Curriculum Vitae

Name: Ms. POONAM A.POPHALKAR

Address: Flat No. A-11, Vyankatesh Pride Flated, Building 3, Pisadevi

Aurangabad, Gut No. 138 Near Tirupati Project aurangabad,

Maharashtra 431001

E-mail: poonam.pophalkar@mit.asia

Mobile: 9823721246

Date of Birth: 26-11-1993



Academic Credentials

Class/	Specialization	Institution	University	Year	CGPA	Class
Degree						
M.E	Structure	PLIT,MS Buldana	SGBAU,	2017	8.22	F' (1
IVI.L	Structure	1 L11,WS Duidalla	Amravati	2017	0.22	First class
B.E	CIVIL	PLIT,MS Buldana	SGBAU,	2015	8.54	First class
D.L	CIVIL	1 L11, WIS Buldalla	Amravati	2013	0.34	THSI Class

M. Tech. Project: "Implication of Major International Codal Design Provision for Open Ground Storey Building."

Experience

Sr.	Organization	Post	From To	No. of
No.				Years
01	Pankaj Laddhad Institute of Technology and Management Studies Buldana.	Lecturer	From 22/06/2015to 31/8/2017	2.2
02	Pankaj Laddhad Institute of Technology and Management Studies Buldana.	Assistant Professor	From 01/9/2017to 23/6/2018	8 months
03	Matsyodari Shikshan Sanstha's, College of Engineering and Technology,Jalna	Assistant Professor	From1/01/2019- 31/8/2019	8 months
04	Maharashtra Institute of Technology,Aurangabad	Assistant Professor	From04/09/2019- till date	6 months

List of Courses Taught/Teaching at UG level:

- Advanced Concrete Technology
- Surveying I
- Surveying II
- Numerical Methods and Computer Programming
- Construction Management
- Town Planning
- Fluid Mechanics- I

Additional Assignments/Duties

- Departmental ISTE, IEI coordinator
- Departmental library coordinator
- Departmental Virtual Lab coordinator
- Departmental NSS coordinator
- Departmental Seminar and Project coordinator
- Departmental Teacher Guardian In charge
- Class In charge

Membership of Professional Bodies

• Membership ISTE

Computer/Software Proficiency

- Basic Knowledge of Computer -MSCIT
- Software Auto-CAD,
- STAAD-pro,
- ETAB

Seminar/Workshop/ Industrial Training/ STTP//FDP/CEP/Conference Attended

- Workshop attended- INVESTORS PROTECTION FUND By. Dr. Sitaram Dixit chairman CGSI
- FDP attended on Revit /BIM Software / Autodesk
- Site Training of Total Station Equipment for 2 days at Malvihir dam Buldana.

Papers in National/International Journal

Paper published on Suitability of Major International Codal Design Provision for Open Ground Storey Building In vol 2 Issue 5 May 2017 International Journal of Novel Research and Development (IJNRD) ISSN 2456-4184 IMPACT factor - 3.57

•	 Paper published on Review of Implications of Major International Code Design Provision for open Ground Storey Building In International Journal 				
	Research in Advent Technology (IJRAT) (ISSN:2321-9637), April2017				
Date:					
Place: A	AURANGABAD				