



Malla Reddy Institute of Dental Sciences

(SPONSORED BY CHANDRAMMA EDUCATIONAL SOCIETY)

Affiliated to KNRUHS, Warangal, Telangana, Recognized by Dental Council of India, New Delhi
Survey No. 138, Suraram Main Road, Quthbullapur, Jeedimetla, Hyderabad -500055, www.mrids.edu.in

CRITERIA -1.2.2

Add on course:

Oral Biosciences

(DS-ADC-1906)



Date: 20th Feb ,2020,
Hyderabad.

To,
Dr. Srikanth,
HOD & Professor,
Periodontology,
Malla Reddy Institute of Dental Sciences,
Suraram,Hyderabad.


From,
Dental Education Unit,
MRIDS.

Sub: Request for conducting Add on course on “**Oral Biosciences**” for PG students - Reg

Sir,

As per the suggestions given by the curriculum committee and the Principle, we request you to conduct an Add on Course on **Oral Biosciences** for PG students as per your convenience.

Thanking you,


Co-ordinator,
Dental Education Unit,
MRIDS.

Copy to
Office of Principal/Dean

Coordinator
DENTAL EDUCATION UNIT
Malla Reddy Institute of Dental Sciences




Principal / Dean
Malla Reddy Institute of Dental Sciences

Date: 24th Feb ,2020,

To,

Dean,
Malla Reddy Institute of Dental Sciences,
Hyderabad.

From,

Dr. Srikanth
Head of the Department,
Periodontology,
Malla Reddy Institute of Dental Sciences,
Hyderabad.

Subject: request for permission to conduct course on **Oral Biosciences** for PG students

Respected sir,

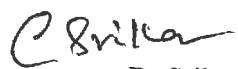
The Department of Periodontology would like to conduct a course on **Oral Biosciences** from 2nd Mar 2020 to 6th Mar 2020 We request you to kindly grant us permission and provide the necessary resources for conducting the program in lecture hall 01,MRIDS.

Thanking you,

Yours faithfully




Principal / Dean
Malla Reddy Institute of Dental Sciences


Dr. Srikanth,
Department of Periodontology,
MRIDS.

PROFESSOR & HOD
DEPT. OF PERIODONTICS
& ORAL IMPLANTOLOGY
MALLA REDDY INSTITUTE OF DENTAL SCIENCES



MALLA REDDY INSTITUTE OF DENTAL SCIENCES

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Affiliated to Kaloji Narayanarao University of Health Science, Warangal, Telangana
Recognised by Dental Council of India, New Delhi.

Ref.No:MRIDS/Circular/ADC/2020/Mar-01

Date 26th Feb, 2020

Hyderabad

CIRCULAR

The Department of Periodontology is organizing an Add-on Course “**Oral Biosciences**” for PG students from 2nd Mar 2020 to 6th Mar 2020 in Malla Reddy Institute of Dental Sciences.

The concerned subject HODs of PG students for the Academic year are hereby informed to instruct the students to enroll for the course. The details of the resource person and venue are as follows:

Resource persons: **Dr. C.Srikanth**, Prof and HOD, Dept of Periodontology, MRIDS

Dr. Mangala Sajjanar, Reader, Dept of Oral Pathology and Microbiology,

MRIDS

Invited Participants: **PG students**

Venue – Malla Reddy Institute of Dental Sciences Second floor –Lecture Hall-1

Date – 2nd Mar 2020 to 6th Mar 2020

Time: 9:00 to 5:00 pm

Program Coordinator – Dr. M. Navya


Principal/ Dean

Principal / Dean

Malla Reddy Institute of Dental Sciences

Copy to

1. All department HODs
2. Notice Board
3. Curriculum Committee
4. Academic Coordinators
5. PA to Dean for Filing




Principal / Dean

Malla Reddy Institute of Dental Sciences

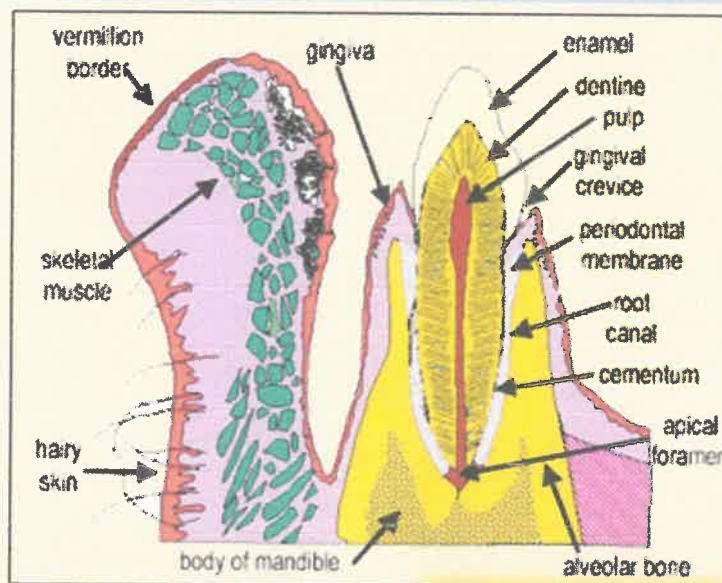


MALLA REDDY
INSTITUTE OF DENTAL SCIENCES



Department of **PERIODONTOLOGY**
conducting an Add On course on

ORAL BIOSCIENCE



Speakers:

Dr. C.Srikanth MDS
Dr. Mangala Sajjanar MDS

Course code: DS-ADC-1906

Venue: Lecture Hall 1,
2nd Floor,
MRIDS

Dates:

02-03-2020 to 06-03-2020

Course objectives:

- foundational knowledge of oral biology
- immune responses and microbial dynamics in the oral cavity
 - practical skills in molecular biology techniques
- Research and Innovation in oral cancer, tissue engineering,



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ORAL BIOSCIENCES

Programme Schedule

	Time	Session
Day 1	9:30 AM - 10:30 AM	Registration and Welcome
	10:30 AM - 12:00 PM	Introduction to Oral Biology: Overview and Anatomy of the Oral Cavity
	12:00 PM - 12:30 PM	Lunch Break
	12:30 PM - 2:00 PM	Histology of Oral Tissues and Physiology of Salivary Glands
	2:15 PM - 3:30 PM	Microbial Ecology of the Oral Cavity and Molecular Biology Basics
Day 2	9:30 AM - 11:30 AM	Genetics in Dentistry: Genetic Basis of Dental Disorders and Epigenetics
	11:30 AM - 12:00 PM	Molecular Diagnostics in Dentistry and Hands-on Workshop
	12:00 PM - 12:30 PM	Lunch Break
	12:30 PM - 2:00 PM	Immunology of the Oral Mucosa and Immunopathogenesis of Oral Diseases
	2:15 PM - 3:30 PM	Inflammation and Wound Healing in the Oral Cavity and Oral Manifestations of Systemic Diseases
Day 3	9:30 AM - 11:30 AM	Oral Microbial Communities and Microbial Pathogenesis
	11:30 AM - 12:00 PM	Infectious Diseases of the Oral Cavity and Antimicrobial Agents in Dentistry
	12:00 PM - 12:30 PM	Lunch Break
	12:30 PM - 2:00 PM	Oral Cancer Biology and Therapeutics and Tissue Engineering in Dentistry
	2:15 PM - 3:30 PM	Biomaterials Science in Dentistry and Emerging Infectious Diseases
Day 4	9:30 AM - 11:30 AM	Oral Cancer Biology and Therapeutics and Tissue Engineering in Dentistry
	11:30 AM - 12:00 PM	Biomaterials Science in Dentistry and Emerging Infectious Diseases
	12:00 PM - 12:30 PM	Lunch Break
	12:30 PM - 2:00 PM	Advanced Topics in Oral Biosciences Research and Research Presentation and Discussion
	2:15 PM - 3:30 PM	Advanced Topics in Oral Biosciences Research and Research Presentation

		and Discussion
Day 5	9:30 AM - 11:30 AM	Advanced Topics in Oral Biosciences Research and Research Presentation and Discussion
	11:30 AM - 12:00 PM	Advanced Topics in Oral Biosciences Research and Research Presentation and Discussion
	12:00 PM - 12:30 PM	Lunch Break
	12:30 PM - 2:00 PM	Advanced Topics in Oral Biosciences Research and Research Presentation and Discussion
	2:15 PM - 3:00 PM	Advanced Topics in Oral Biosciences Research and Research Presentation and Discussion
	3:00 PM - 3:00 PM	Course Evaluation and Wrap-Up

Nanya
Coordinator



Neer
Principal / Dean
Malla Reddy Institute of Dental Sciences

ORAL BIOSCIENCES

Course Objectives

1. **Comprehensive Understanding:** Gain foundational knowledge of oral biology, including anatomy, histology, and physiology of the oral cavity.
2. **Immunological and Microbial Insights:** Understand immune responses and microbial dynamics in the oral cavity and their role in oral health and disease.
3. **Clinical and Diagnostic Skills:** Develop practical skills in molecular biology techniques and clinical diagnostics for effective disease management.
4. **Research and Innovation:** Explore advanced topics in oral cancer, tissue engineering, regenerative medicine, and biomaterials science for innovative dental therapies

Course Syllabus

Day 1: Introduction to Oral Biology

- Overview of Oral Biosciences: Importance and Scope
- Anatomy of the Oral Cavity: Structures and Functions
- Histology of Oral Tissues: Epithelial, Connective, Muscle, and Nerve Tissues
- Physiology of Salivary Glands: Saliva Composition and Functions
- Microbial Ecology of the Oral Cavity: Oral Microbiome and Host-Microbe Interactions

Day 2: Molecular Biology and Genetics in Dentistry

- Basics of Molecular Biology: DNA, RNA, and Protein Synthesis
- Genetic Basis of Dental Disorders: Inherited Conditions and Syndromes
- Epigenetics and Dental Development: Regulation of Gene Expression
- Molecular Diagnostics in Dentistry: Polymerase Chain Reaction (PCR) and DNA Sequencing
- Hands-on Workshop: Molecular Biology Techniques in Dental Research

Day 3: Immunology and Pathophysiology

- Immunology of the Oral Mucosa: Innate and Adaptive Immune Responses



- Immunopathogenesis of Oral Diseases: Periodontal Disease, Oral Cancer, and Autoimmune Conditions
- Inflammation and Wound Healing in the Oral Cavity
- Oral Manifestations of Systemic Diseases: Diabetes, HIV/AIDS, and Autoimmune Disorders
- Clinical Correlations: Understanding Immunological Concepts in Dental Practice

Day 4: Oral Microbiology and Infectious Diseases

- Microbial Pathogenesis: Virulence Factors and Host-Pathogen Interactions
- Oral Microbial Communities: Composition and Dynamics
- Infectious Diseases of the Oral Cavity: Dental Caries, Periodontal Infections, and Oral Candidiasis
- Antimicrobial Agents in Dentistry: Antibiotics, Antiseptics, and Novel Therapeutic Approaches
- Emerging Infectious Diseases: Challenges and Opportunities for Oral Health

Day 5: Advanced Topics and Research Applications

- Oral Cancer Biology and Therapeutics: Tumor Progression and Treatment Modalities
- Tissue Engineering and Regenerative Medicine in Dentistry
- Biomaterials Science: Applications in Restorative Dentistry and Implantology
- Emerging Trends in Oral Biosciences Research: Omics Technologies, Bioinformatics, and Artificial Intelligence

Course Outcomes

1. **Comprehensive Understanding:** Develop a thorough understanding of oral biology principles and advanced concepts, including anatomy, histology, physiology, microbiology, immunology, and genetics.
2. **Clinical Relevance:** Recognize the clinical implications for diagnosing, treating, and preventing oral diseases, and developing novel therapeutic approaches.
3. **Research Skills:** Gain research skills and techniques in molecular biology, genetics, immunology, microbiology, and biomaterials science for cutting-edge research.
4. **Interdisciplinary Collaboration:** Appreciate the interdisciplinary nature of oral biosciences, fostering collaboration to address complex oral health challenges.
5. **Professional Development:** Enhance knowledge, skills, and awareness of emerging trends in oral biosciences, contributing to professional advancement in dentistry.



[Signature]
Principal / Dean
Malla Reddy Institute of Dental Sciences

[Signature]
Coordinator



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SUMMARY REPORT

DS-ADC-1906: ORAL BIOSCIENCES

The Oral Biology program provides an in-depth exploration of the foundational and advanced concepts in oral biosciences, vital for dental professionals. Over five days, participants will delve into the importance and scope of oral biosciences, examining the anatomy, histology, and physiology of the oral cavity, as well as the oral microbiome. The program covers molecular biology and genetics, including DNA synthesis, genetic disorders, and molecular diagnostics, enhanced by hands-on workshops. Immunological aspects and pathophysiology of oral diseases, systemic disease manifestations, and clinical correlations will be discussed. A focus on oral microbiology and infectious diseases, antimicrobial agents, and emerging health challenges follows. Advanced topics such as oral cancer, tissue engineering, biomaterials, and cutting-edge research trends conclude the comprehensive program, preparing participants for innovative practice and research in dentistry.

RESOURCE PERSONS:

Dr. C.Srikanth. MDS. Professor,Dept of Periodontology, MRIDS

BDS: KLE Dental College,Gulbarga - 1994

MDS:Bapuji Dental College in 1999

Teaching experience:17 yrs

He has various National and International publications under his name.

Dr. Mangala Sajjanar. Reader, Dept of Oral Pathology and Microbiology, MRIDS

BDS: Government Dental College and Hospital,Bangalore in 2008

MDS: PMNM dental college and hospital, Bagalkot in 2014

Teaching experience:6 yrs

She has various National publications under her name.

VENUE: Lecture Hall 1, 2nd Floor, MRIDS and

DATES:2-3-2020 to 6-3-2020

DURATION OF THE COURSE: 32 hrs

PARTICIPANTS: Post Graduate students



[Signature]
Principal / Dean
Malla Reddy Institute of Dental Sciences

[Signature]
Coordinator

Survey No. 138, Malla Reddy Health City, Suraram 'X' Road, Quthbullapur Municipality,
Hyderabad - 500 055. Phone : 799755544

Email: mrids.2012@gmail.com

Website: www.mrids.org

GLIMPSE OF THE COURSE



Lecture by Dr.Mangala



Mawana
Principal / Dean
Malla Reddy Institute of Dental Sciences



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Oral Biosciences	
Course Code: DS-ADC-1906	Year : I Year PGs
DATE:02-03-2020 to 06-03-2020	Total students Registered: 11
Venue: Second Floor Lecture Gallery, Malla Reddy Institute of Dental Sciences	
Time: 9.00 AM – 3.30 PM	

Details of Students registered for Add on Course: Oral Biosciences

S.No.	Name of the Student	Hall Ticket No.	Registered
1	AISHWARYA BHOPATHI	19204109001	Yes
2	MOHAMMED SALMAN SIKANDER	19204109002	Yes
3	SHAIK NEHARANA	19204109003	Yes
4	AESHALA PRANAYA	19203109001	Yes
5	PAMPARI DIVAKAR DIVYANGANA	19203109002	Yes
6	CHIKOTI ROHIT KUMAR	19200109001	Yes
7	P MONIKA	19200109002	Yes
8	GAREPALLY LALITHA	19206109002	Yes
9	SWATHI MAMATHA G	19206109003	Yes
10	RAMYA BHARATHI	19201109001	Yes
11	SINDHURA TURIMELLA	19201109002	Yes

Naya
Coordinator

C. Smita
Academic Dean

BSJ
Principal/Dean



BSJ
Principal / Dean
Malla Reddy Institute of Dental Sciences

Survey No. 138, Malla Reddy Health City, Suraram 'X' Road, Quthbullapur Municipality,
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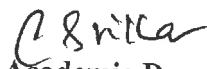
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Oral Biosciences	
Course Code: DS-ADC-1906	Year : I Year PGs
DATE:02-03-2020 to 06-03-2020	Total students completed the course: 11
Venue: Second Floor Lecture Gallery, Malla Reddy Institute of Dental Sciences	
Time: 9.00 AM – 3.30 PM	

Details of Students completed the Add on Course on: Oral Biosciences


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2	MOHAMMED SALMAN SIKANDER	19204109002	Yes
3	SHAIK NEHARANA	19204109003	Yes
4	AESHALA PRANAYA	19203109001	Yes
5	PAMPARI DIVAKAR DIVYANGANA	19203109002	Yes
6	CHIKOTI ROHIT KUMAR	19200109001	Yes
7	P MONIKA	19200109002	Yes
8	GAREPALLY LALITHA	19206109002	Yes
9	SWATHI MAMATHA G	19206109003	Yes
10	RAMYA BHARATHI	19201109001	Yes
11	SINDHURA TURIMELLA	19201109002	Yes


Coordinator


Academic Dean


Principal/Dean




Principal / Dean
Malla Reddy Institute of Dental Sciences

Survey No. 138, Malla Reddy Health City, Suraram 'X' Road, Quthbullapur Municipality,
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CERTIFICATE of completion

This Certificate Is Proudly Presented To

Dr. AISHWARYA BHOPATHI I MDS, bearing roll
no: 19204109001 has successfully completed the Add on
Course - "Oral Biosciences", conducted in the institute
from 2nd Mar 2020 to 6th Mar 2020.

Coordinator

**Academic
Dean**

Dean



**Principal / Dean
Malla Reddy Institute of Dental Sciences**

COURSE CODE: DS-ADC-1906

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This Certificate Is Proudly Presented To

Dr. MOHAMMED SALMAN SIKANDER I MDS, bearing roll
no: 19204109002 has successfully completed the Add on
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This Certificate Is Proudly Presented To

Dr. SHAIK NEHARANA I MDS, bearing roll
no: 19204109003 has successfully completed the Add on
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This Certificate Is Proudly Presented To

Dr. AESHALA PRANAYA I MDS, bearing roll
no: 19203109001 has successfully completed the Add on
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This Certificate Is Proudly Presented To

Dr. PAMPARI DIVAKAR DIVYANGANA I MDS, bearing roll
no: 19203109002 has successfully completed the Add on
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Dr. CHIKOTI ROHIT KUMAR I MDS, bearing roll
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Dr. P MONIKA I MDS, bearing roll
no: 19200109002 has successfully completed the Add on
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Dr. GAREPALLY LALITHA I MDS, bearing roll
no: 19206109002 has successfully completed the Add on
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Coordinator

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Dr. SWATHI MAMATHA G I MDS, bearing roll
no: 19206109003 has successfully completed the Add on
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Dr. RAMYA BHARATHI I MDS, bearing roll
no: 19201109001 has successfully completed the Add on
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Dr. SINDHURA TURIMELLA I MDS, bearing roll
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
Feedback analysis of students on Add on Courses							
Academic Year : 2019-2020					Year: PG students		
Name of the ADC: Oral Biosciences							
Course Code:DS-ADC-1906					Registered:	11	
Students feedback on course conducted, on the scale of 1 to 5 for each of the following parameters. (1- strongly Disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly Agree)							
Sl. No	Attributes	5	4	3	2	1	Average Score
1	Speaker presented information in a clear and organized manner	5	6				4.45
2	The course objectives were met	4	5	2			4.18
3	Examples of cases were shown to facilitate understanding	6	5				4.55
4	Speaker included opportunities to learn interactively	3	3	5	2		3.54
5	Relevancy of the content to professional activities was a reason for you to participate	5	3	3			4.18
6	Usefulness of handouts and audiovisual materials	4	4	3			4.09
7	Speaker was helpful, informative and approachable	6	4	1			4.45
8	Given sufficient time to complete the task in workshop	4	3	3	1		3.91
9	The provided information is clear and comprehensive	4	5	2			4.18
10	The meeting room and facilities were comfortable and adequate	5	3	3			4.18

Suggestions: handout material needed


Coordinator



Principal / Dean
Malla Reddy Institute of Dental Sciences


Principal/Dean
Malla Reddy Institute of Dental Sciences

Survey No. 138, Malla Reddy Health City, Suraram 'X' Road, Quthbullapur Municipality,
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