F.No.O-1101311/9/2022-IT (E-23076) Government of India Ministry of Fisheries, Animal Husbandry and Dairying Department of Animal Husbandry and Dairying (Information Technology Division)

Krishi Bhavan, New Delhi Dated: 2.11.2023

OFFICE MEMORANDUM

Sub: Nomination of Nodal Officer for the Gov.in related activities for Department of Animal Husbandry and Dairying, Ministry of Fisheries, Animal Husbandry and Dairying – Regarding –

The undersigned is directed to state Ms. Varsha Joshi, Additonal Secretary (IT) in this Department has been nominated as Nodal Officer for coordinating and facilitating the Gov.in domain related activities in the Department of Animal Husbandry and Dairying. The details of the nodal officer are as under: -

Name :	Ms. Varsha Joshi
Designation :	Additional Secretary
Postal Address (Office):	Room no 240, Krishi Bhawan, New Delhi – 110001
Phone (Office):	011- 23384509
Mobile No:	9971006525
NIC Email Address:	jsdairy-ahd@nic.in

2. Shri G.N Singh, JS (Administration), DAHD had earlier been nominated as the Nodal Officer of this Department for Gov.in related activities. The re-distribution of work has taken place vide DAHD order No. A-22012/1/2019-Admn.I-E-16297 (copy attached) and accordingly, Ms. Varsha Joshi, Additional Secretary, has been nominated as the Nodal Officer of this Department for Gov.in related activities.

3. This issues with the approval of the competent authority.

(K.P.J. Gerald)

Director Tel: 2338-9606

Email: kpjgerald[dot]edu[at]nic[dot]in

(ক্ট.पी.जे. जराल्ड)
(K.P.J. Gerald)

নিইবাল/ Director

পাবল বংকাল/Govt. of India

ক্ষেত্ৰবালল, पত্ৰাবালল ঘট উম্বাই নিয়ালা

আন্ত্ৰাবালল কাৰ্ড ক্ষেত্ৰবালিক কাৰ্ড কৰিবলাল

ত্ৰাবালল কাৰ্ড ক্ষেত্ৰবালিক কাৰ্ড কৰিবলাল

চ্চিত্ৰবালেল of Animal Husbandry & Dairying

অভ্যাবালল কাৰ্ড কিলেনি/Krishi Bhawan, New Delhi-110001
ক্ষি প্ৰন, নুই বিল্লী/Krishi Bhawan, New Delhi-110001

To

The Director General
National Informatics Centre,
Ministry of Electronics and Information Technology,
A-Block, CGO Complex, Lodhi Road, New Delhi – 110003

Copy to:PS to AS(VJ), DAHD