

Name: Prof. Shrikant Ramchandra Kulkarni

Designation: Assistant Professor

Qualification: B.E. (Civil), M.Tech. (Structures)

Email-id : shrikantkulkarni@orchidengg.ac.in

Mobile No. : 9921886604

Age: 40

Total Experience:15 YearsTeaching13 YearsIndustry02 Years

Area of Interests: Building Construction,

Building Planning and Design

Bachelors: B.E. (Civil) from Shivaji University
Kolhapur
011/06/2014

At UG Level	
Building Construction and Drawing	
2. Building Planning and Design	
3. Transportation Engineering	

Project Guided		
At UG Level: 08	At PG Level : -	
	·	
Software Proficiency	AutoCAD, Revit	

Conferences / STTP /FDP/ Workshops	1. Two Week Workshops – 05
	2. One Week Workshops - 02

	2. One Week Workshops - 02
Major Partfalias handled at Callaga/ Dapartment / University level	

viajor i ortionos nandica at Conege, Department, Christiy iever	
1. Landscape coordinator	2. OrchiTech Event Coordinator
3. CESA Co-ordinator	4.Campus Development
Association with Professional bodies	ISSE
Research and Publications	

Research and Publications	
International Journals - 02	Conferences - 01
Achievements (if any)	
Link to personal website/Blog (If any)	

Thesis Guided:

- 1. Design and development of mobile silk-ed
- 2. "Design and development of Aco-thermo smart room using textile and aggrowaste"
- 3. "Design and development of hydroponic farming optimised Structure"
- 4. "Manufacturing of paver bolck using plastic waste"
- 5. "Compositional Planning, Design and demonstrating with REVIT of building"
- 6. "Architectural planning and structural Design and modelling of housing project with 3Ds MAX"

>

1. Research Publication:

- Kankuntla Ashok Y., Rajgiri D. N., Maske R. G., Kulkarni S. R. (2020). "Prefabricated Construction Technology for Multistoreyed Building" Int. J. of Inn. Tech. And Exp. Engg., ISSN No.2278-3075, Vol-9, Iss-3.
- 2. Kulkarni Srikant R., Maske Ravi G., Mashyal M.C., Thavare Ramkrishna M (2017)
 " design and development of mobile silk-ed" International Journal of Civil Engineering and Technology (IJCIET) Volume 8, Issue 5, May 2017, pp. 1096–1107, Article ID: IJCIET_08_05_117

Workshop Attended: