THE HINDU

JAIN UNIVERSITY www.jainuniversity.ac.in APPLICATIONS FOR THE POST OF JUNIOR RESEARCH FELLOW Advt. No. JU2012/CET/GAP-RKK1/REC.JRF Applications are invited for the Post of Junior Research Fellow in the research project entitled "Therapeutic enzymes from microbial sources: Production improvement and studies on their human serum albumin nanocomplexes" funded by the Science and Engineering Research Board, Department of Science & Technology and tenable at NanoBiosciences, Centre for Emerging Technologies, Jain University. The post is temporary and subject to the continuation of the project. Interested candidates should submit their updated resume along with relevant attested copies of certificates, e-mail address & contact phone number to the office of undersigned by 25 July 2012. Short-listed candidates will be intimated about the date of interview and the venue via e-mail / Essential Qualification: M.Sc. in Life Science / Microbiology / Biotechnology / Biochemistry with minimum first class Emoluments: INR 12,000/- per month for first two years and Rs.14,000/- per month in the 3rd year plus HRA as per the central government norms 4. No TA / DA will be given to the candidates for attending the 1. The engagement of JRF is exclusively for the above mentioned project 2. The engagement will be contractual and on purely temporary basis in the project funded by SERB, 5. Applications received after the due date (i.e., 25-07-2012) will DST, Govt. of India for a maximum period of three years and is co-terminus with the project be summarily rejected 3. The engagement under externally funded project does not confer any right/claim whatsoever 6. Canvassing in any form and / or bringing in any influence, either explicitly or implicitly on the appointee for regular appointment in Jain University against political or otherwise will be treated as a disqualification for the any post or otherwise under any legal conditions precedent post. Interim enquiries will not be attended to POST TO: Sd/-Dr. Ravi Kumar Kadeppagari, Assistant Professor, NanoBiosciences, Centre for Emerging Technologies, Jain University

anagara Dist., Karnataka 562 112 E ravil

REGISTRAR