## GOVERNMENT OF INDIA MINISTRY OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING DEPARTMENT OF ANIMAL HUSBANDRY AND DAIRYING

### RAJYA SABHA UNSTARRED QUESTION NO.419 TO BE ANSWERED ON 9<sup>th</sup>DECEMBER 2022

#### FUNDS DISBURSED UNDER NPDD SCHEME

419: SHRI P. WILSON

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING be pleased to state:

- (a) whether the Ministry has details with regard to the funds allotted and disbursed under National Programme for Dairy Development (NPDD) scheme across the country including Tamil Nadu;
- (b) whether infrastructure has been created for quality milk testing equipment and chilling facilities for State Cooperative Dairy Federations/District Cooperative Milk Producers under NPDD scheme across the country including Tamil Nadu; and
- (c) if so, the details thereof, if not, the reasons therefor?

#### **ANSWER**

# THE MINISTER OF FISHERIES, ANIMAL HUSBANDRY AND DAIRYING (SHRI PARSHOTTAM RUPALA)

(a) The details of funds allocated and released under National Programme for Dairy Development (NPDD) scheme across the country including Tamil Nadu is as follows:

(Rs. in crore)

	Number of Projects	Total Approved	Approved	Central Share
	approved	Outlay	Central Share	released
All India	175	2551.32	1969.75	1628.54
Tamil Nadu	08	236.80	167.88	119.71

(b) & (c) Under NPDD scheme, State Cooperative Dairy Federations/District Cooperative Milk Producers Union across the country have created /strengthened/established State/District level milk testing laboratories for quality milk testing and chilling facilities by installing 22,750 Automatic Milk Collection Units with Milk Analysers (including Data Processing and Milk Collection Units), 4048 Electronic Milk Adulteration Testing Machines, 117 FT-IR technology based Milk Analysers and 3056 Bulk Milk Coolers with 63.06 lakh litre chilling capacity.

In Tamil Nadu, under NPDD projects, State Cooperative Dairy Federations/District Cooperative Milk Producers Union have strengthened/established State/District level milk testing laboratories by installing 2810 Automatic Milk Collection Units with Milk Analysers (including Data Processing and Milk Collection Units), 462 Electronic Milk Adulteration Testing Machines, 21 FT-IR technology based Milk Analysers and 364 Bulk Milk Coolers with 9.46 lakh litre chilling capacity.