

Ministry of Technology and Research - Ministry Results Framework

Priority Thrust Area	Outcome/output indicator	Baseline 2008	Target 2009	Target 2010	Target 2011	Target 2012
Research and Development	1.No. of research ongoing / completed (NSF)	202/30	144/11	157/39	182/44	214/50
	2. No. of new Technologies developed by the R&D institutions	50	45	57	66	61
	3.No. of applied research projects ongoing/completed	30	40/29	31	48	37
	4. No. of new innovations facilitated (NSF)	5	10	10	10	10
Technology marketing and transfer	1. No. of technologies commercialized	36	46	55	62	61
	2. No. of Vidtha Resource Centers established	42	34	65	11	-
	3. No. of Technology Transfer Programmes conducted	500	500	500	500	500
	4. No. of new entrepreneurs created	3000	3000	3000	3000	3000
Policy formulation and implementation	1.No. policies formulated (NASTEC)	1	2	1	1	1
	2. No. S&T institutions reviewed (NASTEC)	1	2	2	2	2
Technology Consultancies and Services	1.No. of radiation protection services applied in industry, health, irrigation etc (AEA)	300	297	600	600	625
	2. No. of licenses / Regulations issued (AEA)	110	157	160	175	200
	3.No. inspections for licensing and other inspections (AEA)	130	117	130	150	160
	4.No. import and Export authorizations for radio active materials (AEA)	350	366	370	380	390
	5. No. of codes of practices and manuals prepared (AEA)	3 drafts	4	1	2	-
	6. No. of technology solutions provided	15	15	15	15	15
Standardization of products and Services	1.No. of accredited laboratories in food, ,medical etc. (SLAB)	5	23	40	60	80
	2.No. of SLSI certificates awarded	81	102	162	182	202
	3.No. of NDT inspections carried out	100	106			
	4.No. of training courses conducted	10	10	10	12	12
	5.No. of instruments repaired/calibrated	100/200	100/200	100/200	100/200	100/200
Popularization of science	1.No. periodic journals published	20	21	20	20	20
	2.No. of exhibitions conducted	15	15	15	15	15
	3.No. planetarium shows conducted	250	250	250	250	250