



CSIR -INTEGRATED SKILL INITIATIVE TRAINING PROGRAM on PLANT TISSUE CULTURE TECHNICIAN



The program targets to provide technical training in Plant Tissue Culture (PTC) to rural and urban unemployed youth who is 12th pass. The theory classes of the training will enable them to understand the science and the finer points of PTC, whereas hands-on training will help them to work in a PTC industry or a laboratory and to reproduce the protocols. In CSIR-NBRI, we have good faculties with expertise in PTC and experience in teaching. All the faculties are having more than a decade of experience in providing a well-designed training in tissue culture micropropagation.

Salient features of the course

- 30% theory and 70% practical sessions as per the course curriculum (Qualification Pack designed by ASCI)
- Tutorials
- Lectures assisted with multimedia aids
- Case studies
- Group discussions
- Hands-on-practical experience on PTC of 3-4 different plants
- Overall knowledge about Plant Tissue Culture & Assignments
- Potential for placement and good demand in the commercial PTC units/industries/laboratories

EDUCATIONAL QUALIFICATION

10+2 (Preferably with a science background)

Age Group: 18-35 years

Seats Available: 20

REGISTRATION LINK-

<https://docs.google.com/forms/d/e/1FAIpQLSfRy-ghjLK5YqU3d1Jt1Fxxv-7jis0zBYvcWkTYpV3pUDPVbpw/viewform?usp=sharing>



14th June 2024
To
12th July 2024

COURSE COORDINATOR

DR. Debasis Chakvarty
SENIOR PRINCIPAL SCIENTIST
chakrabartyd@nbri.res.in

DR. D.K. Purushottam
PRINCIPAL TECHNICAL OFFICER

PROGRAMME COORDINATOR

DR. MANISH S. BHOYAR,
SENIOR SCIENTIST & SDP Nodal
manish.bs@nbri.res.in

COURSE FEE

STUDENT -5000
INDUSTRIES/SPONSORED
CANDIDATES -10000

Certificate will be issued to the successful candidates by the institute under CSIR integrated skill initiative.

CSIR-NATIONAL BOTANICAL RESEARCH INSTITUTE,
RANA PRATAP MARG, LUCKNOW - 226001, UTTAR PRADESH,

