



Guest Lecture - By Paediatrics & Obgy on 11th June 2021

2 messages

Thu, Jun 10, 2021 at 2:51 PM

PAEDIATRICS DEPARTMENT paediatrics@mitmimer.com>
Thu, Jun 10, 2021 at 2:51 Factor PRINCIPAL MIMER <pri>principal@mitmimer.com>, Suchitra Karad <suchitra@mitpune.com>, Department <department@mitmimer.com>, "PRINCIPAL, COLLEGE OF PHYSIOTHERAPY" <pri>principal_th@mitmimer.com>, Hospital-Administration BSTRH

| StrRH strRH strRH <a href="mailto:s

Respected Sir / Madam,

Department of Paediatrics and Obstetrics & Gynaecology Invite you for Guest Lecture by

Dr. Chaitanya A Datar MBBS, MD (Medical Genetics) Clinical & Metabolic Geneticist TOPIC: PERINATAL GENETICS

Date: 11 June 2021 Time: 2:00pm to 3:30pm Zoom Meeting Id:

Join Zoom Meeting https://zoom.us/j/92165409588?pwd=M25HNDNKTmxKTTNHOTBnYmhrU0dRZz09 Meeting ID: 921 6540 9588

Passcode: 427731

Please find the attachment for invitation.

Regards,

Dr. Vijay Bhavari **HOD Paediatrics**

Guest Lecture - Dr. Chaitanya A Datar (1).pdf

OBST & GYNAE DEPARTMENT <gynaec@mitmimer.com>

Thu, Jun 10, 2021 at 3:47 PM

Tilo: Dr Vaishali Nayak <drvaishalinayak@gmail.com>, sushma sharma <sushmas07@gmail.com>, drgopalghare <drgopalghare@yahoo.co.in>, Priya Bagade

dagadepriya@gmail.com>, "Dr. Meenakshi Pawar" <dr.meenakshipawar@yahoo.com>, priyakarmani@gmail.com, jaya barla

dayabarla

dayabarla

dayabarla drsypawar@gmail.com, "sachin.vedpathak51" <sachin.vedpathak51@gmail.com>, priya karmani <priya.karmani@rediffmail.com>, sonal deshmukh <drsonal1000@gmail.com>, Bhagyashri Pandit
bhagyashripandit1985@gmail.com>, ghugepranali@gmail.com, ankitachawla2109@gmail.com, agate.nikhila@gmail.com, nandanng100@gmail.com, Snehal Salunkhe <snehalsalunkhe78@gmail.com>, varsha9kumbhar@gmail.com

[Quoted text hidden]

https://mail.google.com/mail/u0?lk=1c14fa5909&view=pt&search=ali&permthid=thread-%3A1702171158530118660&simpl=msg-f%3A1702171158530118660&simpl=msg-a%3Ar-4040089846441122356 1/2



MIMER MEDICAL COLLEGE, TALEGAON DABHADE

DEPARTMENT OF PEDIATRICS AND DEPARTMENT OF OBSTETRICS & GYNAECOLOGY

Invites you for

GUEST LECTURE

RY



Dr. Chaitanya A Datar MBBS, MD (Medical Genetics) Clinical & Metabolic Geneticist

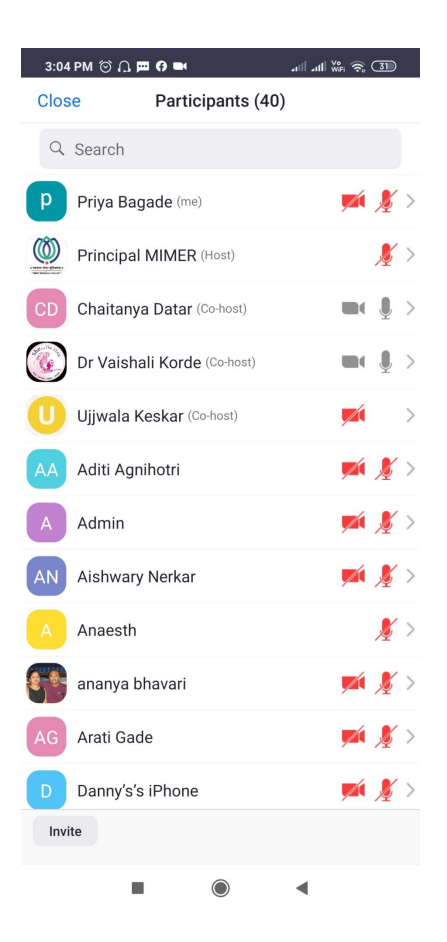
TOPIC: PERINATAL GENETICS

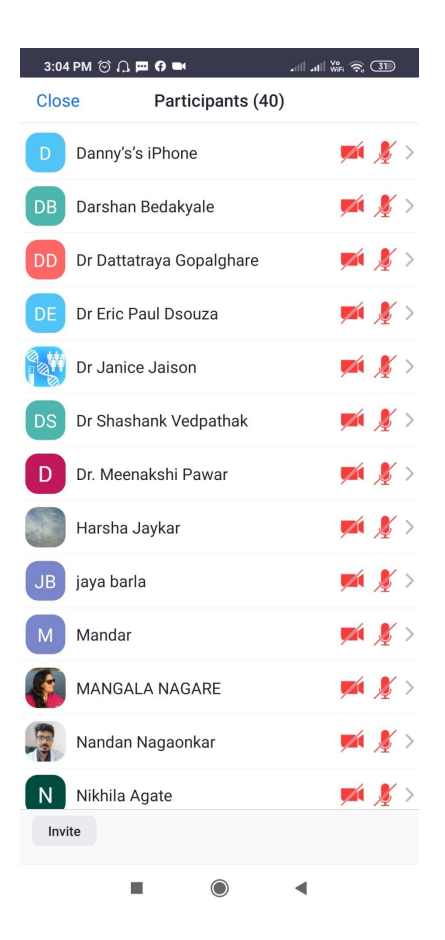


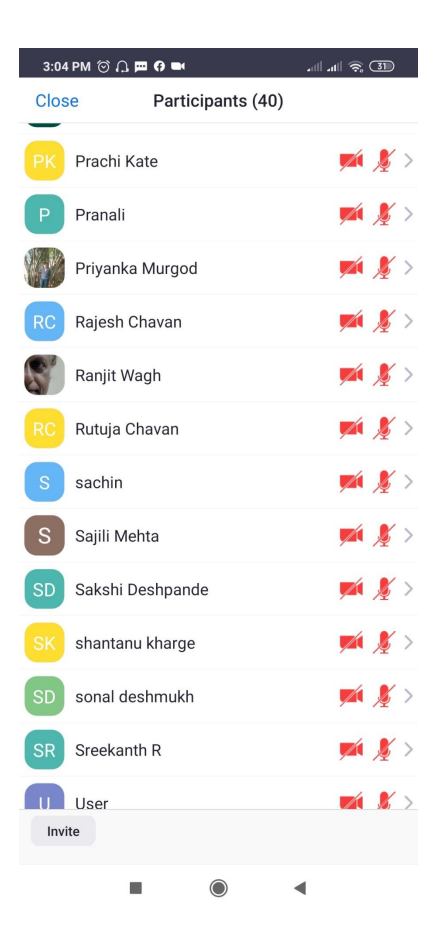
Date: 11 June 2021 Time: 2:00pm to 3:30pm Zoom Meeting Id:

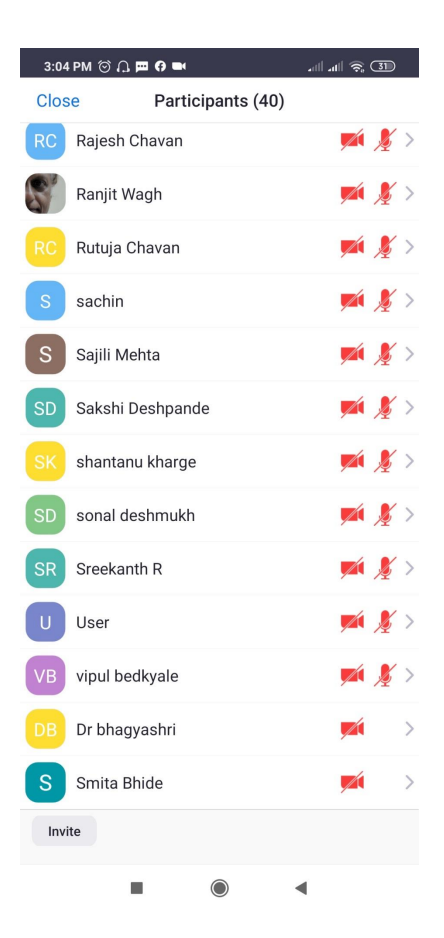
Dr.Vijay Bhavari Professor & Head Paediatrics MIMER Medical College Join Zoom Meeting https://zoom.us/j/92165409588? pwd=M25HNDNKTmxKTTNHOT BnYmhrUodRZzo9 Meeting ID: 921 6540 9588 Passcode: 427731

Dr. Vaishali Korde Professor & Head Obstetrics & Gynecology MIMER Medical College









M.I.M.E.R. Medical College, Talegaon Dabhade

Activity report

Department: Obstetrics and Gynecology

Name of the Activity: Online Guest Lecture – Perinatal Genetics

Duration of Activity: 1hr. - 30 min.

Participants: No. of faculty: 46

No. of students: 05

Brief description of the Activity: GUEST LECTURE ON PERINATAL GENETICS

The department of Pediatrics and department of Obstetrics & Gynecology conducted a Guest Lecture on Perinatal Genetics on 11th June 2021 under the supervision of Dr. Vijay Bhavari, HOD Pediatrics and Dr. Vaishali Korde, HOD Obstetrics & Gynecology. Dr. Ujwala Keskar, Associated Professor, Pediatrics, introduced the audience to the genetics and metabolic disorders. Dr. Chaitanya Datar, MD(Medical Genetics), Clinical & Metabolic Geneticist, gave an excellent insight into the complicated world of genetics.

The lecture was conducted over zoom and was attended by over 50 participants.

Salient Features – Approach to Perinatal death: Role of actual autopsy, clinical photographs and verbal autopsy to diagnose / suspect genetic condition. Need to do prenatal screening and Newborn screening by proper collection of samples for tandom mass spectrometer. Highlights of "INDIA's screening program" was overviewed. It was an interactive session with the expert.

We look forward to help our patients suffering from genetic disorders.

Prof & Head

Department of Obst. & Gyn.

Professor & HOB
Dept. of Obst. & Gyn.
MIMER MEDICAL COLLECT
THE FORON (D). PUBLIS



