FACULTYPROFILE

Name : MR. SHASHIKANT A

KAMBALI



Designation: ASSISTANT PROFESSOR**Department**: CIVIL ENGINEERING

Employee ID : TCV020

Email ID : shashiakambali@gmail.com,sakcv@becbgk.edu

(College official ID),

(Personal mail ID)

Qualification : M.Tech. Structural Engineering

Professional Experience

Teaching experience : 15 years **Industry experience** : 01 years

Administrative : 1. Active member in College Development works

Responsibilities 2. First year Coordinator

3. Surveying Laboratory In-charge

4. Coordinator CIE Conduction Even Semester 2024

5. Associated NBA and NAAC

6. Coordinator for Anti ragging squad committee for

2014-15

7. BOS member

8. Association of Civil Engineering Coordinator (2016-

2023

9. Proof Reading Coordinator (2012-2016,2018-2021)

10. Civil Engg. Dept. Computer Laboratory In-

charge(2016-2022)

11. Faculty Advisor

No. of Projects Guided

UG : 16 Batches (Each Batch of 4 Members)

PG : 09 Students

Research : Structural Engineering

Interest Area

Members of professional : 1. Life member of Indian Water Resource Society (LM-20-

bodies 7862)

2. International Association of Engineers (504446)

Journals (with citations)

- 1. BEHAVIOR OF LONG CARBON FIBER REINFORCECONCRETECOLUMNTO EXPLOSIVE LOADING(i-manager's Journal on Structural Engineering, Vol. 7 1 No. 3 1 September November 2018)
- 2. MECHANICAL PROPERTIES OF GLASS FIBRE REINFORCED POLYMER REBAR CONCRETE (imanager's Journal on Structural Engineering, Vol. 9 slno. 2ljune August 2020)
- 3. Mechanical Properties of Banana Fiber Concrete Journal of Geotechnical and engineering structures(JGES)vol.7.IssueNo.1 January-March2020
- 4. Experimental Investigation of glass fibre reinforced poymer as rebar", I-Manager's Journal of Structural Engineering, Vol. 9, Issue 2, 2020.
- 5. The effect of partial replacement of cement by waste green glass powder with waste plastic as coarse aggregate, I-Manager's Journal of Structural Engineering, Vol. 11, No. 2, June August 2022, pp. 1-8.

Conferences

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Seismic analysis for different rcc frame systems
 The department of civil engineering, nmam institute of technology is organizing a two days online-international conference (under the umbrella of icete 2020) on civil engineering trends and challenges for sustainability (ctcs-2020) on 22nd and 23rd dec 2020.

International Conferences

- Seismic Analysis of Telecommunication Tower, INDIAN STRUCTURAL STEEL CONFERENCE – 2020 January 06-08, 2022 – IIT Hyderabad – INDIA
- 2. Analysis and Design of Junction Tower, INDIAN STRUCTURAL STEEL CONFERENCE 2020 January 06-08, 2022 IIT Hyderabad INDIA

Invited Talks

- 1. BLDE Association's VP Dr. PG Halakatti College of Engineering and Technology Vijayapur As a resource person on Programme "Advanced Surveying Using Total Station and Drone" as FDP Program held from 27th to 31st July 2019
- 2. BVVV'S Polytechnic (Autonomous) College Bagalkot As a resource person for the final year extensive survey project at Muchakandhi dam site Bagalkot

Events Organized

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- 1. AS A COORDINATOR, ORGANISED CEP on "SURVEYING USING TOTAL STATION". During July2013 and 2014
- 2. AS A COORDINATOR, ORGANISED TEQIP II SPONSORED STUDENT DEVELOPMENT PROGRAM on "SURVEYINGUSINGTOTAL STATION". DuringJuly2013
- 3. As A ACE COORDINATOR(2016-17,2017-2018, 2019-20, 2020-21)ORGANISED MANY TECHNICAL EVNTS AT DEPARTMENT AND INTERDEPARTMENT LEVELS