## 2016-17

S. No	File No	Title of Project	PI Name & Institution Address	Duration	Project Cost
1.	DST/CERI/AUSC/2 k16/01	Advanced Ultra Supercritical Test Rig – Investigation of the long term operation behaviour (Fire Side Corrosion) of tubes made of Super 304H and Ni- based Super Alloy (Alloy 617) for future high efficient Power Plants	<b>Dr. K. Sridharan</b> Bharat heavy Electrical Limited Trichy, Trichy-620014, Tamil Nadu.	60 Months	Rs. 51,80,65,000/ -
2.	DST/CERI/AUSC/2 k16/02	Development of High Temperature Spin Test Rig and Accelerated Testing of Advanced Ultra Super Critical (AUSC) Steam Turbine Rotor Segments under Transient and Steady State Thermo- Mechanical conditions	<b>Dr. K. Ramakrishna</b> Bharat Heavy Electrical Limited Hyderabad, Hyderabad-500093, Telangana.	60 Months	Rs. 46,26,76,000/ -