## Ph.D Awarded

S.No.	Enrolment no.	Name of Student	Title of Thesis
1	10BB11J25006	MS. VANDANA SINGH	Bioremediation of endosulfan contaminated soils by using selected plant species and rhizospheric microbial strains
2	10BB11J25016	MS.ARTI RAI	Genomics of arsenic stress in arsenic accumulating contrasting rice genotypes

## Details of AcSIR Students who have been Awarded PhD Degree

S No	Enrollment	Name	Thesis Title
-	Number		,
1	10BB11J25014	Ms. Manju Shri	Development of transgenic rice for low grain arsenic
2	10BB11J25025	Ms. Sonali Dubey	Genome-wide modulation in rice root transcriptome during different heavy metal stresses
3	10BB11J25007	Ms. Priya Gupta	Genetic Diversity Analysis of Jatropha curcas L. Using Single Nucleotide Polymorphism (SNP)
4	10BB11J25002	Ms. RajLuxmi	The Role of SIN3, a global transcriptional repressor, in plant growth and development
5	10BB12J25006	Ms. Madhuree Kumari	Characterization of nanoparticles biosynthesized by Trichoderma spp. and their utility in agriculture