87 Written Answers

1	2	3	4	5
73.	Low cost processing and preservation of horticultural produce- Technical back-up project for coordinated programme.	Prof. Sunit Mukherjee Dr. Sunit Mukherjee Memorial Reproductive Biology Res. Centre, 151 Diamond Harbour Road, Calcutta - 700 034	5,27,000/- (28.03.95)	-
74.	Medicinal plants used by the tribals women in Bankura Dist. of W.B.	Shri Rama Shankar Basu A.M. College, P.O. Jhalda	31,000/- (14.03.96)	25
75.	Techno-economic Viability of vermicompost & environmental sanitation.	Dr. A.K. Chattopadhyay Tarakata Tribal Dev. Society Mira Bhawan Laldighipara, D.M. Bungalow Road P.O. Suri (W.B.)	2,55.000/- (11.02.96)	500
76.	Low cost processing and preservation of horticultural produce.	Dr. T. Chakrovarty FOSET 6/1 Sudder Street Calcutta	6,78,000/- (17.05.95)	50
77.	Training of traditional birth attendance to ensure safe delivery in remote villages.	Dr. J. Banerjee Shri Aurobindo Anusilan Society, Seharapara P.O. Suri - 731 101	1,88,500/- (02.07.96)	100
78.	Women in diversified jute production	Smt. Kaveri Dasgupta DISHA, X3 Vidyasagar Niketan, Salt lake, Sector - I Calcutta - 700 064	6,46,340/- (03.10.96)	400
79.	Cultivation cum preservation of medicinal plants of rural West Bengal with an aim to improve primary health local people.	Dr. Ila Chaudhry Society for Equitable Voluntary Action, 52/3, Vidyatan Sarani Calcutta - 700 035	5,15,000/- (30.4.96)	50
80.	Studies on ecological & Bio-diversity relationship and association of ethnic group : Pilot investigation at Cooch Behar Distt. of W.B.	Shri Tapan Mishra Paschimbanga Vigyan Manch Hemant Basu Bhavan. 12-B B D Bag, Calcutta 700001	1,00,000/- (1.10.96)	

[Translation]

Anta Power Project

1752. SHRI TARACHAND BHAGORA : Will the PRIME MINISTER be pleased to state :

(a) the progress made so far in the second phase of Anta Gas Thermal Power Plant;

(b) whether Rajasthan has been neglected in respect of clearance to Kawas, Gandhar, Faridabad and Thermal Power Plants of DESU;

(c) the details of decision taken in regard to handover Anta Gas Thermal Power Plant to Rajasthan; and

(d) the reasons for not making available gas linkage to Rajasthan?

THE MINISTER OF STATE IN THE MINISTRY OF POWER AND MINISTER OF STATE IN THE MINISTRY OF NON-CONVENTIONAL ENERGY SOURCES (SHRI S. VENUGOPALACHARI) : (a) The feasibility Report submitted by NTPC for Second phase of Anta Gas Power Plant has been returned by Central Electricity Authority (CEA) for want of necessary inputs and gas linkage.

(b) No, Sir.

(c) There is no proposal to hand-over Anta Gas Power Plant from NTPC to Rajasthan.

(d) An allocation of 0.55 MMSCMD (Metric Million Standard Cubic Metre per day) of gas has been made for one unit of 35.5 MW Gas Turbine (GT) out of a total of 4 units (3x35.5 MW GT + 1x53.5 MW ST) of the 160 MW Combined Cycle Gas Turbine Power project planned at Ramgarh.