SVU College of Engineering: Tirupati

Department of Civil Engineering

		0 0
Faculty Profile		
Name of the faculty	Dr. K. MALLIKARJUNA RAO	
Date of Birth	01-06-1964	
Designation	Professor	
Department	Civil Engineering	
Qualification	Ph.D.	
Memberships	 Life Fellow member (LF 0394)- Indian Geotechnical Society (IGS) Life Fellow Member (F-112749-3)- The Institution of Engineers (India) Life member (LM 15137)- Indian Society for Technical Education (ISTE) Life member (LM 1107)- Indian Society for Rock Mechanics and Tunnelling Technology (ISRMTT) 	
Experience	Teaching: 33 Research: 33	
Publications	Journals	Conferences
	27	47
Workshops/Training	Organized	Participated
_	_	4.0
Programmers	5	40
Programmers Research Areas	Ground Improvement, Foundations Engineering Laboratory, Marine Foundations	on Expansive soils, Virtual Geotechnical tions, Microbially induced Calcium Carbonate ons of Soft Computing tools in Geotechnical
	Ground Improvement, Foundations Engineering Laboratory, Marine Founda precipitation(MICP) in sand, Application Engineering 53	on Expansive soils, Virtual Geotechnical tions, Microbially induced Calcium Carbonate
Research Areas No. of M.Tech's guided:	Ground Improvement, Foundations Engineering Laboratory, Marine Founda precipitation(MICP) in sand, Application Engineering	on Expansive soils, Virtual Geotechnical tions, Microbially induced Calcium Carbonate
Research Areas No. of M.Tech's	Ground Improvement, Foundations Engineering Laboratory, Marine Founda precipitation(MICP) in sand, Application Engineering 53 Awarded 3	on Expansive soils, Virtual Geotechnical tions, Microbially induced Calcium Carbonate ons of Soft Computing tools in Geotechnical Progress 8
Research Areas No. of M.Tech's guided:	Ground Improvement, Foundations Engineering Laboratory, Marine Founda precipitation(MICP) in sand, Application Engineering 53 Awarded	pon Expansive soils, Virtual Geotechnical tions, Microbially induced Calcium Carbonate ons of Soft Computing tools in Geotechnical Progress 8 ineering/UG eering/PG
Research Areas No. of M.Tech's guided: Ph.D's supervision: Present Positions Positions Held	Ground Improvement, Foundations Engineering Laboratory, Marine Founda precipitation(MICP) in sand, Application Engineering 53 Awarded 3 Chairman, Board of Studies in Civil Engine Member Board of Studies in Civil Engine Member, Departmental Research Comm Head of the Department of Civil Engine Vice Principal, Warden and Deputy V Programme Officer, Deputy Director NA	Progress In Progress In Progress Received the sering of Superintendent of Examinations, Warden Engineering College Hostels, N.S.S.
Research Areas No. of M.Tech's guided: Ph.D's supervision: Present Positions	Ground Improvement, Foundations Engineering Laboratory, Marine Foundation (MICP) in sand, Application (Engineering) 53 Awarded 3 Chairman, Board of Studies in Civil Engineering Member Board of Studies in Civil Engineering Member, Departmental Research Common Head of the Department of Civil Engineering Vice Principal, Warden and Deputy Vice Principal, Warden and Deputy Vice Principal, Warden and Deputy Vice Principal (Page 1988)	Progress In Progress In Progress Received the sering of Superintendent of Examinations, Warden Engineering College Hostels, N.S.S.

Signature of faculty