## Per Capita Consumption of Cloth

3464. SHRI BALVANT MANVAR: Will the Minister of TEXTILES be pleased to state:

(a) the growth in the per capita consumption of fabrics in the last three years in respect of cotton fabrics, art silk/rayon fabrics and synthetic/synthetic blended fabrics;

(b) the per capita annual growth rates and total consumption of these varieties of fabrics in the last three years; and

(c) the projections of the demand in respect of above three varieties of fabrics by the year 1994-95, both in respect of per capita consumption and the total demand in million metres?

THE MINISTER OF TEXTILES AND MINISTER OF FOOD PROCESSING IN-DUSTRIES (SHRI SHARAD YADAV): (a) Per capita consumption of fabrics in last 3 years is as under:—

#### (Million Metres)

Year 1	Cotton 2	Non-Cotton 3	Blended/Mixed 4	Total 5
1986	10.71	2.36	2.72	15.79
1987	19.75	2.40	3.20	16.35

(b) Estimated annual consumption of fabrics is as under:-

# (Million Metres)

Year	Cotton 2	Non-Cotton	Blended/Mixed 4	Total
				5
1985	8116.25	1638.35	1834.65	11589.25
1986	8246.70	1817.20	2094.40	12158.30
1987	8438 75	1884.00	2512.00	12834 75

# During 1980-87, the annual growth rate in per capita consumption of fabrics is as under:---



7

Period Cotton		Non-Cotton	Blended/Mixed	Tota/
1	2	3	4	. 5
1980-87	(–) 0.26	10.28	9.82	2.85

#### 949 Written Answers

CHAITRA 14, 1912 (SAKA)

Written Answers 950

(c) Projected Demand for cloth during 1994-95.

(Million Metres)
13860
5775
3465
23100

Projected per capita consumption of demand is not available.

[Translation]

# Water Crisis in Jaipur

3465. SHRI GIRDHARI LAL BHAR-GAVA: Will the Minister of URBAN DEVEL-OPMENT be pleased to state:

(a) whether the citizens of Jaipur in Rajasthan are facing acute shortage of water due to inadequate rainfall and limited sources of drinking water;

(b) if so, whether Government propose to link Jaipur Drinking Water Project with Banas River and then to Chambal River to ensure adequate water supply there; and

(c) if so, whether Union Government propose to instruct the State Government to utilise the allocations made to the State Government for solving drinking water cripose to augment water supply for Jaipur city from Bisalpur Dam on Banas river. This would cater to the requirement of Jaipur city upto the year 2021.

(c) Since water supply is a State Subject, it is the responsibility of the State Government and local bodies to plan and implement urban water supply schemes according to their priorities out of the plan provisions in the State sector.

## [English]

## Strengthening of Ground Water

3466. SHRI BALGOPAL MISHRA: Will the Minister of WATER RESOURCES be pleased to state:

(a) whether a Centrally Sponsored Scheme for strengthening of surface ground water in some States is being implemented;

(b) if so, the States where this scheme is being implemented;

(c) whether Orissa Lift Irrigation Corporation has been assigned this task in Orissa;

(d) the total estimated cost of this scheme; and

(e) the year in which the scheme was implemented?

THE MINISTER OF STATE IN THE MINISTRY OF WATER RESOURCES (SHRI MANUBHAI KOTADIA): (a) Yes, Sir.

sis?

THE MINISTER OF URBAN DEVEL-OPMENT (SHRI MURASOLI MARAN): (a) As per the memorandum on scarcity submitted by the Government of Rajasthan in January, 1990, failure of rainfall has caused acute shortage of drinking water in Jaipur.

(b) The Government of Rajasthan pro-

(b) All States except Goa.

(c) During VII Plan period, a sum of Rs. 82.30 lakhs has been given to Orissa Lift Irrigation Corporation as Central share for this Scheme.

(d) The total amount of Central assis-