

Details of Projects closed /completed in 2023-24

SI No	Title	Unit	PI Name	Sponsoring Agency	Budget (Rs. In lakh)	Duration
1	Dev. of polybutadiene/ceramic composite laminates and substrate integrated waveguides (SIW) (TH/SP/068)	C-MET THRISSUR	Dr. Rajendra Panmand	MEITY	351.37	18.06.19 to 18.12.21
2	Dev. of high energy density lithium ion capacitor with graphite/carbon aerogel (TH/SP/069)	C-MET THRISSUR	Dr. Stanly Jacob	DST	78.62	25.09.19 to 24.09.22
3	Entrepreneurial Training Programme for ST Communities (TH/SP/071)	C-MET THRISSUR	Dr. A Seema	MEITY	166.79	15.11.19 to 14.11.22
4	Development of Microwave Absorber Materials (TH/SP/073)	C-MET THRISSUR	Dr. Arul Kashmir	BRNS	50.32	31.08.20 to 30.08.22
5	Development of palisomic based snake venom detection technology with disposable chip (TH/SP/078)	C-MET THRISSUR	Dr. S N Potty	Indriyam, TVM	4.00	22.08.22 to 21.02.23
6	Three Dimension Nana St. Lithium Battery (SP/68)	C-MET PUNE	Dr.M.V.Kulkarni	Meity	454.10	05.06.2018 to 04.06.2023
7	Project for SC /ST & Women (SP/83)	C-MET PUNE	Dr.B.B.Kale / Dr.S.B.Rane	Meity	131.00	07.03.2020 To 06.03.2024
8	WOS Self Powered Breath (SP/86)	C-MET PUNE	Ms. Amruta Dhheraj Bang	DST	28.68	20.11.2020 To 19.11.2023
9	CULN1-X GAXSE2 Perovskite Tandem (SP/89)	C-MET PUNE	Dr. Priyanka Londhe	DST	22.37	10.01.2022 To 09.01.2024
10	Dev of Nano St LIMN2O4 (SP/91)	C-MET PUNE	Dr.Sudhir Arbuj	MOIL	24.96	31.03.2022 To 30.03.2023
11	WOS-Shruti Kulkarni (SP/95)	C-MET PUNE	Miss Shruti Kulkarni	DST	29.39	24.03.2023 To 23. 3.2026

12	Development of RGO based Electrode (TS/21)	C-MET PUNE	Dr. Sudhir Arbuj	M/s Abjenics Life Science Pvt Ltd	4.27	07.11.2022 To 06.05.2023
13	Dev.Process Optimization & Slupply of CDC	C-MET HYD	Dr S Rajesh Kumar	VSSC	38.00	4 Years
14	Development & supply of 70 Kg Hafnium Sponge	C-MET HYD	Dr Raghv C Reddy	VSSC	417.22	3 Years
15	Replacement and Augmentqation of process equipment of Hafnium Sponge Production Facility	C-MET HYD	Dr Raghv C Reddy	VSSC	80.1100	2 Years
16	Skill Development training for SC Students on E-Waste recycling Technologies & Testing of RoHS	C-MET HYD	Dr U.Rambabu	Meity	108.14	3 Years
17	Feasibility study for development of process technology to recover valuable materials from end of life silicon solar Modules	C-MET HYD	Dr.D.S.Prasad	Meity	110.43	3 Years
18	Skill Development training for ST Students on E-Waste recycling Technologies & Testing of RoHS	C-MET HYD	Dr U.Rambabu	Meity	51.58	3 Years