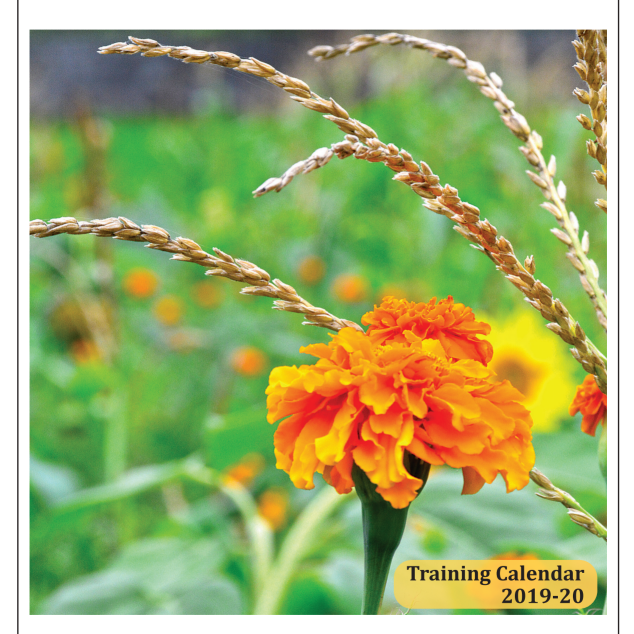


राष्ट्रीय वनस्पति स्वास्थ्य प्रबंधन संस्थान NATIONAL INSTITUTE OF PLANT HEALTH MANAGEMENT



Department of Agriculture, Cooperation & Farmers Welfare Ministry of Agriculture & Farmers Welfare, Government of India Rajendranagar, Hyderabad-500030, Telangana, India.



"...... Colorless green ideas sleep furiously"

- Noam Chomsky

It's time to get trained !



INTRODUCTION

India is an agrarian country with more than 60% of its population directly or indirectly dependent on agriculture. The substantial increase in agricultural and horticultural production over the years has helped to meet the food security needs of the country. In India, the major constraints limiting higher productivity are the attack of insect pests, diseases and weeds which are favoured by intensive agriculture. The changes in climatic regimes play a significant societal challenge and a lot of changes in biogeography and dynamics of pests. With the increasing awareness on lifestyles and increasing demand for organic food, pest control strategies are slowly shifting towards more sustainable, ecologically sound and economically viable options.

About NIPHM

National Institute of Plant Health Management (NIPHM) is a premier national level institute under the administrative control of the Department of Agriculture, Cooperation and Farmers Welfare, Government of India. Established in the year 1966 at Hyderabad, the Institute, as approved by the Union Cabinet, was converted as an autonomous body on 24th October, 2008 with an expanded scope of promoting environmentally sustainable Plant Health Management practices in diverse and changing agro-climatic conditions and Plant Biosecurity Management and Pesticide Management through capacity building programmes, besides providing inputs for policy formulation on Plant Health Management, Plant Biosecurity, Invasive Alien Species, market access, etc. at state and national level.

The capacity building programmes in different areas are offered by NIPHM through on campus programmes at Hyderabad as well as off campus programmes in India and foreign countries by its following 4 major technical divisions: a) Plant Health Management, b) Plant Biosecurity, c) Pesticide Management and d) Information and Communication Technology. NIPHM also specializes in Plant Health Engineering and Vertebrate and Urban Pest Management.

Aim of the Training Programmes

Develop a committed and competent cadre on professional to promote sustainable plant health and biosecurity management in India and her neighbourhood.





A BRIEF OUTLINE OF ACTIVITIES

Post Graduate Diploma in Plant Health Management (PGDPHM): 1 Yr Programme

The programme develops expertise in Plant health management, the science and practice of understanding and overcoming the biotic and abiotic factors that limit plants from achieving their full genetic potential as crops. The programme also imparts skills to address the emerging challenges in Biosecurity and Pesticide Management. The programme is open for Graduates in Agriculture/Horticulture and Post Graduates in Life Sciences.

Plant Health Management

Good plant health management plays a vital role in overcoming various biotic and abiotic stresses that limit the crop from achieving its full genetic potential. The indiscriminate use of pesticides and fertilizers had resulted in wide spread environmental population and destruction of the agro ecosystem. To promote environmentally sustainable plant health management for improving the soil and plant health and to reduce the excessive reliance on chemical pesticides, Plant Health Management division is organizing various training programmes on bio-intensive approaches for plant health management with emphasis on Ecological Engineering, Low cost on-farm production of bio agents and Agro Eco-System Analysis. PHM division is also conducting training programmes to Agriculture / Horticulture Extension officials and KVK Scientists of ICAR and State Agriculture Universities, on establishment of mother cultures of bio-agents, bio-pesticides and bio-fertilizers who in turn supply the mother cultures and enable the farmers to produce high quality bio-pesticides and bio-fertilizers with low cost.

Plant Biosecurity

Significance of Pest Risk Analysis, Pest Surveillance and diagnostics in biosecurity management and threats of invasive alien species in the context of globalization are highlighted besides exposure to SPS Measures and the relevant International standards.

Pesticide Management

Crop Protection Chemicals play a vital role in achieving higher food production to meet the ever increasing demand for food and nutritional security. The pesticides being hazardous, their use must be regulated to ensure quality of pesticides imported/produced/sold, as well as their use as per good agricultural practices, so that the pesticide quality is maintained and residues are within prescribed limits for food safety. The division developed capacity building programs to impart knowledge and skills in pesticide management among inspectors, regulators, extension officials, analysts, scientists, laboratory managers. The Division has state-of-the-art training and analytical facilities (accredited as per ISO/IEC 17025:2005) to provide hands-on experience and refresher trainings on inspection and sampling, method validation principles, quality control, documentation, analysis of pesticide formulations and residue analysis in various matrices.

Vertebrate and Urban Pest Management

Provides an in-depth analysis of integrated rodent pest management (RPM) that is woven around the ecology and ethology of rodents in diverse agro-ecosystems. Some programmes cater to the requirement of RPM in urban areas, to prevent spread of dreaded Zoonotic diseases such as plague, leptospirosis, scrubtyphus etc.



Plant Health Engineering

Focuses on appropriate engineering systems for pesticide application, calibration of the appliances for proper delivery regime, safe, judicious and efficacious use of pesticides. The significance of droplet size and drift in enhancing bioefficacy will be unravelled.

Courses for Directorate of PPQ&S

Induction training programme for new recruits and transferees and refresher courses for the Officers in biosecurity and plant health management.

Training Programmes for Private/Public Sector/NGOs

Programmes in AESA based plant health management, phytosanitory treatment (M.Br./AI P Fumigation), production protocol for Biocontrol agents and biopesticides, urban IPM, Pesticide Formulation and Residue Analysis, Instrumentation in Pesticide Analysis etc. are offered on payment basis.

Admission to the Programmes

- Officials from different States/Union Territories, SAUs, ICAR, KVKs, NGOs and Private Sector may be nominated and the nominations should reach the Registrar/Course Director well in advance. On-line registration has been facilitated in the NIPHM Website https://niphm.gov.in
- There is no training fee for State/ Central Govt. officials. Free boarding and lodging facility will be provided at the Institute Hostel in addition to the travel expenditure as per entitlement.
- Industry/NGOs and other Organisations can also sponsor their officials on payment basis.
- Unemployed Agricultural Graduates can also enroll for the programmes on payment basis.
- Accommodation shall be provided only to the trainees on twin sharing basis.
- TA and DA shall be reimbursed as per Government of India norms for government employees.



Training Schedule April 2019 To March 2020 प्रशिक्षण अनुसूची

Key Contacts	DIRECTOR GENERAL	Smt. G. JAYALAKSHMI, IAS	dgniphm@nic.in
and Course Directors of programs conducted by different divisions	Pesticide Management Division (PMD)	Dr. Cherukuri Sreenivasa Rao Director-PMD	dirpmniphm-ap@nic.in
	Plant Bio-Security (PBD) Vertebrate and Urban Pest Management (V & UPM)	Dr. Alice R. P. Sujeetha Director-PBD	dirpqniphm-ap@nic.in
	Plant Health Management (PHM)	Dr. G. Ravi Director-PHM	dirphmniphm-ap@nic.in
	Plant Health Engineering Division (PHE)	Dr. Vidhu Kampurath Poduvattil Joint Director-PHE	jdenggniphm-ap@nic.in
	Educational Programs	Dr. OP Sharma Joint Director (Agro)-PHM	jdagroniphm-ap@nic.in

I. Educational Programmes

शिक्षण कार्यक्रम

S. No.	Title of the Programme	Duration	Date	Eligibility criteria	Course Coordinator & e-mail
1.	Post Graduate Diploma in Plant Health Management (PGDPHM)	12 Months	August 2019 to July 2020	Graduates in Agriculture / Horticulture or B.Sc. in Agri. & Rural Development or B.Tech. (Agri. Engg.) or M.Sc. in Life Sciences	Dr. OP Sharma jdagroniphm-ap@nic.in
2.	Diploma in Plant Health Management (DPHM)	6 Months	August 2019 to January 2020	Graduates in Agriculture / Horticulture or B.Sc. in Agri. & Rural Development or B.Tech. (Agri. Engg.) or B.Sc. in Life Sciences	Dr. OP Sharma jdagroniphm-ap@nic.in



II. Campus Training Courses for Officers of Govt./SAUs/ICAR

परिसर में राज्य कृषि वि.वि./भा.कृ.अ.नु.प./सरकारी अधिकारियों के लिए प्रशिक्षण

S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
				APRIL, 2019	
1.	Production Protocol for En- tomopathogenic Nematodes	5	01.04.2019 05.04.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com
2.	Pesticide application techniques and safety measures	5	01.04.2019 05.04.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
3.	Pest Surveillance	5	08.04.2019 12.04.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. Jyoti Bhardwaj redjyoti@yahoo. com
4.	Production Protocol for Microbial and Bio pesticides	5	22.04.2019 26.04.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
5.	Quarantine Pests: Detection and Identification	21	23.04.2019 13.05.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. A. G. Girish girishpql@gmail. com
6.	Quarantine Insects: Detection and Identification	5	29.04.2019 03.05.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. Rajasri Mandali nihashraja@gmail. com
				MAY, 2019	
1.	Pesticide Residue Analysis (PRA)	21	01.05.2019 21.05.2019	Analysts / Scientists / Technical Staff working in State Govt. or Central Govt. Departments / Laboratories / Govt. Universities with knowledge in laboratory activity, Sample preparation and Chromatography	Mrs. T. Sridevi sjsridevi@gmail. com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
2.	Quarantine pathogens: Seed Health Testing and Molecular Diagnostic Techniques	5	06.05.2019 10.05.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Smt. Madhubala madhubala.rv@ gov.in
3.	Calibration of Glassware and Laboratory Equipment for Pesticide Formulation (PFA) Laboratories	8	08.05.2019 15.05.2019	Analysts working at SPTLs / RPTLs/ CIL and other Government Labs engaged in Pesticide Formulation Analysis (PFA) with educational qualification of Science Graduate in Chemistry / Agril / Hort, who have undergone training on Pesticide Formulation Analysis (PFA) of NIPHM.	Dr. M. Jaya Devi mjaya2002@gmail. com
4.	On-Farm Production of Biocontrol agents and Microbial Bio- pesticides.	10	13.05.2019 22.05.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
5.	Stored Grain pest detection, identification and management	5	20.05.2019 24.05.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors /Assoc. Professors /Professors from SAUs, & SMS from KVKs, Quality Control Officers of FCI, CWC and SWC	Dr. Rajasri Mandali nihashraja@gmail. com
6.	Remote Sensing and Geographical Information System (RS & GIS) applications in Plant Health Management	5	20.05.2019 24.05.2019	Extension officers from State Deptt. of Agri./ Horti., soil survey, soil conservation, Watershed Project, Scientists of ICAR/ SAUs, etc. working on GIS	Er. M. Udaya Bhanu sopheniphm2-ap@ nic.in
7.	Rodent Pest Management	5	20.05.2019 24.05.2019	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs, Coconut Development Board	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
8.	Forced Hot Air Treatment (FHAT)	5	27.05.2019 31.05.2019	DPPQS officers	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
9.	Documentation procedures for NABL accreditation for PTLs and PRLs	4	27.05.2019 30.05.2019	Analysts / Scientists / Technical Staff with training on ISO/IEC 17025 working in Laboratories of State Govt./ Central Govt / ICAR / Govt. Universities	Dr. M. Jaya Devi mjaya2002@gmail. com
				JUNE, 2019	
1.	Pesticide Formulation Analysis (PFA)	60	04.06.2019 02.08.2019	Analysts working at SPTLs / RPTLs/ CIL and other Government Labs engaged in Pesticide Formulation Analysis with educational qualification of Science Graduate in Chemistry / Agril / Hort	Dr. Nirmali Saikia nirmali_saikia@ rediffmail.com
2.	Production Protocol for Biocontrol Agents (Predators, Parasitoids and Microbial Bio- pesticides) and Biofertilizers.	21	06.06.2019 26.06.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
3.	Inspection, Sampling and Prosecution Procedures under Insecticide Act, 1968 (ISPP)	5	10.06.2019 14.06.2019	Agricultural / Horticultural Officer (or equivalent position) working in State Department (or) designated Insecticide Inspector (Central / State)	Mrs. T. Sridevi sjsridevi@gmail. com
4.	Plant Bio Security and Incursion Management (PBIM)	21	11.06.2019 01.07.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
5.	Fundamentals of Plant biosecurity	3	11.06.2019 13.06.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
6.	Post-harvest management and storage techniques	5	17.06.2019 21.06.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Er. Haneefa Begum asopheniphm2-ap@ nic.in



S.	Title of the	Duration	From	Eligibility Criteria	Course Coordinator
No.	Programme	(Days)	То		& e-mail
7.	Pest Risk Analysis	5	17.06.2019 21.06.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
8.	Emergency Preparedness and Incursion Management	3	24.06.2019 26.06.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
9.	Fruit fly: Surveillance and Management	5	24.06.2019 28.06.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
10.	Vertebrate Pest Management – Wild boar, Monkey and Birds	3	26.06.2019 28.06.2019	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs, Coconut Development Board	Dr. P. Sakthivel asovpmniphm-ap@ nic.in
				JULY, 2019	
1.	Rodent Pest Management in Food Grain Warehouses	5	01.07.2019 05.07.2019	FCI, CWC, SWCs, Civil Supplies, Marketing Cooperative Societies	Dr. P. Sakthivel asovpmniphm-ap@ nic.in
2.	Online tools for Plant Protection	3	03.07.2019 05.07.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. C.S. Gupta asoppniphm2-ap@ nic.in
3.	Pest Surveillance	5	08.07.2019 12.07.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. Jyoti Bhardwaj redjyoti@yahoo. com
4.	Plant Quarantine (PQ) National Regulations and Procedures	5	15.07.2019 19.07.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
5.	Pesticide application techniques and safety measures	5	15.07.2019 19.07.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in



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S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
6.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	15.07.2019 19.07.2019	Science Graduate with knowledge in laboratory activities, working in analytical Laboratories of state govt. / central govt. / ICAR / Govt. Universities	Dr. M. Jaya Devi mjaya2002@gmail. com
7.	Advances in Weed Management	3	15.07.2019 17.07.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government	Dr. OP Sharma jdagroniphm-ap@ nic.in
8.	Non-Insect Pest Management – Mites, crabs, snails, slugs and avian	3	22.07.2019 24.07.2019	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs, Coconut Development Board	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
9.	Production Protocol for Predators and Parasitoids	5	22.07.2019 26.07.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
10.	Orientation for Phytosanitary Certificate (PSC) Issuing Authority	5	29.07.2019 02.08.2019	DPPQS officers, Agriculture/ Horticulture Officers issuing PSC	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in
			Α	UGUST, 2019	
1.	Advanced Irrigation systems	3	19.08.2019 21.08.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs, soil conservation, Watershed Project and officials from KVKs, DPPQs	Er. Govind Maurya asopheniphm1-ap@ nic.in
2.	Method validation in Pesticide Residue Analysis and Measurement of Uncertainty	5	19.08.2019 23.08.2019	Science Graduate Analyst / Technical Staff working at testing labs engaged in Pesticide Residue Analysis of State Govt./ Central Govt. / ICAR / Govt. Universities	Dr. G. Baby Rani rani.niphm@gmail. com



S.	Title of the	Duration	From	Eligibility Criteria	Course Coordinator
No. 3.	Programme Production	(Days) 5	To 19.08.2019	Agriculture Extension Officers	& e-mail Dr. OP Sharma
	Protocol for Biofertilizers		23.08.2019	and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	jdagroniphm-ap@ nic.in
4.	Forced Hot Air Treatment (FHAT)	5	26.08.2019 30.08.2019	DPPQS officers	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in
5.	Farm equipment for plant health management	3	27.08.2019 29.08.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
			SEP	TEMBER, 2019	
1.	Phytosanitary treatments (MBr & ALP)	15	03.09.2019 17.09.2019	DPPQS and Private Pest Control Operators	Dr. A. G. Girish girishpql@gmail. com
2.	Workshop on Recent Pests Incursions	1	12.09.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs, & SMS from KVKs, Quality Control Officers of FCI, CWC and SWC	Dr. Rajasri Mandali nihashraja@gmail. com
3.	Stored grain pest detection, identification and management	5	16.09.2019 20.09.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs, & SMS from KVKs, Quality Control Officers of FCI, CWC and SWC	Dr. Rajasri Mandali nihashraja@gmail. com
4.	Pesticide application techniques and safety measures	5	16.09.2019 20.09.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
5.	Inspection, Sampling and Prosecution Procedures under Insecticide Act, 1968 (ISPP)	5	16.09.2019 20.09.2019	Agricultural / Horticultural Officer (or equivalent position) working in State Department (or) designated Insecticide Inspector (Central / State)	Mrs. T. Sridevi sjsridevi@gmail. com



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S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
6.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	16.09.2019 25.09.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. lavanya 16lkiran@gmail.com
7.	Quarantine pathogens: Seed Health Testing and Molecular Diagnostic Techniques	5	23.09.2019 27.09.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Smt. Madhubala madhubala.rv@ gov.in
8.	Rodent Pest Management	5	23.09.2019 27.09.2019	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs, Coconut Development Board	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
9.	Sampling of Fruits, Vegetables and other items for Pesticide Residue Analysis (PRA) and Calibration of Laboratory Equipment for PRA	5	23.09.2019 27.09.2019	Science Graduate Analysts / Scientists / Technical Staff working in testing labs of State Govt. / Central Govt. / ICAR / Govt. Universities	Dr. M. Jaya Devi mjaya2002@gmail. com
			00	CTOBER, 2019	
1.	Orientation for Phytosanitary Certificate (PSC) Issuing Authority	5	14.10.2019 18.10.2019	DPPQS officers, Agriculture/ Horticulture Officers issuing PSC	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in
2.	Efficient use of water resources	3	14.10.2019 16.10.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs, soil conservation, Watershed Project and officials from KVKs, DPPQs	Er. Govind Maurya asopheniphm1-ap@ nic.in



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S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
3.	Refresher program on Pesticide Formulation Analysis	10	14.10.2019 23.10.2019	Analysts working at SPTLs / RPTLs / CIL and other Government Labs engaged in Pesticide Formulation Analysis with educational qualification of Science Graduate in Chemistry / Agril / Hort, with training on Pesticide Formulation Analysis (PFA) of NIPHM	Dr. M. Jaya Devi mjaya2002@gmail. com
4.	Quality Control of Microbial Biopesticides.	10	14.10.2019 23.10.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
5.	Fruit fly: Surveillance and Management	5	21.10.2019 25.10.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/ Assoc. Professors /Professors from SAUs & SMS from KVKs	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
6.	Vertebrate Pest Management – Wild boar, Monkey and Birds	3	23.10.2019 25.10.2019	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs, Coconut Development Board	Dr. P. Sakthivel asovpmniphm-ap@ nic.in
7.	Vertebrate Pest Management (off-campus)	5	Dates to be decided	Agriculture/Horticulture Officers, Asst. Directors of Agri/Horti, AAOs & AHOs,	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
			NO	VEMBER, 2019	
1.	Pest Surveillance	5	04.11.2019 08.11.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. Jyoti Bharadwaj redjyoti@yahoo. com
2.	Testing Phys- icochemical properties of Pesticide formu- lations	5	04.11.2019 08.11.2019	Analysts working at SPTLs / RPTLs / CIL and other Government Labs engaged in Pesticide Formulation Analysis with educational qualification of Science Graduate in Chemistry / Agril / Hort, with training on Pesticide Formulation Analysis (PFA) of NIPHM	Dr. M. Jaya Devi mjaya2002@gmail. com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
3.	Agro Ecosystem Analysis (AESA) and Ecological engineering for pest management	5	04.11.2019 08.11.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
4.	Regional Plant Health System Analysis	15	13.11.2019 27.11.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/ Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. Jyoti Bharadwaj redjyoti@yahoo. com
5.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	13.11.2019 22.11.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
6.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	18.11.2019 22.11.2019	Science Graduate with knowledge in laboratory activities, working in analytical Laboratories of state govt. / central govt. / ICAR / Govt. Universities	Dr. M. Jaya Devi mjaya2002@gmail. com
7.	Pesticide application techniques and safety measures	5	18.11.2019 22.11.2019	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
8.	Rodent Pest Management in Food Grain Warehouses	5	25.11.2019 29.11.2019	FCI, CWC, SWCs, Civil Supply, Marketing Cooperative Societies	Dr. P. Sakthivel asovpmniphm-ap@ nic.in
			DE	CEMBER, 2019	
1.	Method validation in Pesticide Formulation Analysis and Measurement of Uncertainty	5	02.12.2019 06.12.2019	Analysts working at SPTLs / RPTLs/ CIL and other Government Labs engaged in Pesticide Formulation Analysis (PFA) with educational qualification of Science Graduate in Chemistry / Agril / Hort, with training on Pesticide Formulation Analysis (PFA) of NIPHM.	Dr. M. Jaya Devi mjaya2002@gmail. com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
2.	Remote Sensing and Geographical Information System (RS & GIS) applications in Plant Health Management	5	03.12.2019 07.12.2019	Extension officers from State Deptt. of Agri./ Horti., soil survey, soil conservation, Watershed Project, Scientists of ICAR/ SAUs , etc. working on GIS	Er. M. Udaya Bhanu sopheniphm2-ap@ nic.in
3.	Geographical Information System (GIS) approach in Soil, Water and Plant Health Management	21	03.12.2019 23.12.2019	Extension officers from State Deptt. of Agri./ Horti., soil survey, soil conservation, Watershed Project, Scientists of ICAR/ SAUs, etc. working on GIS	Er. M. Udaya Bhanu sopheniphm2-ap@ nic.in
4.	Pest Risk Analysis	5	09.12.2019 13.12.2019	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
5.	Integrated Soil Nutrient and Rhizosphere Management	8	09.12.2019 16.12.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
6.	Inspection, Sampling and Prosecution Procedures under Insecticide Act, 1968 (ISPP)	5	16.12.2019 20.12.2019	Agricultural / Horticultural Officer (or equivalent position) working in State Department (or) designated Insecticide Inspector (Central / State)	Mrs. T. Sridevi sjsridevi@gmail. com
7.	Post Entry Quarantine (PEQ) procedures for North Eastern States (off- campus)	2	18.12.2019 19.12.2019	DPPQS officers, Scientists from SAUs and ICAR Institutes	Director - PBD dirpqpniphm-ap@ nic.in & Smt. Madhubala madhubala.rv@ gov.in



S.	Title of the	Duration	From		Course Coordinator			
No.	Programme	(Days)	То	Eligibility Criteria	& e-mail			
		JANUARY, 2020						
1.	Orientation for Post Entry Quarantine (PEQ) Inspection Authority	5	06.01.2020 10.01.2020	DPPQS officers, Scientists from SAUs and ICAR Institutes	Director (PBD) dirpqpniphm-ap@ nic.in & Smt. Madhubala madhubala.rv@ gov.in			
2.	Production Protocol for Biofertilizers	5	06.01.2020 10.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in			
3.	Workshop cum training on Organisation and Management of Pesticide Testing Laboratories	2	07.01.2020 08.01.2020	Officials from Directorate / Commissionerate of Agriculture looking after CIL / RPTLs / PTLs, and In-charges of SPTLs / CILs / RPTL / other Government Labs engaged in Pesticide Formulation Analysis	Dr. Nirmali Saikia nirmali_saikia@ rediffmail.com			
4.	Post-harvest management and storage techniques	5	20.01.2020 24.01.2020	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Er. Haneefa Begum asopheniphm2-ap@ nic.in			
5.	Production Protocol for Predators and Parasitoids	5	20.01.2020 24.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com			
6.	Pesticide Formulation Analysis (PFA)	60	21.01.2020 20.03.2020	Analysts working at SPTLs / RPTLs/ CIL and other Government Labs engaged in Pesticide Formulation Analysis with educational qualification of Science Graduate in Chemistry / Agril / Hort	Dr. Nirmali Saikia nirmali_saikia@ rediffmail.com			
7.	Stored grain pest detection, identification and management	5	27.01.2020 31.01.2020	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs, & SMS from KVKs, Quality Control Officers of FCI, CWC and SWC	Dr. Rajasri Mandali nihashraja@gmail. com			



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
8.	Production Protocol for Microbial and Biopesticides	5	27.01.2020 31.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. lavanya 16lkiran@gmail.com
			FE	BRUARY, 2020	
1.	Phytosanitary treatments (MBr & ALP)	15	03.02.2020 17.02.2020	DPPQS and Private Pest Control Operators	Dr. A. G. Girish girishpql@gmail. com
2.	Integrated Soil Nutrient and Rhizosphere Management	8	03.02.2020 10.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
3.	Integrated Vertebrate Pest Management	21	06.02.2020 24.02.2020	Agriculture/Horticulture Officers, Scientist from ICAR, Asst. Professors/Assoc. Professors from SAUs.	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
4.	National workshop on Farm mechanization for small and marginal farmers	2	12.02.2020 13.02.2020	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
5.	Fruit fly: Surveillance and Management	5	17.02.2020 21.02.2020	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
6.	Agro Ecosystem Analysis (AESA) and Ecological Engineering for Pest Management	5	17.02.2020 21.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
7.	Plant Quarantine (PQ) National Regulations and Procedures	5	24.02.2020 28.02.2020	DPPQS officers, Agriculture/ Horticulture Officers, Scientist from ICAR, Asst. Professors/ Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. K. Susheela drsusheela.reddy@ gmail.com
8.	Production Protocol for En- tomopathogenic Nematodes	5	24.02.2020 28.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. lavanya 16lkiran@gmail.com
9.	Farm equipment for plant health management	3	25.02.2020 27.02.2020	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
			N	IARCH, 2020	
1.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	02.03.2020 06.03.2020	Science Graduate with knowledge in laboratory activities, working in analytical Laboratories of state govt. / central govt. / ICAR / Govt. Universities	Dr. M. Jaya Devi mjaya2002@gmail. com
2.	Online tools for Plant Protection	3	02.03.2020 04.03.2020	DPPQS officers, Agriculture/ Horticulture Officers, Scientists from ICAR, Asst. Professors/Assoc. Professors /Professors from SAUs & SMS from KVKs	Dr. C.S. Gupta asoppniphm2-ap@ nic.in
3.	Field Diagnosis and Management of Plant Parasitic nematodes	5	09.03.2020 13.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com
4.	Forced Hot Air Treatment (FHAT)	5	09.03.2020 13.03.2020	DPPQS Officers	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
5.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	16.03.2020 25.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
6.	Pesticide application techniques and safety measures	5	16.03.2020 20.03.2020	Extension officers from State Agriculture and Horticulture departments, Scientists of ICAR, SAUs and officials from KVKs, DPPQs	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
7.	Quarantine Nematodes of Economic Importance	5	23.03.2020 27.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com
			DATES	S TO BE DECIDED	
1.	CROPSAP training Programme	5	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
2.	Work shop on PHM strategies under Changing Climatic Conditions	1	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
3.	Work shop on Practical Utility of Biocontrol Agents	1	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com



III. Programmes Open for Industry and Civil Society (Payment Basis)

उद्योग, नागरिक संघठनों एवं छालों के लिए कार्यक्रम (भुगतान आधारित)

S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail			
	APRIL, 2019							
1.	Production Protocol for Entomopathogenic Nematodes	5	01.04.2019 05.04.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com			
2.	Production Protocol for Microbial Biopesticides	5	22.04.2019 26.04.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com			
3.	Certificate Course on Urban Integrated Pest Management	15	23.04.2019 07.05.2019	B.Sc. (Agri)/B.Sc. with Chemistry as one of the subject	Shri. A. Mariadoss adrpmniphm-ap@ nic.in			
			MAY	, 2019				
1.	Pesticide Residue Analysis (PRA)	21	01.05.2019 21.05.2019	Science Graduate working at testing labs engaged in Pesticide Residue Analysis	Mrs. T. Sridevi sjsridevi@gmail. com			
2.	Quarantine pathogens: Seed Health Testing and Molecular Diagnostic Techniques	5	06.05.2019 10.05.2019	Any Graduate from Private Seed Industry/ any Agro based Industry	Smt. Madhubala madhubala.rv@ gov.in			
3.	Calibration of Glassware and Laboratory Equipment for Pesticide Formulation (PFA) Laboratories	8	08.05.2019 15.05.2019	Science Graduate working at labs engaged in Pesticide Formulation Analysis	Dr. M. Jaya Devi mjaya2002@gmail. com			



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
4.	On-Farm production of Biocontrol Agents and Microbial Biopesticides.	10	13.05.2019 22.05.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
5.	Forced Hot Air Treatment (FHAT)	5	27.05.2019 31.05.2019	Matriculate pass as per NSPM-9	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in
			JUNE	, 2019	
1.	Production Protocol for Biocontrol agents (predators, Parasitoids and Microbial bio- pesticides) and Biofertilizers.	21	06.06.2019 26.06.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
			JULY	, 2019	
1.	Online tools for Plant Protection	3	03.07.2019 05.07.2019	Any Graduate from Private seed industry/ any agro based industries/ Export oriented Industry / custom housing agents	Dr. C.S. Gupta asoppniphm2-ap@ nic.in
2.	Plant Quarantine (PQ) Procedures for Import and Export	5	15.07.2019 19.07.2019	Officials from private seed industry/any agro based industries / Export oriented Industry / custom housing agents	Dr. K. Susheela drsusheela.reddy@ gmail.com
3.	Pesticide application techniques and safety measures	5	15.07.2019 19.07.2019	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
4.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	15.07.2019 19.07.2019	Science Graduate working at testing labs	Dr. M. Jaya Devi mjaya2002@gmail. com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
5.	Advances in Weed Management	3	15.07.2019 17.07.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
6.	Production Protocol for Predators and Parasitoids	5	22.07.2019 26.07.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
7.	Certificate Course on Urban Integrated Pest Management	15	30.07.2019 13.08.2019	B.Sc. (Agri)/B.Sc. with Chemistry as one of the subject	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
			AUGU	ST, 2019	
1.	Advanced Irrigation systems	3	19.08.2019 21.08.2019	Any graduate from private sector/ students/ officers from boards	Er. Govind Maurya asopheniphm1-ap@ nic.in
2.	Method validation in Pesticide Residue Analysis and Measurement of Uncertainty	5	19.08.2019 23.08.2019	Science Graduate working at testing labs engaged in Pesticide Residue Analysis	Dr. G. Baby Rani rani.niphm@gmail. com
3.	Production Protocol for Biofertilizers	5	19.08.2019 23.08.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
4.	Forced Hot Air Treatment (FHAT)	5	26.08.2019 30.08.2019	Matriculate pass as per NSPM-9	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in

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S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
5.	Farm equipment for plant health management	3	27.08.2019 29.08.2019	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
			SEPTEM	BER, 2019	
1.	Phytosanitary treatments (MBr & ALP)	15	03.09.2019 17.09.2019	Graduate in Agricultural Sciences/ Science with Chemistry, Botany & Zoology	Dr. A. G. Girish girishpql@gmail. com
2.	Pesticide application techniques and safety measures	5	16.09.2019 20.09.2019	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
3.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	16.09.2019 25.09.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. lavanya 16lkiran@gmail. com
4.	Quarantine pathogens: Seed Health Testing and Molecular Diagnostic Techniques	5	23.09.2019 27.09.2019	Any Graduate from Private Seed Industry / any agro based industries	Smt. Madhubala madhubala.rv@ gov.in
5.	Sampling of Fruits, Vegetables and other items for Pesticide Residue Analysis (PRA) and Calibration of Laboratory Equipment for PRA	5	23.09.2019 27.09.2019	Science Graduate working at testing labs engaged in Pesticide Residue Analysis	Dr. M. Jaya Devi mjaya2002@gmail. com
			ОСТОВ	ER, 2019	
1.	Efficient use of water resources	3	14.10.2019 16.10.2019	Any graduate from private sector/ students/ officers from boards	Er. Govind Maurya asopheniphm1-ap@ nic.in
2.	Quality control of Microbial Bio- pesticides.	10	14.10.2019 23.10.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
			NOVEMI	BER, 2019	
1.	Agro Ecosystem Analysis (AESA) and Ecological Engineering for Pest Management	5	04.11.2019 08.11.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
2.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	13.11.2019 22.11.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Bindu Madhavi G bindugopireddy@ gmail.com
3.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	18.11.2019 22.11.2019	Science Graduate working at testing labs	Dr. M. Jaya Devi mjaya2002@gmail. com
4.	Pesticide application techniques and safety measures	5	18.11.2019 22.11.2019	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in
			DECEM	BER, 2019	
1.	Method validation in Pesticide Formulation Analysis and Measurement of Uncertainty	5	02.12.2019 06.12.2019	Science Graduate working at labs engaged in Pesticide Formulation Analysis	Dr. M. Jaya Devi mjaya2002@gmail. com
2.	Remote Sensing and Geographical Information System (RS & GIS) applications in Plant Health Management	5	03.12.2019 07.12.2019	Any graduate from private sector/ students/ officers from boards	Er. M. Udaya Bhanu sopheniphm2-ap@ nic.in
3.	Geographical Information System (GIS) approach in Soil, Water and Plant Health Management	21	03.12.2019 23.12.2019	Any graduate from private sector/ students/ officers from boards	Er. M. Udaya Bhanu sopheniphm2-ap@ nic.in



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
4.	Certificate Course on Urban Integrated Pest Management	15	03.12.2019 17.12.2019	B.Sc. (Agri)/B.Sc. with Chemistry as one of the subject	Shri. A. Mariadoss adrpmniphm-ap@ nic.in
5.	Integrated Soil Nutrient and Rhizosphere Management	8	09.12.2019 16.12.2019	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
6.	Molecular techniques for Identification of Plant Pathogens	5	16.12.2019 20.12.2019	Any Graduate science based students	Smt. Madhubala madhubala.rv@ gov.in
			JANUA	RY, 2020	
1.	Production Protocol for Biofertilizers	5	06.01.2020 10.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
2.	Post-harvest management and storage techniques	5	20.01.2020 24.01.2020	Any graduate from private sector/ students/ officers from boards	Er. Haneefa Begum asopheniphm2-ap@ nic.in
3.	Production Protocol for Predators and Parasitoids	5	20.01.2020 24.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
4.	Production Protocol for Microbial and Biopesticides	5	27.01.2020 31.01.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. Lavanya 16lkiran@gmail. com



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail			
	FEBRUARY, 2020							
1.	Phytosanitary treatments (MBr & ALP)	15	03.02.2020 17.02.2020	Graduate in Agricultural Sciences/ Science with Chemistry, Botany & Zoology	Dr. A. G. Girish girishpql@gmail. com			
2.	Integrated Soil Nutrient and Rhizosphere Management	8	03.02.2020 10.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in			
3.	Agro Ecosystem Analysis (AESA) and Ecological Engineering for Pest Management	5	17.02.2020 21.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com			
4.	Plant Quarantine (PQ) Procedures for Imports and Exports	5	24.02.2020 28.02.2020	Officials from private seed industry/any agro based industries / Export oriented Industry / custom housing agents	Dr. K. Susheela drsusheela.reddy@ gmail.com			
5.	Production Protocol for Entomopathogenic Nematodes	5	24.02.2020 28.02.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Ms. N. lavanya 16lkiran@gmail. com			
6.	Farm equipment for plant health management	3	25.02.2020 27.02.2020	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in			



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail			
	MARCH, 2020							
1.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	02.03.2020 06.03.2020	Science Graduate working at testing labs	Dr. M. Jaya Devi mjaya2002@gmail. com			
2.	Online tools for Plant Protection	3	02.03.2020 04.03.2020	Any Graduate from Private seed industry/ any agro based industries/ Export oriented Industry / custom housing agents	Dr. C.S. Gupta asoppniphm2-ap@ nic.in			
3.	Field Diagnosis and Management of Plant Parasitic Nematodes	5	09.03.2020 13.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com			
4.	Forced Hot Air Treatment (FHAT)	5	09.03.2020 13.03.2020	Matriculate pass as per NSPM-9	Director - PBD dirpqpniphm-ap@ nic.in & Dr. C.S. Gupta asoppniphm2-ap@ nic.in			
5.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	16.03.2020 25.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com			
6.	Pesticide application techniques and safety measures	5	16.03.2020 20.03.2020	Any graduate from private sector/ students/ officers from boards	Dr. Vidhu Kampurath jdenggniphm-ap@ nic.in			
7.	Quarantine nematodes of economic importance	5	23.03.2020 27.03.2020	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. Sunanda BS patilsunanda722@ gmail.com			



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail
1.	CROPSAP Training Programme	5	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
2.	Work shop on PHM Strategies under Changing Climatic Conditions	1	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. OP Sharma jdagroniphm-ap@ nic.in
3.	Work shop on Practical Utility of Biocontrol Agents	1	Dates to be decided	Agriculture Extension Officers and above of State Department of Agriculture / Horticulture of various States and Technical Officers and Scientific Staff of DPPQ&S, ICAR, SAUs and KVKs / Any Government officials related to the subject	Dr. E. Sreelatha sreelatha437@ gmail.com
4.	Diploma in Agri Inputs (DAI)	1 Year	Dates to be decided	Intermediate pass Age not more than 55 years	Dr. Nirmali Saikia nirmali_saikia@ rediffmail.com



IV. Programmes for Progressive Farmers and Students

प्रगतिशील कृषकों के लिए प्रशिक्षण और विद्यार्थी

S. No.	Title of the Programme	Duration (Days)	From To	Course Coordinator & e-mail			
	APRIL, 2019						
1.	Preparation of Low Cost Bottle Trap and Lures for Fruit fly trapping	1	04.04.2019 	Dr. C.S. Gupta asoppniphm2-ap@nic.in			
2.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	10.04.2019 12.04.2019	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com			
3.	Rodent Pest Management	1	25.04.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
		MAY, 2	2019				
1.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	01.05.2019 03.05.2019	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com			
2.	Rodent Pest Management	1	03.05.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
3.	Rodent Pest Management	1	24.05.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
		JUNE,	2019				
1.	Rodent Pest Management	1	11.06.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
2.	Micro-irrigation	1	11.06.2019 	Er. Govind Kumar Maurya asopheniphm1-ap@nic.in			
3.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	26.06.2019 28.06.2019	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com			



S. No.	Title of the Programme	Duration (Days)	From To	Course Coordinator & e-mail			
	JULY, 2019						
10.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	09.07.2019 11.07.2019	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com			
11.	Rodent Pest Management	1	18.07.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
12.	Rodent Pest Management	1	30.07.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
		AUGUST	, 2019				
13.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	05.08.2019 07.08.2019	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com			
14.	Rodent Pest Management	1	22.08.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
15.	Rodent Pest Management	1	31.08.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
16.	Pesticide application techniques and safety measures	1	27.08.2019 	Er. Haneefa Begum asopheniphm2-ap@nic.in			
	SEPTEMBER, 2019						
17.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	04.09.2019 06.09.2019	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com			
18.	Awareness Program on Storage Pest Management	1	12.09.2019 	Dr. Rajasri Mandali nihashraja@gmail.com			



S. No.	Title of the Programme	Duration (Days)	From To	Course Coordinator & e-mail			
	OCTOBER, 2019						
19.	Rodent Pest Management	1	18.10.2019 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			
20.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	23.10.2019 25.10.2019	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com			
		NOVEMBE	R, 2019				
21.	Pesticide application techniques and safety measures (for North East farmers)	1	05.11.2019 	Dr. Vidhu Kampurath jdenggniphm-ap@nic.in			
22.	Pesticide application techniques and safety measures (for North East farmers)	1	07.11.2019 	Er. Govind Kumar Maurya asopheniphm1-ap@nic.in			
23.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	27.11.2019 29.11.2019	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com			
24.	Preparation of Low Cost Bottle Trap and Lures for fruit fly trapping	1	29.11.2019 -	Shri. A. Mariadoss adrpmniphm-ap@nic.in			
		DECEMBE	R, 2019				
25.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	17.12.2019 19.12.2019	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com			
26.	Post-harvest management	1	19.12.2019 	Er. Haneefa Begum asopheniphm2-ap@nic.in			
	JANUARY, 2020						
27.	Preparation of Low Cost Bottle Trap and Lures for fruit fly trapping	1	16.01.2020 	Shri. A. Mariadoss adrpmniphm-ap@nic.in			
28.	Rodent Pest Management	1	23.01.2020 	Shri. A. Mariadoss adrpmniphm-ap@nic.in & Dr. P. Sakthivel asovpmniphm-ap@nic.in			



S. No.	Title of the Programme	Duration (Days)	From To	Course Coordinator & e-mail
29.	Awareness Program on Storage Pest Management	1	21.01.2020	Dr. Rajasri Mandali nihashraja@gmail.com
30.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	27.01.2020 29.01.2020	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com
31.	Pesticide application techniques and safety measures	1	29.01.2020	Er. M Udaya Bhanu sopheniphm2-ap@nic.in
		FEBRUAR	Y, 2020	
32.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	11.02.2020 13.02.2020	Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com
33.	Preparation of Low Cost Bottle Trap and Lures for fruit fly trapping	1	20.02.2020	Dr. C.S. Gupta asoppniphm2-ap@nic.in
		MARCH,	, 2020	
34.	On-farm Production of Biocontrol Agents for Promotion of Sustainable Agriculture	3	09.03.2020 11.03.2020	Dr. Jesu Rajan sjrajan83@gmail.com & Dr. Narsi Reddy rnm514@gmail.com
35.	Orientation Training Programme on PHM for BSc (Ag) Students	5		Dr. Narsi Reddy rnm514@gmail.com & Dr. Jesu Rajan sjrajan83@gmail.com
36.	Workshop on Nematodes Sensitization for Kadiyam Nursery Growers	3		Dr. Sunanda BS patilsunanda722@gmail.com
37.	Understanding Insecticides Act & Responsible use of Pesticides	1		

राव स्वा प्र सं NIPHM V. International Programmes

अंतर्राष्ट्रीय कार्यक्रम

S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail			
	APRIL, 2019							
1.	Quarantine Pests: Detection and Identification	21	23.04.2019 13.05.2019	Plant quarantine officers	Dr. Rajasri Mandali nihashraja@gmail.com			
			MAY, 20	19				
2.	Pesticide Residue Analysis (PRA)	21	01.05.2019 21.05.2019	Analysts / Staff working at testing labs engaged in Pesticide Residue Analysis	Director Pesticide Management dirpmniphm-ap@nic.in			
3.	On-Farm production of Biocontrol Agents and Microbial Biopesticides.	10	13.05.2019 22.05.2019		Dr. Bindu Madhavi G bindugopireddy@gmail. com			
			JUNE, 2	019				
4.	Production Protocol for Biocontrol Agents (Predators, Parasitoids and Microbial bio- pesticides) and Biofertilizers.	21	06.06.2019 26.06.2019		Dr. Bindu Madhavi G bindugopireddy@gmail. com			
5.	Plant Bio Security and Incursion Management (PBIM)	21	11.06.2019 01.07.2019	Officers / Scientists in Agriculture, Horticulture and Plant Quarantine	Dr. K. Susheela drsusheela.reddy@ gmail.com			
6.	Pest Risk Analysis	5	17.06.2019 21.06.2019	Officers / Scientists in Agriculture, Horticulture and Plant Quarantine	Dr. K. Susheela drsusheela.reddy@ gmail.com			
			AUGUST,	2019				
7.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	15.07.2019 19.07.2019	Analysts / Staff working at testing labs	Director Pesticide Management dirpmniphm-ap@nic.in			



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail		
	SEPTEMBER, 2019						
8.	Phytosanitary treatments (MBr & ALP)	15	03.09.2019 17.09.2019	Plant Quarantine Officers	Dr. A. G. Girish girishpql@gmail.com		
9.	On-Farm production of Biocontrol Agents and Microbial Biopesticides.	10	16.09.2019 25.09.2019		Dr. Bindu Madhavi G bindugopireddy@gmail. com		
10.	Sampling of Fruits, Vegetables and other items for Pesticide Residue Analysis (PRA) and Calibration of Laboratory Equipment for PRA	5	23.09.2019 27.09.2019	Analysts / Staff working at testing labs engaged in Pesticide Residue Analysis	Director Pesticide Management dirpmniphm-ap@nic.in		
			OCTOBER,	2019			
11.	Quality Control of Microbial Biopesticides.	10	14.10.2019 23.10.2019		Dr. Bindu Madhavi G bindugopireddy@gmail. com		
			NOVEMBER	a, 2019			
12.	Regional Plant Health System Analysis	15	13.11.2019 27.11.2019	Plant quarantine officers	Dr. Jyoti Bhardwaj redjyoti@yahoo.com		
13.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	13.11.2019 22.11.2019		Dr. Bindu Madhavi G bindugopireddy@gmail. com		
14.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	18.11.2019 22.11.2019	Analysts / Staff working at testing labs	Director Pesticide Management dirpmniphm-ap@nic.in		



S. No.	Title of the Programme	Duration (Days)	From To	Eligibility Criteria	Course Coordinator & e-mail		
DECEMBER, 2019							
15.	Method validation in Pesticide Formulation Analysis and Measurement of Uncertainty	5	02.12.2019 06.12.2019	Analysts / Staff working at testing labs engaged in Pesticide Formulation Analysis	Director Pesticide Management dirpmniphm-ap@nic.in		
16.	Pest Risk Analysis	5	09.12.2019 13.12.2019	Officers / Scientists in Agriculture, Horticulture and Plant Quarantine	Dr. K. Susheela drsusheela.reddy@ gmail.com		
17.	Integrated Soil Nutrient and Rhizosphere Management	8	09.12.2019 16.12.2019		Dr. OP Sharma jdagroniphm-ap@nic.in		
			FEBRUARY	, 2020			
19.	Phytosanitary treatments (MBr & ALP)	15	03.02.2020 17.02.2020	Plant Quarantine Officers	Dr. A. G. Girish girishpql@gmail.com		
20.	Integrated Soil Nutrient and Rhizosphere Management	8	03.02.2020 10.02.2020		Dr. OP Sharma jdagroniphm-ap@nic.in		
			MARCH, 3	2020			
22.	Laboratory Quality System Management and Internal Audit as per ISO/IEC 17025:2017	5	02.03.2020 06.03.2020	Analysts / Staff working at testing labs	Director Pesticide Management dirpmniphm-ap@nic.in		
23.	On-Farm Production of Biocontrol Agents and Microbial Biopesticides.	10	16.03.2020 25.03.2020		Dr. Bindu Madhavi G bindugopireddy@gmail. com		

Facilities Available

Training Facilities (viz Lecture Halls/Seminar Halls/Auditorium etc.):

NIPHM institute is equipped with two Auditoriums (with capacity of 250 seats and 81 seats) for conducting different Seminars/Workshops/ Meetings/International and National training programmes of importance. In addition, 05 Lecture Halls along with two International Conference Halls are present at NIPHM which are used for conducting the regular training programmes. All the training facilities are provisioned with projector, screen, PC system and other facilities for conducting trainings. The facilities are being upgraded on a continuous basis.

The institute is provided with state-of-the-art computer centre with 24 x 7 internet facility and power-backup. Free Wi-Fi is provided to the trainees round the clock.

Research, Testing and Technology Demonstration Laboratories (Labs) NIPHM has established subject specific sophisticated state-of-the-art laboratories for demonstration of low cost technologies to the trainee officers and farmers during the training programmes. The Pesticide Management Division of NIPHM has state-of-the-art training and analytical facilities accredited as per ISO/IEC 17025:2005.

Library

The library is a good source of books and various documents related to varied domains, with specific emphasis on agriculture. It has a rich collection of books, reputed journals on plant protection, plant health management and allied fields. The library has large numbers of technical

ICT Infrastructural facilities















books and old volumes of journals in various vernaculars. The trainees and researchers also can access journals, both National and International. Apart from printed volumes, trainees, staff and students can access e-resources.

Hostel Accommodation

NIPHM provide hostel facilities of high standards. There are two hostels with 110 Air Conditioned (AC) rooms having double occupancy facility. All the rooms are provided with 24x7 cold/hot water facility, uninterrupted power supply and supported by good in-house cafetaria / canteen. The hostels are also equipped with facilities like WIFI Internet, Television facility etc.





Sports and Recreation Facilities

The institute has a well maintained sports and recreation centre which has facility for playing indoor games such as Badminton, Table Tennis, Carroms and Chess. Apart from these, trainees can also avail the outdoor facilities for Volley Ball and Tennicoit.

How to Reach NIPHM

Please visit NIPHM Website for Route Map

Hyderabad Weather

Hyderabad enjoys a fairly moderate weather throughout the year. During summer months (March – May), the average temperatures hover around 39°C. The rainy season (June – September), is fairly long and receives good amount of rainfall. During winter (October – February), minimum temperatures will be in the range of 6°C to 14°C.

Contact Details

Ms. D. Chanchala Devi, Registrar National Institute of Plant Health Management (NIPHM), Rajendranagar, Hyderabad 500 030 Telephone: +91-40-24013346 Tele-fax: +91-40-24015346 Email: niphm@nic.in (or) infoniphm@nic.in (or) registrarniphm@nic.in Visit us: https://niphm.gov.in



Nominations of the domestic participants may be sent to the Registrar/Course Director: For more details please visit the website: https://niphm.gov.in

