

**KALINGA INSTITUTE OF SOCIAL SCIENCES (KISS)**

**DEEMED TO BE UNIVERSITY, BHUBANESWAR-751024.**

**SCHOOL OF NATURAL SCIENCES AND TRIBAL TECHNOLOGY**

….……………………………………………………………………..

**ADVERTISEMENT FOR JRF POSITION**

**Project Title:** Synthesis and Development of Fast Response NTC Thermister for High Temperature Application, SERB Project No. CRG/2019/003315, Govt. of India.

**Duration**: 3 years

**Fellowship:** Rs 31,000/- per month (As per the norms of SERB)

**Minimum Qualification:** 1st Class M.Sc / M.Tech in any branch of Chemistry/ Physics/ Material Science / Electronics/ Nanotechnology with strong academic background.

**Desirable Qualification:** Expertise in the field of instrumentation, circuit designing, Nanomaterials synthesis and analytical techniques.

**NET/ GATE qualified candidate will be given preference**.

**Last Date for Applications:** Interested candidates are requested to send their recent soft copy of Bio-Data along with photocopies of certificate and Passport size photograph through e-mail to [hr.cell@kiss.ac.in](mailto:hr.cell@kiss.ac.in) and mark a copy to [tanushree.das@kiss.ac.in](mailto:tanushree.das@kiss.ac.in) and [bikram.das@kiss.ac.in](mailto:bikram.das@kiss.ac.in) within **10 days** from the date of advertisement.

**Contact:**

For further queries contact:-

1. Dr. Tanushree Das, Principal Investigator, [tanushree.das@kiss.ac.in](mailto:tanushree.das@kiss.ac.in), Mob. 9938242202
2. Dr. Bikram Keshari Das, Co-Principal Investigator, [bikram.das@kiss.ac.in](mailto:bikram.das@kiss.ac.in), Mob. 8637208876

**No T.A / D.A will be given for attending the interview.**