R G M COLLEGE OF ENGINEERING & TECHNOLOGY (AUTONOMOUS)

Mr. Gandla Nanabala Sreekanth Assistant Professor, Civil Engineering Department

Date of Birth : 04/08/1991

Experience : 7 years

Email: sreekanthcivil100@gmail.com

Date of Joining : 02.07.2014



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Qualifications: (Start with highest degree)								
Examination Passed	Class	Marks	Year	University/Institution				
(i) Ph.D (Center for Disaster Management and Mitigation)			Pursuing	VIT University, Vellore				
(ii) M.Tech (Computer Aided Structural Engineering)	Distincti on	71%	2014	JNTUA College of Engineering,Ananthapura mu				
(iii) B. Tech (Civil Engineering)	Distincti on	7.37 (CGPA)	2012	G.Pulla Reddy Engineering College, Kurnool				

RESEARCH & PUBLICATIONS

LAKUN	ARCH & FUDLICATIONS				
•	Text Books	- 00			
•	Book Chapter	- 00			
•	International Journals	- 05	SCOPUS(02)		
•	International Conferences	- 04			
•	National Journals	- 00			
•	Conferences/Workshops/Symposia's	- 20			
•	Research Funding Projects	- 00	Ongoing (0) Completed (0)		
•	Patents	- 00			
•	Consultancy Works	- 00	Ongoing(0), Completed(0)		

MEMBERSHIPS & HONORARY ROLES

- Life Member in Indian Society of Earthquake Technology (ISET) with subscriber number LM 1683 w.e.f 16-August-2017.
- Life Member in Indian Society for Technical Education (ISTE) with subscriber number LM 117571 w.e.f June 2017.
- Member in International Association of Engineers (IAENG) with subscriber number 190293 w.e.f 08-May-2017.
- Life Member in The Indian Concrete Institute (ICI) with subscriber number LM 11956 w.e.f April 2017.
- Member in National Information Centre of Earthquake Engineering (NICEE) with subscriber number 16SY0334 w.e.f 05-September-2016.

Workshops, Symposia, Seminars, Guest lecturers & Conferences organized: 06

Awards & Achievements: 00	

Courses Handled/Handling -

• Strength of Materials, Structural Analysis, Matrix Analysis of Structures, Structural Dynamics & Earthquake Engineering, Finite Element Method, Rehabilitation of Structures, Advanced Structural Design, Analysis of Shells & Folded Plates.