Programme

8:00 AM
REGISTRATION/ BREAKFAST

8:30 AM to 8:45 AM
Pre CME Assessment
By Dr Anand Das, The Union

8:45 AM to 9:00 AM
Introduction to CME on TB
By Prof. Sanjeev Misra, Director & CEO, AIIMS

9:00 AM to 9:15 AM
TB Burden in India
By Dr. Pankaj Bhandari, CM&FM, AIIMS, Jodhpur

9:15 AM to 9:45 AM
Revised National TB Control Programme including PMDT
By Dr. Sanjay Sinha
State WHO Consultant RNTCP, Rajasthan

9:45 AM to 10:15 AM
RNTCP in Jodhpur, Rajasthan
By District TB Officer, Jodhpur

10:15 AM to 10:30 AM
TEA

10:30 AM to 10:45 AM
Childhood TB
By Dr Kuldip Singh
Department of Paediatrics, AIIMS, Jodhpur

10:45 AM to 11:15 AM
Extra pulmonary TB: Diagnosis and management
By Dr Ashwani Khanna
TB and Chest Physician, State TB Officer, Delhi

11:15 AM to 12:30 PM
Diagnosis of TB, and MDR-TB
By Dr. Vijaya Lakshmi Rag
Prof and Head, Department of Microbiology, AIIMS, Jodhpur

12:30 PM to 1:00 PM
Management of MDR – TB
By Dr Deepak Yadavanshi
Senior Consultant and Head Respiratory and Critical Care Medicine, ex WHO Consultant, RNTCP

1:00 PM to 2:00 PM
LUNCH

2:00 PM to 3:00 PM
Panel Discussion on Challenges faced by Private Practitioners in Diagnosis and management of MDR TB
All resource persons (facilitated by Dr Vanita Lai, Associate Professor, AIIMS Jodhpur)

3:00 PM to 3:30 PM
Post CME Assessment
By Dr Anand Das, The Union

3:30 PM
Vote of Thanks & Adjourn
By Dr. Vanita Lai

CME on
Programmatic Management of
Drug Resistant Tuberculosis - 2014

22nd November 2014

under the aegis of
International Union Against Tuberculosis
And Lung Diseases,
Union South - East Asia, New Delhi

Venue
Lecture Theatre-1, College Building,
All India Institute of Medical Sciences, Jodhpur

Organized by
Department of Microbiology
All India Institute of Medical Sciences, Jodhpur
About CME

The Programmatic management of drug resistant tuberculosis (PMDT), formerly called as DOTS- PLUS, refers to programme based MDR-TB diagnosis, management and treatment. These are guidelines included under RNTCP which promote full integration of regular TB control activities and PMDT, in order to facilitate the earliest possible evaluation of TB patients under treatment for drug resistance and place them on appropriate drug regimens.

The drug resistant TB has become a major roadblock for TB control in India. It has multifactorial determinants like microbial, clinical, and programmatic factors. The health care providers and the community needs to made aware that the MDR-TB is a man-made phenomenon due to poor treatment, poor drugs and poor adherence to treatment.

Objectives of CME

- To obtain an overview of latest development in RNTCP.
- To sensitize the participants on MDR-TB burden, its causes, diagnosis and management.
- To discuss the issues/ experiences related to prevention, diagnosis and management of MDR–TB locally.

No. of participants – 60
(Faculty, Residents & Practitioners)

Registration fees—Nil
(First come first basis )

Send to
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