

Detail of DST-SERB-Project

Title	: A study on the physical properties to the chlorine treated Cd-based compound semiconductor thin films correlation with surface morphology for solar cell applications.
Agency	: Science and Engineering Research Board (SERB), New Delhi
Scheme	: Extramural Research (EMR)
Duration	: June 27, 2018- June 26, 2021 (Three years)
Amount sanctioned	: Rs. 34,42,560/-
Equipments	: Vacuum Coating Unit & UV Vis Spectrophotometer
Manpower	: Mr. Shankar Lal Patel, Project Fellow (joined on July 19, 2018)
Achievements	: Project under progress
Publication	: Nil

Last updated: July 23, 2018