

Presently working Research scholars in the Department of Biotechnology

S.N O	NAME OF THE SCHOLAR	TITLE	DATE OF REGISTRA TION	SUPERVISOR NAME
1	Sai Krishna Porandla	Genetic Engineering for Developing fungal Resistance in Groundnut	03/08/2016	Prof. N. Rama Swamy
2	Govindu Dayakar	Studies on am fungi of north telangana forest soils with reference to two agroforestry tree species	09/02/2018	Dr. P. Srinivas
3	Jakke Kiranmai	Studies on characterization and antimicrobial activity of actinomycetes isolated from rhizospheres soil	31/07/2015	Dr. P. Srinivas
4	K. Laxmi Prasanna	Studies on Biodegradation of agricultural waste using microorganisms for the production of lignocelluloses	05/08/2015	Dr. P. Srinivas
5	Manchala Rajamahender	Idificacation and charectorizationof novel geney from cassia aricalta and platid transffermation into higher plant	10/02/2018	Dr. A. Venkatshwar Rao
6	Dulam Sandhya	Development of virus resistance chili pepper (capsicum annum L) by using (CRISPR/cas technology	03/08/2016	Prof. A. Sadanandam
7	Dharavath Sunithabai	Enhancement of a potent anticancer drug camptothecin in nathopodytes foetida through biotechnological approach	28/04/2018	Dr. T. Shasthree
8	T. Shiva Prasad	Invitro regeneration roof culture and analysis at secondary metabolites in some important medicinal plants	13/082015	Dr. T. Shasthree
9	Hareesh Tulasi	Biotechnological investigations for in vitro production of pharmaceuticals in tissue culture some important plants medicinal plants	11/08/2015	Dr. T. Shasthree
10	Spoorthi Veera	In vitro studies and enchancement of bioactive molecule molecule in corallocarpus epigaeus through biotechnological approaches	12/02/2018	Dr. T. Shasthree
11	Bairy Anusha	Tissue culture and genetic engineering studies in ruia cordifolia	13/08/2018	Dr. T. Christopher Reuben

12	A. Ravi	Studies on intitro propagation and enhancement of secondary metabolites in medicinally important plants	12/02/2018	Dr.A. Venteshwar Rao
13	Anumula Vaishnavi	Studies on plastid transformation and genome editing for improvenment of Solananceous rops	02/07/2018	Dr. A. Venkatshwar Rao
14	B. Sarath	Studies on revegetation of local mine soils associated with AM fungi with regeence to agroforefry nurseirs	01/08/2015	Dr.P. Srinivas
15	B.Hussain	Studies on some plant growth promoting Rhizobacteria with reference to commercial crops	04/08/2015	Dr.P. Srinivas