

## School of Biotechnology Gautam Buddha University Greater Noida 201 308 U.P.

## WALK-IN-INTERVIEW

A walk-in-interview for <u>TWO</u> positions of Junior Research Fellow (JRF) leading to Ph.D., and <u>ONE</u> Technical Assistant (TA) in the DBT and CSIR funded research projects under the supervision of Dr. Bhupendra Chaudhary will be held on <u>17-10-2012</u> at 11:00 am at the office of Dean, School of Biotechnology, Gautam Buddha University, Greater Noida. The details of all available positions are as follows:

| S.<br>N. | Research Projects  | Positions<br>available<br>(number) | Monthly<br>Fellowship | Essential<br>Qualifications   |
|----------|--|------------------------------------|-----------------------|---|
| 1.       | <b>DBT sponsored project</b> entitled<br>"Spatiotemporal manipulation of<br>profilin gene family in cotton fiber cells<br>for increased yield and quality" | JRF (01)                           | 16,000 + HRA          | Master degree<br>in any branch of<br>Life Sciences<br>and NET/GATE<br>qualified |
|          |  | TA (01)                            | 15,000 fixed          | Master degree<br>in any branch of<br>Life Sciences                              |
| 2.       | <b>CSIR sponsored project</b> entitled<br>"Introgression of <i>in vitro</i> regeneration<br>character into elite Indian cotton<br>cultivars"               | JRF (01)                           | 16,000 + HRA          | Master degree<br>in any branch of<br>Life Sciences<br>and NET/GATE<br>qualified |

All interested candidates are requested to appear for an interview with the full CV and degree certificates. No TA will be paid for appearing in the interview. Candidates may also send their CV in advance to <u>bhupendra@gbu.ac.in</u> or <u>bhupendrach@gmail.com</u>

Dr. Bhupendra Chaudhary (Principal Investigator)