

BIDHAN CHANDRA KRISHI VISWAVIDYALAYA

FACULTY OF AGRICULTURE

DEPARTMENT OF PLANT PATHOLOGY

Dr. Birendranath Panja
Professor & Head



Mohanpur, Dist. Nadia, 741252
West Bengal
09433814847 (M); 9123826075 (M)
E-mail:
plpathheadbckv@gmail.com
birenpanja@rediffmail.com

Ref. No. PP/ 78 /24-25

Date – 19.06.2024

Notification

The Mushroom Spawn Production and Cultivation Training Programme will be started from the third week of July, 2024 at the Department of Plant Pathology, Faculty of Agriculture, Bidhan Chandra Krishi Viswavidyalaya, Mohanpur, Nadia, West Bengal. Interested candidates may appear in this training programme with the following terms and conditions.

1. Qualification, duration and fees for mushroom spawn production training:

The minimum qualification of candidates for spawn production training should be Madhyamik pass or equivalent qualification. The duration of the training will be for three weeks. The training fee for each candidate will be Rs. 4000/- (Four thousand) only. No TA, DA, Fooding and lodging will be provided to the trainee.

2. Qualification, duration and fees for mushroom cultivation training:

The minimum qualification of candidates for mushroom cultivation training should be class IV pass. The duration of the training will be 30 days but 5-6 days visit will be sufficient to serve the purpose of the training. The training fee for each candidate will be Rs. 1500/- (One thousand five hundred) only. No TA, DA, Fooding and lodging will be provided to the trainee.

3. Certificate :

After successful completion of the training programme, a certificate duly endorsed by the Head, Department of Plant Pathology and Course Instructor of the Mushroom training project, BCKV will be provided to the trainee candidates.

4. For further details, contact immediately to the Head, Department of Plant Pathology, BCKV on the following number: 9433814847 /9433544812

Banjan 19/06/2024

(Prof. B. N. Panja)

Head

Head
Department of Plant Pathology
BCKV, Mohanpur-741252, W.B.

[Signature]
20/6/24