

	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 Years
	Teaching	13 Years
	Industry	02 Years
	Area of Interests: Building Construction, Building Planning and Design	
Education:		
Masters: M.Tech. (Structure) from Visvesvaraya Technological University		Bachelors: B.E. (Civil) from Shivaji University, Kolhapur
Date of Joining this Institution (NKOCET):		011/06/2014
Subjects Taught		
At UG Level		
1. 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
Major Portfolios handled at College/ Department / University level		
1. Landscape coordinator		2. OrchiTech Event Coordinator
3. CESA Co-ordinator		4. Campus Development
Association with Professional bodies		
		ISSE
Research and Publications		
International Journals - 02		Conferences - 01
Achievements (if any)		
Link to personal website/Blog (If any)		

Thesis Guided:

- **At UG Level:** Guided on thesis entitled

1. Design and development of mobile silk-ed
2. “Design and development of Aco-thermo smart room using textile and aggro-waste”
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:

- 1) 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:

