

2020-21

SI No.	File no.	Title	PI Name & Institution Address	Duration	Total cost (Rs.)
1.	DST/TMD/HFC/2K18/16	Development of efficient and robust working electrodes/photocatalysts for solar energy conversion to hydrogen via photoelectrochemical/ photocatalytic splitting of water: Next level up-scaling of laboratory experience	<p>Dr. Rohit Shrivastav Professor Department of Chemistry, Dayalbagh Educational Institute, Dayalbagh, Agra – 282 005 Email: rohitshrivastav_dei@yahoo.co.in Mobile no: 9897628097</p> <p>Dr. Mrinal R. Pai Scientific Officer-G Hydrogen energy and Catalysis section Chemistry Division Bhabha Atomic Research Centre Mumbai-400085 Email: mrinalpai9@gmail.com Mobile no: 9987084370</p>	36 months	Rs. 54,34,219