

**Science Technology**

Target	Indicator	Unit	Baseline data 2015-16	Target for 2018-19 (Annual Target)	Target for 2017-18-2019-20 (Three Year Target)	Target for 2017-18-2023-24 (Seven Year Target)	Target for -(2017-18-2030-31)	Name of the schemes through which targets will be achieved (State/Central/ EAP/ CSS )	Data source & data collection mode	Action Plan/Strategy for achieving the targets** (to be suffixed with the format in detail )
1	2	3	4	5	6	7	8	9	10	11
9.5 Enhance scientific research, upgrade the technological capabilities of industrial sectors in all countries, in particular developing 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	a) Percent share of expenditure in R&D to Total GDP	%								
	b) Number of research and innovations taken up by S& T	No.								
	c) No. of tinkering and incubation centres	No.								
	d) No. of Intellectual Property Facilitation Centres and innovation labs	No.								
	e) No. of Science Centres in the state	No.								
	f) R&D persons in S&T dept	No.								
	g) No. of patents IPR issued agained filed	%								
	h) No. of persons covered in trainings / workshops	No.								
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	a) No.of eco friendly and resource efficient technologies promoted by S& T dept.	No.								
	b) No. of Common Facilitation Centres promoted by S& T Dept.	No.								