



**GOVERNMENT ARTS COLLEGE FOR WOMEN
YERCAUD MAIN ROAD
GORIMEDU
SALEM - 636008**

**Report for Ek Bharat Shrestha Bharat (EBSB)
Department of Physics**

A International webinar on the topic “Materials for Current Trends and Future Challenges (MCTFC-2K20)” was conducted for students and faculty members by the Department of Physics from 14.7.2020 to 15.07.2020. Dr.A.Pethalakshmi, Principal, was the Patron. Mrs.T.Mangayarkarasi, Associate Professor and Head, was the convener and Dr. C.Inmozhi, Assistant Professor was the Organizing Secretary of the webinar. **Dr . S. Jerome Das**, Associate Professor & Head, Department of Physics, Loyola College(A), Chennai-34, Tamilnadu, India, **Prof. Dr.P.M Anbarasan**, Professor, Department of Physics, Periyar University, Salem-11, Tamilnadu, India, Dr. Giuseppe Pellicane, Associate Professor, Dept. of Biomedical Sciences, Universita' degli studi Messina, **Italy**, and **Dr. Dinara Sobola**, Researcher, Department of Environmental Chemistry & Tech., Dagestan State University , Makhachkala, **Russia**. These four resource persons are deliver the lecture for this International webinar. 220 participants are participated in the webinar and got benefitted.

GOVERNMENT ARTS COLLEGE FOR WOMEN, SALEM-636008
Re-Accredited with 'A' grade by NAAC III Cycle
Affiliated to Periyar University
Tamil Nadu, India
website: www.govtwomencolleges.in
Department of Physics

Organizes an **INTERNATIONAL WEBINAR** on
MATERIALS FOR CURRENT TRENDS AND FUTURE CHALLENGES
(MCTFC - 2K20)



**Dr. S. Jerome Das M.Sc., Ph.D**
Associate Professor & Head
Dept. of Physics, Loyola College, Chennai, Tamil Nadu, India.
Topic: Materials for past present and future
Date & Time: 14.07.2020 IST(11am - 12pm)

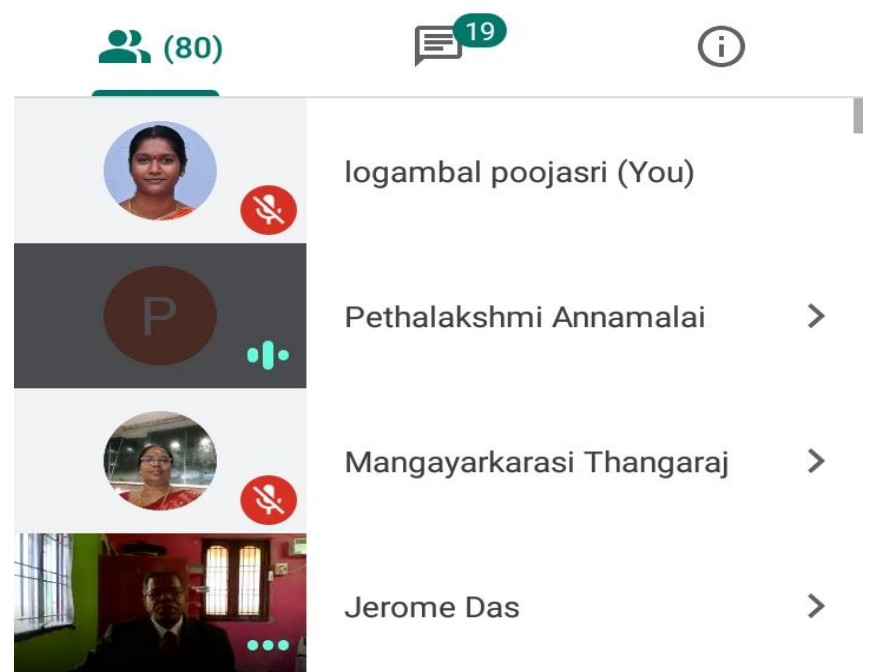
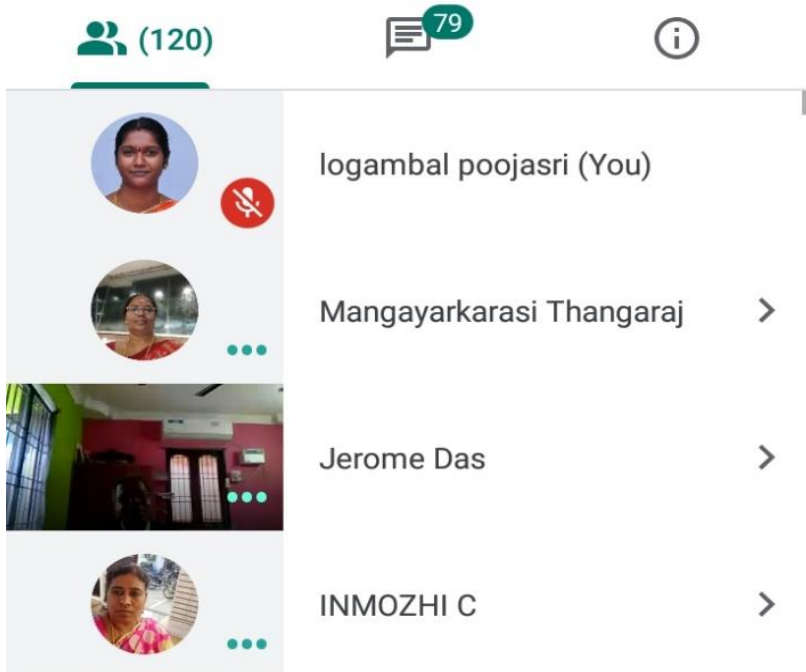
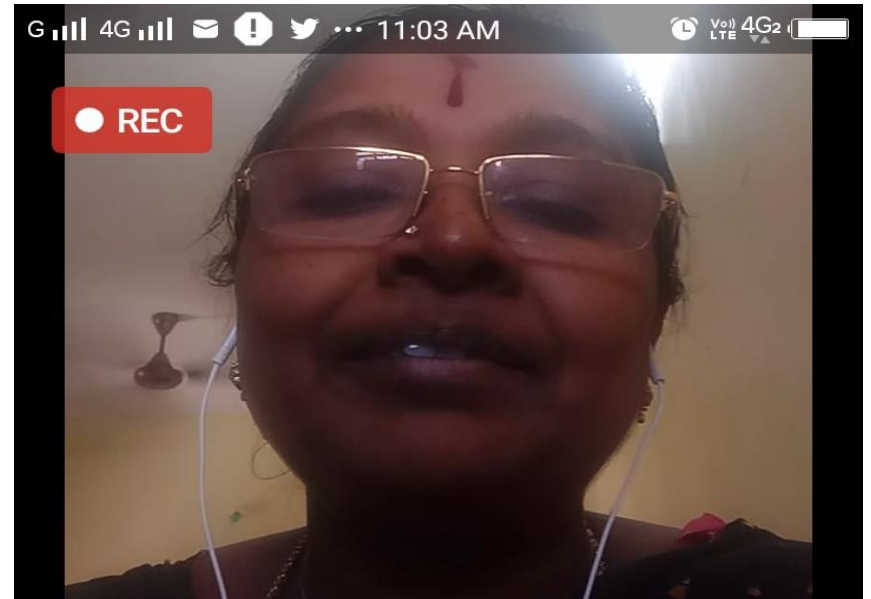
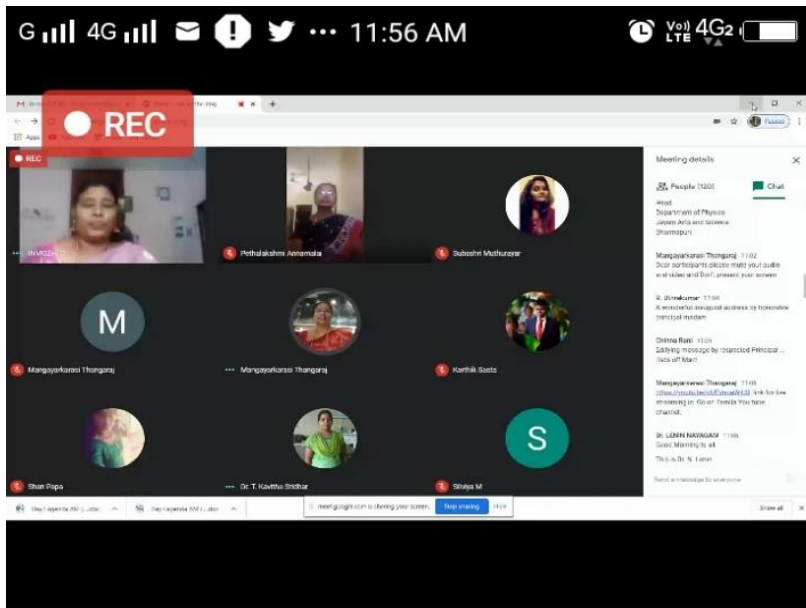
**Dr. Dinara Sobola Ph.D**
Researcher, Dept. of Environmental Chemistry & Tech,
Dagestan State University, Makhachkala, Russia.
Topic: The formation features of multifunctional bismuth ferrite nano films.
Date & Time: 14.07.2020 IST(2.30 pm -3.30 pm)

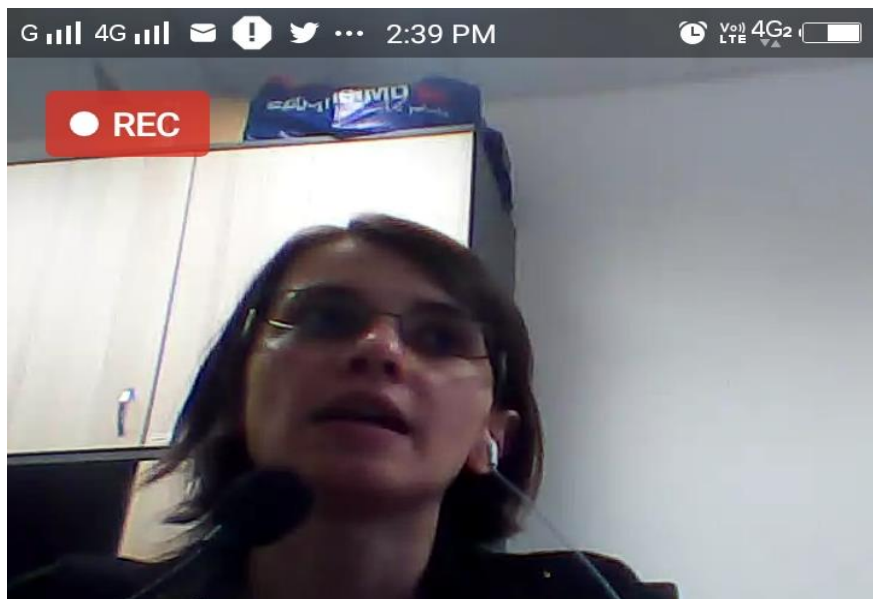
**Prof. Dr. P. M. Anbarasan M.Sc., M.Phil., Ph.D**
Professor, Dept. of Physics, Periyar University, Salem, Tamil Nadu, India.
Topic: Giant Laser as a tool for Nuclear waste management
Date & Time: 15.07.2020 IST(11am - 12 pm)

**Dr. Giuseppe Pellicane Ph.D**
Associate Professor, Dept. of Biomedical sciences,
Universita Degli Studi Di Messina, Italy.
Topic: Polymer blends at the interface.
Date & Time: 15.07.2020 IST(2.30 pm -3.30 pm)

Free Registration Link:
https://docs.google.com/forms/d/1sCR5OG5L8Aknao7ejh83iBGFdK7jiU6KNYKKM1ar_BY/edit

Dr. C. Inmozhi Asst. Professor of Physics Organizing Secretary	Mrs. T. Mangayarkarasi Associate Professor & Head Convener	Dr. A. Pethalakshmi Principal Patron
--	--	--





REC

Nicola A. Hill. Why Are There so Few Magnetic Ferroelectrics? J. Phys. Chem. B, 2000, 104 (29)

J.F. Scott and R. Blinc. Multiferroic magnetoelectric fluorides: why are there so many magnetic ferroelectrics? 2011 J. Phys.: Condens. Matter 23

3

(87)

9

logambal poojasri (You)

Dinara Sobola >

Mangayarkarasi Thangaraj >

(104)

16

logambal poojasri (You)

Dinara Sobola >

Mangayarkarasi Thangaraj >