OPEN Positions

RISE (TCG-CREST) is developing a first-rate research laboratory infrastructure for "Energy and Sustainability" Research at Salt Lake, Sector V, Kolkata. A set of outstanding experimental facilities are being installed and will be operational by soon to be used for sustainable energy materials research. We would like to appoint highly motivated and passionate young researchers/technical personnel to participate in this venture and deliver on high quality research output. All the initial appointments will be for one year which is extendable by 1-2 years more depending on the progress.

- 1. **Research Associates (4)**: Candidates having Ph.D./submitted Ph.D. thesis. Areas of expertise: electrochemistry, materials science, inorganic synthesis, organic and polymer synthesis. Salary: Rs. 55000 plus 24% HRA per month.
- 2. **Project Associates (6)**: Candidates with M.Sc. (Chemistry/Physics), M. Tech. (Materials Science, Energy Science *etc.*) preferably with hands on training through internship in laboratory. Salary: Rs. 31000 plus 24% HRA per month.



- 3. **Technical Assistants (2)**: Candidates with B.Sc. (Chemistry/Physics) /B.E. (Electrical/ Mechanical) preferably with hands on training. Salary: Rs. 26000 plus 24% HRA per month.
- 4. **Administrative Assistant (1)**: Candidates with B.Com./BBA / Diploma in Management and preferably with prior work experience. Salary: Rs. 24000 plus 24% HRA per month.

Application Deadline: June 30, 2022

Contacts: info.rise@tcgcrest.org

Prof. Satish Ogale (Director, RISE), Email: satish.ogale@tcgcrest.org

Dr. Abhik Banerjee (Associate Professor, RISE). Email: abhik.banerjee@tcgcrest.org

Please visit https://www.tcgcrest.org/institutes/rise/ for more details

www.tcgcrest.org

First Floor, Tower 1, Bengal Eco Intelligent Park, Block EM, Plot No 3, Sector V, Salt Lake, Kolkata 700091, INDIA