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# CRITERIA -1.2.2

# Add on course:

# Treatment Protocol for Infectious Diseases (DS-ADC-1907)



Date:6<sup>th</sup>Mar , 2020, Hyderabad.

To,
Dr C.N. Srinivas,
HOD & Professor,
Oral and Maxillofacial Surgery,
Malla Reddy Institute of Dental Sciences,
Suraram, Hyderabad.

From,
Dental Education Unit,
MRIDS.

Sub: Request for conducting Add on course on "Treatment Protocol for Infectious Diseases" 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 **Treatment Protocol for Infectious Diseases** for PG students as per your convenience.

Thanking you,

Principal / Dean

Malla Reddy Institute of Dental Sciences

Co-ordinator, Dental Education Unit, MRIDS.

Copy to Office of Principal/Dean



Coordinator
DENTAL EDUCATION UNIT
Malla Reddy Institute of Dental Sciences

Date: 10<sup>th</sup>Mar, 2020,

Hyderabad.

To,

Principle/Dean, Malla Reddy Institute of Dental Sciences, Hyderabad.

From,

Dr C.N. Srinivas
Head of the Department,
Oral and Maxillofacial Surgery,
Malla Reddy Institute of Dental Sciences,
Hyderabad.

Subject: Request for permission to conduct Add-on Course on **Treatment Protocol for**Infectious Diseases for PG students

Respected sir,

The Department of Oral and Maxillofacial Surgery would like to conduct a course on "Treatment **Protocol for Infectious Diseases**" from 16<sup>th</sup> Mar 2020 to 19<sup>th</sup> Mar 2020 for PG students. We request you to kindly grant us permission and provide the necessary resources for conducting the program in Lecture Hall-1, MRIDS.

Thanking you,

Principal / Dean
Malla Reddy Institute of Dental Sciences

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Yours faithfully

Oral and Maxillofacial Surgery,

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Ref.No:MRIDS/Circular/ADC/2020/Mar-02

Date 12<sup>th</sup> Mar,2020

Hyderabad

### **CIRCULAR**

The Department of Oral and Maxillofacial Surgery is organizing an Add-on Course "Treatment Protocol for Infectious Diseases" for PG students from 16<sup>th</sup> Mar 2020 to 19<sup>th</sup> 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. Hima Bindu, Prof, Microbiology MRIMS

Dr Yousuf Qureshi, Reader, Dept of Oral and Maxillofacial Surgery, MRIDS

Invited Participants: PG students

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

Date - 16<sup>th</sup> Mar 2020 to 19<sup>th</sup> Mar 2020

Time: 9:00 to 5:15 pm

Program Coordinator - Dr C N Srinivas

Principal/ Dean

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

Hyderabad Solver

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Email: mrids.2012@gmail.com V





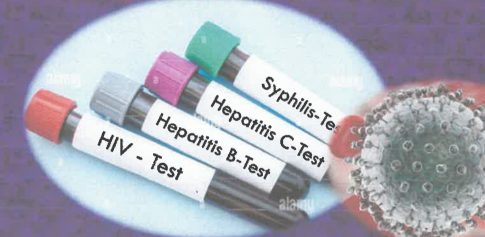
Department of Oral and Maxillofacial Surgery conducting an Add On course on

### TREATMENT PROTOCOLS FOR INFECTIOUS DISEASES

### SPEAKERS:

DR.HIMABINDU MSC MICROBIOLOGY DR. YOUSUF QURESHI MDS

Dates: 16 to 19<sup>TH</sup> March 2020 Venue: Lecture hall 1, MRIDS



Course code: DS-ADC-1907

For PG Students

### Course objectives:

comprehensive understanding of infectious diseases

effective infection control measures and protocols

\*Diagnostic Proficiency to accurately identify infectious diseases

•evidence-based treatment protocols for managing various

infectious diseases in dentistry

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# TREATMENT PROTOCOLS FOR INFECTIOUS DISEASES

### **Programme Schedule**

Day 1: Overview	Time	Activity
and Infection Control	9:00 - 9:30	Introduction to Infectious Diseases in Dentistry
Control	9:30 - 10:45	Principles of Infection Control and Prevention
	10:45 - 12:00	Immunization, PPE, and Emergency Preparedness
	12:00 - 1:00	Lunch
	1:00 - 2:30	Role of Immunization and PPE
	2:30 - 4:00	Emergency Preparedness and
	4.00 - 5.15	Q&A session
Day 2: Viral	9:00 - 10:30	Overview of Viral Infections like Hepatitis, HIV/AIDS, Herpesviruse
Infections	10:30 - 12:00	Management and Infection Control
	12:00 - 1:00	Lunch
	1:00 - 2:30	PEP and Occupational Exposures
	2:30 - 4:00	Case Studies and Discussion
	4.00 - 5.15	Q&A session
	9:00 - 10:30	Common Bacterial Infections
nfections	10:30 - 12:00	Antibiotic Therapy and Stewardship
	12:00 - 1:00	Lunch
	1:00 - 2:30	Surgical Site Infections and Prophylaxis
2	2:45 - 4:00	Case-Based Learning
	4.00 – 5.15	Q&A session
	9:00 - 10:30	Overview of Fungal and Parasitic Infections
nd Parasitic	0:45 - 12:00	Diagnosis and Treatment Protocols
nections	2:00 - 1:00	Lunch
1	:00 - 2:30	Case Studies and Discussion
2	:45 - 4:00	Review of Course Material
ite or	.00 - 5.15	Q&A Session and Conclusion

Principal / Dean
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### TREATMENT PROTOCOLS FOR INFECTIOUS DISEASES

### **Course Objectives**

- Understanding: Provide participants with a comprehensive understanding of infectious diseases relevant to dentistry, including their etiology, transmission, and clinical manifestations.
- 2. **Infection Control**: Equip participants with effective infection control measures and protocols to minimize the risk of disease transmission in dental settings.
- 3. **Diagnostic Proficiency**: Enhance participants' diagnostic skills to accurately identify infectious diseases encountered in dental practice.
- 4. **Treatment Strategies**: Familiarize participants with evidence-based treatment protocols for managing various infectious diseases in dentistry, including viral, bacterial, fungal, and parasitic infections.
- 5. **Preventive Measures**: Empower participants to implement preventive measures, including immunization strategies and antimicrobial stewardship, to mitigate the spread of infectious diseases in dental practice.

### **Course Syllabus**

#### **Day 1:Overview and Infection Control**

- Introduction to Infectious Diseases in Dentistry
- Principles of Infection Control and Prevention
- Immunization, PPE, and Emergency Preparedness

#### **Day 2: Viral Infections**

- Hepatitis, HIV/AIDS, Herpesviruses
- Management and Infection Control
- PEP and Occupational Exposures

#### **Day 3: Bacterial Infections**

• Streptococcus, Staphylococcus aureus, Actinomyces spp.

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- Antibiotic Therapy and Stewardship
- Surgical Site Infections and Prophylaxis

#### Day 4: Fungal and Parasitic Infections

- Candidiasis, Aspergillosis, Malaria, Toxoplasmosis
- Diagnosis and Treatment Protocols
- Review and O&A

### **Course Outcomes**

- 1. Enhanced Knowledge: Participants will gain a deeper understanding of infectious diseases relevant to dentistry, enabling them to identify, diagnose, and manage such conditions effectively.
- 2. Improved Infection Control Practices: Graduates will implement robust infection control measures to minimize the risk of disease transmission within dental settings, ensuring the safety of both patients and healthcare providers.
- 3. **Optimized Treatment Protocols**: Participants will apply evidence-based treatment strategies for various infectious diseases encountered in dentistry, resulting in improved patient outcomes and quality of care.
- 4. **Preventive Measures Implementation**: Graduates will establish preventive measures, including immunization strategies and antimicrobial stewardship, to proactively address infectious disease threats, promoting a safer and healthier dental environment

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- 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.

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### SUMMARY REPORT

### **DS-ADC-1907: TREATMENT PROTOCOLS FOR INFECTIOUS DISEASES**

The Treatment Protocols in Dentistry program is designed to equip dental professionals with essential knowledge and skills to manage and prevent infections in clinical practice. Over four days, participants will explore a range of infectious agents, including viral, bacterial, fungal, and parasitic pathogens. The program begins with an introduction to infectious diseases and core principles of infection control, emphasizing immunization, PPE, and emergency preparedness. Subsequent days focus on specific types of infections: viral infections like Hepatitis and HIV/AIDS, bacterial infections including Streptococcus and Staphylococcus, and fungal and parasitic infections such as candidiasis and malaria. Participants will learn management strategies, infection control practices, antibiotic stewardship, and treatment protocols, culminating in a review and Q&A session to consolidate their understanding.

### **RESOURCE PERSONS:**

1. Dr.Himabindu. M.Sc,PhD;Microbiology. Associate Professor, Department of Microbiology.

M.Sc: Pg Institute of Basic Medical Sciences, Chennai.

PhD: savetha university, Chennai Teaching experience: 16yrs

She has various National and International publications under her name.

2. Dr. Yousuf Qureshi MDSReader, Department of Oral and Maxillo Facial Radiology

BDS: Mamata Dental College, Khammam in 2009

MDS: Sri Sai college of Dental Surgery, Vikarabad in 2014

Teaching experience: 6yrs

She has various National publicationunder her name.

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

DATES:16-03-2020 to 19-03-2020

**DURATION OF THE COURSE: 33hrs** 

**PARTICIPANTS: PGs** 

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### **GLIMPSE OF THE COURSE**



Participants listening to the lecture by Dr.Himabindu



Dr Yousuf Qureshi giving lecture on Treatment Protocols





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# TREATMENT PROTOCOL FOR INFECTIOUS DISEASES

Course Code: DS-ADC-1907

DATE:16-03-2020 to 19-03-2020

Year: I Year PGs

Total students completed the

course: 11

Venue: Second Floor Lecture Gallery, Malla Reddy Institute of Dental Sciences

Time: 9.00 AM – 5.15 PM

### Details of Students completed the Add on Course on: **Treatment Protocol for Infectious Diseases**

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

Principal/Dean

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# TREATMENT PROTOCOL FOR INFECTIOUS DISEASES

Course Code: DS-ADC-1907

Year: I Year PGs

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Total students Registered: 11 Venue: Second Floor Lecture Gallery, Malla Reddy Institute of Dental Sciences

Time: 9.00 AM – 5.15 PM

Details of Students registered for Add on Course: Treatment Protocol for Infectious Diseases

S.No.	Name of the Student	Hall Ticket No.	Registered Yes	
1	AISHWARYA BHOPATHI	19204109001		
2	MOHAMMED SALMAN SIKANDER	19204109002		
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		
9	SWATHI MAMATHA G	19206109003	Yes	
10	RAMYA BHARATHI	19201109001	Yes Yes	
11	SINDHURA TURIMELLA	19201109002		

Coordinator

Academic Dean

Principal/Dean

Hyderabad

Principal / Dean

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### **CERTIFICATE**

This is to certify that AISHWARYA BHOPATHI , I Year MDS, bearing roll 19204109001 has successfully completed the Add on "Treatment Protocol for Infectious Diseases', conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

Coordinator

C Srivarde

Academic Dean

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### CERTIFICATE

This is to certify that MOHAMMED SALMAN SIKANDER , I Year MDS, bearing roll no: 19204109002 has successfully completed the Add on "Treatment Protocol for Infectious conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

Coordinator

C Sritorde Academic

Dean



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### CERTIFICATE

This is to certify that SHAIK NEHARANA \_\_\_\_, I Year MDS, bearing roll no: <u>19204109003</u> has successfully completed the Add on "Treatment Protocol for Infectious Diseases', conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

Coordinator

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### **CERTIFICATE**

This is to certify that AESHALA PRANAYA . I Year MDS, bearing roll no: 19203109001 has successfully completed the Add on "Treatment Protocol for Infectious Diseases', conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

Coordinator

Academic Dean

Principal / Dean Mana Reddy Institute of Dental Sciences

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### **CERTIFICATE**

This is to certify that

Dr. PAMPARI DIVAKAR DIVYANGANA I Year MDS, bearing roll

no: 19203109002 has successfully completed the Add on

Course - "Treatment Protocol for Infectious Diseases',

conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

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C Brillard

Academic Dean 87

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### CERTIFICATE

This is to certify that CHIKOTI ROHIT KUMAR \_\_\_\_, I Year MDS, bearing roll 19200109001 has successfully completed the Add on "Treatment Protocol for Infectious Diseases', conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

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Hyderaba

Academic Dean

Principal / Dean Malla Reddy Institute of Dental Sciences

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### CERTIFICATE

This is to certify that P MONIKA \_\_\_\_\_, I Year MDS, bearing roll Dr. 19200109002 has successfully completed the Add on "Treatment Protocol for Infectious Diseases'. conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

Coordinator

Academic Dean

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### **CERTIFICATE**

This is to certify that

Dr. \_\_\_\_\_ GAREPALLY LALITHA \_\_\_\_\_, I Year MDS, bearing roll

no: \_\_\_\_\_ 19206109002 \_\_\_\_ has successfully completed the Add on

Course - "Treatment Protocol for Infectious Diseases',

conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

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Academic Dean 8N)

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### **CERTIFICATE**

This is to certify that Dr. SWATHI MAMATHA G I Year MDS, bearing roll no: 19206109003 has successfully completed the Add on Course - "Treatment Protocol for Infectious Diseases', conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

C.N. 8 of

Coordinator

C Brillard

Academic Dean 87

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- Principal / Dean

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### CERTIFICATE

This is to certify that RAMYA BHARATHI , I Year MDS, bearing roll 19201109001 has successfully completed the Add on "Treatment Protocol for Infectious Diseases'. conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

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C Sritarde Academic

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### **CERTIFICATE**

This is to certify that SINDHURA TURIMELLA , I Year MDS, bearing roll 19201109002 has successfully completed the Add on "Treatment Protocol for Infectious Diseases'. conducted in the institute from 16th Mar 2020 to 19th Mar 2020.

C. N. 80

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	Feedback analysis of students on Ad	d on 4	Ollka	00					
Academic Year: 2019-2020			Year: PG students						
Name	of the ADC: Treatment Protocol for Infectious Diseases	1 car	: PG SI	uaent	8				
Course	e Code:DS-ADC-1907	C/4	.d 4	D			11		
				Students Registered:					
Studen	nts feedback on course conducteed, on the scale of 1 to 5 for each	0.17							
(1- stro	ingly Disagree, 2- Disagree, 3- Uncertain, 4- Agree, 5- Strongly Agre	of the	follov	ving pa	aramet	ers.			
Sl. No	Attributes	5	4	3	2	1	Average		
1	Speaker presented information in a clear and organized manner	5	6				4.45		
2	The course objectives were met	4	5	2			110		
3	Examples of cases were shown to facilitate understanding	6	5				4.18		
4	Speaker included opportunities to learn interactively	3	3	5	2		4.55 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	_					
7	Speaker was helpful, informative and approachable	6	4	1			4.09		
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	_					
10	The meeting room and facilities were comfortable and adequate	5	3	2			4.18		
	and the description of the second sec	5	3	3			4.18		

Suggestions: better hand outs needed

C.NS-f

Coordinator

Malla Reddy Institute of Dental Sciences

Principal de Malla Reddy Institute of Dental Sciences

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