Notification of Project Position

UNIVERSITY OF HYDERABAD

$\mathbf{T} \wedge$	TT		1 0	$\gamma \sim 10^{\circ}$
1) /	ATE:	,	ינו ו	9 70
\mathbf{L}_{I}	7 I L.	• • • 4 .	1.0.	7.20

SCHOOL OF ...PHYSICS.....

Applications are invited from the eligible candidates (Indian nationals only) on a plain paper for a temporary posts in a research project sponsored by Department of Science & Technology.

Title of the project: "Effect of laser induced crystallization on ferroelectric thin films and their application in microwave devices on flexible substrates".

Duration of the Posts: 28 months.

Name of the Post	No. of posts	Stipend p.m. (Rs.)	Requirements for the post (Qualifications, age limit, experience etc.)		
Senior Researc Fellow (SRF)	h ONE	35,000/-	Essential : M.Sc (Physics) with 60% marks + 2 years of relevant research experience evidenced by published or accepted Papers in peer reviewed Journals, 28 Years.		
Desirable : Experience in Laser Based Material Processing or Microwave measurement techniques. (Only candidates interested in doing Ph.D need to apply).					

- A) 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.
- B) No TA/DA will be paid for attending the interview or at the time of joining the post, if selected.
- C) The application with biodata should be submitted in plain paper, which must be accompanied by a set of self attested copies of certificates and publications in support of all information furnished in the application.
- D) Last date for receipt of filled in application is 05.10.2020.
- E) Email ID to which the application should be sent:

kcjrsp@uohyd.ernet.in kcjrsp@uohyd.ac.com

Professor
School of Physics
University of Hyderabad
Hyderabad-500046,INDIA

Dr. K.C. JAMES RAJU

Signature of the Principal Investigator Prof.K.C.James Raju, School of Physics University of Hyderabad, Hyderabad- 500 046