## **Staff Profile**



Personal Details:	
Name of the Staff	Prof. Pote Rohit .K
Name of the Department	Civil Engineering
Designation	Assistant Professor
Area of Specialization	Structural Engineering
Contact No	9579446575
Email Id	rohit.pote@sndcoe.ac.in

## **Qualification:**

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Exam Passed	School / College	University Board	CGPA %	Class
Ph.D.	AVCOE Sangamner	SPPU	Appear	
M.E Structural Engg.	SNDCOE&RC	SPPU, Pune	8.3	First Class
B.E Civil Engineering	SRES COE, Kopargaon	SPPU, Pune	69.93 %	Distinction
HSC	SSGM, Kopargaon	MSBSHSE, Pune	74.74 %	First Class
SSC	SEMS, Kopargaon	MSBSHSE, Pune	76.76 %	Distinction

<b>Experience Details:</b>			
Sr.No	Organization Name	Post	No of Years
1	SND COE& RC Yeola	Assistant Professor	8

<b>Publication Details:</b>			
Sr.No	Paper Title	Name of Journal	Years
1	Design and Analysis of Sliding Segmental Retaining Wall	International Journal for Research in Engineering Application & Management	2022
2	The Seismic Resistance of the Different Infill Materials Used in the Construction of the RC Structures	International Research Journal of Engineering and Technology	2021
3	Evaluation of Flexural Properties of Geopolymer Concrete Beam With Polypropylene Fibre	Resincap Journal of Science and Engineering	2020
4	Design and Analysis of Monolithic Dome Structure	International Journal for Scientific Research & Development	2019
5	Flexural Analysis of Composite Beam using Various Boundary Conditions	International Journal of Engineering Research & Technology	2018
6	Refined beam theory for flexural analysis of composite beam	International Journal of Recent Scientific Research	2016

Subject Taught:		
Sr.No	Class / Course	Name of The Subject
1	FE 2015 Pattern	Engineering Mechanics
2	SE 2015 Pattern	APDB,
3	TE 2015Pattern	Structural Design I, Structural Design II,
4	TE 2019 Pattern	Design of Steel Structures, Design of Reinforced Concrete Structures
5	BE 2015Pattern	Dams and Hydraulic Structures.
6	M.E 2013 Pattern	Advanced Mechanics of Solids, Finite Element Analysis, Theory of Plates and Shell Structural Dynamics,

7	M.E 2017 Pattern	Theory of Elasticity & Plasticity, Finite Element Method, Theory of Plates and
		Shells, Structural Dynamics,