## University of Hyderabad **School of Life Sciences**

Department of Biotechnology

School of Life Sciences

Date.22.01.2013

a) Applications are invited from the eligible candidates (Indian nationals only) on a plain paper for the temporary post in the research in the following Project

Name of the post		No.of Posts	StipendTenure ofp.m(Rs.)post		of the	Requirements for the post	
	al agent	(Nanocurc ARV)	s based microbicida	l formulat	tion in con	nbination of curcumin and	
Research assistant	01	22120/-	Initially for a period of one year extendable till tenure of the project		PhD Biochemistry/ Biotechnology with experience in working with HIV cultures and anti-HIV assays		
Project Assistant	01	11581/-	Initially for a p one year exten	Initially for a period of one year extendable till tenure of the project		M.Sc in Biotechnoogy/ Animal Sciences or related area with exposure in endocrinology	
Lab attendant	01	Based on expertise and experience to the max 11,581/-	one year exten	Initially for a period of one year extendable till tenure of the project		C/BSc with more than five year ce in maintenance of HIV ab, decontamination of facility pment used for HIV cultures, are, research lab etc.	
"Developme Sponsored b			ibitors targeted to H	IIV-1 asso	ciated To	poisomerase II beta kinase.	
Research assistant	01	12000/-	Initially for a p one year exten till tenure of th project	dable	with exp	ochemistry/ Biotechnology erience in working with HIV and anti-HIV assays	
Project Assistant	One	8,000/-	Initially for a p one year exten till tenure of th project	dable		bioinformatics with experience sular modeling and QSAR	
Lab attendant	01	5,000	Initially for a p one year exten till tenure of th project	dable ie	maintena decontar	C with three year experience in ance of HIV culture lab, mination of facility and ent used for HIV cultures, lab etc.	

b) Applicants should note that the appointments to be made are purely temporary and there is no right for claiming for any regular appointment in the University.

c) No TA/DA will be paid for attending the interview or at the time of joining the post, if selected.

d) The application should be submitted on white paper which must be accompanied by attested copies of certificates in support of all information furnished in the application.

e) Last date for receipt of filled-in applications: **31.01.2013** 

f) Address to which the applications should be sent: Prof.Anand K Kondapi, Department of Biotechnology, School of Life Sciences, University of Hyderabad, Hyderabad 500 046.

Signature of the Project Investigator.

All Notice boards in the University of Hyderabad, and University Website