

Pimpri Chinchwad Education Trust's Pimpri Chinchwad College of Engineering & Research Ravet, Pune



Academic Year: 2021 - 22 Faculty Profile



Name of Faculty:	Anand Basavaraj Kudoli			
Qualification:	M.Tech in Hydraulics			
Designation:	Assistant Professor			
Department:	Civil			
Date of Joining:	14-06-2016			
Experience:	Teaching :6 year			
	Industry:12 years			
	Research:			
Research Areas / Area of	Concrete related and hydraulics			
Specialization				
Courses / Subjects Taken:	Concrete Technology, Fluid Mechanics-2, Dams and Hydraulic			
	structures, Advanced Concrete Technology			
IPR: 3	Title	Docker No./ Diary	Registered /Filed	
		No.		
	Smart slab Curing	16567	filed	
	pad			
	Smart calculator	26178	filed	
	Ebossed plate form	29910	filed	
	work for column			
Research Publications:				
Journal Publications: 2	Year	Title of Paper	Published in	
	2020-	Partial replacement		
	21	of Coarse Aggregate		
		with	Cycle Research	
		Coconut Shell in		
		Concrete	T 1 0	
	2020-	Use of cow dung with	Journal of	

	21	cleye soil to produce susstainable brick	Interdisciplinary Cycle Research
Conference Publications:	Year	Title of Paper	Published in
Books Publication:	nil		
Profile Link :	Scopus Profile: Google Scholar Profile: Orchid Profile:		
H -Index:			
Product Developed:	Slab Curing Pad , Cow dung Brick.		
Certifications:			
Awards/Appreciation/Achievemen			
ts:			
Membership:	Institute of Engir	ieers.	
Industrial Training:			
Resource Person /Expert			
Session/Jury Invited:			
Workshop/FDP/STTP			
attended(more than a Week):			
Event Organized Inter			
department/Inter college/ Other recognized			
Industry/IIT's/NPTEL/SPOKE N			
TUTORIAL/ etc. :			
Event Organized in Department:			
University level appointments:			
Administrative Duties:	Value aided cour	se coordinator ,Alumni o	coordinator
Academics Duties:	Mentor, PBL coordinator		
Any Other	,		
	•		