



नौरश्वायु

E - News

E - News publication of Central TB Division

5th – 6th December 2018

NEWS HIGHLIGHTS

- ✓ Thane: Over 1.7 lakh citizens will be screened for TB in 2-week drive
- ✓ Tuberculosis survives by using host system against itself, study finds
- ✓ Drive detects over 2,000 'hidden' TB patients in Maharashtra
- ✓ Tuberculosis survives by using host system against itself, study finds
- ✓ शहर में बनेगी टीबी की कल्चर एवं डीएसटी लैब

NEWS FROM INDIA

Thane: Over 1.7 lakh citizens will be screened for TB in 2-week drive
[THE FINANCIAL EXAMINER]

December 5th, 2018

As many as 1.63 lakh will be for tuberculosis in a two-week active case finding program which is being conducted by the civic administration as per the guidelines of the state. An active case finding campaign has been started from Monday in areas like Anand Nagar, Kopri, Naupada, Kajuwadi, Majiwada etc and will continue till November 24.

[\[Read more\]](#)

Drive detects over 2,000 'hidden' TB patients in Maharashtra
[TIMES OF INDIA]

December 6th, 2018

As many as 2,057 individuals have been identified with active tuberculosis (TB) during the mass community screening campaign conducted in the state's 36

districts. An intensive door-to-door campaign to detect unreported TB cases across the state was kicked off on November 12 and continued up to November 24.

[\[Read more\]](#)

Related News:

Drive detects over 2,000 'hidden' TB patients NYOOOZ| December 6th, 2018

शहर में बनेगी टीबी की कल्चर एवं डीएसटी लैब [JAGRAN]

December 6th, 2018

टीबी रोगियों के लिए राहत भरी खबर है। जीएसवीएम मेडिकल कॉलेज में जल्द ही मरीजों की जांच के लिए एडवांस कल्चर एवं डीएसटी (ड्रग सेंसिटिविटी टेस्ट) लैब की स्थापना होगी। इससे एमडीआर टीबी के मरीजों का इलाज आसान होगा।

[\[Read more\]](#)

INTERNATIONAL NEWS

Tuberculosis survives by using host system against itself, study finds

[MEDICAL XPRESS]

December 5th, 2018

In a new study published in the Journal of Experimental Medicine, scientists at the University of Notre Dame have discovered that the pathogen Mycobacterium tuberculosis (MTB) releases RNA into infected cells. This RNA stimulates the production of a compound known as interferon beta that appears to support the growth of the pathogen.

[\[Read more\]](#)

Related News:

Study: Tuberculosis survives by using host system against itself EurekAlert | December 5th, 2018

CENTRAL TB DIVISION

MINISTRY OF HEALTH & FAMILY WELFARE

Government of India

Nirman Bhawan, New Delhi - 110 011, India

Website: - <https://tbcindia.gov.in>

Nikshay Sampark – 1800-11-6666 (Toll Free)