Projects under Jai Vigyan Scheme

1768. SHRI SUDARSHAN AKARAPU Will the Minister of SCIENCE AND TECHNOLOGY be pleased to state

(a) the number of projects identified and set up under "Jai Vigyan Scheme" as on the 31st March, 2004, State-wise;

(b) the number of projects proposed to be set up under the said scheme during 2004-05, State-wise; and

(c) the total amount sanctioned and spent under the scheme as on the 31st March, 2004?

THE MINISTER OF STATE OF THE MINISTRY OF SCIENCE AND TECHNOLOGY (SHRI KAPIL SIBAL) (a) 21 Jai Vigyan National S&T Mission projects have been supported under the Jai Vigyan Scheme These are implemented by 10 Ministries/Departments through different research institutes/universities across the country. The details of projects State-wise is enclosed as Statement (See below)

(b) No new Projects is proposed to be set-up during 2004-2005

(c) The total amount sanctioned for the 21 projects under the scheme is Rs 373.76 crores. The total expenditure under the scheme up to March 2004 is Rs 299 96 crores

Statement

S	No Project	Title	States where projects have been implemented
	Indian Cou	Incil of Agr	ricultural Research
1	Household F Nutritional Se	ecunty 5 9 1 1	 Andhra Pradesh 2 Arunachal Pradesh 3 Assam 4 Bihar Chhattisgarh 6 Gujarat 7 Haryana 8 Himachal Pradesh Jammu & Kashmir 10 Jharkhand 11 Karnataka 2 Madhya Pradesh 13 Maharashtra 14 Meghalaya 5 Mizoram 16 Nagaland 17 New Delhi 18 Orissa 9 Rajasthan 20 Uttranchal 21 Uttar Pradesh 22 West Bengal
2.	 Conservation Agrobiodiven 	sity 4 8 P 1	Andaman & Nicobar Islands 2 Andhra Pradesh 3 Assam Bihar 5 Chhattisgarh 6 Gujarat 7, Himachal Pradesh Jammu & Kashmir 9 Jharkhand 10 Kerala 11 Madhya Pradesh 12 Maharashtra 13 Manipur 14 Meghalaya 5 Nagaland 16 Orissa 17 Punjab 18 Rajasthan 19 Tamil Jadu 20 Uttar Pradesh 21 Uttaranchal

[19 August, 2004]

RAJYA SABHA

S_N	to Project Title States wh	nere projects have been implemented			
	Department of Atomic Energy				
3	Application of nuclear technology in medicine	Maharashtra			
	Department of Biotechnology				
4	Development and production of new generation vaccines and diagnostics for infectious diseases	Not State specific, will benefit all States			
5	Biotechnological approaches for coffee improvement	Not State specific, will benefit all States			
6	Biotechnological approaches towards herbal product developme	Not State specific, will benefit all States			
7	Setting up of mirror sites for genomic research	Not State specific, will benefit all States			
	Council of Scientific & Industrial Research				
8	Design and Development, fabrication and airworthiness testing of Light Transport Aircraft (LTA)	Not State specific, will benefit all States			
	Ministry of Environment & Fores	its			
9	Setting up of NOIDA Botanical Garden	Uttar Pradesh			
	Ministry of Information Technolo	ν α γ			
10	Technology Development for Indian Languages	1 Karnataka 2 Maharashtra 3 Tamil Na 4 West Bengal			
11	National Programme for Braille Literacy with application of information technology	Not State specific, will benefit all States			
12	National Programme for deployment of indigenously developed integrated Medical LINAC for cancer therapy	Not State specific, will benefit all States			
	Department of Ocean Developme	ent			
13	Ocean thermal energy conversion	Tamil Nadu			
	Indian Council of Medical Resea	irch			
14	National Mission Mode Programme on Control of Thalassemia	1 Assam 2 Gujarat 3 Karnataka 4 Maharashtra 5 Punjab 6 West Benga			

•

S. N	o. Project Title Sta	tes where projects have been implemented
15. J	iai Vigyan National Mission for Rheumatic Fever/Rheumatic Heart Disease Prevention — Phase	1. Chandigarh (UT) 2. Karnataka 3. Kerala 4. Tamil Nadu e I
	Department of Science & T	echnology
16 .	Technology Mission for Visually impaired	Not State specific, will benefit all States
17.	Technology Mission for Himalayan Geology with special reference to prevention of natural disaste	1. Andhra Pradesh 2. Assam 3. Mizoram 4. Manipur 5. Nagaland 6. Sikkim 7. Uttar Pradesh 75
18.	Area Development Mission fr Andaman and Nicobar Islands through Science & Technology (a) Formulation of overall stra (b) Biodiversity characterizat at landscape level using sate remote sensing and geogra- information system in Andar Nicobar Islands	ategy. Ion Bilite phic
19.	Jal Vigyan Swasthya Project for Rural Areas - A remote medical diagnostic system	Andhra Pradesh
	Department of Space	
20.	Cropping system studies using remote sensing and GIS	IPunjab West Bengal
21.	Disaster Management	1 Assam 2. Bihar 3. Orissa 4. Uttar Pradesh 5. West Bengal

Bio-Tech Park at Vadodra in Gujarat

1769. SHRI LEKHRAJ BACHANI¹ Will the Minister of SCIENCE AND TECHNOLOGY be pleased to state:

(a) whether it is a fact that the State Government of Gujarat have been pursuing a proposal for setting up a Bio-tech Park at Vadodra in Gujarat.

(b) whether Government have finalised the project report and also earmarked an amount of Rs.27 crores by way of 50 per cent of the estimated expenditure;