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

LOK SABHA
UNSTARRED QUESTION NO. 265
TO BE ANSWERED ON 4TH FEBRUARY, 2020

NATIONAL CATTLE AND BUFFALO BREEDING PROGRAMME

265. SHRI SUDHAKAR TUKARAM SHRANGARE: 
SHRI SUNIL KUMAR SINGH: 
SHRI P.P. CHAUDHARY: 

Will the Minister of FISHERIES, ANIMAL HUSBANDRY AND DAIRYING 
मत्स्यपालन, पशुपालन और डेयरी मंत्री 
be pleased to state:

(a) whether National Cattle and Buffalo Breeding Programme has been implemented in all 
the States, specially in Maharashtra; 
(b) if so, the details thereof; 
(c) if not, the reasons therefor; and 
(d) whether the Government has taken any steps to ensure the hygienic quality of milk as 
milk quality concerns go beyond the farm level and require assurance of safe milk at all 
stages, including within the informal sector, if so, the details thereof?

ANSWER

THE MINISTER OF STATE FOR FISHERIES, ANIMAL HUSBANDRY AND 
DAIRYING 
(DR. SANJEEV KUMAR BALYAN)

(a) to (c) Yes, Sir. In order to complement and supplement the efforts made by the 
States for development of cattle and buffalo population, Government of India is 
implementing National Programme for Cattle and Buffalo Breeding. The scheme is subsumed 
under Rashtriya Gokul Mission since December 2014. Rashtriya Gokul Mission is being 
implemented in all the States and Union Territories. Maharashtra is participating under 
Rashtriya Gokul Mission and central assistance of Rs 66.95 crore has been released to the 
State since inception of the scheme.

(d) Yes, Sir. Under National Programme for Dairy Development (NPDD) scheme, 
approval has been granted during 2019-2020 for strengthening of 231 Dairy Plants to equip 
them to detect adulterants in milk (Urea, Maltodextrin, Ammonium Sulphate, Detergent, 
Sugar, Neutralizers etc). FTIR technology based milk analyser (for accurate detection and 
estimation of milk, composition and adulterants) in 139 dairy plants of 30,000 litres 
capacities and above and 92 dairy plants below 30,000 litres capacity has been approved for 
installation of electronic milk analyser with adulteration testing equipments along with other 
equipments. In addition, one State level Central Laboratory each for 18 States has been 
approved under the programme to ensure instant testing of chemicals and microbiological 
quality of milk before reaching the consumers. The total cost of the project was Rs 271.64 
crore and an amount of Rs 128.56 crore has been released to States as first instalment.