Collaborative activities

Total number of Collaborative activities with other institutions/ research establishment/industry for research and academic development of faculty and students year wise during the last five years

Sl. No.	Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Year of collaboration	Duration	Nature of the activity	Link to the releva nt docum ent
		Tempus public					
	Influence of P,K solubilizing PGPR bacteria on the growth and	Foundation Szent Istavan University	Govindu				
1	development of plants	Budapest(SZIU) Hungary	Dayakar	2018-2019	11 months	Research	
	Degradation of aromatic						
	petroleum hydrocarbons (BTEX)						
	by a solvent tolerance bacterial	Szent Istawan University,				_	
2	consortium	Godollo,Hungary	Alupula nagaraju	2019-2020	11 months	Research	
		Biological research					
	Molecular and gene expression	Centre (BRC), Szeged,					
3	analysis in Arabidopsis	Hungary	D.Ramakrishna	2017-2018	12 months	Research	
	Crispr/Cas construct development						
	for plant genome editing and						
	cloning of metagenomics putative						
4	D-psicose3- epimerase gene	DBT-CIA,MohaliPunjab	J.Phanikanth	2017	3 months	Research	