GOVERNMENT OF INDIA MINISTRY OF SCIENCE AND TECHNOLOGY DEPARTMENT OF SCIENCE AND TECHNOLOGY

LOK SABHA

UNSTARRED QUESTION NO.2854 TO BE ANSWERED ON 16/12/2015

ORGANISATIONS RELATED TO S&T

2854. SHRI NARANBHAI KACHHADIYA:

SHRI B. SRIRAMULU:

SHRI DEVUSINH CHAUHAN:

SHRI VINOD LAKHAMASHI CHAVDA:

SHRI PARESH RAVAL:

SHRI D.S. RATHOD:

SHRI C.R. PATIL:

SHRIMATI DARSHANA VIKRAM JARDOSH:

SHRI P.K. BIJU:

SHRI INNOCENT:

Will the Minister of SCIENCE AND TECHNOLOGY विज्ञान और प्रौद्योगिकी मंत्री be pleased to state:

- (a) whether the information regarding organisations related to Science and Technology working in various States of the country including Gujarat has been collected;
- (b) if so, the details thereof and the funds allocated and spent by each body during each of the last three years and the current year, location-wise;
- (c) the purpose for which these funds were given and the steps taken to increase the said funds, State/institution-wise;
- (d) the name of organisations/bodies/ institutions which have not fully utilised the allocated funds and the reasons therefor along with the action taken thereon; and
- (e) the time by which the information is likely to be collected and laid on the table of the house?

ANSWER

MINISTER OF STATE IN THE MINISTRY OF SCIENCE AND TECHNOLOGY AND MINISTER OF STATE IN THE MINISTRY OF EARTH SCIENCES (SHRI.Y. S. CHOWDARY)

विज्ञान और प्रौद्योगिकी मंत्रालय में राज्य मंत्री और पृथ्वी विज्ञान मंत्रालय में राज्य मंत्री

(श्री वाई. एस. चौधरी)

- (a) & (b) The details of organizations related to research in Science and Technology working in various States of the country including Gujarat and under the administrative control of Department of Science & Technology, Department of Biotechnology and Council of Scientific and Industrial Research and the funds allocated and spent by each body during each of the last three years are given in Annexure-I. The funds allocated during 2015-16 and utilized by the said organizations will be available after 30.09.2016 after auditing of the accounts.
- (c) The purpose for giving funds to various organizations related to Science & Technology under the Ministry of Science & Technology are given in Annexure-II. From the data given in Annexure-I, it can be seen that budgetary allocation of funds have increased for majority of the organizations.

- (d) The names of the organizations/bodies/institutions which could not fully utilize the allocated funds are also given in Annexure-I. These organization/institutions could not fully utilise the allocated funds due to various operational reasons such as delay in procurement of equipment, delay in schedule of construction etc. Budgetary cuts at times will have a consequential effect on amount to be spent and as a corollary some funds remain unspent as the funds available will be insufficient to go head for procurement of equipment etc. The Governing Council of the concerned organizations/institutions, on which the Government is also represented, constantly monitors the expenditure pattern to ensure maximum possible utilization.
- (e) The accounts for various institutions/ organizations for 2015-16 will get audited only by 30.06.2016. The desired information for 2015-16 will be laid on the Table of the House thereafter.

Contd..3/-

ANNEXURE-I REFERRED TO IN REPLY TO PARTS (a) to (d) OF LOK SABHA UNSTARRED QUESTION No.2854 FOR REPLY ON 16/12/2015

(Rs. in Lakhs)

		li .		II.		(.	Rs. in Lakhs)
S.	Name of the Institution	Amount	1	Amount		Amount	
No.		Funds	Funds	Funds	Funds	Funds	Funds
		released	utilized as	released	utilized as	released	utilized
		during	on	during	on	during	during
		2012-13	2012-13	2013-14	2013-14	2014-15	2014-15
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
1	Agharkar Research Institute, Pune, Maharashtra	1450.00	1450.00	1206.90	1206.90	1562.70	1384.88
2	Aryabhatta Research Institute of Observational Sciences, Nainital, Uttarakhand	2260.00	2260.00	2300.00	2300.00	2832.31	2573.67
3	Birbal Sahni Institute of Palaeobotany, Lucknow, Uttar Pradesh	2127.62	2127.62	2648.25	2648.25	2767.70	2767.70
4	Bose Institute, Kolkata, West Bengal	5440.00	5440.00	5904.45	5904.45	5596.58	5596.58
5	Centre for Nano and Soft Matter Sciences, Bengaluru, Karnataka	600.00	564.02	560.00	375.37	511.67	511.67
6	Indian Association for the Cultivation of Science, Kolkata, West Bengal	5766.92	5728.78	5847.04	5828.93	6090.79	6022.80
7	Indian Institute of Astrophysics, Bengaluru, Karnataka	4842.10	4804.07	4977.00	4858.15	5072.98	5072.98
8	Indian Institute of Geomagnetism, Navi Mumbai, Maharashtra	2802.00	2481.00	2515.80	2515.80	2575.00	2575.00
9	Institute of Advanced Study in Science & Technology, Guwahati, Assam	1567.00	1538.50	1596.00	1596.00	1696.24	1696.24
10	International Advanced Research Centre for Powder Metallurgy and New Materials, Hyderabad, Telangana	4901.00	4901.00	4783.00	4778.44	4364.07	4364.07
11.	Jawaharlal Nehru Centre for Advanced Scientific Research, Bengaluru, Karnataka	4902.00	4902.00	5500.00	5500.00	5320.97	5320.97
12	Raman Research Institute, Bengaluru, Karnataka	3480.00	2936.07	3299.75	3299.75	3216.93	3216.93

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
13	S.N. Bose National Centre for Basic Sciences, Kolkata, West Bengal	3004.00	2972.57	2920.20	2916.83	2748.99	2748.99
14	Sree Chitra Tirunal Institute for Medical Sciences and Technology, Thiruvanathapuram, Kerala	8733.00	8733.00	9106.98	9106.98	9068.38	9068.38
15	Wadia Institute of Himalayan Geology, Dehradun, Uttarakhand	2000.00	2000.00	3292.50	3103.89	2875.33	2875.33
16	Institute of Nano Science & Technology, Mohali, Punjab	0.00	0.00	450.00	450.00	644.80	644.80
17	National Institute of Immunology, New Delhi	5300.00	5300.00	4715.00	4715.00	5043.00	4827.00
18	National Centre for Cell Science, Pune, Maharashtra	2870.00	2870.00	2600.00	2600.00	3000.00	2936.00
19	Centre for DNA Finger Printing and Diagnostics, Hyderabad, Telangana	4000.00	4000.00	3400.00	3399.98	4150.00	4315.66
20	National Brain Research Centre, Gurgaon, Haryana	5092.90	5092.90	50.00	50.00	2200.00	2200.00
21	National Institute for Plant Genome Research, New Delhi	2700.00	2700.00	2300.00	2300.00	2690.00	2611.00
22	Institute of Bioresources and Sustainable Development, Imphal, Manipur	1814.12	1814.12	2109.06	2109.06	3815.00	1278.27
23	Institute of Life Sciences, Bhubaneswar, Odisha	2899.95	2899.95	2210.00	2210.00	3403.20	3549.19
24	Translational Health Science & Technology Institute, Faridabad, Haryana	3280.00	3280.00	3700.00	3700.00	2243.57	2056.58
25	Rajiv Gandhi Centre for Biotechnology, Thiruvananthapuram, Kerala	2490.00	2490.00	2350.00	2350.00	2530.00	3335.00
26	National Institute of Biomedical Genomics, Kalyani, West Bengal	3595.00	3595.00	4200.00	4200.00	4300.00	2590.42
27	UNESCO Regional Centre for Education and Training, Faridabad, Haryana	3505.00	3505.00	4140.00	4140.00	4100.00	4100.00
28	National Agri-Food Biotechnology Institute & Bioprocessing Unit, Mohali, Punjab	2449.95	2449.95	2010.00	2010.00	2740.00	2740.00

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
29	Institute for Stem Cell Research and Regenerative Medicine, Bengaluru,	3377.00	3377.00	5500.00	5500.00	5260.00	5260.00
30	Karnataka National Institute of Animal Biotechnology, Hyderabad,	1500.00	1500.00	1800.00	1800.00	1950.00	1950.00
31	Telangana International Centre for Genetic Engineering &	1300.00	1300.00	1300.00	1300.00	2100.00	2100.00
32.	Biotechnology, New Delhi Centre of Innovative and Applied Bioprocessing,	0.00	0.00	700.00	700.00	1425.00	1425.00
33	Mohali, Punjab Advanced Materials & Process Research Institute,	1833.90	1833.90	1878.10	1878.10	2025.80	2025.80
34	Bhopal, Madhya Pradesh Central Building Research Institute, Roorkee, Uttrakhand	4259.30	4259.30	3943.70	3943.70	4569.50	4569.50
35	Central Drug Research Institute, Lucknow, Uttar Pradesh	11735.80	11735.80	13412.60	13412.60	17978.90	17978.90
36	Central Electrochemical Research Institute, Karaikudi, Tamil Nadu	6675.60	6675.60	8318.40	8318.40	9053.40	9053.40
37	Central Electronics Engineering Research Institute,	5787.90	5787.90	7594.90	7594.90	7220.00	7220.00
38	Pilani, Rajasthan Central Food Technological Research Institute, Mysore, Karnataka	7479.40	7479.40	9243.30	9243.30	9264.60	9264.60
39	Central Glass & Ceramic Research Institute, Kolkata, West Bengal	8489.50	8489.50	9504.20	9504.20	8631.30	8631.30
40	Central Institute of Medicinal and Aromatic Plants, Lucknow, Uttar Pradesh	5073.30	5073.30	4701.90	4701.90	6095.40	6095.40
41	Central Institute of Mining & Fuel Research, Dhanbad, Jharkhand	9334.70	9334.70	5518.60	5518.60	8391.70	8391.70
42	Central Leather Research Institute, Chennai, Tamil Nadu	6581.80	6581.80	8110.80	8110.80	8139.00	8139.00
43	Central Mechanical Engineering Research Institute, Durgapur, West Bengal	7331.30	7331.30	7863.40	7863.40	8376.40	8376.40

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
44	Central Road Research	4503.60	4503.60	4529.00	4529.00	5060.00	5060.00
	Institute, New Delhi						
45	Central Salt & Marine	5223.10	5223.10	5070.40	5070.40	5916.40	5916.40
	Chemicals Research						
	Institute, Bhavnagar,						
	Gujarat						
46	Central Scientific	5590.40	5590.40	6896.80	6896.80	8186.90	8186.90
	Instruments Organisation,						
	Chandigarh						
47	Centre for Cellular &	8593.00	8593.00	10379.10	10379.10	10157.90	10157.90
	Molecular Biology,						
40	Hyderabad, Telangana	074.60	0.7.4.60	1022.00	1022.00	1105 50	1105 50
48	Central Scientific &	954.60	954.60	1033.90	1033.90	1197.70	1197.70
	Industrial Research, Madras Complex, Tamil Nadu						
49	Human Resource	113.20	113.20	1129.20	1129.20	1178.10	1178.10
42	Development Centre,	113.20	113.20	1127.20	1127,20	1170.10	1170.10
	Ghaziabad,						
	Uttar Pradesh						
50	Indian Institute of	6617.10	6617.10	8290.70	8290.70	7534.90	7534.90
	Integrative Medicine,						
	Jammu,						
	Jammu & Kashmir						
51	Indian Institute of Chemical	7542.50	7542.50	9604.80	9604.80	8437.90	8437.90
	Biology, Kolkata, West						
	Bengal						
52	Indian Institute of Chemical	14468.70	14468.70	16583.50	16583.50	17352.00	17352.00
	Technology,						
	Hyderabad, Telangana		5055 50	<0.4 = 0.0	<0.4 = 40	C C 2 0 0 0	((20.00
53	Indian Institute of	5877.70	5877.70	6047.20	6047.20	6638.80	6638.80
	Petroleum, Dehradun, Uttarakhand						
54	Indian Institute of	4012.90	4012.90	4227.80	4227.80	4628.30	4628.30
34	Toxicology Research,	4012.70	4012.70	4227.00	4227.00	4020.50	4020.50
	Lucknow,						
	Uttar Pradesh						
55	Institute of Genomics &	8847.10	8847.10	9054.70	9054.70	6984.50	6984.50
	Integrative Biology, Delhi						
56	Institute of Himalayan	2893.10	2893.10	3380.30	3380.30	3936.60	3936.60
	Bioresource Technology,						
	Palampur, Himachal						
	Pradesh						
57	Institute of Microbial	4618.60	4618.60	5062.60	5062.60	6279.20	6279.20
	Technology, Chandigarh						

(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)
58	Institute of Minerals & Materials Technology, Bhubaneswar, Odisha	5039.60	5039.60	5528.80	5528.80	4980.70	4980.70
59	National Aerospace Laboratories, Bengaluru, Karnataka	20843.20	20843.20	19122.40	19122.40	20198.40	20198.40
60	National Botanical Research Institute, Lucknow, Uttar Pradesh	5951.60	5951.60	6742.20	6742.20	7955.60	7955.60
61	National Chemical Laboratory, Pune, Maharashtra	15160.90	15160.90	16083.50	16083.50	16457.80	16457.80
62	National Environment Engineering Research Institute, Nagpur, Maharashtra	5243.30	5243.30	3455.10	3455.10	4775.10	4775.10
63	National Geophysical Research Institute, Hyderabad, Telangana	8530.80	8530.80	8383.30	8383.30	9162.00	9162.00
64	National Institute of Interdisciplinary Science and Technology, Thiruvananthapuram, Kerala	5087.90	5087.90	5727.50	5727.50	5917.80	5917.80
65	National Institute of Oceanography, Dona Paula , Goa	14764.80	14764.80	13188.20	13188.20	10818.00	10818.00
66	National Institute of Science Communication and Information Resources, New Delhi	6350.80	6350.80	5711.80	5711.80	6137.30	6137.30
67	National Institute of Science, Technology and Development Studies, New Delhi	1545.20	1545.20	1486.40	1486.40	1420.90	1420.90
68	National Metallurgical Laboratory, Jamshedpur, Jharkhand	6048.00	6048.00	6099.30	6099.30	5870.40	5870.40
69	National Physical Laboratory, New Delhi	13210.20	13210.20	15541.70	15541.70	11652.80	11652.80
70	North East Institute of Science & Technology, Jorhat, Assam	5569.20	5569.20	6556.20	6556.20	8103.10	8103.10
71	Structural Engineering Research Centre, Chennai , Tamil Nadu	4663.70	4663.70	5826.80	5826.80	4754.50	4754.50

ANNEXURE-II REFERRED TO IN REPLY TO PART (c) OF LOK SABHA UNSTARRED QUESTION No.2854 FOR REPLY ON 16/12/2015

S. No.	Name of the Institution	Funds allocated for research in
(1)	(2)	(3)
1	Agharkar Research Institute, Pune, Maharashtra	Biodiversity & Paleobiology, Bioenergy, Bioprospecting, Developmental Biology, Genetics & Plant Breeding, and Nanobioscience.
2	Aryabhatta Research Institute of Observational Sciences, Nainital, Uttarakhand	Observational Astronomy & Astrophysics and Atmospheric Sciences
3	Birbal Sahni Institute of Palaeobotany, Lucknow, Uttar Pradesh	Fundamental and applied aspects of plant fossil research
4	Bose Institute, Kolkata, West Bengal	Physics, Chemistry, Plant biology, Microbiology, Biochemistry, Biophysics, Animal physiology, Immunotechnology, Bioinformatics and Environmental science
5	Centre for Nano and Soft Matter Sciences, Bengaluru, Karnataka	Basic and applied research in nano and soft matter sciences
6	Indian Association for the Cultivation of Science, Kolkata, West Bengal	Physics, Chemistry, Biology, Energy, Polymer and Materials
7	Indian Institute of Astrophysics, Bengaluru, Karnataka	Astronomy, Astrophysics and related physics
8	Indian Institute of Geomagnetism, Navi Mumbai, Maharashtra	Fundamental research on the geomagnetism and its allied fields
9	Institute of Advanced Study in Science & Technology, Guwahati, Assam	Fundamental and applied research, across frontier areas of science and technology such as Plasma physics, Polymer Sciences, Biochemistry, Drug design & development, Nano-science, Medicinal plants, Seri biotechnology, Microbial biotechnology, Environmental Sciences, Microbial Fuel Cell etc.
10	International Advanced Research Centre for Powder Metallurgy and New Materials, Hyderabad, Telangana	Automotive energy materials, solar energy materials, nanomaterials, engineered coatings, ceramic processing, laser processing of materials, fuel cell technology, non-oxide ceramics, carbon materials and sol-gel nano-composite coatings.
11	Jawaharlal Nehru Centre for Advanced Scientific Research, Bengaluru, Karnataka	To promote world-class research and training at the frontiers of Science and Engineering covering broad areas ranging from Materials to Genetics.
12	Raman Research Institute, Bengaluru, Karnataka	Astronomy & Astrophysics, Light and Matter Physics, Soft and Condensed Matter, Theoretical Physics.
13	S.N. Bose National Centre for Basic Sciences, Kolkata, West Bengal	Astrophysics & Cosmology, Chemical, Biological & Macro-Molecular Sciences, Condensed Matter Physics and Material Sciences, Theoretical Sciences

(1)	(2)	(3)
14	Sree Chitra Tirunal Institute for Medical Sciences and Technology, Thiruvanathapuram, Kerala	Biomedical Engineering and Technology, high quality patient care in selected specialties and subspecialties, postgraduate training programs in advanced medical specialties, and biomedical engineering and technology,
15	Wadia Institute of Himalayan Geology, Dehradun, Uttarakhand	Geodynamic evolution of the Himalaya through an interdisciplinary approach, exploration strategies and management of natural reserves like minerals, industrial material, glaciers and water.
16	Institute of Nano Science & Technology, Mohali, Punjab	Agricultural nanotechnology, sensors, medical nanotechnology, nanotechnology based solutions for energy and environment.
17	National Institute of Immunology, New Delhi	Immunology and related disciplines in four main themes, namely, infection and immunity, molecular design, gene regulation and reproduction and development
18	National Centre for Cell Science, Pune, Maharashtra	Cell Biology, Cancer Biology, Infectious diseases, Immunology, Molecular Biology, Proteomics, Genomics, Diabetes and Tissue Engineering that leads to enhancement in understanding the events at molecular level.
19	Centre for DNA Finger Printing and Diagnostics, Hyderabad, Telangana	DNA Fingerprinting and Diagnostics services
20	National Brain Research Centre, Gurgaon, Haryana	Neuroscience research and education
21	National Institute for Plant Genome Research, New Delhi	Frontier areas of Plant Biology such as, Computational Biology, Genome Analysis and Molecular Mapping, etc.
22	Institute of Bioresources and Sustainable Development, Imphal, Manipur	Medicinal Plants and Horticulture, Microbial Plant and Animals, etc.
23	Institute of Life Sciences, Bhubaneswar, Odisha	Area of life sciences such as, infectious disease biology, gene function and regulation and translational research
24	Translational Health Science & Technology Institute, Faridabad, Haryana	Biomedical innovations by integrating the fields of medicine, science engineering and technology into translational knowledge
25	Rajiv Gandhi Centre for Biotechnology, Thiruvananthapuram, Kerala	Medical and plant biotechnology
26	National Institute of Biomedical Genomics, Kalyani, West Bengal	Research, training, translation & service and capacity-building in biomedical genomics.
27	UNESCO Regional Centre for Education and Training, Faridabad, Haryana	To train high quality human resource in disciplinary and interdisciplinary areas of biotechnology
28	National Agri-Food Biotechnology Institute & Bioprocessing Unit, Mohali, Punjab	Agriculture and Food Biotechnology

(1)	(2)	(3)
29	Institute for Stem Cell Research and	Genetic mechanisms of potency, differentiation and
	Regenerative Medicine, Bengaluru, Karnataka	proliferation in human pluripotent cells
30	National Institute of Animal Biotechnology,	Animal Genetics and Genomics, Transgenic
	Hyderabad, Telangana	Technology, etc.
31	International Centre for Genetic Engineering &	Virology , immunology, structural biology
	Biotechnology, New Delhi	
32.	Centre of Innovative and Applied Bioprocessing,	productive processing and value additive of
	Mohali, Punjab	primary and secondary agriculture bioproducts for
		edible and non-edible usage
33	Advanced Materials & Process Research	Physics of Energy Harvesting, Materials Physics
	Institute,	and Engineering
	Bhopal, Madhya Pradesh	
34	Central Building Research Institute, Roorkee,	Building construction/Habitat planning and
	Uttrakhand	construction including building materials,
		technology, fire engineering and disaster mitigation.
35	Central Drug Research Institute, Lucknow, Uttar	To strengthen and advance the field of
	Pradesh	drug research in India.
36	Central Electrochemical Research Institute,	All facets of Electrochemical Science and
	Karaikudi, Tamil Nadu	Technology: Corrosion Science and Engineering,
		Electrochemical Materials Science, Functional
		Materials and Nanoscale Electrochemistry,
37	Central Electronics Engineering Research	Advanced Electronic Systems: Electronic
	Institute,	Instrumentation, Industrial Control & Automation,
	Pilani, Rajasthan	Power Electronics, Robotics, etc.
38	Central Food Technological Research Institute,	Physics of Energy Harvesting, Materials Physics
	Mysore, Karnataka	and Engineering, Radio and Atmospheric Sciences,
		etc.
39	Central Glass & Ceramic Research Institute,	Scientific industrial research and development in
	Kolkata,	the area of glass, ceramics and related materials.
40	West Bengal	
40	Central Institute of Medicinal and Aromatic	Biological and chemical sciences and extending
	Plants, Lucknow, Uttar Pradesh	technologies and services to the farmers and
41	Central Institute of Mining & Fuel Research,	entrepreneurs of medicinal and aromatic plants Development on coal and minerals for utilization in
41	Dhanbad, Jharkhand	mining, energy and allied industries in India and
	Dhanbau, Jhai Khanu	beyond.
42	Central Leather Research Institute, Chennai,	Support, innovation in leather processing, creative
72	Tamil Nadu	designing of leather products viz. leather garment,
	Tumi Nucu	leather goods, footwear and development of novel
		environmental technologies for leather sector.
43	Central Mechanical Engineering Research	Innovation and focused R&D in the field of
	Institute, Durgapur, West Bengal	mechanical engineering.
44	Central Road Research Institute, New Delhi	Research in highways traffic and transport
, , =		planning and all other allied aspects.

(1)	(2)	(3)
45	Central Salt & Marine Chemicals Research Institute, Bhavnagar, Gujarat	To generate the knowledge and innovations required for efficient utilization of coastal wasteland, sea water, marine algae, solar power and silicates
46	Central Scientific Instruments Organisation, Chandigarh	To carry out research in niche areas of measurement sciences and innovative instrumentation technology for strategic and societal applications.
47	Centre for Cellular & Molecular Biology, Hyderabad, Telangana	To conduct high quality basic research and training in frontier areas of modern biology, and promote centralized national facilities for new and modern techniques in the inter-disciplinary areas of biology
48	Central Scientific & Industrial Research, Madras Complex, Tamil Nadu	To undertake inter and multi-disciplinary research and development projects.
49	Human Resource Development Centre, Ghaziabad, Uttar Pradesh	To promoting a professional and holistic human resource
50	Indian Institute of Integrative Medicine, Jammu, Jammu & Kashmir	Research on drug discovery from natural products (medicinal plants and microbial species)
51	Indian Institute of Chemical Biology, Kolkata, West Bengal	Research on diseases of national importance and certain biological problems of global interest
52	Indian Institute of Chemical Technology, Hyderabad, Telangana	To achieve world class expertise in the frontier areas of chemical sciences and technology.
53	Indian Institute of Petroleum, Dehradun, Uttarakhand	To provide competitive and sustainable technologies and products to meet the requirements of the ever growing energy sector.
54	Indian Institute of Toxicology Research, Lucknow, Uttar Pradesh	To undertake research for safety to environment and health and service industry.
55	Institute of Genomics & Integrative Biology, Delhi	To undertake R&D in the areas of genomics, molecular medicine, bioinformatics, proteomics and environmental biotechnology.
56	Institute of Himalayan Bioresource Technology, Palampur, Himachal Pradesh	To providing R&D services on economic bioresources in Western Himalayan region leading to value added plants, products and processes for industrial, societal & environmental benefit.
57	Institute of Microbial Technology, Chandigarh	To make R&D in frontline areas of biology and biotechnology of microorganisms, with state of the art facilities.
58	Institute of Minerals & Materials Technology, Bhubaneswar, Odisha	To make renewed research and strategy in the areas of minerals engineering and materials technology.
59	National Aerospace Laboratories, Bengaluru, Karnataka	Ro make development of national strengths in aerospace sciences and technologies <i>Infrastructure</i> , facilities and expertise.

(1)	(2)	(3)
60	National Botanical Research Institute,	To performe basic and applied researches on
	Lucknow, Uttar Pradesh	various aspects of plant science including
		conservation, systematic documentation,
		prospection and genetic improvement with
		particular emphasis on under exploited,
		non-traditional and wild plant genetic resources of
		the country for the sustainable development and
		human welfare.
61	National Chemical Laboratory, Pune,	To carry out R&D in chemical and related sciences.
	Maharashtra	
62	National Environment Engineering Research	To undertake R&D in environmental science and
	Institute, Nagpur, Maharashtra	engineering for sustainable development.
63	National Geophysical Research Institute,	To make research in multidisciplinary areas of
	Hyderabad, Telangana	Earth Sciences.
64	National Institute of Interdisciplinary Science and	To undertake R & D programmes in areas related
	Technology, Thiruvananthapuram, Kerala	to Agroprocessing, Chemical Sciences, Materials
		Science and Technology, Biotechnology, Process
		Engineering and Environmental Technology.
65	National Institute of Oceanography, Dona Paula ,	To develop knowledge on physical, chemical,
	Goa	biological, geological, geophysical, engineering and
		pollution aspects of the waters around India
66	National Institute of Science Communication and	To provide formal linkages of communication
	Information Resources, New Delhi	among the scientific community in the form of
		research journals in different areas of S&T.
67	National Institute of Science, Technology and	"To undertake research on policy, policy advisory
	Development Studies, New Delhi	and provide research support to advocacy and advice,
		and to serve CSIR and other national S&T agencies
		on science, technology, society and innovation
		challenges"
68	National Metallurgical Laboratory, Jamshedpur,	To make research and developments on Minerals,
	Jharkhand	Metals and Materials.
69	National Physical Laboratory, New Delhi	To strengthen and advance physics-based research
		and development for the overall development of
		science and technology in the country.
70	North East Institute of Science & Technology,	To generate and develop knowledge products,
	Jorhat, Assam	which meet high international standards in terms of
		quality, cost & efficiency
71	Structural Engineering Research Centre, Chennai	To undertake R&D in the area Structural
	,	Engineering.
	Tamil Nadu	
