Name of Faculty	P.SRINIVAS REDDY	
Designation	Assistant Professor	657
Nature of Job/Appointment	Regular	
Date of Joining	31 – 01 - 2011	
E-mail	psrinivasareddy_civil@cbit.ac.in	
Education Qualifications	Name of the Degree	Class
Ph. D	Ph.D. (Civil Engineering)	Awarded
PG	M.E (Structural Engineering)	First
UG	B.Tech (Civil Engineering)	Second
Work Experience		
Teaching	13 years	
Research	09 years	
Industry	12 years	
Others		
Area of Specialization	Structural Engineering	
Professional Memberships	Indian Concrete Institute – Life Member- LM 9993 The Indian Society for Technical Education- Life Men 135860	nber- LM
E	1. Worked as Co-In-Charge, Academics and Examin 2018 to 24-02-2020.	nations, from 24-09-
	2. Worked as member of Institution Alumni Coordination Committee from 09-11-2019 to 31-12-2022	
Responsibilities held at Institution Level	3. Presently Member-Civil Structures Design and Project Management Committee (CSDPMC)	
4. Presently Co-Convener of Institution's Entrepreneurship D Committee		
	1. Worked as Time Tables In charge from 2013 to 2	2015
Responsibilities held at Department Level	 Worked as Alumni Coordinator from 09-11-2019 to 31-12-2022 PG Computer Lab In charge from June 2017 to till date 	
Level	 Mentor for UG civil A1 students of batch 2020 	
Research Guidance	1979	
Awards Received		
Courses Handled at Under Graduate / Post Graduate Level.	Engineering Mechanics, Strength of Materials, Reinforced Concrete Design, Concrete Technology, Solid Mechanics, Engineering Materials and Construction, Environmental Engineering	
No. of Papers Published	National Journals – Nil International Journals	s – 05
	National Conference – 05 International Confere	ence – 01
Projects Carried out		
Patents		
Technology Transfer		
Invited Speaker	-	
No. of Books/Chapter Published with details Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops.	-	
Other Trainings (Attended and/or	1. Coordinator for International Conference on Susta	ainable Approach for

Organized).

Resilient Infrastructure (IC-SAFRI-2021) 5-6, June 2021 in association with Centre for Innovative Construction Technology (CICT), Department of Civil Engineering, University of Malaya, 50603, Kuala Lumpur, Malaysia

- Coordinator for One week Training Program on "CRYING NEED IN BRIDGE ENGINEERING FOR CAPACITY-BUILDING" Sponsored by AICTE during 22 - 27 August, 2022 in association with Prof.V.K.Raina.
- Attended a webinar on "Capacity Design Concept in Seismic Design of Reinforced Concrete Buildings" organized by ISET, Guntur Chapter held on 17-07-2021.
- Attended A Three Day Online Faculty Development Program on "Research Challenges in Civil Engineering ", Organized by Anurag University, Hyderabad during 12-06-2020 to 14-06-2020
- Attended A One Week Online Faculty Development Program on "Outcome based Education and NBA Accreditation Process (UG) ", Organized by CBIT, Hyderabad during 28-05-2020 to 01-06-2020
- 6. Attended Online Workshop on "Recent Advances in Science and Technology of Concrete", IIT Madras, Chennai on 02-05-2020
- 7. Passed a 12week training course in NBA Accreditation & Teaching Learning in Engineering (NATE) January to April 2020.
- Co-Convener for a National Conference organized on "Sustainable Materials and Management systems in Civil Engineering (NCS2MCE'16)", at CBIT, Hyderabad during 15-16th December 2016
- Convener for a 1-day national workshop organized on "Developments in Earth Sciences and Earthquake Engineering" at CBIT, Hyderabad during 25th April 2014.
- 10. **Co-convener** for a 3-day national workshop organized on "Applications of STAAD & ETABS" at CBIT, Hyderabad during 27-29 March 2014.
- Co-convener for a National Conference organized on "Advances in Earth sciences, structural, Geo technical & Earthquake Engineering." held at CBIT, Hyderabad during 17 - 18 October 2012.

International Journal

1. Published a paper on Mode shape modification of irregular design of buildings" in MATERIALS TODAY-PROCEEDINGS, Volume 62, Page 1790-1795, Special Issue SI, Part 4, DOI- 10.1016/j.matpr.2021.12.374, 2022.

Published a paper on "Effect of Bacillus Subtilis on Concrete with Steel Fibers and Fly Ash" in International Journal of Engineering Trends and Technology (IJETT) – Page 5-10, Volume 67 Issue 7- July 2019 ISSN: 2231-5381

- and 3. Published a paper on "Time history analysis of building structures with water tank as passive tuned mass damper" in IJRET: International Journal of Research in Engineering and Technology eISSN: 2319-1163 | pISSN: 2321-7308 Page 84-90, Volume: 04 Special Issue: 01 | NCRTCE-2014 | Feb-2015.
 - Published a paper on "Performance of Ordinary Grade Bacterial Concrete with Fly Ash as Partial Replacement for Cement ", in IJERT: International Journal of Engineering Research and Technology eISSN: 2278-0181 Pages 464-470, Vol. 11 Issue 02, February-2022.
 - 5. Published a paper on "Evaluation of Time period for structures with different shapes" in Journal "Applications & Problems in Engineering Research" in July-December, 2011
 - 5. Published a paper on "Study of properties of SCC using Quarry dust &

Details of Journal Publications/ Conferences (National and International) Fly Ash" in International Journal of Engineering Sciences Research (IJESR) August – September, 2011

International /National Conferences

- Published a paper on "Study on Mechanical Properties of Recycled Coarse Aggregate Concrete with Stone Dust" proceedings of National Conference On Innovations in Civil Engineering through Sustainable Technologies (NICEST-18) 16-17 February, 2018, Hyderabad, India pgs 35-44.
- Published a paper on "Seismic Response Study of Multi-Storied Reinforced Concrete Building with Fluid Viscous Dampers" proceedings of National Conference on Innovations in Civil Engineering through Sustainable Technologies (NICEST-18) 16-17 February, 2018, Hyderabad, India pgs 115-126.

- 3. Published a paper on "Effect of shear wall to floor area ratio on seismic performance of RC buildings" in proceedings of national conference on Sustainable materials and management systems in Civil Engineering, December,2016, ISBN 978-81-932824-8-9 Pages 231-240.
 - Published a paper on "Weight optimization of steel portal frames using "STAAD.Pro & MATLAB" in proceedings of International Conference Emerging Trends in Civil Engineering" at VNR-VJIET, Hyderabad during 6-8 January, 2014.
- Presented a paper on "Investigations on the properties of concrete with Quartz and Feldspar as replacement to conventional coarse aggregate" in a National Conference "Recent Advances in Structural Engineering." conducted at Osmania University, 12 to 14 September, 2013

 Published a paper on "Performance of Lateral systems in Tall Buildings for varying soil types & seismic zones" in proceedings of National Conference "Advances in Earth sciences, structural, Geo technical & Earthquake Engineering" held at CBIT, Hyderabad during 17 - 18 October, 2012

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