Centre for Research, Innovation, Technology and Entrepreneurship (RITE)



UNIVERSITY OF HYDERABAD हैदराबादविश्वविद्यालय

P.O. Central University Campus, Gachibowli Hyderabad – 500 046., Telangana, INDIA (Website: www.uohyd.ac.in)



Advt. No. UOH/RITE/TEC-DST/Manpower/01

Date:01/09/2021

Last date of receipt of online applications: 20.09.2021 (17:00 hours)

Recruitment Notification for Temporary Project Positions

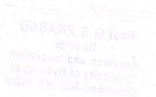
Centre for Research, Innovation, Technology and Entrepreneurship (RITE) invites applications from the eligible candidates for the following positions on a temporary contract basis for DST-UoH-Technology Enabling Centre (TEC), University of Hyderabad, Hyderabad – 500 046.

Sl.No.	Designation & Salary per Month	Qualifications and Experience	Age	Job Profile
1.	Senior Scientific Officer (One position) Rs.80,000/-consolidated	Ph.D. Degree in any branch of Science/ Engineering with minimum 8 years research/industry experience after Ph.D. with research publications/ patents/technologies.OR First class (60% marks) PG Degree in any branch of Science/Engineering with 10 years experience in technology management and commercialization. Desirable: Prior experience in incubation facility or technology commercialization.	45 years	The candidate will coordinate the technology mining and preparation of compendia, establish a network with business leaders, industries, MSME for their research and technology needs. Organize technology related workshop/ seminars. Help the UoH-TEC in technology development, commercialization& any other assigned duties.
2.	Scientific officer (One position)	Ph.D. Degree any branch of Science/Engineering	45 years	He/She will assist the UoH-TEC in the
	Rs. 60,000/- consolidated	with minimum 5 years research/industry experience after Ph.D.		preparation of research/technology profiles of the

Prof.G.S.PRASAD
Director
Research and Innovation
University of Hyderabad
Hyderabad-500 046. INDIA

- Page 1 of 3

		with research publication/patents/technologies.		university and partner institutes. Organize technology-related workshops and hackathons. Map the regional industries, MSMEs, industry associations & any other assigned duties.
3.	Senior Project Associate (IPR) (One position) Rs. 40,000/- consolidated	First-class (60% marks) PG Degree in any branch of Science/Engineering with one yearIPR diploma. OR Candidates should have completed one year DST- Women Scientist Scheme- C (WOS-C) on IPR.	40 years	He/She will be responsible for collating all the IPR related information from the University and UoH-TEC network partners. Drafting, filing, prosecution and
		Desirable: One-two years of working experience in patentability searching, drafting/filing and prosecution of patent application in any reputed IPR law firm/IPR dept. of an organization.		maintenance of patent applications. Prepare the IP and Technology transfer policies, organizing IPR awareness programsand any other assigned duties.
4.	Project Associate (One position) Rs. 30,000/- consolidated	First class (60% marks) B.Tech. (Computer Sciences/Electronics) with MBA.	35 years	Responsible for maintaining project records, collating all information related to
		Desirable: Two years working experience in project maintenance in any reputed organization.		TEC-UoH. Prepare brochures related to various activities of UoH-TEC and disseminate information to all the stakeholders.
5.	Project Assistant (One position) Rs. 25,000/- consolidated	First class (60% marks) 3 years Diploma in Electronics/Electrical/Mec hanicalEngineering with one year experience related to Computer- Aided Design (CAD). OR First class (60% marks) B.Tech.(any branch)/	35 years	The candidate will operate 3D printers and PCB Miller for users, assist in CAD. Maintain the prototyping lab, UoH-TEC website, and any other assigned duties.



Prof.G.S.PRASAD

Director

Research and Innovation

University of Hyderabad

Hyderabad-500 046. INDIA

Page 2 of 3

		M.Sc. (Electronics/ Physics) with knowledgeof Computer Aided Design (CAD).		
		Desirable: One year experience in Computer Aided Design (CAD)		
6.	Office Assistant (One position)	First class (60% marks) Degree in Computer Science/Electronics	30 years	To help in day-to-day activities, maintaining all data, correspondence
	Rs 20,000/- consolidated			and maintaining the office premises of TEC-UoH.

IMPORTANT:

- a) All the above position are entirely temporary and co-terminus with the project. The initial appointment will be for one year, which can be curtailed or extended based on assessing the candidates' performance. The applicants will have no claim implicit or explicit for consideration against any regular position in the University.
- b) Candidates are required to submit the soft copy of the duly filled application in the enclosed format along with self-attested copies of all the certificates and proofs of experience (if applicable) by email research@uohyd.ac.in. However, hard copies of the applications can be submitted at the time of interview.
- c) Candidates are required to submit online a brief CV (2-3 pages of A-4 size paper) along with a write-up on how they can contribute to the growth of the DST-UoH-Technology Enabling Centre.
- d) Candidates applying for Post Nos. 1, 2 and 3 are required to submit testimonials from 2 persons familiar with their work and capabilities.
- e) Proficiency in MS Office and good communication skills are essential for all the positions.
- f) Educational Qualifications and Experience shall be counted from the date of acquiring the minimum prescribed educational qualification for the post. Experience should be evidenced by documentary proof in support of desirable experience as claimed bythem.
- g) Age and experience will be reckoned as on the last date fixed for receipt of the application form (i.e., 20/09/2021).
- h) Only Shortlisted candidates will be informed by email to attend the interviews to be organized in the last week of September 2021.
- i) No TA/DA will be admissible to the candidates attending the interview.

Prof. G. STITE Director Direct

Research and Illiderabad
Universifyage 3derabad
Hyderabad-500 046. NDIA