Name of State Union Territory	
8. Orissa	. Monitoring of Marine Pollution along Orissa coast. Bio-active substances from sponges of Orissa coast Marine Satellite Information System (MARSIS).
9. West Bengal	. Monitoring of Marine Pollution along West Benga coast.
	Coastal Ocean Design & Prediction System. National Marine Data Centre on Marine Geology. Development of fishing gear for major fisheries in Indiathrough model studies. Coupled surge-wave model. Investigation of marine organisms in search of bio active substances. Chemical and pharmacological investigations of Indiamarine poisonous fishes.
10. Uttar Pradesh	. National Marine Data Centre on Marine Geophysics. National Marine Data Centre on Tidal Data.
	National Marine Data Centre on Drugs from the sea.
	Biological and chemicals studies of marine organism for development of potential drugs. Alpha-amino acid based marine natural products o Indian origin: exploration, structure-activity correlation synthesis. Installation of Modern Tide Gauge
11. Del <u>h</u> i	 Numerical Modelling for Prediction of Storm Surges. Numerical Modelling of salinity intrusion in Hooghly estuary.
12. Andaman & Nicobar Islands	Setting up of R&D-cum-Demonstration Centre for Prawn Culture. Demonstration of polyculture of fish in cages.
New Projects Proposed to be take	en up by the Department of Ocean Development.
1. Tamil Nadu	. Establishment of National Institute of Ocean Technology at the Indian Institute of Technology, Madras.

Prices of Revital Capsules

4508. SHRI SWARUP UPADHYAYAY: Will the PRIME MINISTER be pleased to state:

- (a) whether M/s. Ranbaxy is selling its various products without price approval;
- (b) if so, the details of such products and the reasons therefor;
- (c) whether this company is overcharging for its revital capsules also; and
 - (d) if so, the action taken in this regard?

THE MINISTER OF STATE IN THE MINISTRY OF CHEMICALS AND FERTILIZER (SHRI EDUARDO FALEIERO) (a) to (d) Information is being collected and will be laid on the table of the House.