

## NOTICE BOARD

### *Advertisement for the Position of SSO - II*

**Job description-** Senior Scientific Officer - II

Last date – 31/05/2022

#### **Educational Qualification**

M tech Textile Technology

#### **Experience**

Minimum 2 years of Industrial experience in reputed companies.

Age - < 35 years

#### **Roles and Responsibilities**

##### **Position 1. SSO II Geotextile Lab.**

Leading the geotextile laboratory. BTRA is the centre of excellence for geotextile testing by the Min. of Textiles. Most testing, characterization and certification of geotextile materials are done. The person should have good knowledge of mechanical testing of polymer and textile materials. Good acumen on research is also expected. Ability to lead a team of scientists and technicians. Ability to train young technicians, lead a team of technicians. Ability to write project proposals. Handle project responsibilities independently, plan work for assigned projects and execute in a timely manner.

##### **Position 2. SSO II Physical Characterization Lab/ TSO to Director.**

The selected candidate is expected to lead the physical testing laboratory, manage day to customer samples, allocate work to technicians, provide new ideas and project proposals. Making sure the samples are tested within the turnaround time (TAT), answer to customer queries, Capable of installing, commissioning new instruments/ machine.

Additionally, the position will act as Technical Staff Office (TSO) to the Director, helping in organizing various other projects of the organization, technical communication to the ministry, governing council, research advisory council etc. TSO will also work closely with marketing, sample collection/ report generation department/ accounts to make sure the results are communicated to the party at the right time and their issues are timely resolved.

Both postions 1&2

Should have a good understanding of textile technology to apply to ongoing projects and stay current with latest scientific literature in area of polymers, textiles, testing of fibres and characterization of structure properties.

Be able to communicate effectively with clients through quote and timelines preparation, project updates and reports and present through webinars and external presentations and participate in domestic and international exhibitions and work collaboratively with affiliates.

#### **Desired Candidate Profile**

1. Be a team player, individual contributor plus a mentor
2. Have good collaborative skills
3. Have a problem-solving mindset and innovative approach to complex challenges.

**Perks and Benefits** Based on qualification and experience.

Please send the Resume to [directorsearch20@gmail.com](mailto:directorsearch20@gmail.com)