

Glass Open Book



Shiv Prakash Singh

Company: Karlsruhe Institute of Technology, Germany
Job title: Scientist
Languages: English
Location: India

Contact information:

Business phone number: +91-40-24452523
Personal email: spsingh67@gmail.com
Website: [linkedin.com/in/shiv-prakash-singh-843b0517](https://www.linkedin.com/in/shiv-prakash-singh-843b0517)

Work experience

Company: International Advanced Research Center for Powder Metallurgy and New Materials (ARCI), India
Job title: Senior Scientist
Responsibilities: Development of Low Expansion Glass Ceramics and Functional Glasses

Company: Karlsruhe Institute of Technology, Germany
Job title: Scientist
Responsibilities: Synthesis of Metallic Nanoglass and their characterization

Company: Federal University of Sao Carlos, SP-Sao Carl
Job title: Postdoctoral Research Fellow
Responsibilities: Development and Characterization of Nanometal Nucleated Glass-Ceramics

Company: Indian Institute of Science Education and Res
Job title: Research Associate
Responsibilities: Chemical rout synthesis of quantum dots

Company: CSIR-Central Glass and Ceramic Research Insti
Job title: Senior Research Fellow
Responsibilities: Synthesis and Characterization of Some Nanometal Embedded and Rare-Earth Co-doped Glass Nanocomposites

Company: CSIR-Central Glass and Ceramic Research Insti
Job title: Project Assistant
Responsibilities: Development of Environmental-Friendly Cost Effective Lead-Free Glass Powders and Pastes for Plasma Display Panels (PDPs)

Glass Open Book

Education

School: Central Glass and Ceramic Research Institute, Jadavpur University, Kolkata, India

Ph.D., Materials Science (Glass)

2007 - 2012

Description: Preparation and Property Evaluation of Some Glasses, Their Micro- and Nanocomposites

School: North Orissa University, Baripada, Odisha, India

Master of Science (M.Sc.), Physical Chemistry

2002 - 2004

School: North Orissa University, Baripada, Odisha, India

Bachelor of Science (B.Sc.), Chemistry

1999 - 2002

Description: Other Subjects: Physics and Mathematics

About me

Statement:

I am an experienced glass scientist with more than 15 years of research and development experience. I am interested in a wide range of glassy materials, such as oxide glasses, oxy-nitride glass, metallic glass, glass ceramics, glass powders, glass paste, and glass coatings. I am looking for new glass opportunities.