Applications are invited from highly motivated, enthusiastic and passionate individuals who wish to pursue research on theoretical and fundamental studies in the interdisciplinary research field of Complex Systems and Non-Linear Dynamics as well as keep an appetite to work on its applications in understanding universal behaviour of systems having different origins.

**Qualifying degree:**
Minimum first class master’s degree* in Physics/ Applied Mathematics/ Statistics with a valid GATE score or UGC/CSIR-JRF qualification or equivalent fellowship.  

OR

B. Tech. degree from an Indian Institute of Technology (IIT) with a minimum CPI of 8.0 OR first class bachelor’s degree from any other institute with valid GATE score/ UGC/CSIR-JRF or equivalent fellowship.

* Masters in computer science / bioinformatics with exemplary academic record and having UGC/CSIR-JRF or equivalent fellowship will also be considered.

**How to Apply:**
Detailed resume with all the educational/professional qualifications and personal information should be sent by email to: sarikajalan9@gmail.com

This is rolling advertisement and there is no last date for sending the application

Only shortlisted candidates will be called for the interview. Selected candidates will be intimated by email. No TA/DA will be paid to appear for the interview.