<u>2017-18</u>

S. No.	File No	Title of Project	PI Name & Institution Address	Duration	Project Cost
1.	DST/TMD/UK- BEE/2017/07	Residential building energy demand reduction in India (RESIDE)	Prof. Vishal Garg International Institute of Information Technology Hyderabad, Hyderabad-500032, Telangana.	48 Months	Rs.4,45,72,800/-
2.	DST/TMD/UK- BEE/2017/17	Zero Peak Energy Building Design for India (ZED-i)	Dr. E. Rajasekar Indian Institute of Technology Roorkee, Roorkee-247667, Uttarakhand.	36 Months	Rs.5,83,57,400/-
3.	DST/TMD/UK- BEE/2017/18	Integrated Urban Model For Built Environment Energy Research (iNUMBER)	Prof. Rajan U. Rawal CEPT University, Ahmedabad, Ahmedabad-380009, Gujarat.	48 months	Rs.5,76,43,600/-
4.	DST/TMD/UK- BEE/2017/20	Community-scale Energy Demand Reduction in India (CEDRI)	Dr. Abhijit R. Abhyankar Indian Institute of Technology Delhi, New Delhi-110016,	42 months	Rs.2,75,47,600/-
5.	DST/TMD/UK- BEE/INSA/2017/01	Proposal for the release of administrative expenses & research grant to the India- UK Energy Demand in the Built Environment Programme involving India's Department of Science and Technology (DST) and the Engineering and Physical Science Research Council (EPSRC) and Economic and Social Research Council (ESRC), as part of the Research Councils UK (RCUK).	Dr. S.P. Mishra Indian National Science Academy New Delhi, New Delhi-110002, Delhi.	48 months	Rs.2,97,34,070/-