

## Concluded Projects: 2023-24

Sl. No.	Project Code and Title	Name of PI/Co-PI
1.	[APS04003SI] Studies on the reproductive potential of tasar silkworm, <i>Antheraea mylitta</i> D with special reference to nutritional and mechanical indices (March, 2020-August, 2023)	Dr. K. Jena, Scientist-D
2.	[ARE04006CN] Management of important pests of tasar silkworm <i>Antheraea mylitta</i> (D) through botanical repellents. (April, 2020-September, 2023)	Dr. Hanamant Gadad, Scientist-C
3.	[MOE 04014 MI] Evaluation and popularization of improved technologies developed in the field of tasar sector for Central and North India (On Station/Farmer Trials of CTRTI) (February, 2022-January, 2024)	Dr. Jagadajyoti Binkadakatti Scientist-D
4.	[MOE 04007 EF] Establishment of Biotech-KISAN Hub at Professional Assistance for Development Action (PRADAN), Deoghar, Jharkhand for three Aspirational Districts of Jharkhand (Godda, Dumka and Pakur) (March, 2021- February, 2024) (DBT Funded)	Dr. J.P. Pandey, Scientist-D
5.	[CYR 04013 MI] Studies on storage practices of tropical tasar cocoons for better cooking efficiency, reeling parameters and yarn quality. (February, 2022- January, 2024)	Mr. Ashu Kumar, Scientist-B
6.	[BPC 04008 EF] Mass level extraction of sericin from tasar cocoon cooking waste water for its prospective utilization (March, 2021- February, 2024)	Dr. K. Jena, Scientist-D
7.	[MOE 9001MI] Test verification of seed preservation technology developed for Tasar silkworm ( <i>Antheraea mylitta</i> , D) (June, 2022-December, 2023)	Dr. J. P. Pandey, Scientist-D
8.	[AIT8006EF] Development of lateral flow assay (LFA) kit for	Co-PI: Dr. Hanamant Gadad,

	diagnosis of pebrine disease in silkworms (April, 2021-September, 2023)	Scientist-C
--	---	-------------