## Maharshi Dayanand University, Rohtak (Haryana) Department of Biochemistry Walk -in – Interview

Applications are invited for a position of JRF/SRF/Research Associate (RA) in a CSIR research scheme entitled, "Construction and application of an amperometric triglyceride bionanosensor based on co-immobilization of nanoparticles of lipase, glycerol kinase and glycerol-3-phosphate oxidase" sanctioned to Prof. CS Pundir, Department of Biochemistry, M.D.U, Rohtak, as Emeritus Scientist (ES) initially for 3 years w.e.f 01-12-2014. The interested candidates may reach the office room of Prof. C.S Pundir for walk in interview on 24-12-2014 at 11.00 AM along with their bio-data and related original documents, reprints of papers etc with one set of self-attested photocopies of all these documents.

No TA/DA will be paid to attend the above interview. No separate letter will be issued for the interview. The candidate may also send their bio-data supported by related documents through e-mail at pundires@rediffmail.com

## **Essential qualifications: As per CSIR**

- (i) **JRF** @ 12000/pm + HRA Master degree in Biochemistry/Biotechnology/Botany/ Genetics/Microbiology/ Zoology with 55% marks and passing NET/GATE : Age Limit : Maximum 28 years.
- (ii) **SRF** @ Rs. 14000/pm + HRA Master degree in subject as for JRF and 2 years post Master degree research experience as evident from published papers in standard refereed journal. Age limit: Maximum 32 years.
- (iii) RA @ Rs. 22000/pm + HRA Ph.D Degree in subject as for JRF, Age limit : 32 years Note: Upper age can be relaxed upto 5 years for SC/ST/OBC/Women and Physically handicapped Candidates.

**Desirable :** Research experience in Enzyme Technology/Biosensor Technology/ Bio-Nanotechnlogy.

(Prof. C.S. Pundir)
Emeritus Scientist – CSIR
Deptt. of Biochemistry
M.D. University, Rohtak – 124001
Email. Id: pundircs@rediffmail.com