

INDIAN INSTITUTE OF TECHNOLOGY GANDHINAGAR
Palaj, Gandhinagar,
Gujarat, India – 382355



ADVERTISEMENT

Applications are invited for the position of “**Junior Research Fellow (JRF)**” on a research project funded by Science and Engineering Research Board, Department of Science and Technology (DST), Government of India. The details of the project and the aforementioned position are as follows:

Project Title: Reconnoitring Digital Image and Video History (Origin and Tampering) using Intrinsic Signatures

Principal Investigator: Dr. Nitin Khanna, Assistant Professor (Electrical Engineering), Indian Institute of Technology (IIT), Gandhinagar

Position: Junior Research Fellow (JRF)

Qualification and Experience:

Essential: B.Tech. or equivalent degree in Electronics/Electrical/ Computer Engineering with knowledge in signal, image processing, and good coding skills

- GATE / NET / or equivalent qualification, Knowledge in Image/Video processing and expertise in Matlab and/or C/C++/python

Consolidated Monthly Pay: Rs. 25,000/- p.m.

Work place: Indian Institute of Technology Gandhinagar, India

Terms: Initial appointment is for a year but can be extended further depending on satisfactory performance and requirements.

Institute reserves the right to fix suitable criteria for short listing of eligible candidates satisfying qualifications and experience. Only shortlisted candidates will be called for the interview.

Interested candidates should apply online using the following link:

https://docs.google.com/a/iitgn.ac.in/forms/d/1eBnJNIZ_kgtUlyMn6PtTg-61NzcL9Y22DXg7ULm-qzU/

on or before 15th October, 2016. Selection will be based upon the interview and shortlisted candidates will be intimated well in advance the date and time of the interview.

For Applying for this position please follow the above-mentioned Link. Applications submitted by other means will NOT be considered.

Contact: Dr. Nitin Khanna,
Assistant Professor (EE),

Indian Institute of Technology – Gandhinagar, Gujarat, India