

HOSPITAL AND RESEARCH INSTITUTE MADURAI - 625009

1.3.2

Brochures and Detailed Report of Value-Added Courses offered During

2021-22

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Prof. T. THIRUMAVUKKARASU, M.D.,D.A.,

Velammal Medical College Hospital and Research Institute "Velammal Village" Medurai-Tuticorin Ring Road Anuppanadi, Madurai-825 009, TM,



HOSPITAL AND RESEARCH INSTITUTE MADURAI - 625009

2021-22

Microbiome Gut Brain Axis (MGBA) and its role in Health & Disease

Velammal Medical College Hospital and Research Institute Madurai

18.10.21

CIRCULAR

Department of Physiology is organizing a value-added course on 'Gut brain axis' on 22^{nd} and 23^{rd} October, 2021 in association with Department of Gastroenterology.

Target audience are first year M.B.B.S. students of 2021 – 2022 batch.

Time - 08.00 am to 05.00 pm

The inauguration of this value-added course will be held at college MEU room on 22^{nd} October 2021 at 08.00 am.

Kindly grace the occasion.

Dr.T.Thirnavukkarasu Dean

330mnmine

Copy to

Medical Superintendent,
Vice Principal,
IQAC coordinator,
HODs of all non-clinical departments,

HODs of all clinical departments.



HOSPITAL AND RESEARCH INSTITUTE MADURAL - 625009

Topic Name: Microbiome Gut Brain Axis (MGBA) and its role in Health & Disease

Introduction: Understanding of the gut-brain axis is important in learning the normal physiology of the gastrointestinal system and its association with the nervous system. This will help us understand the pathologies associated with the gastrointestinal system better. Also, the physiological importance of maintaining a normal gut-brain axis can also be insisted.

Objective: To educate the medical students about the gut brain axis.

Date: 22 and 23rd October 2021

Course Duration: 16 hours of duration (2 days)

Location: Department of Physiology, Velammal Medical College Hospital and

Research Institute, Madurai

Organized by: Department of Physiology

Audience: first year MBBS students

Speaker: Faculties of Physiology, Microbiology, Gastroenterology

Method adopted: Lecture

Materials used: Lecture hand-outs

Prof. T. THIRUNAVUKKARASU, M.D.D.A., Dean Velammal Medical College Hospital

and Research Institute
"Velammai Village"
Madurai-Tuticorin Ring Road
Anuppanadi, Madurai-625 009: 7.No



HOSPITAL AND RESEARCH INSTITUTE MADURAI - 625009

Course time table

Date Time		Topic	Speaker
	8.30- 9.30am	Anatomy of GIT	Dr.K.Rekha Associate Professor Department of Physiology
	9.30- 10.30am	Enteric nervous system and its connections with CNS	Dr.M.Saravanan AssociateProfessor Department of Physiology
	10.30- 11.30am	GI secretions	Dr.John Rajpathy Professor Department of Physiology
22.10.2021	11.30- 1pm	GI motility	Dr.S.Anu Professor Department of Physiology
-Friday	1 – 2 pm	Lunch break	
	2 - 3 pm	Gut microbes	Dr.Jhansi Charles Professor and Head, Microbiology
	3-4 pm	Gut microbes and their connections with CNS	Dr.S.P.Kausikan Postgraduate, Physiology
	4-5 pm	Stress and Gut microbes	Dr.John Rajpathy Professor Department of

Prof. T. THIRUNAVUKKARASU, M.D.,D.A.,

Velammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



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		*	Dr.S.Anu
	8 - 9 am	GBA and its effect on other	Professor
		systems	Department of
			Physiology
a d	9 - 11 am		Dr.A.C.Arun
Saturday	J II um	Gut Brain Axis disorders	Consultant
atı			Gastroenterologist
0,		Diagnosis & Management of	Dr.A.C.Arun
)21	11– 1 pm	Gut brain disorders	Consultant
7.70			Gastroenterologist
23.10.2021	1 – 2 pm	Lunch break	
23	2-3 pm		Dr.M.Saravanan
		Pre and Probiotics (Psych biotics)	Associate Professor
			Department of
			Physiology
	3 - 4.30		Dr. S. P. Kausikan
	pm	Gut hygiene practices	Postgraduate,
	Pill		Physiology
	4.30-5 pm	Feedback and Valediction	

Description: Department of Physiology, Velammal Medical College Hospital and Research Institute, Madurai, Tamilnadu in association with Department of Gastroenterology had organised a certifiable value-added course to First Professional MBBS students (2021-22 batch) on 22 and 23rd October 2021.

The program spanned for 16 hours of duration covering the importance of Microbiome Gut Brain Axis (MGBA) and its role in Health & Disease. The program began with inauguration and the faculty from both the departments gave talks on the concept of gut microbiota and their role in biochemical signalling between GIT and CNS. The clinical importance apart from what they have learnt in their regular curriculum are taught. In the afternoon session of the first day, the relationship of stress with gut brain axis was enlighten.

In the second day, after the recap, GBA and its effects on other system was discussed. Following which Dr.A.C.Arun, consultant gastroenterologist gave a brief lecture on gut brain axis disorders and their clinical importance and how to diagnose and treat a patient with gut brain disorders.

Prof. T. THIRUNAYUKKARASU, M.D.,D.A.,

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At the end of the second day of the course, gut hygiene practices were discussed to the improve the knowledge of the students.

The faculties from the department of Physiology took sessions about GI motility and gastrointestinal secretions on day one. This was followed by session about gastrointestinal microbes and the effects of stress on those microbes by the faculties from the department of Biochemistry. On day two the faculties form the department of gastroenterology talked about the gut-brain axis and the disorders associated with it. This was followed by sessions about the usage of prebiotics and probiotics as well as gut hygiene practices.

Outcome Analysis: A post-test session was conducted at the end of day two. This was followed by a feedback session.

Head of the Department

Seal & Signature

Frot. T. THIRUXAVUKKARASU, M.D.,D.A.,
Dean

Velammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road

Anuppanadi, Madurai-625 009, T.N.

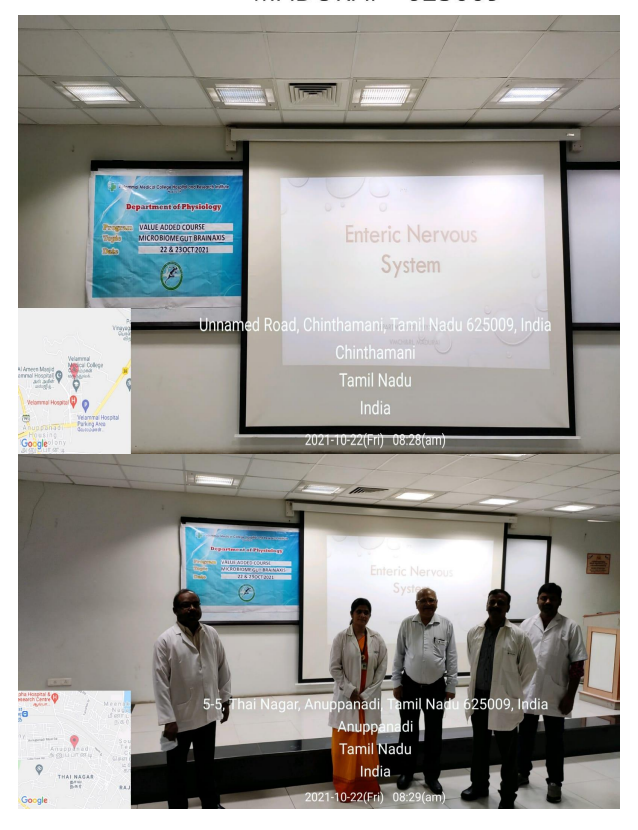














HOSPITAL AND RESEARCH INSTITUTE MADURAL - 625009

Basic Computer skills for MBBS students

Department of Dentistry

From,

Professor and HOD,

Department of Dentistry,

VMCH&RI

Madurai.

To,

The Dean,

VMCH&RI

Madurai.

Respected Sir,

We have planned to conduct a value-added course on 08.04.2022 & 09.04.2022. The topic is "Basic Computer Skills for MBBS Students" and the target audiences are the Third year MBBS students (Batch 2018-2019). I kindly request you to grant us permission for the same.

Audience: Third year MBBS (Batch 2018-2019)

Time: 8.00 am to 5.00 pm.

Venue: Lecture Hall, First Floor. `

Thanking you,

Place: Madurai

Date: 05.04.2022 Professor & HOD, Yours sincerely,

Prof. T. THIRUNAVUKKARASU, M.D.,D.A.,

Velammal Medical College Hospital and Research Institute "Velammal Village"

Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



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Introduction

This is a fundamental course that is designed to develop basic computing skills in the students of Medical Sciences. The course guides you to use your computer system and the internet in a secure and effective manner. This certificate course primarily focuses on practical approach rather than theoretical one, and is designed for absolute beginners with little or no prior knowledge of computer systems.

Course date: 08.04.2022 and 09.04.2022

Course duration: 2days

Venue: Lecture Hall, First Floor.

Course fees: Free

Course schedule

DAY 1 08.04.2022			
Time	Topic	Recourse Person	
8:00 – 9:00 am	Registration / Enrollment	=	
9:00 - 10:00 am	Introduction	Dr. Yoganandha	
		Prof & Hod,	
		Dental Department	
10:00-11:00 am	Role Of Computers in	Dr Shri Manikandan	
	Medical Education	Associate Prof,	
		Dental Department	
11:00- 12:00 am	Pre-Medical and Medical	Dr Divagar	
	School Requirements	Associate Prof,	
		Dental Department	
12:00 - 1:00 pm	Digital Necessity During	Dr. Yoganandha	
	Residency and CME	Prof & Hod,	
		Dental Department	
1:00-2:00 PM > Lunch Break			

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Dean

Velammal Medical College Hospital
and Research Institute
"Velammal Village"

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VELAMMAL MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE MADURAI - 625009

2:00 - 3:00 PM	Goals of Medical	Dr. Divagar
	Education	Associate Prof,
		Dental Department
3:00 - 4:00 PM	Weakness of Traditional	Dr Shri Manikandan
	Approach	Associate Prof,
	•	Dental Department
4:00 - 5:00 PM	Theories of Computer	Dr. Yoganandha
	Based Learning	Prof & Hod,
	**	Dental Department

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HOSPITAL AND RESEARCH INSTITUTE

MADURAI - 625009

	Day 2 09.04.202	2
Time	Topic	Resource Person
8:00 – 10:00 am	Problem Solving	Dr. Divagar
	Competency	Associate Prof,
	8.9	Dental Department
l0:00-11:00 am	Types of CBL Content	Dr. Shri Manikandan
		Associate Prof,
	*	Dental Department
11:00- 12:00 am	Modes of Cai	Dr. Divagar
	5	Associate Prof,
		Dental Department
.2:00 – 1:00 pm	Technological Support for	Dr. Shri Manikandan
	Learning	Associate Prof,
		Dental Department
:00-2:00 PM	Lunch Brea	k
2:00 – 3:00 PM	Ecosystem of Computers in	Dr. Divagar
	Health Sciences	Associate Prof,
	0.2	Dental Department
3:00 – 4:00 PM	Future Directions and	Dr. Shri Manikandan
	Challenges	Associate Prof,
(9)-9:	,	Dental Department
:00 – 5:00 PM	Conclusion	Dr. Yoganandha
		Prof & Hod,
		Dental Department

Prof. T. THIRUNAVUKKARASU, M.D.D.A.,

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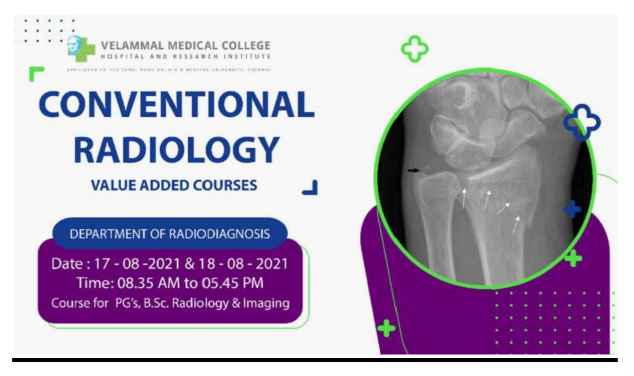




DEPARTMENT OF RADIODIAGNOSIS

CONVENTIONAL RADIOLOGY

VALUE ADDED COURSE



Circular

Date: 11.08.2021

An Enrichment Course will be held on <u>17.08.2021 & 18.08.2021</u> by the **Department of** <u>Radiodiagnosis</u>

Topic titled: Conventional Radiography

Presenter: Dr. Rajalakshmi Preethi, Associate Professor The Department of Radiodiagnosis

Radiology **Post Graduates** and **BSc. Radiology & imaging students** are requested to attend and make it successful.

Head of the Department

Dr. M. Mariappan

Professor & HOD

Department of Radiodiagnosis

Dean

Prof.R.M.Raja Muthiah, M.S., M.Ch

Dean

Copy to

- 1. Notice Board.
- 2. HODs of All departments

Activity Report

Topic Name: Conventional Radiography

Introduction: Mrs. Padmavathy (RSO)

Objective: Physics, Techniques, position, Pit Falls & Interpretation.

Date: 17.08.2021 & 18.08.2021

Course Duration: 8+8 Hours

Location: Meeting Hall, Department of Radiodiagnosis.

Organized by: Department of Radiodiagnosis

Audience: Radio Diagnosis Post Graduates & B.Sc Radiology & Imaging Technology

Students

Speaker: Dr. Sinduja

Method adopted: Power point presentation - Seminar.

Materials used: Projector & Laptop

Course time table:

Date	Time	Topic	Speaker
17.08.2021	8.45 am to 5.45 pm	Conventional Radiography	Dr. Rajalakshmi Preethi
18.08.2021	8.45 am to 5.45 pm	Conventional Radiography	Dr. Sinduja

Description:

The program started with introduction speech about the CME regarding conventional radiology by Dr. SARAH 2nd year Post graduate Student. The program was inaugurated by our DEAN DR. T. THIRUNAVUKKARASU. The welcome speech to the dignitary and students was delivered by Head of the Department of Radio-diagnosis DR. MARIAPPAN.

The First lecture was started by L. PADMAVATHI, RSO regarding X-RAY PRODUCTION AND ITS CHARACTERISTICS, X-RAY GENERATOR. The second lecture was given by DR. SINDUJA. She has started the lecture with CHEST X-RAY – VIEWS & ANATOMY. She has spoken about various methods & techniques used in Chest X-ray imaging. The third lecture was again given by DR. YOGARAJ and spoke about X-RAY PELVIS & HIP JOINTS- VIEWS & NORMAL ANATOMY.

On second day the first lecture was given by L. PADMAVATHI, RSO and spoke about RADIATION MONITORING INSTRUMENTS & RADIATION SAFETY. The second lecture by

Prof. T. THIRUNAVUKKARASU, M.D.,

Dean

Velammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N. given by DR. RAJALAKSHMI PREETHI. She has started the lecture with X-RAY SKULL & PNS – VIEWS & NORMAL ANATOMY and spoke about various methods & techniques. The third lecture was again given by DR. KUMARAN and spoke about X-RAY SPINE & CVJ - VIEWS & NORMAL ANATOMY

At last vote of thanks was given by Dr. L. RUPA KUMAR.

Outcome Analysis:

Outcome Analysis: The team lecture made the students BSc. Radiology students to understand about the X-Ray imaging and made the Post Graduate students to improve their skill in interpreting the X-Rays and other imaging lectured.

Head of the Department

Dr. M. Mariappan Professor & HOD

Department of Radiodiagnosis

AG£NDA

Day-1

TIME	TOPIC	SPEAKER
08.00AMto 10.30AM	X-Ray production and its characteristics	L. Padmavathi, RSO
10.45AMto 12.46 PM	X-Ray Generators	L. Padmavathi, RSO
01.30 PM to 03.30 PM	Chest X-Ray - Views & Normal Anatomy	Dr. Sinduja (SR)
03.45 PM to 04.45 PM	><-Ray Pelvis & Hip Joints - Views & Normal Anatomy	Dr. Yogaraj (Associate Professor)
	Day-2	
08.00 AM to 10.30AM	Radiation Monitoring Instruments	L. Padmavathi, RSO
10.45AMto 12.45 PM	Radiation Safety	L. Padmavathi, RSO
01.30 PM to 03.30 PM	X-Ray Skull & PNS- Views & Normal Anatomy	Dr. Rajalakshml Preethi (Associate Professor)
03.45 PM to 04.45 PM	X-Ray Skull & CVJ- Views & Normal Anatomy	Dr. Kumaran, (A;,ta

RESOURCE PERSONS AND DEPARTMENT INVOLVED

TITLE : CONVENTIONAL RADIOGRAPHY

DATE : 17.08.2021 & 18.08.2021

DEPARTMENT INVOLVED: RADIO DIAGNOSIS

TARGET AUDIENCE : RADIO DIAGNOSIS POST GRADUATES &

B.Sc RADIOLOGY & IMAGING TECHNOLOGY

STUDENTS

VENUE : MUSEUM, DEPARTMENT OF RADIO

DIAGNOSIS

RESOURCE PERSONS:

Dr. RAJALAKSHMI PREETHI (ASSOCIATE

PROFESSOR)

Dr. YOGARAJ (ASSOCIATE PROFESSOR)

Dr. KUMARAN (ASSISTANT PROFESSOR)

Dr. SINDUJA (SENIOR RESIDENT)

L. PADMAVATHI (RSO)

Chest X-ray positioning



Velammal Medical College Hospital and Research Institute

Ref. No: VMCHRI/BIOCHEM/VAC Date: 06.04.2021

CIRCULAR

To

All Doctors

Value Added Course on Clinical Nutrition

Department of Biochemistry is organizing a Value added course on Communication skill and personality development on 21.04.2021 and 22.04.2021 between at 8.00 AM -5.00 PM.

All Faculties and students are invited.

VICE PRINCIPAL

Copy submitted to:

The Hon. Chairman

Copy to:

The Dean

Medical Superintendent

Chief Administration Officer

HOD, Biochemistry

All Clinical and Non-Clinical HODs



Velammal Medical College Hospital and Research Institute

Department of Biochemistry

Invites all for

Value added Courses on Communication skill and personality development

Date: 21st and 22nd April 2021

Time: 8.00 AM to 5.00 PM

PATRON

Chairman:

Mr.M.V.Muthuramalingam

Advisors:

Dean: Dr. Thirunavukarasu **MS:** Dr. Damodaran

DR.P.K.Mohanty

Vice Principal Professor & HOD Department of Biochemistry

Resource persons

Dr.K.Suganthy

Dr.M.Jeyakumar

Dr. Mamatha T Shenoy

Dr.A.Hariharan

Dr.M.Viveka

Date	Time	Topics	Resource persons
21.04.2021	8.00 - 8.30 AM	Inauguration	Dean, MS, VP
		Course introduction	Dr.K.Suganthy
		Pre test	
21.04.2021	8.30 – 9.30 AM	Introduction to	Dr.P.K.Mohant
i,	* -	Communication Skill	У
21.04.2021	9.30 AM - 01.00 PM	Communication Skill	Dr.K.Suganthy
21.04.2021	2.00 – 5.00 PM	Soft Skills How to improve your communication skills	Dr.M.Jeyakum ar
22.04.2021	8.00 - 9.30 AM	Personality Development	Dr.A.Hariharan
22.04.2021	9.30 AM - 01.00 PM	Personality Development Tips	Dr.A.Hariharan
22.04.2021	2.00 – 5.00 PM	Personality Types	Dr.K.Sugahthy

Prof. T. THIRKNAVUKKARASU, M.D.,D.A., Dean

Velammal Medical College Hospital and Research Institute
"Velammal Village"
Madural-Tuticorin Ring Road
Anuppanadi, Madural-625 009 TM



VELAMMAL MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE DEPARTMENT OF BIOCHEMISTRY

Report on Value Added Course

Topic

: Communication skill and personality development

Date

: 21st and 22nd April 2021

Venue

: Biochemistry Demonstration Room.

Resource persons:

Dr. P.K. Mohanthy'

Dr. K. Suganthy

Dr. M. Jeyakumar

Dr. Mamatha T Shenoy

Dr. A. Hariharan

Dr. Sriandal

Dr. M. Viveka

Department involved

: Biochemistry.

Audience

: First year M.B.B.S. Students.

Number of Participants: 131

Method of delivery

: Lecture and group activity.

Objective for Personality Development: Enhance personal and professional growth by improving character, behavior, attitude, and communication skills, developing self-awareness, confidence, leadership, social skills, and emotional intelligence.

Description:

The program was inaugurated by Dean and Medical Superintendent of Velammal Medical College Hospital and Research Institute. Course introduction was done by Dr. K. Suganthy. Dr. P.K. Mohanty HOD of Biochemistry started the session about Introduction to Communication skill and personality development. Following it Dr. K. Suganthy explained about Communication Skill Dr.M.Jeyakumar explain about the Soft Skills How to improve your communication skills. Dr.A.Hariharan explained about the personality

Prof. T. THIRUNAVUKKARASU, M.D.DA.,

Velammai Medical College Hospital and Research Institute "Velammai Village" Madural-Tuticorin Ring Read Anuppanedi, Madural-020 808, T.N.



VELAMMAL MEDICAL COLLEGE HOSPITAL AND RESEARCH INSTITUTE DEPARTMENT OF BIOCHEMISTRY Report on Value Added Course

development and its tips. The session ended with feedback by students, post-test and Vote of Thanks by Dr.K.Suganthy.

Photo:





VELAMMAL MEDICAL COLLEGE & RESEARCH INSTITUTE MADURAI ORTHOPAEDICS DEPARTMENT <u>CIRCULAR</u>

Date: 10/08/2021

- The Department meeting will be conducted on 12.08.2021 at 8 am OPD Demo hall and followed with 2^{nd} Value added course inauguration . All are expected to attend the meeting without fail.

Dr. V. Raviraman

(Prof & HOD)

S. NO	FACULTY	SIGNATURE
1	Dr. V. Raviraman	Melyeer
2	Dr. S. Shanmuganathan	ly
3	Dr. Ganesan G Ram	C.L.
4	Dr. K. N. Subramanian	80/
5	Dr. M. Subbiah	1
6	Dr. R. Hari sudhan	
7	Dr. Muthu kumar . S	Sa
8	Dr. S. Lokesh Kumar	A Co
9	Dr. E. Vijaya raja	Jan .
10	Dr. M.J. Krishna kumar	gle.
11	Dr. S. Dheepan Kumar	24
	Dr. V Janarthanan	Jun
		U



VELAMMAL MEDICAL COLLEGE HOSPITAL & RESEARCH INSTITUTE DEPARTMENT OF ORTHOPAEDICCS

From

Dr. V. Raviraman Department of Orthopaedics Velammal Medical College Hospital and RI Madurai

To:

The Dean Velammal Medical College Hospital and RI Madurai J. M. C.

Prof. T. THIRUNAVUKKARASU, M.D.,D.A.,

Dean

Velammal Medical College Hospital
and Research Institute
"Velammal Village"

Madurai-Tuticorin Ring Road
Anuppanadi, Madurai, T.N.-625 009

Respected Sir:

We from the department of Orthopaedics are planning to conduct a Value Added Courses – "Physiotherapy in orthopaedics" on 12.08.2021 & 13.08.2021 involving Physiotheraphist, Ortho Posting CRRI's & PGs. We kindly request you to give permission to conduct the same. Kindly do the needful.

Thanking You

Date: 07.08.2021

Place: Madurai

Yours sincerely,

Dr. V. Raviraman

Head of the Department



PHYSIOTHERAPY IN ORTHOPAEDICS ORGANISED BY DEPARTMENT OF ORTHOPAEDICS & PHYSIOTHERAPHY

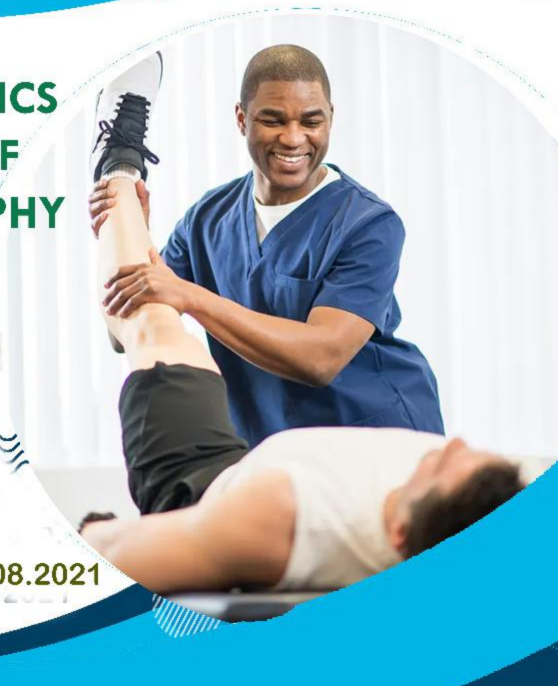
Organised by

Department of Orthopaedics & Physiotheraphy

VENUE

WELAMMAL MEDICAL COLLEGE HOSPITAL & RESEARCH INSTITUTE, MADURAI -625009

DATE:12.08.2021 & 13.08.2021



AGENDA

Day - 1

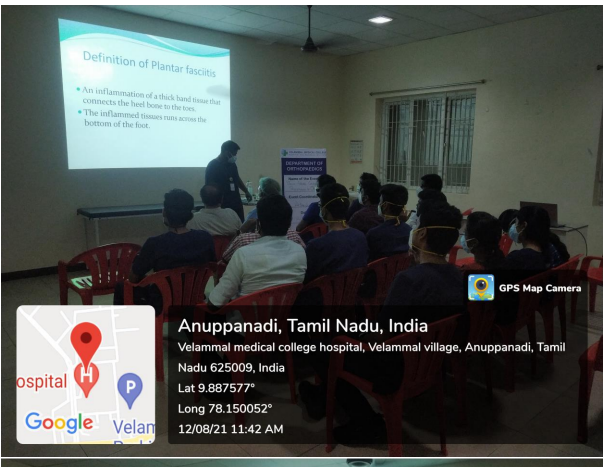
TIME	TOPIC	SPEAKER
08.30 AM TO 09.00 AM	Inauguration / Registration For The Programme	
09.00 AM TO 10.15 AM	Effectiveness of Interferential Therapy for Periarthritis Shoulder.	Dr. V. Raviraman
10.30 AM TO 11.45 AM	Effects of ultrasound therapy for Plantar Fasciitis.	Dr. S.Shanmuganathan
11.45 AM TO 01.00 PM	Role of CPM machine in rehabilitation programme.	Dr. K.N. Subramanian
01.00 PM TO 01.30 PM	LUNCH	
01.30 PM TO 02.45 PM	Role of TENS in pain management.	M. Rajiv Senior Consultant Physiotherapy
02.45 PM TO 04.00 PM	Electrical muscle stimulation for nerve injury patients	DR.Ilango
04.00 PM	Discussion/ Workshop	

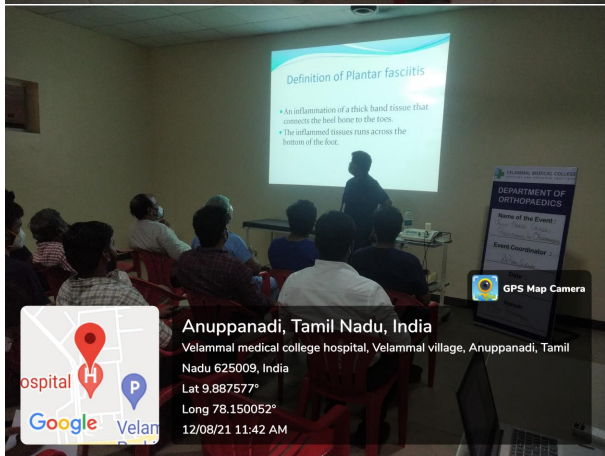
AGENDA

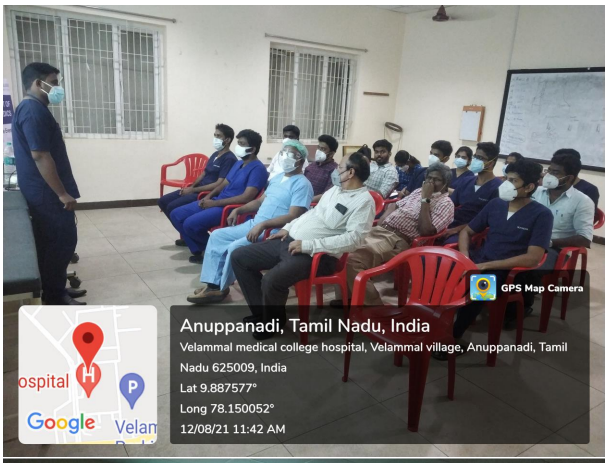
Day - 2

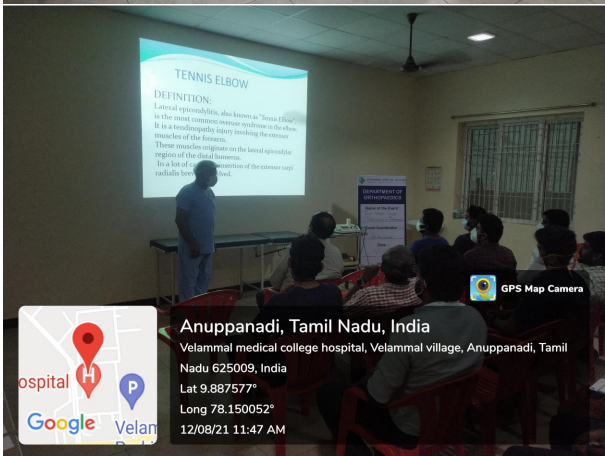
***	TIME	TOPIC	SPEAKER
	08.30 AM TO 09.00 AM	Introduction	
	09.00 AM TO 10.15 AM	Effectiveness Of SWD For LBA Patients.	Dr. Ganesan G Ram
	10.30 AM TO 11.45 AM	Cryo Therapy In Pain Management	Dr. M. Subbiah
	11.45 AM TO 01.00 PM	Effectiveness Of Cervical Traction For Cervical Intervertebral Disc Prolapse.	Dr. R. Hari sudhan
	01.00 PM TO 01.30 PM	LUNCH	
	01.30 PM TO 02.45 PM	Effectiveness Of Infra Red Radiation Therapy For Ankle Sprain.	T. Deva Anbarasan Physiotherapist
	02.45 PM TO 04.00 PM	Effects Of Ultrasound Therapy For Tennis Elbow.	Dr. Muthukumar. S
	04.00 PM	Discussion/ Workshop	















VELAMMAL MEDICAL COLLEGE & RESEARCH INSTITUTE MADURAI ORTHOPAEDICS DEPARTMENT <u>CIRCULAR</u>

Date: 31/07/2021

- The Department meeting will be conducted on 02.08.2021 at 8 am OPD Demo hall and followed with Value added course inauguration. All are expected to attend the meeting without fail.

Dr. V. Raviraman

(Prof & HOD)

S. NO	FACULTY	SIGNATURE
1	Dr. V. Raviraman	and
2	Dr. S. Shanmuganathan	
3	Dr. Ganesan G Ram	166
4	Dr. K. N. Subramanian	
5	Dr. M. Subbiah	
6	Dr. R. Hari sudhan	
7	Dr. Muthu kumar . S	SVP
8	Dr. S. Lokesh Kumar	
9	Dr. E. Vijaya raja	Roma
10	Dr. M.J. Krishna kumar	J. S.
11	Dr. S. Dheepan Kumar	o o
12	Dr. V Janarthanan	



VELAMMAL MEDICAL COLLEGE HOSPITAL & RESEARCH INSTITUTE DEPARTMENT OF ORTHOPAEDICCS

From

Dr. V. Raviraman
Department of Orthopaedics
Velammal Medical College Hospital and RI
Madurai

To:

The Dean Velammal Medical College Hospital and RI Madurai M. W.

Prof. T. THIRUNAVUKKARASU, M.D.,D.A.,
Dean
Velammal Medical College Hospital
and Research Institute
"Velammal Village"
Madurai-Tuticorin Ring Road
Anuppanadi, Madurai, T.N.-625 009

Respected Sir:

We from the department of Orthopaedics are planning to conduct a Value Added Courses – "Plaster Techniques in orthopaedics & Rehabilitation" on 02.08.2021 & 03.08.2021 involving Ortho Posting CRRI & AHS – Accident & Emergency course students. We kindly request you to give permission to conduct the same. Kindly do the needful.

Thanking You

Date: 31.07.2021

Place: Madurai

Yours sincerely,

Dr. V. Raviraman

Head of the Department



Plaster Techniques in Orthopaedics & Rehabilitation

Organised by

Department of Orthopaedics & Allied Health Sciences (Accident & Emergency)

Place : Velammal Medical CollegeHospital & Research Institute, Madurai - 625009.

Date: 2nd & 3rd August 2021

AGENDA

02.08.2021

Day - **1**

TIME	TOPIC	SPEAKER
08.30 AM to 09.00 AM	INAUGURATION / REGISTR PROGRAMME	ATION FOR THE
09.00 AM to 10.15 AM	HISTORY AND EVALUATION OF PLASTER TECHNIQUES	DR. V. RAVIRAMAN HOD & PROFESSOR
10.30 AM to 11.45 AM	PRINCIPLES OF PLASTER APPLICATION IN VARIOUS FRACTURES	DR. SHANMUGANATHAN PROFESSOR
11.45 AM to 01.00 PM	SARMIENTO PRINCIPLE AND FUNCTIONAL CAST BRACING	DR. M. SUBBIAH PROFESSOR
01.00 PM to 01.30 PM	LUNCH	
01.30 PM to 02.45 PM	PAEDIATRIC CAST BRACING	DR.K.N. SUBRAMANIAN ASSISTANT PROFESSOR
02.45 PM to 04.00 PM	ADVANTAGES AND DISADVANTAGES IN PLASTER TECHNIQUES	DR. GANESH G RAM PROFESSOR
04.30 PM	DISCUSSION / WORKSHOP	

AGENDA

03.08.2021

Day - 2

***	TIME	TOPIC	SPEAKER
	08.30 AM to 09.00 AM	INTRODUCTION	
	09.00 AM to 10.15 AM	REHABILITATION AFTER NERVE INJURIES	DR. VIJAYA RAJA SENIOR RESIDENT
	10.30 AM to 11.45 AM	REHABILITATION AFTER FRATURE FIXATION	DR. KRISHNAKUMAR SENIOR RESIDENT
	11.45 AM to 01.00 PM	REHABILITATION AFTER JOINT REPLACEMENT SURGERIES	DR. HARI SUDHAN ASSISTANT PROFESSOR
	01.00 PM to 01.30 PM	LUNCH	
	01.30 PM to 02.45 PM	REHABILITATION AFTER ARTHROSCOPIC SURGERIES	DR. MUTHU KUMAR ASSISTANT PROFESSOR
	02.45 PM to 04.00 PM	ORTHOTICS AND PROSTHETICS	DR. LOKESH KUMAR ASSISTANT PROFESSOR
	04.30 PM	VALEDICTORY CEREMONY / VOTE OF THANKS	DR. SHANTHI PRINCIPAL, ALLIED HEALTH SCIENCE











HOSPITAL AND RESEARCH INSTITUTE MADURAL - 625009

02.08.2021

From,

Dr. K. Ilango, DO, DNB

Professor and HOD,

Department of Ophthalmology,

Velammal medical college and Research institute,

Madurai

To,

The Dean,

VMCH & RI,

Madurai.

Respected sir,

Since we are planning to conduct value added courses on "Problem solving methodology and decision making" from the Department of Ophthalmology on 19th August 2021 from 9.00 AM TO 5.00 PM in lecture hall, I kindly request you to grant permission to conduct the same.

Thanking you,

Yours respectfully,

Copy to,

Vice Principal

Prof. T. THIRUMAYUKKARASU, M.D.D.A.

Velammal Medical College Hospital

and Research Institute
"Velammal Village"

Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



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VELAMMAL MEDICAL COLLEGE HOSPITAL AND RESEARCH
INSTITUTE

DEPARTMENT OF OPHTHALMOLOGY

DECISION MAKING METHODOLOGY AND PROBLEM SOLVING

Value added course for Undergraduates

DATE: 19-08-2021

TIME: 9AM TO 5PM

VENUE: Lecture Hall - 2, VMCH&RI





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MADURAL - 625009

Basic Life Support

Velammal Medical College Hospital and Research Institute Madurai

2.8.21

CIRCULAR

Department of Physiology is organising a Value added course on 7 and 8th of August, 2021 on Basic Life Support in association with Department of Critical care medicine.

Target audience are First year MBBS students 2020-21 batch

Time: 8 am to 5 pm

The inauguration of this value added course will be held at College MEU Room on 7/8/21 8am.

Kindly grace the occasion.

Copy to

Medical Superintendent

Vice Principal

IQAC coordinator

HODs of all Non-clinical departments

HODs of all Clinical departments

Prof. T. PHIRUNAVUKKARASU, M.D.,D.A.,

Dean
Velammal Medical College Hospital veiammai tweutear Content nospitar and Resocrat Inclitate "Volammai Village" Madurai-Tuticorin Ring Road Anuppanadi, Madurai, T.N.-625 009



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Topic Name: Basic Life Support

Introduction: Basic life support course is an essential course to all the people who are present in life saving situations like doctors, nurses, paramedical staff etc. Hence it is important to impart adequate knowledge about the basic life support methods and their procedures along with their difficulties for the M.B.B.S. students.

Objective: To improve the knowledge of the medical students in the basic life support methods and their procedures.

Date: 7 and 8th August 2021

Course Duration: 16 hours of duration (2 days)

Location: Department of Physiology, Velammal Medical College Hospital and

Research Institute, Madurai

Organized by: Department of Physiology

Audience: first year MBBS students

Speaker: Faculties of Physiology, critical care medicine

Method adopted: Lecture, videos, role play

Materials used: BLS and ACLS demonstration and practice sessions on

mannequins, Lecture hand-outs

Prot.-T. THIRUNAVUKKARASU, M.D., D.A.,
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Velanmal Medical College Magnitude

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Course time table

Date	Time	Topic	Speaker	
1	8 - 9 am	Cardiac output	Dr.S.Anu Professor and Head Department of Physiology	
	9 - 10 am	Cardiac cycle	Dr.K.Rekha Associate Professor Department of Physiology	
	10 - 11 am	Cardiac arrest	Dr.M.Saravanan AssociateProfessor Department of Physiology	
7.8.2021 -	11 - 12 noon	Airway physiology	Dr.S.P.Kausikan Postgraduate Department of Physiology	
Saturday	12 - 1, pm *	O2 cascade	Dr.S.Anu Professor and Head Department of Physiology	
	1-2 pm	Lunch break		
	2 - 3 pm	Acute coronary syndrome and stroke	Video demonstration	
	3-5 pm	Basic Life Support Class, Demonstration, Practice session	Dr.S.Vijay Anand HOD Department of Critical Care Medicine	

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	8 - 9 am	Recap of day 1 and Defibrillator	Dr.S.Vijay Anand HOD Department of Critical Care Medicine
	9 - 10 am	Defibrillator	Dr.S.Vijay Anand HOD Department of Critical Care Medicine
8.8.2021 -	10 - 11 am	Basics of ECG and ACS – theory	Dr.T.Suthan Thomas Assistant Professor Department of Critical Care Medicine
Sunday	11 - 1 pm	ACLS demo, role-play, videos	Dr.S.Vijay Anand HOD Department of Critical Care Medicine
	1-2 pm	Lunch break .	•
	2-5 pm	Group practice and Hands-on on ACLS	Dr.S.Vijay Anand HOD Department of Critical Care Medicine
	5 pm	Post test	Dr.M.Saravanan Associate Professor Department of Physiology

Description: Department of Physiology, Velammal Medical College Hospital and Research Institute, Madurai, Tamilnadu in association with Department of Critical care medicine had organised a certifiable value-added course to First Professional MBBS students (2021-22 batch) on 7 and 8th August 2021.

The program spanned for 16 hours of duration covering the salient aspects and importance of Basic life support. The program began with a pretest and faculty from both the departments gave talks on the concept of Basic life support and their clinical importance apart from what they have learnt in their regular curriculum and practical sessions. In the afternoon session of the first day, the event began with a roleplay by Dr.Vijay anand and his nursing team on correct and incorrect way of doing CPR.

Prof. T. THIRUNA FUKKARASU, M.D.,D.A.,
Dean

Velammal Medical College Hospital and Research Institute "Velammal Village"

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It was ensured that each student performed BLS on mannequins by himself and steps by them were corrected by the resource persons.

In the second day, after the recap and defibrillator introduction, basics of ECG and ACS was discussed. ACLS demo was given with roleplay and videos. In the afternoon session, it was ensured that each students performed ACLS on mannequins by themselves and steps by them were corrected by the resource persons.

At the end of the second day of the course, Post-test was conducted to assess the improvement in the knowledge of the students. Students, after the completion of the course were able handle the situation when BLS is needed

Faculties from the department of Physiology and critical care medicine took classes about the physiological basis of basic life support and the structural anatomy of the airways. This was followed by a session about the pathologies in the airways on day one. Day two was started with a recap from the day one. Then a session about the usage of defibrillator in life support and basics of ECG was taken. Then a session on the practicalities of basic life support was demonstrated by the faculties of the critical care medicine.

Outcome Analysis: a post-test session was conducted. This was followed by a feedback session.

Head of the Department Seal & Signature

Prof. T. THIRUNAVUKARASU, M.D.DA

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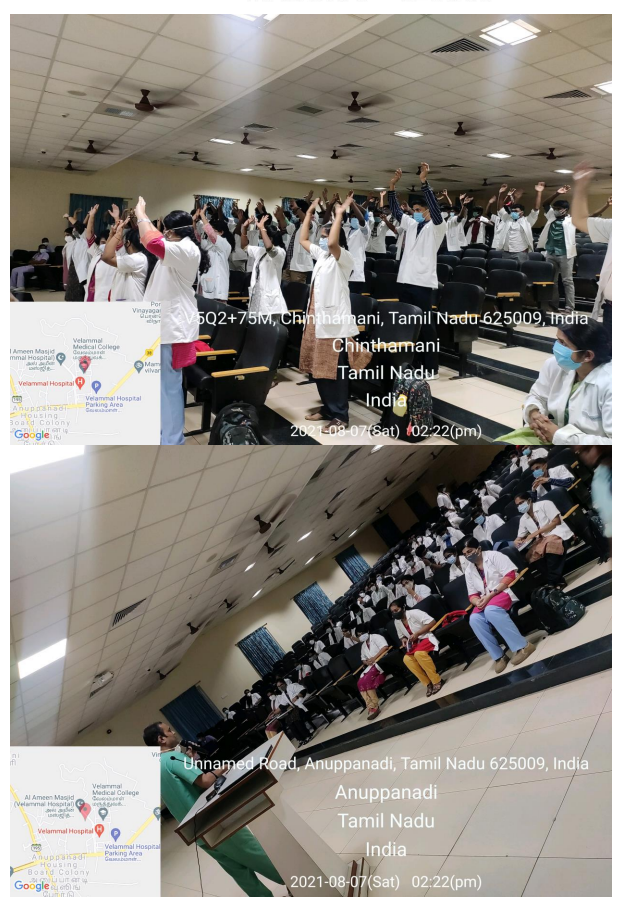














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BLS- Pre &Post test questions

- 1. A patient with possible STEMI has ongoing chest discomfort. What is a contraindication to nitrate administration
- a. Anterior wall myocardial infarction
- b. Heart rate less than 90/min
- c. Systolic blood pressure greater than 180mm hg
- d. Use of phosphodiesterase inhibitor within the previous 24 hours
- 2. A patient with sinus bradycardia and a heart rate of 42/min has diaphoresis and a blood pressure of 80/60 mm hg. What is the initial dose of atropine
 - a. 0.1 mg
 - b. 0.5 mg
 - c. 1 mg
 - d. 3 mg
- 3. Which intervention is most appropriate for the treatment of patient in asystole
- a. Atropine
- b. Defibrillation
- c. Epinephrine
- d. Transcutaneous pacing
- A patient is in cardiac arrest. Ventricular fibrillation has been refractory to an initial shock. If no pathway for medication administration is in place, which method is preferred
- a. Central line
- b. Endo tracheal tube
- c. External jugular vein
- d. IV or IO
- 5. In which situation does bradycardia require treatment
- a. 12 lead ECG showing a normal sinus rhythm
- b. Hypotension
- c. Diastolic blood pressure greater than 90 mm Hg
- d. Systolic blood pressure greater than 100 mm Hg

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- 6. You arrive on the scene with the code team. High quality CPR is in progress. An AED has previously advised "no shock indicated ". A rhythm check now finds asystole. After resuming high quality compressions, which action due u take next
- a. Call for pulse check
- b. Establish IV or IO access
- c. Insert a laryngeal airway
- d. Perform endotracheal intubation
- 7. What is the indication for the use of magnesium in cardiac arrest
- a. Ventricular tachycardia associated with a normal QT interval
- b. Shock refractory monomorphic ventricular tachycardia
- c. Pulseless ventricular tachycardia associated torsades de pointes
- d. Shock refractory ventricular fibrillation
- 8. How often should you switch chest compressors to avoid fatigue
- a. About every 2 minutes
- b. About every 3 minutes
- c. About every 4 minutes
- d. About every 5 minutes
- 9. What is the maximum interval for pausing chest compressions
- a. 10 seconds
- b. 15 seconds
- c. 20 seconds
- d. 25 seconds

10. What is the recommended depth of chest compression for an adult victim

- a. At least 1.5 inches
- b. At least 2 inches
- c. At least 2.5 inches
- d. At least 3 inches

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11. What is the recommended compression rate for high quality CPR

- a. 50 60 compressions per minute
- b. 70 80 compressions per minute
- c. 90 100 compressions per minute
- d. 100 120 compressions per minute

12. How does complete chest recoil contribute to effective CPR

- a. Allows maximum blood return to the heart
- b. Reduces rescuer fatigue
- c. Reduces the risk of rib fractures
- d. Increases the rate of chest compressions

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Value-added Courses (VACs)

The Department of Psychiatry

Academic Year	Dates	Topic
2021-2022	16th-17th,	Management of Alcohol Use
	November,2021	Disorders

Prof. T. THIRUNAYUKKARASU, M.D.D.A.

Velammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madural-025 003, Tay,



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Circular

Velammal Hospital/Dept of Psychiatry/VAC 1

Date: 01.11.2021

An Enrichment Course will be held on 16th -17th, November, 2021 by the Department of Psychiatry.

Topic Titled: Management of Alcohol Use Disorders

Presenter: Dr. Ramanujam.V, Professor and HOD, The Department of Psychiatry

All the Prefinal YEAR MBBS students and staff are requested to attend and make it successful.

Head of the Department

Principal

Copy to

- 1. Notice Board.
- 2. HODs of All departments

Prot. T. THIRUNAYUKKARASU, M.D.D.A.

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Activity Report

Management of Alcohol Use Disorders

Introduction:

Alcohol use disorders are amongst the leading causes of mortality and morbidity in our population. Recent studies show that more than 5.7 crore Indians are affected by harmful/dependence pattern use of alcohol.

Moreover, alcohol use disorders are associated with a number of physical complications including Liver disorders, Gastro-intestinal disorders, Central nervous system disorders and peripheral neuropathy. The mental health morbidity associated with alcohol use disorders is also high, with a significant number of problematic alcohol users having co-morbid depression/ psychosis/ anxiety and suicidality. The economic and social fall out of alcohol use disorders is also notable, namely — marital discord, domestic violence and loss of economic productivity. Given the magnitude of health and socio-economic problems associated with Alcohol use, awareness about the management of these disorders is paramount amongst young medical professionals.

Objective:

- The course aims at creating awareness among the medical students about the burden, course and complications and management of alcohol use disorders.
- 2. At the end of the course the students are able to possess knowledge regarding the management of alcohol use disorders.

Prof. T. THIRUNAVUKKARASU, M.D.D.A.

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Date: 16.11.2021 and 17.11.2021

Course Duration: 16 Hrs

Location: Velammal Medical College Hospital, 3rd floor auditorium,

Madurai

Organized by: Department of Psychiatry

Audience: Pre- Final year MBBS students and Faculty members
Speaker: Faculties from Dept of Psychiatry/ Physiology/Pharmacology
Community Medicine/ General Medicine/ Medical Gastroenterology and
Neurology

Method adopted: Constructivist Student cantered approach.

Materials used: PowerPoint.

Prof. T. THIR UNAVUKKARASU, M.D.DA.,

Dean

Velammal Medical College Hospital
and Research Institute

"Velammal Village"

Madural-Tuticorin Ring Road

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Curriculum and Programme Agenda

Day 1

Inauguration Pre Test

Session	Time	Topic	Speaker
Session 1:	8.30 am to 9.15 am	Ethanol- Physiology	Dr. Saravanan, Dept of Physiology
Session 2:	9.15 am to 10.15 am	Ethanol – Journey In The Body	Dr. Brajesh, Dept of Pharmacology
	10.15	Sam to 10.30 am Tea Break	
Session 3:	10.30 am to 11.30 am	Epidemiology Of Alcohol Use Disorders – Impact In Community, Crime And Abuse Introduction To Psychosocial Aspects Of Alcohol Intake	Dr. Sudarshan, Dept. of Community Medicine Dr. Rena Rosalind Dept of Psychiatry
Session 4	11.30am to 12.30pm	Medical Complications Of Ethanol	Dr. Praisie, Dept of Medicine
.,	» 12.30	pm to 1.00 pm Lunch Break	
Session 4:	1.00 to 2.00 pm	Liver And Ethanol	Dr. Sudhan , Dept of Mge
Session 5:	2.00 pm to 3.00 pm	Introduction To Alcohol Dependence	Dr. Vidhya, Dept Of Psychiatry
Session 6:	3.00 pm to 4.00pm	Neurological Effects Of Alcohol	Dr. Harish Kamath, Dept Of Neurology

MUKKARASU, M.D.,D.A., Dean

6) mnm

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Day 2

Session	time	Topic	Speaker
Session 1:	8.00 am to 9.00 am	Psychiatry And Alcohol – Abuse, Harmful Use And Dependence	Dr. Nivedita Sudheer Dept Of Psychiatry
Session 2:	9.00 am to 10.00 am	Pathophysiology Of Alcohol Dependence	Dr.V. Ramanujam Dept Of Psychiatry
	10.00 am to 11.	00 am Tea Break	
Session 3:	11.30 am to 12.30 pm	Pharmacological Treatment Approach Of Dependence	Dr. Rena Rosalind Dept Of Psychiatry
	12.30 pm to 1.3	0 pm lunch break	
Session 4:	1.30 pm to 2.30pm	Psychological Approaches To Alcohol Dependence	Ms. Thangam, Dept Of Clinical Psychology
Session 5:	2.30pm to 3.30 pm	Clinical Approach In Management Of Alcohol Dependence - Primary Care	Dr. Virgin Joena- Dept Of Medicine, Dr. Vidhya- Psychiatry, Dr. A.C. Arun- Mge
Session 6:	3.30 pm to 4.30 pm	Interesting Case Scenarios And Lab Findings	Dr. Nivedita Dept Of Psychiatry, Dr. Ankit Anand- Medicine

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Volammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



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Certificate Distribution

Description: The value added course on Alcohol Use Disorders acts as an eye opener for creating awareness among the students. By integrating the Departments outside Psychiatry will help the students understand the impact of the problem on the community and the varied symptom presentation of this globally disabling condition.

Outcome Analysis: At the end of this session students will have better understanding on the presentation/course/ outcome and management of Alcohol Use Disorders. The outcome is subjectively assessed by feedback questionnaire rated by the students and pre-test and post test questions.

Head of the Department

Seal' & Signature

Prof. T. THIRUNAVUKKARASU, M.D.D.A.,
Dean

Velammal Medical College Hospital and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



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Surveillance of Hospital Acquired Infection

Department of Microbiology

Dates: 16-8-2021 and 17-8-2021

Total hrs: 16

Participants: II MBBS Students

Method of delivery: Lecture

Materials: PPT Presentation

Resource persons:

- 1. Dr. Jhansi Charles
- 2. Dr. T. Rajendran
- 3. Dr. G. Vithiya
- 4. Mrs. Anitha ani bai
- 5. Dr. Vijay Anand
- 6. Dr. Selva Chidambaram
- 7. Dr.SriRamulu
- 8. Dr.Selvakumar
- 9. Mrs.Maragathavalli

10.Mrs. Devi

Objective: To orient the medical students and nurses on the various surveillance activities of Hospital infection control

Description: This programme was scheduled on 16.08.21 to 17.08.2021 at 3rd floor auditorium, VMC hospital. On 16.08.21, the programme started at 8am with registration of the participants. The sessions started with welcome address by Dr. Shaily then pretest evaluation was conducted. The resource persons talked on various topics as given in the schedule and the programme ended at 5.15pm. On, 17.8.21, the programme started with attendance. After the recap of first day, the sessions started with lectures by various resource persons.

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At the end, vote of thanks was given by Dr. Krithika and the post evaluation and feedback forms were collected and the programme ended at 5.15pm. On both days Tea break was given for 15minutes, both morning and evening & 1hr lunch break was given.

Person Incharge: Dr. Jhansi Charles - Dept. of Microbiology

	Day 1 (16-8-2021)	
Time	Topics	Faculty
8 am - 8.30 am	Registration and Pretest evaluation	
8.30 am - 9.00 am	Inauguration	
9.00 am to 10.30 am	Overview of Hospital acquired infection	Dr. Jhansi Charles
10.30 am - 10.45 am	Tea Break	
10.45 am- 12.15 am	Role of Microbiology department in the identification of HAI	Dr.Jhansi Charles
12.15- 1.15 pm	Major types of HAI -Definition and their transmission	Dr.T.Rajendran
1.15 PM - 1.45 PM	Lunch break	
1.45 am - 2.45 pm	Prevention of HAI	Dr.T.Rajendran
2.45 PM - 3.45 PM	Hospital infection control committee	Mrs.Anitha Ani bai
	Role of infection control nurse in the prevention of HAI	
3.45 pm – 5.15 pm	Environmental surveillance	Dr.G.Vithiya
	Day 2 (17-8-21)	
8 am- 8.15 am	Recap of the previous day topics	
8.15 am – 9.45 am	Ventilator associated pneumonia (VAP) – Causes and clinical manifestations	Dr.VijayAnand
9.45 am -10.15 am	Surveillance of VAP	Mrs.Maragathavalli
10.15- 10.30 am	Tea break	
10.30 am -12.00am	Surgical site infection (SSI)- Causes	Dr.Selva
	and clinical manifestations	Chidambaram
12.00 pm -12.30 pm	Surveillance of SSI	Mrs.Muthumari

Prof. T. THIRUNAVOKKARASU, M.D.DA., Dean

Velammal Medical College Hospital and Research Institute "Velammal Village" Madurai-Tuticorin Ring Road Anuppanadi, Madural-625 009, T.N.



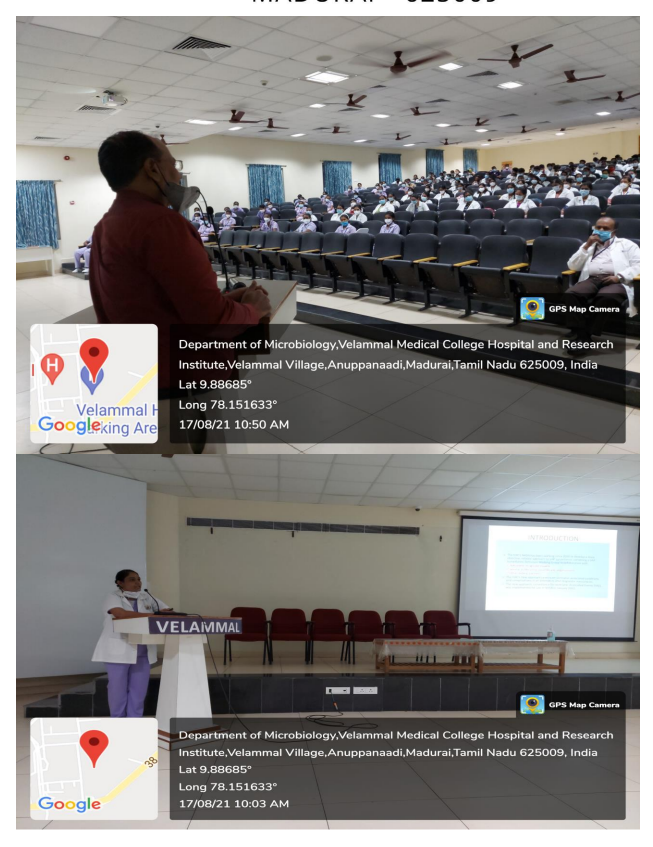
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4.30 pm- 5 pm	Post test and Valedictory	
4pm- 4.30 pm	Surveillance of CLABSI	Mrs.Anandhi
2.30 pm – 4.00 pm	Central line associated blood stream infection (CLABSI)- causes and clinical manifestations	Dr.Selvakumar
2.00 pm – 2.30 pm	Surveillance of CAUTI	Mrs.Devi
1.30 pm- 2.00 pm	Lunch break	
12.30 pm -1.30 pm	Catheter associated urinary tract infection (CAUTI) - causes and clinical manifestations	Dr.SriRamulu

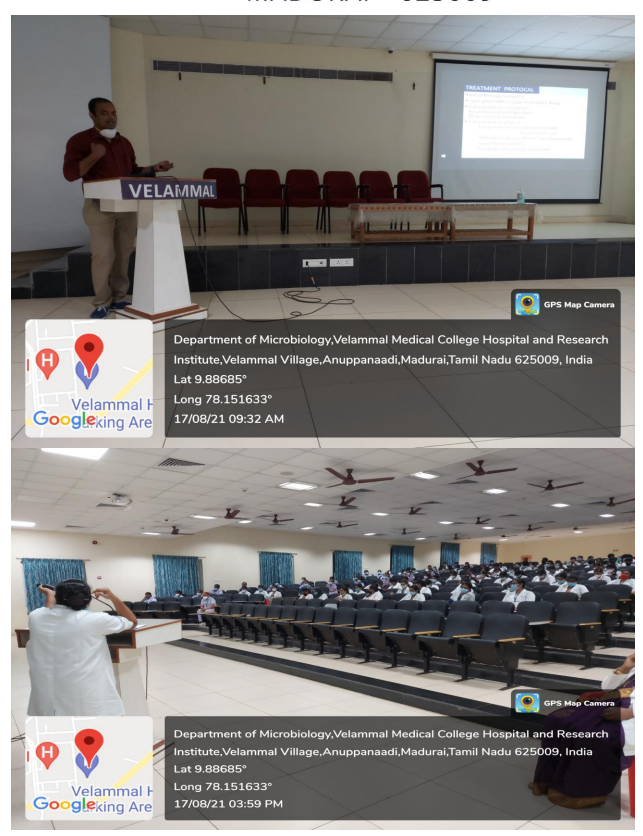
Prof. T. THIRUNA Velammal Medical College Hospital

and Research Institute "Velammal Village" Madural-Tuticorin Ring Road Anuppanadi, Madurai-625 009, T.N.





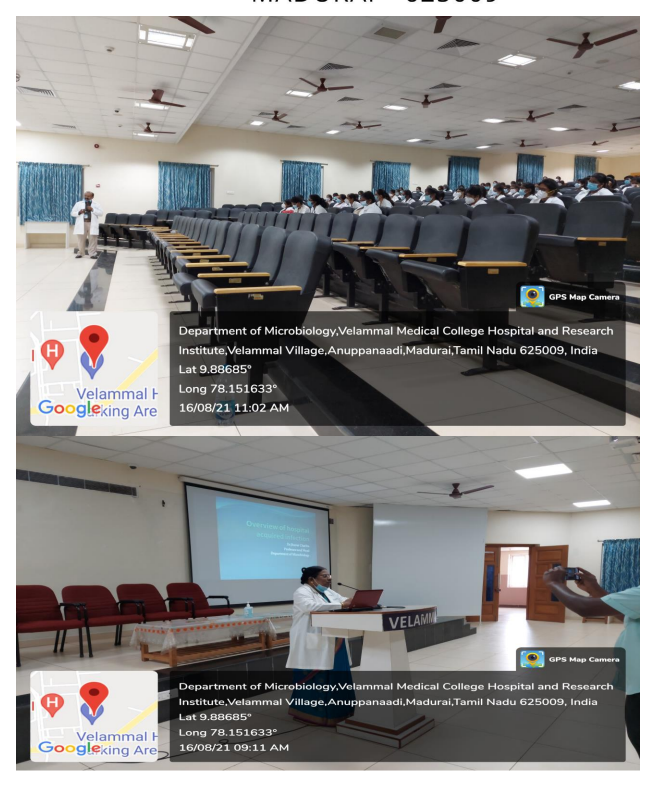














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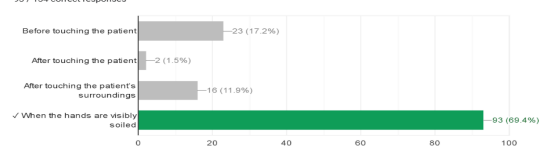
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Question

1. Hand rub not indicated in the following condition

PRETEST SCORES

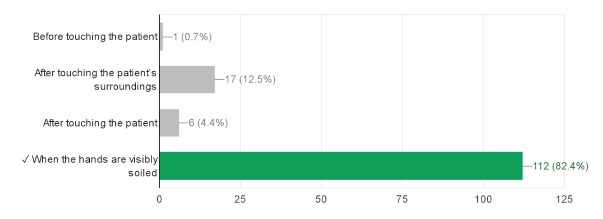
Hand rub not indicated in the following condition 93 / 134 correct responses



POST TEST SCORES

Hand rub not indicated in the following condition

112 / 136 correct responses

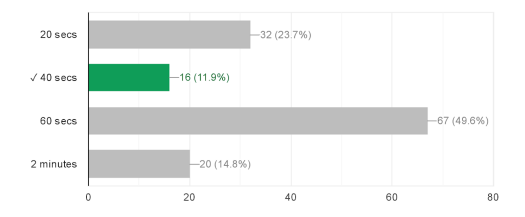




2. Hand rub should be performed for a period of minimum

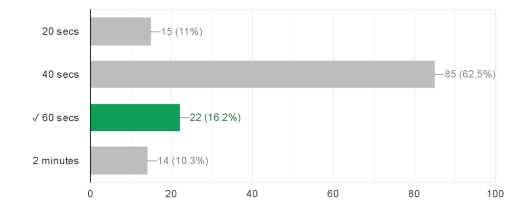
PRETEST

Hand rub should be performed for a period of minimum 16 / 135 correct responses



POST TEST

Hand rub should be performed for a period of 22 / 136 correct responses





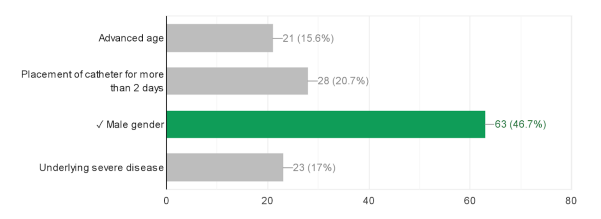
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3. All are risk factors for CAUTI except

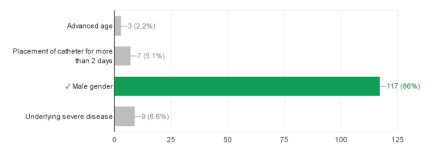
PRETEST

All are risk factors for CAUTI except 63 / 135 correct responses



POST TEST

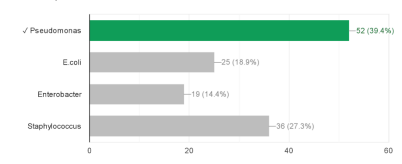
All are risk factors for CAUTI except 117 / 136 correct responses



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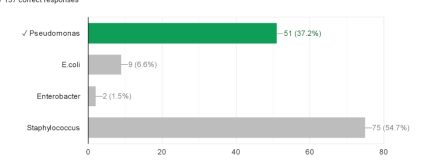
4. Majority of VAP is caused by PRETEST





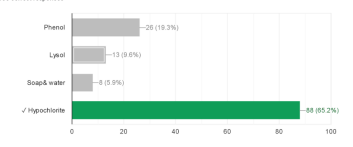
POST TEST

Majority of VAP is caused by 51 / 137 correct responses



5. Large blood spillage should be disinfected with PRETEST

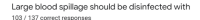
Large blood spillage should be disinfected with 88 / 135 correct responses

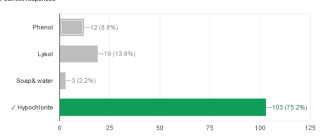




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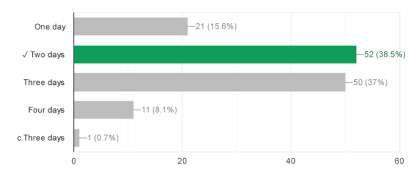
POST TEST





6. For device associated infection the device should be in place for at leastPRETEST

For device associated infection the device should be in place for at least 52 $\!\!\!/$ 135 correct responses

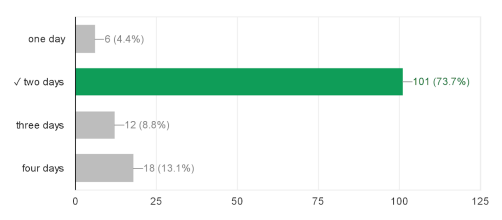




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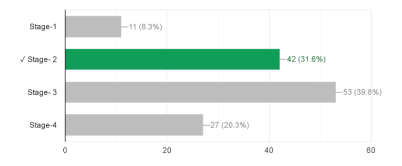
POSTTEST

For device associated infection the device should be in place for atleast 101 / 137 correct responses



7. According to NHSN surveillance diagnostic criteria of ventilator associated events, infection related ventilator associated complications belongs to PRETEST

According to NHSN surveillance diagnostic criteria of ventilator associated events, infection related ventilator associated complications belongs to 42 / 133 correct responses



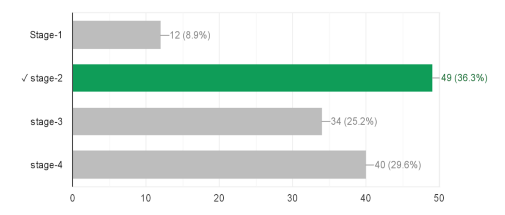


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POST TEST

According to NHSN surveillance diagnostic criteria of ventilator associated events, infection related ventilator associated complications belongs to

49 / 135 correct responses

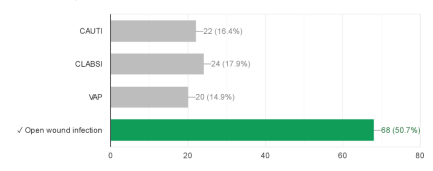


8. HAI Surveillance does not include

PRETEST

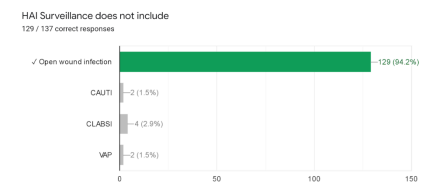
HAI Surveillance does not include

68 / 134 correct responses



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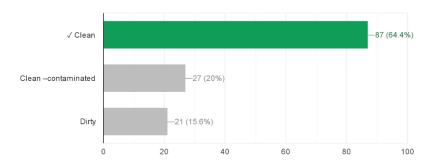
POST TEST



9. Surgical anti-microbial prophylaxis must be provided for all except

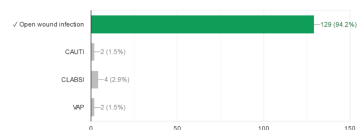
PRETEST

Surgical anti microbial prophylaxis must be provided for all except 87 / 135 correct responses



POST TEST







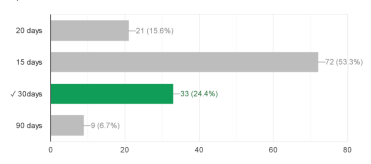
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10.SSI is the infection develops at the surgical site within

PRETEST

 $\ensuremath{\mathsf{SSI}}$ is the infection develops at the surgical site within

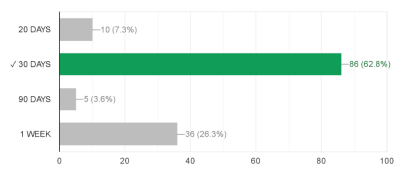
33 / 135 correct responses



POST TEST

 $\ensuremath{\mathsf{SSI}}$ is the infection develops at the surgical site within

86 / 137 correct responses





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Feedback Responses

Questions	Responses				
	Strongly Agree	Agree	Neutral	Disagree	Strongly Disagree
This program delivered the information I expected to receive	70	44	7	11	6
The subject matter was presented effectively	65	46	11	7	9
The pace of the program was satisfactory	66	42	15	7	8
The duration was sufficient for the material covered	67	42 *	14	9	6
	Excellent	Good	Moderate	Bad	Poor
Overall, the program was	83	33	6	11	5

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