Centre for Environmental Management of Degraded Ecosystems (CEMDE) University of Delhi, Delhi - 110007

Advertisement No.: CEMDE/DDA/Advt./2021-2022/13

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 Biodiversity Parks Programme at the Centre for Environmental Management of Degraded Ecosystems (CEMDE), University of Delhi. The programme is funded by Delhi Development Authority (DDA). The staff appointment will be meant for working at DDA's Biodiversity Parks of Delhi Biodiversity Foundation. The application should reach the Project Incharge, Biodiversity Parks Programme, CEMDE, University of Delhi, Delhi – 110007 within 21 days from the date of advertisement.

S. No.	Posts and Scales	No. of Post	Qualifications
1.	Landscapist (Rs. 15,600-39,100+ A.G.P. 7000/-)	1 (Yamuna Biodiversity Park)	Postgraduate in Landscape Architecture with 5 years of experience or post graduate in any subject with 10 years experience in design, graphics and documentation etc. Work experience in GPS based mapping through ground truthing, designing of environment related modules on the diverse plant, animal and microbial species, communities and ecosystems is desirable. A brief understanding of taxonomy and natural history of flora and fauna along with landscape ecology will be preferred. Note : Eligibility criteria will be relaxed in case of exceptional candidates. If a suitable candidate is not found, the position can be down-scaled or down leveled at the lower scale of Rs. 15,600-39,100+ A.G.P. 6,000/-, as per the recommendations of the selection committee.
1.	Field Biologist (Rs. 15,600-39,100+ A.G.P. 6,000/-)	3 (2 at Yamuna Biodiversity Park; 1 at Aravalli Biodiversity Park)	At least 55% marks in M.Sc. in any branch of life sciences with 5 years of experience or Ph.D. in relevant subject in Conservation/ Ecosystem Dynamics and function/ Wildlife Biology/ Wetland Ecology/ Systematic/ Ecology of grasslands.
2.	Scientist B (Rs. 15,600- 39,100+ A.G.P. 6,000/-)	1 at Kalindi Biodiversity Park	At least 55% marks in post-graduation in any branch of science with 5 years experience in the development of Biodiversity Parks or in any discipline related to environment and ecology with 5 years experience in development of Biodiversity Parks.
4.	Technical Assistant (Rs. 5200-20200+ G.P. 2800/-)	3 (2 at Yamuna Biodiversity Park; 1 at Kalindi Biodiversity Park)	Graduation in any discipline with more than 10 years experience in nursery techniques, collection of propagules from the field and their multiplication, specialized in plantation in terms of plant communities, data collection and management of the restored forest ecosystems.
5.	Nature Education Officer (Rs. 5200-20200+ G.P. 2800/-)	4 (3 at Aravalli Biodiversity Park; 1 at Tughlaqabad Biodiversity Park)	Masters in Environmental Studies/ Environmental Science/ Human Ecology/ Life Science/ Computer Applications or any subject with experience in handling the biological systems/ materials in the field/ laboratory. Work experience in imparting nature education is desirable. or B.Sc. with at least 10 years experience in the field of biodiversity related activities and teaching experience.
6.	Supervisor (Rs. 5200-20200+ G.P. 2800/-)	6 (2 at Yamuna Biodiversity Park Phase- II; 3 at Aravalli Biodiversity Park; 1 at Tughlaqabad Biodiversity Park)	Masters in Environmental Studies/ Environmental Science/ Human Ecology/Life Science/Computer Applications or any subject with experience in biodiversity related green spaces/ field survey/laboratory analysis of biological materials. or B.Sc. with at least 10 years experience in the field of nursery management and development and management of restored forest ecosystems and biodiversity related activities.
7.	Documentation Officer (Rs. 5200-20200+ G.P. 2800/-)	1 (Yamuna Biodiversity Park)	Graduate in any discipline with 10 years experience in working on data entry, documentation and office related works. A brief understanding on scientific terms related to plants and animals is preferred.