## Training on HortNet portal to Scheme Implementing Officials of Govt. of Puducherry

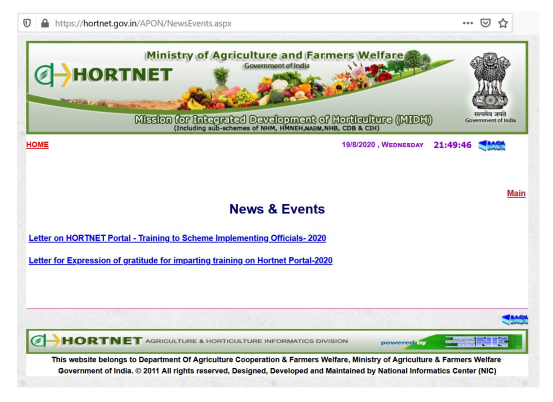
The training was organised by NIC, PY on HortNet portal to the scheme implementing officials of Horticulture Department, Department of Agriculture, Government of Puducherry on 04-08-2020.





The training was imparted through VC by the National Project Coordinator of HortNet from Hyderabad.

## News & Events section of HortNet portal reflects the training programme.



Letter for expression of gratitude from Govt. of Puducherry

GOVERNMENT OF PUDUCHERRY
DEPARTMENT OF AGRICULTURE AND FARMERS WELFARE
OFFICE OF THE ADDITIONAL DIRECTOR OF AGRICULTURE (HORTICULTURE)
UNION TERRITORY OF PUDUCHERRY HORTICULTURE DEVELOPMENT SOCIETY
(STATE HORTICULTURE MISSION)
BOTANICAL GARDEN, PUDUCHERRY.

No.3254/ADA(H)/NHM/UTPHDS/2020-21

Dated.19 + 8.2020

To.

The Joint Secretary-cum-Mission Director(MIDH), Krishi Bhawan, New Delhi-110001

Sir,

Sub: Agri.-ADA(H)-NHM-UTPHDS- Training on Hortnet Portal -Reg.

Ref: i) Letter no.D.O.No.18-3/2016-MIDH-(NHM) dated 22.06.2020 of the Joint Secretary and Mission Director (MIDH), DOAC&FW, MOA&FW, New Dell i. ii) This office letter of even No. dated: 08.07.2020.

\*\*\*\*\*

With reference to the subject cited, I convey my sincere thanks to Shri. Mohammed Arif Ali, Sr. Technical Director-cum-National Project Coordinator-Hortnet Portal, NIC, Hyderabad for having imparted training on "Hortnet Portal" to the scheme implementing officials through NIC, Puducherry on 04.08.2020 between 04.00 P.M to 06.00 P.M. The training was very much useful for successful uploading of DBT data on HORTNET portal.

 Further, I convey my sincere thanks to Shri. N. Raveendran, Sr. Technical Director, NIC, Puducherry for making sincere efforts and necessary arrangements in conduct of the said training to scheme implementing officials, for successful implementation of NHM programme in this UT of Puducherry.

Yours faithfully

(M. VEDHACHALAM)

Addl. Director of Agriculture (Horticulture)
-cum- Member Secretary, UTPHDS