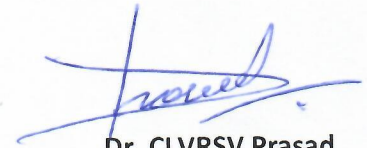


## Junior Research Fellow (JRF) Position under ISRO (RESPOND) Project

GMR institute of technology invites application for the position of JRF in ISRO sponsored research project.

<b>Name of the project</b>	Control oriented air-breathing scramjet engine propulsion system model for TSTO mission
<b>Principal investigator</b>	<b>Dr. P Bharani Chandra Kumar,</b> Professor and Head, Electrical and Electronics Engineering, GMRIT, Rajam-532127, Srikakulam (Dt.), A.P
<b>Eligibility</b>	B.Tech with a valid GATE score or M.Tech in Mechanical Engineering. It is essential to have deep knowledge in <b>CFD</b> and computation packages like <b>ANSYS Fluent</b>
<b>Salary (Fellowship)</b>	As per the ISRO norms
<b>Project duration</b>	2 years

Interested candidates are requested to send their **detailed CV** to the PI's email id [bharanichandrakumar.p@gmr.it.org](mailto:bharanichandrakumar.p@gmr.it.org) with a copy to [opportunities@gmr.it.org](mailto:opportunities@gmr.it.org) by **12-02-2019**. Interviews will be held during the third week of February, 2019. Only short-listed candidates called for interview will be informed through email. No TA/DA will be paid to the candidates called for the interview. *The selected JRF has to join by 01-03-2019.*



**Dr. CLVRSV Prasad**  
Principal

