



# राष्ट्रीय वनस्पति स्वास्थ्य प्रबंधन संस्थान

कृषि एवं किसान कल्याण विभाग, कृषि एवं किसान कल्याण मंत्रालय - भारत सरकार

**NATIONAL INSTITUTE OF PLANT HEALTH MANAGEMENT**

Department of Agriculture & Farmers Welfare, Ministry of Agriculture & Farmers Welfare, Government of India



राज्य स्वास्थ्य प्र सं  
**NIPHM**

National Institute of Plant Health Management (NIPHM), Hyderabad is organizing an exclusive training on **“Seed Health Testing and Molecular Diagnostic Techniques for plant pathogens”** for **five days** from **14–18, October, 2024** to impart training to all stakeholders involved in the seed sector. Seed health testing is an essential detection tool for management of seed-borne pathogens and ensuring the availability of disease free seeds. This training will enable the stakeholders in seed industry to be aware of various International/National regulations/procedures and detection techniques for safe seed production and export.



### **Training details:**

**Eligibility:** Bachelor's degree in Science/Agriculture or allied fields

**Venue:** NIPHM, Hyderabad

**Course fee:** Rs.6250/- (incl. GST)

**Lodging & Boarding Charges (per day per person):**  
Single occupancy: Rs. 2000/- (Hostel-II) & Rs. 1000/- (Hostel-I)

Double occupancy: Rs.1000/- (Hostel-II) & Rs.500/- (Hostel-I)

Food Charges: Rs. 295/-

Bank details: **Account Number:** 40373518076

**Name:** National Institute of Plant Health Management

**Bank Name:** State Bank of India; **Branch:** Rajendranagar

**IFSC Code:** SBIN0020074

**Mode of payment:** Through online or using QR code under updates tab in <https://niphm.gov.in>

**Patron:** Dr. Sagar Hanuman Singh, IPoS, Director General, NIPHM

**Director:** Dr. C. Alice R. P. Sujeetha, Director (Plant Biosecurity)

**Course Director:** Dr. R. Madhubala, AD (PD)

**Associate Course Director:** Dr. Lalitha Pavani, ASO (PP)

(Contact details: 7893111922; 9490913456 & email: [madhubala.rv@gov.in](mailto:madhubala.rv@gov.in) & [asoppniphm-ap@nic.in](mailto:asoppniphm-ap@nic.in))