

CURRICULUM VITAE



Prof. Vivek Ramchandra Kasar Kokil,

ME CIVIL, PhD (Pursuing)

Professional Member of Institute of Engineers (LMIE)

Mobile No. – 9096720686

Email ID - vivkasar86@gmail.com / vrkasar@git-india.edu.in

Objective

Seeking a suitable placement in reputed organization where my knowledge, Abilities and skill can be used towards the development of organization and my own view.

Educational Qualification

- **PhD Pursuing under S. P. Pune University(2021-22)**
- **ME (Water Resource & Environmental Engineering) from VIIT, Pune (CGPA 7.8) (May-2014)**
- **B.E. (Civil) from Govt. College of Engg. Karad, with first class (65.00%).(June-2010)**
- **Certification Course in Real Estate Management from PMA, Pune**

Technical Skills

Familiar Platforms : Windows 98/2000/XP.

Expert in Software Packages:Auto-CAD, Staad-Pro,Microsoft project (MSP), Q-GIS,3DsMax

Research Paper Published

- 1) “Application of UASBR for treatment of Dairy Waste Water” (2014) International Journal of Multidisciplinary Research & Advances in Engineering (IJMRAE), Vol.6, No.III, July 2014
- 2) “Treatability study of Dairy Waste Water by Using UASBR” (2014), International Inventive Multidisciplinary Journal (ISSN 2348-7135) July 2014.
- 3) Paper Presented on “Application of UASBR for treatment of Dairy Waste Water” (2014), National Conference on Advances In Civil & Structural Engineering (NCACSE2014), Karad.
- 4) “Behaviour of RC Overhead Water Tank Under Different Staging Patterns”International Journal of Engineering Research & Technology (IJERT),ISSN: 2278-0181, Vol. 6 Issue 04, April-2017

5) “Reuse Of Natural Waste Material (Coconut Waste) For Making Light Weight Bricks”International Research Journal of Engineering and Technology (IRJET), Volume: 05 Issue: 04 | Apr-2018

6)“Experimental Study on Foamed Polymer Concrete”,Paper Published in International Journal of in Engineering, Science & Management,(IJRESM)Volume 3,Issue 5,May 2020

Co-Curricular Activities

- Workshop Attended on “**Jalyukt Shivar Abhiyan Assesment**” under IIT-Bombay CTARA(2018)
- Workshop attended on “**Safety measures in industrial constructions**” held by KBL, Kirloskarwadi.(2010)
- Workshop attended on-
 - 1) “**HIGH impact teaching skill**” through ‘MISSION10X’ by Wipro- ISTE certificate course in VIT, Pune.(2012)
 - 2) “**Engineering Mechanics**” held by IIT, Bombay at remote Center VIT Pune. (2013)

Academic Project Work

- ME final year project- ‘**Application of UASBR for treatment of Dairy Waste water**
- Final year project -‘**Behavior of cold formed composite structural members under flexural loading (PEB)**’ - TATA BLUE SCOPE sponsored Project.

Achievements

- Achieved ‘**Best Employee of the Month**’ from two sites of B.G.Shirke Const. Tech. Mumbai with record of maximum floor completion in a month.
- Recognized as **Adjunct Reviewer for International Journal of Civil Engineering (InSc) Institute of Scholar, Bangalore.**

Work Experience (Industry)

- Kirloskar Brothers Ltd.,Kirloskarwadi. under contractor M/s **Omkar constructions, Sangli** for 1yr as a Jr. Engg.(June2010-Jan.2011)
- **B.G.Shirke const. tech. Mumbai** on MHP-S+24 multistoried residential projects as a site. Er. & Billing Engr. (Jan.2011-Feb.2012)
- Billing Engineer in Afita Construction, Andheri for Cipla Analab, Goa Project

Work Experience (Teaching & Research)

- Lecturer in **Vishwakarma Inst. of Technology, Pune** in Civil Dept (DESH) from 2012 to Jan2015 (More than 3.5 Years of Experience).
- Asst. Prof. in **KJEI KJCOEMR/TCOER, PUNE**(JAN2015 to Nov.2016)
- Asst. Prof. in **GF's Gharda Institute of Technology, Lavel, Tal-Khed, Ratnagiri**

Area of Interest

- Project Management Consultancy (Residential, Industrial)
- Waste Water treatment plant Design and Execution.
- Marketing in Real Estate Projects

Key Projects Completed in Civil Engineering (Industry)

- **Educational Project-** Gulabrao Patil's Cambridge School, Miraj (June2010-Jan.2011)
- **Industrial Project-** Sanjay Ghodavat's Star Oil Mill, Jaysingpur., Cipla Analab with afita Constructions.
- **Residential Project-** MHP-III S+24 multistoried residential projects. As a Site. Engr. & Billing Engr. (Jan.2011-Feb.2012),Row Houses & Bungalows, Apartments

Roles and Responsibilities

- Hands On Practices in Environmental & Hydraulics Lab Testing,
- Site Execution, Experience in preparing Bill of Quantities,

Teaching Administrative Activities

- NAAC Certification Process as Dept. Co-Ordinator in GIT, Lavel
- Chairman in JALYUKT SHIVAR ABHIYAN Committee of GIT, Lavel.
- Third Party Auditor for Assesment of Jalyukt Shivar Abhiyan Schemes(Ratnagiri District,Maharashtra)
- Admission Co-ordinator in KJEI TCOER, PUNE
- **Programme Officer of N.S.S.** for the VIT, Pune. (From 2012 to 2015)

- Mini- Project co-ordinator for Engineering Mechanics (From 2012 to Jan 2015)

Total Work Experience

S. No.	Type of Experience	Years /Months
1	Teaching	10
2	Industry	02
3	Research & Consultancy	02
4	Total	14

Strengths

- Ability to lead a team
- Comprehensive problem solving abilities
- Dedication towards work.
- Striving for best results for time bound targets

Prof.Vivek R. Kasar Kokil