Date: 9/10/2024

Advertisement for the positions of JRF (Modelling of Advanced Memory Devices)

Applications are invited from candidates for the positions of Junior Research Fellow (JRF) in an exciting of area of modelling and simulations of non volatile memory with the focus on its application for Physically Unclonable Functions in <u>Dr. Oves Badami's group</u>.

Minimum Qualifications for JRF:

MTech in Microelectronics/VLSI with the CGPA > 8

Stipend: as per DST norm

Duration of the project: 6 months (subsequent extension based on performance)

Desired knowledge and skillset:

Semiconductor fundamentals and electron devices Proficiency in any TCAD tool

How to Apply:

Candidates are strongly encouraged to apply by filling form before 28/10/2024 https://forms.gle/t5WkeuX2m1p2rhay9

Shortlisted candidates for the interview will be informed before 7/11/2024 for an online interview