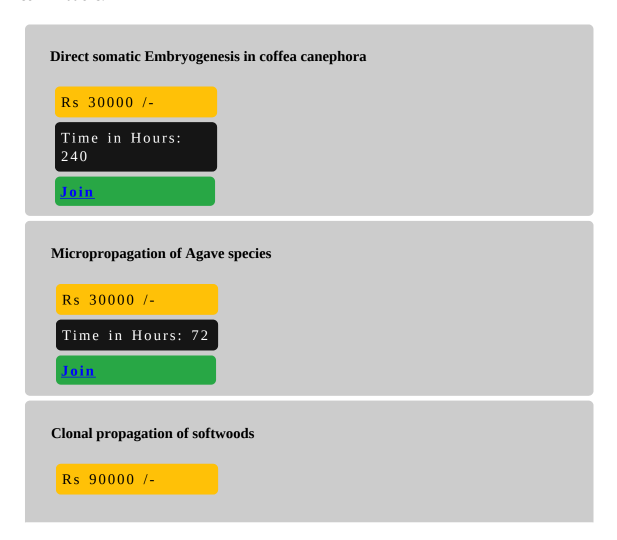


Plant Tissue Culturing Training

Plant Tissue Culturing Training Program

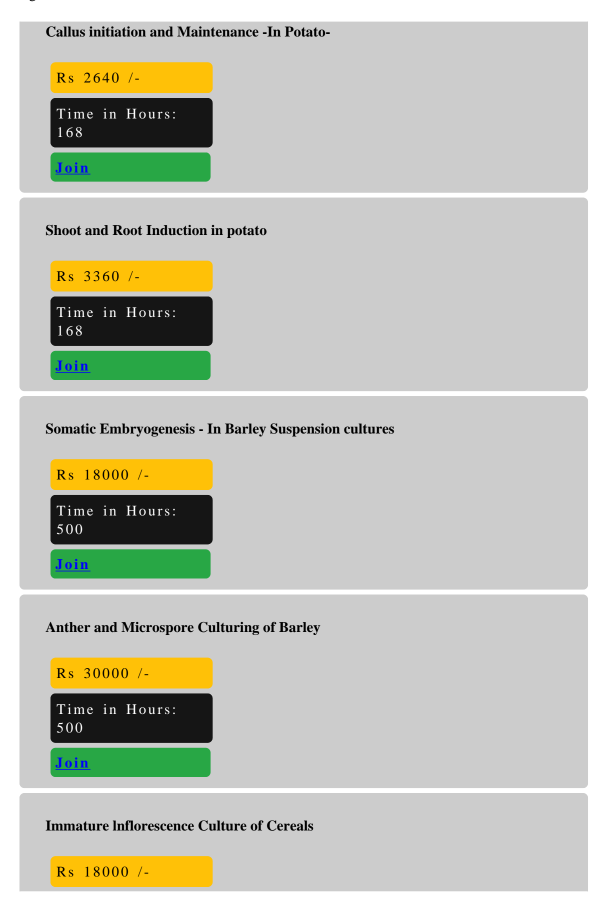
NTHRYS Biotech Labs offers Plant Tissue Culturing Training Program under below mentioned protocols. Candidates can opt their interested protocols from the list below. Please click **Join** button to pay the fee for selected protocol. Fees should be paid individually for all the selected protocols separately by clicking the button. Please save the payment proofs and send them as an attachment to

trainings [a t] nthrys [d 0 t] com to receive payment invoices and slot confirmations.



Time in Hours: 72
<u>Join</u>
Chloroplast Transformation
Rs 78000 /-
Time in Hours: 100
<u>Join</u>
Transformation of maize via Agrobacterium tumefaciens using a Binary co integrat vector system
Rs 180000 /-
Time in Hours: 150
<u>Join</u>
Catharanthus roseus shoot cultures for the production of monoterpenoid indole alkaloids
Rs 42000 /-
Time in Hours: 100
<u>Join</u>
Guard Cell Protoplasts: Isolation, Culture and Regeneration of Plants
Rs 30000 /-
Time in Hours:

<u>Join</u>
Agrobacterium mediated Transformation of Petunia Leaf Discs
Rs 156000 /-
Time in Hours: 150
<u>Join</u>
Capsaicin Accumulation in Capsicum spp. Suspension cultures
Rs 90000 /-
Time in Hours: 200
<u>Join</u>
Preparation of media and stock solution
Rs 2040 /-
Time in Hours: 24
<u>Join</u>
Preparation of Explants
Rs 420 /-
Time in Hours: 1
<u>Join</u>



```
Time in Hours:
 200
 Join
Meristem-Tip Culture for Propagation and Virus Elimination - In Potato or selected
plant-
 Rs 26400 /-
 Time in Hours:
 200
 Join
Clonal Propagation of Orchids
 Rs 21600 /-
 Time in Hours:
 168
 <u>Join</u>
In Vitro Propagation of Succulent Plants
 Rs 19200 /-
 Time in Hours:
 168
 Join
Micropropagation of Flower Bulbs Lily
 Rs 21600 /-
 Time in Hours:
 168
```

spore-Derived Axenic C	ultures of Ferns as a Method of Propagation
Rs 30000 /-	
Time in Hours: 168	
<u>Join</u>	
Rs 10800 /-	bryogenic cell suspensions by Encapsulation vitrification
Time in Hours: 40	
<u>Join</u>	
Production of Cybrids in	n Brassicaceae species
Rs 33600 /-	
Time in Hours: 168	