Collaborative Activity

2019-20					
Title of the collaborative activity	Name of the collaborating agency with contact details	Name of the participant	Nature of the activity		
In-Situ Consolidation Analysis by Asaoka and Hyperbola Methods	VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad Guru Nanak Institute of Technology, Hyderabad, Telangana, India.	Dr.A.S.Sankar	Research Publication		
A Study on Water Distribution Network in Around Rural and Urban Areas	VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad Guru Nanak Institute of Technology, Hyderabad, Telangana, India.	Dr.A.S.Sankar	Research Publication		
Site Characterization and Evaluation of Seismic Sources for Amaravati Region	VNR Vignana Jyothi Institute of Engineering and Technology, Hyderabad Guru Nanak Institute of Technology, Hyderabad, Telangana, India.	Dr.A.S.Sankar	Research Publication		
Stabilization of Soft-Clay Using Nanomaterial: Terrasil	National Institute of Technology Calicut (NIT Calicut), Kozhikode, Kerala, 673601, India.	Dr.NerellaRuben	Research Publication		
Controls on Organic Matter Distribution in Oxygen Minimum Zone Sediments from the Continental Slope off Western India	CSIR-National Institute of Oceanography, Dona Paula, Goa 403 004, India.	Dr.V.P.Rao	Research Publication		
2018-19					
An Extensive Examination of Water Quality and Soil Quality Characterstices in Few Areas of Andhra Pradesh Core Capital Region at Amaravati by Using GIS Applications	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		

Evaluation and Remediation of Sludge from Municipal Solid Waste Dumping Sites: A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
Mitigation Plans to Overcome Environmental Issues: A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
Assessment of Phyicio- Chemical Characteristics and Suitability Study of for Domestic Purpose: A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
An Investigative Study on Water Quality Distribution in the Zones of Municipal Corporation Using Remote Sensing and Gis Applications	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
A Synoptical Representation on Potentiality of Ground Water Using Geo Spatial Technology	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
Assessment of Heavy Metal Concentrations and Suitability Study of Ground Water (bore wells) Quality for Construction Purpose: A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication		
2017-18					
Distribution and Fractionation of Rare Earth Elements and Yettrium in Suspended and Bottom Sediments of the Kali Estuary, Western India	CSIR-National Institute of Oceanography (CSIR-NIO), Dona Paula, Goa 403 004, India.	Dr.V.P.Rao	Research Publication		

Suspended Matter and Fluid Mud off Alleppey, Southwest Coast of India	CSIR-National Institute of Oceanography (CSIR-NIO), Dona Paula, Goa 403 004, India	Dr.V.P.Rao	Research Publication
Changes in Depositional Environment for the Past 35 Years in the Thane Creek, Central west coast of India: Inferences from REEs, Metals and Magnetic Properties	CSIR- National Institute of Oceanography, Dona Paula, Goa 403004, India.	Dr.V.P.Rao	Research Publication
An Overview of Managing Municipal Solid Waste in Urban Areas - A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India	M.V.Raju	Research Publication
Evaluation of Groundwater Pattern in Black Cotton Soils Using Geo Spatial Technology - A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication
Evaluation of Cost and Time Impacts to Overruns in Construction Industry	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India	M.V.Raju	Research Publication
A Systematic Approach for the Assessment of Environmental Quality at Thermal Power Plants Using Geo Spatial Technology: A Model Study	Vignan's Foundation for Science Technology and Research, Deemed to be University, Andhra Pradesh, India.	M.V.Raju	Research Publication