## **STATS WINDOW**

## **Economy at a Glance**

Table 1. Annual Growth Rates of Gross national Income and Net National Income (percent)

	Gross natio	tional income Net national inc		al income	ncome Per capita net nationa income		
Year	Current prices	Constant prices	Current prices	Constant prices	Current prices	Constant prices	
(1)	(2)	(3)	(4)	(5)	(6)	(7)	
2008-09	12.7	3.7	12.3	3.0	10.7	1.6	
2009-10	15.1	8.5	14.9	8.1	13.3	6.7	
2010-11	19.6	9.8	20.1	9.8	18.5	8.3	
2011-12	16.0	6.9	16.0	6.5	14.5	5.1	
		2011-1	2 Series				
2012-13	13.5	5.1	13.2	4.5	11.9	3.3	
2013-14	12.9	6.3	12.9	6.0	11.5	4.6	
2014-15	10.9	7.6	10.7	7.6	9.3	6.3	
2015-16	10.0	8.0	10.3	8.1	8.9	6.8	
2016-17 (PE)	10.9	7.0	11.0	7.1	9.7	5.7	
2017-18 (FAE)	9.6	6.6	9.7	6.7	8.3	5.3	

Source: Central Statistics Office

Table 2 Net State Domestic Product at Current prices (2011-12 Series) (Rs.Crores)
As on 23.8.2017

						(₹ crore)
State\UT	2011-12	2012-13	2013-14	2014-15	2015-16	2016-17
(1)	(2)	(3)	(4)	(5)	(6)	(7)
Tamil Nadu	674478	768946	859556	957447	1037488	1164311
Telangana	325139	364030	408282	456110	512282	583621
Tripura	17419	19631	23329	27484	na	na
Uttar Pradesh	645132	732995	833825	891798	991836	1129290
Uttarakhand	101960	117041	131814	143789	157456	174768
West Bengal <sup>1</sup>						
Andaman & Nicobar Islands	3404	3793	4288	4916	5248	na
Chandigarh	16930	19768	22522	23498	25941	na
Delhi	314619	357251	404664	447435	501104	565655
Puducherry	15160	16984	19778	20143	22212	25098
All-India NDP	7819154	8883108	10037547	11101191	12236662	13597811

Source : Directorate of Economics & Statistics (DES) of respective State Government, and for all India : Central Statististic Office

Table 3 Index of Industrial Production (IIP) Growth Rates (%)

	Weight	2015-16	2016-17	2017-18 (April-November)
General Index	100	3.3	4.6	3.2
Sectoral Classification				
Mining	14.4	4.3	5.3	3.0
Manufacturing	77.6	2.8	4.4	3.1
Electricity	8.0	5.7	5.8	5.2
Use Based Classification				
Primary goods	34.0	5	4.9	3.4
Capital goods	8.2	3	3.2	2.1
Intermediate goods	17.2	1.5	3.3	0.9
Infrastructure/ construction goods	12.3	2.8	3.9	3.8
Consumer durables	12.8	3.4	2.9	-1.4
Consumer non-durables	15.3	2.6	7.9	9.4

**Source: Central Statistics Office** 

Table 4 Flow of credit & Alternative Sources of Finance to Industry (Rs .Billion)

	2014-15	2015-16	2016-17	2017-18 (Apr - Dec.)
Non Food Credit	5464	7024	3882	2427
Growth (per cent)		28.6	-44.7	257.2
Alternative Sources				
Corporate Bonds	1364	1513	2159	981
Commercial Paper	558	517	1002	900
External Commercial Borrowing/FCCBs	14	-388	-509	-79.0
Total Alternative Sources	1936	1642	2652	1801.7
Growth (per cent)		-15.2	61.5	-1.5

Source: Reserve Bank of India Annual Report 2016-17..

Table 5 Credit Outstanding to Industry (Rs .Billion)

	End Nov'16	End Nov'17	Rate of Growth (per cent)
Industry	25,793	26,041	1.0
Of which			
Micro and Small	3,435	3,592	4.6
Medium	1,033	947	-8.3
Large	2,1325	21,502	0.8

Source: Reserve Bank of India

 Table 6
 Agriculture Sector-Key Indicators (Rs.Crore)

Period	GCF in Agriculture & Allied Sector(in Rs. Crore) at 2011-12 prices		GVA in Agriculture & Allied Sector(in		_	Allied Sectors of Agriculture tor	
	Public	Private	Total	Rs. Crore)	Public	Private	Total
2011-12	35696	238175	273870	1501947	2.4	15.9	18.2
2012-13	36019	215075	251094	1524288	2.4	14.1	16.5
2013-14	33925	250499	284424	1609198	2.1	15.6	17.7
2014-15	36714	240701	277415	1606140	2.3	15	17.3
2015-16*	44957	220081	265038	1617208	2.8	13.6	16.4

Source: Central Statistics Office (CSO), M/O Statistics & Programme Implementation

Table 7 Share of Agriculture households not insuring crops by reasons for not insuring (%)

		Agricultural households not insuring by reason for (July 2012 to Dec 2012) (in %)				
	Reasons for not insuring	Paddy	Arhar	Groundnut		
1.	Not aware about crop insurance	43	41	49		
2.	Not aware about availability of facility	19	16	18		
3.	Not interested/not felt the need to insure	20	18	19		
4.	Insurance facility not available	6	9	5		
5.	Lack of resources for premium payment	4	6	3		
6.	Complex procedures	3	2	1		
7.	Delay in claim payment	0.9	0.7	0.2		

Source: NSS Report no.573,, Some aspects of farming in India ,2012-13

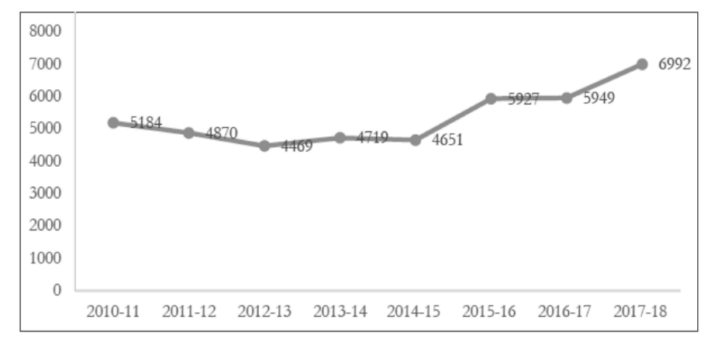


 Table 8
 Actual Expenditure of DARE/ICAR (Rs.Crore)

Source: Indian Council of Agricultural Research Note: Year2017-18 figure is Budget Estimate, Year 2016-17 Revised Estimate.

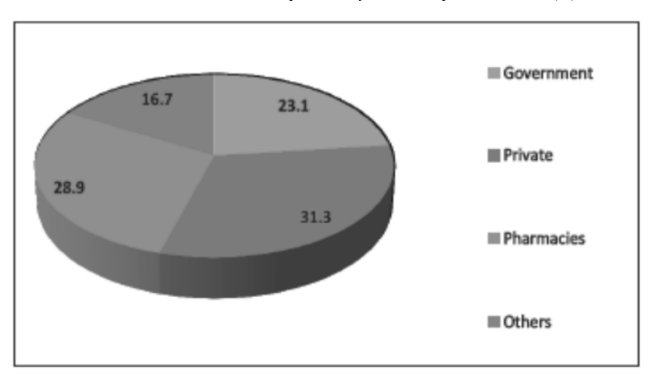


Table 9 Current Health Expenditure by Health care providers 2014-15 (%)

Source: National Health Accounts, Estimates for India, M/O H & FW

**Table1: Frequency distribution of Demographic Factors** 

	Costs of Diag	gnostics (In₹)	Average Costs of Diagnostics (In ₹)		
Name of Diagnostic Tests	Minimum (of all cities)	Maximum (of all cities)	Minimum (of average price of cities)	Maximum (of average price of cities)	
Lipid Profile Test (125)	90	7110	217	759	
ANC test (74)	110	6500	389	2396	
Albumin test (120)	20	1810	100	203	
2d echo test (51)	500	5200	856	2412	
Electrolyte test (121)	30	3000	245	627	
Liver Function test (117)	100	2500	210	1186	
Thyroid test (123)	100	3100	300	721	
ESR test (103)	10	1100	35	116	
Dengue IgG test (114)	100	3600	314	1312	

Source: www.medifee.com accessed on 12th December, 2017

Table 11 Rural Sanitation Coverage in India over the Years (%)

Source: Ministry of Drinking Water & Sanitation (As on 10.01.2018)

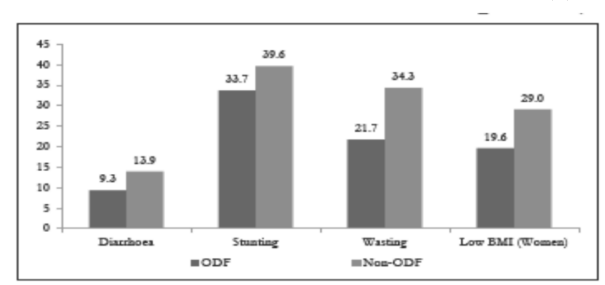


Table 12 Performance of ODF & non-ODF Districts in select Health Indicators (%)

Source: Ministry of Drinking Water & Sanitation.

Source: Ministry of Drinking Water & Sanitation