

**Applications are invited for the post of a Research
Fellow to work in**

**"Study of recognition of arsenite and arsenate by designed anion-
binding peptide scaffolds - implication towards removal of arsenic
contamination"**

at

**Maulana Abul Kalam Azad University of
Technology, West Bengal**

(formerly known as West Bengal University of Technology)

Under the supervision of

Dr. Raja Banerjee for three years tenure.

**Fellowship and HRA (as per rule of West Bengal State Council of
Science and Technology)**

**Essential qualifications: Post graduate (MSc/MTech) in
Chemistry / Biophysics / Biotechnology / Bioinformatics**

Desirable: Knowledge in Structural Biology

Preferable: NET/ GATE

Apply along with CV on and before 10th June 2016

to

Dr. Raja Banerjee,

Maulana Abul Kalam Azad University of Technology, West Bengal

(formerly known as West Bengal University of Technology)

BF – 142, Sector-1, Salt Lake, Kolkata - 700064

OR

through email to : ban_raj@yahoo.com

Apply with detail CV for Research Fellow under Dr. Raja Banerjee at **Maulana Abul Kalam
Azad University of Technology, West Bengal (formerly known as West Bengal University
of Technology)** BF – 142, Salt Lake, Kolkata within 10th June 16. For details :
www.wbut.ac.in

Registrar