# CME on RNTCP UPDATES 2019 Department of Community Medicine Mamata Medical College Khammam

## **Background:**

Tuberculosis (TB) is contagious and airborne. . TB was one of the top 10 causes of death worldwide in 2018. It is also the leading killer of people with HIV and a major cause of deaths related to antimicrobial resistance.. **Revised National Tuberculosis Control Program** ('**RNTCP**) is the state-run tuberculosis (TB) control initiative of the Government of India. As per the National Strategic Plan 2012–17, the program has a vision of achieving a "TB free India", and aims to achieve Universal Access to TB control services.

#### Rationale of CME:

CME on "RNTCP UPDATES 2019" on 24<sup>rd</sup> October 2019,hope to evoke interest in postgraduates and faculties towards acquiring updating knowledge and skills; and to implement them in their practice for better approach and management of our patients and better healthcare.

#### Date &Venue:

CME was conducted on 24<sup>th</sup> October 2019 at Puvvada nageswar Rao Auditorium, Mamata Medical College, Khammam.

#### **Coordinators:**

Department of Community Medicine, Mamata Medical College in collaboration with District Tuberculosis Control officer, Khammam.

### Activities:

Presented and discussed in detail about epidemiology& risk factors, clinical manifestations, microbiological & laboratory aspects, RNTCP latest guidelines and implementation in the feild ,operational research and field activities like Active case finding .

# Particpants: Total 150 participants (postgraduates ,Faculty and speakers) attendance list enclosed.

#### **Inaugural session:**













P.Jayasree (Secretary MES), Dr.K.Vijaykumar (Dean & Principal) Dr.B.Anuradha(vice principal) Dr.V.Subbarao(DTO), Dr.Satyaprasad (prof & HOD Pulmonologist),Dr.Vijayasree(prof & HOD OBG),Dr.Y.sushma(prof & HOD Pathology),Dr.B.P.Ravikumar(prof& HOD Community Medicine ) Dr.Namoushi (prof & HOD Medicine) Dr.K.Nitheshkumar( RNTCP Nodal Person)

# Session:















