CV of Dr. Kasturi Bhuyan

Name:Dr. Kasturi BhuyanDesignation:Assistant ProfessorAddress for Communication:::University (GCU), Hathkhowapara, Azara, Guwahati,
Assam, India, 781017

Mobile No. : +91 9707011161 WA No : +91 9101435450 Email: <u>kasturi_ce@gimt-guwahati.ac.in</u>

Sex: Female

Date of Birth: 11/10/1990

Educational Qualifications:

Sl. No.	Examination Passed	Year of passing	Board / Council / University	Specialization
1	HSLC/10 th Std.	2007	C.B.S.E.	-
2	HSSLC/10+2 Std. /Diploma	2010	Assam Engineering Institute (S.C.T.E)	Civil Engineering
3	Degree (BE)	2013	Gauhati University	Civil Engineering
4	Master's Degree (M. Tech)	2015	National Institute of Technology Silchar	Structural Dynamics & Earthquake Engineering
5	M. Phil.(Please Specify)	N/A	-	-
6	Ph. D. (Civil Engineering)	2022	Indian Institute of Technology Guwahati	Structural Engineering
7	Post-Doctoral (Please Specify)	N/A	-	-

Languages known: English, Hindi & Assamese (Read, Write & Speak)

<u>Academic/ Administrative Experience:</u> Working in GIMT as Assistant Professor from 15/12/2021.

List of Publications:

- [1] Bhuyan, K., Sah, A. K., and Sharma, H. (March 2019). Practical Application of High Strength Concrete Matrix for Use in Defense Establishments, *In Proceedings of the International UKIERI Concrete Congress, Jalandhar, India*, pp. 90.
- Bhuyan, K., Jujjavarapu, K. K., & Sharma, H. (2021). Performance Evaluation of Two-Way RC Slab Subjected to Blast Loading Using Finite Element Analysis. In Advances in Structural Technologies (pp. 57-70). Springer, Singapore. <u>https://doi.org/10.1007/978-981-15-5235-9_5</u>
- [3] Gangolu, J., Kumar, A., Bhuyan, K., & Sharma, H. (2022). Performance-based probabilistic capacity models for reinforced concrete and prestressed concrete protective structures subjected to missile impact. *International Journal of Impact Engineering*, 164, 104207. <u>https://doi.org/10.1016/j.ijimpeng.2022.104207</u>
- [4] Gangolu, J., Kumar, A., Bhuyan, K., & Sharma, H. (2022). Probabilistic demand models and performance-based fragility estimates for concrete protective structures subjected to missile impact. *Reliability Engineering & System Safety*, 223, 108497. <u>https://doi.org/10.1016/j.ress.2022.108497</u>
- [5] Kishore, K. B., Gangolu, J., Ramancha, M. K., Bhuyan, K., & Sharma, H. (2022). Performance-Based Probabilistic Deflection Capacity Models and Fragility Estimation for Reinforced Concrete Column and Beam Subjected to Blast Loading. *Reliability Engineering & System Safety*, 227, 108729. <u>https://doi.org/10.1016/j.ress.2022.108729</u>
- [6] Bhuyan, K., & Sharma, H. (2022). Reliability analysis & performance-based code calibration for slabs/walls of protective structures subject to air blast loading. *Reliability Engineering & System Safety*, 228, 108751. <u>http://doi.org/10.1016/j.ress.2022.108751</u>

Research Experience:

- <u>Doctoral thesis guided:</u> N/A
- <u>Research & Consultancy Projects</u>: N/A

Membership of Professional bodies: N/A

Award, Fellowship & Recognition: Qualified GATE 2013

Kasturi Bhuyon

Scanned Signature (Dr. Kasturi Bhuyan)

Date: 02/01/2023