More visuals	More visuals

FEEDBACK ANALYSIS LECTURE IV

S. No	Overall feedback on the program	Please give your thoughts as to how the program could be improved.	Recommendations for future programs,
1.	Excellent	It was nice	Yes
2.	Good	More audio visual aids	Student teacher relationship
3.	Excellent	Very well explained session	Good session
4.	Good	It was satisfactory	Offline program
5.	Excellent	Offline program	Further explanation regarding OSCE n OSPE
6.	Excellent	-	-
7.	Good	None	None
8,	Excellent	V good programme	None
9.	Excellent		
10.	Excellent	Audio visual could have been included	Sure
11.	Excellent	None	None
12.	Excellent	Better network	Better network
13.	Excellent	*	
14.	Good	Nil .	Nil '
15.	Good	Carving skills assessment	On slides understanding
16.	Excellent	live sessions would be more useful	looking forward to more such programs
17.	Excellent	Excellent session	Offline session
18.	Excellent	It was good overall	It was quite elaborate

Virtual FDP **Defining Competencies and Learning Outcomes** * Required Department (If Applicable) Mark only one oval. Oral Medicine Public Health Dentistry Periodontics Prosthodontics Conservative Dentistry & Endodontics Orthodontics Pedodontics Oral and Maxillofacial Surgery Oral Pathology 2. Qalification * Mark only one oval. Professor Reader Senior Lecturer Junior Lecturer 3. How do you rate the content of the program * Mark only one oval. Excellent O Good Fair

	Resource materials were current and i	relevant to I	Discussion	* ,		
	Mark only one oval.					
	(Definitely Yes					
	Yes					
	◯ Not much					
5.	Do you think it will help you in your cou	urse of stud	ly and care	er*		
	Mark only one oval.				(
	Definitely Yes		76			
	Yes					
	Not much					
	·					
6.	Course Content *					
	Mark only one oval per row.	o .				
		. Agree	Disagree	Neutral		
	Learning Objectives were clear	0				
	Course content was organised and well planned	\bigcirc	\bigcirc	O.		
7.	How do you rate the applicability of the	e lecture? *		÷		
	A CONTRACTOR AND A CONT					
	Mark only one oval.	W.				
	Mark only one oval.	W				
	Excellent					
		•				

8.	How do you rate the use of Audio Visual Alds?
	Mark only one oval.
	Excellent
	Good
	Fair
	Poor
9.	Do you think further sessions on the subject are necessary? *
	Mark only one oval.
	Yes
	○ No
	Maybe
10.	What were your key takeaways from the program? *
	The state of the s
11.	Overall feedback on the program *
	Mark only one oval.
	Excellent
	Good
	Average
	Poor
12.	Please give your thoughts as to how the program could be improved. *
	·
13.	Recommendations for future programs. *
13.	Recommendations for future programs.



ARMY COLLEGE OF DENTAL SCIENCES

CHENNAPUR -CRPF ROAD, JAI JAWAHARNAGAR POST, SECUNDERABAD - 500087

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

DENTAL EDUCATION UNIT & SCIENTIFIC ACADEMIC FORUM

VIRTUAL TEACHER TRAINING PROGRAM

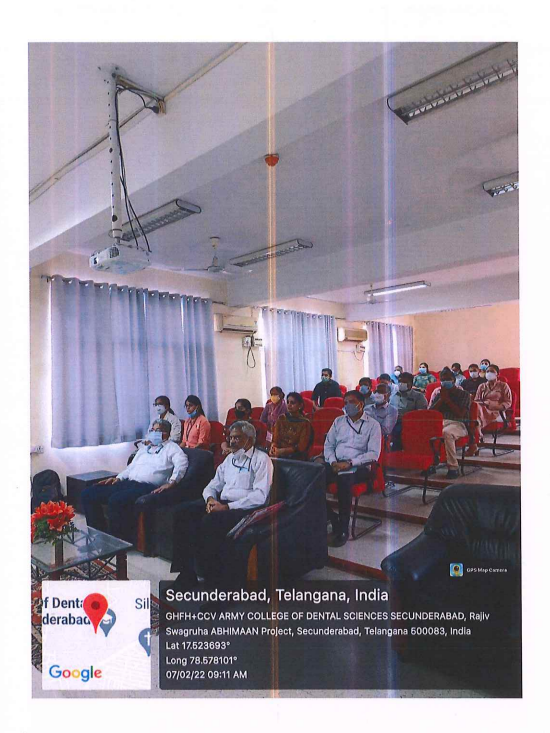
PROGRAM SUMMARY

Date	7 th February 2022
Program Title	Virtual Teacher Training Program
SAF Program no	ACDS-18-22
Dept/committee	Dental Education Unit& Scientific Academic Forum
Program Type	Workshop
Venue	Lecture Hall 4, ACDS
Resource person & Topic	 Defining Competencies and Learning Outcomes – Dr Narasimman Swaminathan (Vice Principal, Faculty of Allied Health Sciences, Sri Ramachandra Institute of Higher Education and Research, Chennai) Teaching Learning Methods - Dr K. Santhosh Kumar (Associate Professor in Department of Oral and Maxillofacial Surgery, SRIHER) Training Clinical Skills – Dr Vignesh Kailasam (Professor and Head of Orthodontics, SRIHER) Assessment of Knowledge and Skills - Dr. Ram Sabarish (Associate Professor in Department of Periodontology, SRIHER)
Co-Ordinator name	Dr. V. Krishna Priya, Presiding Officer, DEU
Permission details	Principal Office, ACDS
No of Participants	31
Expenses	NA

back was received from all the participants. The
rated excellent by 62% of the participants and very
. Lectures were engaging with good examples.
quizzes, pre-test; post-test and questionnaires
the participants to actively take part in the program.
cher's Training Program was conducted by the Dental
nit and the Scientific Academic Forum of Army College
iences for the faculty of ACDS. The workshop was an
session giving an insight on basics of teaching like
ctives, competencies, programs, courses, Units,
nd Learning methods, methods of training in clinical
sessment of knowledge and skills. The program began
nange of greetings between the Principal and Registrar
nd the Dean of Sri Ramchandra Institute of Higher
nd Research, followed by a Prayer song. A pre-test
ted following which the lecture began. The sessions
active encouraging active participation from the
post-test was conducted at the end of the course. The
recommended conducting an offline program on the
as well as other topics like OSCE, 3-D presentation in
student-teacher relationship and hands-on with various
d assessment methods.
*



Inauguration of Virtual Teacher Training Program



Teaching Staff attending the Program



Teaching Staff attending the Program



PRINCIPAL Army College of Dental Sciences

Evidence Based Dentistry



ARMY COLLEGE OF DENTAL SCIENCES CHENNAPUR - CRPF ROAD, JAI JAWAHARNAGAR POST,

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

312/ACDS/

/Est

17th Feb 2022

Kotak Mahindra basis 4-193 & 194, Narya Towers

INTERNAL CIRCULAR

Dental Education Unit, ACDS

- 1. Dental Education Unit of ACDS is organising a program "Evidence Based Dentistry" on 19th February 2022 (Saturday) from 2pm to 3pm in lecture hall no 4.
- 2. All Post graduate students are requested to attend the program.
- 3. All students are requested to be seated by 01: 55 pm.

(Secretary) Scientific Academic forum (Chair Person) **Dental education Unit**

Copy to: -

For info please 1.Registrar 2.Heads of All Departments

3.Students (Interns & PG's)

4. Girls Hostel

5. Boys Hostel

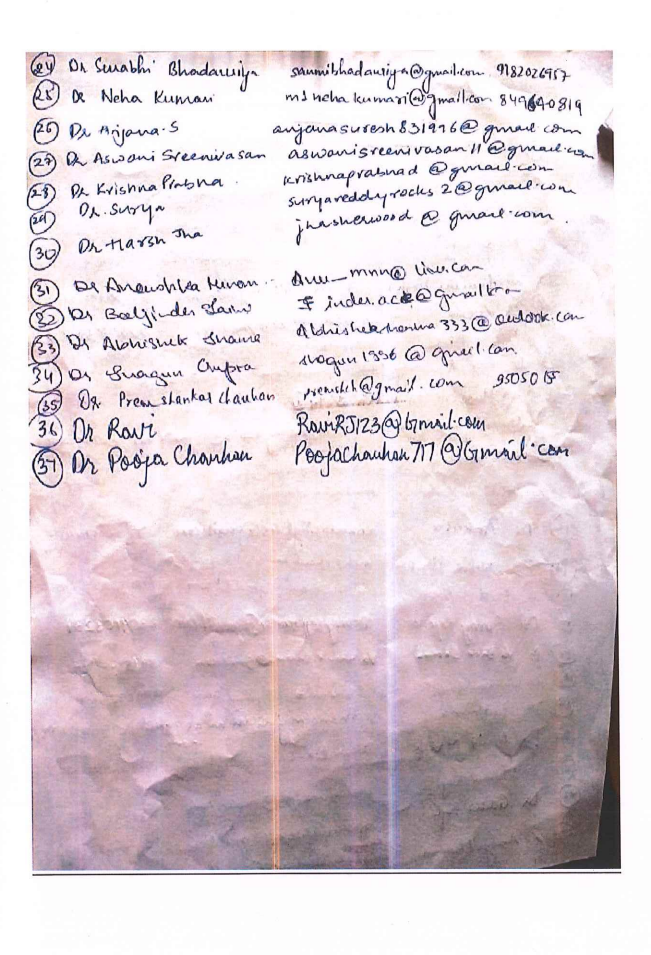
6.Office Copy

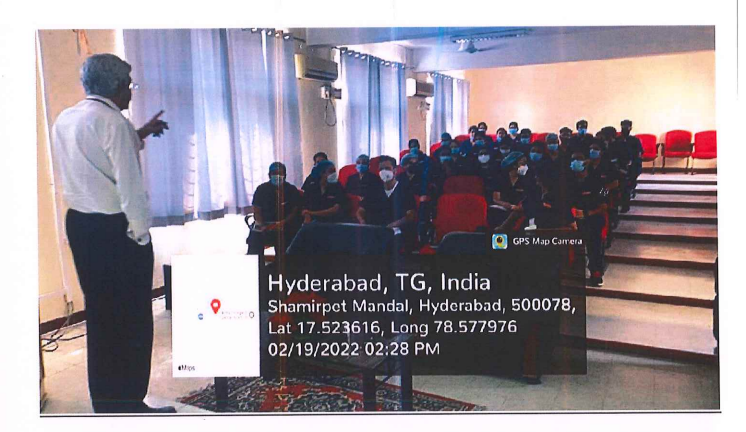
Army College of Dental Sciences ecunderabad-500 087.

ATTENDENCE SHEET

Or Harsh Komer The Hack on 212/2/2024 Dr. Niharika Reddy Niharde [7569502032] niharibarday che Quant Dr. Kanya Mahajay mado4Kanya04@ gmail.com. 781598 3306 (Dr. Brenesha 4862841241 rebernishe Ogmail com 5. Dr. Ayesha - Sweet ayesha 94@gmail.com - 8309931210

6 Dr. Ayesha - Sweet ayesha 94@gmail.com - 9980732509 (1) Dr. Kanchay. Sech Kauchan @ gmail um. - 9301124461 (9 Br. Rejet sojetke@ymail.com 8847865526 1 Dr Mudarstr Mudadesir Ligar agnid com 2966046262 (10) Dr. Rajorh Kromer mkoentray 12665@ gmailton B074451409 (1) Dr. Rewindlan k xavindhateathad () gmon ! . Com . - 800025365 12. Dr. B. Sai Maller mailsai madher @ gmail com 8790817349 (13) Dr Ankerta ankertasingh 48 Commil-com 7-620494454 nehe chaulan 35 1@gmail on 9704354159 (19 Dr. Noha Chauler 8299617360. toughtathore. @ gmail. oom Dr. Trifti Kathoxe discussy rajoscia sula gmail.com 8309103239 Don Sunny Rajonia 8978962972 Vai Har. K. Shanma@gmail. com Dr. Vaibhou Shorma 9996923606 iks in anokan des @ gmand . com or Summer tam Sadhana majhi & mlak gmail 8790031678 (9) Dr. Sadhana akmalikeri@gmail.com 7081699960 (2) D. Amit Malik (2) Dr Vishnu Rij vishousaj regnail com 9392816436 12 by. Gaina size guillaring 2695@ gmail-con 84 770669 3B andyananohard & Ozmer! con (23) De Anulya Manches 8489886128



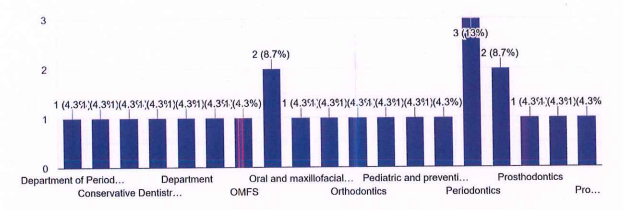


Lecture on Evidence based Dentistry- Dr. Subramanya Sharma

FEEDBACK FORM FOR EVIDENCE-BASED DENTISTRY

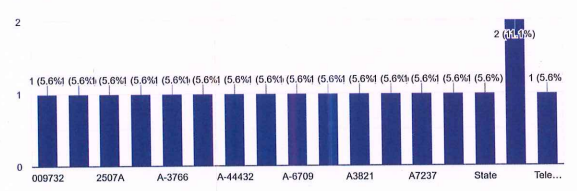
Department (If applicable)

23 responses

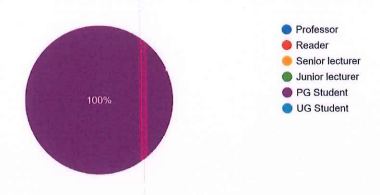


State dental council number(if applicable)

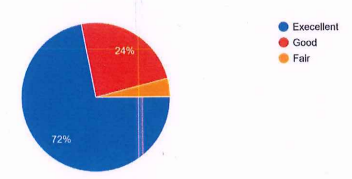
18 responses



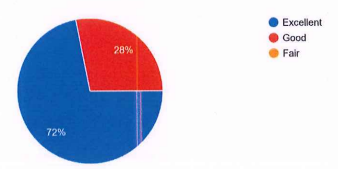
Qualification 25 responses



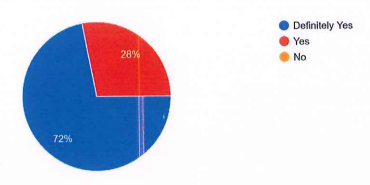
How do you rate the content of the programme 25 responses



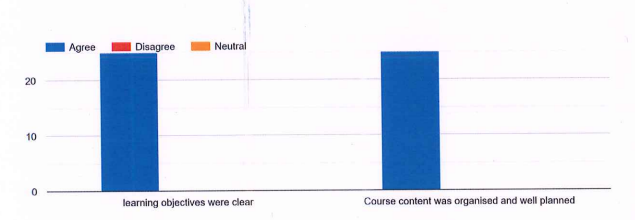
Resource materials were current and relevant to discussion 25 responses



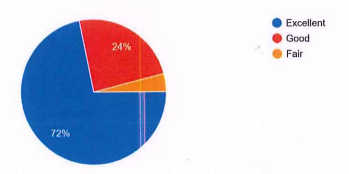
Do you think it will help you in your course of study 25 responses



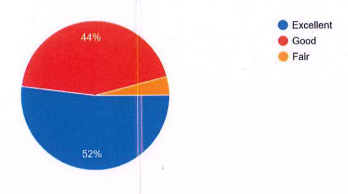
Course content



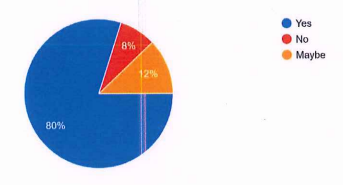
How do you rate the clinical implication of the lecture/demonstration $_{\rm 25\,responses}$



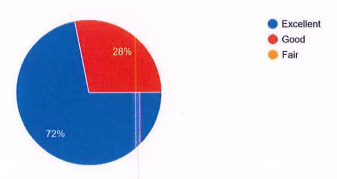
How do you rate the appropriate use of Audio Visual aids 25 responses



Do you think we need further sessions on the subject 25 responses



Overall feedback on the programme 25 responses



Program Report

The lecture on Evidence Based Dentistry was conducted on 19th Feb 2022 at 2:00PM in lecture hall 4. The lecture was taken by Dr Subramanya Sharma, Principal ACDS. The lecture was attended by teaching staff and Postgraduates of all the departments. The lecture was attended by a total of 38 participants which included 20 staff members and 18 postgraduates.

The lecture provided more insight for students and staff alike on why research plays such an important role in our field. At the same time how even students can start a research, how to approach any research, resources and materials required for any research.

The feedback of the program was very positive and most of the participants were interested in further such sessions.



Army College of Dental Sciences - ecunderabad-500 087.

Principal

Continuous Professional Developmental Programme

INTERNAL CIRCULAR

Continuous Professional Development Program 05th Mar 2022

- 1. Scientific Academic forum and Dental Education Unit of ACDS is organising a Continuous Professional Development program "Interdisciplinary Approach to Facial Region" for Interns, PG'sand Faculty on 05th Mar 2022 from 1100 hrs to 1400 hrs at Lecture Hall 4.
 - 2. The program will cover the following topics
 - a. Orthognathic Surgery
 - b. Surgical Approaches to facial Skeleton
 - c. Practical tips on treatment planning for implants
 - 3. The Guest speaker for this program is Dr D Arunachalam (Periodontist) and Dr M Veerababu (Prof and HOD, Dept of Oral and Maxillofacial Surgery, Ragas Dental College)

Copy to: -

1.Registrar

For info please

PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.

- 2.Heads of All Departments
- 3. Students (Interns & PG's)
- 4. Girls Hostel
- 5.BoysHostel
- 6.OfficeCopy

Program Report

The Program was targeted at interns, postgraduates and teaching staff. The Program started at 11AM at Lecture hall 4. A total of 20 staff, 18 Postgraduates attended the program. The aim of the program was to explain two important aspects of dental surgery i.e Implant Dentistry and Orthognathic surgery. Dr M Veerababu explained about the basic principles of Orthognathic surgery and shared his experience in different scenarios of jaw correction showing his operated cases. He also took a lecture on various surgical approaches to facial skeleton which was very helpful specially for the Oral Surgery Postgraduates.

Second session was taken by Dr. D Arunachalam, who shared his knowledge on basics of Implantology and practical tips on treatment planning for Implants. Both the sessions were interactive and intriguing and was well received by the Postgraduates and Staff alike.

Dental Sciences

Opensolves

O

PRINCIPAL Army College of Dental Sciences ecunderabad-500 087.

The Virtual Reality of Digital Dentistry in Your Practice

Army College of Dental Sciences

ecunderabad-500 087.

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 attachedherewith.
- 3. Program Registration fee for faculty 1,000.00, Registration fee for Students 750.00

4. You are kindly requested to give your willingness to attend the program by 11 Feb2022.

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

Dr. Dhandapani Arunachalam,

BDS, MDS

PERIODONTOLOGY &IMPLANT DENTISTRY



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

An Academia- Industry Collaboration between Army College of Dental Sciences and Blu Oceana Dental Private Limited

"The Virtual Reality of Digital Dentistry in your practice" on 6th March 2022

Program Schedule

S no	Торіс	Time
1.	Introduction to Digital work flow in dentistry	09:00 am to 10:00 am
2.	Role of CBCT in Dentistry	10:00 am to 11:30 am
3.	Tea break	11:30 am to 12:00 noon
4.	Demonstration of Intra Oral Scanner	12:00 pm to 12:30 pm
5.	Demonstration of 3 D Printer	12:30 pm to 01:30 pm
6.	Lunch Break	01:30 pm to 02:00 pm
7.	Preparation of Dental Model integrating the scan and CBCT	02:00 pm to 03:00 pm

Societe de observation de la servation de la s

PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.

Scientific Academic Forum The Virtual Reality of Digital Dentistry In Your Practice

Program Summary and Report

Date	6 th March 2022
Program Title	The Virtual Reality of Digital Dentistry in your Practice
SAF Program no	ACDS-19-22
Department/committee	Scientific Academic Forum
Program Type	Lecture and Live Demonstration
Venue	Sushrutha Auditorium, ACDS
Resource person & Topic	Dr Dhandapani Arunachalam, BDS, MDS (Periodontology) MBA, Fellow (ITI), (ICOI).
Co-ordinator name	Dr. Sukhvinder Bindra, Presiding Officer, SAF
Permission details	Principal Office, ACDS
No of Participants	31
Expenses	
Feedback summary	Overall positive feedback was received from the participants with a 65% rating as excellent, 30% as Good and 5% as fair. The key takeaways were to understand the role of CBCT in Dentistryand to be able to use the Intra-Oral Scanner and 3-D Printer and techniques of integrating the dental model scan with the CBCT Scan for further treatment planning. The Future recommendations were to conduct more elaborated workshops for basics in implants and 3-D printing with Hands-on sessions.

Program summary, analysis & recommendation	The scientific Academic Forum of ACDS organized a program "The Virtual Reality of Digital Dentistry in your Practice" as an Academia-Industry collaboration with Blu Oceana. This was the first trial CDE program for Postgraduate students and Faculty on 6th March 2022, from 10.00 hrs to 15.00 hrs at the Sushurtha Auditorium, Army College of Dental Sciences. The guest speaker for this program was Dr. Dhandapani Arunachalam, Periodontist and Adjunct Professor at Sri Ramchandra Institute for Higher Education. The program began with an introduction to digital workflow in dentistry followed by lectures on role of CBCT in dentistry, guided implant surgery and types of surgical guide, with Livedemonstration of Intra-Oral Scanner and 3 D Printer. The program concluded with an interactive session where the participants actively interacted with the speaker and got their doubts clarified. A total 30 participants (14 Faculty and 16 Postgraduate students) have attended and benefited from the ice-breaking session.
Program Co-Ordinator	
signature	
Principal signature with seal	

Feed back Analysis

The scientific Academic Forum and Dental Education Unit of ACDS organized a program "The Virtual Reality of Digital Dentistry in your Practice" as an Academia-Industry collaboration with Blu Oceana Dental Pvt. Ltd., Chennai. This was the first trial CDE program for Postgraduate students and Faculty on 6th March 2022, from 10.00 hrs to 15.00 hrs at the Sushurtha Auditorium, Army College of Dental Sciences. The guest speaker for this program was Dr.Dhandapani Arunachalam, Periodontist and Adjunct Professor at Sri Ramchandra Institute for Higher Education.

A total 30 participants (14 Faculty and 16 Postgraduate students) have attended and benefited from the ice-breaking session.

1. Feedback for Digital Dental Flow(lecture 1)

We received 10 responses out of which 60% participants told that it was excellent programme and they appreciated the resource material discussed. Seven participants found it very useful in day-to-day clinical practice and 80% of participants desire to have further session on this subject.

Future corrective actions suggested:

- Implant planning on CBCT using laptops
- Interdisciplinary learning of Implant planning
- Discussion of completed cases with post treatment outcome

2. Feedback for guided Implant surgery (lecture 2)

21 responses were received for this and 71.4% participants found it to be excellent and they think that it will help in their course of study and career.

The program was found to be informative and participants were happy that they were allowed to discuss their inputs with the guest speaker.

Future corrective action suggested:

- Full mouth rehabilitation,
- Craniofacial anomalies,
- Zygomatic implants
- Pterygoid implants
- Software Analysis
- More hands-on sessions should be encouraged.

3. Types of surgical guides (lecture 3)

13 responses were recorded for the feedback of this session with maximum participation from Department of oral and maxillofacial surgery. 69% participants found it excellent and 76.9% of participants have given the consent for further sessions on this subject. The

highlights of this session were reduction born Guide and students were able to learn the difference between partial and fully guided implant surgery.

Future corrective actions suggested:

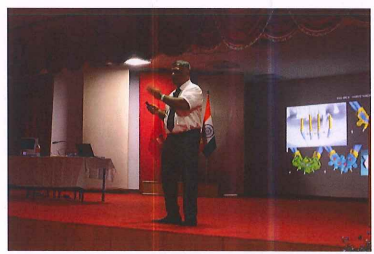
- Maxillary sinus pathology should be discussed separately
- Virtual planning and pterygoid Implants along with software analysis should be included in the workshop.

4. Demonstration of Intra Oral Scanner and 3-D printer (lecture 4)

14 responses were received for this session and 71.4% of the participants found the content of program excellent They found the resource material discussed was current and relevant and it will help them in their future course of study and career. 78% of participants think that future sessions should be conducted on this subject

Future corrective actions suggested:

- Hands-on workshop for software analysis
- Zygomatic and Pterygoid implants
- Design of Crown Margins





The Virtual Reality of Digital Dentistry In Your Practice

312/ACDS/Est 01 Sep 2021

INTERNAL COMMUNICATION

ESTABLISHMENT OF DENTAL EDUCATION UNIT

1. The Dental Education Department is being established by the college on 6th Sep, 2021 for the range and quality of Faculty Development Program in emerging trends in Dental Education Technology.

The main objectives of the Dental Education Unit are to:

- To ensure continuous quality improvement in teaching learning and assessment in professional education
- To facilitate educational research through projects and research publication
- To update the faculty of the current trends in dental education by conducting workshops and conferences.
- To contribute towards institutional activities of feedback system, communication skills, humanities and Professionalism

Vision: Strive to impart excellence in Dental Education and Practice

Mission

- To enhance the quality of teaching, learning and assessment of students at various levels of educational initiatives.
- To transform teachers into competent dental educators

Committee Members

- Presiding Officer: Dr. Krishna Priya V (Prof. & Head, Dept. of Pedodontics)
- Members:
 - 1. Dr. Ajay Reddy P (Reader, Dept. of Periodontics)
 - 2. Dr. G Madhusudhana Rao (Reader, Dept. of OMFS)
 - 3. Dr. Soujanya E (Reader, Dept. of Conservative Dentistry and Endodontics)
 - 4. Dr. Sai Geeta K (Senior Lecturer, Dept. of Pedodontics)
 - 5. Dr. Pratima Soni (Senior Lecturer, Dept. of Oral Medicine and Radiology)

- 2. The Committee may utilize the Conference Room for conduct of their meetings. The undersigned/Registrar may be consulted whenever required to progress the preparation. The committee will meet atleast once in a Quarter. The first meeting of the committee will be planned and conducted by 15th Sep 2021.
- 3. A monthly feedback report of the committee are required to be submitted by the Presiding Officer to the office by 5^{th} of every month.



PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.
Principal

Distribution:

Registrar

All Departments

NAAC Coordinator (Dr G Ajay Kumar)

Academic Section

Accts Section

Hostel Wardens (Boys & Girls)

CSS

Est

Office

- for info and necessary coordination please

List of Teachers who participated in Seminars/Workshops/Confere nences on emerging trends organised by the DEU



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 Teachers Participated in Seminars/Workshops /Conferences on Emerging Trends in Medical Education Technology Organised by the DEU

S.No	Name of the Faculty	Designation	Department	List of Programmes Attended
1	Dr S Subramanya Sharma	Principal	Oral & Maxillofacial Surgery	Outcome Based Education
			Surgery	Induction Program for MDS Batch 2021-2024
				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Diagnosis & Treatment Planning
		,		Problem Based Learning
				Virtual Teacher Training Program
E H				The Virtual Reality of Digital Dentistry in your practice

2.	Dr. Prasad Chitra	Professor & HOD	Orthodontics	Outcome Based Education
***************************************				Induction Program for MDS Batch 2021-2024
an address of				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
interesting and the state of th				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
ļ			ļ	Evidence based Dentistry
3.	Dr. Sanjay Vasudevan	Professor & HOD	Periodontics	Induction Program for MDS Batch 2021-2024
a de la company				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Diagnosis & Treatment Planning
				Problem Based Learning
				Clinical Decision Making
				Virtual Teacher Training Program
***************************************				The Virtual Reality of Digital Dentistry in your practice

4.	Dr. Mamta Kaushik	Professor & HOD	Conservative Dentistry	Induction Program for MDS Batch 2021-2024
and the second s				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
- 100 m 117				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
			and the state of t	Evidence based Dentistry
5.	Dr. V Krishna Priya	Professor & HOD	Pedodontics	Ergonomics in Dentistry for Practice Management
				Induction Program for MDS Batch 2021-2024
				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
and the second				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
				Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice

	D C 11 ' 1	D 1	O1 C	Τ
	Dr. Sukhvinder Bindra	Reader	Oral Surgery	Ergonomics in Dentistry for
	Bindra			Practice Practice
				Management
				_
				Outcome Based
				Education
				Induction Program for MDS Batch 2021-2024
				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
E CONTRACTOR AND A CONT				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
AAVAA O			e operation	Diagnosis & Treatment Planning
				Problem Based Learning
				Clinical Decision Making
				Virtual Teacher Training Program
				Evidence based Dentistry
7.				The Virtual Reality of Digital Dentistry in your practice
8.	Dr. G. Ajay Kumar	Professor & HOD	Prosthodontics	Induction Program for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Diagnosis & Treatment Planning

				Virtual Teacher
9.	Dr Niharika	Sr Lecturer	Pedodontics	Training Program Outcome Based Education
la mari				Induction Program for MDS Batch 2021-2024
The state of the s				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Diagnosis & Treatment Planning
1110				Problem Based Learning
				Clinical Decision Making
o constant				Virtual Teacher Training Program
				Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice
10.	Dr Ajay Reddy P	Reader	Periodontics	Induction Program for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills

			· · · · · · · · · · · · · · · · · · ·	711 1 7 1
				Virtual Teacher
				Training Program
				Paidanahaad
				Evidence based
				Dentistry
				The Winter Declity
				The Virtual Reality
				of Digital Dentistry
				in your practice
11.	Dr Soujanya E	Reader	Conservative	Ergonomics in
			Dentistry	Dentistry for
				Practice
				Management
		<u> </u>	1	Outcome Based
				Education
			<u> </u>	Induction Program
				for MDS Batch
		<u> </u>		2021-2024
				2021-2024
			Ę	Contemporaneous
				methods of
				Teaching, Learning
				and Assessment in
				Dental
				Undergraduate
		·		Education
				Education
				Lecture on Soft
				skills and Behavioral
				Sciences, Life skills
				and Interpersonal
				Skills
				Skills
				Diagnosis &
				Treatment Planning
				Problem Based
				Learning
				_
				Clinical Decision
				Making
	1			
				Virtual Teacher
				Training Program
				Evidence based
				Dentistry
				·
				The Virtual Reality
				of Digital Dentistry
				in your practice

12.	Dr Achuta Abhinav	Reader	Periodontics	Induction Program for MDS Batch
				2021-2024 Lecture on Soft
				skills and Behavioral Sciences, Life skills and Interpersonal
				Skills Virtual Teacher Training Program
13.	Dr Alvin George	Sr Lecturer	Conservative Dentistry	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
			į	The Virtual Reality of Digital Dentistry in your practice
14.	Dr K Saigeeta	Sr Lecturer	Pedodontics	Ergonomics in Dentistry for Practice Management
				Outcome Based Education
ALL THE TAXABLE PROPERTY.				Induction Program for MDS Batch 2021-2024
				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education
				Lecture on Soft skills and Behaviora Sciences, Life skills and Interpersonal Skills

				Diagnosis & Treatment Planning Problem Based Learning Clinical Decision Making Virtual Teacher Training Program Evidence based Dentistry
15.	Dr CH Santosh Kumar	Reader	Pedodontics	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills Virtual Teacher Training Program
16.	Dr V Prathima	Reader	Public Health Dentistry	Induction Program for MDS Batch 2021-2024 Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills Virtual Teacher Training Program The Virtual Reality of Digital Dentistry in your practice
17.	Dr VVN Sunil	Sr Lecturer	Oral Pathology	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills Virtual Teacher Training Program

	D 37.1 3.5.1	I D. I	[C	T. 4
18.	Dr Neha Mehra	Reader	Conservative Dentistry	Induction Program for MDS Batch 2021-2024
A A A A A A A A A A A A A A A A A A A				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
	1			Virtual Teacher Training Program
19.	Dr Lokesh Sunkala	Sr Lecturer	Prosthodontics	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
20.	Dr Seema Ashwin Bhogte	Reader	Oral Medicine	Induction Program for MDS Batch 2021-2024
THE PARTY OF THE P				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
dilicit				The Virtual Reality of Digital Dentistry in your practice
21.	Dr Navaljeet Kaur	Sr Lecturer	Oral Surgery	Ergonomics in Dentistry for Practice Management
A Line of the Control				Induction Program for MDS Batch 2021-2024
- Andrews - Andr				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program

	TS TT 1 11	D., f. ac 0 110D	Oral	Industion Duggens
22.	Dr Harshavardhan Jois	Professor & HOD	Oral Pathology	Induction Program for MDS Batch 2021-2024
				2021-2024
				Contemporaneous
				methods of Teaching, Learning
				and Assessment in
				Dental
				Undergraduate Education
]				Education
			2	Lecture on Soft
		<u>.</u>		skills and Behavioral
			A. A. C.	Sciences, Life skills and Interpersonal
				Skills
				Virtual Teacher
				Training Program
23.	Dr Madhusudan	Reader	Oral	Induction Program
	Reddy		Pathology	for MDS Batch 2021-2024
				2021-2024
				Contemporaneous
				methods of Teaching, Learning
	-			and Assessment in
		e constant de la cons		Dental
				Undergraduate Education
				Education
	Í			Lecture on Soft
		i		skills and Behavioral Sciences, Life skills
			1	and Interpersonal
				Skills
			1	
	·			Virtual Teacher
				Training Program
				Evidence based
				Dentistry
24.	Dr Gattu Anusha	Sr Lecturer	Prosthodontics	Lecture on Soft skills and Behavioral
				Sciences, Life skills
				and Interpersonal
				Skills
				Virtual Teacher
				Training Program

25.	Dr K David Tyro	Sr Lecturer	Oral Surgery	Ergonomics in
43.	DI K Daviu 1 yiu	DI LOCUIOI	Oran Surgery	Dentistry for
				Practice
				Management
				Outcome Based
				Education
				Induction Program
				for MDS Batch
				2021-2024
				Contemporaneous
 				methods of
				Teaching, Learning
				and Assessment in
				Dental
				Undergraduate
				Education
				Lecture on Soft
				skills and Behavioral
				Sciences, Life skills
				and Interpersonal
224				Skills
				Diagnosis &
				Treatment Planning
				5
				Problem Based
				Learning
				OF 1 ID 11
				Clinical Decision
				Making
				Virtual Teacher
				Training Program
				Evidence based
		-		Dentistry
1				The Virtual Reality
				of Digital Dentistry
0.5	D 11:	O. I.	D :1 1 :	in your practice
26.	Dr Kiran Rathore	Sr Lecturer	Prosthodontics	Outcome Based
				Education
	1			Induction Program
				for MDS Batch
				2021-2024
			1	

				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
			1000	Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice
27.	Dr Navaneet Kaur	Sr Lecturer	Periodontics	Induction Program for MDS Batch 2021-2024
Table 1			TO THE STATE OF TH	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
				Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice
28.	Dr G Madhusudan Rao	Reader	Oral Surgery	Ergonomics in Dentistry for Practice Management
				Outcome Based Education
				Induction Program for MDS Batch 2021-2024
**************************************				Contemporaneous methods of Teaching, Learning and Assessment in Dental Undergraduate Education

				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills Diagnosis & Treatment Planning Problem Based Learning Clinical Decision Making Virtual Teacher Training Program Evidence based Dentistry The Virtual Reality of Digital Dentistry
]			i s	in your practice
29.	Dr Gajula Venu Madhav	Reader	Prosthodontics	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
30.	Dr Vaishnavi Varanasi	Sr Lecturer	Periodontics	Induction Program for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher
31.	Dr X Naga Maheshwari	Sr Lecturer	Conservative Dentistry	Training Program Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program

32.	Dr Chandrakanth M	Reader	Conservative Dentistry	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
33.	Dr Shubhnita Verma	Sr Lecturer	Orthodontics	Virtual Teacher Training Program Induction Program
				for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
				Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice
34.	Dr Kopparapu VGCH Karthik	Sr Lecturer	Prosthodontics	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
35.	Dr Priyanaka Rai	Sr Lecturer	Prosthodontics	Induction Program for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
remodeleten von der verschaften von der verschaften von der verschaften von der verschaften verschafte				Virtual Teacher Training Program
				Evidence based Dentistry The Virtual Reality of Digital Dentistry in your practice

37.	Dr Pratima Soni	Sr Lecturer	Oral Medicine	Induction Program for MDS Batch 2021-2024
				Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
				Evidence based Dentistry
				The Virtual Reality of Digital Dentistry in your practice
38.	Dr Ajitha Rathi	Sr Lecturer	Conservative Dentistry	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program
40.	Dr Bhanu Chander	Reader	Prosthodontics	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Training Program
41.	Dr Neha Verma	Sr Lecturer	Conservative Dentistry	Lecture on Soft skills and Behavioral Sciences, Life skills and Interpersonal Skills
				Virtual Teacher Training Program



PRINCIPAL Science PRINCIPAL SC

List of Seminars/Conferences/Workshops on Emerging Trends Organised by the DEU



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 Seminars/Conferences/Workshops on Emerging Trends in Dental Educational Technology Organized by the DEU

S.No	Date	Title	No. Of Participants	Name Of Speaker
1.	05.10.2022	Ergonomics in Dentistry for Practice Management	50	Dr. Subramanya Sharma
2.	05.11.2022	Outcome Based Education	20	Dr. Sukhvinder Bindra
3.	11.11.2021-22.11.2021	Induction Program for MDS Batch 2021-2024	14	Dr. Sukhvinder Bindra Dr. Pradeep Raj Dr. Mamta Kaushik Dr. Krishna Priya Dr. Sanjay Vasudevan Dr. Prasad Chitra Dr. Subramanya Sharma Dr. Navneet Kaur Dr. Ajay Kumar
		*		Dr. Madhusudan Rao Dr. Soujanya E Dr. Pratima Soni

4.	1.12.2021	Contemporaneous methods of	25	Dr. Saigeeta
		Teaching, Learning and Assessment in Dental		
		Undergraduate Education		
5.	6.1.2022	Lecture on Soft skills and	200	Faculty of College
		Behavioral Sciences, Life skills		of Defence
		and Interpersonal Skills		Management
6.	22. 1.2022	Diagnosis & Treatment Planning	32	Dr. Madhusudana
				Rao
7.	28.1.2022	Problem Based Learning	25	Dr. Subramanya
/•	20.1.2022	Troblem Based Learning	25	Sharma
		,		D M 11 1
				Dr. Madhusudana Rao
	-			Kao
8.	31.1.2022	Clinical Decision Making	30	Dr. Subramanya
				Sharma
	ŧξ		-	-
9.	07.02.2022	Virtual Teacher Training Program	41	Dr. Narasimman S
				D 0 4 1
				Dr. Santosh
			A	Dr. Vignesh K
			U	Dr. Ram Sabarish
10.	17.02.2022	Evidence Based Dentistry	20	Dr Subramanya
10.	17.02.2022	Evidence Based Dentistry	20	Sharma
	05.00.0000	Continue Decided	2.5	0.000.030001 900.44.000.000
11.	05.03.2022	Continuous Professional Development programme	25	Dr Veera Babu
		Development programme		Dr Arunachalam
12.	06.03.2022	The Virtual Reality of Digital	30	Dr. Arunachalam
olDen	12/8/	Dentistry in your practice		
0,0	30 10			

PRINCIPAL rmy College of Dental Sciences ecunderabad-500 087, Principal List of Particiapated Faculty



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 Teaching Staff Participated in the Programmes Organized by DEU

Speciality	Name of the Faculty	Phone No	Email ID
Prosthodontics, Crown Br	idge, Aesthetic Dentistry ar	nd Oral Implanto	logy
Professor & HOD	Dr G Ajay Kumar	9885073469	ajay_mds_prostho@yahoo.com
Associate Prof (Reader)	Dr Gajula Venu Madhav	7702190530	gajulavenumadhav@gmail.com
Associate Prof (Reader)	Dr Bhanu Chander V	9966636913	vydadibhanu@gmail.com
Associate Prof (Reader)	Dr Lokesh Sunkala	9866119833	drlokeshs@gmail.com
Assistant Prof (Sr Lecturer)	Dr Anusha Gattu	9533716181	anushagattu91@gmail.com
Assistant Prof (Sr Lecturer)	Dr KV Guru Charan Karthik	7382123876	gurukarthik3@gmail.com
Assistant Prof (Sr Lecturer)	Dr Priyanka Rai	9986727628	priyankaraipr32@gmail.com
Assistant Prof (Sr Lecturer)	Dr Kiran Rathore	9849313236	kiran1990.rathore@gmail.com
Lecturer	Dr Nishu Rai	9346743608	rai05nishu@gmail.com
Oral Pathology, Microbiol	ogy & Forensic Odontology	Ĺ	
Professor & HOD	Dr Harshvardhan S Jois	9966142215	drhjois@gmail.com
Associate Prof (Reader)	Dr Madhusudhan Reddy	8247339174	dr.madhumdsop@gmail.com
Assistant Prof (Sr Lecturer)	Dr VVN Sunil	9397663387	vvnsunil@gmail.com
Conservative, Endodontic	s & Aesthetic Dentistry	/	
Professor & HOD	Dr Mamta Kaushik	9391010325	mamtakaushik@hotmail.com
Associate Prof (Reader)	Dr E Soujanya	8790986380	soujanyae.17@gmail.com
Associate Prof (Reader)	Dr Neha Mehra	9553149417	dr.nehamehra86@gmail.com
Associate Prof (Reader)	Dr Chandrakanth M	9985456734	drchandrakanthmajeti@gmail.com
Asst Professor (Sr Lecturer)	Dr X Nagamaheshwari	8008837729	nmahe3@gmail.com
Asst Professor (Sr Lecturer)	Dr Alvin George	9553358706	alvgeo09@gmail.com
Asst Professor (Sr Lecturer)	Dr Ajita Rathi	9441928226	aj.rathi110@gmail.com
Asst Professor (Sr Lecturer)	Dr Neha Verma	6304215714	nv89168@gmail.com
Lecturer	Dr Avadesh Kumar Maurya	8309344890	avadeshkumar0007@gmail.com
Lecturer	Dr Anushka Pattnaik	9849464102	anushkap1097@gmail.com

Speciality	Name of Faculty	Phone No	Email ID
Oral & Maxillofacial Surgery	and Oral Implantology	<u> </u>	J
Professor & HOD	Dr S Subramanya Sharma	9444018930	drsharmaimplants@gmail.com
Associate Prof (Reader)	Dr Sukhvinder Bindra	09963111550	sukhvinder151275@gmail.com
Associate Prof (Reader)	Dr Madhusudhana Rao	9502570231	omfsmds@gmail.com
Asst Professor (Sr Lecturer)	Dr K David Tyro	9948930260	kdavidtyro@gmail.com
Asst Professor (Sr Lecturer)	Dr Navaljeet Kaur	9876911090	navaljeetkaurmann@gmail.com
Lecturer	Dr Shalom Prashant Kumar	7731977515	drshalohm@gmail.com
Lecturer	Dr Jyoti Arya	8059411878	phogats@yahoo.com
Periodontology & Oral Implantology			
Professor & HOD	Dr Sanjay Vasudevan	9849062087	drsanjayvasudevan2003@yahoo. co.in
Associate Prof (Reader)	Dr P Ajay Reddy	9618321234	reddyajay56@yahoo.in
Assoc Prof (Reader)	Dr Atchuta Abhinav	9885604456	abhinavatchuta@gmailcom
Asst Professor (Sr Lecturer)	Dr V Vaishnavi	7416342762	drvaishnavi24@gmail.com
Asst Professor (Sr Lecturer)	Dr Navneet Kaur	9003137956	dockaur92@gmail.com
Orthodontics & Dento- facila Orthopedics			
Professor & HOD	Dr Prasad Chitra	9849020018	prasadchitra@yahoo.co.uk
Associate Prof (Reader)	Dr Pradeep Raj Gottimukala	9985224245	drpradeepraj@yahoo.co.in
Asst Professor (Sr Lecturer)	Dr Jangam Soumya	9676209244	jangam.sowmya11@gmail.com
Asst Professor	Dr Shubnitha Verma	7382067905	shubhnitaverma31@gmail.com
(Sr Lecturer)			
Pedodontics & Preventive Dentistry			
Professor & HOD	Dr V Krishna Priya	9440365736	krishnapriyavllr@gmail.com
Associate Prof (Reader)	Dr Santhosh Kumar CH	09959956546	santoshchalla@yahoo.com
Asst Professor (Sr Lecturer)	Dr K Saigeeta	9966493789	saigeeta2684@gmail.com

Speciality	Name of Faculty	Phone No	Email ID
Oral Medicine & Radiolog	ЯУ		
Associate Prof (Reader)	Dr Seema Ashwin	9618913901	drbasoya@gmail.com
	Bhogte		
Asst Professor	Dr Prathima Soni	9030295070	sonipratima4@gmail.com
(Sr Lecturer)		6.1	
Lecturer	Dr Monika Rana	7702522369	monikasinghsoam1908gmail.com
Lecturer	Dr Shefali	9340186210	drshefalisubedi@gmail.com
Public Health Dentistry 8	Preventive Dentistr	У	
Associate Prof (Reader)	Dr V Prathima	9866424751	prathi.vedati@yahoo.co.in
Lecturer	Dr Mrunalini	9866309666	acedentist@yahoo.com
	Koneru	3	X
Lecturer	Dr Alankrita	8368389524	alankritaverma9@gmail.com
	Verma	2-	"



PRINCIPAL
Army College of Dental Sciences
ecunderabad-500 087.

Principal

Outcomes of the Implementation of Outcome Based Education at ACDS



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

Outcomes of the implementation of Outcome-Based Education- Student Centric Learning at Army College of Dental Sciences

Adapt to National Educational Policy 2020 guidelines, from 2019-20 onwards the transition to OBE is being implemented in phases.

- Effective implementation of the academic curriculum, delivery, and evaluation through a well-defined process
- Attainment of the Professional attributes of the graduates
- Attainment of defined competencies and proficiencies through the acquisition of knowledge, skills, and attitudes at the end of a program.
- Students are learning the program in a student-centric way by using modern teaching techniques using Didactics, Pedagogy, Andragogy, Evidence-based Dentistry (EBD), and ICT tools
- Student-centric methods like Experiential learning, integrated/interdisciplinary learning, participatory learning, problem-solving methodologies, self-directed learning, patient-centric and Evidence-Based Learning, learning in humanities, Project-based learning, and Roleplay are being used for enhancing the learning experiences of the students
- Improvement in the academic performance of the students
 The Pass percentage in the University examination for the MDS program is improved from 90 to 100%.

FINAL MDS-Result Analysis

Academic	Total	Distinction	First	Second	Failed	Pass
year	candidates		Class	Class		percentage
	appeared					(%)
2020-21	14	03	06	05	Nil	100
2019-20	13	Nil	09	04	Nil	100
2018-19	14	Nil	04	09	01	92.8
2017-18	12	Nil	06	06	Nil	100
2016-17	10	02	03	04	01	90

FIRST MDS-Result Analysis

Academic	Total	Distinction	First	Second	Failed	Pass
year	candidates		Class	Class		percentage
	appeared					(%)
2020-21	14	Nil	01	06	07	50
2019-20	15	Nil	03	10	02	86.6
2018-19	14	01	01	09	03	78.5

- The Pass percentage in the University examination for the
 - o First BDS, pass percentage is improved from 84.6% to 92.5%,
 - o Second BDS, pass percentage is improved from 87.5% to 97.43%
 - o Third BDS, the average pass percentage is 95.9%
 - o Final BDS, the average pass percentage is 97.52%

BDS FIRST YEAR-Result Analysis

Academic year	Total candidates appeared	Distinction	First Class	Second Class	Failed	Pass percentage (%)
2020-21 Res	ults yet to be ar	mounced				
2019-20	40	20	16	01	03	92.5
2018-19	40	04	21	11	04	90
2017-18	38	12	23	02	01	97.3
2016-17	39	03	17	13	06	84.6

BDS SECOND YEAR-Result Analysis

Academic	Total	Distinction	First	Second	Failed	Pass
year	candidates		Class	Class		percentage
1	appeared					(%)
2020-21	39	18	20	Nil	01	97.43
2019-20	37	13	23	Nil	01	97.29
2018-19	38	16	20	01	01	97.36
2017-18	34	05	28	Nil	01	97.05
2016-17	40	08	18	09	05	87.5

BDS THIRD YEAR-Result Analysis

Academic	Total	Distinction	First	Second	Failed	Pass
year	candidates		Class	Class		percentage
	appeared					(%)
2020-21 Res	sults yet to be a	nnounced				
2019-20	37	05	27	. 05	Nil	100
2018-19	37	Nil	11	20	06	83.7
2017-18	36	01	21	14	Nil	100
2016-17	35	Nil	19	16	Nil	100

BDS FINAL YEAR-Result Analysis

Academic	Total	Distinction	First	Second	Failed	Pass
year	candidates		Class	Class		percentage
	appeared					(%)
2020-21	37	07	29	Nil	01	97
2019-20	31	06	25	Nil	Nil	100
2018-19	32	01	21	07	03	90.6
2017-18	36	Nil	31	05	Nil	100
2016-17	40	01	28	11	Nil	100

- Tardy & average performers benefited from additional training by 20% improvement in their performances.
- The average percentage who qualifies for state / national / international level examinations in 2020-2021 is 50.48%

List of Students with NEET Percentile Scores (BDS) AY 2020-21

Sr No	Name of The Student	NEET Rank	Marks	Percentile Score
1	Juhi	47667	552	76.67%
2	Nainsy	81624	506	70.28%
3	Sonia	95739	489	67.92%
4	Geeta	110471	472	65.56%
5	Prathyusha	115323	467	64.86%
6	Santosha	116199	466	64.72%
7	Deekshita	122893	459	63.75%
8	Tiksha	123842	458	63.61%
9	K Pavan	127608	454	63.06%
10	B Sai Manasa	132073	450	62.50%
11	P Nandhini	136821	445	61.81%
12	Swati	150342	432	60.00%
13	Vaishnavi	164794	418	58.06%
14	Himanshu	167920	415	57.64%

15	Anamika	176693	408	56.67%
16	Harini	185312	400	55.56%
17	Gopichand	186754	399	55.42%
18	Simran	197239	390	54.17%
19	Barsha	197577	390	54.17%
20	Akansha	210793	379	52.64%
21	Vijaya	223571	369	51.25%
22	Sunita	229392	364	50.56%
23	Anjali	229982	364	50.56%
24	Baishali	238093	358	49.72%
25	Pooja	247195	351	48.75%
26	Gaurav	295612	317	44.03%
27	Ankita	316061	305	42.36%
28	Needhi	317388	304	42.22%
29	Krishnendee	318583	303	42.08%
30	Shoba	327825	297	41.25%
31	Shivank	339341	290	40.28%
32	Akash	354678	282	39.17%
33	T Vijaya	358002	280	38.89%
34	Shrutika	379944	268	37.22%
35	Natasha	412345	251	34.86%
36	Pawan	429449	242	33.61%
37	Rohini	449994	233	32.36%
38	N Shweta	566975	184	25.56%
39	Manasa	600523	172	23.89%
40	J Vaishali	653156	155	21.53%

• The average percentage of students provided training and guidance for competitive examinations and career advancement is 27%.

• The average percentage of students qualifying state / national / international level examinations during Assessment year 2019-2020 and 2020-2021 is 25.5% and 21.8%

Average Percentage of Students Qualifying State / National / International Level Examinations

Academic Year	2020-21	2019-20	
Number of Students Qualified	12	14	
Total Number of Students Enrolled	55	55	
Percentage of Students Qualified	21.8	25.5	

- The average percentage of students who progressed to higher education is 25-38%.
- Average percentage of placement/self-employment in professional services of outgoing students increased from 57% to 63%

Placement -Average Percentage

Year	Total students	Number of students placed	Average percentage	
2020-2021	54	34	63%	
2019-2020	53	06	12%	
2018-2019	54	23	43%	
2017-2018	40	26	65%	
2016-2017	39	22	57%	

- Continual Improvement in the curricular and co-curricular and extracurricular activities of the students
 - ❖ Parvathy vallathoor bagged 3rd position in Badminton at Intercollege games and sports meet KNR University 2019-20-
 - ❖ Karishma and Team (Nisha Yadav, Priya, Ranjima, Swapna;I, Parvathy Vallathur, Insha, Gayatri, Anupama, Beauty, Ritu and Gayatri) grabbed 3rd Position in throwball at Inter college games and sports meet KNR University 2019-20

❖ Adarsh Kumar and Team grabbed 3rd position in Cricket at Inter college games and sports meet KNR University 2019-20.

Awards for Sports activities

Sno.	Year	Name of the award	Sports	State	Regional/zonal	Name of the student	Student ID
1.	2019-20	3 rd Position	Badminton	Telangana	Inter college games and sports meet KNR University	Parvathi vallathur	1702101018
2.	2019-20	3 rd Position	Throw Ball	Telangana	Inter college games and sports meet KNR University	Karishma Nisha Yadav Priya Ranjima Swapnali Parvathy Vallathur Insha Gayatri Bisht Anupama Beauty Ritu Gayatri	1602101015 1602101025 1702101022 1702101015 1702101034 1702101018 1602101009 1602101009 1602101003 1602101006 1702101025 1702101014
3.	2019-20	3 rd Position	Cricket	Telangana	Inter college games and sports meet KNR University	Adarsh Kumar Deepak Kumar Prateek Singh Vivek Kumar Akash Choudhary Thara Chand Sagar Harshul Ashwini Kumar Deepak Kumar Ravi Kumar Yadav Atul Kumar Singh Suraj Kumar Sachin	1702101001 1702101010 1702101021 1702101039 1602101001 1602101034 1602101029 1702101006 1702101011 1802101028 1702101007 1802101034 1802101029



PRINCIPAL

Army College of Denial Sciences

ecunderabad-500 087.