

SCHOOL OF SCIENCES ITM UNIVERSITY, GWALIOR

Advertisement for JRF Positions

Applications are invited for Junior Research Fellows @20000/- per month for the M P Council of Science and Technology (MPCST) sanctioned research project.

Sr No	Title of Project	Principal Investigator (PI)	Department	Qualification and Experience
1	Synthesis and characterization of Calcium based nano powder polymer composites to preserve cultural heritage materials	Prof Dr Yogesh C Goswami	Physics	Master's degree (with a Minimum of 55% marks or equivalent grade) in Physics/ or any relevant area from a UGC recognized University.
2	Development of salt tolerant rhizobacterium formulation for enhancement of leguminous crop production with eco-friendly agrarian practices	Dr. Sadhna Chaturvedi	Biotechnology	Master's degree (with a Minimum of 55% marks or equivalent grade) in Biotechnology/Microbiology or any relevant area from a UGC recognized University.

Preference will be given to CSIR-UGC NET (JRF / LS) or GATE qualified candidate.

Desirable: A prior experience in relevant research areas.

Application(s) should contain a detailed resume, one recent colour photograph and contact details including phone number, E-mail and postal address, photocopies of educational / professional qualifications. Complete application should be reach to the PI of the projects School of Sciences ITM University, NH44, Turari Gwalior MP 474011 within 7days of the public announcement of advertisement. In hard copy of through email to PI E-mail yogeshc.goswami@itmuniversity.ac.in/sadhnachaturvedi.biotech@itmuniversity.ac.in
No TA / DA will be paid to attend the interview.