

Junior Research fellow Position

Materials Science and Engineering, IIT Gandhinagar

Applications are invited for the post of Junior Research fellow (JRF) for the project titled “Grain boundary structure and transformations”. The position is temporary for 1 year initially, but can be extended further depending up on performance, project need and available resources.

Description:

The Candidate will have to work on preparing bicrystals, vapor deposition of metallic and alloy thin films and carry out structural characterization to study the prepared samples. Other than this, they are expected to work on lab setup, present their work in conferences and report their findings in peer reviewed journals.

Essential Qualification:

M.Tech or M.E in Materials Engineering/ Mechanical Engineering (or allied fields) from recognized University with valid GATE score and minimum 60% marks or equivalent CGPA in aggregate. Prior work experience in the required field will be preferred.

Note: Masters Students from IITs and NITs need not produce GATE score.

Consolidated Compensation up to Rs. 25,000/-pm

Application Procedure

Interested candidates may apply filling the following form. [Click here](#). You may also use following URL in case the above link does not work.

https://docs.google.com/forms/d/e/1FAIpQLSeS4smIPZR6_j5NRluK0DfSmlthElWdytjk6Xz01bdIg93fdA/vi^{ewform}