



# Birla Institute of Technology & Science, Pilani

K K Birla Goa Campus

29<sup>th</sup> April 2013

Applications are invited from the candidates with Master degree in chemistry to work as a Project Assistant for a short period in DST funded project entitled “**Redox-sensitive Vesicles of Cucurbit[7]urils as an Efficient Targeted Intracellular Drug Delivery Vehicle**” (project no. SR/FT/CS-023/2010). The fellowship will be available to the candidate for 06-12 months depending on the extension of the said project. The willing candidates may consider it as a great opportunity to get hands-on experience in synthetic organic chemistry and supramolecular chemistry.

**Qualification:** Master degree in chemistry / chemical science or equivalent degree.

**Designation:** Project Assistance

**Monthly Stipend:** Rs. 8000/- pm consolidated.

Applications with detailed bio-data should reach to the Principal Investigator, Dr. Mainak Banerjee ([mainak@bits-go.a.ac.in](mailto:mainak@bits-go.a.ac.in), [mainak669@yahoo.co.in](mailto:mainak669@yahoo.co.in)) by e-mail or by hard copy to the following address latest by May 12, 2013.

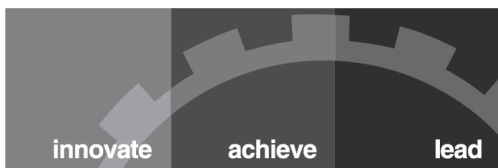
**Dr. Mainak Banerjee**

Assistant Professor,

Department of Chemistry

Tel.: +91 832 2580347 (O), 09604056962 (M)

E-mail: [mainak@bits-go.a.ac.in](mailto:mainak@bits-go.a.ac.in), [mainak669@yahoo.co.in](mailto:mainak669@yahoo.co.in)



Birla Institute of Technology & Science, Pilani  
K K Birla Goa Campus, Near NH 17B, Bypass Road  
Zuarinagar 403726, Goa, India  
Web: [www.bits-go.a.ac.in](http://www.bits-go.a.ac.in)

Tel: +91 832 2580347  
Mob: +91 9604056962  
Email: [mainak@go.a.bits-pilani.ac.in](mailto:mainak@go.a.bits-pilani.ac.in)  
Personal website: <http://universe.bits-pilani.ac.in/goa/mainak/profile>