I	Name of Faculty	Dr Srikanth Koniki		
П	Designation	Assistant Professor		
Ш	Nature of Job/Appointment	Regular		
IV	Date of Joining	11 – 04 -2022		
V	E-mail	Ksrikanth_civil@cbit.ac.in		
VI	Education Qualifications	Name of the Degree	Class	
	Ph. D	Civil Engineering	-	
	PG	M.Tech (Construction Technology & Management)	I class	
	UG	B.Tech(Civil)	I class	
VII	Work Experience			
	Teaching	03 Years	TN	
	Research	04 Years		
	Industry			
	Others			
VIII	Area of Specialization	Construction Technology & Management		
IX	Professional Memberships			
Х	Responsibilities held at Institution			
XI	Responsibilities held at Department Level	1. Placement coordinator		
XII	Research Guidance			
XIII	Courses Handled at Under Graduate / Post Graduate Level.	Construction Engineering & Management		
XIV	No. of Papers Published	National Journals – International Journals – 5		
	No. of Fapers Fublished	National Conference – International	Conference – 11	
XV	Projects Carried out	6 projects at M.Tech Le	vel	
XVI	Patents	OF TECHNOLOGI		
XVII	Technology Transfer	-		
XVIII	Invited Speaker (Few Important/Prominent) No. of Books/Chapter Published with details	మం తేజస్విన్ భవ 		
XIX	Details of Short-Term Training Programs/Faculty Development Programs/Seminars/Workshops. Other Trainings (Attended and/or Organized).	 AICTE Training And Learning (ATAL) Academy Online FDP on "Artificial Intelligence" from 2020-11-16 to 2020-11-20 at PANIMALAR ENGINEERING COLLEGE Five Day Faculty Development Programme on Organized by Department of Civil Engineering, Institute of Aeronautical Engineering on Global Trends in Civil and Infrastructural Engineering (GTCIE- 		
		 2020) from 26-05-2020 to 30-05-2020. 3. Faculty Development Programme on Orga Civil Engineering, Nagpur Institute of Techn Civil Engineering from 26-05-2020 to 30-05-2 4. One Week Online AICTE MARGDARSHA Papers and Research Methodologies during 5. One week Online Development Pro- Challenges Opportunities Post COVID (REC Research and Development Cell and Institution of Sri Vasavi Engineering College (Autono 2020. 6. Two Days National Workshop on Sustainal Engineering Perspectives and strategies (S December 2019. 7. One Week Online Faculty Development Pice 	nology on Advances in 2020. IN FDP on Art of Writing 07 - 13 May 2020. gramme on Research OP 2020) Organized by ions' Innovation Council omous) during 4-9 May ble Technologies in Civil STEPS 2019) on 20-21	

7. One Week Online Faculty Development Program on "Advances in Sustainable Construction Engineering (ASCE)" during 13 18 July

2020, organized by the Department of Civil Engineering, Kakativa Institute of Technology & Science, Warangal (KITSW).

8. Five Day Online Faculty Development Program Organised by Department of Civil Engineering on Technologies For Infrastructure Planning, Design, Monitoring and Management Organised at Nalla Malla Reddy Engineering College During the Period 16th to 20th June 2020.

9. One-week Faculty Development Program on "PERSPECTIVES OF ONLINE TEACHING AND LEARNING" during 08 - 13 June 2020 organized by the Department of Humanities and Sciences

Details of Journal Publications/ (National

and

Conferences International)

International Journal

- Koniki Srikanth, and D. Ravi Prasad. "Influence of hybrid fibres on strength and stress-strain behaviour 1. of concrete under uni-axial stresses." Construction and Building Materials 207 (2019): 238- 248. (SCI - 4.419)
- 2. Koniki Srikanth, and P. D. Ravi, "A study on mechanical properties and stress-strain response of high strength concrete reinforced with polypropylene-polyester hybrid fibres." Cement, Wapno, Beton 1 (2018): 67-77. (SCI - 1.234)
- Koniki, S., Kasagani, H., Prathipati, S. R. R. T., & Paluri, Y. (2021). Mechanical behavior of triple-3 blended hybrid fiber-reinforced concrete: an experimental and numerical study. Innovative Infrastructure Solutions, 6(3), 1-14. (Scopus)
- Koniki Srikanth, and D. Ravi Prasad. "Mechanical properties and constitutive stress-strain behaviour 4 of steel fiber reinforced concrete under uni-axial stresses." Journal of Building Pathology and Rehabilitation 4.1 (2019): 6. (Scopus)
- Prathipati, Koniki Srikanth, et al. "Assessment of fiber distribution characteristics in the hybrid fiber 5. reinforced concrete-An experimental study." Materials Today: Proceedings (2020). (Scopus).

International Conferences:

- Chandrakanth, V., and Srikanth Koniki. "Effect of Review elevated temperature on geo-polymer 1. concrete-A Review." E3S Web of Conferences. Vol. 184. EDP Sciences, 2020. (Scopus)
- 2. Ramesh, Vemundla, and Koniki Srikanth. "Mechanical Properties and Mix Design of Geopolymer concrete-A review." E3S Web of Conferences. Vol. 184. EDP Sciences, 2020. (Scopus)
- Niveditha, M., and Srikanth Koniki. "Effect of Durability properties on Geopolymer concrete-A 3. Review." E3S Web of Conferences. Vol. 184. EDP Sciences, 2020. (Scopus)
- K. Srikanth, D. Ravi Prasad. "Mechanical Properties of Polypropylene-Polyester high strength Hybrid Fiber Reinforced Concrete" International Conference on Trends and Recent Advances in Civil Engineering TRACE 2016 (Amity University). 4
- K Srikanth, D. Ravi Prasad. "Mechanical Properties of Concrete Reinforced With Non-Metallic Hybrid 5. Fibers" -RTCWRE 2017.
- 6. K Srikanth, D. Ravi Prasad. "Enhancement of Mechanical properties and Pre-peak and Post- Peak performance of concrete reinforced with Metallic - Non-Metallic Hybrid Fibers at low fiber volume fractions"- ICCRMC 2017 (IIT HYD).
- K Srikanth, D. Ravi Prasad. "A study on mechanical properties of concrete reinforced with hybrid fibers 7. at a low fiber volume fractions" - ICRACMEP - 2018.
- K Srikanth, Dr. D Ravi Prasad. "Study on stress strain behaviour of steel fiber reinforced concrete 8. under uni-axial tension" - SPACE 2019. KITS Warangal.
- K Srikanth, Dr. D Ravi Prasad, "Comparison of bond strength characteristics of polluted and non-9. polluted rebar by using hypo sludge" - SPACE 2019. KITS Warangal
- 10. Niveditha, K Srikanth. Durability properties of Geo-polymer concrete A Review. IconCES 2020 -GRIET Hyderabad
- 11. ChandraKanth, K Srikanth. Effect of Elevated temperature on Geo-polymer concrete. IconCES 2020 A Review GRIET Hyderabad.

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