

Sree Vidyanikethan Engineering College (Autonomous)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517102 http://svec.education

Date: 03rd March 2022

Advertisement No.: SVEC/ME/AMT-DST/1/2022

ADVERTISEMENT

Applications are invited in the prescribed format for position of the Project linked Project Associate (01) (on purely temporary basis) in the AMT-DST funded project titled "Development of automated fixture for friction stir welding of defence grade AA5083/AA7075 pipes". Candidates satisfying the under mentioned qualifications may send their signed application with bio-data to Dr. S. Ragu Nathan, Principal Investigator, Department of ME, Sree Vidyanikethan Engineering College(Autonomous), Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517102 by register/speed post/by email (scanned copies) to sragunathan@vidyanikethan.edu on or before 20th March 2022. On the top of the cover (in subject line in case of e-mail) please mention the advertisement number and the post applied for.

Essential Qualifications

S.No	Designation	Qualifications				
1	Project Associate II (01)	First	Class	M.E/M.Tech	in	Engineering
		Design	Manufactur	ring/CAD/CAM or	Equivale	ent.

Note: Fellowship will be paid as per the norms of funding agency/institute

Preference will be given to the candidates who have passed national written test NET/UGC/GATE

Desirable: Project Associate (01) Knowledge on Friction stir welding, Design of Jigs and Fixture, Modelling and Analysis software's such as AUTOCAD, CATIA, SOLID EDGE, ANSYS, CREO, etc.

Eligible and shortlisted candidates will be called for interview. No TA/DA will be provided for attending interview.

Institute reserves the right to fill or not to fill the positions according to the suitability of the candidates.

Principal



SREE VIDYANIKETHAN ENGINEERING COLLEGE (Autonomous)

Sree Sainath Nagar, Tirupati, Andhra Pradesh – 517102 http://svec.education

Application Form for the Post of Project Associate

(AMT-DST Funded Project Title: Development of Automated Fixture for Friction Stir Welding of Defence grade AA5083/AA7075 Pipes)

Eligible candidates are advised to apply in the following format, and send the application to the address mentioned in the notification by registered post/speed post mentioning the name of the post applied on the top of the envelope:

			Affix pass port size
a)	Name of the Candidate	:	Photograph
b)	Address for correspondence	:	
c)	Date of Birth	:	
d)	e-mail ID	:	
e)	Contact Telephone No	:	
f)	Academic Qualifications (Chronological order)	:	

Qualification	Subjects	University/college/Board	CGPA or percentage of marks	Year of award	Other Remarks

	(Signature of Candidate with Date)
Ithe be	certify that the above information given by me is correct to est of my knowledge and belief.
j)	Names and Address (postal, Email, Telephone Nos)of two Referees : Reference 1 Reference 2
i)	Awards / Medals / Honors of received :
h)	Details of Research papers published / accepted for publication/submitted, if any (Enclose one copy each of the three best papers) :
g)	Details of Research / Industry experience: