« « « « « « « « « « « «	<b>R.V. Institute of Management</b> <b>RVIM Centre for Social Responsibility</b> 36th Cross,26th Main, Jayanagar 4th 'T' Block, Bangalore 560041 2540300 Fax:080-26654920 E Mail: contact@rvim.edu.in Web: www.rvim.edu.in
TITLE OF THE EVENT:	Category : Poster Awareness Date : March 24,2016 Location : Campus Time : 11.00am
Partnering Institution/Supported by : National Health Portal India	
Participation breakup	TOTAL : 5 Students : 4 Staff: 1 Public/Others: -
Objectives to be achieved	To spread the message on preventive methods to be followed to keep away from TB
Report Summary	Students had designed posters .They were displayed on the notice board.
IMPACT NOTES- The display was prominent on Some just quickly saw the mes	the notice board. Some took more time to read the entire content. sage. Some change will be noticed in every participant while in public
places and during coughing.	
places and during cougning. Faculty:Ms.Rashmi Shetty	
Faculty:Ms.Rashmi Shetty	
Faculty:Ms.Rashmi Shetty Student Team:	
Faculty:Ms.Rashmi Shetty Student Team: 1.Sushma	R.V. Institute of Management

Faculty:Ms.Rashmi Shetty

Student Team:

1.Sushma

2.Yoga Shree

3.Yaschitha

4.Vishal

**R.V. Institute of Management** 

**RVIM Centre for Social Responsibility** 

# In-Campus Awareness Programme World TB Day March 24, 2016

Brief Report



Centre for Social Responsibility organized an awareness programme by way of poster display. The purpose of the awareness programme, statistics and the poster of United Nations/World Health Organisation were printed in photocopier machine using attractive colour A4 sheets .Three students from II Semester Section D were part of photo stills( Ms.Sushma A, Ms.Yogashree & Ms.Yaschita also seen Mr.Vishal).

The campaign had a 100 percent reach in campus as all the students viewed the notice board. The paper colour and students photo insert drew attention.

A Good job being done Congratulations to all those Who were invalued in the event 23 103/16

# MARCH 24 IS WORLD TB DAY

## Today is World TB Day 2016!

World TB Day, falling on **March 24th** each year, is designed to build public awareness that tuberculosis today remains an epidemic in much of the world, causing the deaths of nearly one-and-a-half million people each year, mostly in developing countries. It commemorates the day in 1882 when Dr Robert Koch astounded the scientific community by announcing that he had discovered the cause of tuberculosis, the TB bacillus. At the time of Koch's announcement in Berlin, TB was raging through Europe and the Americas, causing the death of one out of every seven people. Koch's discovery opened the way towards diagnosing and curing TB.

**RVIM -CSR** 

3/24/2016 https://extranet.who.int/sree/Reports?op=Replet&name=%2FWHO\_HQ\_Reports%2FG2%2FPROD%2FEXT%2FTBCountryProfile&ISO2=IN&LAN=EN&...

### India

Population 2014		1 29	5 million
Estimates of TB burden * 2014	Number (thousands)	Rate (per 100 000 p	opulation)
Mortality (excludes HIV+TB)	220 (150-350)	17 (12-27)	
Mortality (HIV+TB only)	31 (25-38)	2.4 (2-2.9)	
Prevalence (includes HIV+TB)	2 500 (1 700-3 500)	195 (131-27	71)
Incidence (includes HIV+TB)	2 200 (2 000-2 300)	167 (156-17	79)
Incidence (HIV+TB only)	110 (96–120)	8.3 (7.4-9.3	3)
Case detection, all forms (%)	74 (70–80)		
Estimates of MDR-TB burden * 2014	New	Retr	eatment
% of TB cases with MDR-TB	2.2 (1.9-2.6)	15 (11-19	))
MDR-TB cases among notified pulmonary TB cases	24 000 (21 000-29 000)	47 000 (35 00	0-59 000)
TB case notifications 20	014	New **	Relapse
Pulmonary, bacteriologically confirmed		754 268	124 679
Pulmonary, clinically diagnosed		343 032	112 066
Extrapulmonary		275 502	
Total new and relapse		1 609 547	
Previously treated, excluding relapses		74 368	
Total cases notified		1 683 915	
Among 1 609 547 new and relapse cases: 95 709 (6%) cases aged under 15 years; m	ale:female ratio: 1.9		
Reported cases of RR-/MDR-TB 2014		Retreatment	Total **

Cases tested for RR-/MDR-TB	12 795 (2%)	214 209	(69%	5) 25	5 897
Laboratory-confirmed RR-/MDR-TB cases				2	5 748
Patients started on MDR-TB treatment ***				2	4 073
TB/HIV 2014	All and a state of the state of		Nun	nber	(%
TB patients with known HIV status		1	034	712	(61
HIV-positive TB patients			44	171	(4
HIV-positive TB patients on co-trimoxazole preventive	e therapy (CP	T)	41	066	(93
HIV-positive TB patients on antiretroviral therapy (AR	T)		39	800	(90
HIV-positive people screened for TB		1	114	394	
HIV-positive people provided with IPT					
Treatment success rate and cohort	size	(	%)	С	ohort
New and relapse cases registered in 2013		(8	38)	1 24:	3 905
Previously treated cases, excluding relapse, registere	d in 2013	(6	66)	17	1712
HIV-positive TB cases, all types, registered in 2013		(7	76)	44	4 027
RR-/MDR-TB cases started on second-line treatment i	n 2012	(4	16)	14	4 051

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	Numl	her	(%)		á
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	44 1		(4)		000
e therapy (CPT)	41 0	66	(93)		000
T)	39 8	00	(90)		000
	1 114 3	94			000
				10	000
					2003 2004
size	(%)		hort		HIV-posi
	(00)	243			on CPT
d in 2013	(66)	171			ONCET
	(76)		027	-	
n 2012	(46)		129	Т	reatmen
12	(32)	211013	125	10	0
	annon march and a source of the	1		8	
				6	

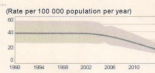
Laboratories 2014	
Smear (per 100 000 population)	1.0
Culture (per 5 million population)	0.3
Drug susceptibility testing (per 5 million population)	0.2
Sites performing Xpert MTB/RIF	121
Is second-line drug susceptibility testing available?	Yes, in counțry
Financing TB control 2015	
National TB programme budget (US\$ millions)	261
% Funded domestically	46%

% Funded domestically	
% Funded internationally	
% Unfunded	

XDR-TB cases started on second-line treatment in 201

\* Ranges represent uncertainty intervals \*\* Includes cases with unknown previous TB treatment history \*\*\* Includes patients diagnosed before 2014 and patients who were not laboratory-confirmed as having RR-MDR-TB

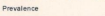
## **Tuberculosis** profile



- Mortality (excludes HIV+TB)

#### (Rate per 100 000 population)

40 200 1998 2002 2006 2010



-						
7						-
	-	~	-			1
990	1994	1998	2002	2006	2010	

#### patients)



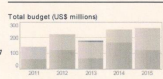
itive TB patients - on ART

nt success rate (%)

~ 80 40 20 1985 1987 1999 2001 2003 2005 2007 2009 2011 Retreatment

New - New and relapse - Retreatment, excluding

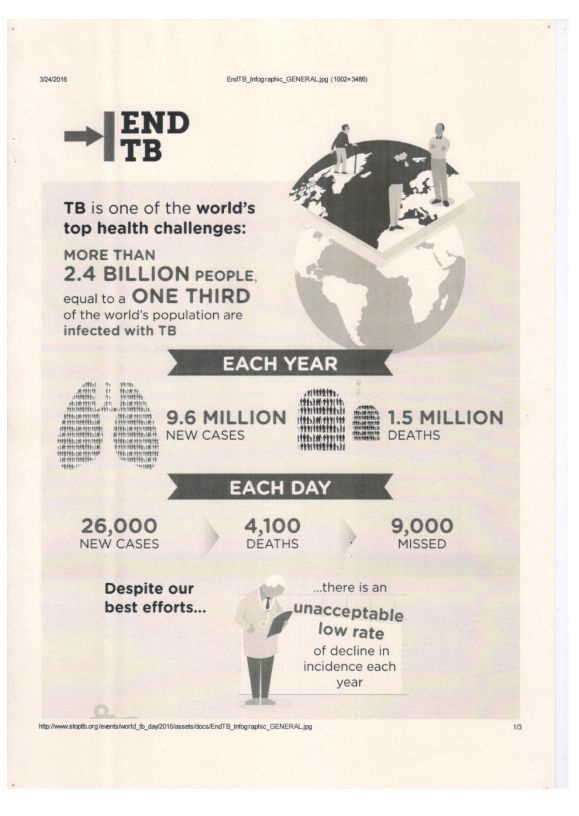
relapse - HIV-positive - RR-/MDR-TB - XDR-TB



Funded domestically \_\_\_\_\_ Funded internationally Unfunded

https://extranet.who.int/sree/Reports?op=Replet&name=%2FWHO\_HQ\_Reports%2FG2%2FPROD%2FEXT%2FTBCountryProfile&ISO2=IN&LAN=EN&outtyp... 1/2

54% 0%



Awareness source of information

https://www.nhp.gov.in/world-tuberculosis-day\_pg