

CURRICULUM VITAE



Anibrata Pal

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https://scholar.google.com/citations?view_op=new_articles&hl=en&imq=ANIBRATA+PAL#

Faculty Unique ID: 1-3557763507

Fields of Research Interest

- Functionally graded concrete.
- Earthquake-proof building by using dampers.
- Seismic hazard assessment.
- Base isolation for earthquake-resistant design.
- Vibration Control. Performance-based seismic Design.
- Ground Motion characterization.
- Application of intelligent materials and structures in Civil Engineering.
- Non-destructive testing in Civil Engineering.

Professional Experience

- **Assistant Professor**, Department of Civil Engineering, Siliguri Institute of Technology, Techno India Group. (17th August 2023 -- Present)
- **Assistant Professor**, Department of Civil Engineering, Regent Education of Research Foundation, MAKAUT University. Kolkata-700121 (9th February 2022 – 16th August

2023)

- **Assistant Professor**, Department of Civil Engineering, College of Engineering Bhubaneswar, BPUT University, Bhubaneswar-751024 (March 2021 – January 2022)
- **Assistant Professor**, Department of Civil Engineering, Bengal College of Engineering & Technology Durgapur, MAKAUT University, W.B. (April 2017 – March 2021)
- **Assistant Professor**, Department of Civil Engineering, Bharti College of Engineering & Technology Durg, CSVT University, Chattishgarh (January 2017 – April 2017)
- **Assistant Professor**, Department of Civil Engineering, GD Rungta College of Engineering & Technology, Durg, CSVT University, Chattishgarh (June 2016 – January 2017)

Educational Qualification

Degree	University in which year
PhD (Pursuing)	Department of Civil Engineering, Kalinga Institute of Industrial Technology, Bhubaneswar, January 2021. (Functionally Graded Concrete) [Submission August 2025]
M.Tech	Department of Civil Engineering, Kalinga Institute of Industrial Technology, Bhubaneswar, 2016. (Structural Engineering, 84.30%)
B.Tech	Department of Civil Engineering, Camellia School of Engineering Technology, West Bengal University of Technology, Kolkata, 2014. (70.00%)
10+2th	Krishnath College School, Berhampore, 2010, 70.00 %, WBCHSE Board.
10th	Krishnath College School, Berhampore, 2008, 78.00 %, WBBSE Board.

Experience in Research

Research in Different layered functionally graded Concrete in the School of Civil Engineering at KIIT University, Bhubaneswar, 2021.

Member of Professional / Technical Committees

Research Committee Member at COEB in the Department of Civil Engineering.

Technical Skills

1. Origin 2024 B
2. Stadd Pro (Ver-VIII)
3. MS Office (Word, Excel, PowerPoint)
4. SAP 90
5. Programming Languages
6. Mat-Lab 2013 α

Publication of Research Journal in Progress

1. “Synergistic effects of spatial variation and high-volume fly ash supplementation on engineering, economic and environmental performance of graded concrete” _ **Construction Building Materials Journal (Springer)**
2. “Performance enhancement and evaluation of concrete member made through the combined application of layered technology and supplementation of alternative binder” _ **Structure Journal (Springer)**
3. “Strength, Elasticity and Water Absorption of Functionally Graded Concrete”_ **Journal of Mechanics of Continua and Mathematical Sciences (Scopus)**
4. "Interfacial bond strength, abrasion and sorption resistance, carbon footprint, energy efficiency and economic performance of tiered concrete incorporating various grades of normal concrete with blended cement"_ **Materials and Structure (Springer)**
5. “A critical review on the advancement of Layered concrete” _ **Indian Concrete Journal (Springer)**

List of Publications

1. SMET-2024 Scopus Publication, “Effect of ground slag and lime as replacement material of fly ash-based cement on mechanical properties of functionally graded concrete”. International Conference.
2. ICMSMT-2024 Scopus Publication “Strength parameters of graded concrete made in combination with traditional and blended concrete of different grades in different layers”. Sixth International Conference.
3. ICRDSI-2022 Springer Publication, “Assessment of Functionally Graded Concrete with Graded Beam”.
4. “Innovative vibration control devices used in buildings”, International Journal of Civil Engineering (IJCE). ISSN(P): 2278-9987; ISSN(E): 2278-9995Vol. 5, Issue 1, Dec - Jan 2016, 83-98.
5. “Dynamic Analysis of a G+3 Building Using Indian Standard Code Method and Time History Method” (Paper ID: IJRETDEC 201601) entitled Is hereby awarding the certificate to Published in IMPACT: IJRET Journal, Volume 4, Issue 12, Dec 2016.

Research and Academic Skills

1. Excellent critical thinking skills to identify alternative approaches and solutions to complex problems. Strong ability to manage material resources to determine appropriate use of facilities and equipment.
2. Skilled in coordinating projects and keeping all parties on the same path to stay on schedule. Good negotiation skills when coordinating between clients and management. Strong communication ability by listening, asking the right questions, and writing effective reports.
3. Experience with analytical and scientific software, such as Minitab and MathWorks MATLAB. Ability to identify system performance indicators and the appropriate actions necessary to correct performance to keep project goals on track.

Achievement

- ✓ Awarded **Best Paper Certificate** in recognition of the research paper's quality, originality and significance in modelling and technical flow for the publication of **“INNOVATIVE VIBRATION CONTROL DEVICES USED IN BUILDINGS.”**
- ✓ Attended **Ten** numbers FDP program in offline as well as online mode.
- ✓ Attended a high-end workshop at **VNIT NAGPUR** in 2022 on **“Design of experiments: A statistical tool for systematic data collection, analysis, and optimization**
- ✓ Organised **Five Seminars** and **Two workshops** at different levels.
- ✓ Awarded as **Employee of the Year** at BCET Durgapur in 2018.

Subjects Specialized and Taught

1. Structural Dynamics
2. Earthquake Engineering
3. Concrete Technology
4. Design of Steel Structure
5. Design of Reinforced Cement Concrete
6. Railway Engineering
7. Transportation Engineering

Thesis Guided

1. **M.Tech** thesis “Vibration Control Analysis”. (2016)
2. **B.Tech project** “Different optimization control technique in layered concrete”. (2024)
3. **B.Tech project** “Devices used to control earthquake hazards.” (2022)

Language Known:

English, Bengali and Hindi.

Declaration:

The information provided in this form is true to the best of my knowledge and belief.

Date: 18/ 12/ 2024

Place: Kolkata



Anibrata Pal