250

(c) if so, the time by which irrigation facility is likely to be provided?

Written Answers

THE MINISTER OF WATER RESOURCES (SHRI JANESHWAR MISHRA): (a) and (b). Yes, Sir.

(c) The irrigation facilities to 4200 hectares of land which are being allotted to the oustees are planned to be provided by 1988 end.

## **Development of Sports**

- 1523. SHRI PANKAJ CHOWDHARY: Will the Minister of HUMAN RESOURCE DEVELOPMENT be pleased to state :
- (a) whether the Sports Authority of India has prepared any plan for setting up of new academies for the development of sports in the country:
  - (b) if so, the details thereof; and
- (c) the time by which the plan is likely to be implemented?

THE MINISTER OF STATE IN THE DEPARTMENT OF YOUTH AFFAIRS AND SPORTS IN THE MINISTRY OF HUMAN RESOURCE DEVELOPMENT (SHRI DHANUSHKODI ATHITHAN R.) : (a) No. Sir.

(b) and (c). Do not arise.

[English]

## Anganwari Workers

1524. DR. ASIM BALA: SHRI T. GOVINDAN :

Will the Minister of HUMAN RESOURCE DEVELOPMENT be pleased to state :

- (a) whether the Government have decided to start Anganwadis in each ward of all the panchayats in the country particularly in Nileshwar Block of Kasaragod district of Kerala;
  - (b) if so, the details thereof:
  - (c) the total Anganwadi workers in the country; and
- (d) the details of working condition of those workers?

THE MINISTER OF HUMAN RESOURCE DEVELOPMENT (SHRI S.R. BOMMAI): (a) and (b). the Integrated Child Development Services (ICDS) Scheme has been universalised during 1995-96 and a total number of 5614 ICDS Projects covering 5320 CD blocks and 310 major urban slums have been sanctioned in the country. In Neeleswaram CD block of Kasargode district, 237 Anganwadi Centres have been sanctioned during 1995-96.

(c) 3,36,737 Anganwadi Workers are in position as on 31st September, 1996.

(d) The Anganwadi Workers are voluntary part-time workers and are paid a fixed amount of Honorarium of Rs. 350-to 450/-p.m. In addition they are getting TA/DA based on actual Bus/Train fare (second class) and daily allowance as applicable to Lower Division Clerk as per State Government Rules.

## **Ground Water Exploration**

1525. SHRI SOUMYA RANJAN: Will the Minister of WATER RESOURCES be pleased to state :

- (a) whether the geomorphological and lineament maps prepared using remote sensing studies have shown any success to aid ground water exploration in the country; and
  - (b) if so, the details thereof?

THE MINISTER OF WATER RESOURCES (SHRI JANESHWAR MISHRA): (a) Yes, Sir.

(b) Geomorphological and lineament maps prepared by the Department of Space using remote sensing technology has been used in conjunction with hydrogeological and geophysical methods by State Governments and Central Ground Water Board for demarcation of areas for locating sites for exploratory driffing in some States. After ground check and hydrogeological and geophysicial field survey, successful tubewells have been constructed at most of the selected sites

## Almati Dam

1526. SHRI S.D.N.R. WADIYAR: Will the Minister of WATER RESOURCES be pleased to state :

- (a) whether a decision has been taken by the Government on the raising of height of the Almati dam;
- (b) if so, the extent of height proposed to be raised; and
- (c) the details of the final decision taken in the matter?

THE MINISTER OF WATER RESOURCES (SHRI JANESHWAR MISHRA): (a) As per salient features of the Upper Krishna Project Stage-I given investment clearance by the Planning Commission in September 1990, Almatti Dam is to be constructed upto elevation of \$23.8 metres corresponding to Full Reservoir Level (FRL) of 512.2 metres with spillway crest at elevation 509 metres. The State Government of Karnataka has also been permitted by the Planning Commission in the year 1990 to the investment for advance Planning for embeded parts for high radial gates in Almatti Dam, Construction of Almatti Dam in spillway and power dam portion from elevation 523.8 metres to 528.25 metres and headworks for 5 numbers foreshore lift irrigation scheme from Almatti Reservoir from foundation level to Full Reservoir Level 512.2 metres.