Candidates are invited for walk in interview. Applications on plain paper accompanied with complete bio data and certificates are invited for the post of JRF (2) and RA (1) in DBT sponsored project “Novel concepts for developing efficient cellulolytic cocktail for hydrolysis of bio-refinery relevant pretreated lignocellulosics BT/PR31115/PBD/26/766/2019. The duration of the project is up to 27 Sept 2022.

The date of interview 12 Dec 2019 at 12.00 P.M in Dean AA office. GNDU, Amritsar

a) The candidate for JRF must be M. Sc (Microbiology)/ M. Sc (Fermentation and Microbial Technology) / M. Sc (Biotechnology) or other modern area of life Sciences with at least 55% marks. Duration of Project is three years. The qualifications and emoluments for filling up the post of JRF is national eligibility test conducted by DST, DBT, DAE, ICAR, DOS, DRDO, MHRD, etc (Memo No. SR/SS/Z-08/2018) issued by Ministry of Science & Technology, GOI.

b) The candidate for RA-I should be Ph D or equivalent degree with three years experience in research, teaching, design and development after M.Tech/M.E/M.Vsc and at least one research paper in SCI indexed journal. The qualifications and emoluments for filling up the post of RA-I is as given (Memo No. SR/SS/Z-08/2018) issued by Ministry of Science & Technology, GOI.

Desirable qualification: The candidates for above post should preferably have working knowledge of Microbiology techniques, strain development, cloning expression and fermentation, etc.

The interested candidates must send their biodata to undersigned in advance through email chadhabs@yahoo.com.

(Prof B.S. Chadha)
P.I