



REPORT /DATA REQUIRED ON
CONFERENCES/CME/WORKSHOP/WEBINARS/EVENTS/
PROFESSIONAL DEVELOPMENT TRAINING(Non-Teaching)/ ORIENTATION ETC.,
EXTENSION/OUTREACH

1. Name of the department organised: Pathology
2. Name / Title: Approach to Glomerular Lesions
3. Date: From 16.11.2021 To 16.11.2021 / Hour duration: 1 hour
4. Name of the Resource Person:
 - a. Dr. Ramadas Nayak., MD., Professor of Pathology., Yenepoya Medical college., Mangalore.
5. Name of the organisers:
 - a. Dr. Deepti Shastri
 - b. Dr. K. Ezhilvendhan
 - c. Dr. K. Prakasam
 - d. Dr. E. M. J. Karthikeyan
 - e. Dr. S. R. Rangabashyam
 - f. Dr. R. Thamilselvi
 - g. Dr. K. Sathiyamurthy
 - h. Dr. K. Anbulenin
 - i. Dr. M. Roopmala
 - j. Dr. R. Gowri Sankar
 - k. Dr. I. Poovizhi
 - l. Dr. K. Sangeetha
 - m. Dr. G. Kumudhini Priya
 - n. Dr. C. Megala
 - o. Dr. G. Sathya
 - p. Dr. T. Kurinchi
 - q. Dr. A. Nandhini
 - r. Dr. Arun Vaishnave
 - s. Dr. Jagadeesh Raj
6. No. of participants/Beneficiaries: 235
 - a. Faculty: 77
 - b. Students (VMKVMC&H): PG: 28 UG: 100



VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1956)



VINAYAKA MISSION'S
KIRUPANANDA VARIYAR
MEDICAL COLLEGE & HOSPITALS

Seeragapadi, Salem-636 308. Tamilnadu, India

- c. Other Institution: faculty:30 PG: - UG:-
d. Non-Teaching Staffs:-/ Patients:-
7. Certificate Issued: Yes / No ; (If yes, credit points applicable to CME)No
8. Data pertains to criterion metric: 2.3.2/2.4.4/3.3.2/3.6.1 & 3.6.2/5.1.2/5.3.3/6.3.3/6.5.1/7.1.1/7.1.10/7.1.11

List of attachment:

- a. One page brief report (100 – 200 words) with three (3) geo-tagged photos (Inauguration, Guest speaker and Participants) with an appropriate caption and signed by the dean.
b. List of participants (Faculty; Students/Staffs)
c. Certificates (If issued)– Yes

STANDARD OPERATING PROCEDURES(SOPs)

Circular / Invitation to be submitted to IQAC well in advance



Geo-tagged photos to be taken during the programmes/events
<http://bit.ly/gpsmapcameralite>



After the programmes/events the above data/report shall be submitted within five days to
IQAC

R. Mani
20/11/21

PROFESSOR & HOD
DEPARTMENT OF PATHOLOGY
VINAYAKA MISSION'S KIRUPANANDA
VARIYAR MEDICAL COLLEGE,
SALEM - 636 308

Prof. Dr. Deepti Shastri
20/11/21

Prof. Dr. Deepti Shastri, M.S., MNAME,
Dean
Vinayaka Mission's
Kirupananda Variyar Medical College & Hospitals
Seeragapadi, Salem - 636 308,



VINAYAKA MISSION'S
RESEARCH FOUNDATION

Vinayaka Mission's Kirupananda

Variyar Medical College & Hospitals,

Salem - 636308.

Vinayaka Mission's Research Foundation (Deemed to be University)



VINAYAKA MISSION'S
KIRUPANANDA VARIYAR
MEDICAL COLLEGE & HOSPITALS

Department of Pathology

Cordially invites you for

MEGA

(Medical Education & Global Advancement)

Webinar Series 2021 / 22

On behalf of

International Pathology Day

Approach to Glomerular Lesions

Date

16.11.2021

Time

11.30 am to 12.30 pm



Dr. Ramadas Nayak, M.D.,

Professor of Pathology

Yenepoya Medical College,

Mangalore.

Click on Flyer to Register : <https://forms.gle/RcjCRK2rAngyBzKVA>

Report: National Webinar on" Approach to Glomerular Lesions"

Department of Pathology, Vinayaka Mission's KirupanandaVariyar Medical College and Hospitals organised and conducted National Webinar as a part of Medical Education and Global Advancement(MEGA) series on behalf of celebration of International Pathology day "Approach to Glomerular Lesions " on 16th November 2021.

Renowned Speaker from Mangalore, **Dr.Ramadas Nayak.,MD.**, was invited to enlighten the participants on"Approach to Glomerular Lesions".

Dr.M.Roopmala, Associate Professor of Pathology gave an introduction about the topic.

The Programme started with prayer song, Tamilthaivazhthu.

Dr.R.Thamilselvi, Professor and Head of Department of Pathology delivered the welcome address

Dean Prof.Dr.Deepti Shastri delivered Dean's address,insisting the significance of the Pathology subject and wished for the successful conduction of the programme

Medical Superintendent **Prof.Dr.K.EzhilVendhan**, Medical director Corporate Prof.**Dr.K.Prakasam** & Deputy Dean Prof.**Dr.S.R.Rangabashyam** conveyed their warm wishes for the smooth conduction of CME.

Dr.K.AnbuLenin , introduced the speaker of the day with his credentials.

Scientific session started with chief guest,**Dr.Ramadas Nayak.,MD.**, Professor of Pathology.,Yenepoya Medical college.,Mangalore on "Approach to Glomerular Lesions" during 11.30am -12.30 pm.

Speaker delivered importance of Pathology as well as insightful , informative talk on his topic, Approach to Glomerular Lesions , the queries of the participants were well addressed by the speaker.

Totally 235 participants attended theCME.

- a. Faculty: 77
- b. Students(VMKVMC&H): PG:28UG:100
- c. Other Institution: faculty:30PG: - UG:-

Participants posted appreciating messages for the Resource person and organizers Programme ended with a vote of thanks by Dr.R.Gowrisankarand followed by

National Anthem.

The entire event was hosted by Dr.M.Roopmala.

VINAYAKA MISSION'S RESEARCH FOUNDATION

Vinayaka Mission's Kirupananda Variyar Medical College & Hospitals,
Salem - 636308.

Vinayaka Mission's Research Foundation (Deemed to be University)

Department of Pathology
Cordially invites you for


MEGA
(Medical Education & Global Advancement)
Webinar Series 2021 / 22

On behalf of
International Pathology Day

Approach to Glomerular Lesions

Date
16.11.2021

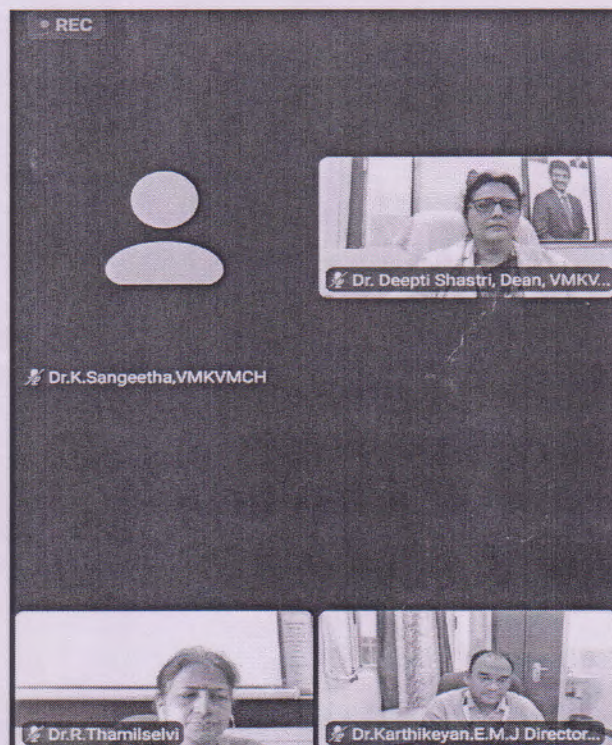
Time
11.30 am to 12.30 pm



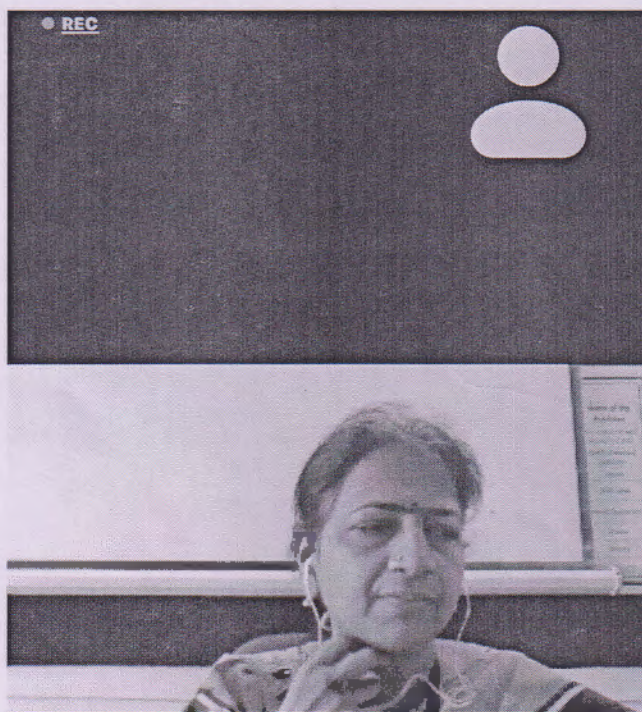
Dr. Ramadas Nayak, M.D.,
Professor of Pathology
Yenepoya Medical College,
Mangalore.

Click on Flyer to Register : <https://forms.gle/RcjCRK2rAngyBzKVA>

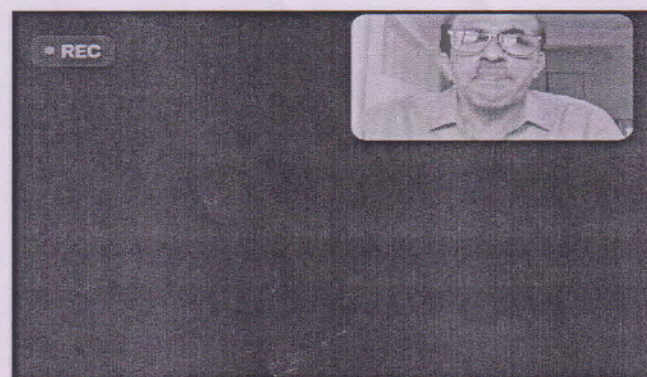
REC



REC



REC



Normal structure of glomerulus

- Basic filtering unit of the kidney
- Consists of a tuft of anastomosing net work of capillaries



R. Mani
20/11/21
PROFESSOR & HOD
DEPARTMENT OF PATHOLOGY
VINAYAKA MISSION'S KIRUPANANDA
VARIYAR MEDICAL COLLEGE,
SALEM - 636 308

Dr. Deepti Shastri
20/11/21
Prof. Dr. Deepti Shastri, M.S., MNAMS,
Dean
Vinayaka Mission's
Kirupananda Variyar Medical College & Hospitals
Seeragapadi, Salem - 636 308.