293 Written Answers

1	.2	3	4	5	6
6.	Goa	72	NIL	NIL	19
7.	Haryana	775	NIL	22	178
8.	Himachal Pradesh	592	NIL	28	178
9.	J & K	230	NIL	72	39
10.	Karnataka	2086	NIL	223	240
11.	Kerala	784	NIL	114	104
12.	М.Р.	3067	NIL	33	333
13.	Maharashtra	2722	NIL	277	419
14.	Manipur	30	NIL	NIL	2
15.	Meghalaya	42	NIL	NIL	4
16.	Mizoram	36	NIL	NIL	15
17.	Nagaland	34	NIL	NIL	2
18.	Orissa	741	NIL	13	78
19.	Punjab	918	NIL	55	227
20.	Rajasthan	1503	NIL	172	409
21.	Sikkim (WB)	20	NIL	NIL	4
22.	Tamil Nadu	1446	NIL	287	147
23.	Tripura	48	NIL	NIL	8
24.	U.P.	1949	NIL	70	276
25.	W. Bengal	737	NIL	121	167
26.	Delhi	132	NIL	6	55
	Total	22508		2316	3259

National Lake Conservation Plan

905. SHRI VISHVESHWAR BHAGAT: Will the Minister of ENVIRONMENT AND FORESTS be pleased to state:

(a) whether the Madhya Pradesh has submitted any schemes to the Union Government under the National Lake Conservation Plan for clearance; and

(b) if so, the details thereof and the time by which these schemes are likely to be cleared?

THE MINISTER OF ENVIRONMENT AND FORESTS (PROF. SAIFUDDIN SOZ): (a) and (b) Yes, Sir. a revised feasibility report for conservation and management of the Sagar Lake under the National Lake Conservation Plan has been submitted by the Government of Madhya Pradesh. The estimated cost of the scheme is Rs. 28.45 crore. The scheme is under consideration of the Government and a dicision will be taken in due course.

[English]

National Culture Fund

906. SHRI G.L. KANAUJIA: Will the Minister of HUMAN RESOURCE DEVELOPMENT be pleased to state:

(a) whether attention of the Government has been drawn to the news-item captioned "Whose culture is it? Industry ignores funds" appearing in the Indian Express dated November 10, 1997;

(b) if so, the facts of the matter reported therein; and

(c) the reaction of the Government thereto?

THE MINISTER OF HUMAN RESOURCE DEVELOP-MENT (SHRI S.R. BOMMAI): (a) Yes, Sir.

(b) The Government of India, Ministry of Human Resource Development, Department of Culture have set up a National Culture Fund (NCF in short) in terms of a