1. Personal Information

Name: Dr. Akshaykumar Motilal Bhoi

Position: Assistant Professor.

Department: Department of Civil Engineering.

Contact Information:

E-mail: ambhoi@sggs.ac.in,

Location: Civil Engineering Laboratory,

Phone: +91-9168527700.

2. Educational Background

Degrees:

Ph.D. Civil Engineering (Structural Engineering), Sardar Vallabhbhai National Institute of Technology, Surat, 2020

M. Tech. Structural Engineering, Sardar Vallabhbhai National Institute of Technology, Surat, 2012

BE Civil Engineering, Pune University, 2009.

- Postdoctoral Experience: --
- Certifications: --

3. Research Interests

- **Areas of Expertise**: Concrete Technology, Sustainable construction materials, Waste utilization, nano-technology in civil engineering, Concrete 3D-printing.
- Ongoing Projects: --
- Interdisciplinary Work: --.

4. Teaching Experience

- Courses Taught: .
- Course Development: --.

5. Publications and Presentations

Journal Articles

- a) Feasibility assessment of incorporating copper slag as a sand substitute to attain sustainable production perspective in concrete, AM Bhoi, YD Patil, HS Patil, MP Kadam, Advances in Materials Science and Engineering 2018 (1), 6502890
- b) Properties of sustainable mortar with copper slag as fine aggregate, A M Bhoi and Y D Patil, International Journal of Civil Engineering and Technology (IJCIET), 9 (12), 315-322
- c) Employing copper slag and pet polymer in self-compacting concrete, S Waysal, YD Patil, BZ Dholkiya, AM Bhoi, Materials Today: Proceedings 93, 515-521
- d) Influence of coal bottom ash and copper slag as a fine aggregate substitute on the characteristics of mortar, AM Bhoi, YD Patil, SM Waysal, Materials Today: roceedings 93, 522-529
- e) Critical review on biopolymer composites used in concrete, PD Aher, YD Patil, SM Waysal, AM Bhoi, Materials Today: Proceedings

• Conference Papers:

- a) Sustainable self compacting concrete using PET resin and copper slag,
 Satish Waysal, Yogesh Patil, Bharat Dholkiya, and A M Bhoi, Advances in construction technology and management 2021
- b) Sustainable Mortar Production by utilizing Post Consumed PET waste and Copper slag, Satish Waysal, Yogesh Patil, Bharat Dholkiya, and A M Bhoi, Advances in Structural Technologies 2019
- c) Properties of sustainable concrete using copper slag at varying cement content, A M Bhoi and Y D Patil, Advances in structural technologies, 2019
- Editorial Work: Work as reviewer Elsevier journals.

6. Awards and Honors

- Grants: --
- Awards: --
- Fellowships: --

7. Professional Experience

- Administrative Roles: Associate Dean Planning.
- Industry Collaboration: --
- Consulting Work: Consulting experience in structural engineering.

8. Supervision and Mentoring

• PhD/Master's Supervision: --

9. Professional Memberships

Associations: IEEE

10. Miscellaneous

• Languages: English

• **Skills**: Technical or specialized skills in research methods, software, or tools.

• Personal Interests: --.