

FACULTY PROFILE	
Name	: BASAVANAGOUDA A PATIL 
Designation	: Assistant Professor
Department	: Civil Engineering
Employee ID	: TCV027
E mail ID (College official ID), (Personal mail ID)	: bapev@becbgk.edu / basavanagoudaapatil@gmail.com
Contact details Orcid ID ReaserchGate Scopus ID	: 8553617975, 8073370762 https://orcid.org/0000-0002-6771-2550 basavanagouda@vemanait.edu.in
Date of Birth Date of Joining	12/02/1991 02/01/2023
Qualification	: M.Tech (Structural Engineering)
Professional Experience	
Teaching experience	: 8 years
Industry experience	: 1 year as a Structural Engineer
Administrative Responsibility	ALUMNI Coordinator
Teaching	
No. of Projects Guided	
UG	: 15
PG	: 2
Journals (with citations)	: <ol style="list-style-type: none">1. <i>“Dynamic Analysis of Tall Tubular Steel Structures for Hexagonal geometric configurations” in IJOER journal volume 6 (2018)</i>2. <i>“Dynamic Analysis of Tall Tubular Steel Structures for Triangular geometric configurations” in IJOER journal volume 6 (2018)</i>3. <i>“Dynamic Analysis of Tall Tubular Steel Structures for Rectangular geometric configurations” in IJOER journal volume 6 (2018)</i>4. <i>“Dynamic Analysis of Tall Tubular Steel Structures for Square geometric configurations” in IJOER journal volume 6 (2018)</i>

	<ol style="list-style-type: none"> 5. <i>“Working model of water treatment plant using Moringa oliefera”</i> in IJOER journal volume 6 (2017) 6. <i>“Extraction of crude oil by using different types of plastic wastes”</i> in IJOER journal volume 6 (2017) 7. <i>“The Dynamic Analysis of Tall Tubular Steel Structures for Different Configuration”</i> in IJOER journal volume 4 (2016).
<p>Conferences/ Symposiums/ Workshops/ Training Programs Attended</p> <p>Membership</p>	<p>:</p> <ol style="list-style-type: none"> 1. Attended the Faculty Development Programme (FDP) on <i>“Instructional Model for Outcome Based Education”</i> held by BEC- Bagalkote on February 2023. 2. Attended the Faculty Development Programme (FDP) on <i>“Instructional Model for Outcome Based Education”</i> held by Vemana Institute of Technology Bangalore on April 2022. 3. Attended the Three days National Level Workshop on <i>“Advanced Testing on Concrete – Destructive and Non Destructive”</i> organized by SVCE Bangalore from 6th -8th January 2020. 4. Attended the National Conference and Faculty Development Programme in Science and Technology on <i>“Total Station and Drone Survey Application in Civil Engineering”</i> from 26th to 28th March 2019 at ATME Collage of Engineering Mysore.. 5. Participated in Workshop on <i>“IRNSS and GNSS based Observation for Crustal Deformation, Weather and soil Moisture Studies”</i> on 15th March 2019 at IIRS Dehradun. 6. Participated in one Day Workshop on <i>“Structural Dynamic Studies Using Shake Table and Scaled Building Model”</i> During 19th July 2017 organized by ACS Collage of Engineering Bangalore. 7. Attended the Two Faculty Development Programme (FDP) on <i>“Stability of Structures”</i> held on 18th – 19th February 2016, organized by Brundavan Collage of Engineering Bangalore. 8. Participated in <i>“Personal Effective Program”</i> on March 2015, organized by RajaRajeswari Group of Institutions Bangalore, under Centre for Strategy and International affairs. <ul style="list-style-type: none"> ● THE INDIAN SOCIETY FOR TECHNICAL EDUCATION (ISTE) LIFE MEMBER (2019) ● INTERNATIONAL ASSOCIATION OF ENGINEERS (IAENG)