

Institute of Glass and Ceramic Research and Testing (IGCRT)

List of On-going R & D projects

- 1. Development of Nano Nickel Ferrite and its modified system for photo catalysis in textile effluent. Project leader: Bristy Biswas, SO; Duration: July 2022-June 2025
- 2. Fabrication of biocompatible bio-scaffold from waste natural sources for orthopedic application. Project leader: Md. Sahadat Hossain, SO; Duration: July 2022-June 2025
- 3. Development of a process for the production of polyoxometalate and study of its photo catalytic activity.

Project leader: Dr. Umme Sarmeen Akhtar, SSO; Duration: July 2022-June 2025

- 4. Development of Nano Crystallized Glass using coal ash.
 - Project leader: Md. Saiful Quddus, SSO; Duration: July 2020-June 2025
- 5. Development of silica based ceramic non-stick coating for enhanced performance in various applications.

Project leader: Dr. Shirin Akter Jahan, PSO; Duration: July 2023-June 2025

- 6. Development of advanced ceramics for construction purposes using solid wastes. Project leader: Dr. Sonjida Mustafi, PSO; Duration: July 2023-June 2025
- 7. Production of non-fired brick using river sand.

Project leader: Dr. Umme Sarmeen Akhtar, SSO; Duration: July 2023-June 2025

- 8. Development of multifunctional cement grinding aids for energy efficient cement production. Project leader: Md. Sagirul Islam, SSO; Duration: July 2023-June 2025
- 9. Development of g-C₃N₄/rGO/MO_x/spinel ferrite nanocomposites for humidity sensor and photocatalyst.

Project leader: Md. Lutfor Rahman, SSO; Duration: July 2023-June 2025

- 10. Preparation of metal ion doped nano-hematite with enhanced optical and electro-magnetic properties. Project leader: Juliya Khanam, SSO; Duration: July 2023-June 2025
- 11. Biosynthesized zinc oxide nanoparticles for biomedical and catalytic applications. Project leader: Mandira Saha, SO; Duration: July 2023-June 2025
- 12. Preparation of biomaterial from waste fish scale and its bioactivity study.

Project leader: Mashrafi Bin Mobarak, SO; Duration: July 2023-June 2025

13. Composite cement from industrial solid waste.

Project leader: Gorungo Ray, SO; Duration: July 2023-June 2025

14. Synthesis of ultrafine pure alumina for ceramic coating.

Project leader: Raton Kumar Bishwas, SO; Duration: July 2023-June 2025

15. Alumina-based spinel ceramic oxides for photo-electrocatalytic water oxidation.

Project leader: Tanvir Ahmed, SO; Duration: July 2023-June 2025

16. Development of rice straw-cobalt ferrite nanocomposite for the removal of heavy metal from waste water.

Project leader: Md. Farid Ahmed, SO; Duration: July 2023-June 2025