NATIONAL INDICATOR FRAMEWORK
PROGRESS REPORT: MoSPI 3.1

Goal 1: End poverty in all its forms everywhere



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
19	17	16 (1*)	09

^{* 1.4.1} This indicator is combination of national indicators 3.7.1, 4.1.1, 6.1.1, 6.2.1, 7.1.1 and 7.1.2. The data on these indicators bavailable under respective SDGs and associated targets.

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			
		INDIA		UTTAR PRADESH	
Targe	t 1.1: By 2030, eradicate extreme poverty for all people everywhere, cu	rrently measur	ed as people living or	less than USD 1.25a day	
1	1.1.1: Poverty Gap Ratio, 2011-12	R	ural: 5.05	Rural: 5.68	
	Source: NITI Aayog / Periodicity: 5 Years	U	rban: 2.70	Urban: 5.29	
Target 1.2: By 2030, reduce at least by half the proportion of men, women and children of all ages living in poverty in all itsdimension according to national definitions					
1	1.2.1: Proportion of population living below the national poverty line, 2011-12 Source: NITI Aayog / Periodicity: 5 Years		21.9	29.4	
_	${f t}$ 1.3: Implement nationally appropriate social protection systems and nantial coverage of the poor and the vulnerable	neasures for a	l, including floors, and	d by 2030 achieve	
1	1.3.1: Percentage of households with any usual member covered by a healthscheme or health insurance, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) /Periodicity: 3 Years		28.70	6.10	
2	1.3.2: Number of Beneficiaries under Integrated Child Development Scheme -ICDS Source: Ministry of Women and Child Development / Periodicity: Annual	Year		Value	
		2015-16	10,21,31,284	2,40,61,660	
		2016-17	9,83,42,390	2,02,29,635	
		2017-18	8,92,76,933	1,82,16,779	
		2018-19	8,75,60,671	1,59,40,936	
		2019-20	8,55,05,148	1,68,28,109	
		2020-21	8,16,54,722	70,44,836	
3	1.3.3: Persons provided employment as a percentage of persons	Year		Value	
	who demanded employment under Mahatma Gandhi National Rural Employment Guarantee Act (MGNREGA)	2015-16	85.5	90.2	
	Source: Department of Rural Development, Ministry of Rural	2016-17	85.3	83.2	
	Development /Periodicity: Annual	2017-18	84.7	84.2	
		2018-19	85.2	84.0	
		2019-20	84.4	82.1	
4	1.3.4: Number of Self Help Groups (SHGs) provided bank credit linkage,	Year		Value	
	(in lakhs) Source: National Bank for Agriculture and Rural Development	2015-16	18.32	NA	
	(NABARD) /Periodicity: Annual	2016-17	18.98	NA	
		2017-18	22.61	NA	
		2018-19	26.98	NA	
		2019-20	31.46	NA	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			
		INDIA		UTTAR PRADESH	
5	1.3.5: Proportion of the population (out of total eligible population)	Year		Value	
	receiving socialprotection benefits under Pradhan Mantri Matritva Vandana Yojana (PMMVY) Source: Ministry of Women and Child	2017-18	91.66	91.49	
	Development / Periodicity: Annual	2018-19	92.17	92.4	
		2019-20	91.38	93.48	
6	1.3.6: Number of senior citizens provided institutional assistance through SeniorCitizen Homes/Day Care Centers funded by the Government Source: Department of Social Justice & Empowerment, Ministry of Social	Year		Value	
		2015-16	23,095	425	
		2016-17	40,200	950	
	Justice &Empowerment / Periodicity: Annual	2017-18	40,450	800	
		2018-19	34,920	395	
		2019-20	41,655	620	
		2020-21	50,860	1320	
7	1.3.7: Number of beneficiaries added under Employee's Pension	Year		Value	
	Scheme (EPS)during the year Source: Ministry of Labour and Employment / Periodicity: Annual	2015-16	2,17,28,521	NA	
	Source: Immistry of Eusour and Employment, Terrodicity: Aimadi	2016-17	2,42,29,144	NA	
		2017-18	2,23,95,518	NA	
		2018-19	2,34,23,696	NA	
8	1.3.8: Coverage of New Pension scheme (NPS) (in number)	Year		Value	
	Source: Ministry of Finance / Periodicity: Annual	2015-16	97,50,406	9,02,559	
		2016-17	1,05,75,160	10,17,668	
		2017-18	1,15,70,930	11,43,547	
		2018-19	1,23,99,659	12,81,108	
		2019-20	1,34,12,639	14,46,356	
		2020-21	1,43,90,543	15,78,762	
well	et 1.4: By 2030, ensure that all men and women, in particular the poor are as access to basic services, ownership and control over land and other for technology and financial services, including microfinance 1.4.1: Proportion of population living in households with access to	orms of proper	ty, inheritance, natura		
_	basic services Source: Ministry of Jal Shakti, Ministry of Power, Ministry of Health and Family Welfare, Ministry of Education, Ministry of Petroleum and Natural Gas / Periodicity: Annual	4.1.1, 6.1.1,	6.2.1, 7.1.1 and 7.1. is available under i	2. The data on these respective SDGs and	
2	1.4.2: Number of telephone subscriptions as percentage of total	Year		Value	
	populationSource: Department of Telecommunications, Ministry of Communications / Periodicity: Annual	2015-16	83.40	65.83	
	Communications / 1 criticality. Annual	2016-17	93.01	74.03	
		2017-18	93.27	71.35	
		2018-19	90.10	68.63	
		2019-20	88.74	66.2	
	et 1.5: By 2030, build the resilience of the poor and those in vulnerable sate-related extreme events and other economic, social and environment			and vulnerability to	
1	1.5.1: Number of deaths, missing persons and directly affected	Year		Value	
	persons attributed to disasters per 100,000 population (similar to 11.5.1 and 13.1.1)	2015	1,4743.14	NA	
	Source: Disaster Management Division, Ministry of Home Affairs /	2016	1,3706.39	NA	
	Periodicity: Annual	2017	1,3381.24	NA	
		2018	1,0738.97	NA	
2	1.5.3: Whether the country has adopted and implemented	Year		Value	
	national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030, (similar to	2015	0.25	NA	
	11.b.1 and 13.1.2)	2018	0.93	NA	
	Source: Disaster Management Division, Ministry of Home Affairs , Periodicity: Annual	2019	1.00	NA	

SL	NATIONAL INDICATOR		VALUE OF THE INI	DICATOR	
		INDIA		UTTAR PRADESH	
3	1.5.4: Proportion of local governments that adopt and implement			Value	
	local disaster risk reduction strategies in line with national disaster risk reduction strategies, (similar to 11.b.2 and 13.1.3) Source: Disaster Management Division, Ministry of Home Affairs	2015	0.901	NA	
		2018	0.932	NA	
	Periodicity: Annual	2019	0.931	NA	
		2020	0.919	NA	
in ord	et 1.a: ensure significant mobilization of resources from a variety of sour der to provide adequate and predictable means for developing countries, rammes and policies to end poverty in all its dimensions	in particular le	•	ies, toimplement	
1	1.a.2: Proportion of total government spending on essential services (education, health and social protection)	Year		Value	
	Source: National Accounts Division, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: Annual	2015-16	29.87	NA	
		2016-17	30.23	NA	
		2017-18	29.70	NA	
		2018-19	30.23	NA	
		2019-20	30.31	NA	
_	et 1.b: Create sound policy frameworks at the national, regional and inte opment strategies, to support accelerated investment in poverty eradical		s, based on pro-poor a	and gender-sensitive	
1	1.b.1: Proportion of budget earmarked under gender budget	Year		Value	
	Source: Ministry of Women and Child Development / Periodicity: Annual	2015-16	4.46	NA	
		2016-17	4.58	NA	
		2017-18	5.68	NA	
		2018-19	4.99	NA	
		2019-20	4.91	NA	
		2020-21	4.72	NA	
		2021-22	4.40	NA	

Goal 2: End hunger, achieve food security and improved nutrition and promote sustainable agriculture

Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
19	18	18	11

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR		
			INDIA	UTTAR PRADESH
-	t 2.1: By 2030, end hunger and ensure access by all people, in particulats, to safe, nutritious and sufficient food all year round	ar the poor a	nd people in vulnerabl	e situations, including
1	2.1.1: Percentage of children aged under 5 years who are underweight, 2015-16Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	35.70 39.5		
2	2.1.2: Proportion of beneficiaries covered under National Food	Year		Value
	Security Act 2013 Source: Ministry of Consumer Affairs, Food and Public Distribution /	2015-16	95.18	88.82
	Periodicity: Annual	2016-17	99.01	98.63
		2017-18	99.24	98.63
		2018-19	97.62	89.9
		2019-20	99.51	99.23
		2020-21	97.59	96.80
_	t 2.2: By 2030, end all forms of malnutrition, including achieving, by ng in children under 5 years of age, and address the nutritional needs on ns			-
1	2.2.1: Percentage of children under age 5 years who are stunted 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years		38.40	46.2
2	2.2.2: Percentage of children under age 5 years who are wasted 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years		21.0	17.9
3	2.2.3: Percentage of women whose Body Mass Index (BMI) is below normal, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) /Periodicity: 3 Years	22.90		18.4
4	2.2.4: Percentage of pregnant women age 15-49 years who are anaemic(<11.0g/dl), 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) /Periodicity: 3 Years		50.40	58.6

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			
		INDIA UTTAR PRAD			
5	2.2.5: Percentage of Children age 6-59 months who are anaemic (<11.0g/dl)2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) /Periodicity: 3 Years	58.50	63.15		

Target 2.3: By 2030, double the agricultural productivity and incomes of small scale food producers, in particular women, indigenous peoples, family farmers, pastoralists and fishers, including through secure and equal access to land, other productive resources and inputs, knowledge, financial services, markets and opportunities for value addition and non-farm employment

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1	2.3.1: Agriculture productivity of wheat and rice, (in kg per	Year	Wheat	Rice	Wheat	Rice	
	hectare) Source: AS Division, DAC&FW , Ministry of Agriculture and Farmers' Welfare /Periodicity: Annual	2015-16	3,034	2,400	2,636	2,133	
		2016-17	3,200	2,494	3,113	2,295	
		2017-18	3,368	2,576	3,269	2,283	
		2018-19	3,533	2,638	3,432	2,704	
		2019-20	3,440	2,722	NA	NA	
		2020-21	3,424	2,749	NA	NA	
2	2.3.2: Gross Value Added in agriculture per worker, (in Rs.) Source: National Accounts Division, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: Annual	Year		Value			
		2015-16	61	61,427		NA	
		2016-17	65	,602		NA	
		2017-18	69	,936		NA	
		2018-19	71	,727		NA	
		2019-20	74,822		NA		
		2020-21	77	,540		NA	
3	2.3.3: Ratio of institutional credit to agriculture to the agriculture	Year			Value		
	output Source: (a) Numerator: Ministry of Agriculture and Farmers' Welfare	2015-16	0	.77		NA	
	(b) Denominator: National Accounts Division, NSO, Ministry of Statistics	2016-17	0	.54		NA	
	and ProgrammeImplementation / Periodicity: Annual	2017-18	0	.57		NA	

Target 2.4: By 2030, ensure sustainable food production systems and implement resilient agricultural practices that increase productivity and production, that help maintain ecosystems, that strengthen capacity for adaptation to climate change, extremeweather, drought, flooding and other disasters and that progressively improve land and soil quality

1	2.4.1: Proportion of Net Sown Area to Cultivable land Source: SDDS , DAC&FW, Ministry of Agriculture and Farmers' Welfare /Periodicity: Annual	Year		Value	
		2015-16	76.82	87.31	
	weighte / Periodicity. Annual		76.97	87.88	
2	Welfare / Periodicity: Annual	Year	Value		
		2015-17	100	NA	
		2017-19	94.21	NA	
3	2.4.3: Percentage of net area under organic farming Source: INM, DAC&FW, Ministry of Agriculture and Farmers' Welfare (MoA&FW) /Periodicity: Annual	Year	Value		
		2015-16	0.9740	0.0489	
		2016-17	1.1041	0.0500	
		2017-18	1.3929	0.0505	
		2018-19	1.5892	0.0573	
		2019-20	2.0220	0.0623	
		2020-21	2.3843	0.1088	

Target 2.5: By 2020, maintain the genetic diversity of seeds, cultivated plants and farmed and domesticated animals and their related wild species, including through soundly managed and diversified seed and plant banks at the national, regional and international levels, and promote access to fair and equitable sharing of benefits arising from the utilization of genetic resourcesand associated traditional knowledge, as internationally agreed

1	2.5.1: Number of (a) plant and (b) animal genetic resources for food		Plant	Animal	Plant	Animal
	and agriculture secured in either medium- or long-term conservation facilities	2015	4,32,799	6,000	NA	NA
	Source: Ministry of Agriculture and Farmers' Welfare, DARE, (a) National	2016	4,44,607	9,912	NA	NA

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			R		
			INDIA		UTTAR I	PRADESH	
	Bureau of PlantGenetic Resources, (ICAR-NBPGR) and (b) National Bureau	2017	4,49,702	24,852	NA	NA	
	of Animal Genetic Resources, (ICAR-NBAGR) / Periodicity: Annual	2018	4,54,941	19,421	NA	NA	
		2019	4,59,703	20,100	NA	NA	
		2020	4,64,597	19,305	NA	NA	
2	2.5.3: Conservation of fish genetic resource, (in number)				Value	<u> </u>	
	Source: Ministry of Agriculture and Farmers' Welfare, DARE, National	2015-16	9	25	ı	NA	
	Bureau of FishGenetic Resources, (ICAR-NBFGR) / Periodicity: Annual	2016-17	15	549	1	NA	
		2017-18	24	143	1	NA	
		2018-19	17	725	ı	NA	
		2019-20	19	986	1	NA	
		2020-21	16	509	ı	NA	
exten	et 2.a: Increase investment, including through enhanced international consion services, technology development and plant and livestock gene balloping countries, in particular least developed countries	•	-	-	_		
1	2.a.1: The agriculture orientation index for government expenditures Source: National Accounts Division, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: Annual	Year	Value				
		2016-17	0.399		I	NA	
		2017-18	0.443		I	NA	
		2018-19	0.461		1	NA	
		2019-20	0.5	506	1	NA	
2	2.a.2: Percentage share of expenditure in Intellectual Property Product	Year		Value			
	(R&D) inagriculture to GVA in agriculture Source: National Accounts Division, NSO, Ministry of Statistics	2015-16	0.0	044	NA		
	and ProgrammeImplementation / Periodicity: Annual	2016-17	0.0	052	NA		
		2017-18	0.0	041	1	NA	
		2018-19	0.0	041	1	NA	
		2019-20	0.0	034	1	NA	
of all	et 2.b: Correct and prevent trade restrictions and distortions in world age forms of agricultural export subsidies and all export measures with equipment round	•		_			
	National indicator is under development						
	et 2.c: Adopt measures to ensure the proper functioning of food commo arket information, including on food reserves, in order to help limit extre				and facilitate	timelyaccess	
1	2.c.1: Percentage of agriculture mandis enrolled in e-market	Year			Value		
	Source: Agri Marketing, DAC&FW, Ministry of Agriculture and Farmers' Welfare(MoA&FW) / Periodicity: Annual	2016-17	6.	.49	10	0.59	
		2017-18	3.	.10	5	.46	
			15	5.10	2	0.1	

Goal 3: Ensure healthy lives and promote well-being for all at all ages



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
41	41	39	25

SL	NATIONAL INDICATOR		VALUE OF THE INDICATOR			
		INI	DIA	UTTAR PRADESH		
Targ	et 3.1: By 2030, reduce the global maternal mortality ratio to less than 70 pe	r 1,00,000 live	births			
1	3.1.1: Maternal Mortality Ratio, (per 1,00,000 live births)	Year		Value		
	Source: Office of the Registrar General & Census Commissioner, India, Ministry of HomeAffairs / Periodicity: Annual	2014-16	130	201		
		2015-17	122	216		
		2016-18	113	197		
2	3.1.2: Percentage of births attended by skilled health personnel (Period 5 years),2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	81.40		70.4		
3	3.1.3: Percentage of births attended by skilled health personnel (Period 1 year),2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	84.40		75.1		
4	3.1.4: Percentage of women aged 15-49 years with a live birth, for last birth, whoreceived antenatal care, four times or more (Period 5 years/1 year), 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	51.20 (5 years)		26.4		
neor	et 3.2: By 2030, end preventable deaths of newborns and children under 5 yearstal mortality to at least as low as 12 per 1,000 live births and under-5 mort			er 1,000 live births		
1	3.2.1: Under-five mortality rate, (per 1,000 live births) Source: Office of the Registrar General & Census Commissioner, India, Ministry of	Year		Value		
	HomeAffairs / Periodicity: Annual	2015	43	51		
		2016	39	47		
		2017	37	46		
2	2.2.2 Marchall and I'll and A 200 I'll a bidde	2018	36	47		
2	3.2.2: Neonatal mortality rate (per 1,000 live births) Source: Office of the Registrar General & Census Commissioner, India, Ministry of	Year 2015	25	Value		
	HomeAffairs / Periodicity: Annual	2015	25	31		
		2016	23	30		
		2017	23	30		
Tara	et 3.3: By 2030, end the epidemics of AIDS, tuberculosis, malaria and neglect			32		
_	et 3.3: By 2030, end the epidemics of Albs, tuberculosis, malaria and neglect ases and other communicable diseases	ed tropical dis	eases and com	bat nepatitis, water-borne		
1	3.3.1: Number of new HIV infections per 1,000 uninfected population	Year		Value		
-	Source: Ministry of Health and Family Welfare (National AIDS Control Organisation) /Periodicity: Annual	2015-16	0.07	0.05		
	organisation / Terroalety. Annual	2016-17	0.07	0.04		

L	NATIONAL INDICATOR		VALUE OF THE	INDICATOR
		IN	DIA	UTTAR PRADESH
		2018-19	0.06	0.03
		2019-20	0.05	0.03
	3.3.2: Tuberculosis incidence per 1,00,000 population	Year		Value
	Source: Ministry of Health and Family Welfare (RNTCP Division) / Periodicity: Annual	2015	217	NA
	Amudi	2016	211	NA
		2017	204	NA
		2018	199	NA
		2019	193	NA
	3.3.3: Malaria incidence per 1,000 population	Year		Value
	Source: Ministry of Health and Family Welfare (NVBDCP Division) / Periodicity: Annual	2015	0.92	NA
	Amuui	2016	0.85	NA
		2017	0.64	NA
		2018	0.32	NA
		2019	0.25	NA
		2020	0.13	NA
	3.3.4: Prevalence of Hepatitis 'B' per 1,00,000 population	Under compi	lation	
	Source: Ministry of Health and Family Welfare / Periodicity: Annual			
	3.3.5: Dengue: Case Fatality Ratio	Year		Value
	Source: Ministry of Health and Family Welfare (NVBDCP Division) / Periodicity: Annual	2015	0.22	NA
		2016	0.19	NA
		2017	0.17	NA
		2018	0.17	NA
		2019	0.11	NA
		2020	0.06	NA
	3.3.6: Proportion of grade-2 cases amongst new cases of Leprosy, (Per millionpopulation)	Year		Value
	Source: Ministry of Health and Family Welfare / Periodicity: Annual	2015-16	4.46	4.1
		2019-20	1.96	0.67
	3.3.7: Percentage of blocks reporting < 1 Kala Azar case per 10,000	Year		Value
	population out of the total endemic blocks	2015	78.34	NA
	Source: Ministry of Health and Family Welfare (NVBDCP Division) / Periodicity: Annual	2016	85.15	NA
		2017	88.63	NA
		2018	91.63	NA
		2019	94.15	NA
		2020	97.47	NA
	3.3.8: Percentage of districts reporting < 1% Microfilaria rate (MF) out of	Year		Value
8	TargetedEndemic districts Source: Ministry of Health and Family Welfare (NVBDCP Division) / Periodicity:	2015	22.66	NA
	Annual	2016	30.47	NA
		2017	34.77	NA
		2018	37.11	NA
		2019	38.13	NA
		2020	36.03	NA

Target 3.4: By 2030, reduce by one third premature mortality from non-communicable diseases through prevention and treatmentand promote mental health and well-being

SL NATIONAL INDICATOR VALUE OF THE INDICAT					INDICATOR		
		INDIA		UTTAR PRADESH			
1	3.4.1: Number of deaths due to cancer Source: Ministry of Health and Family Welfare / Periodicity: Annual	Under	compila	tion			
2	3.4.2: Suicide mortality rate, (per 1,00,000 population)	Year			Value		
	Source: (a) Numerator: National Crime Records Bureau (b) Denominator: Office of theRegistrar General & Census Commissioner, India, Ministry of	2015		10.6		1.81	
	Home Affairs / Periodicity: Annual	2016		10.3	1	1.60	
		2017		10.1	1	1.99	
		2018		10.2	2	2.17	
		2019		10.4	2	2.42	
Targe	t 3.5: Strengthen the prevention and treatment of substance abuse, including	g narco	tic drug	abuse and ha	rmful use of	alcohol	
1	3.5.1: Percentage of population (men (15-49 years) & women (15 - 49	M	ale	Female	Male	Female	
	years)) who drink alcohol about once a week out of total population (men (15-49 years) &women (15 - 49 years)) who drink alcohol, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years).7	35.0	29.2	37.7	
2	3.5.2: Number of persons treated in de-addiction centres	Year			Value		
	&Empowerment / Periodicity: Annual		16	1,46,124	5	,535	
			17	1,14,759	7	,011	
		2017-18		1,00,737	6	,642	
		2018-19		77,479	5,504		
			20	93,364	5,888		
		2020-21 1,79,877 Male Female 29.5 1.2		13,124			
3	3.5.3: Percentage of population (men (15-54 years) and women (15-49 years)) who consume alcohol, 2015-16 Source: Ministry of Health and Family Welfare / Department of Health and				Male 22.3	Female 0.1	
	FamilyWelfare / Periodicity: 3 Years						
_	t 3.6: By 2020, halve the number of global deaths and injuries from road tra	iffic accid					
1	3.6.1: People killed/injured in road accidents (per 1,00,000 population) (similar to11.2.2) Source: (a) Numerator: National Crime Records Bureau (b) Denominator:	Year	Death rate	Injury rate	Death rate	Injury rate	
	Office of theRegistrar General & Census Commissioner, India, Ministry of	2015	11.8		8.53	8.05	
	Home Affairs / Periodicity: Annual	2010	11.6		8.67	9.13	
		2017	11.5		9.33	9.70	
		2019	11.4		9.98	9.88	
Targe	t 3.7: By 2030, ensure universal access to sexual and reproductive health-ca						
_	nation and education, and the integration of reproductive health into natio		-	_			
1	3.7.1: Percentage of currently married women aged 15-49 years who have theirneed for family planning satisfied with modern methods, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years		71.	90		NA	
2	3.7.2: Adolescent birth rate (aged 15–19 years) per 1,000 women in	Ye	ar		Value		
	that agegroup (Per 1,000 females) Source: Office of the Registrar General & Census Commissioner, India, Ministry of	2015		11.1		8.7	
	HomeAffairs / Periodicity: Annual	2016		10.7		8.7	
		2017		13.0		7.8	
		2018		12.2		8.5	
3	3.7.3: Percentage of Institutional Births (5 years/1 years), 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) /	5 ye	ears	1 year	5 years	1 year	
	Periodicity: 3 Years	78	3.9	82.6	67.8	73.2	
4	3.7.4: Percentage of currently married women (15-49 years) who use any modernfamily planning methods, 2015-16 (similar to 3.8.1 and 5.6.1) Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	47.70		3	31.7		

SL	NATIONAL INDICATOR		VALUE OF THE	INDICATOR		
		INI	DIA	UTTAR	PRADESH	
5	3.7.5: Percentage of women aged 15-19 years who were already mothers orpregnant, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	7	7.90 3.8			
	t 3.8: Achieve universal health coverage, including financial risk protection, s to safe, effective, quality and affordable essential medicines and vaccine		ty essential he	alth-care ser	vices and	
1	3.8.1: Percentage of currently married women (15-49 years) who use any modernfamily planning methods, 2015-16 (similar to 3.7.4 and 5.6.1) Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	47	47.70 31.7			
2	3.8.2: Proportion of population with large household expenditures on health as ashare of total household expenditure or income, 2017-18			Value		
	Source: SDRD, Ministry of Statistics and Programme Implementation / Periodicity: 5years	>10%	4.48		6.1	
	renducty. Sycurs	> 25%	1.57		2.55	
3	3.8.3: Percentage of people living with HIV currently receiving ART	Year		Value		
	among thedetected number of adults and children living with HIV Source: Ministry of Health and Family Welfare (National AIDS Control	2015-16	62		62	
	Organisation) /Periodicity: Annual	2017-18	70		73	
	2		82		82	
			84		84	
4	3.8.4: Prevalence of hypertension among men and women age 15-	Male	Female	Male	Female	
	49 years2015-16 (in percentage) Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	11.0	14.8	16.8	23.6	
5	3.8.5: Percentage of population in age group 15-49 who reported sought	Male	Female	Male	Female	
	treatment out of total population in that age group having diabetes, 2015-16Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	72.50	81.30	NA	NA	
6	3.8.6: Percentage of women aged 15-49 who have ever undergone Cervixexaminations, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years	22.3		13		
7	3.8.7: Percentage of TB cases successfully treated (cured plus treatment	Year		Value		
	completed) among TB cases notified to the national health authorities	2015	67.00		NA	
	during aspecified period Source: Ministry of Health and Family Welfare, RNTCP Division (Revised	2017	65.25		NA	
	NationalTuberculosis Control Programme, NIKSHAY) / Periodicity: 2 Years	2019	81.00		NA	
8	3.8.8: Total physicians, nurses and midwives per 10,000 population,	Year		Value		
	(similar to 3.c.1) Source: Public Health Division, Ministry of Health and Family Welfare /	2015	35.8		NA	
	Periodicity: Annual	2016	36.4		NA	
		2017	37.6		NA	
		2018	31.27		NA	
		2019	21 20		NA NA	
_	t 3.9: By 2030, substantially reduce the number of deaths and illnesses from ontamination		31.30 emicals and air			
1	3.9.2: Proportion of men and women reporting Asthma in the age	Male	Female	Male	Female	
·	group 15-49years, 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 years	1.20	1.90	1	1.2	
2	3.9.3: Mortality rate attributed to unintentional poisoning, (per	Year		Value		
	1,00,000 population) Source: (a) Numerator: National Crime Records Burgay (b) Depominator:	2015	2.08	0.43		
	Source: (a) Numerator: National Crime Records Bureau (b) Denominator: Office of theRegistrar General & Census Commissioner, India, Ministry of	2016	1.81		0.43	
	Home Affairs / Periodicity: Annual	2017	1.61		0.46	
		2018	1.64		0.37	
1	i e e e e e e e e e e e e e e e e e e e	I	1	1		

Target 3.a: Strengthen the implementation of the world Health Organization Framework Convention on Tobacco Control in countries, as appropriate 1 3.a.1: Percentage of adults 15 years and above with use of any kind of tobacco(smoking and smokeless), 2016-17 Source: Ministry of Health and Family Welfare (Global Adult Tobacco Survey) / Periodicity: 5 Years Target 3.b: Support the research and development of vaccines and medicines for the communicable and non-communicable that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance Doha Declaration on the agreement and public health, which affirms the right of developing countries to use to the full the in the agreement on trade-related aspects of Intellectual property rights regarding flexibilities to protect public health, as particular, provide access to medicines for all 1 3.b.1: Percentage of children aged 12-23 months fully immunized (BCG,	0.58 all NA e diseases	
Target 3.a: Strengthen the implementation of the world Health Organization Framework Convention on Tobacco Control in countries, as appropriate 1	0.58 all NA e diseases	
Target 3.a: Strengthen the implementation of the world Health Organization Framework Convention on Tobacco Control in countries, as appropriate 1	NA e diseases	
countries, as appropriate 3.a.1: Percentage of adults 15 years and above with use of any kind of tobacco(smoking and smokeless), 2016-17 Source: Ministry of Health and Family Welfare (Global Adult Tobacco Survey) / Periodicity: 5 Years Target 3.b: Support the research and development of vaccines and medicines for the communicable and non-communicable that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance Doha Declaration on the agreement and public health, which affirms the right of developing countries to use to the full the in the agreement on trade-related aspects of Intellectual property rights regarding flexibilities to protect public health, an particular, provide access to medicines for all 3.b.1: Percentage of children aged 12-23 months fully immunized (BCG,	NA e diseases	
tobacco(smoking and smokeless), 2016-17 Source: Ministry of Health and Family Welfare (Global Adult Tobacco Survey) /Periodicity: 5 Years Target 3.b: Support the research and development of vaccines and medicines for the communicable and non-communicable that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance Doha Declaration on the agreement and public health, which affirms the right of developing countries to use to the full the in the agreement on trade-related aspects of Intellectual property rights regarding flexibilities to protect public health, an particular, provide access to medicines for all 3.b.1: Percentage of children aged 12-23 months fully immunized (BCG,	e diseases	
that primarily affect developing countries, provide access to affordable essential medicines and vaccines, in accordance Doha Declaration on the agreement and public health, which affirms the right of developing countries to use to the full the in the agreement on trade-related aspects of Intellectual property rights regarding flexibilities to protect public health, an particular, provide access to medicines for all 3.b.1: Percentage of children aged 12-23 months fully immunized (BCG,		
	•	
Measlesand three doses of Pentavalent vaccine), 2015-16 Source: Ministry of Health and Family Welfare (National Family Health Survey) / Periodicity: 3 Years 62.0	51.1	
2 3.b.2: Budgetary allocation for Department of Health Research, (in Rs. crore) Year Value		
Source: Ministry of Health and Family Welfare / Periodicity: Annual 2015-16 1018.17	NA	
2016-17 1144.80	NA	
2017-18 1500.00	NA	
2018-19 1800.00	NA	
2019-20 1900.00	NA NA	
2020-21 2100.00	NA workforcein	
developing countries, especially in least developed countries and small island developing States	Workforcem	
1 3.c.1: Total physicians, nurses and midwives per 10,000 populations, Year Value		
inpercentage (similar to 3.8.8) Source Ministry of Uselth and Empire Welfage / Pariodisity Appeal	NA	
Source: Ministry of Health and Family Welfare / Periodicity: Annual 2016 36.4	NA	
2017 37.6	NA	
2018 31.27	NA	
2019 -	NA	
2020 31.30	NA	
2 3.c.2: Percentage of government spending (including current and capital expenditure) in health sector to GDP		
Source: National Accounts Division, NSO, Ministry of Statistics and	NA	
ProgrammeImplementation / Periodicity: Annual 2016-17 1.18	NA	
2017-18 1.24	NA	
2018-19 1.25	NA	
2019-20 1.34	NA	
Target 3.d: Strengthen the capacity of all countries, in particular developing countries, for early warning, risk reduction are of national and global health risks	idmanagement	
1 3.d.1: International Health Regulations Core Capacity 2018 2019 2018	2019	
(IHR) capacity and health emergency preparedness Legislation and Financing 80 NA	NA	
Source: Ministry of Health and Family Welfare, NCDC / Periodicity: Annual IHR Coordination and National HR Focal PointFunctions 90 90 NA	NA	
Zoonotic Events and the Human–animal 60 60 NA Interface	NA	
Food Safety 60 60 NA	NA	
Laboratory 47 67 NA	NA	
Surveillance 100 100 NA	NA	
Human Resources 100 100 NA	NA	
National Health Emergency Framework 67 80 NA	NA NA	
Health Service Provision 33 33 NA	NA	

SL	SL NATIONAL INDICATOR			VALUE OF THE INDICATOR				
				INDIA		UTTAR	PRADESH	
		Risk Communication		80	80	NA	NA	
		Points of Entry		80	80	NA	NA	
		Chemical Events		80	80	NA	NA	
	Radiation Emergencies			100	100	NA	NA	

Goal 4: Ensure inclusive and equitable quality education and promote lifelong learning opportunities for all



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
20	19	16	12

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR								
		INDIA					UTTAR	PRADES	SH	
_	t 4.1: By 2030, ensure that all girls and boys complete tive learning outcomes	e free, equitab	le and qu	iality primai	ry and seco	ndary educa	ation lea	ding tor	elevant and	
1	4.1.1: Percentage of students in grade 3, 5, 8 and 10 achieving at least a minimum proficiency level			Language	ا	Mathem	atics			
	in terms of nationally defined learning outcomes to be attained by pupils at the end of each of	Class 3	90.29	88.	69	75.4		82.1	L	
	above grades, 2017-18 Source: Department of School Education and Literacy,	Class 5	85.55	79.	81	73.5		73.8	3	
	Ministry of Education / Periodicity: Annual	Class 10	82.82	60.	93	75.8		58.9)	
2	4.1.2: Gross Intake Ratio to the last grade (primary, upper primary and secondary)	Year	Grade 5	Grade 8	Grade 10	Grade 5	Grad	de 8	Grade 10	
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2015-16	97.59	98.58	80.44	99.62	99	.45	83.14	
		2016-17	97.58	98.85	80.39	99.64	98	.72	85.05	
		2017-18	96.85	97.64	75.33	97.37	97	.06	80.22	
		2018-19	96.53	97.18	77.58	96.77	96	.35	79.23	
3	4.1.3: Gross Enrolment Ratio in higher secondary	Year				Value				
	education Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2015-16	48.32					52.19		
		2016-17	43.77					49.79		
		2017-18	48.13				46.9			
_		2018-19		50.14			46.12			
4	4.1.4: Net Enrolment Ratio in primary and upper primary education	Year	Prima ry	Uppe	r Primary	Prii	mary	Uppe	er Primary	
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2015-16	94.11	7	72.02	1	.00	(51.44	
	wimstry of Education / Periodicity. Annual	2016-17	91.31		70.71	98	3.01	ŗ	59.96	
		2017-18	89.21		71.14	93	3.25	į	59.91	
		2018-19	89.14		8.99).19		8.26	
5	4.1.5: Adjusted Net Enrolment Ratio in primary, upper primary and secondary education	Year	Prima ry	Upper Primary	Seconda	Primar y	Upper	Primary	Secondary	
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2015-16	98.79	81.29	58.35		70	0.66	53.38	
	ministry of Education / Terrodicity. Annual	2016-17	96.08	79.66	58.03	100	70	0.13	55.14	
		2017-18	94.34	80.30	59.36	97.89	68	3.47	51.69	
_		2018-19	93.60	76.97	55.64		66	5.98	46.97	
6	4.1.6: Proportion of students enrolled in Grade 1	Year	Prima ry	Upper Primary	Seconda	Primar y	Upper	Primary	Secondary	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR									
			П	NDIA				UTTAR	PRADES	Н	
	who reaches last grade or primary/upper primary/ secondary levels	2017-18	86.58	71.41	5	9.38	73.5	66	5.93	60.17	
	Source: Ministry of Education / Periodicity: Annual	2018-19	86.78	71.58	5	9.90	77.3	60).73	60.65	
7	4.1.7: Number of years (i) free and (ii) compulsory education guaranteed in legal frameworks Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	Free and compulsory education upto class 8th									
_	t 4.2: By 2030, ensure that all girls and boys have acception so that they are ready for primary education	cess to quality	early chi	ldhood d	evelopm	ent, care	and pre	-primary	′		
1	4.2.1: Gross early childhood education enrolment	Year				V	'alue				
	ratio	2018-19		51	30				NA		
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2019-20		49	0.80				NA		
2	4.2.2: Participation rate in organized learning one	Year				V	'alue				
	year before official primary entry	2018-19		41	L.34				NA		
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	2019-20		51	L.03				NA		
_	t 4.3: By 2030, ensure equal access for all women and		dable and			l, vocatio	nal and	tertiarye		١,	
	ding university										
1	4.3.1: Participation rate of youth and adults in formal and non-formal education and training in the previous 12 months Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity: 3 years	Under compilation									
2	4.3.2: Proportion of male-female enrolled in higher	Year	Higher	Technica	I Voca	tional	Higher	Technic	al	Vocational	
	education, technical and vocational education, 2015-16 Source: Department of Higher Education, Ministry of Education / Periodicity: Annual	2015-16	1.01	Und	er compi	ilation	NA	N	Α	NA	
3	4.3.3: Gross enrolment ratio for tertiary education	Year				V	'alue				
	Source: Department of Higher Education, Ministry of	2015-16	24.48 24.5			24.50					
	Education / Periodicity: Annual	2016-17		25	5.20		24.90				
		2017-18		25	5.80			25.90			
		2018-19		26	5.30				25.80		
		2019-20			7.08				25.26		
Targe	t 4.4: By 2030, substantially increase the number of		ts who h			s, includi	ng techn			al skills,	
for er	nployment, decent jobs and entrepreneurship										
1	4.4.1: Proportion of youth and adults with information and communication technology (ICT) skills Source: MIS, NSS, Ministry of Statistics and				Under	compilat	ion				
_	Programme Implementation / Periodicity: 3 years t 4.5: By 2030, eliminate gender disparities in educat						tion and	vocatio	naltrainir	ng for the	
vulne 1	rable, including persons with disabilities, indigenous 4.5.1: Gender Parity indices for Primary/	Year	2015-	vulnerab 2016-	2017-		2015-	2016-	2017-	2018-19	
-	Secondary/Higher Secondary/Tertiary education		16	17	18	19	16	17	18		
	Source: Ministry of Education / Periodicity: Annual	Primary	1.03	1.02	1.02	-	1.08	1.08	1.08	-	
		Secondary	1.02	1.02	1.10	-	1.00	0.97	1.22		
		Higher Secondary	1.02	1.02	1.02	1.02	0.96	0.95	0.92	-	
		Tertiary Education	0.92	0.94	0.97	1.00	1.03	1.03	1.06	1.14	
2	4.5.2: Enrolment ratio of children with disabilities Source: Department of School Education and Literacy,	year	2015- 16	2016- 17	2017- 18	2018- 19	2015- 16	2016- 17	2017- 18	2018-19	
	Ministry of Education / Periodicity: Annual	Primary	1.18	1.09	1.05	0.95	0.79	0.77	0.63	0.76	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR								
		INDIA					UTTAR PRADESH			
		Upper Primary	1.13	1.13	1.14	1.01	0.57	0.52	0.45	0.56
		Elementary	1.16	1.10	1.08	0.97	0.72	0.69	0.57	0.70
		Secondary	0.56	0.56	0.62	0.65	0.10	0.09	0.09	0.11
		Higher Secondary	0.25	0.28	0.31	0.31	0.09	0.08	0.07	0.10
_										

Target 4.6: By 2030, ensure that all youth and a substantial proportion of adults, both men and women, achieve literacy and numeracy

1	4.6.1: Literacy rate of youth in the age group of 15-24 years, 2011 Source: Office of the Registrar General & Census Commissioner, India, Ministry of Home Affairs / Periodicity: 10 Years	86.14	81.57
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Target 4.7: By 2030, ensure that all learners acquire the knowledge and skills needed to promote sustainable development, including, among others, through education for sustainable development and sustainable lifestyles, human rights, gender equality, promotion of a culture of peace and non-violence, global citizenship and appreciation of cultural diversity and of culture's contribution to sustainable development

1	education and (ii) education for sustainable development are mainstreamed in (a) national education policies; (b) curricula; (c) teacher education; and (d) student assessment (Similar to 12.8.1 and 13.3.1), 2020 Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	Area	V	alue		
		Policy	1.00	NA		
		Curricula	0.92	NA		
		Teacher Education	0.95	NA		
		Student Assessment	1.00	NA		

Target 4.a: Build and upgrade education facilities that are child, disability and gender sensitive and provide safe, non-violent, inclusive and effective learning environments for all

1	4.a.1: Proportion of schools with access to:	2015-16	2016-17	2017-18	2018-19	2015-16	2016-17	2017-18	2018-19
	(a) electricity	58.55	60.81	63.06	73.86	41.93	42.93	44.76	66.16
	(b) computers for pedagogical purposes	27.31	28.24	31.25	32.66	13.31	13.97	19.13	12.53
	(c) adapted infrastructure and materials for students with disabilities/disabled friendly ramp and toilets	Toilets - 19.79	Toilets - 22.44	Toilets - 8.02			15 31		Toilets – 10.46
					Ramp - 63.71		Ramp - 71.50	Ramp – 69.47	Ramp – 66.22
	(d) basic drinking water	86.62	87.34	90.01	95.68	88.42	88.65	87.85	96.81
	(e) single-sex basic sanitation facilities	Boys - 95.65 Girls - 96.90	Boys - 95.62 Girls - 96.88	Boys - 94.03 Girls - 96.12	Boys - 92.63 Girls - 94.38	Boys- 99.09 Girls- 99.65	Boys- 98.92 Girls- 99.47	Boys- 97.58 Girls- 98.30	Boys- 94.33 Girls- 95.05
	(f) basic hand washing facilities (as per the WASH indicator definitions), (in percentage)	51.60	55.55	58.09	88.18	45.39	48.68	49.32	83.34
	Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual								

	count	t 4.b: By 2020, substantially expand globally the num ries, small island developing States and African count ommunications technology, technical, engineering an	ries, for enroln	nent in h	igher edu	ıcation, i	ncluding	vocation	nal trainin	g and in	nformation
		NATIONAL INDICATOR is under development									
Target 4.c: By 2030, substantially increase the supply of qualified teachers, including through international cooperation for teachertra developing countries, especially least developed countries and small island developing States							aining in				
	1	4.c.1: Proportion of trained teachers, by education level (primary, upper primary, elementary,	Year	2015- 16	2016- 17	2017- 18	2018- 19	2015- 16	2016- 17	2017- 18	2018-19
		secondary and higher secondary education)	Primary	67.82	67.22	68.31	71.68	62.84	65.70	65.82	70.62

S	SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR								
			INDIA					UTTAR PRADESH			
		Source: Department of School Education and Literacy, Ministry of Education / Periodicity: Annual	Upper Primary	74.56	72.62	65.72	72.27	76.15	75.72	71.03	72.42
			Secondary	81.60	79.96	80.42	82.62	70.50	70.72	70.81	73.86
			Higher Secondary	64.45	84.21	87.24	-	47.06	75.19	77.82	-

Goal 5: Achieve gender equality and empower all women and girls



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
29	29	26	22

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR										
			INDIA					UTTAR PRADESH				
Targe	t 5.1: end all forms of discrimination again	st all women an	t all women and girls everywhere									
1	5.1.1: Whether or not legal framework are in place to promote, enforce and monitor equality and non- discrimination on the basis of sex, (in percentage) Source: Ministry of Women and Child	year	Overarching legal frameworks and public life	Violence against women	employ ment and econom ic benefits	Marriage and family	Overarching legal frameworks and public life	Violenc e against women	employm ent and economic benefits	Marriage and family		
	Development/Periodicity: Annual	2017	76.9	92.3	87.5	100	NA	NA	NA	NA		
		2018	76.9	92.3	87.5	100	NA	NA	NA	NA		
		2019	76.9	92.3	100	100	NA	NA	NA	NA		
		2020	76.9	92.3	100	100	NA	NA	NA	NA		
2	5.1.2: Per lakh women that have been	Year				/alue						
	subjected to dowry offences during the year (Per 1,00,000females)	2015	2.90				5.00					
	Source: National Crime Records Bureau,	2016		2.82				5.15				
	Ministry of Home Affairs / Periodicity: Annual	2017	2.93				5.36					
	, imaa,	2018	3.19		6.55							
		2019		3	.20				5.91			
3	5.1.3: Sex Ratio at Birth (Per 1,000	Year				١	/alue					
	male livebirths) Source: Office of the Registrar General	2014-16		8	398		882					
	& Census Commissioner, India, Ministry	2015-17		8	396		878					
	of Home Affairs / Periodicity: Annual	2016-18		8	399		880					
4	5.1.4: Rate of crimes against	Year				١	/alue					
	women per1,00,000 female population	2015		54	1.23				35.16			
	Source: (a) Numerator: National Crime	2016		55	5.19				47.49			
	Records Bureau (b) Denominator: Office of the Registrar General & Census	2017		57	7.93				53.17			
	Commissioner, India, Ministry ofHome	2018		58	3.78				55.72			
	Affairs / Periodicity: Annual	2019		62	2.39				55.35			
_	t 5.2: eliminate all forms of violence agains types of exploitation	st all women an	d girls in th	e public	and pri	vate sphere	s, including	traffic	king ands	exual and		
1	5.2.1: Proportion of crime against	Year				١	/alue					
	women to total crime reported in the country during thecalendar year	2015		6	.99				7.57			
	Source: National Crime Records Bureau,	Source: National Crime Records Bureau, 2016 7.02 Ministry of Home Affairs / Periodicity: 2017 7.19				9.97						
	Ministry of Home Affairs / Periodicity: Annual					9.33						
	, urrowell	2018		7	.45		10.16					
		2019		7	.87				9.52			
2	5.2.2: Per lakh women who have	Year				١	/alue					

SL	NATIONAL INDICATOR		\	ALUE OF THE INDI	CATOR				
			INDIA			R PRADES	Н		
	experiencedsexual crimes during the	2015	2	2.2		11.43			
	year (Per 1,00,000 females) Source: National Crime Records Bureau,	2016	2	3.1		17.87			
	Ministry of Home Affairs / Periodicity:	2017	2	7.2		22.24			
	Annual	2018	2	7.7		22.44			
		2019	2	8.1		21.73			
3	5.2.3: Per lakh women who have	Year		\	/alue				
	experiencedcruelty/ physical violence	2015	18	3.78		8.48			
	by husband or his relative during the calendar year (Per 1,00,000females)	2016	18	3.05		10.79			
	Source: National Crime Records Bureau,	2017	17	7.40		12.29			
	Ministry of Home Affairs / Periodicity: Annual	2018	16	5.28		13.46			
		2019	19	9.54		17.22			
4	5.2.4: Proportion of sexual crime	Year		\	/alue				
	against girlchildren to total crime	2015	46	5.98		44.16			
	against children duringthe calendar year	2016	43	3.02		36.44			
	Source: National Crime Records Bureau,	2017	40	9.90		58.28			
	Ministry of Home Affairs / Periodicity: Annual	2018		9.94		56.84			
	Aimuui	2019		5.68		55.23			
5	5.2.5: Proportion of trafficking of girl	Year			/alue	33.23			
	children to total children trafficked	2015	90).29	liuc	92.31			
	during the calendar year Source: National Crime Records Bureau, Ministry of Home	2016				9.00			
	Affairs / Periodicity: Annual	2017	54.36		28.95				
		2017		42.38 38.46		95.12			
		2019).22		50.00			
6	5.2.6: Percentage of ever married women age 15-49 years who have ever experienced physical or sexual violence committed by theirhusband, 2015-16 Source: Ministry of Health and Family Welfare(National Family Health Survey) / Periodicity: 3 Years		30.90		36.4				
7	5.2.7: Child Sex Ratio (0-6 years), 2011	Total	Rural	Urban	Total	Rural	Urban		
	(females per 1,000 males) Source: Office of the Registrar General & Census Commissioner, India, Ministry of Home Affairs / Periodicity: 10 Years	918	923	905	902	906	885		
Targe	et 5.3: eliminate all harmful practices, such	as child, early a	nd forced marriage	and female genital	mutilation				
1	5.3.1: Percentage of women aged 20- 24 years who were married by exact age 18 years, 2015-16 Source: Ministry of Health and Family Welfare(National Family Health Survey) / Periodicity: 3 Years		26.8			21.1			
2	5.3.2: Proportion of cases reported	Year		\	/alue				
	under the Prohibition of Child Marriage	2015	0	.31		0.04			
	Act (early marriageof children below 18 years of age) to total crimeagainst	2016	0	.30		0.02			
	children	2017	0	.31		0.02			
	Source: National Crime Records Bureau, Ministry of Home Affairs / Periodicity:	2018	0	.35		0.0			
	Annual	2019	0	.35		0.02			
	et 5.4: recognize and value unpaid care and les and the promotion of shared responsibil	domestic work	through the provis	ion of public service			protection		
1	5.4.1: Proportion of time spent on	Area	Male	Female	Male		Female		

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR								
JL	NATIONAL INDICATOR		VALUE OF THE INDIC				UTTAR PRADESH			
	unpaiddomestic and care work, 2019	Rural	2.64		19.72	2.5	IK PKADE	19.93		
	Source: TUS, NSS, Ministry of Statistics and	Urban	2.15		18.61	2.01		17.92		
	Programme Implementation / Periodicity: 3 Years	Total	2.50		19.44					
Targe	at 5.5 ensure women's full and effective na					2.43 19.51				
_	ical, economic and public life	rticipation and equal opportunities for leadership at all levels of decision-makingin								
1	5.5.1: Proportion of seats held by women in national Parliament, State	Year	Lok Sabha	Rajya Sabha	PRI	Lok Sabha	Rajya Sabha	PRI		
	Legislation and LocalSelf Government (similar to 10.2.2 and 16.7.1)Source: (1)	2014	11.42	12.76	46.14	NA	NA	NA		
	Election Commission of India (2) Rajya Sabha Secretariat (3) Ministry of	2016	-	11.07	-	NA	NA	NA		
	Panchayati Raj /Periodicity: 5 years for Lok Sabha and PRI; 2 Yearsfor Rajya Sabha	2018	-	11.48	-	NA	NA	NA		
		2019	14.36	-	44.37	NA	NA	NA		
	Submu	2020	-	10.33	_	NA	NA	NA		
2	5.5.2: Proportion of women in	Year			V	'alue				
	managerial positions including women	2015-16		173			157			
	in Board of Director, in listed companies, (per 1,000 persons)	2016-17		177			171			
	Source: Ministry of Corporate Affairs /Periodicity: Annual	2017-18		184	184		173			
	Affairs / Periodicity. Annual	2018-19		190		243				
3	5.5.3: Number of women candidates out	Year		Va		/alue				
	of totalcandidates contesting elections (in percentage) <i>Source: Election Commission</i>	5 . 2014 8.19		9.81						
	of India / Periodicity: 5 Years				10.83					
of ac	et 5.6: ensure universal access to sexual and tion of the International Conference on pop review conferences	•			_			_		
1	5.6.1: Percentage of currently married women(15-49 years) who use modern methods of family planning, 2015-16 (similar to 3.7.4 and 3.8.1) Source: Ministry of Health and Family Welfare(National Family Health Survey) / Periodicity: 3 Years		47	.70		31.7				
2	5.6.2: Unmet need for family planning for currently married women aged 15-49 years,2015-16 (in percentage) Source: Ministry of Health and Family Welfare(National Family Health Survey) / Periodicity: 3 Years		12	9		18.0				
3	5.6.3: Percentage of population	Ma	le	Fem	ale	Male		Female		
	aged 15-24 years with comprehensive knowledge of HIV/ AIDS, 2015-16 Source: Ministry of Health and Family Welfare(National Family Health Survey) / Periodicity: 3 Years	31.5	31.50 21.70		24.9	18.0				
	et 5.a: Undertake reforms to give women ed						ontrol ove	rland and		
1	5.a.1: Operational land holdings - (female operated operational holding), 2015-16 Source: Agriculture Census, DAC&FW, Ministry of Agriculture and Farmers' Welfare/Periodicity: 5 years	tance and natural resources, in accordance with nation 13.96				7.65				

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR						
			IN	IDIA		UTTAR	PRADESH	
2	5.a.2: No. of borrowers per 1,00,000 adults(Male and Female) Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity: 3 years			u	Inder compilati	on		
3	5.a.3: Wages of casual labourers (gender	Quarter	Year	Male	Female	Male	Female	
	wise)other than public works, (Rs. per day)	Jul - Sep	2017-18	265	169	236	174	
	Source: PLFS, National Sample Survey,	Jui - Seb	2018-19	288	175	267	199	
	NSO, Ministry of Statistics and Programme Implementation /	Oct - Dec	2017-18	274	173	249	179	
	Periodicity: Annual, givingquarterly estimates		2018-19	298	190	278	152	
	- Commuted	Jan - Mar	2017-18	280	177	249	173	
		Jan - Iviai	2018-19	299	193	278	208	
		Apr - Jun	2017-18	291	182	257	185	
		Api - Juli	2018-19	310	204	280	226	
4	5.a.4: Average agricultural wage earnings	Quarter	Year	Male	Female	Male	Female	
	from casual labour work other than public works, (Rs.per day)	lul Con	2017	222	159	183	170	
	Source: PLFS, National Sample Survey,	Jul - Sep	2018	236	164	234	188	
	NSO, Ministry of Statistics and Programme Implementation /	0.1. 0	2017	233	169	196	168	
	Periodicity: Annual, givingquarterly	Oct - Dec	2018	254	181	234	152	
	estimates	la a NAsa	2018	240	168	199	161	
		Jan - Mar	2019	250	185	233	186	
		A 1	2018	247	172	217	179	
		Apr - Jun	2019	261	187	253	214	
5	5.a.5: Exclusive women SHGs in Bank	Year			Value			
	linked SHGs, (in percentage) Source: National Bank for Agriculture and Rural	2015-16		88.92		NA		
	Development (NABARD) / Periodicity:	2016-17		90.41			NA	
	Annual	2017-18		91.77			NA	
		2018-19		87.66			NA	
		2019-20		91.67			NA	
6	5.a.6: Percentage of adult having an accou Source: MIS, NSS, Ministry of Statistics and Periodicity: 3 years					Under compilation	on	
7	5.a.7: Percentage of women having an accinstitution Source: MIS, NSS, Ministry of Statistics and Periodicity: 3 years					Under compilati	on	
	out 5.b: enhance the use of enabling technology	ogy, in particular	r informatior	and comm	unications tech	nology, to promote	the	
1	5.b.1: Percentage of women employed in	Year			٧	'alue		
	IT andITeS industry Source: Ministry of Electronics and	2017		34			NA	
	InformationTechnology / Periodicity: Annual	2019		35			NA	
_		cies and enforceable legislation for the promotion of gender equality and theempowerment of						
1	5.c.1: Number of Central Ministries and	nd Year Value						
	Stateshaving Gender Budget Cells (GBCs) Source: Ministry of Women and	2015-16		ntral Ministr States/UTs			NA	
	ChildDevelopment / Periodicity: Annual	2016-17		ntral Ministr			NA	
		to 2021-22		States/UTs	- 23			

Goal 6: Ensure availability and sustainable management of water and sanitation for all



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
19	16	11	8

SL	NATIONAL INDICATOR		IE INDICATOR				
		INDIA s to safe and affordable drinking water for all		UTTAR PRADESH			
Targe	et 6.1: By 2030, achieve universal and equitable acce	ess to safe and affordab	le drinking water for a	II .			
1	6.1.1: Percentage of Population getting safe and	a) Rural					
	adequate drinking water withinpremises through Pipe Water Supply (PWS)	Year		Value			
	Source: Ministry of Jal Shakti, DWS for rural area	2015-16	35.76	14.35			
	and MIS, NSS, Ministry of Statisticsand	2016-17	36.52	14.55			
	Programme Implementation / Periodicity: Annual for Rural and 3 years for Urban	2017-18	37.85	14.60			
		2018-19	40.58	14.84			
		2019-20	50.66	20.65			
			b) Urban - Under C	Compilation			
2	6.1.2: Percentage of population using an improved	Year		Value			
	drinking water source (Rural)	2015-16	94.57	99.55			
	Source: Ministry of Jal Shakti, DWS / Periodicity: Annual	2016-17	94.35	99.21			
	7,17,100	2017-18	95.23	99.24			
		2018-19	95.98	99.37			
		2019-20	96.96	99.57			
_	et 6.2: By 2030, achieve access to adequate and equition to the needs of women and girls and those in vu	•	a) Rural				
1	6.2.1: Proportion of households having access to toilet facility (Urban & Rural) <i>Source: Ministry of</i>	Year	a) Kura	Value			
	Jal Shakti, DWS for Rural and MIS, NSS, Ministry of		F0.00				
	Statistics and Programme Implementation for Urban / Periodicity: Annual for Rural and 3 years	2015-16 2016-17	50.90 63.02	41.98 48.00			
	forUrban	2010-17	80.51	60.27			
		2018-19	99.03	100			
		2019-20	100.00	100			
			b) Urban - Under C	Compilation			
2	6.2.2: Percentage of Districts achieving Open	Year		Value			
	Defecation Free (ODF) target Source: Ministry of Jal Shakti, DWS / Periodicity:	2015-16	0.72	0			
	Annual	2016-17	18.45	1.33			
		2017-18	51.50	9.33			
		2018-19	88.13	100			
		2019-20	100.00	100			
3	6.2.3: Proportion of schools with separate toilet	Year	Value				
3	6.2.3: Proportion of schools with separate toilet facility for girls Source: Department of School Education and		Value 96.90	99.65			

SL	NATIONAL INDICATOR		VAL	UE OF TH	HE INDICATOR
		INI	DIA		UTTAR PRADESH
	Annual	2017-18	96.12	2	98.30
		2018-19	94.38	3	95.05
	t 6.3: By 2030, improve water quality by reducing p naterials, halving the proportion of untreated waste	_		_	
1	6.3.1: Percentage of sewage treated before discharge into surface water bodies, 2020 Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	27	7.96		30.38
2	6.3.2: Proportion of Water Bodies with Good	Year			Value
	Ambient Water Quality Source: Ministry of Environment Forest and Climate	2015	87		NA
	Change / Periodicity: Annual	2016	87		NA
		2017	88		NA
		2018	88		NA
		2019	90		NA
3	6.3.3: Proportion of waste water treatment capacit generation Source: Ministry of Environment Forest and Climate Ch				Under compilation
_	et 6.4: By 2030, substantially increase water-use eff water to address water scarcity and substantially re	•			
1	6.4.1: Percentage ground water withdrawal	Year			Value
	against availability	2011	61.50)	73.70
	Source: CGWB, Ministry of Jal Shakti / Periodicity: Annual	2013	61.53	3	73.71
		2017	63.33	3	70.18
2	6.4.2: Per capita storage of water, (in m³/person)	Year			Value
	Source: CWC, Ministry of Jal Shakti / Periodicity:	2015-16	198.0	12	NA
	Annual	2017-18	196.9	13	NA
		2019-20	253.3	9	NA
3	6.4.3: Per capita availability of water (in m³/person)	Year			Value
	Source: CWC, Ministry of Jal Shakti / Periodicity: 5	2015	1,508	8	NA
	Years	2021	1,486		NA
_	t 6.5: By 2030, implement integrated water resource	es management at all	-		th trans-boundary cooperationas
1	6.5.1: Percentage area of river basins brought unde management Source: Ministry of Jal Shakti / Perio	•	urces		Under compilation
Targe	et 6.6: By 2020, protect and restore water-related ec	osystems, including mo	ountains, fore	sts, wetla	ands, rivers, aquifers andlakes
1	6.6.1: Percentage of blocks/mandals/taluka over- exploited	Year			Value
	Source: CGWB, Ministry of Jal Shakti / Periodicity:	2011	16.20)	13.50
	Annual	2013	15.70)	13.78
		2017	17.00)	11.00
2	6.6.2: Percentage sewage load treated in major rive Source: Ministry of Jal Shakti / Periodicity: Annual				Under compilation
3	6.6.3: Biological assessment information of surface Source: Ministry of Jal Shakti / Periodicity: Annual	e water podies			Under compilation
relate	et 6.a: By 2030, expand international cooperation and activities and programmes, including water harvest technologies			_	
	NATIONAL INDICATOR is under development				
Targe	t 6.b: Support and strengthen the participation of lo	ocal communities in im	proving water	and sani	tation management
1	6.b.1: Proportion of villages with Village Water & Sanitation Committee [VWSC] Source: DWS, Ministry of Jal Shakti / Periodicity:		Und	er compi	lation
	Annual				

Goal 7: Ensure access to affordable, reliable, sustainable and modern energy for all



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
5	5	5	1

SL	NATIONAL INDICATOR		VALUE OF THE IND	ICATOR
			DIA	UTTAR PRADESH
Targe	et 7.1: By 2030, ensure universal access to affordable, re	eliable and modern ene	ergy services	
1	7.1.1: Percentage of households electrified, 2019-20 Source: Ministry of Power / Periodicity: Annual	99).77	98.56
2	7.1.2: Percentage of household using clean cooking	Year		Value
	fuel Source: Ministry of Petroleum and Natural Gas /	2015-16	62.83	NA
	Periodicity: Annual	2016-17	74.16	NA
		2017-18	82.49	NA
		2018-19	97.95	NA
		2019-20	102.11	NA
		2020-21	100.87	NA
Гarge	et 7.2: By 2030, increase substantially the share of rene	wable energy in the glo	bal energy mix	
1	7.2.1: Renewable energy share in the total installed	Year		Value
	electricity generation Source: Ministry of New and Renewable Energy / Periodicity: Annual	2015-16	13.4	NA
		2016-17	15.5	NA
		2017-18	17.7	NA
		2018-19	19.2	NA
Гarge	et 7.3: By 2030, double the global rate of improvement i	n energy efficiency		
1	7.3.1: Energy intensity measured in	Year		Value
	terms of primary energy and GDP,(in mega joules per rupee)	2015-16	0.2072	NA
	Source: Ministry of Coal, Ministry of Petroleum and	2016-17	0.1910	NA
	Natural Gas and Central ElectricityAuthority / Periodicity: Annual	2017-18	0.1814	NA
	·	2018-19	0.1719	NA
arge	et 7.a: By 2030, enhance international cooperation to fa		• .	0
energ	gy, energy efficiency and advanced and cleaner fossil-fogy technology	iei technology, and pro		
energ	NATIONAL INDICATOR is under development			-
energe energe Farge	gy technology	nology for supplying m	odern and sustainable	energy services for all in
energenerge Farge devel	NATIONAL INDICATOR is under development et 7.b: By 2030, expand infrastructure and upgrade tech loping countries, in particular least developed countries redance with their respective programmes of support 7.b.1: Installed renewable energy generating capacity	nology for supplying m	odern and sustainable	energy services for all in
Energe Farge devel	NATIONAL INDICATOR is under development et 7.b: By 2030, expand infrastructure and upgrade tech loping countries, in particular least developed countries redance with their respective programmes of support	nology for supplying m , small island developir	odern and sustainable	energy services for all in d developing countries, in
energenerge Farge devel	NATIONAL INDICATOR is under development to t7.b: By 2030, expand infrastructure and upgrade tech loping countries, in particular least developed countries redance with their respective programmes of support 1.b.1: Installed renewable energy generating capacity in the country (in watts percapita) (Similar to 12.a.1)	nology for supplying m , small island developir	odern and sustainable g States and landlocke	energy services for all in d developing countries, in Value
Energe Farge devel	NATIONAL INDICATOR is under development to t7.b: By 2030, expand infrastructure and upgrade tech loping countries, in particular least developed countries redance with their respective programmes of support of the country (in watts percapita) (Similar to 12.a.1) Source: Ministry of New and Renewable Energy /	nology for supplying m , small island developir Year 2015	odern and sustainable ng States and landlocke 63.68	energy services for all in d developing countries, in Value
energenergenergenergenergenergenergener	NATIONAL INDICATOR is under development to t7.b: By 2030, expand infrastructure and upgrade tech loping countries, in particular least developed countries redance with their respective programmes of support of the country (in watts percapita) (Similar to 12.a.1) Source: Ministry of New and Renewable Energy /	nology for supplying m , small island developin Year 2015 2016	odern and sustainable ng States and landlocke 63.68	energy services for all in d developing countries, in Value NA NA

Goal 8: Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all

Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
40	26	24	15

SL	NATIONAL INDICATOR		VALUE OF THE INDIC	ATOR
_			IDIA	UTTAR PRADESH
_	et 8.1: Sustain per capita economic growth in according the per annum in the least developed countries	rdance with national circ	umstances and, in partic	ular, at least 7 per cent GDP
1	8.1.1: Annual growth rate of GDP	Year	Value	
	(adjusted to price changes) per capita Source: National Accounts Division, NSO,	2015-16	6.6	NA
	Ministry of Statistics and Programme Implementation / Periodicity: Annual	2016-17	6.9	NA
		2017-18	5.6	NA
		2018-19	5.5	NA
		2019-20	3.0	NA
		2020-21	-8.2	NA
	et 8.2: Achieve higher levels of economic productive		on, technological upgradi	ng and innovation, including
	ugh a focus on high-value added and labour-inten	sive sectors		
1	8.2.1: Annual growth rate of GDP per employed person, 2018-19 Source: NAD, NSO, Ministry of Statistics and Programme Implementation /Periodicity: Annual	3	.35	NA
2	8.2.2: Total number of patents issued (granted), (similar to 8.3.2 and 9.5.3) Source: Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce and Industry / Periodicity: Annual	Year		Value
		2015-16	6,326	NA
		2016-17	9,847	NA
		2017-18	13,045	NA
		2018-19	15,283	NA
		2019-20	24,936	NA
		2020-21	28,391	NA
3	8.2.3: Annual growth in manufacturing sector	Year		Value
	Source: National Accounts Division, NSO, Ministry of Statistics and Programme	2015-16	13.1	NA
	Implementation / Periodicity: Annual	2016-17	7.9	NA
		2017-18	7.5	NA
		2018-19	5.3	NA
		2019-20	-2.4	NA
		2020-21	-7.2	NA
4	8.2.4: Annual growth in agriculture sector	Year		Value
	Source: National Accounts Division, NSO, Ministry of Statistics and Programme	2015-16	0.6	NA
	Implementation / Periodicity: Annual	2016-17	6.8	NA

SL	NATIONAL INDICATOR		VALUE OF THE INDIC	CATOR
			NDIA	UTTAR PRADESH
		2017-18	6.6	NA NA
		2018-19	2.6	NA
		2019-20	4.3	NA
T		2020-21	3.6	NA
_	et 8.3: Promote development-oriented policies that ivity and innovation, and encourage the formalization.			
1	8.3.1: Percentage of workers in informal sector	Year		Value
	among total workers engaged innon- agriculture sector	2017-18	68.2	85.4
	Source: PLFS, NSO, Ministry of Statistics and Programme Implementation /Periodicity: Annual	2018-19	68.4	85.2
2	8.3.2: Total number of patents issued	Year		Value
	(granted) (similar to 8.2.2 and 9.5.3) Source: Department for Promotion of Industry and	2015-16	6,326	NA
	Internal Trade (DPIIT), Ministry ofCommerce and	2016-17	9,847	NA
	Industry / Periodicity: Annual	2017-18	13,045	NA
		2018-19	15,283	NA
		2019-20	24,936	NA
		2020-21	28,391	NA
3	8.3.3: Outstanding Credit to MSME, (in Rs. crore)	Year	·	Value
	Source: Ministry of Micro, Small and Medium	2015-16	12,16,007.09	69988.57
	Enterprises / Periodicity: Annual	2016-17	12,96,398.83	79224.49
		2017-18	13,24,239.34	7224.43
		2018-19	15,10,650.54	90201.48
		2019-20	16,13,582.17	88733.16
4	8.3.4: Number of MSME units registered under	Year		Value
	the online Udyog Aadhaarregistration	2016-17	23,73,195	401036
	Source: Ministry of Micro, Small and Medium Enterprises / Periodicity: Annual	2017-18	15,17,617	118536
		2018-19	21,23,262	123938
		2019-20	25,64,468	166925
5	8.3.5: Number of start-ups recognized under	Year	25,6 1,100	Value
	Start-up India	2016	502	NA
	Source: Department for Promotion of Industry and Internal Trade (DPIIT), Ministry of Commerce	2017	5,383	NA
	and Industry / Periodicity: Annual	2018	8,932	NA
		2019	11,627	NA NA
		2020	14,742	NA NA
Torac	et 8.4: Improve progressively, through 2030, global			
deco	uple economic growth from environmental degrad uinable Consumption and Production, with develop	ation, in accordance wit	th the 10year Framework	
1	8.4.1: Proportion of waste recycled vs. waste	Year		Value
	generated Source: CPCB, Ministry of Environment	2017-18	0.51	0.49
	Forest and Climate Change /Periodicity: Annual	2018-19	0.56	0.62
2	8.4.2: Per capita fossil fuel consumption, (in Kg.)	Year		Value
	Source: Ministry of Petroleum and Natural Gas / Periodicity: Annual	2015-16	136.9	75.2
	. cduricy. / mindur	2016-17	141.5	79.8
		2017-18	149.7	84.6
		2018-19	157.3	91.1
		÷	÷	

SL	NATIONAL INDICATOR		VALUE OF THE INDICA	TOR
			INDIA	UTTAR PRADESH
		2019-20	157.5	92.2
		2020-21	142.7	90.6
_	et 8.5: By 2030, achieve full and productive employ persons with disabilities, and equal pay for work		ork for all women and men, in	cluding for young people
	8.5.1: Average hourly earnings of employees,	Year		Value
	by sex, age, occupation (in Rs.) Source: PLFS, National Sample Survey, NSO, Ministry of	2017-18	50.0	46.0
	Statistics and Programme Implementation /	2018-19	53.0	49.0
	Periodicity: Annual	v		
-	8.5.2: Unemployment rate Source: PLFS, National Sample Survey, NSO,	Year		Value
	Ministry of Statistics and Programme	2017-18	6.1	6.4
	Implementation / Periodicity: Annual	2018-19	5.8	5.7
Targe train		n of youth not in em	ployment, education or	
L	8.6.1: Proportion of youth (15-24 years) not in education, employment ortraining (NEET) Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity:3 years		Under compilation	
he p	et 8.7: Take immediate and effective measures to prohibition and elimination of the worst forms of clabour in all its forms			
1	8.7.1: Human trafficking cases per 10,00,000	Year		Value
	population Source: National Crime Records Bureau, Ministry of Home Affairs / Periodicity:	2015	5.46	0.23
	Annual	2016	6.38	0.36
		2017	2.21	0.21
		2018	1.72	0.16
		2019	1.69	0.21
2	8.7.2: Number of missing children, (similar to	Year		Value
	16.2.3)	2015	60,443	2720
	Source: National Crime Records Bureau, Ministry of Home Affairs /Periodicity:	2016	63,407	2720
	Annual	2017	63,349	2903
		2018	67,134	2959
		2019	73,138	3306
Targe	et 8.8: Protect labour rights and promote safe and			3184
	cular women migrants, and those in precarious e		nonnents for all workers, inci	uding inigiant workers, ii
1	8.8.1: Number of accidents in factories	Year		Value
	Source: Ministry of Labour and Employment /	2015	21,364	96
	Periodicity: Annual	2016	6,556	109
		2017	5,950	110
		2018	5,476	-
2	8.8.2: Percentage of migrant workers, 2011		, -	
	Source: Office of the Registrar General & Census Commissioner, India, Ministry of Home Affairs / Periodicity: 10 Years		42.6	33.2
3	8.8.3: Percentage of households receiving	Year		Value
	social protection benefits underMahatma Gandhi National Rural Employment Guarantee	2015-16	36.72	33.97
	Act (MGNREGA) Source: Ministry of Rural	2016-17	39.87	32.71
	Development / Periodicity: Annual	2017-18	39.88	31.42
		1		
		2018-19	39.46	31.16

products

SL	NATIONAL INDICATOR		VALUE (OF THE INDIC	CATOR	
1	8.9.1: Direct contribution of Tourism to total GDP	IN	IDIA Total		UTTAR Total share in	PRADESH
_	and in growth rate Source: Ministry of Tourism / Periodicity: Annual	Year	share in GDP(in%)	Growth rate	GDP (in%)	Growthrate
		2015-16	2.65	-	NA	NA
		2016-17	2.62	10.68	NA	NA
		2017-18	2.61	10.72	NA	NA
		2018-19	2.60	10.12	NA	NA
		2019-20	2.68	10.92	NA	NA
2	8.9.2: Percentage change in number of visits	Year			Value	
	by tourists (domestic & foreign)over previous year	2016	1	.2.7	4	1.2
	Source: Ministry of Tourism / Periodicity: Annual	2017		2.7	g	9.6
	·	2018	1	1.8	2	1.6
		2019	2	15.0	8	7.1
		2020	(-)	73.8	(-):	83.9
Targe	et 8.10: Strengthen the capacity of domestic finance	ial institutions to encou	rage and ex	pand access	to banking, insu	irance and
finan	cial services for all					
1	8.10.1 (a): Number of banking outlets per 1,00,000 population, (b) AutomatedTeller Machines (ATMs) per 1,00,000 population Source: Numerator: Reserve Bank of India and Denominator: Registrar General of Census Commissioner, India, Ministry of Home Affairs / Periodicity: Annual	Year	Banking Outlets	ATMs	Banking Outlets	ATMs
		2015-16	59.9	16.5	50.1	8.8
		2016-17	60.5	17.1	50.9	9.1
		2017-18	60.9	16.9	50.7	9.0
		2018-19	85.4	16.7	82.4	9.0
		2019-20	98.8	17.5	93.2	9.7
2	8.10.2: Number of accounts (including deposit	Year			Value	
	and credit accounts) of scheduledcommercial banks per 1,000 population (similar to 1.4.5)	2015-16	1,	408	1126	
	Source: (a) Numerator: Reserve Bank of India (b)	2016-17	1,	.538	1206	
	Denominator: Office of the Registrar General & Census Commissioner, India, Ministry of Home	2017-18	1,	,605	12	243
	Affairs / Periodicity: Annual	2018-19	1,	.660	95	127
		2019-20	1,744		2491	
3	8.10.3: Indicator on financial inclusion Source: Department of Financial Services, MoF / Periodicity: Annual	Under compilation	1			
	et 8.a: Increase aid for trade support for developing nced Integrated Framework for trade-related tecl				es, including thr	ough the
	NATIONAL INDICATOR is under development					
	et 8.b: By 2020, develop and operationalize a globa ement the Global Jobs Pact of theInternational Lab		oloyment an	d		
1	8.b.1: Existence of a developed and operationalized national strategy for youth employment, as a distinct strategy or as part of a national employment strategySource: Ministry of Labour and Employment / Periodicity: Annual	,	Yes		ı	NA

Goal 9: Build resilient infrastructure, promote inclusive and sustainable industrialization and foster innovation



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
18	17	16	2

SL	NATIONAL INDICATOR		VALUE OF THE INDICATOR							
			INDIA UTTAR PRADESH						l	
_	t 9.1: Develop quality, reliable, sustaina lopment and human well-being, with a					l trans-borde	r infrastrı	ucture, tos	upport eco	onomic
1	9.1.1: Proportion of the rural population wholive within 2 km of an all-season road Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity: 3 years		Under compilation							
2	9.1.2: Passenger and freight volumes, by modeof transport Source: (1) Railway Board is data source forpassenger movement and freight volumes byRailways (2) Research Wing of Ministry of Road Transportand Highway is data source for passenger movement	Year	Road Transport (billion Passenger Km/ freightin billion tonnes km)	passengers carried by a Domestic/l car (passenge	International and freights all scheduled International rriers er in million/	Indian railways (Passengerin million/ freight in million tonnes)	Road Transp ort (billio n Passe nger Km/ freight in	al passe freightsca sche Domestic/ al ca (passe million	Internation ngers and arried by all duled Internation urriers enger in (cargoin tonnes)	Indian railways (Passeng erin million/ freight in million
	and freight volumes by Roads (3) Ministry of Civil Aviation is data			Domestic	International		billion tonnes km)	Domestic	Internation al	tonnes)
	source for passenger movement and freight volumes by air /Periodicity: Annual	2015-16	15,428 / 2027.40	85.20 / 0.62	18.63 / 0.25	8107 / 6,55,605	NA	NA	NA	NA
		2016-17	17,832 / 2260.20	103. 75 / 0.64	20.81 / 0.29	8,116 / 6,20,858	NA	NA	NA	NA
		2017-18	/	123. 32 / 0.70	23.80 / 0.37	8,286 / 6,93,281	NA	NA	NA	NA
		2018-19	/	140. 33 / 0.76	25.90 / 0.38	8,439 / 7,38,923	NA	NA	NA	NA
		2019-20	/	141. 20 / 0.73	22.72 / 0.22	8,086 / 7,08,034	NA	NA	NA	NA
		2020-21	/	53.33/0.4 7	1.64/0.04	/	NA	NA	NA	NA
3	9.1.3: Gross Capital Formation by	Year	Curre	ent	Cons	stant	Cu	rrent	Co	nstant
	industry ofuse, (in Rs. crore) Source: NAD, NSO, Ministry of Statistics	2015-16	42,19,	570	37,33	1,740	١	IA.	1	NA
	and Programme Implementation / Periodicity: Annual	2016-17	44,76,	754		0,207	N	IA		NA
	Terrodicity. Armidur	2017-18	50,53,			9,515	١	IA	I	NA
		2018-19	58,30,	943	47,48	8,844	N	IA .	ا	NA

SL	NATIONAL INDICATOR				VALUE OF THE INDICATO	OR			
				INDIA		ι	SH		
		2019-20	60,45,	754	48,88,802	NA		NA	
arge	t 9.2: Promote inclusive and sustainable	industrializa	ation and, by 20	30, significa	ntly raise industry's share		nt andgross o		
_	uct, in line with national circumstances,			. •					
	9.2.1: Manufacturing Value Added (MVA) as aproportion of Gross Domestic Product (GDP) and per	year	At constant price	At curren tprice	Per capita (Rs. crore/million person)	At constant price	At current price	Per capit (Rs. crore million	
	capita Source: National Accounts Division,	2015-16	16.75	15.58	1,483.90	NA	NA	person) NA	
	NSO, Ministryof Statistics and	2016-17	16.69	15.16	1,581.80	NA	NA	NA	
	Programme Implementation Periodicity: Annual	2017-18	16.81	15.02	1,681.45	NA	NA	NA	
		2018-19	16.61	14.85	1,752.88	NA	NA	NA	
		2019-20	15.58	13.33	1,692.34	NA NA	NA NA	NA NA	
					-				
		2020-21	15.51	12.96	1,534.71	NA	NA	NA	
	9.2.2: Manufacturing employment as aproportion of total employment	Year			Value	I			
	Source: PLFS, National Sample Survey,	2017-18		12.:			11.38		
	NSO,Ministry of Statistics and Programme Implementation / Periodicity: Annual	2018-19		12.0	07		10.51		
	9.2.3: Percentage share of	Year			Value	I .			
	GVA inManufacturing to Total GVA	2015-16		17.:	1		NA		
	Source:: National Accounts Division, NSO,	2016-17	7 16.7			NA			
	MoSPI /Periodicity: Annual	2017-18	16.6			NA			
		2018-19		NA					
		2019-20		14.	7			NA	
		2020-21		14.4	4	NA			
	t 9.3: Increase the access of small-scale dable credit, and their integration into	value chains		ises, in parti		ries, to financi	ialservices, in	cluding	
	9.3.1: Share of household sector in totalindustry value added	Year			Value	1			
	Source: National Accounts Division,	2015-16		43.		NA NA			
	NSO, Ministry of Statistics and	2010-17		44.0					
	Programme Implementation / Periodicity: Annual					NA NA			
		2018-19		43.9		NA			
		2019-20		44.3		NA			
	9.3.2: Percentage of credit flow to MSME as apercentage of Total	Year			Value	I.			
	Adjusted Net Bank Credit Source:	2015-16		18.3			NA		
	Ministry of Micro, Small and Medium Enterprises / Periodicity: Annual	2016-17		17.2	29		NA		
	Enterprises / Feriodicity. Alliiddi	2017-18		16.8	84	NA			
		2018-19		17.3	32		NA		
		2019-20		16.3	39		NA		
_	t 9.4: By 2030, upgrade infrastructure a				The state of the s				
	tion of clean and environmentally sound pilities	technologie	s and industrial	processes, w	rith all countries taking ac	tion in accorda	ance with the	r respective	
	9.4.1: Total CO ₂ emissions of power	Year			Value				
	sector perunit of GDP (in Tonne/Rupees Crore)	2015-16		61.4	45		NA		
	Source: CEA, Ministry of Power	2016-17 57.71				NA			
	/Periodicity: Annual	2017-18		53.9	94		NA		
		2018-19		50.0	65		NA		
	9.4.2: Energy use intensity of	Year			Value				
	manufacturingvalue added, (Tonne of	2016-17		0.00	94		NA		
	Oil Equivalent/000' Rupees) Source: ESD, Ministry of Statistics and	2017-18		0.00			NA		
	,, -, -, -, -, -, -, -, -, -, -, -, -, -,			0.50					

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR						
			INDIA	UTTAR PRADESH				
	ProgrammeImplementation / Periodicity: Annual	2018-19	0.0086	NA				

Target 9.5: enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particulardeveloping countries, including, by 2030, encouraging innovation and substantially increasing the number of research and development workers per 1 million people and public and private research and development spending

_				
1	9.5.1: Research and development	Year	Value	
	expenditureas a proportion of GDP Source: National Accounts Division,	2015-16	3.52	NA
	NSO, Ministryof Statistics and	2016-17	3.82	NA
	Programme Implementation / Periodicity: Annual	2017-18	3.29	NA
		2018-19	3.37	NA
		2019-20	3.75	NA
2	9.5.2: Researchers (in full time	Year	Value	
	equivalent) permillion population Source: Ministry of Science and Technology /Periodicity: Biennial	2015-16	218	NA
		2017-18	255	NA
3	9.5.3: Total number of patents issued	Year	Value	
	(granted),(similar to 8.2.2 and 8.3.2) Source: Department for Promotion of	2015-16	6,326	NA
	Industry and Internal Trade (DPIIT),	2016-17	9,847	NA
	Ministry of Commerce and Industry / Periodicity: Annual	2017-18	13,045	NA
		2018-19	15,283	NA
		2019-20	24,936	NA
		2020-21	28,391	NA
	· ·			

Target 9.a: Facilitate sustainable and resilient infrastructure development in developing countries through enhanced financial, technological and technical support to African countries, least developed countries, landlocked developing countries and small island developing States

NATIONAL INDICATOR is under development

Target 9.b: Support domestic technology development, research and innovation in developing countries, including by ensuring aconducive policy environment for, inter alia, industrial diversification and value addition to commodities

1	9.b.1: Share of IPP in total Gross Fixed CapitalFormation Source: NAD, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual	Year		Value				
		2015-16	5-16 12.26		NA			
		2016-17	13.	13.55 11.69		NA		
		2017-18	11.			NA		
		2018-19	11.	53	NA			
		2019-20	13.	03	NA			
2	9.b.2: Share of GVA of Information	Year	Current	Constant	Current	Constant		
	and Computer related activities in total GVA Source: NAD, NSO, Ministry	2015-16	4.17	4.54	NA	NA		
	of Statistics andProgramme	2016-17	4.45	4.90	NA	NA		
	Implementation / Periodicity: Annual	2017-18	4.26	4.76	NA	NA		
		2018-19	4.49	5.02	NA	NA		
		2019-20	4.71	5.35	NA	NA		

Target 9.c: Significantly increase access to information and communications technology and strive to provide universal and affordable access to the Internet in least developed countries by 2020

1	9.c.1: Number of Internet	Year	Value	
	Subscriptions aspercentage of total	2015-16	26.98	5.88
	population Source: Department of	2016-17	32.86	16.43
	Telecommunications, Ministry of	2017-18	38.02	19.10
	Communications /	2018-19	48.48	24.87
	Periodicity: Annual	2019-20	54.29	27.57
2	9.c.2: Number of broadband	Year	Value	
	subscribers per10,000 persons (Per	2015-16	1,179	476

SL	NATIONAL INDICATOR		VALUE OF THE INDICATOR				
			INDIA	UTTAR PRADESH			
	10,000 population) Source:	2016-17	2,152	1053			
	Department of Telecommunications, Ministry of Communications /	2017-18	3,176	1587			
	Periodicity: Annual	2018-19	4,289	2232			
		2019-20	5,000	2560			

Goal 10: Reduce inequality within and among countries



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
7	11	11	3

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR						
			IN	IDIA		UI	TAR PR	ADESH
_	et 10.1: By 2030, progressively achieve and sustain income anal average	growth of	the bottom	40 per cent	of the popu	llation at a r	ate high	erthan the
1	10.1.1: Growth rates of household expenditure per	Ri	ural	Uı	rban	Rura	ı	Urban
	capita among the bottom 40per cent of the population and the total population, 2011-12 Source: National Sample Survey, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: 5 Years	13	3.61	13	3.35	6.37		8.12
2	10.1.2: Gini Coefficient of household expenditure, 2011-	Ri	ural	Uı	rban	Rura	I	Urban
	Source: National Sample Survey, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: 5 Years	0.	283	0.	363	0.247	7	0.312
_	et 10.2: By 2030, empower and promote the social, econo icity, origin, religion or economic or other status	mic and pol	itical inclusion	on of all, irre	espective of	age, sex, di	sability,r	ace,
1	10.2.1: Percentage of people living below 50 per cent of		ural	Uı	rban	Rura	ı	Urban
	median per capitahousehold expenditure, 2011-12 Source: National Sample Survey, NSO, Ministry of Statistics and ProgrammeImplementation / Periodicity: 5 Years	4	.28	10).89	0.64		8.99
2	10.2.2: Proportion of seats held by women in national Parliament, StateLegislation and	Year	Lok Sabha	Rajya Sabha	PRI	Lok Sabha	Rajya Sabha	PRI
	Local Self Government, (similar to 5.5.1 and 16.7.1)	2014	11.42	12.76	46.14	NA	NA	NA
	Source: (1) Election Commission of India	2016	-	11.07	-	NA	NA	NA
	(2) Rajya Sabha Secretariat (3) Ministry of Panchayati Raj /	2018	-	11.48	-	NA	NA	NA
	Periodicity: 5 years for Lok Sabha & PRI; 2 Years for Rajya	2019	14.36	-	44.37	NA	NA	NA
	Sabha	2020	-	10.33	-	NA	NA	NA
3	10.2.3: Proportion of SC/ST persons in Elected bodies, (Lok Sabha) (similar to16.7.2)	Year		2014	2019	2014	ļ	2019
	Source: Election Commission of India / Periodicity: 5 year	Scheduled		15.50	15.50	NA NA		NA NA
_		Scheduled		8.70	8.67			
_	et 10.3: ensure equal opportunity and reduce inequalities promoting appropriate legislation, policies and action in		, including t	y eliminatin	ig aiscrimina	atory laws, p	olicies a	napractices
	NATIONAL INDICATOR is under development							
Targe	et 10.4: Adopt policies, especially fiscal, wage and social p	rotection p	olicies, and	progressivel	y achieve gr	eater equal	ity	
1	10.4.1: Labour Share of GDP	Υ	ear			Value		
	Source: National Accounts Division, NSO, Ministry of Statistics and ProgrammeImplementation /		15-16		0.23	NA NA		
	Periodicity: Annual		L6-17 L7-18).49).87		NA NA	
			L8-19		1.27		NA	
			L9-20		1.76		NA	
2	10.4.2: Percentage of budget allocated to North Eastern	Υ	ear			Value		

SL	NATIONAL INDICATOR		VALUE OF THE IND	ICATOR
		IN	DIA	UTTAR PRADESH
	States	2015-16	1.66	NA
	Source: Ministry of Finance / Periodicity: Annual	2016-17	1.62	NA
		2017-18	1.92	NA
		2018-19	2.03	NA
		2019-20	1.99	NA
		2020-21	1.48	NA
		2021-22	1.99	NA
3	10.4.3: Percentage of budget allocated for welfare of	Year		Value
	SCs and STs Source: Ministry of Finance / Periodicity: Annual	2015-16	2.89	NA
	Source. Willistry of Finance / Feriodicity. Allindar	2016-17	2.83	NA
		2017-18	3.81	NA
		2018-19	3.94	NA
		2019-20	4.18	NA
		2020-21	3.92	NA
		2021-22	6.04	NA

Target 10.5: Improve the regulation and monitoring of global financial markets and institutions and strengthen the implementation of such regulations

NATIONAL INDICATOR is under development

Target 10.6: ensure enhanced representation and voice for developing countries in decision-making in global international economicand financial institutions in order to deliver more effective, credible, accountable and legitimate institutions

1	10.6.1: Whether the Country is a member and has voting rights in international organizations (similar to	International Organization	Member- ship	Voting rights	Member-ship	Voting rights
	16.8.1), 2021 Source: Ministry of External Affairs / Periodicity: Annual	Out of 11 international organizations	9	6	NA	NA

Target 10.7: Facilitate orderly, safe, regular and responsible migration and mobility of people, including through the implementation of planned and well-managed migration policies

1	10.7.1: Recruitment cost borne by employee as a	Year		Value
	proportion of monthly incomeearned in country of	2015-17	1.43	NA
	destination Source: Ministry of External Affairs / Periodicity: Annual	2018-20	2.14	NA

Target 10.a: Implement the principle of special and differential treatment for developing countries, in particular least developedcountries, in accordance with world trade organization agreements

NATIONAL INDICATOR is under development

Target 10.b: encourage official development assistance and financial flows, including foreign direct investment, to states where the need is greatest, in particular least developed countries, African countries, small island developing States and landlocked developing countries, in accordance with their national plans and programmes

NATIONAL INDICATOR is under development

Target 10.c: By 2030, reduce to less than 3 per cent the transaction costs of migrant remittances and eliminate remittance corridors with costs higher than 5 per cent

1	10.c.1: Remittance costs as a proportion of the amount remitted, 2016-17, (costof Sending/Receiving	Bank Type/Mode	Sending	Receiv -ing	Sending	Receiving
	USD 200 in Public Sector Banks) Source: Reserve Bank of India / Periodicity: Annual	Direct Transfer to Bank Account/ Electronic Wire	0-6.7	0 - 1.5	NA	NA
		SWIFT	0-21.3	0.5 - 4.4	NA	NA

Goal 11: Make cities and human settlements inclusive, safe, resilient



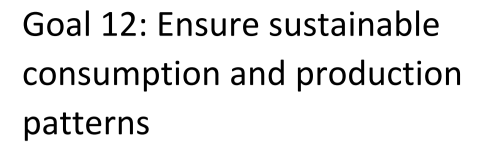
and sustainable

Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
16	14	9	5

SL	NATIONAL INDICATOR		VALUE	OF THE INDIC	ATOR		
			INDIA		UTTAR	PRADESH	
Targe	et 11.1: By 2030, ensure access for all to adequate, safe	and affordable	housing and b	asic services ar	nd upgrade sli	ums	
1	11.1.1: Proportion of Urban Population Living in Slums, informal Settlements or Inadequate Housing Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity: 3 years						
safet							
1	11.2.1: Proportion of Households in urban areas having convenient access topublic transport Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity:3 years		Ur	der compilatio	n		
2	11.2.2: People killed/injured in road accidents (per	Year	Death rate	Injury rate	Death rate	Injury rate	
	1,00,000 population) (similarto 3.6.1) Source: (a) Numerator: National Crime Records Bureau (b)	2015	11.81	38.31	8.53	8.05	
	Denominator: Office of the Registrar General & Census	2016	11.92	38.11	8.67	9.13	
	Commissioner, India, Ministry of Home Affairs / Periodicity:Annual	2017	11.65	35.41	9.33	9.70	
		2018	11.54	33.74	10.11	10.01	
		Under compilation Under compila	9.98	9.88			
huma	n settlement planning and management in all countries	banization and capacity for participatory, integrated and sustainable					
1	11.3.1: Proportion of cities with Master plans (similar to 11.a.1)		Value				
	Source: Ministry of Housing and Urban Affairs / Periodicity: Annual	2015	25.61		1	7.70	
			33.17		22.84		
		2017	34	1.51	17.16		
		2018	34	1.93	17.16		
		2019	34	1.93	17.16		
		2020	35	5.84	1	7.16	
Targe	t 11.4: Strengthen efforts to protect and safeguard the	world's cultura	l and natural h	eritage			
1	11.4.1: Total per capita expenditure on the preservation, protection andconservation of all	Year		Va	lue		
	cultural and natural heritage	2016-17	2.32				
	Source: Ministry of Culture / Periodicity: Annual	2017-18	3.13			NA	
		2018-19	3.05			NA	
		2019-20	3.03			NA	
direc					-		
1	11.5.1: Number of deaths, missing persons and	Year		Va	lue		
	directly affected persons attributed to disasters per 100,000 population (similar to 1.5.1 and 13.1.1)	2015	1,47	43.14		NA	
	Source: Disaster Management Division, Ministry of	2016	1,37	06.39		NA	
	Home Affairs / Periodicity: Annual	2017	1,33	81.24		NA	

	NATIONAL INDICATOR		VALUE OF THE INDICA	ATOR			
			INDIA	UTTAR PRADESH			
		2018	1,0738.97	NA			
_	et 11.6: By 2030, reduce the adverse per capita environment and municipal and other waste management	nental impact of	f cities, including by paying spe	cial attention to air			
1	11.6.1: Percentage of waste processed	Year	Valu	ie			
	Source: Ministry of Housing and Urban Affairs / Periodicity: Annual	2016	17.97	13			
	, crountly, runned	2017	23.14	13			
		2018	28.57	20			
		2019	53.00	58			
		2020	65.00	58			
2	11.6.2: Annual mean levels of fine particulate matter (e.g. PM2.5 and PM10) incities (population weighted) Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	Under compilation					
3	11.6.3: Number of days the levels of fine particulate matter (PM2.5 and PM10)above mean level Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual		Under Compilation				
4	11.6.4: Percentage of wards with 100% door to door	Year	Valu	ie			
	waste collection Source: Ministry of Housing and Urban Affairs /	2016	43	5			
	Periodicity: Annual	2017	53	31			
		2018	74	54			
		2019	74	90			
		2020	96	99			
_	et 11.7: By 2030, provide universal access to safe, inclusi ren, older persons and persons with disabilities	ve and accessib	le, green and public spaces, in	particular for women and			
1	11.7.1: Proportion of households reporting an open space within 500 metersfrom premises (urban) Source: MIS, NSS, Ministry of Statistics and Programme Implementation / Periodicity:3 years		Under compilation				
	et 11.a: Support positive economic, social and environm	ental links betw					
mario	nal and regional development planning		een urban, peri-urban and rur	al areas by strengthening			
1	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar	Year	een urban, peri-urban and rura				
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1)						
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar	Year	Valu	ue			
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs /	Year 2015	Val t 25.61	л е 18			
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs /	Year 2015 2016	25.61 33.17	18 23			
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs /	Year 2015 2016 2017	25.61 33.17 34.51	18 23 17			
	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs /	Year 2015 2016 2017 2018	25.61 33.17 34.51 34.93	18 23 17 17			
Targe polici	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs /	Year 2015 2016 2017 2018 2019 2020 ities and humanigation and ada	Value 25.61 33.17 34.51 34.93 34.93 35.84 a settlements adopting and importation to climate change, resi	18 23 17 17 17 17 17 17 colementing integrated lience to disasters,			
Targe polici and c mana	11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of ces and plans towards inclusion, resource efficiency, mit develop and implement, in line with the Sendai Frame	Year 2015 2016 2017 2018 2019 2020 ities and humanigation and ada	Value 25.61 33.17 34.51 34.93 34.93 35.84 a settlements adopting and importation to climate change, resi	18 23 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk			
Targe polici and c mana	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of ces and plans towards inclusion, resource efficiency, mit develop and implement, in line with the Sendai Framer agement at all levels 11.b.1: Whether the country has adopted and implemented national disaster risk reduction	Year 2015 2016 2017 2018 2019 2020 ities and humar igation and adamork for Disaste	Value 25.61 33.17 34.51 34.93 34.93 35.84 In settlements adopting and importation to climate change, resiler risk reduction 2015-2030, h	18 23 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk			
Targe polici and c mana	11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of ces and plans towards inclusion, resource efficiency, mit develop and implement, in line with the Sendai Framer agement at all levels 11.b.1: Whether the country has adopted and	Year 2015 2016 2017 2018 2019 2020 ities and humar igation and adawork for Disaster Year	Value 25.61 33.17 34.51 34.93 34.93 35.84 a settlements adopting and implation to climate change, resiler risk reduction 2015-2030, h	18 23 17 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk			
Targe polici and c mana	11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of ces and plans towards inclusion, resource efficiency, mit develop and implement, in line with the Sendai Framer agement at all levels 11.b.1: Whether the country has adopted and implemented national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 (similar to 1.5.3 and 13.1.2) Source: Disaster Management Division, Ministry of Home	Year 2015 2016 2017 2018 2019 2020 ities and humar igation and adawork for Disaster Year 2015	25.61 33.17 34.51 34.93 34.93 35.84 In settlements adopting and importation to climate change, resider risk reduction 2015-2030, h	18 23 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk			
Targe polici and c	nal and regional development planning 11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of ces and plans towards inclusion, resource efficiency, mit develop and implement, in line with the Sendai Framewagement at all levels 11.b.1: Whether the country has adopted and implemented national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 (similar to 1.5.3 and 13.1.2)	Year 2015 2016 2017 2018 2019 2020 ities and humarigation and adamork for Disaster Year 2015 2018	25.61 33.17 34.51 34.93 34.93 35.84 a settlements adopting and importation to climate change, resider risk reduction 2015-2030, h	18 23 17 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk NA NA NA			
Targe polici and c mana	11.a.1: Proportion of cities with Master plans (similar to 11.3.1) Source: Ministry of Housing and Urban Affairs / Periodicity: Annual et 11.b: By 2020, substantially increase the number of complete and implement, in line with the Sendai Frame agement at all levels 11.b.1: Whether the country has adopted and implemented national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-2030 (similar to 1.5.3 and 13.1.2) Source: Disaster Management Division, Ministry of Home Affairs / Periodicity: Annual	Year 2015 2016 2017 2018 2019 2020 ities and humarigation and adamork for Disaster Year 2015 2018 2019	25.61 33.17 34.51 34.93 34.93 35.84 In settlements adopting and importation to climate change, resiler risk reduction 2015-2030, h Valuation 2015-2030, h Valuation 2015-2030, h	18 23 17 17 17 17 17 17 olementing integrated lience to disasters, olistic disaster risk NA NA NA			

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR					
			INDIA	UTTAR PRADESH			
	Source: Disaster Management Division, Ministry of Home	2019	0.931	NA			
	Affairs / Periodicity: Annual	2020	0.919	NA			
_	Target 11.c: Support least developed countries, including through financial and technical assistance, in building sustainable and resilient buildings utilizing local materials						
	NATIONAL INDICATOR is under development						





Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
17	15	9	4

SL	NATIONAL INDICATOR		VA	LUE OF THE INI	DICATOR	
			INDIA		UTTAR P	RADESH
	et 12.1: Implement the 10-year Framework of Program g action, with developed countries taking the lead, tak					
1	12.1.1: Number of countries with sustainable consumption and production (SCP)national action plans or SCP mainstreamed as a priority or a target into national policies Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	Under compilation				
Гarge	t 12.2: By 2030, achieve the sustainable management	t and efficient	use of natural r	esources		
1	12.2.1: Percentage variation in per capita use of natural resources Source: NAD, Ministry of Statistics and Programme Implementation / Periodicity:Annual	Under compilation				
_	et 12.3: By 2030, halve per capita global food waste at y chains, including post-harvest losses	the retail and	consumer level	s and reduce fo	ood losses along p	roductionand
1	12.3.1: Per capita food availability, (Kg per year per person) Source: FE, DAC&FW, Ministry of Agriculture and Farmers' Welfare / Periodicity: Annual	Year		Value		
		2015	169.8		NA	
		2016	177.7		NA	
		2017	178.4		NA	
		2018	180.1		NA	
		2019	179.6		NA	
2	12.3.2: Post harvest storage and distribution	Year	Storage	Transit	Storage	Transit
	losses of central/states pool stocksof wheat and rice	2015-16	-0.08	0.30	0.13	0.39
	Source: Ministry of Consumer Affairs, Food and Public	2016-17	-0.11	0.30	0.16	0.33
	Distribution / Periodicity: Annual	2017-18	-0.12	0.25	-0.05	0.23
		2018-19	-0.14	0.25	-0.16	0.12
		2019-20	-0.14	0.23	-0.51	0.18
		2020-21	-0.12	0.31	-0.07	0.33
accor	et 12.4: By 2020, achieve the environmentally sound n dance with agreed international frameworks, and sign rse impacts on human health and the environment	_			•	
L	12.4.1: Whether the country has ratified	Year			Value	
	international Multilateral Environmental Agreements on hazardous waste and other chemicals Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	2018 to 2020	Y	'es	N	Α

SL	NATIONAL INDICATOR		VAI	UE OF THE IN	DICATOR	
		INDIA			UTTAR PRADESH	
	12.4.2: (a) Hazardous waste generated per capita (in	Year	Value (a)	Value (b)	Value (a)	Value (b)
	MT/ person); and (b) proportion of hazardous waste treated, by type	2017-18	201.45	0.51	1.61	0
	of treatment	2018-19	189.47	0.56	2.22	0
	Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual					
_	t 12.5: By 2030, substantially reduce waste generatio	n through prev	ention, reduction	on, recycling		
nd r	euse	Vaca			Value	
	12.5.1: Number of waste recycling plants installed Source: Ministry of Housing and Urban Affairs /	Year 2020	0:		value	0
	Periodicity: Annual		8.	29		U
	12.5.2: Number of Urban Local Bodies using waste segregation techniques	Year			Value	
	Source: Ministry of Housing and Urban Affairs /	2019		53		61
	Periodicity: Annual	2020	7	'6		69
	12.5.3: Number of municipal corporations banning single use plastic			Under compile	ation	
	Source: Ministry of Housing and Urban Affairs /					
	Periodicity: Annual					
_	t 12.6: encourage companies, especially large and tra inability information into their reporting cycle	nsnational com	ipanies, to adop	ot sustainable į	practices and to	integrate
	12.6.1: Proportion of companies publishing			Under compile	ation	
	sustainability reports. Source: Ministry of Corporate Affairs / Periodicity:					
	Annual	ioriy.				
arge	t 12.7: Promote public procurement practices that are	e sustainable, ir	accordance wi	ith national po	licies and priorit	ies
	12.7.1: Green public procurement policy					
	developed and adopted by theCentral Ministries/States/UTs			Under compila	tion	
	Source: Ministry of Finance / Periodicity: Annual					
	t 12.8: By 2030, ensure that people everywhere have les in harmony with nature	the relevant in	formation and	awareness for	sustainable deve	elopmentand
	12.8.1: Extent to which (i) global citizenship	Area			Value	
	education and (ii) education for sustainable	Policy	1.	00		NA
	development are mainstreamed in (a) national education policies; (b)curricula; (c) teacher	Curricula	0.	92		NA
	education; and (d) student assessment (Similar to	Teacher				
	4.7.1 and13.3.1), 2020 Source: Department of School Education and	Education	0.	95		NA
	Literacy, Ministry of Education /Periodicity:	Student	1	00		NA
	Annual	Assessment				
_	t 12.a: Support developing countries to strengthen th rns of consumption and production	eir scientific an	d technological	capacity to mo	ove towards mor	esustainable
	12.a.1: Installed renewable energy generating	Year			Value	
	capacity in the country (in watts percapita) (Similar to 7.b.1)	2015	63	.68		NA
	Source: Ministry of New and Renewable Energy /	2016	69	.51		NA
	Periodicity: Annual	2017	78	.73		NA
		2018	87	.60		NA
		2019	93	.30		NA
_	t 12.b: Develop and implement tools to monitor sust	ainable develop	ment impacts f	or sustainable	tourism that cre	ates jobsand
	otes local culture and products 12.b.1: Implementation of standard accounting tools					
	to monitor the economic andenvironmental aspects		urism is compili	-	NA	
		releasing 6 requisite TSA core tables				
	of tourism sustainability Source: Ministry of Tourism / Periodicity: Annual	G				

to reflect their environmental impacts, taking fully into account the specific needs and conditions of developing countries andminimizing the possible adverse impacts on their development in a manner that protects the poor and the affected communities

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR		
			INDIA	UTTAR PRADESH
1	12.c.1: Amount of fossil fuel subsidies per unit of	Year		Value
	GDP Source: a) Numerator - Ministry of Finance b)	2015-16	0.22	NA
	Denominator - National Accounts Division, Ministry of	2016-17	0.18	NA
	Statistics and Programme Implementation / Periodicity: Annual	2017-18	0.14	NA
		2018-19	0.13	NA
		2019-20	0.19	NA
		2020-21	0.20	NA

Goal 13: Take urgent action to combat climate change and its impacts



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
3	6	5	0

SL	NATIONAL INDICATOR		VALUE OF THE INC	DICATOR	
		INDIA		UTTAR PRADESH	
Targe	et 13.1: Strengthen resilience and adaptive capacity to climate-rel	ated hazards and	d natural disasters in all	countries	
1	13.1.1: Number of deaths, missing persons and directly	`Year		Value	
	affected persons attributed to disasters per 100,000 population (similar to 1.5.1 and 11.5.1) <i>Source: Disaster</i>	2015	1,4743.14	NA	
	Management Division, Ministry of Home Affairs / Periodicity: Annual	2016	1,3706.39	NA	
		2017	1,3381.24	NA	
		2018	1,0738.97	NA	
2	13.1.2: Whether the country has adopted and implemented	Year		Value	
	national disaster risk reduction strategies in line with the Sendai Framework for Disaster Risk Reduction 2015-	2015	0.25	NA	
	2030, (similar to 1.5.3 and 11.b.1)	2018	0.93	NA	
Source: Disaster Management Division, Ministry of Ho Periodicity: Annual	Source: Disaster Management Division, Ministry of Home Affairs / Periodicity: Annual	2019	1.00	NA	
3	13.1.3: Proportion of local governments that adopt and implement local disasterrisk reduction strategies in line with national disaster risk reduction strategies, (similar to 1.5.4 and 11.b.2) Source: Disaster Management Division, Ministry of Home Affairs / Periodicity: Annual	Year		Value	
		2015	0.901	NA	
		2018	0.932	NA	
		2019	0.931	NA	
		2020	0.919	NA	
Targe	et 13.2: Integrate climate change measures into national policies,	strategies and pl	anning.		
1	13.2.1: Pre 2020 action: Achievement of pre-2020 goals as per country priority (percentage reduction in emission intensity of GDP, over 2005 level) Source: Ministry of Environment Forest and Climate Change / Periodicity: 2 Years		21	NA	
2	13.2.2: Achievement of Nationally Determined Contribution (NDC) Goalsin post 2020 period Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	Under compilation			
_	et 13.3: Improve education, awareness-raising and human and institution and early warning	titutional capacit	y on climate change mi	tigation, adaptation,impact	
1	13.3.1: Extent to which (i) global citizenship education and (ii)	Area		Value	
	education for sustainable development are mainstreamed in (a) national education policies; (b)curricula; (c) teacher education;	Policy	1.00	NA	
	and (d) student assessment (Similar to 4.7.1 and12.8.1), 2020 Source: Department of School Education and Literacy,	Curricula	0.92	NA	
	Ministry of Education /Periodicity: Annual	Teacher Education	0.95	NA	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR		DICATOR	
		INDIA		UTTAR PRADESH	
		Student Assessment	1.00	NA	
Target 13.a: Implement the commitment undertaken by developed-country parties to the United Nations Framework Convention on Climate Change to a goal of mobilizing jointly USD 100 billion annually by 2020 from all sources to address the needs of developing countries in the context of meaningful mitigation actions and transparency on implementation and fully operationalize the Green Climate Fund through its capitalization as soon as possible					
	The target is not relevant in the national context				
Target 13.b: Promote mechanisms for raising capacity for effective climate change-related planning and management in least developed countries and small island developing States, including focusing on women, youth and local and marginalized communities					

The target is not relevant in the national context

Goal 15: Life on Land



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
21	15	13 (1 NA at State)	6

SL	NATIONAL INDICATOR		VALUE OF THE INC	DICATOR	
		IN	DIA	UTTAR PRADESH	
	et 15.1: By 2020, ensure the conservation, restoration ces, in particular forests, wetlands, mountains and dry				
1	15.1.1: Forest cover as a percentage of total	Year		Value	
	geographical areaSource: Ministry of Environment Forest and Climate Change / Periodicity: 2 Years	2015	21.35	6.00	
		2017	21.54	6.09	
		2019	21.67	6.15	
2	15.1.2: Protected area as percentage of total	Year		Value	
	geographical areaSource: Ministry of Environment	2015	5.07	NA	
	Forest and Climate Change / Periodicity: Annual	2016	5.08	NA	
		2017	5.13	NA	
		2018	5.17	NA	
		2019	5.23	NA	
		2020	5.23	NA	
3	15.1.3: Area of Ramsar sites as a percentage of total wetland areaSource: Ministry of Environment Forest and Climate Change / Periodicity: Annual	Year		Value	
		2016	4.15	NA	
		2017	4.15	NA	
		2018	4.15	NA	
		2019	7.00	NA	
		2020	7.09	NA	
	et 15.2: By 2020, promote the implementation of sustanded forests and substantially increase afforestation a			lt deforestation,restore	
1	15.2.1: Percentage change in Forest Cover Source: IMinistry of Environment Forest and Climate	Year	Value		
		2013-15	0.54	0.78	
	Change / Periodicity: 2 Years	2015-17	0.97	1.93	
		2017-19	0.56	0.87	
2	15.2.2: Total area covered under different	Year		Value	
	afforestation schemes (in Hectare) Source: SSD, NSO,	2015-16	13,81,596	1,65,867	
	Ministry of Statistics and Programme Implementation / Periodicity:Annual	2016-17	19,90,409	92,128	
		2017-18	16,88,507	51,513	
		2018-19	13,15,012	56,970	
3	15.2.3: Tree cover as percentage of total	Year		Value	
	geographical area Source: Ministry of Environment Forest and Climate Change / Periodicity: 2 Years	2015	2.82	2.92	
	Forest and Climate Change / Periodicity. 2 Years	2017	2.85	3.09	
		2019	2.89	3.05	
_	et 15.3: By 2030, combat desertification, restore degrads, and strive to achieve a land degradation-neutral w	· ·	ding land affected by d	esertification, drought and	
1	15.3.1: Proportion of land that is degraded over total land area, 2015-16Source: National Remote Sensing Centre (NRSC), Department of Space / Periodicity: 5 Years	27.77 NA		NA	
_	et 15.4: By 2030, ensure the conservation of mountain de benefits that are essential for sustainable develop	-	heir biodiversity, in ord	der to enhance theircapacity to	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			
		IN	DIA	UTTAR PRADESH	
	districts	2013-15	0.60	NA	
Source: Ministry of Environment Forest and Climate Change / Periodicity: 2 Years	2015-17	0.16	NA		
	Change / Feriodicity. 2 Tears	2017-19	0.19	NA	
2	15.4.2: Percentage change in per capita income of Himalayan States over previousyear Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual	Year	Value		
		2015-16	10.60	NA	
		2016-17	9.77	NA	
		2017-18	15.08	NA	
		2018-19	9.97	NA	
Target 15.5: Take urgent and significant action to reduce the degradation of natural habitats, halt the loss of biodiversity and, by2020, protect and prevent the extinction of threatened species					
	15.5.1: Red List Index				

1 15.5.1: Red List Index
Source: Ministry of Environment Forest
and Climate Change /Periodicity:
Annual

Under compilation

Target 15.6: Promote fair and equitable sharing of the benefits arising from the utilization of genetic resources and promoteappropriate access to such resources, as internationally agreed

acces	access to such resources, as internationally agreed							
1	15.6.1: Whether country has adopted legislative,	Component		Response				
	administrative and policyframeworks to ensure fair and equitable sharing of benefits, 2021 Source: Ministry of Environment Forest and Climate Change and Ministry of Agricultureand Farmers Welfare / Periodicity: Annual	Whether the Country is a contracting Party to the International Treaty on Plant Genetic Resources for Food and Agriculture	Yes	NA				
		Whether the Country is a party to the Nagoya Protocol	Yes	NA				
		Whether country has legislative, administrative and policy framework or measures reported through the Online Reporting System on Compliance of the International Treaty on Plant Genetic Resources for Food and Agriculture	Yes	NA				
		Whether the Country has legislative, administrative and policy framework or measures reported to the Access and Benefit-Sharing Clearing-House	Yes	NA				

Target 15.7: Take urgent action to end poaching and trafficking of protected species of flora and fauna and address both demandand supply of illegal wildlife products

1	15.7.1: Number of cases registered under the	Year		Value
	Wildlife Protection Act, 1972(similar to 15.c.1) Source: Ministry of Environment Forest and Climate Change / Periodicity: Annual	2015	698	98
		2016	565	100
		2017	342	31
		2018	207	30
		2019	296	54
		2020	406	74

	NATIONAL INDICATOR		VALUE OF THE INC	DICATOR			
		IN	DIA	UTTAR PRADESH			
_	t 15.8: By 2020, introduce measures to prevent the i and water ecosystems and control or eradicate the		intly reduce the impac	t of invasive alien specieson			
1	15.8.1: Percentage change in prevention and control of invasive alien species Source: Ministry of Environment Forest and Climate Change /Periodicity: Annual	Under compilation					
_	t 15.9: By 2020, integrate ecosystem and biodiversit ction strategies and accounts	y values into national an	d local planning, deve	lopment processes, poverty			
1 15.9.1 (a) Progress towards national targets established in accordance with Aichi Biodiversity Target 2 of the Strategies Plan for Biodiversity, 2011-2020;(b) Integration of biodiversity into national accounting and reporting systems, definedas implementation of the System of Environmental-Economic Accounting Source: (a) Ministry of Environment and Climate Change (b) Ministry of Statistics and Programme Implementation / Periodicity: Annual							
Target 15.a: Mobilize and significantly increase financial resources from all sources to conserve and sustainably use biodiversity and ecosystems							
ecosy	Stems						
ecosy	NATIONAL INDICATOR is under development						
Targe							
Targe adeq	NATIONAL INDICATOR is under development t 15.b: Mobilize significant resources from all source						
Targe adeq	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance sources. 15.b.1: Percentage of government spending on environmental protection to totalgovernment	such management, inclu		and reforestation			
Targe adeq	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure	Year	ding for conservation a	and reforestation Value			
Targe adeq	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance sources. 15.b.1: Percentage of government spending on environmental protection to totalgovernment	Year 2015-16	ding for conservation a	Value NA			
Targe	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO,	Year 2015-16 2016-17	0.05 0.04	Value NA NA			
Targe adeq	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme	Year 2015-16 2016-17 2017-18	0.05 0.04 0.06	NA NA NA			
Targe	NATIONAL INDICATOR is under development at 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme	2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking	0.05 0.04 0.06 0.09 0.08	NA NA NA NA			
Targe adeq	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual	2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking	0.05 0.04 0.06 0.09 0.08	NA NA NA NA			
Targe adeq	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual It 15.c: enhance global support for efforts to combat city of local communities to pursue sustainable livel 15.c.1: Number of cases registered under the Wildlife Protection Act, 1972(similar to	Year 2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking ihood opportunities	0.05 0.04 0.06 0.09 0.08	NA N			
Targe adeq	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual It 15.c: enhance global support for efforts to combat city of local communities to pursue sustainable liveli 15.c.1: Number of cases registered under the Wildlife Protection Act, 1972(similar to 15.7.1)	Year 2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking ihood opportunities Year	0.05 0.04 0.06 0.09 0.08 of protected species,	NA NA NA NA NA NA NA Value NA NA NA NA NA NA NA Value Value			
Farge adeq	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual It 15.c: enhance global support for efforts to combat city of local communities to pursue sustainable livel 15.c.1: Number of cases registered under the Wildlife Protection Act, 1972(similar to	Year 2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking ihood opportunities Year 2015	0.05 0.04 0.06 0.09 0.08 of protected species,	NA NA NA NA NA NA NA Value NA			
Targe adeq	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual It 15.c: enhance global support for efforts to combat city of local communities to pursue sustainable liveli 15.c.1: Number of cases registered under the Wildlife Protection Act, 1972(similar to 15.7.1) Source: Ministry of Environment Forest and Climate	Year 2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking ihood opportunities Year 2015 2016	0.05 0.04 0.06 0.09 0.08 of protected species, i	NA N			
Targe	NATIONAL INDICATOR is under development It 15.b: Mobilize significant resources from all source uate incentives to developing countries to advance s 15.b.1: Percentage of government spending on environmental protection to totalgovernment expenditure Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual It 15.c: enhance global support for efforts to combat city of local communities to pursue sustainable liveli 15.c.1: Number of cases registered under the Wildlife Protection Act, 1972(similar to 15.7.1) Source: Ministry of Environment Forest and Climate	year 2015-16 2016-17 2017-18 2018-19 2019-20 poaching and trafficking ihood opportunities Year 2015 2016 2017	0.05 0.04 0.06 0.09 0.08 of protected species, in the series of the	NA N			

Goal 16: Peace, Justice and Strong Institutions



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
18	21	21	14

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR		
		INDIA		UTTAR PRADESH
Targe	t 16.1: Significantly reduce all forms of violence and relat	ed death rates everywl	here	
1	16.1.1: Number of victims of intentional homicide per	Year		Value
	1,00,000 population Source: National Crime Records Bureau, Ministry of Home Affairs / Periodicity: Annual	2015	2.63	2.25
	2a. caa,a., oja, . coa.a.,,a	2016	2.47	2.31
		2017	2.34	2.15
		2018	2.28	1.99
		2019	2.24	1.77
2	16.1.2: Per 1,00,000 Population subjected to physical,	Year		Value
	psychological or sexualviolence in the previous 12 months	2015	58.62	39.10
	Source: National Crime Records Bureau, Ministry of Home	2016	59.07	47.85
	Affairs / Periodicity:Annual	2017	97.74	64.85
		2018	96.89	73.37
		2019	95.84	75.62
Targe	t 16.2: end abuse, exploitation, trafficking and all forms	of violence against and	torture of children	
1	16.2.1: Proportion of Crime Committed against	Year		Value
	Children during the year, (Per 1,00,000 children) Source: (a) Numerator: National Crime Records Bureau,	2015	22.06	12.94
	Ministry of Home Affairs (b) Denominator: Office of the	2016	24.95	18.20
	Registrar General & Census Commissioner, India, Ministry of Home Affairs / Periodicity: Annual	2017	31.13	22.19
		2018	33.74	23.66
		2019	35.15	22.54
2	16.2.2: Number of victims rescued from	Year		Value
	human trafficking per 1,00,000 population, by sex, age and form of exploitation	2015	1.99	0.02
	Source: (a) Numerator: National Crime Records Bureau,	2016	1.81	0.42
	Ministry of Home Affairs (b) Denominator: Office of the Registrar General & Census Commissioner, India, Ministry	2017	0.45	0.03
	of Home Affairs / Periodicity: Annual	2018	0.41	0.04
		2019	0.49	0.06
3	16.2.3: Number of Missing Children, (similar to 8.7.2)	Year		Value
	Source: National Crime Records Bureau, Ministry of Home Affairs / Periodicity:Annual	2015	60,443	2720
	nome rygans y i enouncy ramidal	2016	63,407	2903
		2017	63,349	2959
		2018	67,134	3184

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR						
		IN		DIA		UTTAR PRADESH		SH
		2019		73,138				
Targe	Target 16.3: Promote the rule of law at the national and international levels and ensure equal access to justice for all							
1	16.3.1: Number of courts per lakh population Source: Ministry of Law and Justice / Periodicity: Annual	Year				Value		
	Source. Willistry of Law und Justice / Periodicity. Allitudi	2016		1.89		1.45		
		2017		1.80		1.46		
		2018		1.79		1.45		
		2019		1.82		1.51		
		2020		1.86		1.59		
2	16.3.2: Unsentenced detainees as a proportion of overall prison population	Year				Value		
	Source: National Crime Records Bureau,	2015		67.2		70.6		
	Ministry of Home Affairs /Periodicity: Annual	2016		67.7		71.8		
		2017		68.5		71.3		
		2018		69.4		72.3		
2	46.2.2 No observe to describility and believe to be a	2019		69.1		72.5		
3	16.3.3: Number of Judges (all levels) per lakh population Source: Ministry of Law and Justice / Periodicity: Annual	Year		1 22		Value		
		2016		1.32		0.80		
		2017				0.84		
		2018		1.37		0.88		
		2020		1.47		1.13		
Targe	Target 16.4: By 2030, significantly reduce illicit financial and		trengthen t		and return o	<u> </u>	sets and	
	at all forms of organized crime		a. cgc					
1	16.4.1: Number of cases under the Arms Act	Year	Year			Value		
	Source: National Crime Records Bureau, Ministry of Home Affairs /Periodicity: Annual	2015		53,300		24702		
	, ,	2016		55,660	55,660		27227	
		2017		58,053		27782		
		2018			66,305		28752	
		2019	I	73,122	Ι_		33013	1_
2	16.4.2: Value of Property Stolen & Recovered (in Rs. crore) and PercentageRecovery Source: National Crime Records Bureau,	Year	Property stolen	Property recovered	Recovery	Property stolen	Property recovere d	Recover y
	Ministry of Home Affairs /Periodicity: Annual	2015	8,210.4	1,350.2	16.4	296.4	104.5	35.3
		2016	9,733.1	1,459	15	630.1	168	26.7
		2017	5,002.5	1,296.1	25.9	293.3	100.1	34.1
		2018	5,211.9	1,827.7	35.1	324.4	94.1	29.0
_		2019	4,719.2	1,451.6	30.8	279.9	100.0	35.7
	t 16.5: Substantially reduce corruption and bribery in all					V-1		
1	16.5.1: Cases reported under Prevention of Corruption Act and related section of IPC per 1,00,000 population	Year		0.42		Value		
	Source: National Crime Records Bureau,	2015		0.42		0.03		
	Ministry of Home Affairs /Periodicity: Annual	2016		0.35		0.01		
		2017		0.32		0.03		
		2018		0.31		0.04		
Targo	t 16.6: Develop effective, accountable and transparent in		t all levels	0.32		0.00		
1	16.6.1: Primary government expenditures as a	Year	c an icveis			Value		
-	proportion of original approvedbudget	2015-16		100.75		NA		
		2010-10		100.73		14/7		

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR							
		INDIA				UTTAR PRADESH			
	Source: DEA, Ministry of Finance / Periodicity: Annual	2016-17		99.86		NA			
		2017-18		99.78		NA			
		2018-19		94.80		NA			
		2019-20		96.41		NA			
2	16.6.2: Percentage of RTI queries responded, (similar to	Year				Value			
	16.10.1) Source: Central Information Commission / Periodicity:	2015-16		81.77		NA			
	Annual	2016-17		80.90		NA			
		2017-18		82.06		NA			
		2018-19		80.98		NA			
3	16.6.3: Number of Government services provided online	Year				Value			
	to citizens Source: Ministry of Electronics and Information Technology /	2015-16		968		57			
	Periodicity: Annual	2016-17		1,052		26			
		2017-18		2,724		26			
		2018-19		2,925		26			
		2019-20		3,868		258			
		2020-21		3,870		258			
Targe	t 16.7: ensure responsive, inclusive, participatory and re	presentative	decision-m	aking at all l	evels				
1	16.7.1: Proportion of seats held by women in national Parliament, StateLegislation and	Year	Lok Sabha	Rajya Sabha	Prl	Lok Sabha	Rajy Sabh		Prl
	Local Self Government (similar to 5.5.1 and 10.2.2) Source: 1) Election Commission of India (2) Rajya Sabha Secretariat (3) Ministry of Panchayati Raj / Periodicity: 5 years	2014	11.42	12.76	46.14	NA	NA		NA
		2016	-	11.07	-	NA	NA		NA
		2018	-	11.48	-	NA	NA		NA
		2019	14.36	-	44.37	NA	NA		NA
		2020	-	10.33	-	NA	NA		NA
2	16.7.2: Proportion of SC/ST persons in the elected	Year		2014	2019	2014	2019)	
	bodies (Lok Sabha) (similar to10.2.3) Source: (1) Election Commission of India (2)	SCs		15.50	15.50	NA NA		ı	
	Ministry of Panchayati Raj /Periodicity: Annual	STs		8.70	8.67	NA		NA	
Targe	t 16.8: Broaden and strengthen the participation of deve	loping coun	tries in the	institutions o	f global gove	ernance			
1	16.8.1: Whether the Country is a member and has voting rights in international organizations (similar to	Internation Organization		Member- ship	Voting rights	Mem ship	ber-	Vot righ	_
	10.6.1), 2021 Source: Ministry of External Affairs / Periodicity: Annual	Out of 11 internation organization		9	6	N	NA NA		
Targe	t 16.9: By 2030, provide legal identity for all, including bi	rth registrat	tion						
1	16.9.1: Percentage of births registered	Year				Value			
	Source: Office of the Registrar General & Census Commissioner, India, Ministry ofHome Affairs /	2015		88	3.3		67.	4	
	Periodicity: Annual	2016		86	5.0		60.	.7	
				84	1.9		61.	.5	
		2018		89	9.3		80.	.1	
2	16.9.2: Proportion of population covered under Aadhaar	Year				Value			
	Source: Unique Identification Authority of India / Periodicity: Annual	2016-17		85.7			80.	.7	
		2017-18		88.5			86.	.2	
		2018-19		88.8			86.	4	
		2019-20		88.6			85.	.5	
	t 16.10: ensure public access to information and protect national agreements	fundamenta	I freedoms,	in accordance	ce with natio	onal legisl	ation a	nd	

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR					
		IN	INDIA				
1	16.10.1: Percentage of RTI queries responded, (similar to 16.6.2) Source: Central Information Commission / Periodicity: Annual	Year		Value			
		2015-16	81.77	NA			
		2016-17	80.90	NA			
		2017-18	82.06	NA			
		2018-19	80.98	NA			
	t 16.a: Strengthen relevant national institutions, includin cular in developing countries, to prevent violence and com	_		capacity at all levels,in			
1	16.a.1: Existence of independent national human rights institutions incompliance with the Paris Principles Source: National Human Rights Commission of India / Periodicity: Annual	NA Yes					
Targe	Target 16.b: Promote and enforce non-discriminatory laws and policies for sustainable development						
	NATIONAL INDICATOR is under development			_			

Goal 17: Partnerships for the goals



Number of indicators in NIF (Original)	Number of indicators in NIF (MoSPI 3.1)	Values available at National level	State value is available
0	12	11	1

SL	NATIONAL INDICATOR		ATOR		
			INDIA	UTTAR PRADESH	
_	et 17.1: Strengthen domestic resource mobilization, incluestic capacity for tax and other revenue collection	iding through int	ernational support to develo	ping countries, to improve	
1	17.1.1: Total government revenue as a proportion of	Year	Value		
	GDP, by source Source: Numerator: Ministry of Finance; Denominator:	2015-16	8.68	NA	
	NAD, Ministry of Statistics and Programme	2016-17	8.93	NA	
	Implementation / Periodicity: Annual	2017-18	8.40	NA	
		2018-19	8.22	NA	
		2019-20	8.28	NA	
		2020-21	7.94	NA	
2	17.1.2: Proportion of domestic budget funded by	Year	V	alue	
	domestic taxes	2015-16	68.14	NA	
	Source: Ministry of Finance / Periodicity: Annual	2016-17	71.58	NA	
		2017-18	71.65	NA	
		2018-19	75.42	NA	
	A/GNI) to developing countries and 0.15 to 0.20 per cer uraged to consider setting a target to provide at least 0 The target is not relevant in the national context				
Targe	et 17.3: Mobilize additional financial resources for develo	oping countries 1	rom multiple sources		
1	17.3.1: Foreign Direct Investment as proportion of	Year	v	alue	
	Gross National Income	2015-16	2.16	NA	
	Source: Numerator - Reserve Bank of India; Denominator - National Accounts Division, Ministry of Statistics and	2016-17	1.86	NA	
	Programme Implementation /	2017-18	1.50	NA	
	Periodicity: Annual	2018-19	1.62	NA	
		2019-20	1.97		
2	17.3.2: Volume of remittances as a proportion of total	Year	V	alue	
	GDP	2015-16	2.98	NA	
	Source: (a) Numerator - Reserve Bank of India; (b) Denominator - National Accounts Division, Ministry of	2016-17	2.47	NA	
	Statistics and ProgrammeImplementation /	2017-18	2.42	NA	
	Periodicity: Annual	2018-19	2.66	NA	
				<u> </u>	

Target 17.4: Assist developing countries in attaining long-term debt sustainability through coordinated policies aimed at fostering debt financing, debt relief and debt restructuring, as appropriate, and address the external debt of highly indebted poor countries to reduce debt distress

2019-20

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR			
			INDIA	UTTAR PRADESH	
1	1 17.4.1: Debt service as a proportion of exports of		Value		
	goods and service Source: Reserve Bank of India / Periodicity: Annual	2015-16	10.5	NA	
	Source reserve Sum of male / renount, rimae.	2016-17	9.8	NA	
		2017-18	8.9	NA	
		2018-19	7.5	NA	
		2019-20	7.8	NA	

Target 17.5: Adopt and implement investment promotion regimes for least developed countries

NATIONAL INDICATOR is under development

Target 17.6: enhance north-south, south-south and triangular regional and international cooperation on and access to science, technology and innovation and enhance knowledge-sharing on mutually agreed terms, including through improved coordinationamong existing mechanisms, in particular at the United nations level, and through a global technology facilitation mechanism

1	17.6.1: Fixed internet broadband subscriptions per 100 inhabitants, by speed Source: Numerator - Department of Telecommunications, Ministry of Communications; Denominator - ORGI, MHA / Periodicity: Annual	year	Broadband (>=512 Kbps)	Narrowband (<512 Kbps)	
		2015-16	1.322	0.269	NA
		2016-17	1.404	0.256	NA
		2017-18	1.366	0.250	NA
		2018-19	1.387	0.245	NA
		2019-20	1.429	0.241	NA
		2020-21	1.556	0.239	NA

Target 17.7: Promote the development, transfer, dissemination and diffusion of environmentally sound technologies to developing countries on favourable terms, including on concessional and preferential terms, as mutually agreed

NATIONAL INDICATOR is under development

Target 17.8: Fully operationalize the technology bank and science, technology and innovation capacity-building mechanism for least developed countries by 2017 and enhance the use of enabling technology, in particular information and communications technology

NATIONAL INDICATOR is under development

Target 17.9: enhance international support for implementing effective and targeted capacity-building in developing countries to support national plans to implement all the Sustainable Development Goals, including through north-south, south-south and triangular cooperation

NATIONAL INDICATOR is under development

Target 17.10: Promote a universal, rules-based, open, non-discriminatory and equitable multilateral trading system under the world trade organization, including through the conclusion of negotiations under its Doha Development agenda

NATIONAL INDICATOR is under development

Target 17.11: Significantly increase the exports of developing countries, in particular with a view to doubling the least developed countries' share of global exports by 2020

1	percentage) Source: DGFT, Ministry of Commerce & Industry / Periodicity: Annual	year	Merchandise	Commercial Services	
		2015	1.62	3.16	NA
		2016	1.65	3.21	NA
		2017	1.69	3.39	NA
		2018	1.67	3.43	NA
		2019	1.71	3.52	NA

Target 17.12: realize timely implementation of duty-free and quota-free market access on a lasting basis for all least developed countries, consistent with world trade organization decisions, including by ensuring that preferential rules of origin applicable to imports from least developed countries are transparent and simple, and contribute to facilitating market access

NATIONAL INDICATOR is under development

Target 17.13: enhance global macroeconomic stability, including through policy coordination and policy coherence

1	17.13.1: Macroeconomic Dashboard	The National Summary Data Page
	Source: Ministry of Finance / Periodicity: Annual	The National Summary Data Page

Target 17.14: enhance policy coherence for sustainable development

SL	NATIONAL INDICATOR	VALUE OF THE INDICATOR					
		INDIA			UTTAR PRADESH		
	NATIONAL INDICATOR is under development				•		
_	et 17.15: respect each country's policy space and leaders inable development	ship to establish	and implemen	t policies for p	overty eradi	cation and	
	NATIONAL INDICATOR is under development						
mobi	et 17.16: enhance the Global Partnership for Sustainable ilize and share knowledge, expertise, technology and fin elopment Goals in all countries, in particular developing	ancial resources,	-	•	-		
1	17.16.1: Number of States having a State Monitoring Framework that supports the achievement of the sustainable development goals	Year		Va	alue		
		2019-20	12		N.A	4	
		2020-21	23		NA		
	Source: SSD, Ministry of Statistics and Programme Implementation / Periodicity:Annual	2021-22	`25		NA		
_	et 17.17: encourage and promote effective public, public urcing strategies of partnerships	-private and civil	society partne	erships, buildir	ng on the exp	perience and	
	17.17.1: Amount of Indian Rupees spent on Public-	Under compilation					
1	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual	Under compilat	tion				
islan	Private Partnership (PPP) forinfrastructure	developing coun	tries, including	reliable data (disaggregate	d by income,	
Targe	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to d developing States, to increase significantly the availab	developing coun	tries, including	reliable data (disaggregate	d by income,	
Targe islan gend 1	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availab er, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme	developing coun ility of high-qual raphic location a	tries, including ity, timely and ind other chara Yes	reliable data o cteristics relev	disaggregate vant in nation NA	d by income, nal contexts	
Targe island 1 1 Targe	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to development gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries	developing coun ility of high-qual raphic location a	tries, including ity, timely and ind other chara Yes	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA	d by income, nal contexts	
Targe island 1 1 Targe	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to development gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh)	developing coun ility of high-qual raphic location a o measurements I capacity-buildii	tries, including ity, timely and ind other chara Yes	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA NA	d by income, nal contexts	
Targe islan gend 1	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to d developing States, to increase significantly the availab er, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complieswith the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to develop element gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme	developing coun ility of high-qual raphic location a measurements c measurements capacity-buildin	tries, including ity, timely and ind other chara Yes of progress on ng in developir	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA NA	that	
Targe island 1 1 Targe	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to develope the process domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO,	developing coun ility of high-quality aphic location a measurements I capacity-buildii Year 2016-17	tries, including ity, timely and nd other chara Yes of progress on ng in developir 3,07,451	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA NA	that	
Targe island 1 1 Targe	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to d developing States, to increase significantly the availab er, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complieswith the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to develop element gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme	developing counility of high-qualiraphic location a measurements I capacity-buildin Year 2016-17 2017-18	Yes of progress on in developing in develop	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA NA	that NA NA	
Targe island gend 1 Targe comp	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to develop plement gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual	developing counility of high-qualiraphic location a measurements I capacity-buildin Year 2016-17 2017-18 2018-19	Yes of progress on ng in developir 3,07,451 2,95,147 4,00,188	reliable data o cteristics relev sustainable d ng countries	disaggregate vant in nation NA NA	that NA NA NA	
Targe island gend 1 Targe comp	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to development gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual	developing counility of high-qualiraphic location a measurements I capacity-buildin Year 2016-17 2017-18 2018-19 2019-20	Yes of progress on in developin 3,07,451 2,95,147 4,00,188 5,36,367	reliable data octeristics relevant	NA NA NA NA	that NA NA NA NA NA	
Targe island gend 1 Targe comp	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geoge 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to develop plement gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual 17.19.2: Proportion of States/UTs that have achieved 100 per cent birth registration and 80 per cent death registration	developing counility of high-qualiraphic location a measurements I capacity-buildin Year 2016-17 2017-18 2018-19 2019-20 Year	Yes of progress on g in developin 3,07,451 2,95,147 4,00,188 5,36,367 Birth	reliable data octeristics relevant sustainable dag countries Va	NA NA Revelopment Birth	that NA NA NA Death	
Targe island gend 1 Targe comp	Private Partnership (PPP) forinfrastructure Source: Ministry of Finance / Periodicity: Annual et 17.18: By 2020, enhance capacity-building support to developing States, to increase significantly the availaber, age, race, ethnicity, migratory status, disability, geog 17.18.2: Whether the country has national statistical legislation that complies with the Fundamental Principles of Official Statistics Source: Ministry of Statistics and Programme Implementation / Periodicity: Annual et 17.19: By 2030, build on existing initiatives to development gross domestic product, and support statistica 17.19.1: Budget allocated to different Ministries for strengthening statistics, (inRs. Lakh) Source: National Accounts Division, NSO, Ministry of Statistics and Programme Implementation / Periodicity: Annual 17.19.2: Proportion of States/UTs that have achieved 100 per cent birth registration and 80 per cent death	developing counility of high-quality of high-quality aphic location a measurements I capacity-buildin Year 2016-17 2017-18 2018-19 2019-20 Year 2015	Yes of progress on ing in developin 3,07,451 2,95,147 4,00,188 5,36,367 Birth 41.7	sustainable dag countries Va Death 55.6	NA Revelopment Birth 67.4	that NA NA NA NA A NA NA NA NA NA	