

Plant Tissue Culturing Industrial Training

NTHRYS provides Plant Tissue Culturing Industrial Training for interested candidates at its Hyderabad facility, Telangana. Please refer below for more details including Fee strctures, 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

- 1. Preparation of media and stock solution
- 2. Preparation of Explants
- 3. Callus initiation and Maintenance [In Potato]
- 4. Shoot & Root Induction in potato
- 5. Somatics Embryogenesis [In Barley Suspension cultures]
- 6. Anther and Microspore Culturing of Barley
- 7. Immature Inflorescence Culture of Cereals
- 8. Meristem-Tip Culture for Propagation and Virus Elimination [In Potato or selected plant]
- 9. Clonal Propagation of Orchids
- 10. In Vitro Propagation of Succulent Plants
- 11. Micropropagation of Flower Bulbs [Lily]
- 12. Spore-Derived Axenic Cultures of Ferns as a Method of Propagation

Plant Tissue Culturing Industrial Training

Fee details in Rs per student				
Fee	3 Months	4 Months	5 Months	6 Months
Individual	74000	144600	202000	238900
Group 2 - 4	70400	97800	190100	245700
Group 5 - 7	69700	96800	188100	243100
Group 8 - 10	69000	95700	186100	240500