

pany 'Face' as the collaborator for manufacture of digital electronic push-button telephone instruments by the Indian Telephone Industries;

(b) whether Government have also approved the proposal of the Department of Electronics for the manufacture of similar instruments by the State Electronics Corporations;

(c) if so, what are the factors which have weighed with Government in approving the above, proposals; and

(d) by when a decision on telecommunication system is likely to be taken by Government?

THE DEPUTY MINISTER IN THE DEPARTMENT OF ELECTRONICS (SHRI M. S. SANJEEVI RAO): (a) No, Sir.

(b) There is no proposal by Department of Electronics for manufacture of digital electronic push-button telephone instruments by the State Electronics Corporations.

(c) Does not arise.

(d) As telecommunication system includes different types of terminals, switching and transmission equipments, decision's relating to these are taken by the Government from time to time.

#### Shinbio Wood

3117. SHRI B. C. PATTANAYAK:  
SHRI AMARPROSAD  
CHAKRABORTY:

Will the PRIME MINISTER be pleased to state:

(a) whether Indian scientists have discovered shining wood from certain species: moist trees from a village in Maharashtra;

(b) whether those shining woods were studied by scientists at the Bhabha Atomic Research Centre, Bombay; and

(c) if so, what are the details of the study conducted on those woods?

THE MINISTER OF STATE IN THE DEPARTMENT OF SCIENCE AND

TECHNOLOGY, ATOMIC ENERGY, SPACE, ELECTRONICS AND OCEAN DEVELOPMENT (SHRI SHIVRAJ V. PATIL): -(a) to (c) Scientists from the Bhabha Atomic Research Centre and the Tata Institute of Fundamental Research have studied the processes of light emission from the intracellular material as obtained in fungi. The samples for a study of bioluminescent fungi growth on trees during the monsoons were collected from a village near Lonavala in Maharashtra. It was observed that it is not the wood itself which shows bioluminescence but the fungal growth on the trees in monsoon season which is responsible for the bioluminescence. The detailed findings of the study have been reported in a paper published in the Journal of "Bioscience, March 1983 issue.

#### 20-point programme

3118. SHRI BHAGATRAM MANHAR:

Will the Minister of PLANNING be pleased to state:

(a) whether his Ministry are issuing instructions to the States/Union Territories and other Government Departments for implementing the various programmes under the 20-Point Programme of the Prime Minister; and

(b) if so, what are the details of progress received from various States/Union Territories and Departments for the last one year?

THE MINISTER OF PLANNING (SHRI S. B. CHAVAN): (a) Instructions/ guidelines have been issued from time to time to the States/Union Territories for monitoring and implementing the programme under the 20-Point Programme.

(b) A statement giving the progress of the Programme during 1982-83 is attached. This covers all the States and Union Territories.

## Revised 20-Point PrmeTamme—Physical Targets and Ai

| Sl. No. | Item                                     | Unit           | 1982-83 |             |
|---------|--|----------------|---------|-------------|
|         |  |                | Target  | Achievement |
| 1       | Increase in Irrigation Potential . . . . | Lakh hectares  | 23.50   | 23.40       |
| 2       | Pulses Production . . . . .              | Million Tonnes | 13.50   | 11.00       |
|         | Oilseeds Production . . . . .            | Do.            | 12.00   | 11.00       |
| 3       | IRDP—Families to be Benefited. . . .     | Lakh Nos.      | 31.38   | 32.60       |
|         | NREP—Mandays Employment . . . .          | Lakhs          | 3532    | 3378        |
| 4       | Surplus Land Assumed for allotment . .   | '000 acres     | 530     | 255         |
| 5       | Bonded Labour to be rehabilitated . .    | Nos.           | 35828   | 36019       |
| 6       | Families to be economically assisted— .  |                |         |             |
|         | ( I ) Scheduled Castes . . . . .         | Lakh Nos.      | 19.82   | 21.25       |
|         | ( II ) Scheduled Tribes . . . . .        | Lakh Nos.      | 5.50    | 5.20        |
| 7       | Problem Villages to be covered . . . .   | Nos.           | 42342   | 54526*      |
| 8       | House-Sites to be allotted . . . . .     | Lakh Nos.      | 10.43   | 10.07       |
| 9       | Construction Assistance to be provided . | Lakh Nos.      | 7.39    | 3.77        |
| 10      | Slum Population to be covered . . . .    | Lakh           | 18.40   | 17.17       |
| 10A.    | EWS Houses to be provided . . . . .      | Lakh           | 186000  | 145000      |
| 11      | Rural Electrification— . . . . .         |                |         |             |
|         | ( I ) Villages to be Electrified . . . . | Nos.           | 25000   | 23572       |
|         | ( II ) Pumpsets to be energised . . . .  | Lakh Nos.      | 4.30    | 3.02        |
| 12      | Trees Planted . . . . .                  | Nos. Crores    | 195.54  | 211.71      |
| 13      | Bio-gas Plants set-up . . . . .          | '000           | 75.00   | 57.80       |
| 14      | Sterilisation to be done . . . . .       | Nos. Lakhs     | 45.00   | 39.81       |
| 15      | PHC to be established . . . . .          | Nos.           | 209     | 188         |
| 16      | Sub-Centres to be set-up . . . . .       | Nos.           | 7931    | 8668        |
| 17      | ICDS Blocks to be opened . . . . .       | Nos.           | 320     | 320         |
| 18      | Enrolment to age group of 6—14 . . . .   | Lakh Nos.      | 40.92   | 40.70       |
| 19      | Adult Literacy . . . . .                 | Lakh Nos.      | 45.00   | 40.27       |

\*Including 10376 non-problem Villages.