# Economic policy: Growth and Development

#### For the **Special FC**

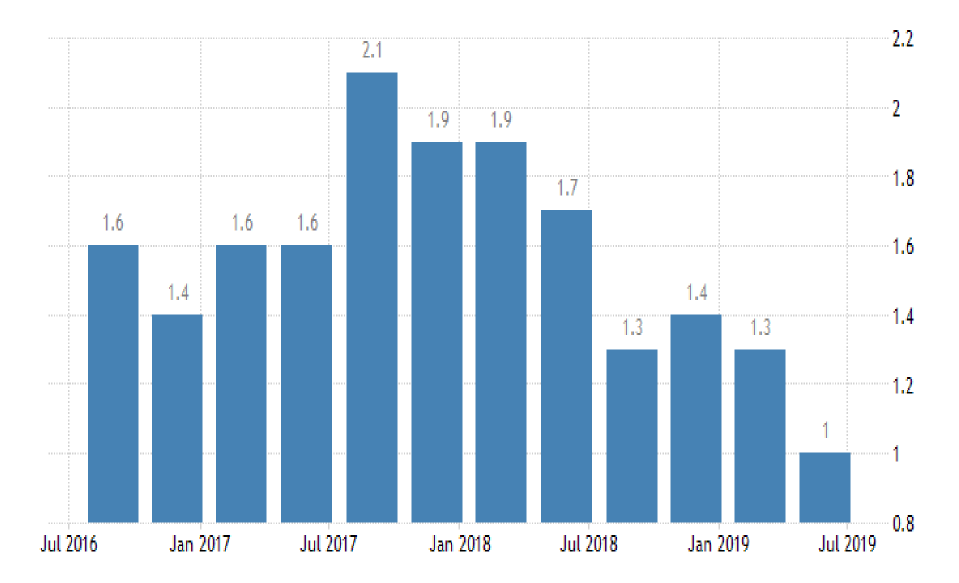
#### September 2022

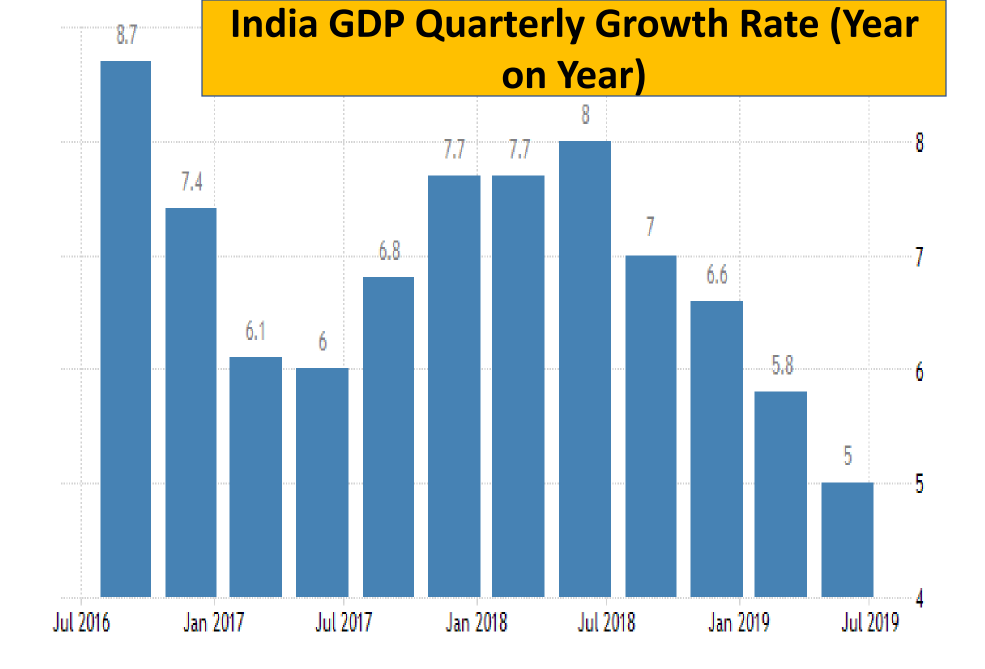
Amir Ullah Khan



SOURCE: TRADINGECONOMICS.COM | MINISTRY OF STATISTICS AND PROGRAMME IMPLEMENTATION (MOSPI)

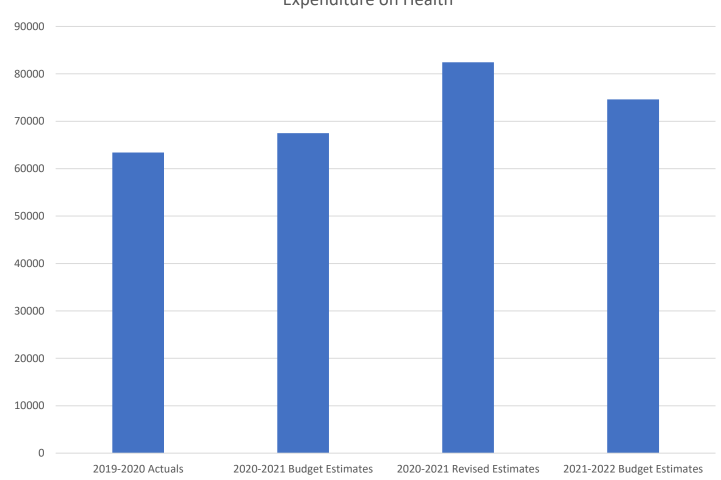
#### India GDP Quarterly Growth Rate Sequentially



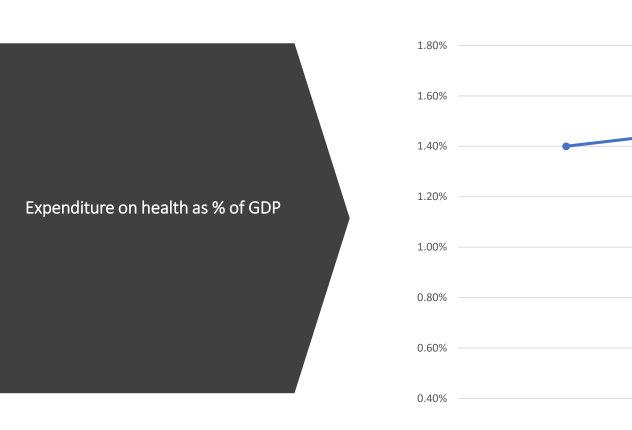


SOURCE: TRADINGECONOMICS.COM | MINISTRY OF STATISTICS AND PROGRAMME IMPLEMENTATION (MOSPI)





#### Expenditure on Health



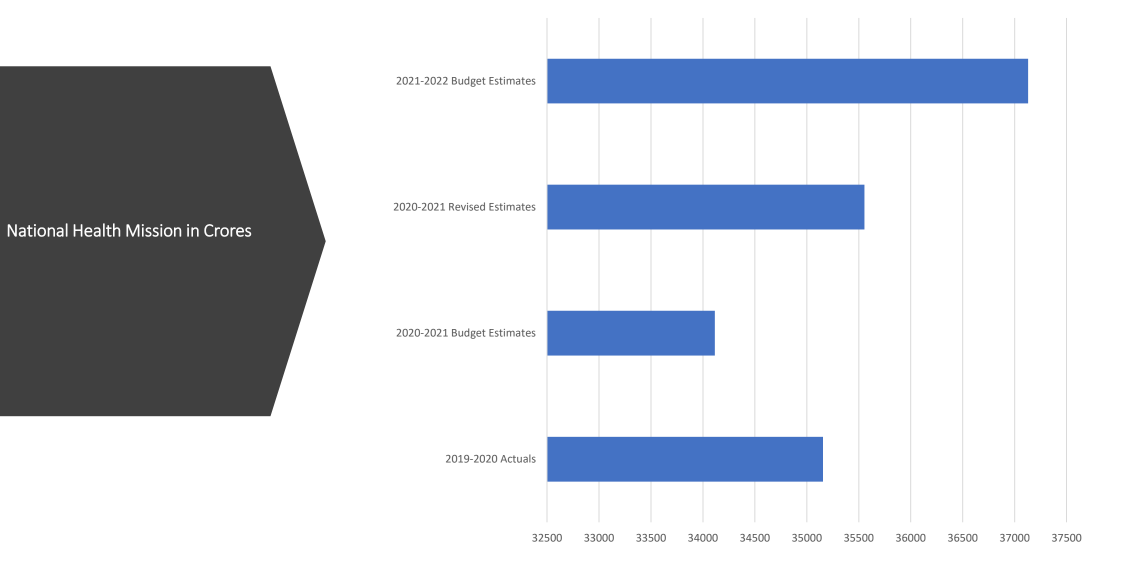


#### Expenditure on health as % of GDP

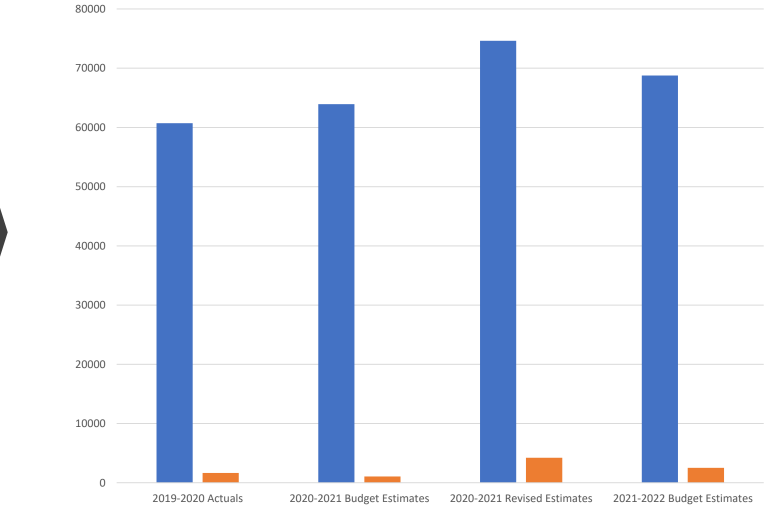
# Programs

Programs	outlay
Min. of Health and Family Welfare	73932 Crores
Total outlay for Health and well-being	2,23,846 crores
PM Atma Nirbhar Swasthya Bharat Yojana	Rs. 64,180 crore
Integrated Public Health Labs	Highlights
critical health care hospital blocks in 602 districts.	
strengthening NCDC Expanding integrated health information portal	
Introduction of National Commission for	
Allied Healthcare Professionals Bill	
Mission Poshan 2.0 to improve nutritional	
outcomes across 112 aspirational districts.	
Pneumococcal vaccine	
urban Jal Jeevan Mission	
	2.87 lakh crore
Air pollution	2217 crores
COVID19 Vaccines	Rs. 35, 000 crore

#### National Health Mission in Crores



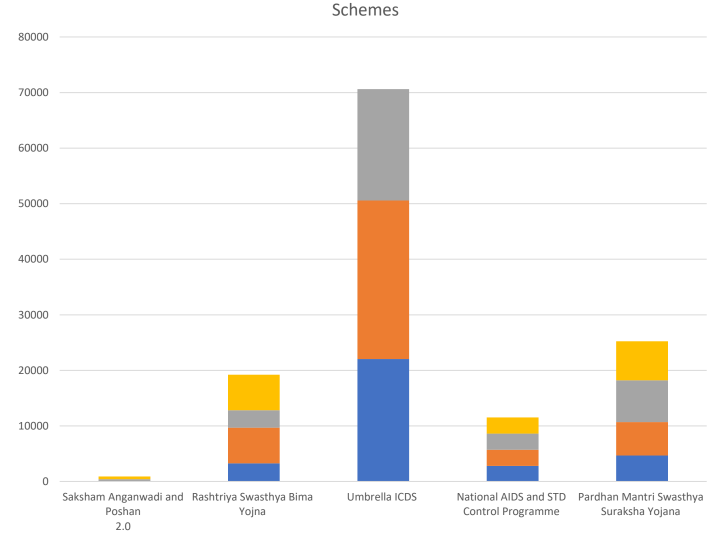
Ministry of Health and Family Welfare DFG



Ministry of Health and Family Welfare Demand for grants in Crores



# Schemes (in Crores)



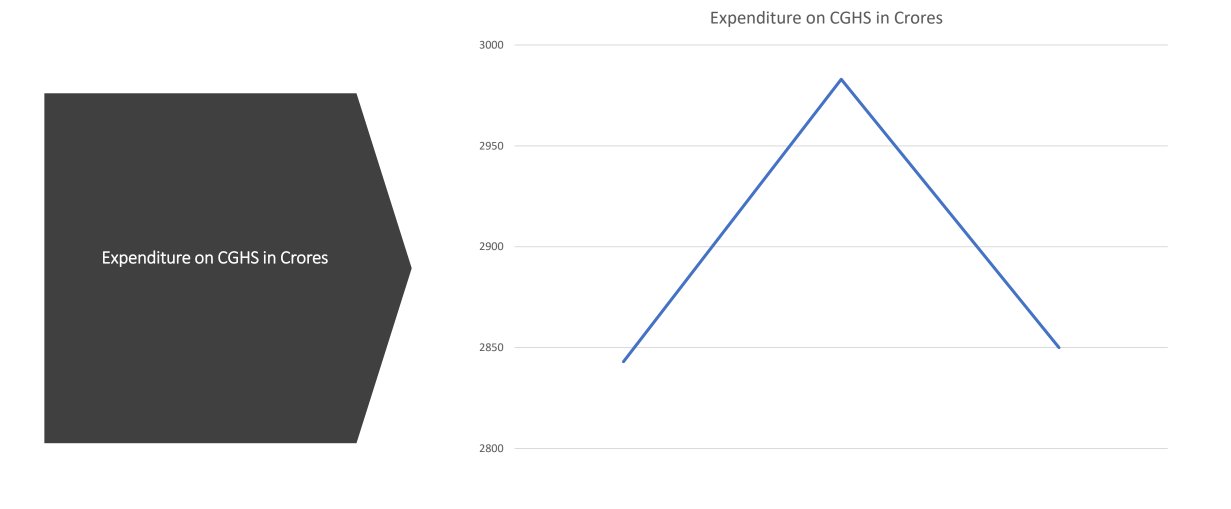
■ 2019-2020 Actuals ■ 2020-2021 Budget Estimates ■ 2020-2021 Revised Estimates ■ 2021-2022 Budget Estimates

Schemes	Financial Outlay 2021-22
National Rural Health Mission	30100 Crores
National Urban Health Mission	1000 Crores
Human Resources for Health and Medical Education	4800 Crores
Ayushman Bharat – Pradhan Mantri Jan ArogyaYojana	6400 Crores

100% 90% 80% 70% 60% 50% 40% 30% 20% 10% 0% 2017-18 (BE) 2017-18 (Actual) 2018-19 (BE) 2018-19 (Actual) 2019-20 (BE) ■ Health ■ NHRM ■ Ayush ■ Research ■ NACO

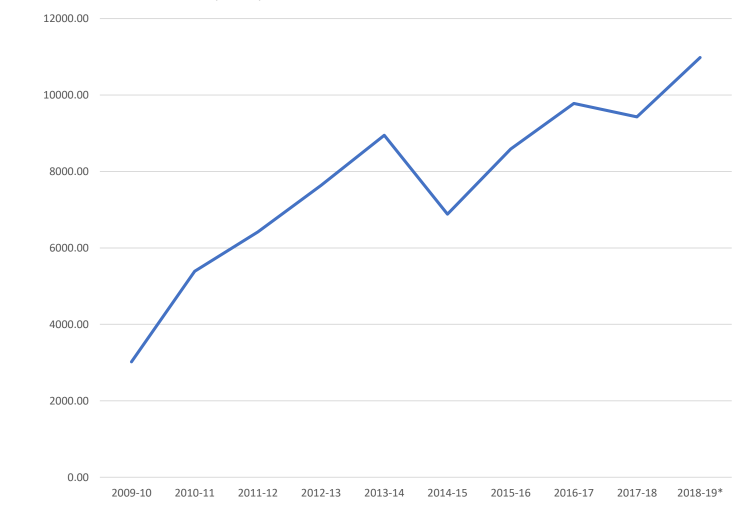
Actual Expenditure and approved outlay for 2019-20 for MoHFW in Crore

Actual Expenditure and approved outlay for 2019-20 for MoHFW in Crore

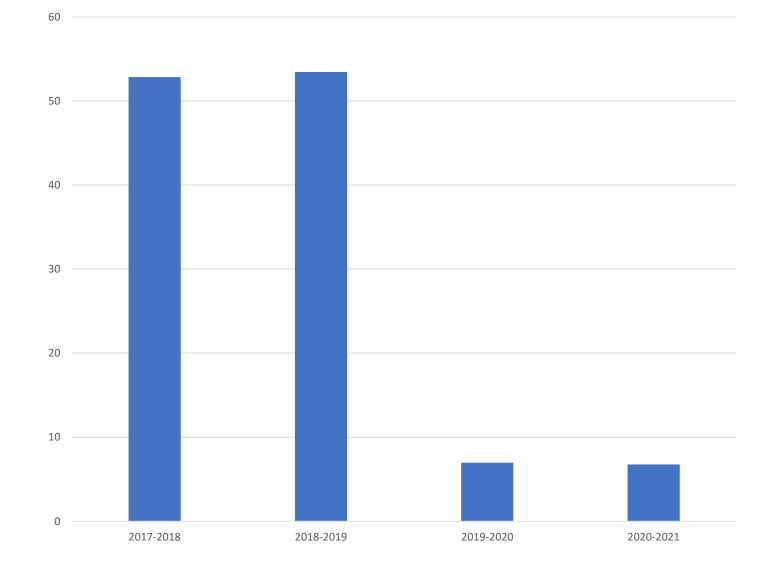


2750 2017-18 2018-19 2019-20 (BE)

State-wise Funds Spent in Micronutrient Supplementation Programmes, Infant and Young Child Feeding (IYCF), Practices, Nutrition Rehabilitation Centres (NRCs) and Diarrhoea Control Activities in India in Lakhs



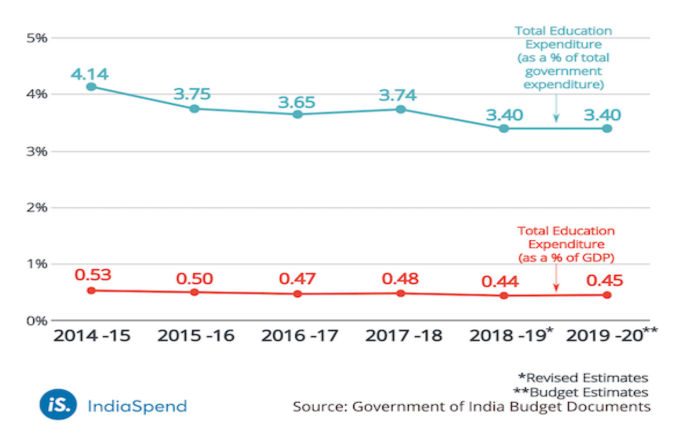
State-wise Funds Spent in Micronutrient Supplementation Programmes, Infant and Young Child Feeding (IYCF), Practices, Nutrition Rehabilitation Centres (NRCs) and Diarrhoea Control Activities in India in Lakhs Funds Sanctioned to Food and Nutrition Board in India

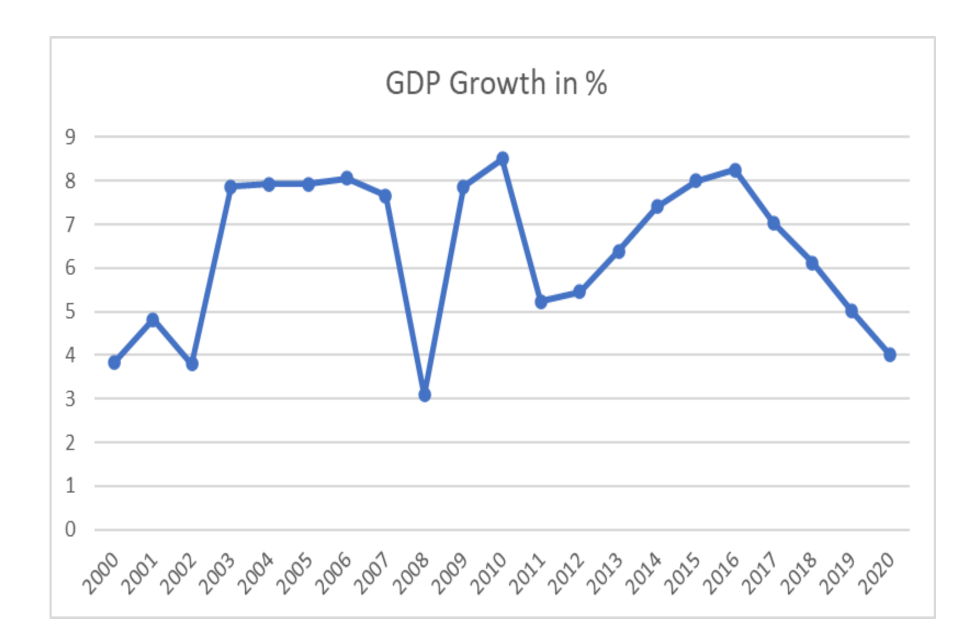


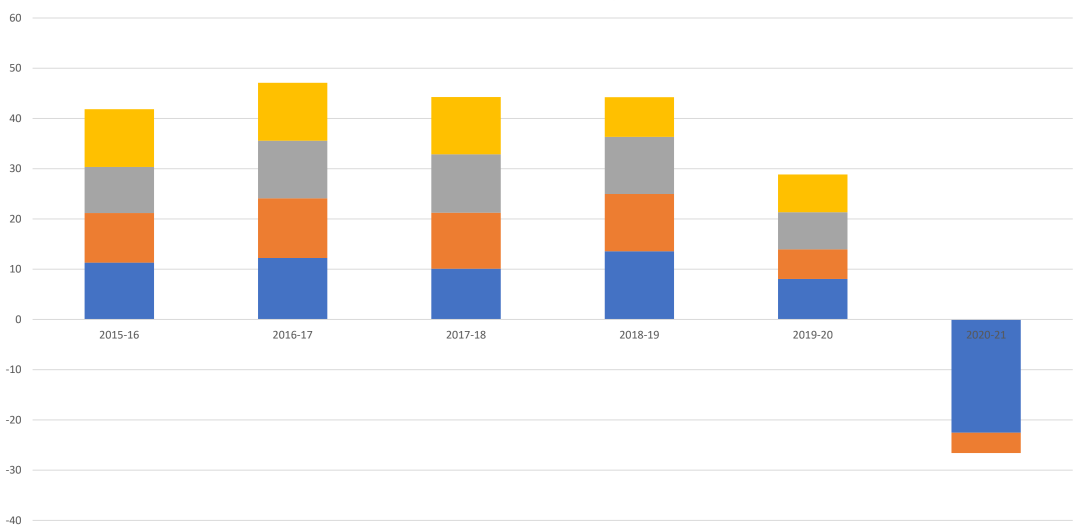
#### Funds Sanctioned to Food and Nutrition Board in India (Rs. in Crore)

# Education

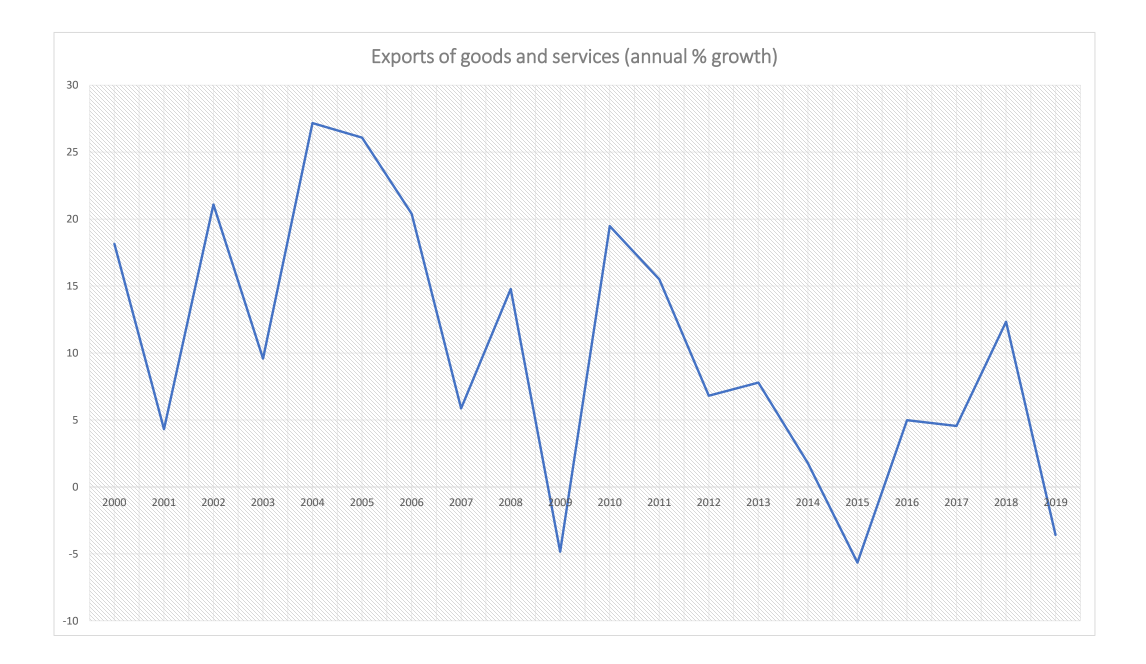
#### **Spending On Education Down Since 2014**

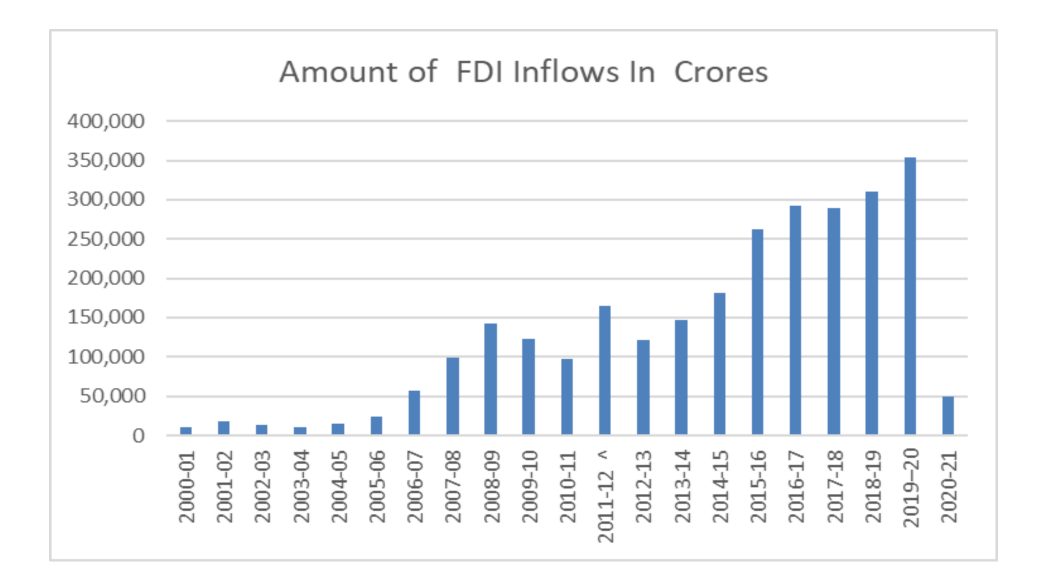






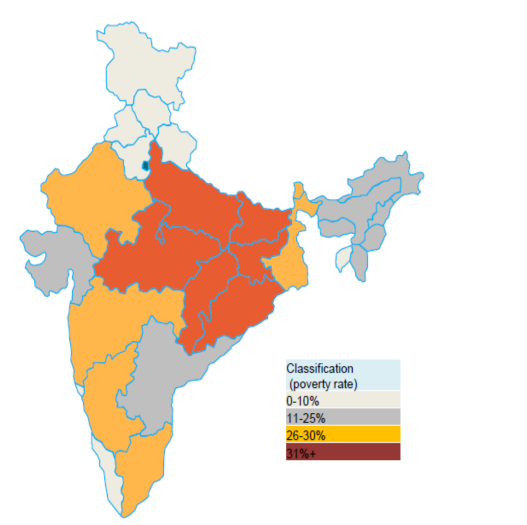
#### GDP growth at constant prices



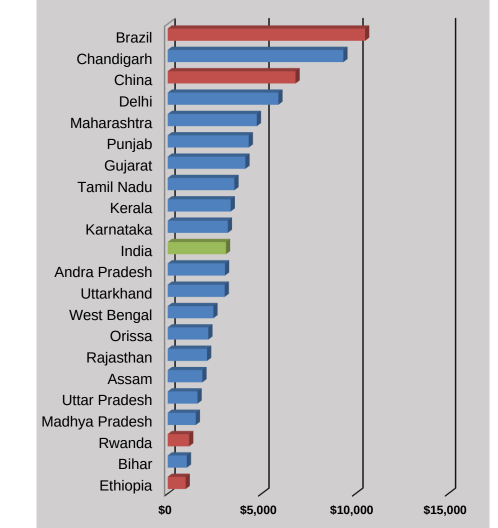


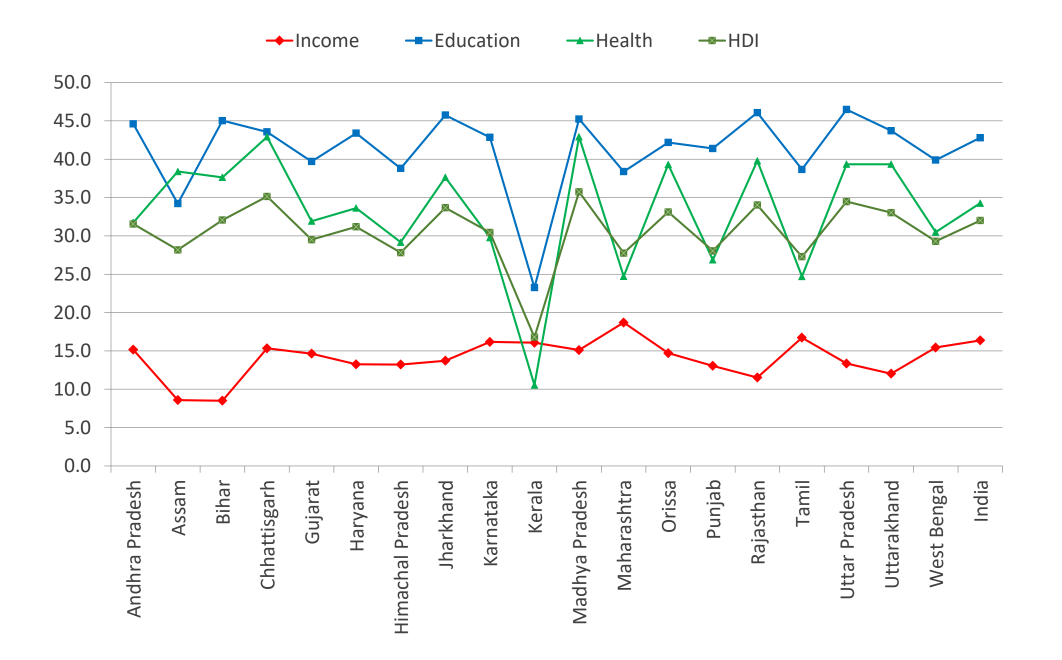
#### Poverty and inequality

#### **Concentration of poverty in states**



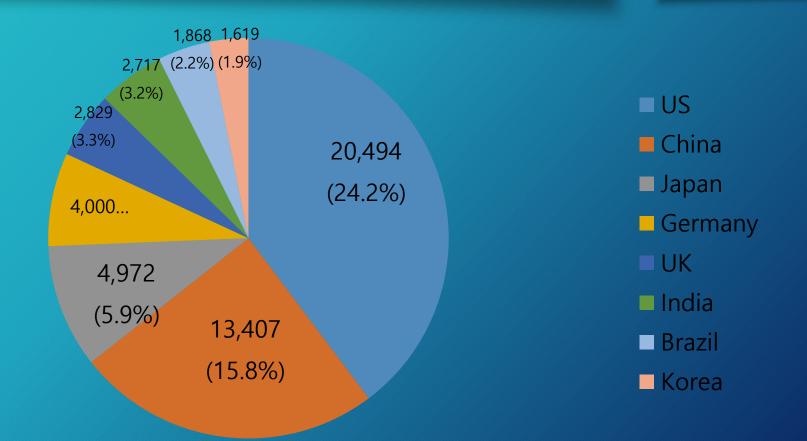
#### Per capita incomes – a comparative lens on 'pattern'





### Global GDP share

\* World GDP: 84,740



# The 5 trillion dollar club

• Ambitious?

### The 5 trillion dollar club

• Challenges - Scale, Education, Migration, Wages, Trade and exchange rates, Unemployment, Tax revenue, Hunger and .....

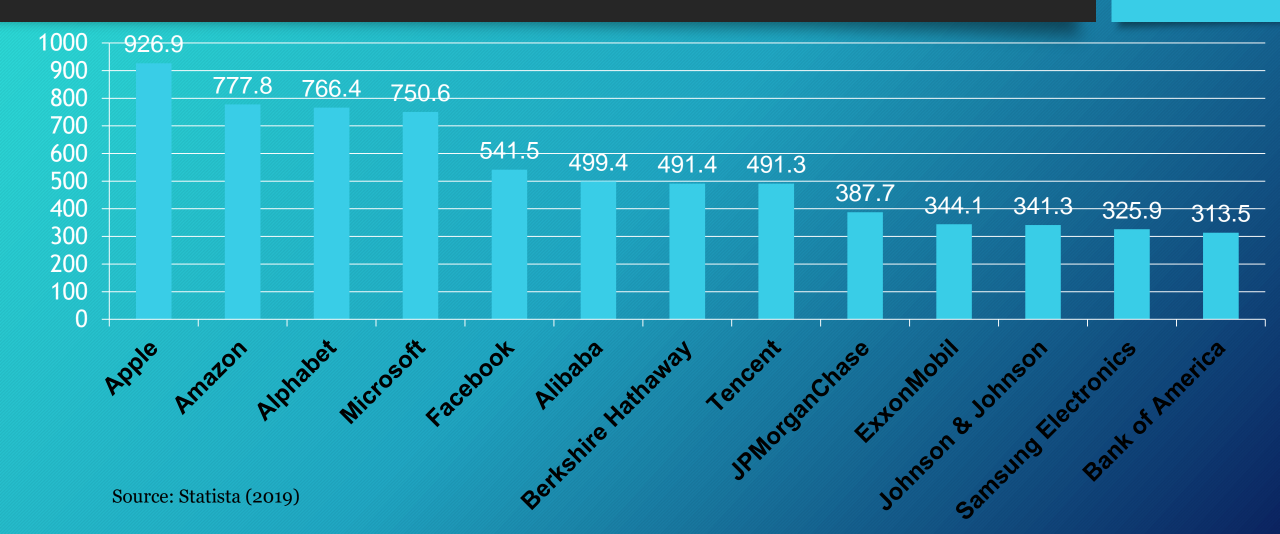
#### Growth and Challenges



#### INDIA'S TOP 20 COMPANIES BY MARKET CAPITALISATION

1990	2000	2010
Tata Steel	Wipro	<b>Reliance Industries</b>
ITC	Hindustan Unilever	ONGC
Tata Motors	Infosys Technologies	TCS
Century Textiles	Reliance	Coal India
Hindustan Unilever	ITC	Infosys Technologies
Mafatlal	ONGC	SBI
Reliance Industries	HCL Technologies	NTPC
Grasim	Pentamedia Graphics	Bharti Airtel
G S F C	Zee Entertainment	ITC
ACC	MTNL	ICICI Bank
SIV Industries	IOCL	Larsen & Toubro
Colgate-Palmolive	St Bk of India	Wipro
Hindalco	HFCL	ММТС
Bajaj Holdings	Satyam Computer	BHEL
Saurashtra Cement	Tata Communications	NMDC
Uniphos Enterprises	Ranbaxy Labs.	HDFC Bank
Bombay Dyeing	HDFC	HDFC
JCT	Cipla	Indian Oil Corp
Larsen & Toubro	NIIT	Tata Motors
Nestle India	Nirma	SAIL

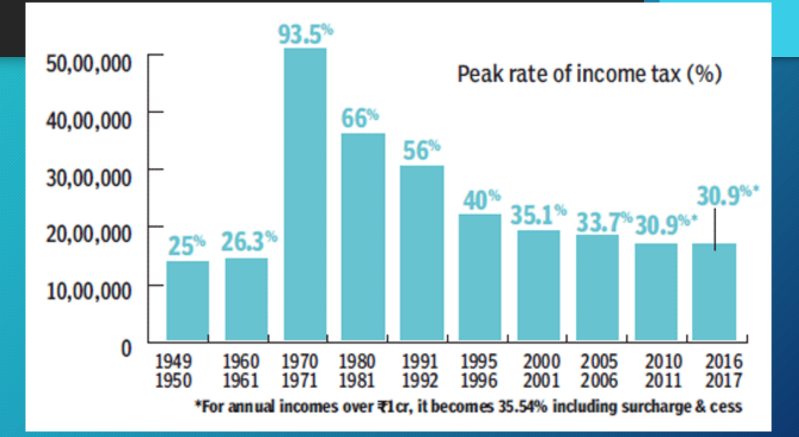
### Largest Companies by Market Cap (2018)



# CORPORATE CONCERNS

• TAX

- INTEREST RATES
- EXCHANGE RATES
- CSR
- LABOUR LAW
- LAND ACQUISITION

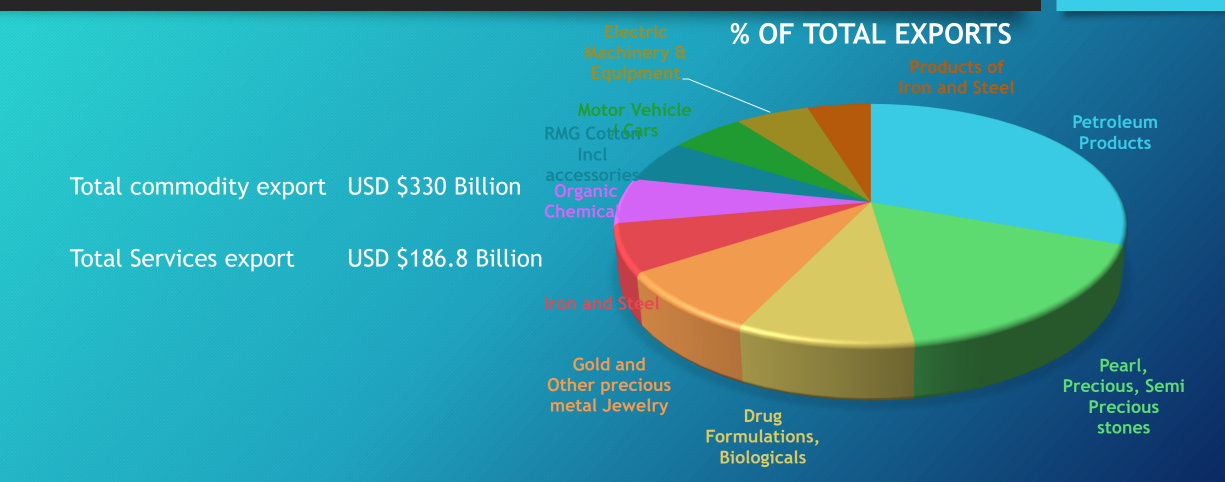


# Foreign trade timeline post Independence

Growth of Foreign trade in India 50 45 40 **X 100000 CRORE** ¥ 32 30 52 50 50 15 10 5 0 1950-51 1960-61 1965-66 1970-71 1995-96 2000-01 2005-06 2010-11 2011-12 2015-16 1975-76 1980-81 <u>1985-86</u> 1990-91 ----Import -----Export -----Total

30

### Exports from India - FY 2018-19

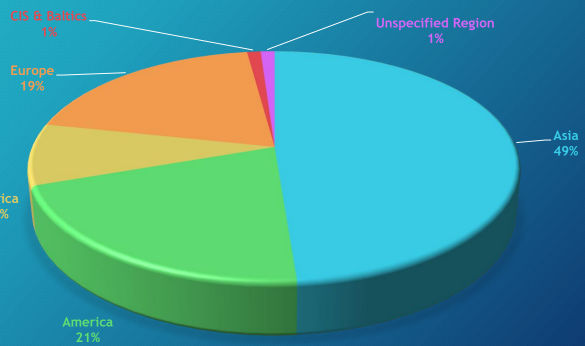


31

### Export to various regions

**EXPORT TO REGIONS** 

Region	Value (in Million USD)	
Asia	160,723.97	
America	68,855.04	
Africa	28,541.92	Africa
Europe	64,380.88	9%
CIS and Baltics	3,467.25	
Unspecified region	3,567.09	



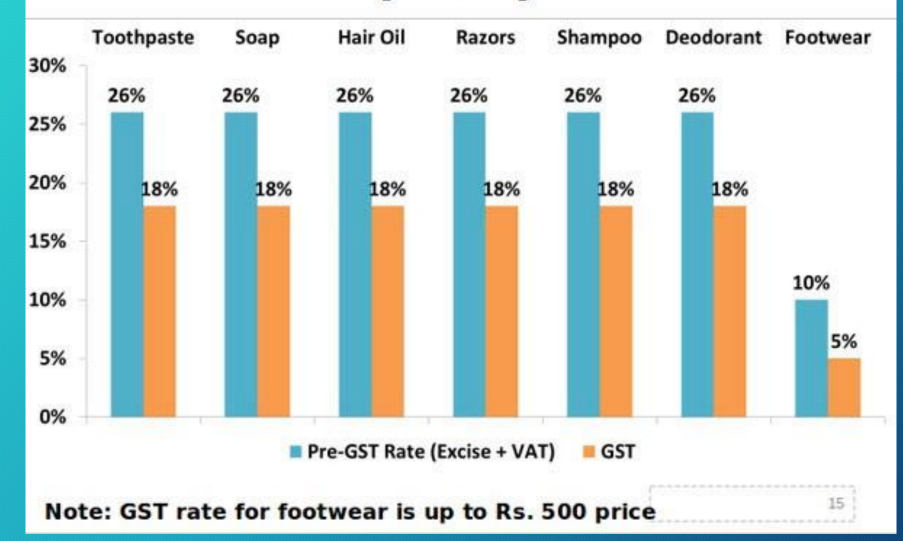
### Growth and Challenges

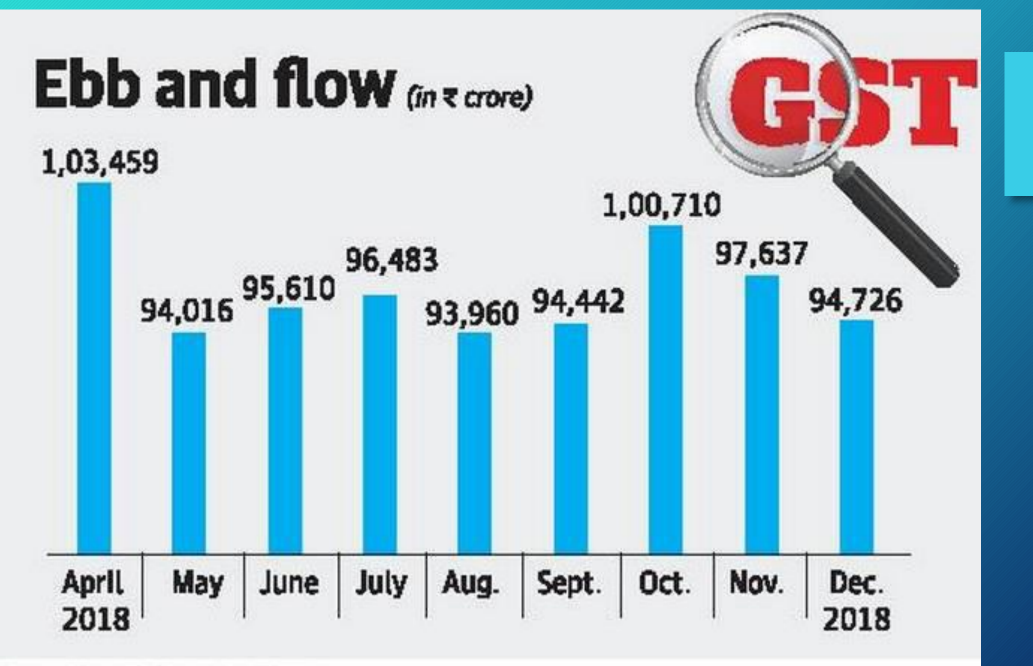
### Tax to GDP ratio

#### Goods and Services Tax

- One tax slab
- Value added
- Refunds
- Revenue neutral or revenue negative?

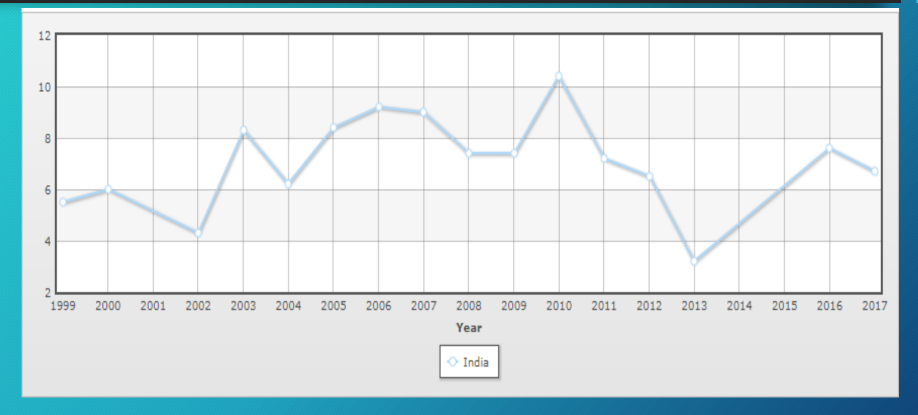
# Reduced Indirect Taxes (GST)





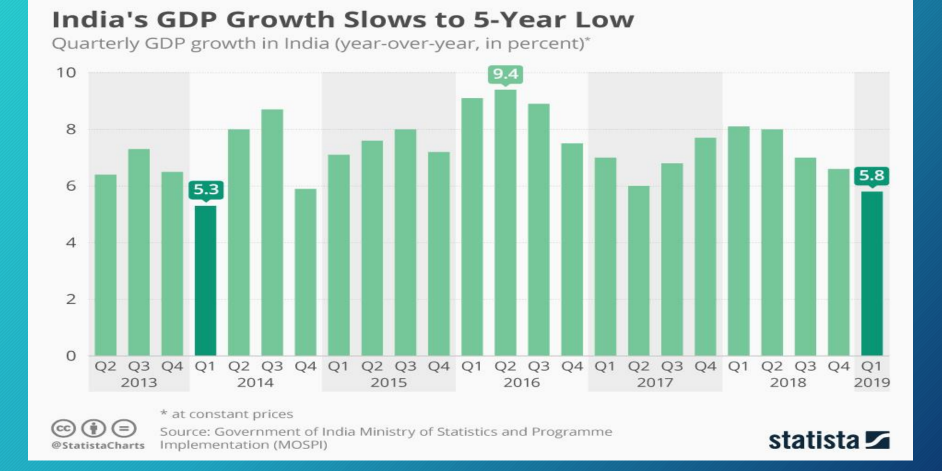
Source: Press Information Bureau

# GDD Growth rate in %

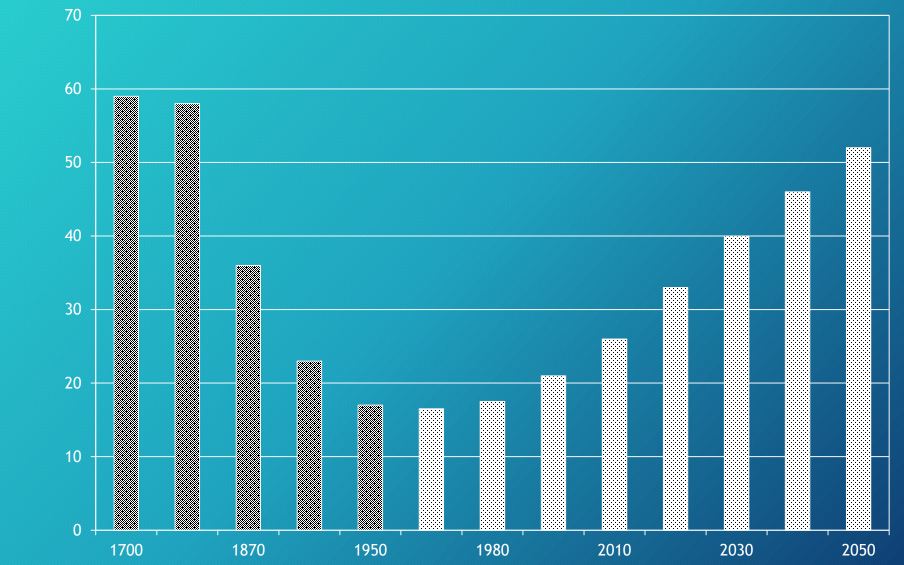


Country	1999	2000	2002	2003	2004	2005	2006	2007	2008	2009	2010	2011	2012	2013	2016	2017
India	5.5	6	4.3	8.3	6.2	8.4	9.2	9	7.4	7.4	10.4	7.2	6.5	3.2	7.6	6.7

# GDD Growth Slows down?

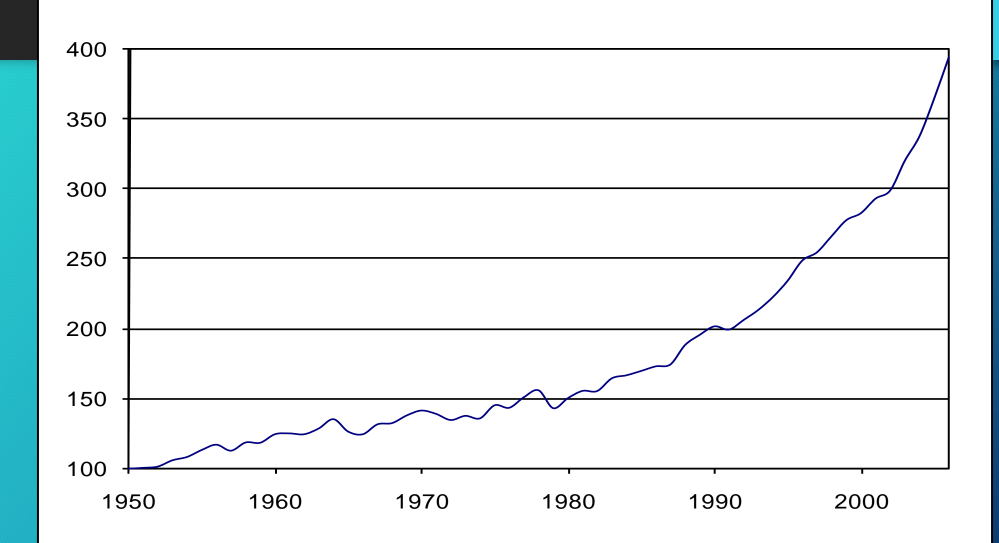


#### Fall and Rise of the Share of Developing Countries in Global Economic System



% of Global GDP

## Per capita income at constant prices (1950-51=100) India



## Percentage Share of Industries in GDP in the Low and Middle Income Countries



#### Percentage Share of Industries in GDP in China



#### Percentage Share of Industries in GDP in India



## **Directions of Intervention**

- Liberalising FDI in select sectors
- Rollback of controversial foreign portfolio investment
- Big bang Reforms including the enhanced surcharge levied on capital gains made by foreign portfolio investors
- Reduction in Rapo rate of RBI
- Credit Flow to non-banking financial nstitutions
- Increase in govt expenditure backed up by the extra funds provided by RBI

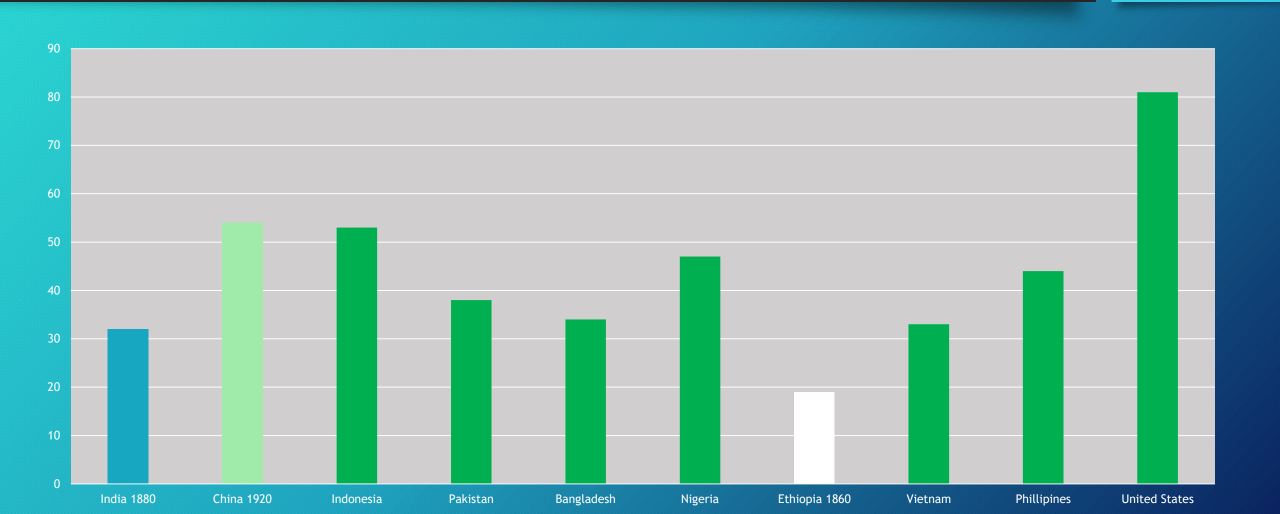
## Middle Income Trap hypothesis Explored

- Current growth driven by 100 million people in upper and middle class
- Phenomenal growth in Automobile, mobile and other items of upper and middle class consumption
- Plateau in the demand of this class
- Sluggish growth in the base of middle class
- Car industry accounting for 7 % of GDP more than housing of 5 %
- Real estate producing vacant houses with 11 million vacant houses in urban areas

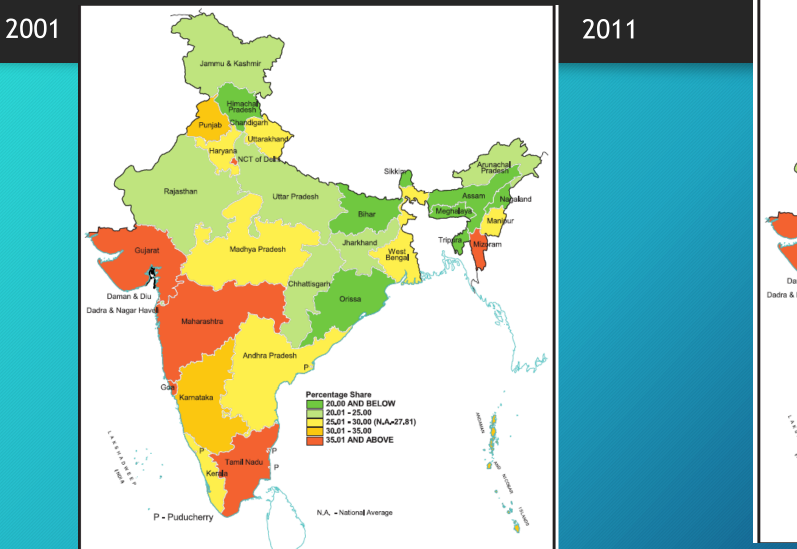
## Growth and Challenges

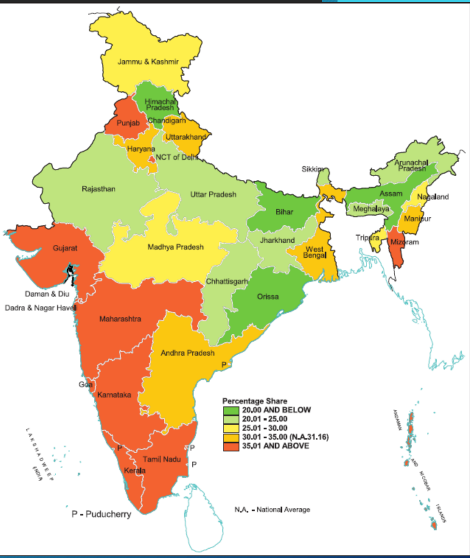
## Urbanisation

# Urban Population %



#### Urban Population... Where is growth happening?

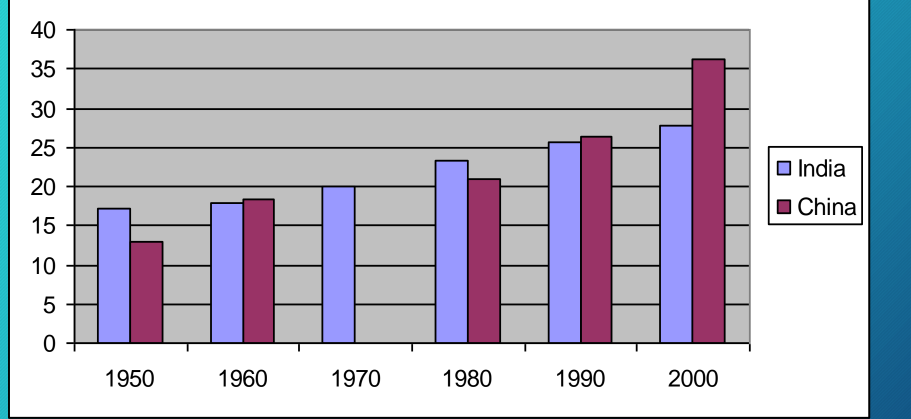


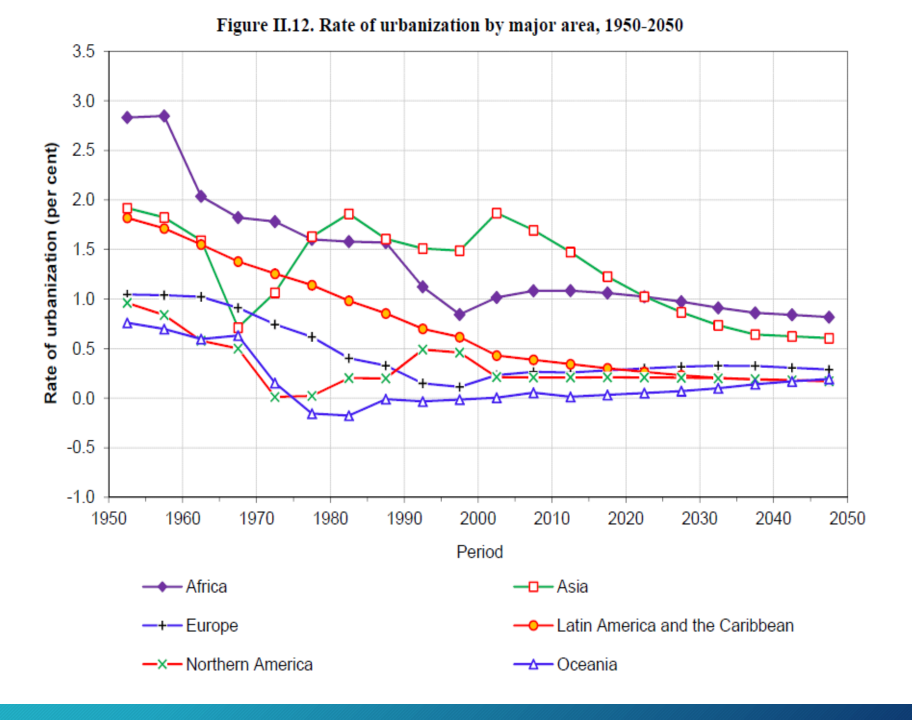


2011

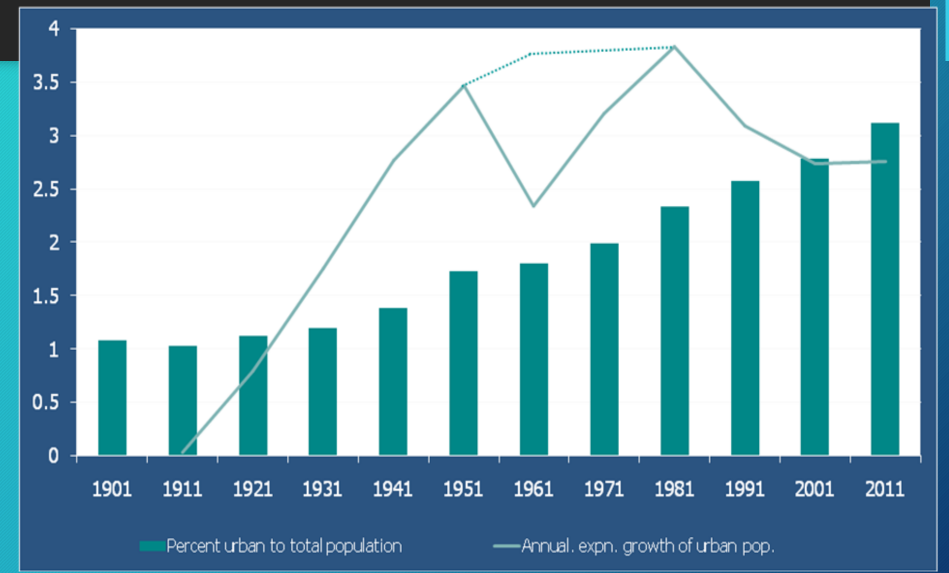
# India vs. China

Urbanisation





### Per cent Urban Population and Urban Growth Rates 1901-11



# Table : Percentage of migrants (POLR) in the population asper decennial censuses

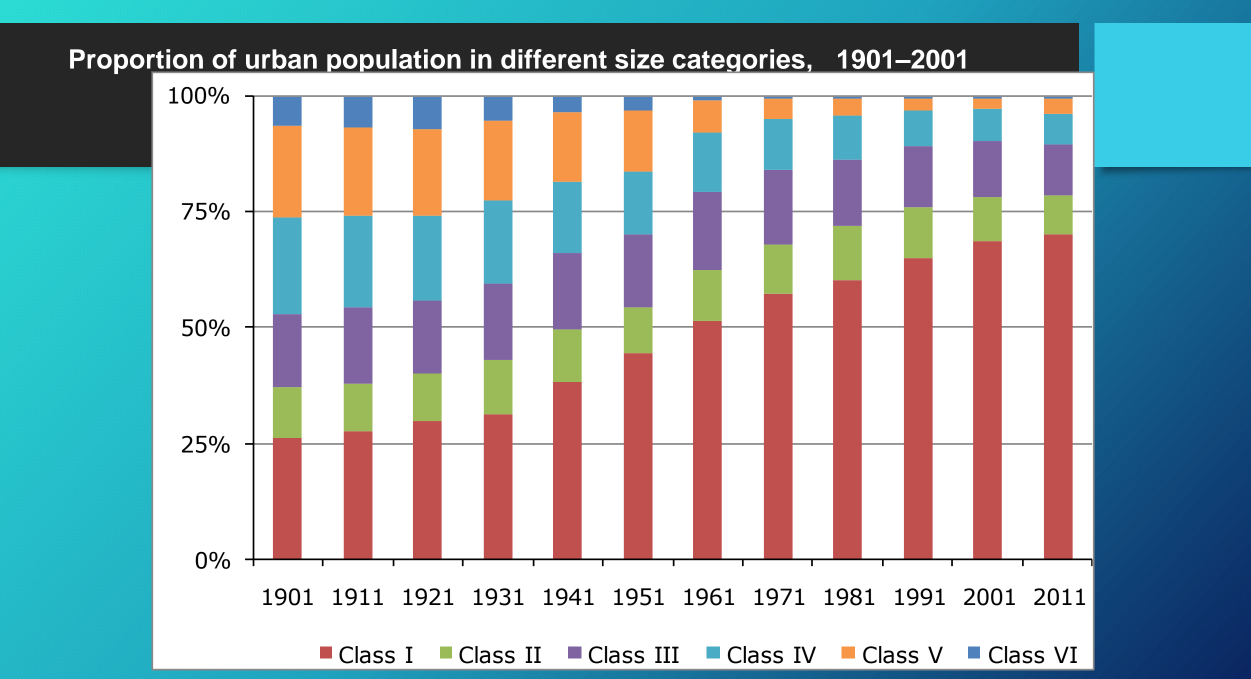
Source: Compiled from Census tables on Migration.

	Census years							
	1971	1981	1991	2001	2011			
Total	29.1	30.3	27.4	30.1	37.5			
Male	17.5	17.2	14.7	17.0	22.6			
Female	41.7	44.3	41.2	44.6	53.2			

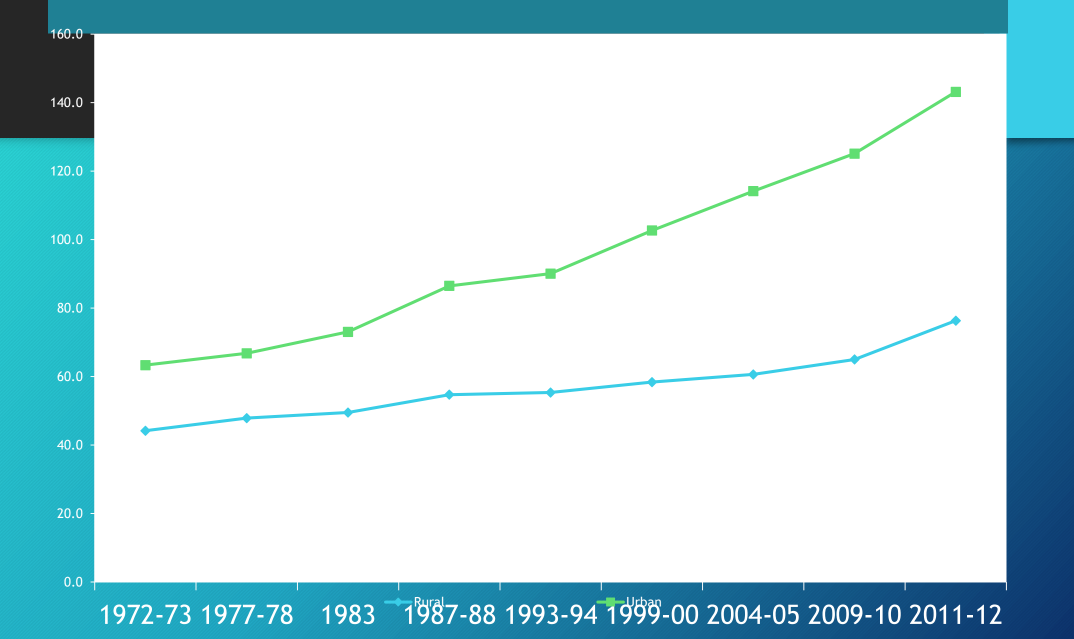
#### Percentage of Population in Cities with Population over 5 million to Total Urban Population

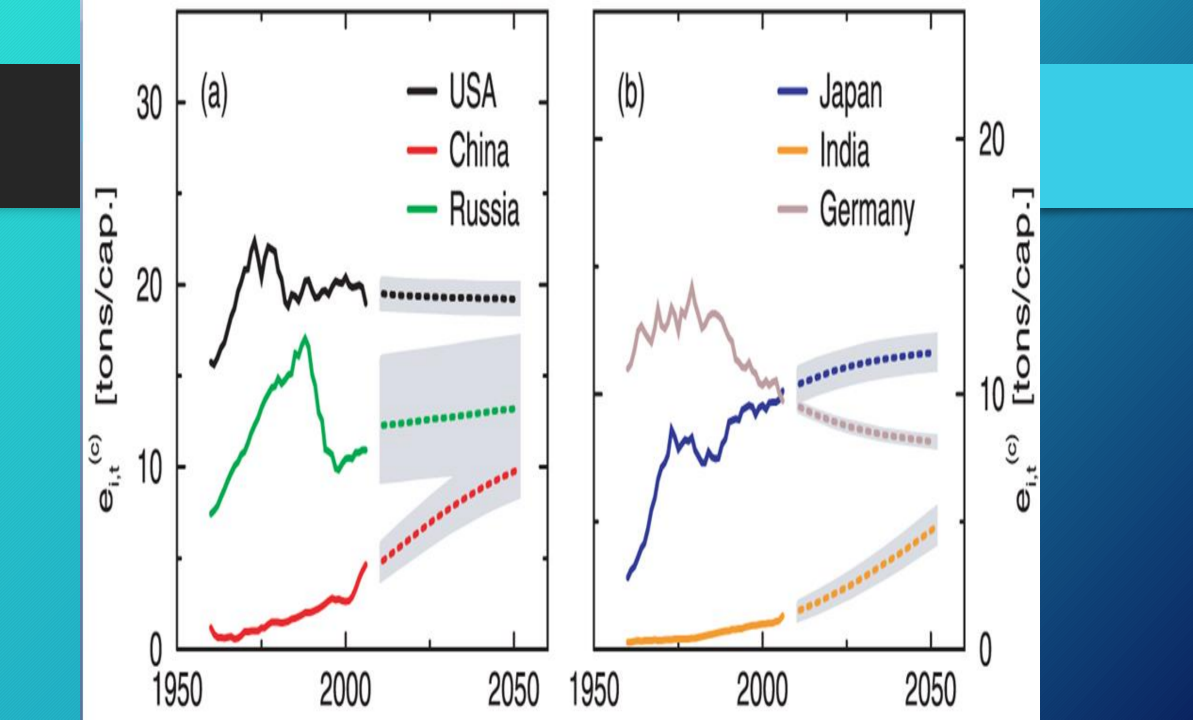
Europe	Africa	Less Developed Countries	World Average	Developed Countries	Asia	South Central Asia	India
7.5	9	15	15.5	16	18	23	23.5

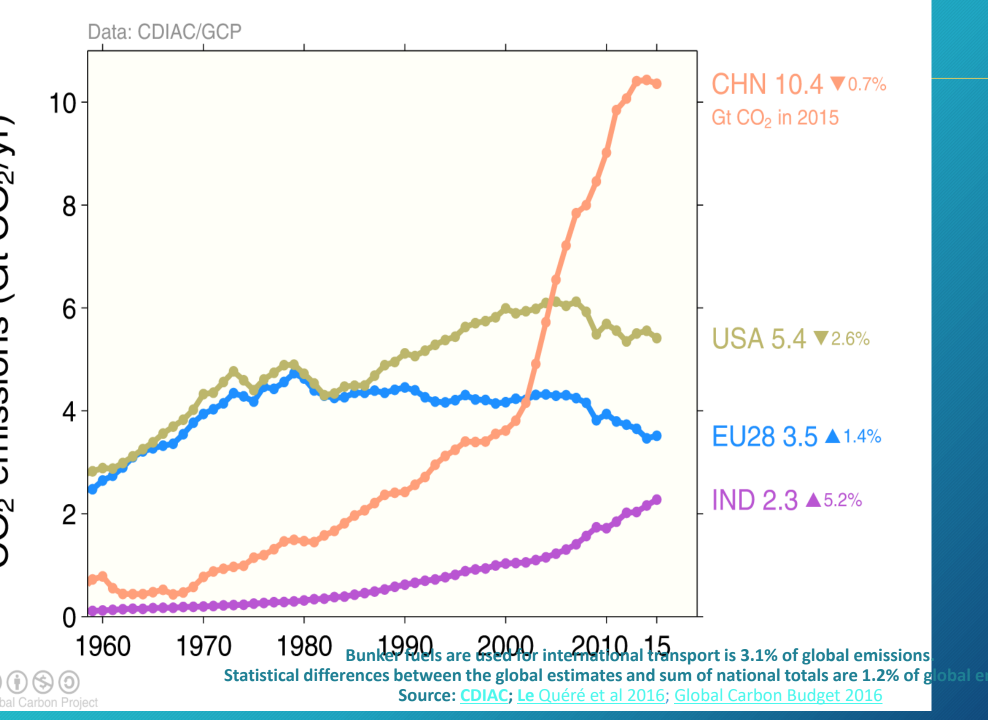
Implications of top heavy urban structure: high infrastructural cost, energy consumption, regional disparity and threat to sustainable development.



Trends in all-India average monthly per capita consumption at constant prices (Rs.) 1972-73 to 2011-12



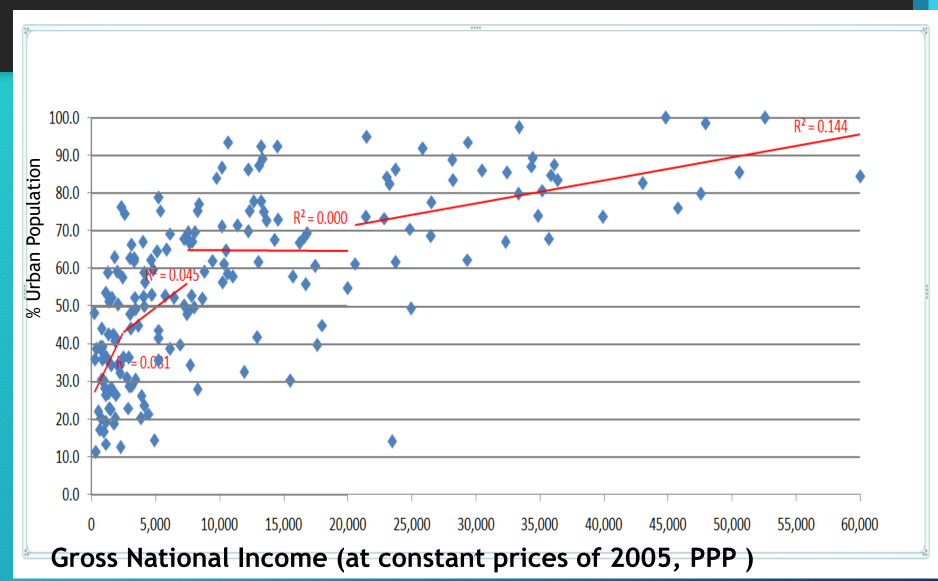


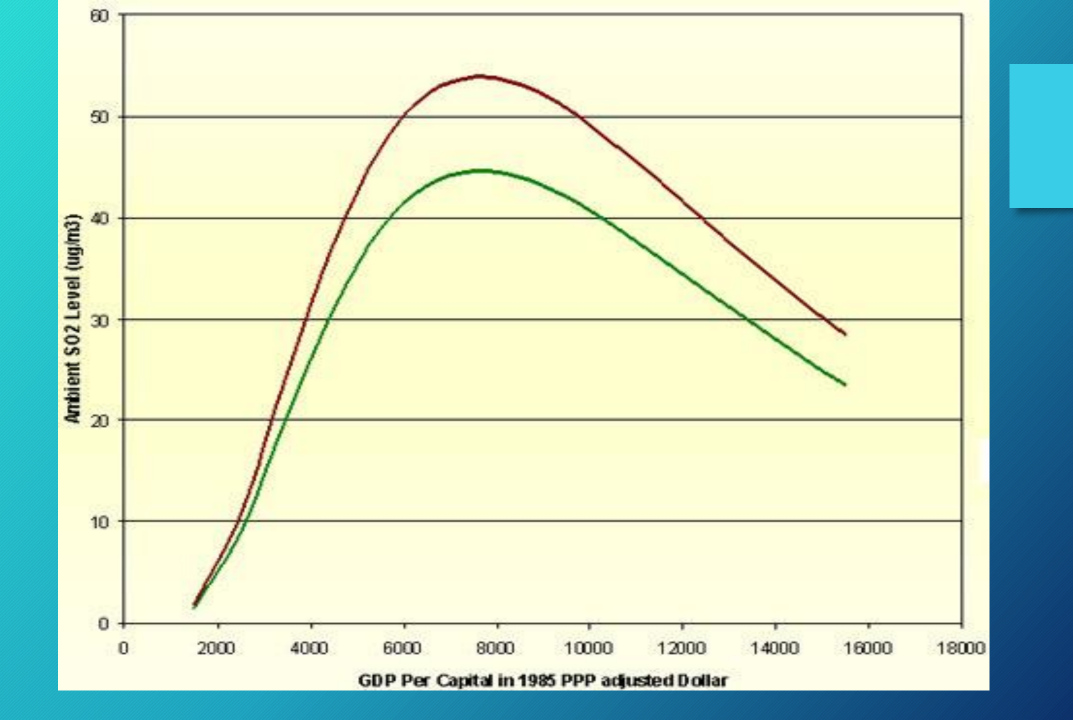


Empirical Results : Relationship between energy use and PCI & HDI

- Regressing energy consumption on PCI and HDI for 1982 and 2002 using the data for UNDP
- Three categories of countries (a) Below 1,000 KOE
  (b) Between 1000 KOE and 3000 KOE and (c) Above 3000 KOE (60, 30 and 32 countries respectively)
- (c) Relationship strong and positive for low KOE, low for medium an none for high KOE countries
- (d) Relation over time remains strong in 2002 but becomes weak for others

#### Linear Functions relating Level of Urbanization with Per Capita Income





#### COST COMPARISON OF ENERGY SOURCES 2018 Adapted from US DOE<sup>2</sup>

Douron Dionet Truco	
Power Plant Type	Cost \$/kW-hr
Coal with CCS	\$0.12-0.13
CC Natural Gas	<b>\$0.05</b>
CC with CCS	\$0.075
Nuclear	\$0.093
Wind onshore	\$0.059
Wind offshore	\$0.139
Solar PV	\$0.063
Solar Thermal	<b>\$0.165</b>
Geothermal	\$0.045
Biomass	\$0.095
Hydro	\$0.062

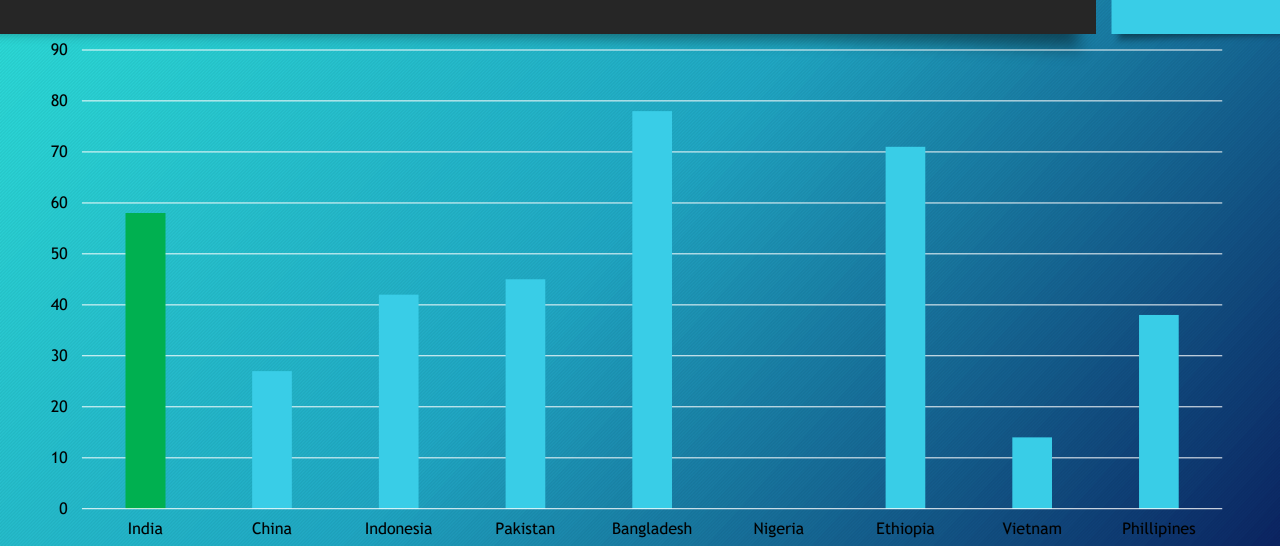
## A Perspective of Policy for Sustainable Development in India

- A strong case for spatially balanced urbanisation permitting increase in emissions for meeting their poverty reduction and other MDG targets. "common but differentiated resp."
- Erroneous to be complacent about developed countries and India must have self restraining policies and sustainable energy sources
- Change in Life style: A more balanced strategy of urbanisation and shift in energy source like Hydel
- The 12<sup>th</sup> Plan for distributed urbanisation and development of small towns as in SDG 11.

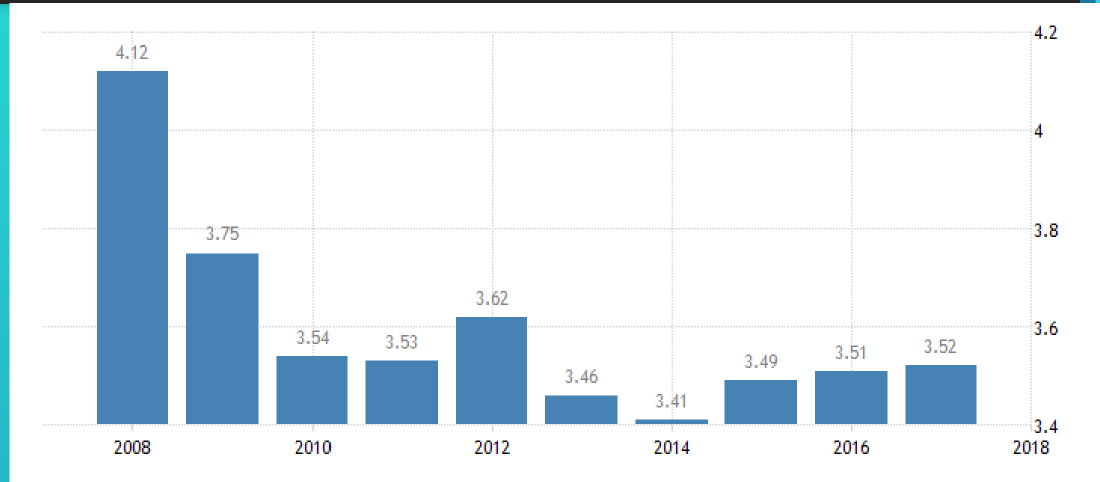
## Growth and Challenges

# Unemployment

# Income 3\$ a day

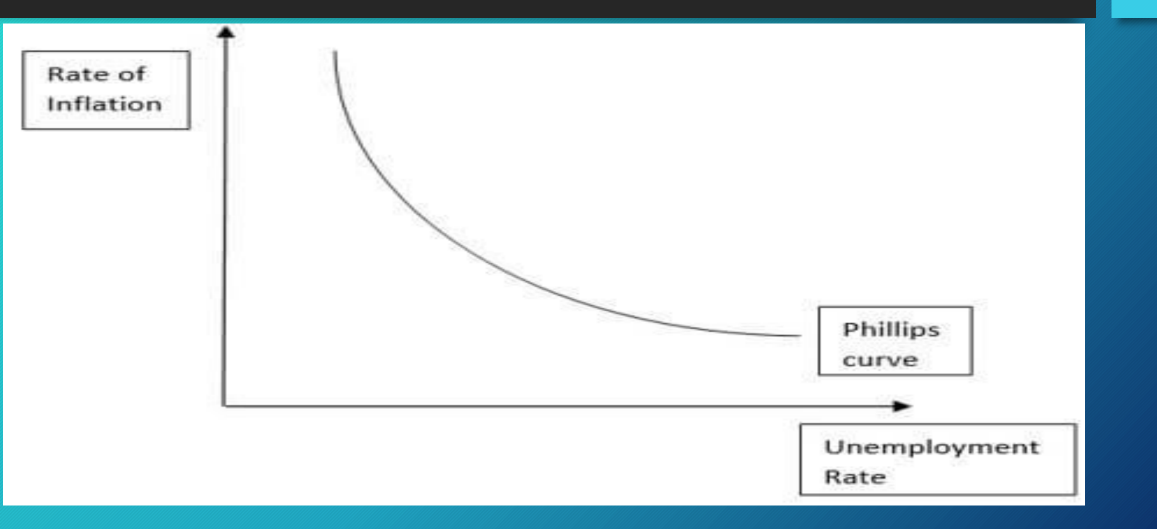


## UNEMPLOYMENT



SOURCE: TRADINGECONOMICS.COM | INTERNATIONAL LABOUR ORGANIZATION (ILO)

Phillips curve - tradeoff between unemployment and inflation



## Consumption demand

• Middle income trap

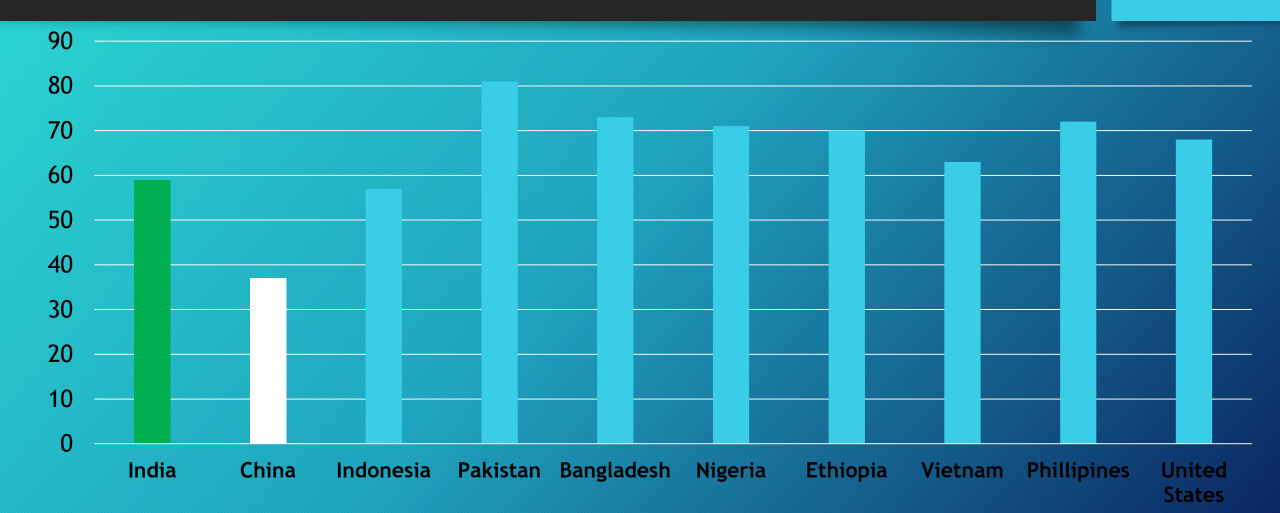
- Savings rate
- Real growth rate 9%
- Investment to GDP ratio 39%
- Monetary transmission?

## Consumption demand

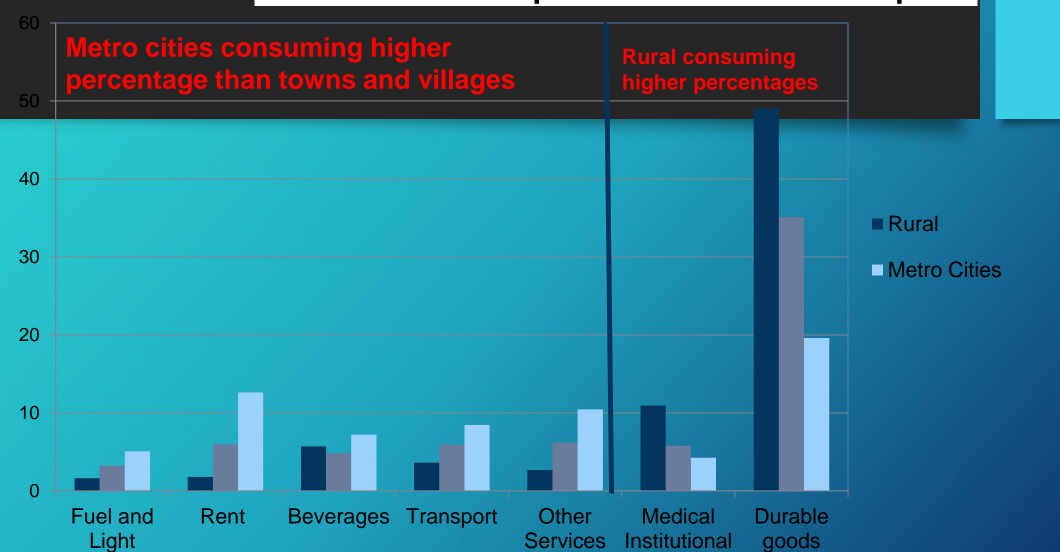
• Middle income trap

- Savings rate
- Real growth rate 9%
- Investment to GDP ratio 39%
- Monetary transmission?

# Consumption Spending as % of GDP



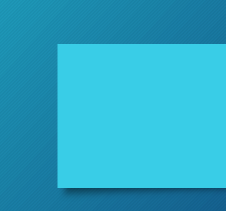
#### Middle class consumption of different items as percent to total consumption

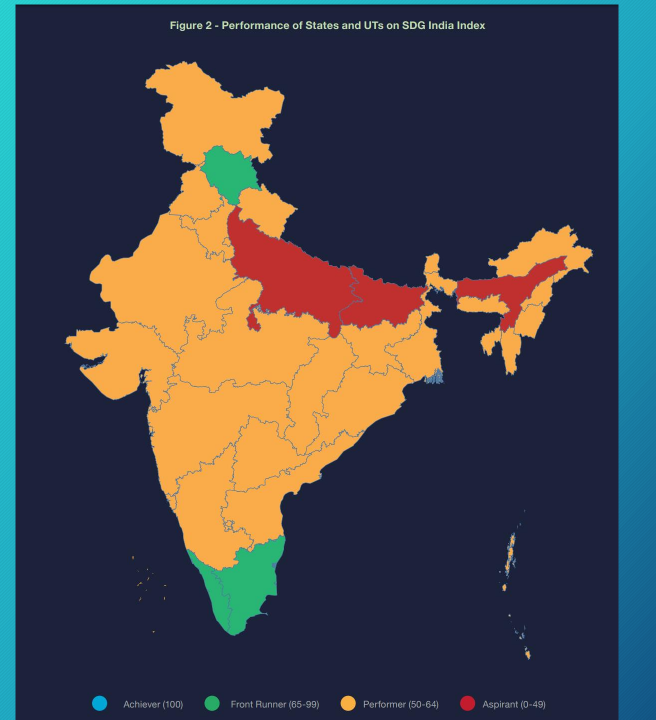


## Growth and Challenges

## SDG Goals

IN THE RACE The 2017 Sustainable								
Development Goals Index								
Rank	Rank Country Score							
1	Sweden	85.6						
2	Denmark	84.2						
3	Finland	84						
4	Norway	83.9						
5	Czech Republic	81.9						
6	Germany	81.7						
7	Austria	81.4						
8	Switzerland	81.2						
9	Slovenia	80.5						
116	India	58.1						
Source: SDG Index and Dashboards Report								

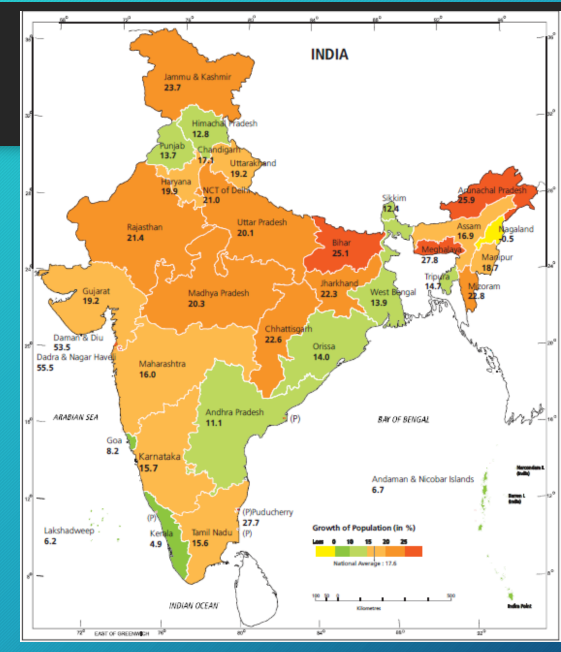




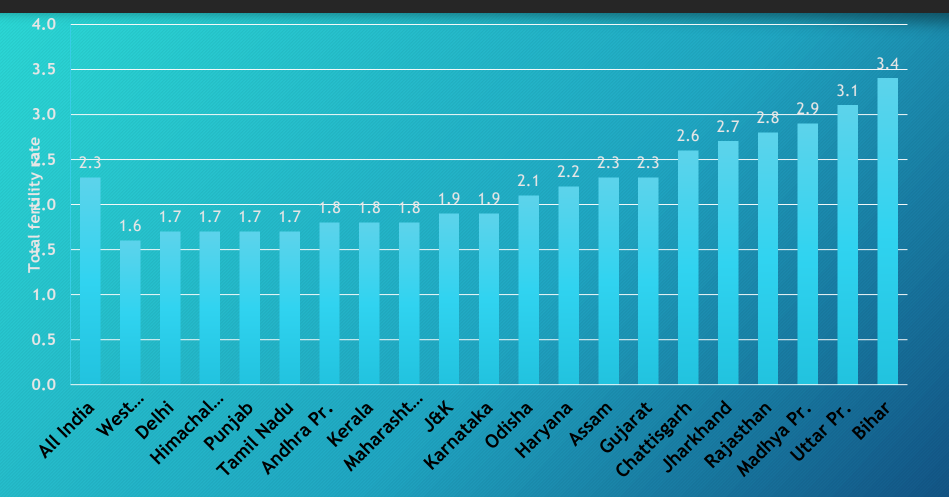
### Growth and Challenges

Population growth

# Growing India



#### **Population - TFRs of Indian states**



## Highest and lowest TFRs

• Niger	7.63
Somalia	6.61
• Mali	6.35
Chad	6.31
• Angola	6.20
DR Congo	6.15
• Burundi	6.08
• Uganda	5.91
• Timor-Leste	5.91
• Gambia	5.78

<ul> <li>Hong-Kong</li> </ul>	1.20
Singapore	1.23
South Korea	1.26
Moldova	1.27
• Bosnia	1.28
Portugal	1.28
• Spain	1.32
Hungary	1.34
• Greece	1.34

# Highest and lowest LE<sub>0</sub>

- Swaziland: 49.2
- Lesotho: 49.5
- CAR: 49.54
- Sierra Leone: 50.2
- Chad: 51.1
- Angola: 51.7
- Nigeria: 52.3
- Mozambique: 54.6
- Zimbabwe: 54.8

- Hong Kong: 83.7
- Japan: 83.3
- Italy: 82.8
- Switzerland: 82.7
- Singapore: 82.6
- Spain: 82.3
- Australia: 82.1
- Sweden: 81.9

Life expectancy - The average number of years a person can expect to live given the current age-specific mortality rates

World Population Prospects: The 2015 Revision, UN Population Division

# Highest and lowest LE<sub>0,</sub> India

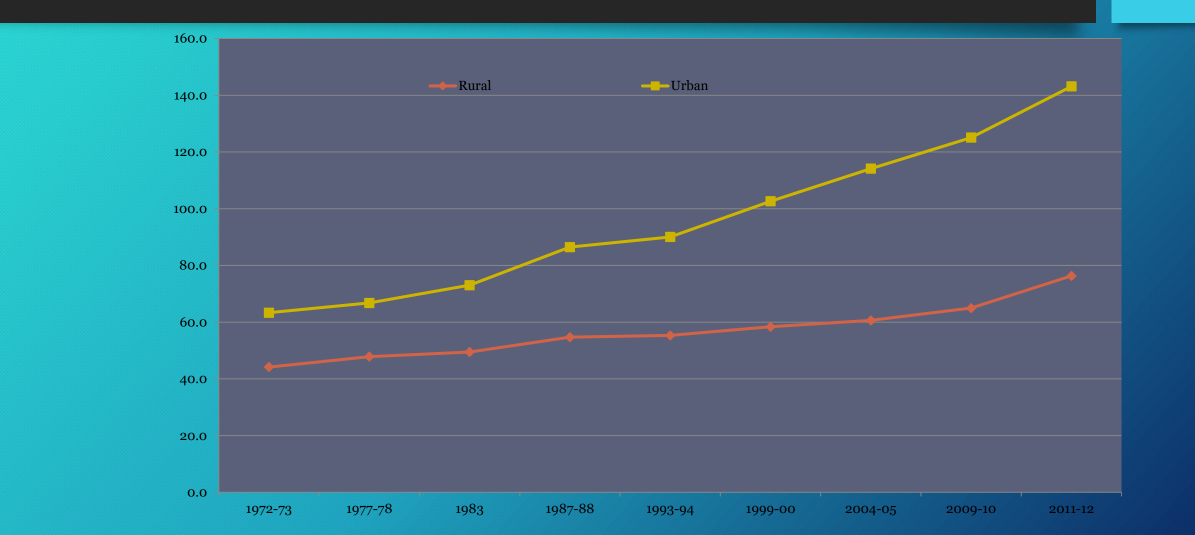
- Chhattisgarh: M-56.0; F-60.0
- Assam: M-57.6; F-58.8
- Madhya Pradesh: M-58.0; F-60.0
- Orissa: M-58.3; F-59.8
- U P: M-59.5; F- 59.4
- INDIA: M-61.8; F-64.1

- Andhra : M-61.4; F- 65.9
- Rajasthan: M-62.1; F-65.2
- Bihar: M-63.6; F-62.7
- West Bengal: M-64.7; F-67.4
- Maharashtra: M-64.4; F-68.1
- Punjab: M-66.2; F-68.9
- Himachal: M-67.3; F -70.9
- Kerala: M-69.3; F-75.2

### Growth and Challenges

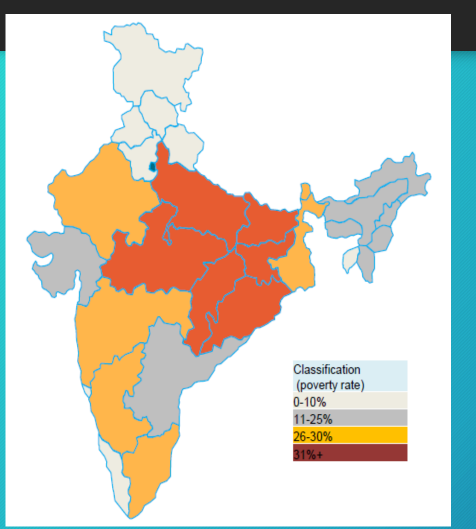
# INEQUALITY

#### Consumption (Rs.) 1972-73 to 2011-12

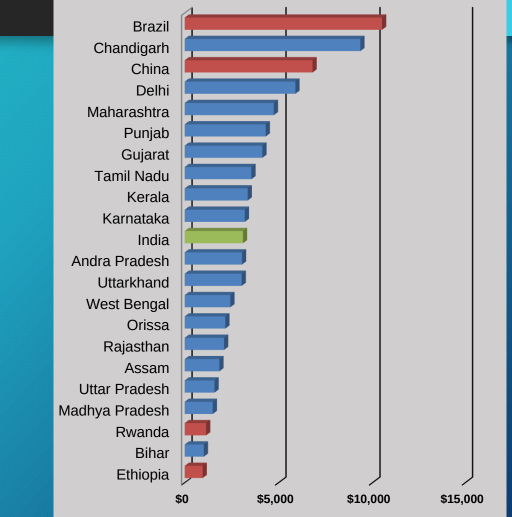


#### Poverty and inequality

**Concentration of poverty in states** 

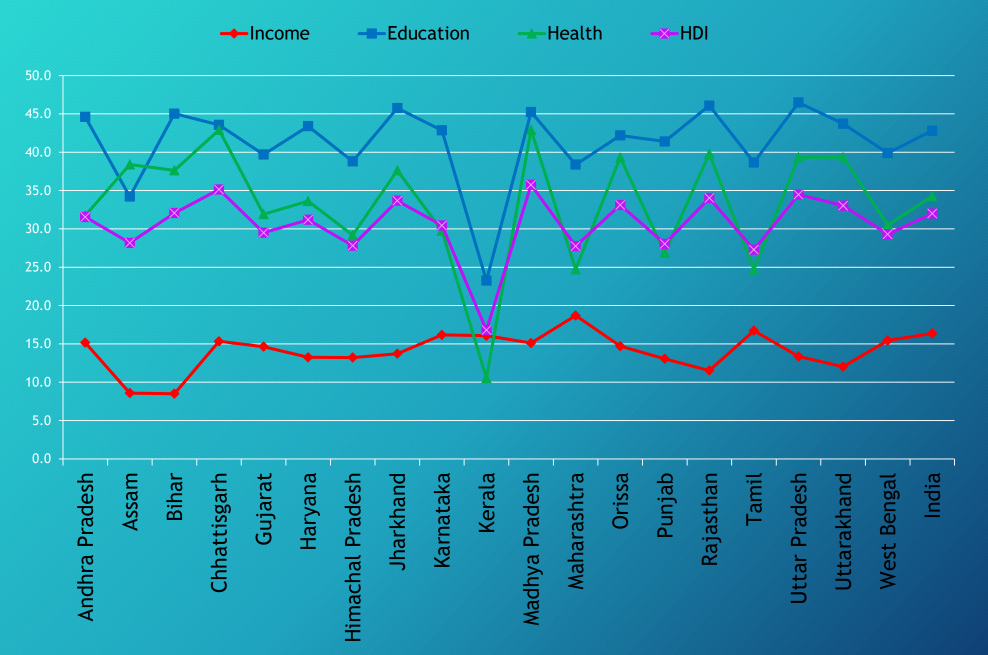


### Per capita incomes – a comparative lens on 'pattern'



September 23, 2022 Source: Planning Commission, Data Tables; Economist Intelligence Unit; IMF, World Economic Outlook

#### Percentage loss in the three inequality adjusted indices



## Healthcare

# **Public Health Indicators**

	India (2006)	Bangladesh (2007)
Proportion of children who are fully immunized (%)	44	82
Proportion of children who started breastfeeding within 24 hours (%)	40	89
Proportion of children who receive Vitamin A supplements (%)	25	88
Proportion of diarrhoea-affected children treated with ORS (%)	43	85
Proportion of households practising open defecation (%)	50	7.5

# **Open Defecation**, 2012

	Per-capita GDP (PPP)	% of hohos practicing OD
India	5,050	48
Sub-Saharan Africa	3,171	25
Low-income countries	1,575	21
Afghanistan	1,892	15
Bangladesh	2,364	3
Vietnam	4,912	2
China	10,771	1

# Child Immunization Rates, 2012 (%)

	BCG	DPT	Measles
India	87	72	74
Sub-Saharan Africa	84	77	75
'Least developed countries'	84	80	78
Bangladesh	94	95	94
Number of countries doing worse than India	26	16	25

# "Poor health at high cost"

(Source: Wikipedia entry on Canada health system)

	US	UK	Canad
			a
Life expectancy (years)	78	81	81
Infant mortality rate (per 1,000)	6.9	4.8	4.5
Physicians per 1,000 people	2.4	2.5	2.2
Per-cap exp on health (US\$)	7,290	2,992	3,895
Health exp as % of GDP	16	8	10
% of health costs paid by	45	82	70

### Reforms and Initiatives

# Insolvency and Bankruptcy Code



# Ayushman Bharat

# The Motor Vehicle Act

# Foreign Contribution Regulation Act

# Swachch Bharat

# Make in India





# What happened to

- Smart cities
- Bullet trains
- Black money
- 40 Rupees to a dollar
- Jobs
- Land acquisition
- Demon

- Soil cards
- Subsidies
- Tourism
- Start Up India
- Labour law reforms
- Skilling
- Rashtriya Gokul Yojana

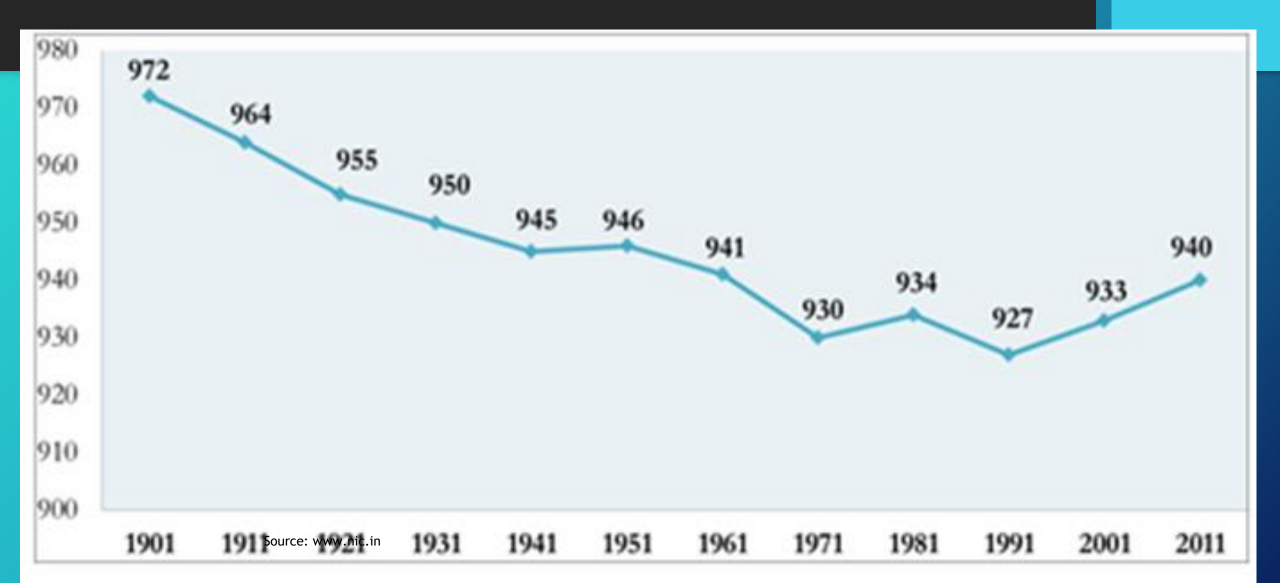
# Now....

- Fiscal deficit
- Trade deficit
- Private investment
- Foreign investment
- Indian investment abroad
- Manufacturing sector
- Jobs

- Exports
- MSMEs
- Share versus Debt market

## The Final frontier

#### SEX RATIO - 1901 TO 2011



# Gender

SOME GOOD AND	Sex ratio
SOME BAD NEWS	(Females per thousand males)
Women literacy	62.50
(percentage terms)	74.70
Men literacy	79.10
(percentage terms)	86.90
Institutional deliveries	47.66
(percentage terms)	80.46
Marriages before age 18 (females) (percentage terms)	36.27
Marriages before age 21 (males) (percentage terms)	29.80
The data are for 11 states Source: National Family Health	Survey-4

### Highest and lowest sex ratios at birth, 2015

- Rwanda: 102
- Sierra Leone: 102
- Togo: 102
- Zimbabwe: 102
- Madagascar: 103
- Kenya: 103
- Malawi: 102
- Burundi: 103
- Mozambique: 103
- Sex Ratio The number of male births per 100 female births
- Usually ranges from 103
- May be changed by sex selective abortions

- China: 116
- Azerbaijan: 116
- Armenia: 114
- Vietnam: 112
- India: 111
- Maldives: 110
- Pakistan: 109
- Singapore: 107

World Population Prospects: The 2015 Revision, UN Population Division

#### Highest and lowest sex ratios at birth in India

- Punjab: 126
- Haryana: 125
- Gujarat: 118
- Uttar Pradesh: 115
- Delhi: 115
- Rajasthan: 114
- Himachal Pradesh:111
- INDIA: 111

- Assam: 102
- Chhattisgarh: 103
- Andhra Pradesh: 104
- Jharkhand: 104
- West Bengal: 105
- Karnataka: 106
- Tamil Nadu: 107
- Kerala: 108

# Highest and lowest LE<sub>0,</sub> India

- Chhattisgarh: M-56.0; F-60.0
- Assam: M-57.6; F-58.8
- Madhya Pradesh: M-58.0; F-60.0
- Orissa: M-58.3; F-59.8
- U P: M-59.5; F- 59.4
- INDIA: M-61.8; F-64.1

- Andhra : M-61.4; F- 65.9
- Rajasthan: M-62.1; F-65.2
- Bihar: M-63.6; F-62.7
- West Bengal: M-64.7; F-67.4
- Maharashtra: M-64.4; F-68.1
- Punjab: M-66.2; F-68.9
- Himachal: M-67.3; F -70.9
- Kerala: M-69.3; F-75.2