CURRICULAM VITAE



Name

Ms.Bheesetti Gowreeswari

Designation

Project Scientist- B

Oualification

B.Tech (Metallurgical & Materials Engineering)

Field of Interest

Fabrication of Semitransparent Perovskite Solar Cells for Functional Applications

Quasi-2D Perovskite Solar cells for Moisture Stable Applications

Conference Proceedings and Workshops

- Attended the National level conference on Advanced Steels for Strategic Applications (Metallon'16) at MGIT, Hyderabad (2015)
- Participated in 2-day work shop on the concept of "Non-destructive testing" conducted by Department of Metallurgical & Materials Engineering at RGUKT, RK Valley, Kadapa, along with Kalva Engineers PVT Limited, Hyderabad (2016)

Awards and Honors

Production of hydrogen gas from sea water (Working Model)

- (2016)
- Won 1st prize for the working model exhibited on the occasion of First convocation of RGUKT, RK valley, Kadapa
- Secured 2nd prize for paper presentation during Metallon'16, a national level technical festival organized by MGIT, Hyderabad (2015)
 - Awarded 2nd prize for a presentation on "Generation of Electricity from Artificial Nanoleaves"

Book Chapter

Dr. Ganapathy Veerappan,* Dr. Easwaramoorthi Ramasamy, **Bheesetti Gowreeswari**, Economical and Highly Efficient Non-Metal Counter Electrode Materials for Stable Dye-Sensitized Solar Cells. ISBN no:9780128145418.

Address

Ms.Bheesetti Gowreeswari

Centre for Solar Energy Materials

International Advanced Research Centre for Powder Metallurgy and New Materials (ARCI)

Hyderabad 500005, Telangana, India

Tel: +91-04 24452534

E-mail: gowri.1116@project.arci.res.in