

# State Health Profile – Telangana



### **Basic Information**

## **Key Health Indicators**

Demography

3

Population<sup>2</sup> 3,50,03,674

Population Distribution<sup>2</sup>

R 61.1% U 38.9%

M 50.3%

F 49.7%

SRS Bulletin <sup>4</sup>						
Birth rate (2018)	16.9	IMR (2018)	27			
Death rate (2018)	6.3	U5MR <sup>7</sup> (2015)	57.2			

Human Res.<sup>3</sup>

Reg. Allopathic Doctors	4,942
Reg. Dental Surgeons	90
Govt. Allopathic Doctors	4,123
Govt. Dental Surgeons	201

ANM	2,762
RN & RM	9,397
LHV	
Pharmacist	64,881

Μ.
G
J.
=
-
ᆵ
a
Ĭ
္ပ
=
3
Δ

Medical colleges	10 (+13 Trust + 8 Society +1 Pri.)
Hospitals	863
CHC/RH	91
PHC	643
Sub Centre	4,744
AYUSH Hosp./Dispensary	20 / 826
Total beds	20,983
Blood bank	30 (+150 Private)

National Sample Survey	NSS 71 <sup>5</sup>	NSS 75 <sup>6</sup>
Number per 1000 persons treated as inpatient during last 365 days	Rural 48 Urban 49	Rural 24 Urban 22
% break-up of hospitalization (Rural)	Pub 29% Pvt 71%	Pub 24% Pvt 76%
% break-up of hospitalization (Urban)	Pub 21% Pvt 79%	Pub 17% Pvt 83%
Avg. medical expenditure per hospitalization (Public)	Ru. 3,309 Ur. 2,899	Ru. 1,278 Ur. 6,922
Avg. medical expenditure per hospitalization (Private)	Ru. 26,353 Ur. 25,320	Ru. 26,019 Ur. 35,191

NFHS 4 (2015-16) <sup>7</sup>					
Households with any usual member covered by a health scheme or health insurance	66.4%				
Total Institutional births	91.5%				
Births delivered by caesarean section	57.7%				





Telangana															
Tiı	Timeline of Insurance / Assurance Schemes														
Scheme	2007	08	09	10	11	12	13	14	15	16	17	18	19	20	2021
Aarogyasri scheme															
PM-JAY															

About the Schemes									
Scheme	Families covered	Beneficiary contribution	Sum insured / assured						
Aarogyasri scheme	87.57 lakh	Nil	5 lakh per family on floater basis						
Ayushman Bharat Pradhan Mantri Jan Arogya Yojana (PM-JAY)	25.9 lakh	Nil	5 lakh per family on floater basis						

## **Proportion of Total Disease Burden<sup>8</sup>**

	1990		2016
1	Diarrhoeal diseases [13.2%]	1	Ischaemic heart disease [10.3%]
2	Lower respiratory infections [7.5%]	2	COPD [4.6%]
3	Preterm birth complications [7.2%]	3	Diarrhoeal diseases [4.4%]
4	Ischaemic heart disease [4.9%]	4	Preterm birth complications [3.6%]
5	Measles [4.4%]	5	Self-harm [3.5%]
6	Neonatal encephalopathy [3.7%]	6	Sense organ diseases [3.4%]
7	Tuberculosis [3.2%]	7	Iron-deficiency anaemia [3.3%]
8	COPD [2.8%]	8	Stroke [3.3%]
9	Self-harm [2.6%]	9	Road injuries [2.9%]
10	Iron-deficiency anaemia [2.2%]	10	Low back & neck pain [2.8%]

#### References

1 Local Government Directory

(https://www.lgdirectory.gov.in)

2 Telangana State Portal

(https://www.telangana.gov.in/about/state-profile)

3 National Health Profile, 2019

(https://www.cbhidghs.nic.in/showfile.php?lid=1147)

4 Sample Registration System- Vol 53, Ref. year 2018

https://censusindia.gov.in/vital\_statistics/SRS\_Bulletins/SRS%20Bulletin\_2018.pdf

5 National Sample Survey - Round 71st

(http://mospi.nic.in/sites/default/files/publication\_reports/nss\_rep574.pdf)

6 National Sample Survey - Round 75th

(http://www.mospi.gov.in/sites/default/files/NSS75250H/KI\_Health\_75th\_Final.pdf)

7 National Family Health Survey- Round 4

(http://rchiips.org/NFHS/pdf/NFHS4/HP\_FactSheet.pdf)

8 The India State-Level Disease Burden Initiative, 2017

 $(https://www.healthdata.org/sites/default/files/files/policy_report/2017/India\_Health\_of\_the\_Nation\%27s\_States\_Report\_2017.pdf)$