(65)

in sector 'Fisheries, Industries and Poultry and Dairy are also functioning in the tribal areas of Nicobar District.

In the District of Andamans there are Great Anamneses inhabited in the Strait Island and Ongese in the Dugong Creek, Hut Bay Little Andaman organised Coop. Society namely Great Andamanese Multi Purpose Coop. Society and Ongese Multi Purpose Coop. Society respectively engaged in marketing of Plantation/ Forest Produce like Coconut, Copra, honey etc.

Altogether 63 Tribal Coop. Societies in various Sector in Nicobar District and 3 Tribal Coop. Societies in the Andamans District are organised, registered and functioning of which only two societies at the Central level and rest are Primary level Societies. The two tire system is followed in this UT in the marketing Sector.

LAMPS/ PACS/ FARMERS SERVICE SOCIETY (FSS)/OTHER PRIMARIES

- 2. There is no LAMPS/PACS/FSS/ registered and functioning in the tribal areas of Nicobar District. However, there are 34 Coop. Societies in other Sectors i.e. fisheries, Poultry, Dairy, Industrial etc. are functioning at Primary level
- Sl. No. (1) to (2)

 30 Primary marketing Coop. Societies functioning 15 each in village level at Car Nicobar and Nancowry Group of Island in which all the village Heads of each family involved as Member in their respective society in the area marketing their Plantation Products etc.
- Sl. No. (3) to (43)

 There is no LAMPS and PACS for the Tribal area of Nicobar

 District registered so far. Hence the information may be treated as

 NIL.

STATE-LEVEL FINANCE & DEVELOPMENT CORPORATION

Sl. No. 44. and 46

Not applicable. Since there is no State-Level Finance & Development Corporation in existence

NATIONAL ST & FINANCE DEVELOPMENT CORPORATION

Sl. No. 47. and 49

Not applicable. Since there is no National ST & Finance
Development Corporation in existence

PERSONNEL_POLICY:

1. The State/UT Administration is implementing Tribal Sub Plan Schemes, wherein provisions have been made in the schemes to provide financial assistance in the shape of