# THE GREATEST GLORY OF BEING A TEACHER IS IN SEEING YOUR STUDENTS GROW.

### **About Saint-Gobain**

Saint-Gobain is the world leader in habitat and construction markets. Founded in 1665 in Paris, France, today Saint-Gobain is a EUR 42 billion company with over 190,000 people across 64 countries.

Seeking to be the reference in the sustainable habitat markets, the company designs, manufactures and distributes building materials, providing innovative solution to the challenges of growth in both emerging and mature markets with a focus on energy efficiency and environmental protection.

### About Saint-Gobain Research India (SGRI)

SGRI was added as the 7th main R&D center of Saint-Gobain. Established in 2012 in Chennai, India. This new R&D center supports existing businesses and helps create new businesses to further strengthen and fuel growth for Saint-Gobain in the region. The center will be relocated to its permanent location soon, which is adjacent to the Indian Institute of Technology, Madras.

### Key focus areas of SGRI

- Abrasives, Ceramics, Plastics and Reinforcements
- Glass for Architecture
- Glass for Automotive
- Advance Engineering & Design
- Relevant Applications Technology for the businesses
- Habitat Solutions for Hot-Humid Climates

http://www.linkedin.com/company/saint-gobain-research-india



Dear Professor,

### "Acharyo Devo Bhava"

On this special occasion, we at Saint-Gobain Research India, wish you a Happy Teacher's Day.

As you know about our growth story, we are constantly on the lookout for new talent.

We would like to share with you about the current openings at SGRI and would be happy if you could refer us your best and bright students - past, present and future.

### **Current Openings**

# RESEARCH ENGINEERS

**SENIOR RESEARCH ENGINEERS** 

## **GROUP LEADERS**

SENIOR LEADERS WITH 10+ YEARS OF EXPERIENCE

Positions with experience levels from fresher to 10+ years of industrial experience are available. Candidate must be innovative, curious, self-starter and motivated to work both independently and as part of a fast paced R&D teams.

# **Eligibility**

M.S. / PhD with equivalency in Engineering disciplines - Civil (Construction / Structural), Mechanical, Chemical or Materials from premier academic institutions.

Prior research experience with high performance materials (Abrasives, Ceramics, Plastics and Composites), Glass, Building Materials including structural (experimental / modeling) performance analysis and analytical characterization is preferred.

Industrial R&D experience is a significant plus.

If you know students who would fit the mould, please write to our talent acquisition team at careers.sgri@saint-gobain.com

Regards,

Human Resources Saint-Gobain Research India Limited