









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 well-designed providing training tissue culture a in 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



14th June 2024 To 12th July 2024

COURSE COORDINATOR

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

DR. D.K. Purushottam PRINCIPAL TECHNICAL OFFICER

- 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**

REGISTRAION LINK-

https://docs.google.com/forms/d/e/1FAIpQLSfRy-ghjLK5YqU3d1Jt1Fxv-7jis0zBYvcWkTYpV3pUDPVbpw/viewform?usp=sharing

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,