



CENTRE FOR ENVIRONMENTAL MANAGEMENT OF DEGRADED ECOSYSTEMS (CEMDE)

University of Delhi, Delhi - 110007

Advertisement No.: CEMDE/DDA/Advt./19-20/01

Applications are invited on plain paper along with a detailed CV for the appointments against the following temporary posts but likely to continue in the DDA's Biodiversity Parks Programme. The applications should reach the Project In-charge, Biodiversity Parks Programme, CEMDE, University of Delhi, Delhi - 110007 within 30 days from the date of advertisement.

S. No.	Posts and *Scales	No. of Posts	Qualifications
1	Scientist 'B' (₹15,600 - 39100 + AGP 6000/-)	02 (at South Delhi Biodiversity Park)	At least 55% marks in post graduation in any branch of science with 5 years experience in the development of Biodiversity Park or in any discipline related to environment and ecology with 5 years experience in development of Biodiversity Parks. Work Experience on wetland restoration / design of constructed wetlands / water quality assessment is desirable.
2	Technical Assistant (₹5200 - 20200 + GP 2800/-)	01 (at South Delhi Biodiversity Park)	Graduation in Life science with 5 year experience in education relating to environment and ecology. Work experience on restoration of wetlands is desirable.
3	Supervisor (₹5200 - 20200 + GP 2800/-)	03 (02 at Yamuna Biodiversity Park-Phase II; 01 at Tughlaqabad Biodiversity Park)	Master in Environmental Studies / Environmental Science / Human Ecology / Life Science or any subject with experience in handling the biological systems / materials in the field / laboratory. Work experience in plantation, nursery management and development and management of restored forest ecosystems is desirable.
4	Nature Education Officer (₹5200 - 20200 + GP 2800/-)	03 (02 at Aravalli Biodiversity Park ; 01 at Tughlaqabad Biodiversity Park)	Master in Environmental Studies / Environmental Science / Human Ecology / Life Science or any subject with experience in handling the biological systems / materials in the field / laboratory. Work experience in imparting nature education is desirable.

*revised after implementation of seventh pay commission by funding agency

(Project In-charge)
Biodiversity Parks Programme

Call for Proposals under BIRAC Innovation Fellowships for Igniting new Market-led Ideas



University Innovation Cluster at Tamil Nadu Agricultural University (UIC-TNAU)
Supported by Biotechnology Industry Research Assistance Council



UIC-TNAU acts as a pre-incubation centre to foster innovation and entrepreneurship for young Graduates, Postgraduates and Post-doctoral students. UIC-TNAU invites applications for fellowships to support entrepreneurial research ideas by students under following categories

Graduate/Postgraduate Fellows

Eligibility: Students who have completed B.Tech./Integrated B.Tech.-M.Tech./M.Sc./M.Tech. in life science disciplines on or after 1.1.2015. Students pursuing Ph.D. cannot be considered for fellowship. UIC fellows need to be full time on the fellowship.

Fellowship amount: Rs 30,000/month along with Innovation Grant of Rs 2.00 lakhs/year.

Fellowship period: 18 months.

Post-Doctoral Fellows

Eligibility: Students who have completed their Ph.D. programme/submitted thesis in life science disciplines on or after 1.1.2015. UIC fellows need to be full time on the fellowship.

Fellowship amount: Rs 50,000/month along with Innovation Grant of Rs 5.00 lakhs/year.

Fellowship period: 18 months.

The fellowships are highly competitive and exceptionally motivated researchers who have an eye for innovation and drive for start-ups in the biotechnology sector would be selected.

Support under UIC-TNAU is aimed to establish and validate market-led ideas in the field of biotechnology with Industry collaboration. Mentoring Support and Project Monitoring by UIC-TNAU and BIRAC.

How to apply: Application form and other details can be downloaded at <https://sites.google.com/site/tnauuicb/recruit>

Filled in application form should be submitted both by softcopy via e-mail to directorcpmb@tnau.ac.in and hard copy via post/courier to **The Director**, Centre for Plant Molecular Biology and Biotechnology, Tamil Nadu Agricultural University, Coimbatore 641 003 on or before **5.00 p.m. on 31 August 2019**.

Orientation workshop shall be conducted on **19 August 2019** at the Centre for Plant Molecular Biology and Biotechnology, Tamil Nadu Agricultural University, Coimbatore 641 003 for interested candidates on applying for the fellowship positions.