

#### **Plant Pathology Job Oriented Training**

NTHRYS provides Plant Pathology Job Oriented Training for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee structures, Eligibility, Protocols and Modules etc.,. Please do call / message / whatsapp for more details on 9014935156 [India - +91]

**Eligibility**: BSc / BTech / MSc / MTech / MPhil / PhD in any Life Sciences studying or completed students

#### **Protocols / Techniques Covered**

### **Plant Pathology - Module - I**

#### **Molecular Identification of Plant Pathogens**

- 1. DNA Extraction from Bacteria
- 2. Primer designing using Bioinformatics Tools
- 3. PCR
- 4. Agarose Electrophoresis using 1 10 Kbp ladder
- 5. A brief introduction to Plant Bioinformatics, Nomenclature and Plant Pathological Bioinfo Database designing and management standards
- 6. DNA extraction from Fungal Plant Pathogens
- 7. DNA Extraction from Viral Plant Pathogens
- 8. Identification of Fungal Plant Pathogens using PCR
- 9. Identification of Viral Plant Pathogens using PCR
- 10. DNA extraction from Insect Plant Pathogens
- 11. Identification of Insect Plant Pathogens using PCR

## **Plant Pathology - Module - II**

#### **Immunological Identification of Plant Pathogens**

- 12. Total Protein Extraction from plant materials
- 13. Semi Ultra Purification of extracted plant proteins

14. Immunological Identification of plant pathogens using ELISA

# **Plant Pathology - Module - III**

#### **Microbial Hzards Control in Plant Tissue Culture**

- 15. Microbiological Quality Assurance Measures in Plant Tissue Culture Practices
- 16. Stock Plant treatment for detection & Identification of viriods, viruses, bacteria & fungi in plant tissue culture plant materials
- 17. Various Surface steriliztion to control microbial hazards plant tissue culture plant materials
- 18. Molecular identification of Viral contamination of plant material selected for plant tissue culture

## **Plant Pathology - Module - IV**

#### **Other Plant Pathology Study Protocols**

- 19. Screening for soil borne pathogens
- 20. Identification of Plant Disease Resistance Genes
- 21. A brief introduction to Plant Bioinformatics, Nomenclature and Plant Pathological Bioinfo Database designing and management standards

5 Days Duration - Module I

- 10 Days Duration Module I & II[fast track]
- 20 Days Duration Module I & II with complete coverage
- 1 Month Duration Module I, II & III [Fast Track]
- 45 Days Duration Module I, II, III & IV with complete coverage

Plant Pathology Job Oriented Training

Fee details in Rs per student						
Fee	3 Months	4 Months	5 Months	6 Months		
Individual	81200	158900	222000	262600		
Group 2 - 4	77200	107300	208900	270000		

Plant Pathology Job Oriented Training

Group 5 - 7	76400	106200	206700	267200
Group 8 - 10	75700	105100	204600	264400