Advertisement and Application form for the post of SRA, Project ID-CST/D-1188 vide sanction letter no. 27/08/2022



Advt. No: MUT/CESD/R&D/2022//CST/D-1188/SRA

Advertisement for project SRA Position (Contractual)

A online/walk-ininterview shall be organized for resident of UP state for the one post of Senior Research Assistant (SRA) for three years in a CST, U.P. sponsored research project entitled "Synthesis of Biomedical grade Graphene/Composites through Artificial photosynthesis method: Prototype Development using Additive Manufacturing" at the Department of CESD of university. Essential Qualification: B.Tech./B.E. in Mechanical Engineering and M.Tech. in Manufacturing Engineering/or related specialization with First Class. Age limit: 28 years as on 01/04/2022.

All the applicants are required to present themselves for **Walk in Interview at 10.00 A.M. on 12/10/2022** in the CESD Department, M.M.M. University of Technology, Gorakhpur along with duly completed application on prescribed format, updated CV, latest photograph, experience, original & self-attested photocopies of mark sheets/Certificates (starting from High School). Applicants in employment are required to submit a "**No Objection Certificate**" from the employer at the time of interview. No TA/DA will be paid for appearing in the interview. For detail information please visit at University website **www.mmmut.ac.in**

Registrar

The duly completed application on prescribed format along with attested copies of supporting documents must reach to Dr. Rajesh Kumar Yadav, Professor & Principal Investigator, CESD, Madan Mohan Malaviya University of Technology Gorakhpur India-273010 on or before 12/10/2022 (10.00 A.M) by hand/post. Also, a soft copy of the application should be sent to rkyches@mmmut.ac.in latest by 11/10/2022 (5.00 P.M.). After last date, the application will not be consider for the same. The position is available immediately.

Date of Walk in Interview: 12/10/2022 at 10:30 A.M.

Number of Position: 01 (one) URFellowship Duration: Three (03) years

• Fellowship: Rs.22,000/- P.M.

Age Limit: Maximum 28 Years as on 01/04/2022

• **Domicile**: UP State only

Essential Qualifications: B. Tech./B.E. in Mechanical Engineering and M. Tech. in Manufacturing Engineering or related specialization. Preference will be given to candidates having expertise in composite materials and manufacturing aspects.



The office of Dean Post Graduate Studies and Research & Development

Biodata form for Project Employment (SRA)

Project ID-CST/D-1188

Name of Project- UPCST funded project entitled "Synthesis of Biomedical grade Graphene/Composites through Artificial photosynthesis method: Prototype Development using Additive Manufacturing"

1. Candidate's Profile:

First Name				
Last Name				
Father's Name				
Mother's Name				
Date of Birth				
Gender: M / F				
Nationality				
Category	Unreserved ST	OBC Person with Disability	SC 🗆	
PAN No.				
PAN NO.				
Marital Status				
Marital Status				
Marital Status Name of Spouse				
Marital Status Name of Spouse Whether any				
Marital Status Name of Spouse Whether any Court Cases				
Marital Status Name of Spouse Whether any Court Cases Pending? (if yes				
Marital Status Name of Spouse Whether any Court Cases Pending? (if yes mention details)				

2. Contacts:

Permanent	Correspondence
House No.	
Street Name	
Village / Town /	
City	
State	
PIN	
Landline No.	
Mobile No.	
E-Mail	

3. Post Applied for:

Project No.	
Advt. No. & Date:	
Designation:	
Duration:	

4. Academic Qualifications:

S. N.	Degree	Board / University	Year of Passing	Grade Div.	%	Subjects Studied	Xerox Encl. No.

5. W	ork	Exper:	ience:
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s. n.	Company	Designation	Job Responsibilities	Duration	Xerox Encl. No.

6. Reference:

S. N.	Name	Address	Contact Details

7. Declaration: I hereby, undertake that all the details furnished above are true to the best of my knowledge and I am liable for all disciplinary action, if found otherwise. My candidature may kindly be considered for the above temporary / contractual / short - term project position as per the rules of R&D Division, MMMUTGorakhpur.

Place:	Signature:
Date:	Name: