

ANALYTICAL SKILL DEVELOPMENT (2017-18)

Photo-Workshop on Epi Info Software for postgraduates



Photo-Workshop on SPSS for Data Analysis in Research for Medical Professionals & SPSS online training portal



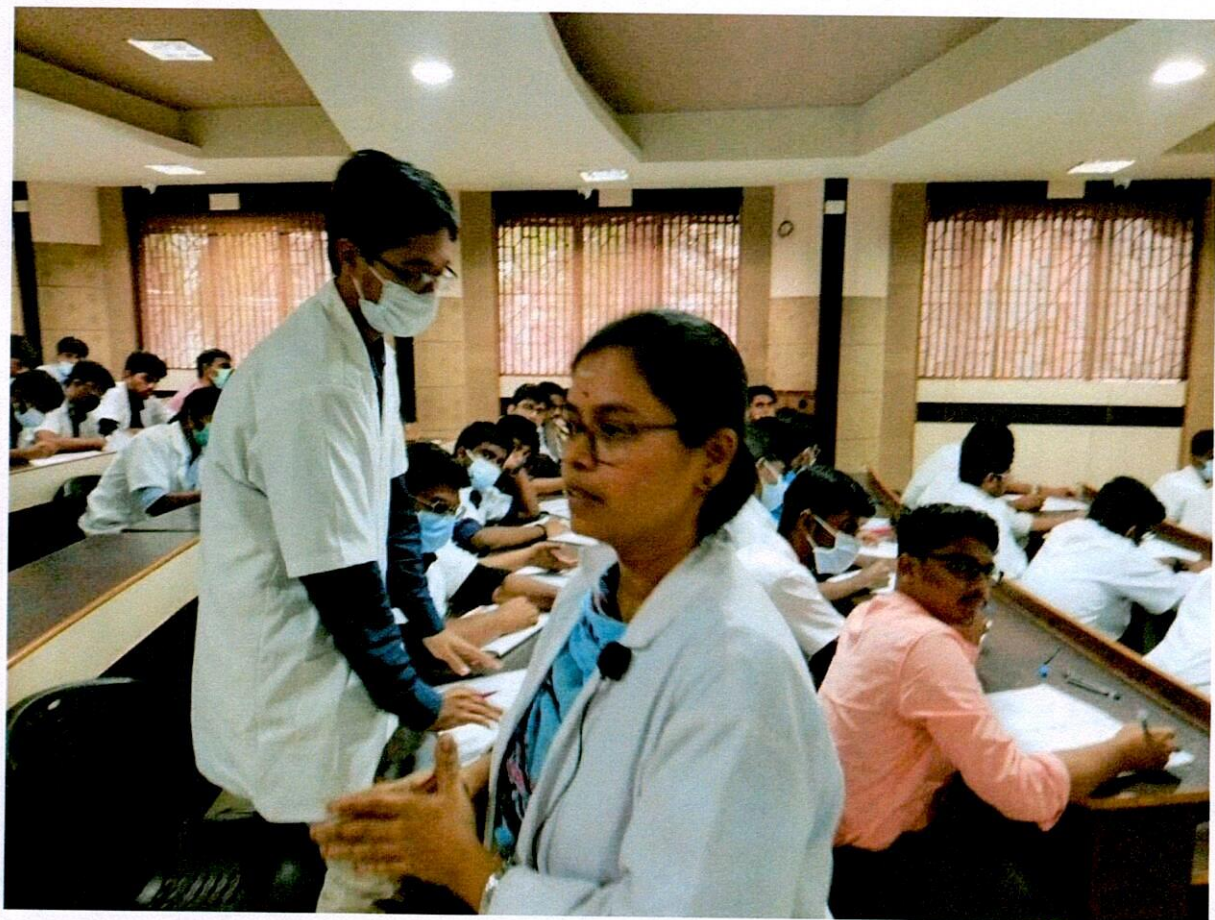
ANALYTICAL SKILL DEVELOPMENT (2018-19)

Photo-Workshop on Epi Info Software for postgraduates

Dr. KAGNE. R. V
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SRI MANAKULA VINAYAGAR
MEDICAL COLLEGE & HOSPITAL
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Photo-Orientation programme for MBBS Phase II



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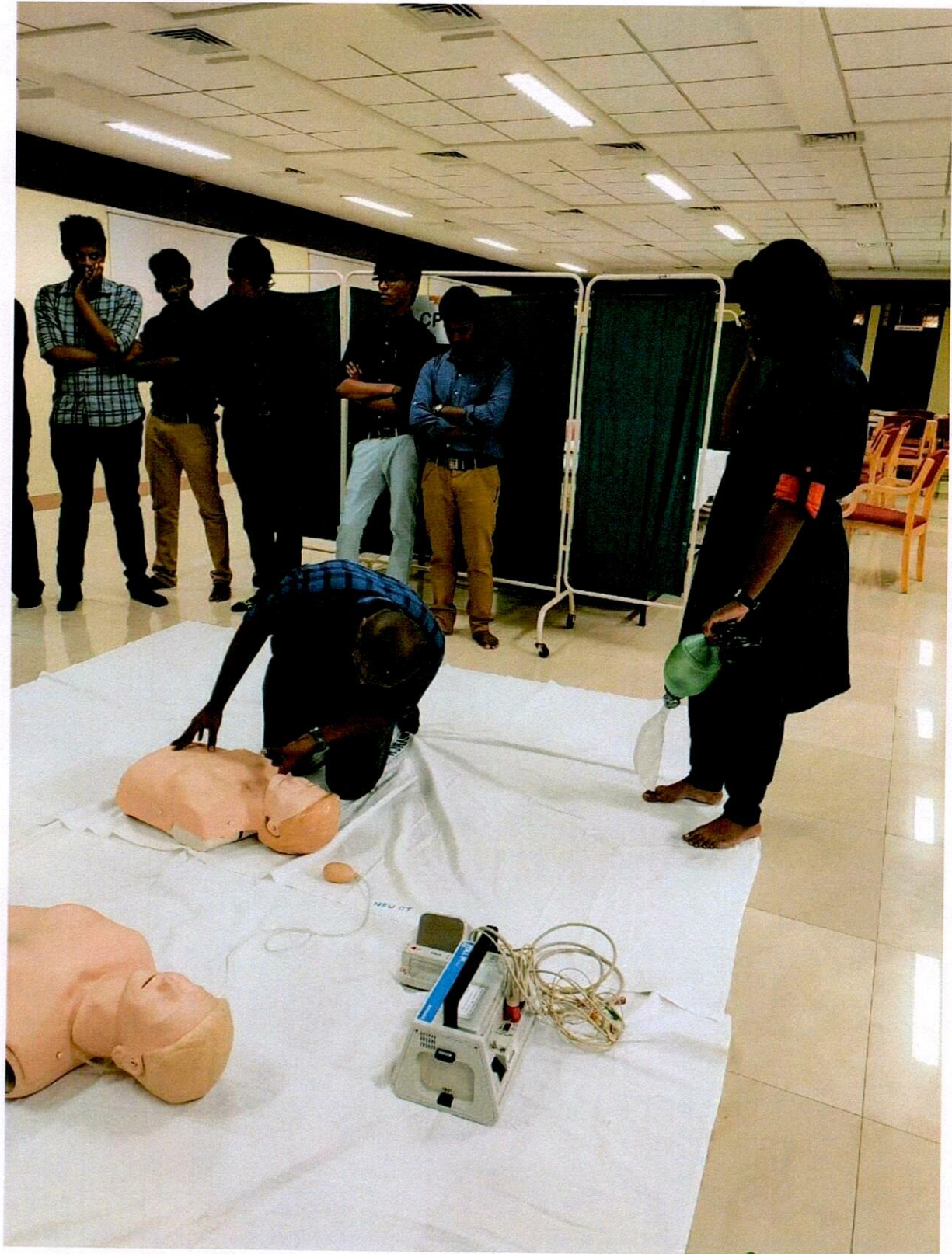
ANALYTICAL SKILL DEVELOPMENT (2019-20)

Photo-Surgical skills



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Photo-Skills oriented mini-workshops for CRRI



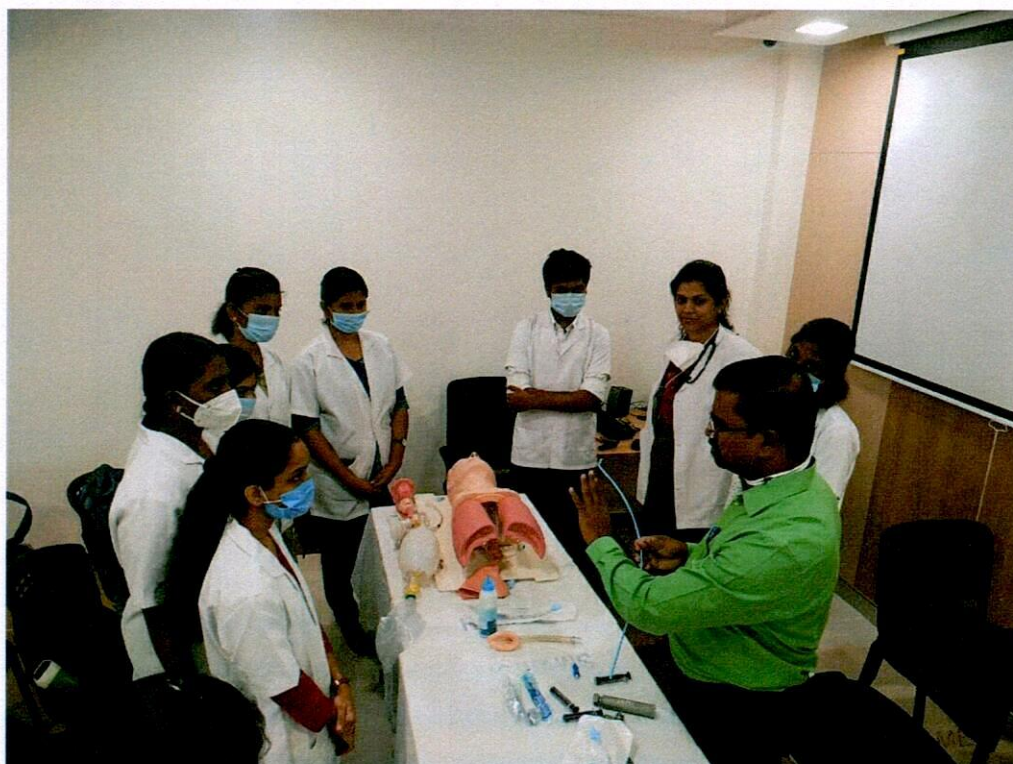
Dr. KAGNE. R.N
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KALITHEERTHA KUPPAM,
PUDUCHERRY-605107.

Photo-Epi info software for data entry



ANALYTICAL SKILL DEVELOPMENT (2020-21)

Photo-Skills-Basic life support



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THEERTHAKUPPAM
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Early clinical exposure



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ANALYTICAL SKILL DEVELOPMENT (2021-22)

Photo-Universal precaution and waste management



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PUDUCHERRY-605107.

ANALYTICAL SKILL DEVELOPMENT (2017-18)

Workshop on Epi Info Software for postgraduates

Circular and Schedule

Workshop on Epi Info Software Program and Reference Management

Research committee and Epidemiological Unit

Department of Community Medicine, SMVMCH, Pondicherry

Date – Batch-1: 29 & 30 May, 2017 / Batch-2: 5 & 6 June, 2017

Venue: MEU Hall, SMVMCH.

Time	Sessions	Resource persons
DAY 1		
9.00-9.30	Welcome and software installation	All
9.30-10.00	Course overview and introduction to Epi Info software package	Dr. Amel / Dr. Kalaiselvan
10.00-10.15	Tea break	
10.15-11.00	Data Documentation Sheet – Exercise	Dr. Vinayagmoorthy
11.00-12.00	Introduction to Epi info key functions for questionnaire development	Dr. Kalaiselvan
12.00-1.00	Make view / Creating Check codes/data entry	Dr. Thiru / Dr. Muruganandham
1.00-2.00	Lunch	
2.00-4.30	Hands-on: Development of (sample) questionnaire, Demonstration of data entry	All
DAY 2		
9.00-9.15	Recap	All
9.15-10.00	Descriptive statistics - interpretation	Dr. Vinayagmoorthy
10.00-10.15	Tea break	
10.15-11.15	Inferential statistics – p value and CI	Dr. Vinayagmoorthy
11.15-11.30	Importing and exporting data	Dr. Muruganandham
11.30-11.45	Analysis commands: Epi Info software package	Dr. Kalaiselvan
11.45-12.00	Hands-on: data analysis (sample data)	All
12.00-1.00	Participants: develop thesis questionnaire and enter data	All
1.00-2.00	Lunch	
2.00-4.30	Reference management with Zotero	Dr. Vinayagmoorthy / Dr. Thiru

Instructions:

No registration fee

Participants – All 2 year post-graduates of SMVMCH to attend

Lunch will not be provided

Participants have to bring their hard copy of thesis questionnaire

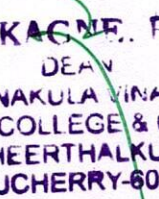
Participants have to bring their own laptops

Dr. KAGNE. R. N
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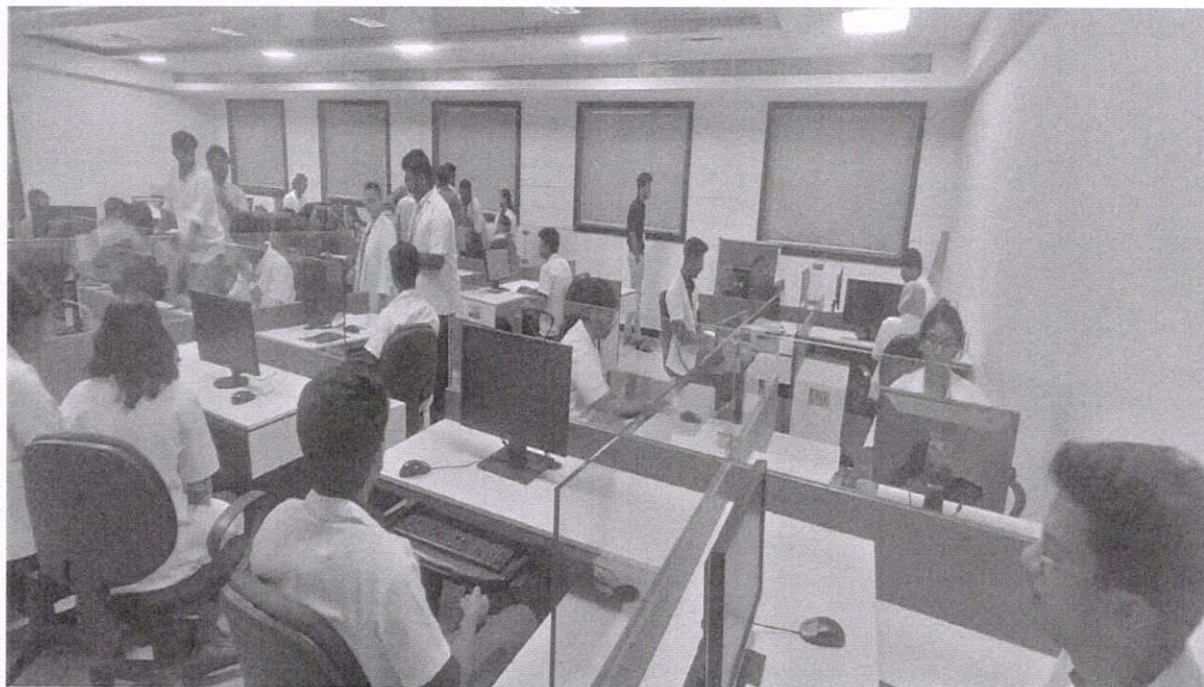
Report

Workshop on Epi Info Software for 2nd year postgraduates was conducted by Dept of Community Medicine under research committee and epidemiological unit in two batches on 29 & 30 May 2017 and 5 & 6 June 2017. The resource persons were Dr. Amol, Dr. Kalaiselvan, Dr. Vinayagamorthy and Dr. Muruganandham. The topics covered were exercise on data documentation sheet, questionnaire development, creating check codes, hands-on training on development of sample questionnaire, inferential statistics and reference management with Zotero.



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Photo-Workshop on Epi Info Software for postgraduates



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Workshop on SPSS for Data Analysis in Research for Medical Professionals & SPSS online training portal

Circular and Schedule

Workshop on SPSS for Data Analysis in Research for Medical Professionals & SPSS Online Training Portal

Research Committee/ Epidemiology Unit / Department of Community Medicine

Sri Manakula Vinayagar Medical College and Hospital, Pondicherry

Date – 20th and 21st November, 2017 (Time – 9 AM to 4.00 PM)

Course content:

- Introduction to Bio-Statistics and SPSS
- SOTP (SPSS Online Training Portal)
- Descriptive and Inferential statistics (Test of significance, correlation, regression, survival analysis and their interpretation)

Deliverables:

1. SPSS 14 days Evaluation license CD
2. SPSS & SOTP Brochure
3. Certificate after 7 days of Workshop
4. SOTP Login details for 6 months.
5. SOTP Completion Certificate at the end of 6 months

Number of participants: 30 to 35 (Faculty/ Postgraduate)

Registration fee: 3500 INR (inclusive of deliverables, lunch and refreshments)

(Please pay registration fee by cash to Dr V Vinayagamoorthy, Assistant Professor (Community Medicine) on or before 10th November 2017)

For any clarification please contact:

Dr V Vinayagamoorthy

Assistant Professor, Department of Community Medicine, SMVMCH, Pondicherry

Mobile No.: 9894135452 / Email: drvinayagamoorthy@gmail.com

DEPUTY DIRECTOR

2/11/17

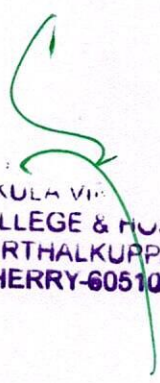
Dr. KAGNE. R. N.

DEAN

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PUDUCHERRY-605107.

Report

A workshop on SPSS for Data Analysis in Research for Medical Professionals & SPSS online training portal was conducted by Research committee/Epidemiological unit/Dept of Community Medicine on 20 & 21 November 2017. The participants were postgraduates. The course contents included an introduction to Bio-statistics and SPSS, SOTP, Descriptive and Inferential statistics.



ANAKULA V.
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Photo-Workshop on SPSS for Data Analysis in Research for Medical Professionals & SPSS online training portal



Dr. KAGNE. R N
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PUDUCHERRY-605107.

ANALYTICAL SKILL DEVELOPMENT (2018-19)

Workshop on Epi Info Software for postgraduates

Circular and Schedule

Workshop on EpiInfo Software for Data Entry and Analysis

Research Committee and Epidemiology Unit

Department of Community Medicine, SMVMCH, Pondicherry

Date – Batch-1: 7-8 March 2018/ Batch-2: 15-16 March 2018

Venue: MEU Hall, SMVMCH

Time	Sessions	Resource persons
DAY 1		
9.00-9.30	Welcome and software installation	All*
9.30-10.00	Course overview and introduction to Epi Info software	Dr Amol V Dr Kalaiselvan
10.00-10.15	Tea break	
10.15-11.00	Data Documentation Sheet – Exercise	Dr. Vinayagmoorthy
11.00-11.30	Introduction to key functions for Epi Info (Navigation)	Dr. Kalaiselvan
11.30-1.00	Make view / Creating Check codes	Dr. Rajalakshmi Dr Balabaskaran
1.00-2.00	Lunch	
2.00-4.30	Hands-on: Development of (sample) questionnaire. Demonstration of data entry	All*
DAY 2		
9.00-9.30	Recap	All*
9.30-10.30	Descriptive statistics - interpretation	Dr. Vinayagmoorthy
10.30-10.45	Tea break	
10.45-11.30	Analysis commands: Descriptive statistics and interpretation of results	Dr. Kalaiselvan / Dr. Vinayagmoorthy
11.30-12.30	Inferential statistics – p value and Confidence Interval	Dr. Vinayagmoorthy
12.30 to 1.00	Analysis commands: Inferential statistics / Graph and interpretation of results	Dr. Kalaiselvan / Dr. Vinayagmoorthy
1.00-2.00	Lunch	
2.00-2.30	Analysis commands: Inferential statistics / Graph and interpretation of results	Dr. Kalaiselvan / Dr. Vinayagmoorthy
2.30-2.45	Exporting and expressing output (Table and graph)	Dr. Rajalakshmi Dr. Padmavathi
2.45- 4.15	Participants: develop thesis questionnaire and enter data	All*
4.15 to 4.30	Feedback	

*Ms Sivaranjani (Bio-Statistician), Dr Padmavathy & Dr Balabaskaran (PGs) will be involved in assisting participants for effective learning, throughout the workshop.

Dr. KAGNE. P. N.
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Report

Workshop on Epi Info Software for postgraduates as conducted by Dept of Community Medicine under research committee and epidemiological unit in two batches on 7 & 8 March 2018 and 15 & 16 March 2018. The resource persons were Dr. Amol, Dr. Kalaiselvan, Dr. Vinayagamoorthy and Dr. Rajalakshmi & team. The topics covered were exercise on data documentation sheet, questionnaire development, creating check codes, hands-on training on development of sample questionnaire, inferential statistics and exporting and expressing output.

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Photo-Workshop on Epi Info Software for postgraduates



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KALITHEERTHALKUPPAM,
PUDUCHERRY-605107.

Orientation programme for MBBS Phase II

Circular and Schedule



**Sri Manakula Vinayagar Medical College and Hospital
Kalitheerthakuppam, Puducherry – 605 107.**

No: SMVMCH/DO/Circular/UG-OP/2018 /1265

Date: 11.08.2018

CIRCULAR

Orientation Program on Undergraduate students 2017-2022 batch (3rd Semester) will be conducted by Department of Medical Education. All the students are informed to attend program and attendance is mandatory. All concerned HOD's are requested to relieve the students and the resource person to attend and deliver the program respectively.

The details of the program are hereby attached for your kind perusal.

Venue: Lecture Hall - II

Date: 13 & 14.08.2018

Time: 8.30am to 4.30pm

Copy to:

The Chairman and Managing Director
The Director
The Dean (Academic)
The Dean (Research)
Concerned department
Resource Faculty
File.

DEAN
Dr. KAGNE R.N.

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Dr. KAGNE R.N.
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Program for Undergraduate Orientation (2nd Professional year), 2018

Medical Education Unit, SMVMCH, Pondicherry

Time	Session	Faculty
Day 1, 13 August, 2018		
8.30 - 9.00	Welcome / Goals, Roles and Competencies of IMG	Deputy Director and Dean
9.00 - 9.30	Code of conduct at Hospital, SMVMCH	Medical Superintendent
9.30 - 10.30	Basic clinical skills (history taking, Bed side manners, How to present a Clinical case history?)	Dr. Badrinath Dr. Girija
10.00 - 10.30	Break	
10.30 - 11.00	Universal precautions at SMVMCH Risk in Hospital Environment	Dr. Mangakarasi Dr. Sunil
11.00 - 11.30	MBBS curriculum- Reference to new curriculum	Dean Academic
11.30 - 12.30	Introduction to Clinical departments	HOD's of Medicine, Surgery, Paediatrics and OBG
12.30 - 13.00	Medical Student and Research	Dr. Vinayagamoothy
13.00 - 14.00	Lunch	
14.30 - 15.30	How to present seminar?	Dr. Vimal Dr. Nishanthi
15.30 - 16.30	Communication Skills in clinical practises	Dr. Suguna Dr. Jayashree
Day 2, 14 August, 2018		
08.30 - 09.30	Ethics and Medical practises	Dr. Vimal, Dr. Nishanthi Dr. Ganesh
09.30 - 10.30	Instructions on AETCOM case studies and Group allotment	Dr. Suguna Dr. Vimal
10.30 - 11.00	Break	
11.00 - 13.00	Discussion on AETCOM case studies- small group discussion	All
13.00 - 14.00	Lunch	
14.00 - 15.00	Presentation within the group and discussion	All
15.00 - 16.00	Summary of group presentation in large group	Dr. Vimal Dr. Suguna Dr. Kalai
16.00 - 16.15	Closing	

[Signature]
Coordinator, MEU

[Signature]
Deputy Director and Dean
Dr. KAGNE. P. N

Report

An orientation programme for MBBS Phase II was conducted by Medical Education Unit, SMVMCH on 13 & 14 August 2018. Students were trained to apply their analytical attitude in basic clinical skills in presenting a clinical case history, analysing AETCOM cases & group discussions.

Dr. KAGNE. P. N
DEAN

**SRI MANAKULA VINAYAGAD
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PUDUCHERRY-605107.**

Photo-Orientation programme for MBBS Phase II



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ANALYTICAL SKILL DEVELOPMENT (2019-20)

Surgical skills

Circular and Schedule



Orientation Program for 'Compulsory Rotatory Residential Internship' (CRRI)

Medical Education Unit and NABH Nodal Office at SMVMCH

(Under guidance of IQAC)

Sri Manakula Vinayagar Medical College and Hospital (SMVMCH), Pondicherry

28th -29th and 30th January 2019

Learning outcomes of the program are -

1. To offer formal orientation to roles, responsibilities and rules for CRRI at SMVMCH
2. To understand the infrastructure, scope of the hospital
3. To ensure revision of basic clinical skills such as history taking, laboratory investigation, patients rights and responsibilities and prescription of rational drugs in patient care
4. To provide orientation to steps in basic surgical skills and services of blood bank
5. To understand the role of documentation in patient care
6. To understand the role of communication in patient satisfaction
7. To understand the standard practices in universal precautions and waste disposal
8. To understand Medico-legal issues, documentation and ethics in professional patient care
9. To understand the ICU protocol
10. To understand the fire safety in hospital and college

Program for day-1 (28.01.19): Skills oriented mini-workshops for CRRI

Date	Time	Basics of CPR #	Basic surgical skills S	Basic medical skills*
28.01.19	09.00-11.00	Batch A	Batch B	Batch C
28.01.19	11.00-01.00	Batch B	Batch C	Batch A
28.01.19	02.00-04.00	Batch C	Batch A	Batch B

- Department of Anaesthesia (Venue-Own Book reading -ground floor), S-
Department of OBG and surgery (Venue-Own Book reading -First floor), * - Dr
Girija and team (Venue-Own Book reading -Second floor)

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Report

Surgical skills for the interns were conducted by Dr. Jayasree.M, Professor, Department of Obstetrics & Gynaecology, SMVMCH & team. A total number of 135 interns got benefitted from the programme. The programme started with revision of basic clinical skills such as history taking, lab investigation and prescription of rational drugs followed by steps in basic surgical skills, services of blood bank.

Photo-Surgical skills



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Skills oriented mini-workshops for CRRI

Circular and Schedule



Orientation Program for 'Compulsory Rotatory Residential Internship' (CRRI)

Medical Education Unit and NABH Nodal Office at SMVMCH

(Under guidance of IQAC)

Sri Manakula Vinayagar Medical College and Hospital (SMVMCH), Pondicherry

28th -29th and 30th January 2019

Learning outcomes of the program are -

1. To offer formal orientation to roles, responsibilities and rules for CRRI at SMVMCH
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Date	Time	Basics of CPR #	Basic surgical skills S	Basic medical skills*
28.01.19	09.00-11.00	Batch A	Batch B	Batch C
28.01.19	11.00-01.00	Batch B	Batch C	Batch A
28.01.19	02.00-04.00	Batch C	Batch A	Batch B

- Department of Anaesthesia (Venue-Own Book reading -ground floor), S- Department of OBG and surgery (Venue-Own Book reading -First floor), * - Dr Girija and team (Venue-Own Book reading -Second floor)

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Photo-Skills oriented mini-workshops for CRRI



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Report

The programmes were conducted for CRRI to enhance the analytical development which includes skill modules that covered basic clinical skills, universal precautions and waste management, documentation and chemical and fire safety. The resource faculty for basic clinical skills were for documentation Dr. Girija & team, Dept of General Medicine, Dr. Jayasree & team, Dept of OBG for communication skills, Dr. Mangayarkarasi & team, Dept of Microbiology for universal precautions & immunization, Mr. Sukumaran, OSD, SMVMCH for Chemical and Fire safety.

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Epi info software for data entry

Circular and schedule:



SMVMCH-Research Committee

Sri Manakula Vinayagar Medical College and Hospital
Puducherry 605 107

Phone: 0413 - 2643000 Fax: 0413 - 2643014

Members

Hiru M Dhanasekharan
Chairman & Managing Trustee

Hiru S V Sukumaran
Vice-Chairman

Hiru K Narayanasamy
Secretary

Dr D Rajagovindan
Director

Dr R N Kagne
Deputy Director and Dean

Members

Dr Amol R Dongre
Dean (Research)

Dr V Vinayagamoorthy
Secretary

Dr Sindhuri R
Assistant Secretary

Dr K Karthikeyan

Dr S Girija

Dr V Balakrishnan

Dr Suneeth P Lazarus

Dr S Kothandapani

Dr G Kalaiselvan

Dr M Jayashree

Dr P Ravikumar

Dr C Manoharan

Dr A Nishanthi

No: SMVMCH/DR/Circular-RC/01/2019

Date: 07.01.2019

CIRCULAR

Workshop on 'Epi Info Software for Data Entry' for second year postgraduates will be held in two batches. For the first batch on January 31st and for the second batch on February 7th 2019. Attendance in all sessions is compulsory. Please find enclosed the workshop schedule and instructions.

We request all Heads of the Department to relieve the respective postgraduates from their routine duties in order to attend the workshop.

Venue: - MFU Hall (Ground floor - College building)

Time: - 9.00 AM to 4.30 PM.

For further information please contact:

Dr Vinayagamoorthy V
Member Secretary
Extn. No: 2095

Dr Amol R Dongre

Dean (Research)

Dr. AMOL R. DONGRE
DEAN (RESEARCH)
Sri Manakula Vinayagar Medical College and Hospital
Kali Theerthakuppam, Madagadipeet
Puducherry - 605 107.

Copy to:

- The Chairman & Managing Trustee
- The Secretary
- The Director
- The Deputy Director
- The Dean (Academic)
- The Medical Superintendent
- All members of Institutional Research Committee
- All HOD's
- Student Council President
- Notice board (Library, College, Hostel)

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MEDICAL COLLEGE & HOSPITAL
KALITHEERTHALKUPPAM,
MADAGADIPEET, PUDUCHERRY-605 107.

Photo-Epi info software for data entry



Report

The second year postgraduates received training on “Epi info software for data entry” in two batches under the leadership of Dr. Amol Dongre, HOD, Dept of Community Medicine, SMVMCH. The topics covered included rapid questionnaire design, data entry and validation, data analysis including mapping and graphing, and creation of reports.

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ANALYTICAL SKILL DEVELOPMENT (2020-21)

Skill Modules

Circular and schedule:

Sri
MANAKULA VINAYAGAR
Medical College and Hospital

No: SMVMCH/DO/Circular/UG-FC/236 /2021

Date: 08.02.2021

CIRCULAR

As a part of Foundation Course, skills module has to be conducted for I MBBS (2020-21 Batch) students. Herewith, division of students, schedule and list of incharge of each skill module has been attached.

All concerned faculties are requested to do the needful. The Head of the department / incharges are requested to relieve the faculties on the scheduled dates.

Copy to:

The Chairman & Managing Director
The Director
The Dean (Academic)
Concerned department
File.

DEAN
8/2/21
Dr. KAGNE. R.N.
DEAN
SRI MANAKULA VINAYAGAR
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KALITHEERTHALKUPPAM,
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Roll No.	Batch
1 to 20	A
21 to 40	B
41 to 60	C
61 to 78	D
79 to 96	E
97 to 114	F
115 to 132	G
133 to 150	H

Date / Session	BLS & Fire Safety	First Aid	UP & BM W	Medical Check-up & Immunization	Documentation	Communication Skills	Learning Skills	Field visit to CHC
13.02.2021	A	B	C	D	E	F	G	H
27.02.2021	H	A	B	C	D	E	F	G
13.03.2021	G	H	A	B	C	D	E	F
27.03.2021	F	G	H	A	B	C	D	E
10.04.2021	E	F	G	H	A	B	C	D
17.04.2021	D	E	F	G	H	A	B	C
24.04.2021	C	D	E	F	G	H	A	B
08.05.2021	B	C	D	E	F	G	H	A

S.No	Skill	Venue	Faculty In-charge
1.	Basic Life Support	Skills lab / I floor reading hall	Department of Anaesthesia
2.	Fire safety	Anatomy Demo hall	
3.	First Aid	Reading hall (opp. to Library)	Department of Emergency Medicine
4.	Universal Precaution & Biomedical Waste Management	Microbiology Demo Hall	Dr. Mangaiyarkarasi, Dr. Udhayasanker
	Medical check-up		Dr. Ramya
5.	Immunization		Dr. Mangaiyarkarasi
6.	Documentation	Forensic Medicine Lab	Dr. Girija, Dr. Poomalar, Dr.

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MEDICAL COLLEGE & HOSPITAL
KALITHEERTHALKUPPAM,
MADAGADIPEY, PUDUCHERRY-605 107.

	n		Poornima
7.	Communicati on skills	Ground Floor Reading hall	Dr. Jayasree, Dr, Kanimozhi, Dr. Preethi
8.	Learning Skills	Physiology & Biochemistry Demo hall	Dr. Soundariya, Dr. Deepika, Mrs. Rajarajeswari
9.	Field visit to CHC		Dr. Kalaiselvan

Report:

The programmes were conducted for MBBS Phase I to enhance the analytical development include skill modules that cover first aid, basic life support, universal precautions and waste management, chemical and fire safety, immunization, and documentation on 13 and 27th of Feb 2021, 13th and 27th of March 2021, 10th, 17th and 24th of April 2021 and 8th of May 2021, from 8.30 AM to 1.30 PM. The resource faculty for First aid was Dr. Amareshwar Reddy, Dr. Nithya Raj at Dept of Forensic medicine demo hall and lab , for documentation Dr. S.Girija, Dr P. Poomalar, Dr. S.Poornima at First floor reading hall, for communication skills Dr. Kanimozhi, Dr. Sindhuri, Dr. Preethi at Own book reading hall -college block, for Universal precautions& immunization Dr. Gopal, Dr. Udhayasankar, Dr. Mangayarkarasi, Dr. Sunil Shivekar at Demo Hall A of Dept of Microbiology, for Chemical and Fire safety Mr. Sukumaran, OSD, SMVMCH at Demo Hall I, Dept of Anatomy, basic life support by Dr. Suresh and team, Skills lab.

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Photo-Skills-Basic life support



Teaching Learning Methods for Undergraduates that nurture analytical skills

Department of Otorhinolaryngology

Name of the Method	CRRIs- MCQs
Objectives of the Method	<ul style="list-style-type: none">- To encourage the CRRIs in advanced learning- To enhance MCQ answering skills among the interns- To encourage interns' preparation for upcoming entrance exams- To increase involvement and interest in ENT subject among interns
Competencies/Topics addressed by the method	<ul style="list-style-type: none">- MCQs in ENT
Short description of the method	<ul style="list-style-type: none">- CRRIs posted in ENT are encouraged to write and submit MCQ questions on particular topics during their 2 weeks posting in ENT <p>TRUE COPY ATTESTED</p> <p>DEAN SRI MANAKULA VINAYAGAR MEDICAL COLLEGE & HOSPITAL KALITHEERTHAKUPPAM, MADAGADIPET, PUDUCHERRY-605 107.</p>

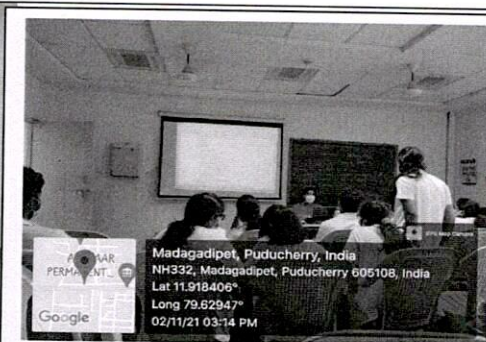
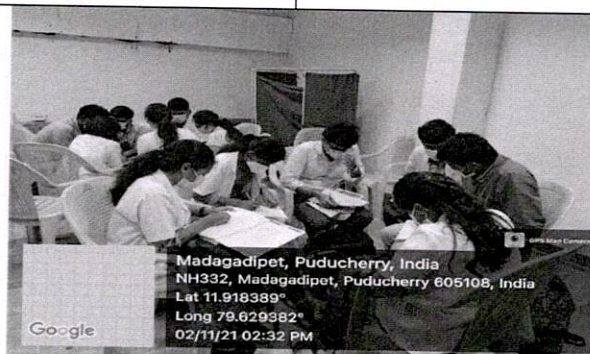
	<p style="text-align: center;">① ENT MCQs</p> <p style="text-align: right;">Srinivas (13/8/21)</p> <p>Part - Otolaryngology & Anatomy</p> <ol style="list-style-type: none"> 1. External auditory canal is formed by <ol style="list-style-type: none"> a. 1st branchial groove b. 1st neural pouch c. 2nd branchial groove d. 2nd neural pouch 2. Kerner's septum is seen in <ol style="list-style-type: none"> a. Petrosquamous suture b. Sphenosquamous suture c. Petromastoid suture d. Petrotygoid suture 3. Which of the following attains adult size before birth <ol style="list-style-type: none"> a. Ear ossicles b. Maxilla c. Mastoid d. Temporal bone 4. Thinner and longer tegmen is <ol style="list-style-type: none"> a. Strongest bone in the body b. Pectilagenous bone c. Long bone d. Membranous bone 5. Which of the following is not a pneumatic bone <ol style="list-style-type: none"> a. Ethmoid b. Sphenoid c. Mandible d. Mastoid
Any kind of assessment done with the use of the method (Ex: Pretest/ Posttest)	<ul style="list-style-type: none"> - MCQs and answers are discussed and queries are answered by the faculties.
Feedback obtained from the students and Faculty regarding the method (Mention the key points, up to 5)	<ul style="list-style-type: none"> - Interns felt that MCQs are a good way of preparation for Entrance exams - Posting-related MCQs help to retain the points better - MCQ submission helps in boosting their entrance preparation speed and helps to utilize the time better.

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Department of Obstetrics & Gynaecology

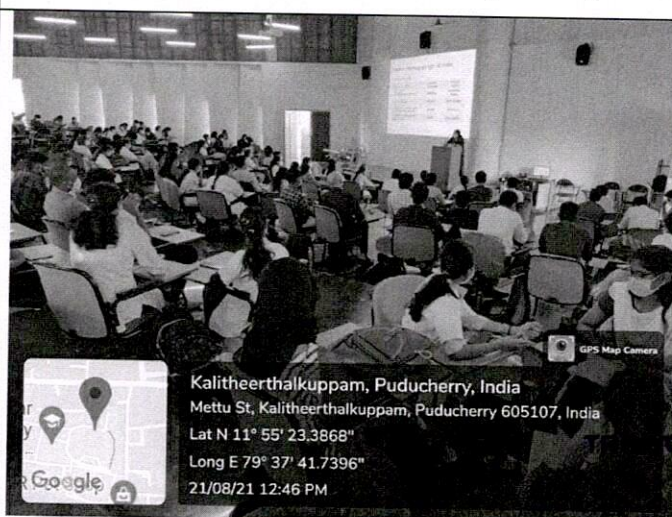
Name of the method	Student - Generated Multiple Choice Questions to Enhance Team – Based Learning
Objectives of the method	To provide equal opportunity for all students to participate for an interactive educative session.
Competencies/Topics addressed by the method	<ol style="list-style-type: none"> 1. Hyperemesis gravidarum 2. Management of a Rh incompatible pregnancy 3. Causes for jaundice during pregnancy
Short description of the method	Topic of discussion was given on previous day and students were instructed to study the topic. Students were divided into small groups. Each group was allotted different topics and each student was asked to prepare two questions in 30 minutes duration. All the multiple-choice questions are combined and quiz was conducted.
Assessment done	No
Feedback obtained from the students and Faculty regarding the method	<ul style="list-style-type: none"> • Students felt that session was more interactive and engaging. • Even the introvert students came out for discussion in this technique.



Name of the method	DEBATE
Objectives of the method	<ol style="list-style-type: none"> 1. To make the students update their knowledge on the current and latest trends in the field of forensic medicine. 2. To improve the communication skills of the students.
Competencies / topics addressed by the method	<ol style="list-style-type: none"> 1. Sexual offences 2. Recent trends in Forensic medicine

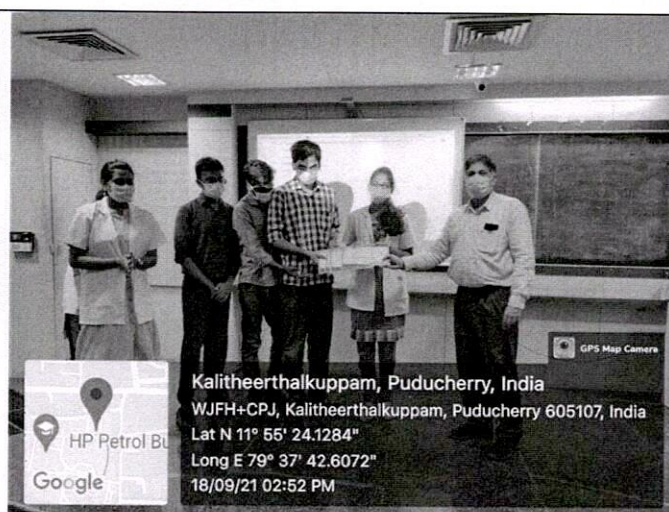
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	3. Legal cases in relation to Forensic Medicine
Short description of the method	<p>Voluntarily willing students will be asked to pick from the list of topics available for the session one month before itself.</p> <p>Each student will be allotted to faculty to guide in preparing the debate session points.</p> <p>One week before the session students will be given resource materials collected by the debate speakers for reference reading.</p> <p>Along with the topic session debate will be conducted for a specific time period with voting for the best speaker followed by certificate distribution.</p>
Any kind of the assessment done with the use of the method (Ex: Pretest / Post-test)	Assessment is done in the form of pre-test and post-test before and after the session.
Feedback obtained from the students and faculty regarding the method	<p>Following feedback were obtained both from students and faculties:</p> <ol style="list-style-type: none"> 1. Students expressed that they felt confidence in themselves after delivering the session. 2. They were able to get a 360 picture about the various issues in the given topic. 3. Faculties were able to find out to what extent a student can go in depth to learn the trends in the given topic.

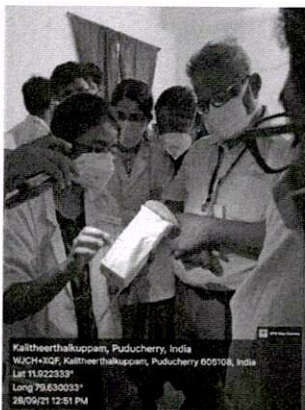
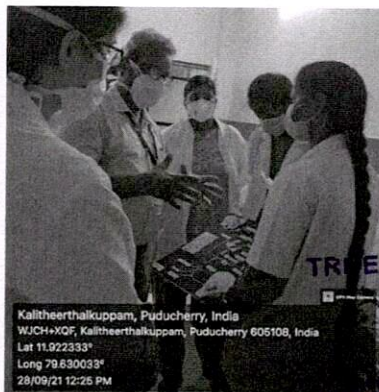



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Department of Otorhinolaryngology

Name of the Method	Model Preparation and Demonstration
Objectives of the Method	<ul style="list-style-type: none"> - To nurture creativity among the students - To impart better understanding of the difficult concepts - To promote learning from Peers - To improve presentation skills among students - To enhance team-work capacity among students
Competencies/Topics addressed by the method	Various ENT topics including anatomy, physiology, diseases, clinical examination
Short description of the method	<ul style="list-style-type: none"> - During the clinical postings, students were encouraged to prepare and present Models on Various ENT topics, using easily available materials - Students presented and explained the Models to their peers, and faculties - Discussions were held on each topic and queries were answered - Suggestions for improvement of models were given <div style="display: flex; justify-content: space-around; align-items: flex-start;">   </div> <div style="text-align: right; margin-top: 20px;"> <p>TRUE COPY ATTESTED</p> <p>DEAN MAHAKILA VINAYAGAR MEENAKSHI COLLEGE & HOSPITAL KALITHEERTHALKUPPAM, MADAGADI PET, PUDUCHERRY-605 107.</p> </div>

Any kind of assessment done with the use of the method (Ex: Pretest/ Posttest)	<ul style="list-style-type: none"> - Models were presented to the senior faculties; the positive and to-be-improved aspects were discussed with each student
Feedback obtained from the students and Faculty regarding the method (Mention the key points, up to 5)	<p>Google forms</p> <ul style="list-style-type: none"> - Students were very actively involved and were very enthusiastic about model preparation - Gave in depth understanding of topic - Helped identify their creativity side!
Name of the Method	Online- Analogy creation
Objectives of the Method	<ul style="list-style-type: none"> - To encourage creativity among students - To promote understanding and active learning of difficult concepts - To enhance students' interest in ENT subject
Competencies/Topics addressed by the method	<ul style="list-style-type: none"> - Anatomy, physiology and diseases of ENT
Short description of the method	<ul style="list-style-type: none"> - This was an Online "Oto-Analogy competition" held on 20th May 2021, for the UG students, to encourage their creativity. Students were asked to create analogies related to the EAR anatomy/physiology/diseases using images/ collages/ Poetry/ Videos <div>  </div>
Any kind of assessment done with the use of the method (Ex: Pretest/ Posttest)	<p>More than 150 analogies were received. They were analyzed and 3 best entries were selected in each section by the subject experts.</p> <p>E-Certificates were given to all students and winners. The compilations of the analogies were shared on Social media platform(Facebook)</p> <p style="text-align: right;">TRUE COPY ATTESTED</p>

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Feedback obtained from the students and Faculty regarding the method (Mention the key points, up to 5)

Google forms

Oto-Analogy Competition ENT (Responses) (2).pdf - Adobe Reader

File Edit View Window Help

Open

Tools Fill & Sign Comment

of MBBS (e3. What were the good things about this competition?	4. Is there anything you want to change about this event?
Gained more knowledge	No
We can learn subject further	No
Helps us to think a lot and study more about that topic	Nil
Help to improve our knowledge	No... all fine
It helped us to explore in depth about the ear	no changes
Faculty were motivating and encouraging	No
We could explore more on the topic in an interesting way	Nil
Gave indepth knowledge of the subject.	Nil... superb intiation by ent department
It make me to get better knowledge about the topic	No
Preparation and collect of photos	Nil
Giving analogy made us to explore our creativity	Nothing
Concept understanding	No
It helped us to explore more about the ear	no changes
Easy understanding of concepts when it is pictured by self.	All things are good.
Creativity	No
deep understanding about the ear and its funtion	nothing its all fine
Increased creativity	It would have been better if we were able to see all the creations
I developed my knowledge through this event.	Nothing, the event was very good!
Helped us to go through the chapter and think about it in a different perspective	No
Creative works	Nil
I liked this as it's help in both studies and eca	No
I heard many things about the parts of ear	No
This competition not only facilitated my talents , also it triggered me to study ear in detail... That's awesome... I re	Nil
	Nothing
This event helps me to get clear ideas about ear anatomy and physiology	No
During this stress time these kind of competition will help us to copeup with studies	everything was fine

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Early clinical exposure

Circular and schedule

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Medical college and Hospital

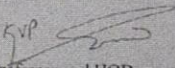
Department of Anatomy
Circular 13.09.2022

Early clinical exposure

The students are instructed to attend the following session on ECE.

The students will be divided into 5 groups (each group containing 30 students and 1 faculty in-charge as facilitator)

S.No	Date	Topic	Competency	Session details
1	18.09.2021	Extradural haemorrhage	AN33.1	Clinical case
				Discussion (60 minutes)
				Assessment and student feedback (30 minutes)


Professor and HOD

Dr. K.V.P. Suriyakumari
DEPARTMENT OF ANATOMY
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Dept of Physiology

Dept of Biochemistry

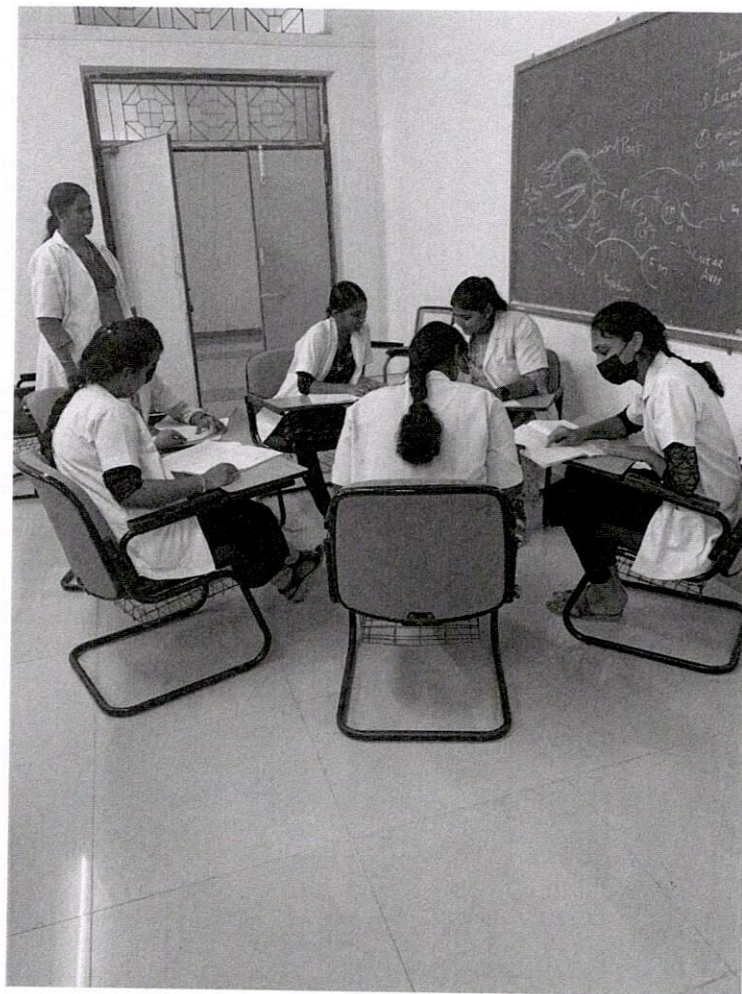
Report

An early clinical exposure on "Extra dural haemorrhage" was conducted on 18.09.2021 for 2 hours by the Department of Anatomy in the demo halls. The students were divided into 5 groups containing 30 students each and a faculty incharge as a facilitator.

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Photo-Early clinical exposure



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ANALYTICAL SKILL DEVELOPMENT (2021-22)

Circular and Schedule



No. SMVMCH/DO/ Circular/UG-FC/ 639 /2022

Date : 05.05.2022

CIRCULAR

As a part of Foundation Course, skills module has to be conducted for I MBBS (2021-22 Batch) students. Herewith, division of students, schedule and list of incharge of each skill module has been attached.

All concerned faculties are requested to do the needful. The Head of the department/ incharges are requested to relieve the faculties on the scheduled dates.


DIRECTOR

Dr. D. RAJAGOVINDAN, MD.
DIRECTOR
SRI MANAKULA VINAYAGAR
MEDICAL COLLEGE & HOSPITAL
KALITHEERTHAL KUPPAM,
MADAGADI PET, PUDUCHERRY-605 107.

Copy to :

The Chairman & Managing Director
The Dean
The Dean (Academic)
Concerned departments
File

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KALITHEERTHAL KUPPAM,
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Foundation course – Batch 2021 -2022

Skills training schedule

Schedule

Date and faculty in charge	Basic life support + Fire safety	First aid	Universal precautions and BMW management	Medical check-up and immunization	Documentation	Communication skills
7.5.22 Dr. Suresh	A	B	C	D	E	F
21.5.22 Dr. Ballakrishna pai	B	C	D	E	F	A
4.6.22 Dr. Fonguzhali	C	D	E	F	A	B
18.6.22 Dr. Priyadharshini	D	E	F	A	B	C
2.7.22 Dr. Deepika	E	F	A	B	C	D
16.7.22 Dr. Deepa	F	A	B	C	D	E

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Venue and information of the training in-charge

Skills	Venue	Department in charge
Basic life support	Skills lab, College block Hospital Block, Fourth floor	Dr. Suresh, Department of Anaesthesia
First aid	Anatomy demonstration room 1	Dr. Nithya raj, Department of Emergency medicine
Fire safety	Anatomy demonstration room 1	Mr. Sugumaran, Fire safety in-charge
Universal precaution and bio medical waste management	Microbiology demonstration room	Dr. Mangaiyarkarasi, Department of microbiology
Medical check-up and immunization	Physiology department	General medicine department
Documentation	First floor reading hall, college block	Dr. Girija, Department of medicine
Communication skills	MEU hall, ground floor, college block	Dr. Jayasree, Department of OBG

Copy to:

The Dean

Dr. Suresh, Department of Anaesthesia

Dr. Nithya raj, Department of Emergency medicine

Mr. Sugumaran, Fire safety in-charge

Dr. Mangaiyarkarasi, Department of microbiology

Dr. Girija, Department of medicine

Dr. Jayasree, Department of OBG

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Photo-Universal precaution and waste management



Analytical skill development report

The programmes were conducted for MBBS Phase I to enhance the analytical development include skill modules that cover first aid, basic life support, universal precautions and waste management, chemical and fire safety, immunization, and documentation on 07 and 21st of May 2022, 04th and 18th of June 2022, 02nd, 16th of July 2022 from 8.30 AM to 1.30 PM. The resource faculty for First aid was Dr. Amareshwar Reddy, Dr. Nithya Raj at Dept of Forensic medicine demo hall and lab , for documentation Dr. S.Girija, Dr P. Poomalar, Dr. S.Poornima at First floor reading hall, for communication skills Dr. Kanimozhi, Dr. Sindhuri, Dr. Preethi at Own book reading hall -college block, for Universal precautions& immunization Dr. Gopal, Dr. Udhayasankar, Dr. Mangayarkarasi, Dr. Sunil Shivekar at Demo Hall A of Dept of Microbiology, for Chemical and Fire safety Mr. Sukumaran, OSD, SMVMCH at Demo Hall I, Dept of Anatomy, basic life support by Dr. Suresh and team, Skills lab.

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