

GITAM UNIVERSITY

(Estd. u/s 3 of UGC Act 1956)

Accredited by NAAC with "A" Grade

Gandhinagar Campus, Rushikonda, Visakhapatnam – 530 045, A.P., India Telephone: 0891-2840501/2795311, Telefax:0891-2795312

Dt. 18/06/2013

ADVERTISEMENT

Applications are invited for the position of Project Fellow to work on a research project sanctioned by University Grants Commission (UGC), New Delhi., as below.

Project Title	Callus and cell suspension optimization for anticancer secondary metabolite production from periwinkle (Catharanthus roseus L.)
Position	Project Fellow
Tenure	Three Years
Qualification Essential	M.Sc. Botany/ Agriculture / Forestry / Agro-forestry / Horticulture/ Genetics & PB/ Agronomy/ Soil Science/ Microbiology/ Biotechnology/ or any related areas of Life Science with at least 55% marks or equivalent grade. The candidates having M. Tech. Degree in Biotechnology/ Chemical Engineering are also for the post.
Desirable	Exposure of the candidate with biotechnological tools, tissue culture / microbial culture experiences / bioassay and phytochemical analysis are desirable and will be preferred.
Age	The Upper Age Limit for applying for the project fellow is as per the UGC rules.
Fellowship	Rs. 14,000/- pm for initial two years and Rs. 16,000/- pm for third year.

Eligible candidates may send their application (Soft/Hard copy) to the following address along with Bio-Data, photo copies of educational qualifications, date of birth certificate, experience certificate etc. (caste certificate and PH certificate in respect of SC/ST and PH candidates respectively), on or before 30/06/2013.

Dr. Nasim Akhtar (Associate Professor), PI., UGC project No. F. 42-207/2013 (SR) Department of Biotechnology, GITAM Institute of Technology, GITAM University, Gandhi Nagar Campus, Rushikonda, <u>Visakhapatnam</u> - 530 045 (AP), India

Email: nasimakhtar01@yahoo.co.in

Ph. No 0891-2840246 (O), Mobile: 8886946411