



ODISSA UNIVERSITY OF AGRICULTURE & TECHNOLOGY
Department of Agricultural Biotechnology, College of Agriculture, Bhubaneswar

Advertisement No. _____, Dated _____

Applications are invited from young interested candidates to work under Indo-UK collaborative research project entitled "An integrated genomics/genetics approach for development of mungbean varieties with improved disease resistance" funded by DBT, Govt. of India. Candidates with minimum qualification 60% in M.Sc Biotechnology/M.Sc (Ag) Agricultural Biotechnology/ M.Sc (Ag) Plant Pathology from recognized institutes/University with minimum 2 years research experience in transgenic research in legume crops /genomics /proteomics /molecular pathology. The project fellow are entitled to receive a consolidated remuneration of Rs.25,000/- per month + 20% HRA. The post is purely temporary, co-terminus with the project. Interested candidates are to submit the bio-data along with attested copy of all testimonials and experience certificate with one pass-port size photograph by speed post to Prof. & Head & Coordinator of the Project, Department of Agril. Biotechnology, College of Agriculture, Bhubaneswar-3 within 15 days of advertisements.

JKam
3/11/18
(Dean)