



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

**REPORT ON
INTERNATIONAL WEBINAR
Faculty Development Programme**

1. Name of the department organised: ANATOMY
2. Name / Title: **International Webinar on "Tussles of the respiratory system on Covid-19"**
3. Date: 24.08.2021 / Hours duration - 4 hrs
4. Name of the Resource Persons:

- a) Dr Helen Suban Mohammed Gouse

Assistant Professor,
Department of Anatomy
IBM SINA National College of Medical Studies,
Kingdom of Saudi Arabia, Jeddah
Mail ID: dr_helenghouse@yahoo.co.in
Mobile number: 0966506180311

- b) Dr.TN Suresh

Professor
Department of Pathology.
MEU convener.
Sri Devaraj Urs Medical College,
Sduaher, Kolar. 563101. Karnataka
Mail ID: sureshtn.path@gmail.com
Mobile number: 9448977028

- c) Dr. M. Anbarasi

Professor,
Department of Physiology,
Chettinad Hospital and Research Institute, Kelambakkam.
Mail ID: anbarasi.physio@gmail.com
Mobile number: 9770542244

- d) Dr.A.C.Vaiera Manigandan

Assistant Professor
Department of Medicine
VMKVMCH, Salem
Mail ID: vaieramanigandan@yahoo.co.in
Mobile number: 9790701650

5. Name of the organisers:

Dr. Deepti Shastri
Dr. K. Ezhil Vendhan
Dr. K. Prakasam
Dr. E. M.J. Kartikeyan
Dr. S.R. Rangabashyam
Dr.K.C .Shanthi

Prof.Dr.Deepti Shastri, M.S., VMAMS,
Dean

Dr.K. Ezhil Vendhan,
Medical Superintendent
Vinayaka Mission's

**Head of the Department
Dept. Of Anatomy
VM.K.V. Medical College
SALEM - 636308**

Dr.S.R. Rangabashyam, M.D.,
Deputy Dean
Vinayaka Mission's

Kirupananda Variyar Medical College & Hospital
Seeragapadi, Salem - 636 308



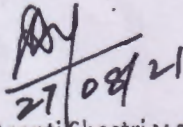
VINAYAKA MISSION'S
RESEARCH FOUNDATION
(Deemed to be University under section 3 of the UGC Act 1964)



VINAYAKA MISSION'S
KIRUPANANDA VARIYAR
MEDICAL COLLEGE & HOSPITALS

Seeragapadi, Salem-636 308. Tamilnadu, India

- Dr.S.Kavitha
Dr.V.Rajitha
Dr.B.Senthil Kumar
Dr.G.Panneer Selvi
Dr.M.Monisha
Dr.A.Keerthika
Dr.M.Gokula Priya
6. No. of participants/Beneficiaries: 240
a. Faculty: 73
b. Students(VMKVMC&H): PG: 28 UG: 52
c. Other Institution: faculty: 51 PG: 23 UG: 13
7. Certificate Issued: Yes / No ; (If yes, credit points applicable to CME)
8. Data pertains to criterion metric:


27/08/21

Prof.Dr.Deepti Shastri,M.S.,MNAMS,
Dean

Vinayaka Mission's
Kirupananda Variyar Medical College & Hospitals
Seeragapadi, Salem-636 308.

Department of Anatomy
cordially invites you for
International Webinar

MEGA
(Medical Education & Global Advancement) Webinar Series 2021 / 19

on

“Tussles of the Respiratory System on Covid-19”

Date & Time : 24.08.2021, 09.45 am onwards



Histology of Respiratory System

Dr. Helen Suban Mohammed Gouse

Assistant Professor, Department of Anatomy,
IBM SINA National College of Medical Studies,
Jeddah, Kingdom of Saudi Arabia.



Physiology of Respiratory System

Dr. M. Anbarasi

Professor, Department of Physiology,
Chettinad Hospital and Research Institute,
Kelambakkam, Chengalpattu. Tamilnadu



Pulmonary Pathology of Covid - 19

Dr. TN Suresh,

Professor, Department of Pathology,
MEU Convener, Sri Devaraj Urs Medical
College, SDUAHER,
Kolar - 563101. Karnataka



**The Saga of the second wave of
Covid-19**

Dr. A.C. Vaiera Manigandan,

Assistant Professor,
Department of General Medicine,
VMKV Medical College & Hospitals,
Salem.

Variyar Medical College & Hospitals, Salem – 636308.

Department of Anatomy

International Webinar

MEGA (Medical Education & Global Advancement) Webinar Series 2021 /19

On "Tussles of the Respiratory System on Covid-19"

Date: 24.8.2021 Time : 9.45 am to 2.40 pm

Programme Schedule

Welcome Address	9.45- 9.47 am	Dr. K.C. Shanthi Professor & Head, Dept. of Anatomy
Dean's Address	9.47- 9.49 am	Prof. Dr. Deepti Shastri Dean Professor, Dept. of Anatomy
Felicitations	9.49- 9.51 am	Prof. Dr. K. Ezhil Vendhan Medical Superintendent
	9.51- 9.53am	Dr. K. Prakasam Medical Director-Corporate
	9.53- 9.55 am	Prof. Dr. E.M.J. Karthikeyan Director, Hospital Development Committee Deputy Medical Superintendent
	9.55- 9.57 am	Prof. Dr. S.R. Rangabashyam Deputy Dean
Introduction of speaker - 1	9.57- 10.00 am	Dr. S. Kavitha Asst. Professor, Dept. of Anatomy
Anatomy of respiratory system	10.00- 11.00am	Dr. Helen Suban Mohammed Gouse Assistant Professor, Department of Anatomy, IBM SINA National College of Medical Studies, Kingdom of Saudi Arabia, Jeddah.
Introduction of speaker - 2	11.00- 11.05 am	Dr. V. Rajitha Assist. Professor, Dept. of Anatomy
Physiology of respiratory system	11.05 – 12.05 pm	Dr. M. Anbarasi Professor, Department of Physiology, Chettinad Hospital and Research Institute, Kelambakkam.
	12.05-12.15pm	Break Time
Introduction of speaker - 3	12.15 - 12.20 pm	Dr. B. Senthil Kumar Assist. Professor, Dept. of Anatomy
Pulmonary pathology of COVID - 19	12.20- 1.20 pm	Dr. T.N. Suresh, Professor, Department of Pathology, MEU convener, Sri Devaraj URS Medical College, SDUAHER, Kolar, Karnataka.
Introduction of speaker - 4	1.20- 1.25 pm	Dr.G.Panneer Selvi Assist. Professor, Dept. of Anatomy
The saga of second wave of COVID – 19	1.25- 2.25 pm	Dr.A.C.Vaiera Manigandan Assistant Professor, Department of General Medicine, VMKV Medical College & Hospitals, Salem.
Question and answer session	2.25-2.35 pm	Dr. Deepti Shastri Dean & Professor of Anatomy
Vote of Thanks	2.35-2.40 pm.	Dr. B. Senthil Kumar Asst. Professor, Dept. of Anatomy

Session moderator: **Dr. S.R. Rangabashyam, M.D.**
Deputy Dean

Vinayaka Mission's
Kirupananda Variyar Medical College & Hospitals

Dr. K. Ezhil Vendhan, M.S.,
Medical Superintendent
Vinayaka Mission's

Prof. Dr. Deepti Shastri, M.S., M.A.
Dean
Vinayaka Mission's



Report

International Webinar on "Tussles of the respiratory system on Covid-19"

Department of Anatomy, Vinayaka Mission's Kirupananda Variyar Medical College and Hospitals, Salem organized and conducted an International Webinar as a part of MEGA (Medical Education and Global Advancement) series on "Tussles of Respiratory System on COVID-19" on 24th August 2021.

Renowned speakers within the country and outside the country were invited to enlighten the participants on "Tussles of Respiratory System on COVID-19"

Dr. K.C. Shanthi, Prof. & Head, Department of Anatomy delivered the welcome address with a brief note on effect of COVID-19 in the world.

Dean, Prof. Dr. Deepti Shastri delivered Dean's address, insisting on the significance of the topic and wished for the successful conduct of the program.

Medical Superintendent, Prof. Dr. K. Ezhil Vendhan felicitated the gathering with warm wishes for the fruitful conduct of the program.

Medical Director - Corporate, Prof. Dr. K. Prakasam felicitated the gathering with warm wishes for the efficacious conduct of the webinar.

Director, Hospital Development Committee Prof. Dr. E.M.J. Karthikeyan felicitated the gathering with warm wishes with encouraging words.

Deputy Dean Prof. S. R. Rangabashyam felicitated the gathering with warm wishes and briefed about COVID-19 situation.

Speakers and topic details:

S. No.	Name of the resource person	Topic delivered	Time
1	Dr Helen Suban Mohammed Gouse	Histology of respiratory system	10.00-11.00 am
2	Dr. M. Anbarasi.	Physiology of respiratory system	11.05-12.05 pm
3	Dr.TN Suresh	Pulmonary pathology of COVID-19	12.20-1.20 pm
4	Dr.A.C.Vaiera Manigandan	The saga of second wave of COVID-19	1.25 – 2.25 pm



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

Seerapadi, Salem-636 308. Tamilnadu, India

Dr. S. Kavitha, Dr. V. Rajitha, Dr. B. Senthil Kumar, Dr. G. Panneer Selvi introduced the speakers of the day with their credentials.

Speakers delivered an insightful, informative talk on their topics, the queries of the participants were well addressed by the speakers.

Participants posted appreciating messages for the resource persons and organizers.

The program ended with a vote of thanks by Dr. B. Senthil Kumar.

The entire event was hosted by Dr. V. Rajitha.

Feedback from the participants was obtained. The feedback suggested that the sessions were very informative and interesting, it was also suggested to be conducted in offline mode.



Glimpses of International Webinar as a part of MEGA (Medical Education and Global Advancement) series on "Tussles of Respiratory System on COVID-19" held on 24th August 2021



262 responses



Accepting responses



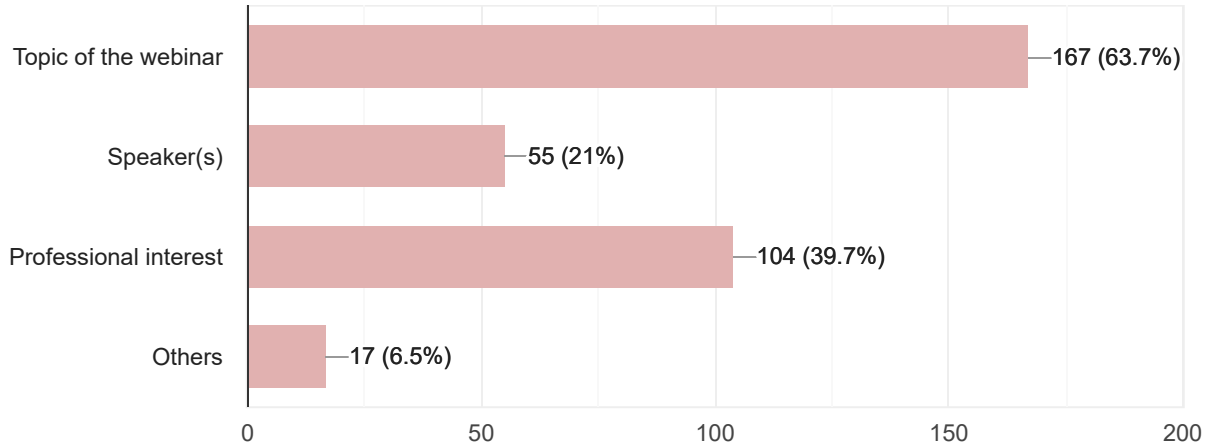
Summary

Question

Individual

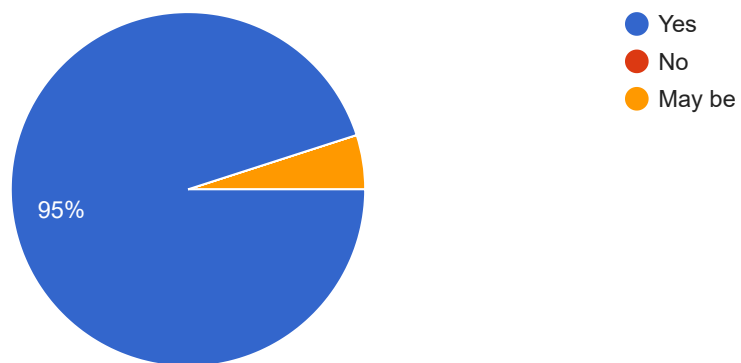
What influenced you to attend the webinar?

262 responses



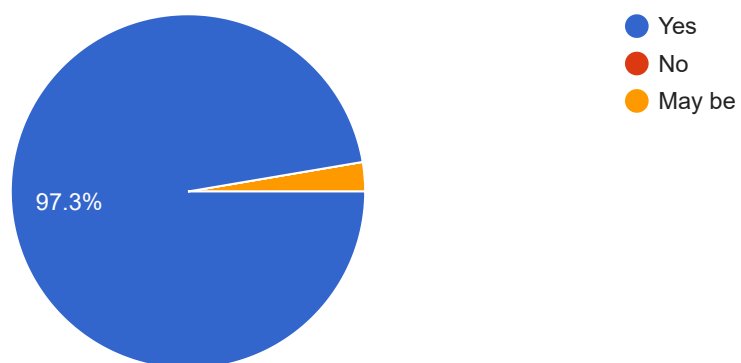
Did the webinar instill new knowledge?

262 responses



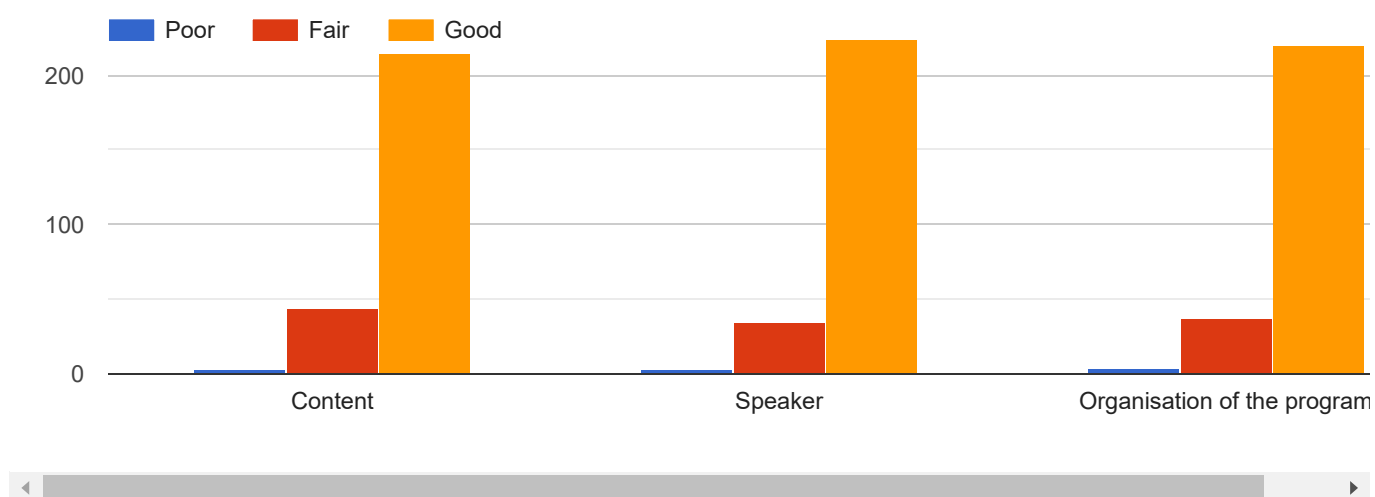
Did the webinar meet its objectives?

262 responses

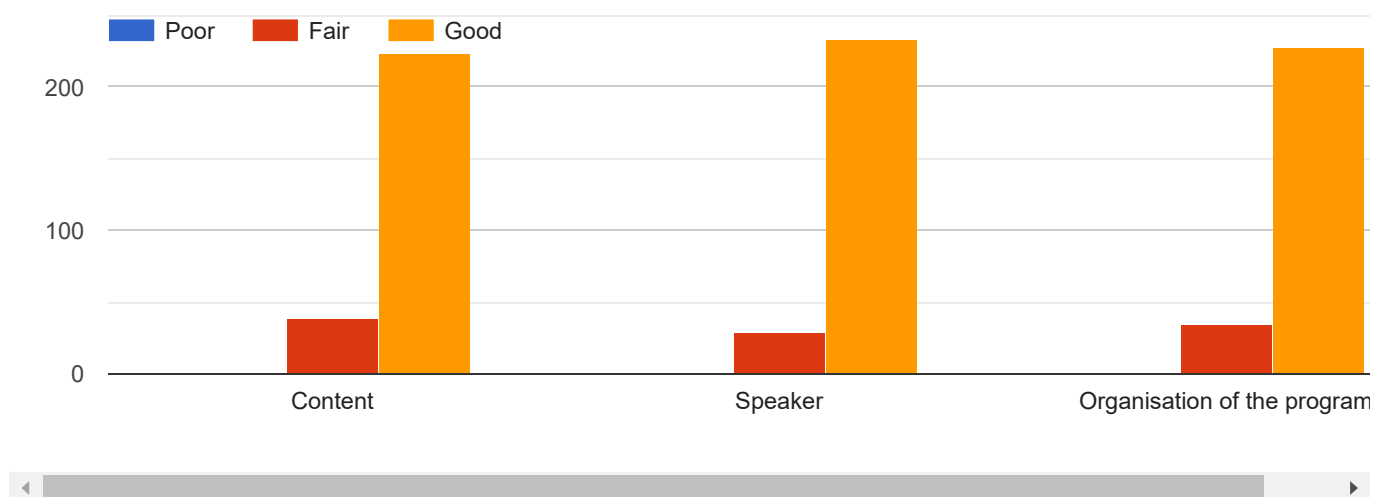


Feedback Form : "Tussles of the Respiratory system on Covid-19" International Webinar -
[MEGA Webinar Series 2021 / 19]

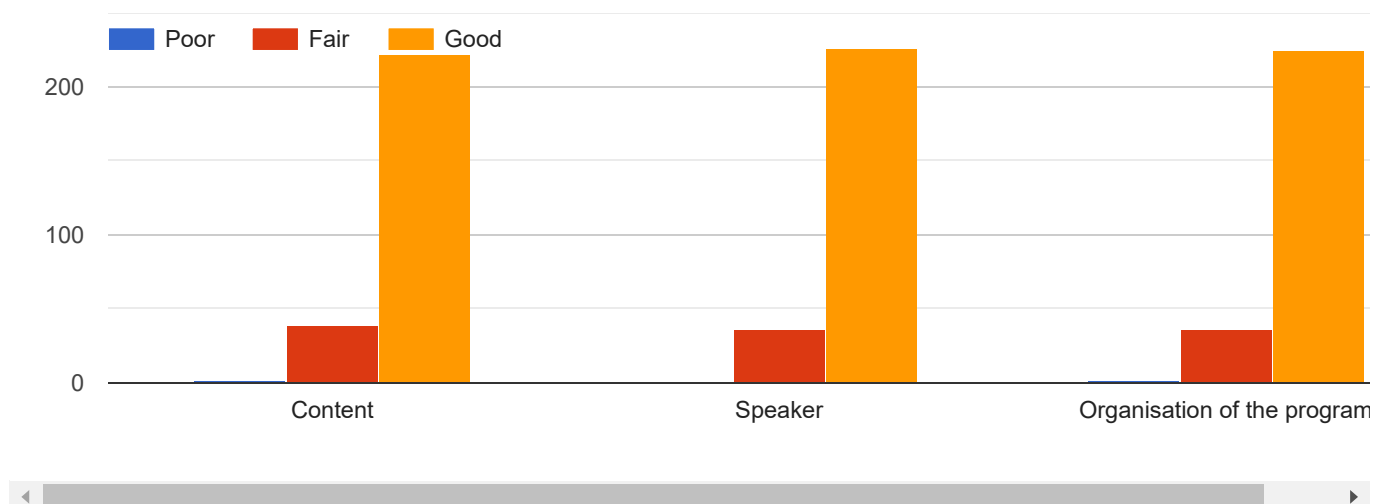
How do you rate the session - Histology of respiratory system ?



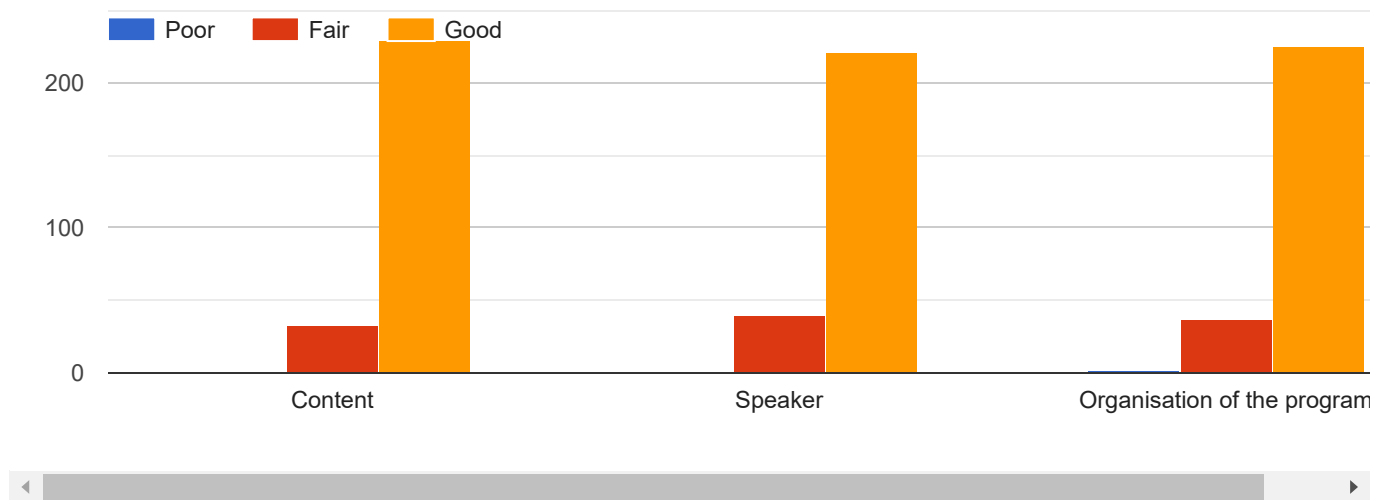
How do you rate the session - Physiology of respiratory system ?



How do you rate the session - Pulmonary pathology of Covid-19 ?



How do you rate the session - The Saga of the second wave of Covid 19 ?



What was good about the webinar ?

262 responses

All, Speakers, Everything, Topics, Speaker, Physiology of respiratory system, topic and speakers, Well organised, Pathological aspects, Explains about bias onncovid 19, The contents, the way they were presented and not to forget the commendable job by the organizers,

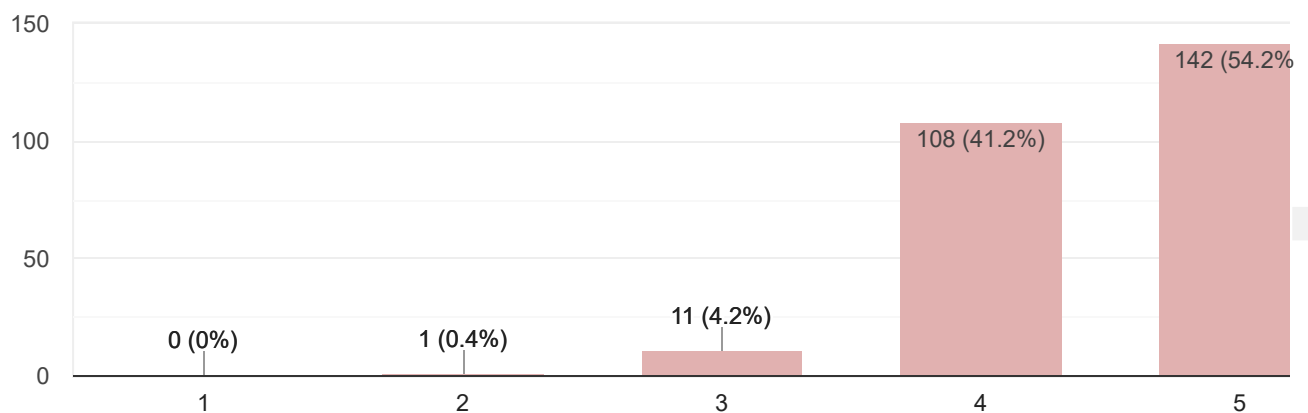
How could this webinar have been made better ?

262 responses

Good, Network issues, More interactions and 5-10min breaks instead of a continuous lecture, This type of webinar needed more frequently, Time management could've been made better, It was perfect the way it was presented

Overall rate of the webinar

262 responses



Suggestions if any, for improvement in the future

262 responses

Nil, More webinar needed, Hope it's online and more interactive., Very informative webinar expecting more such in future pls do inform by mail such that wedont miss then thank u, Covid-19 related different topics, Offline mode,