


## Profile of Faculty

<p style="text-align: center;">DANDRU APPANNA Assistant Professor Dept of Civil Engineering</p>	
Date of Birth	25/03/1992
AICTE Unique ID	1-2977527792
Education Qualifications	M .TECH
Work Experience	07
Teaching	07
Research	NILL
Industry	NIL
others	NILL
Area of Specialization	Foundation engineering,
Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma level	UG: Strength material ,Geotechnical Engg, Environmental Engg, concrete technology, PG: Foundation Engg,Soil Explorasion,Ground Improvement Techniques,Total station , Auto cad soft ware Microsoft
Research guidance (Number of Students)	UG: 6 Batches,PG: 20
No. of papers published in National/ International Journals/ Conferences	Internal national :2 Internal national confurances:1 International journals:15
Master (Completed/Ongoing)	05
Ph.D. (Completed/Ongoing)	NOT COMPLETED
Projects Carried out	.....
Patents (Filed & Granted)	NILL
Technology Transfer	NILL
Research Publications (No.of papers published in National/International Journals/Conferences)	<p>1)<b>D.appanna</b>,K.narendrabramaji ,”seismic Evaluation of extension reinforced concrete building” Journal of interdisciplinary Cycle Research,ISSN NO: 0022-1945,</p> <p>2) D.Appanna,P.S.sundhar kumar” Astudy on the strnght enchancement of soft soils using polymeric stablisher lignosulfonate” IJSART Volume 8 Issue</p>

	3,ISSN (ONLINE): 2395-1052
No. of Books published with details (Name of the book, Publisher with ISBN, year of publication, etc	NILL