RESEARCH ASSISTANT POSITION

Looking for a motivated and talented researcher working in the field of plant molecular biology and genomics to work in the Natural and Medical Sciences Research Center (NMSRC), University of Nizwa, Oman. The candidate will work in different projects related to the plant biology including stress biology and plant development. Natural and Medical Sciences Research Center is a topmost research hub of Sultanate of Oman equipped with all kind of sophisticated instrumentation facility to conduct the research. This includes Sequencing facility, PCR, qRT-PCR, HPLC, LC-MS, NMR, Scanning Electron Microscopy, Transmission Electron Microscopy, Tomography, X-ray crystallography and others. A green house is also available to conduct the plant biology experiments. The candidate should have preferably passed his master degree and have working experience in plant molecular biology. A PhD enrolled student and working without fellowship can also apply to support his research. Preference will be given to the candidate who can write the research manuscript. PhD awarded candidates are not eligible for the application.

The candidate will be provided a stipend of 350 OMR (~ 900 USD/Rs 65000) per month plus free accommodation facility. A round trip air fare will also be facilitated to the desired candidate. University of Nizwa is present in Al-Dakhiliyah region of the Oman which is located 150 Km away from the city Muscat. Oman is a very peaceful and calm country with lots of Indian expats and the cost of living is affordable and 100 OMR per month will be enough for living expense for one person. Interested candidate can send their CV to Dr. Tapan Kumar Mohanta in his email ID: tapan.mohanta@unizwa.edu.om. The research profile of Dr. Tapan Kumar Mohanta can be found in the google scholar https://scholar.google.com/citations?user=ISgt43oAAAAJ&hl=en.