

World TB Day 2019 "IT'S TIME!"

27th March 2019

Hosted by

Department of Respiratory Medicine & RNTCP

In corporation with

Department of Microbiology MGM Medical College & Hospital, Navi Mumbai.

Venue

University Auditorium, MGM Institute of Health Sciences, Sector-1, Kamothe, Navi Mumbai-410 209

Programme Schedule for World TB Day CME-2019

"IT'S TIME!"

Organised by Department of Respiratory Medicine & District DR TB Centre in co operation with Department of Microbiology.

27 th March 2019, Wednesday	
09:00 AM	Registration & Breakfast
10:00 AM	Inaugural Function
	1. Lamp Lighting
	2. Welcome address by Dean, MGMIHS
	3. Felicitation of dignitaries
	4. Address by Dr. Sudhir Kadam, Hon. Medical Director, MGMIHS
	5. Address by Dr. Shashank Dalvi, Hon. Vice Chancellor, MGMIHS
	6. Inaugural Address by Hon. Chief Guest
	Dr. Deelip Govindrao Mhaisekar, Vice Chancellor, MUHS.
	7. Vote of Thanks, Dr. P.V.Potdar, HOD & Professor, Department of
	Respiratory Medicine, MGM Kamothe.
11:00 AM	Tea Break
11:15AM	Session 1- TB- Advances and Challenges
	"Newer diagnosis modalities on TB"
	Dr. Camila Rodrigues, Consultant Microbiologist, Hinduja Hospital,
	Mumbai.
11:50 PM	"MYTHS & FACTS IN TUBERCULOSIS"
	Dr. N. N. Ramraje , HOD Respiratory Medicine, JJ Hospital ,Mumbai.
12:25 PM	"Recent advances in RNTCP"
	Dr. Sandip Bharsadkar, WHO Consultant,
	RNTCP Headquarters, Pune, Maharashtra.
1:00 PM	"MDR-TB-No longer mission impossible"
	Dr. Amita Nene , HOD Respiratory Medicine, Bombay Hospital ,Mumbai.
1:45 PM	Break for Lunch
2:30 PM TO 5:00 PM	Session 2-TB Laboratory
	1.LED microscopy – Dr. P.V. Potdar, HOD and Prof., Dept. of Respiratory
	Medicine, MGM Medical College, Kamothe
	2. CBNAAT-Dr. Urekar-HOD, Department of Microbiology, MGM
	Medical College, Kamothe
	3. Line Probe Assay- Dr. Kar- Associate Professor, Department of
	Microbiology, MGM Medical College, Kamothe
	4. MGIT-Dr. Samir Pachpute- Associate Professor, Department of
	Microbiology, MGM Medical College, Kamothe 5. VISIT TO MGM TB LABORATORY
	J. VISIT TO MOM TO LABORATOR I