Roouf Un Nabi Dar

CE21D016 PhD student Department of Csivil engineering IIT Madras, Chennai, Tamil Nadu, India, 600023 Phone: 916006403611 Email: <u>ce21d016@smail.iitm.ac.in</u> Date of birth: 04/12/1994 R/O:- HardumierTral Pulwama, J and K, India, 192123

CAREER OBJECTIVE AND RESEARCH INTERESTS To pursue quality research in the field of Civil engineering and to teach in an academic environment that provides me an opportunity to enhance my knowledge, and research skills.						
EDUCATION						
Program		Institute	Percentage/ CGPA		ear of Completion	
Since August 2021		Pursuing PhD in civil engineering with specialization of structural engineering,IIT Madras. PhD project: Projectile penetration of concrete . Underthe guidance of Dr.P. Alagappan .	9.16			
M.Tech in Earthquake engineering		Jamia Millia Islamia, New Delhi	9.27		2020	
B. Tech in Civil Engineering		Islamic University of Science and Technology, Awantipora	91.4%		2016	
	XII (jkbose)	Govt. Higher secondary school Dadsara Tral Pulwama	93.0%		2011	
	X (jkbose)	Govt. Higher secondary school Dadsara Tral Pulwama	89.0	%	2009	
SCHOLASTIC ACHIEVEMENTS AND AWARDS						
Secured first position in School in 10 th class with 89% marks						
Secured first position in School in 12 th class with 93% marks						
Qualified JEE Mains in 2012						
Qualified GATE exam in 2018 and 2020						
Position holder in M.Tech						
Secured PhD. seat in IIT Madras in July 2021						
RELEVANT COURSES						
	Structural engineering • Advanced mechanics of structures.			• Fracture mechanics of concrete		
		Structural dynamics		Ground		
		• Structural fire engineering		Advanced c	oncrete technology	
		• Elastic and plastic stress analysis	• RCC design			
				• Finite element method		
SNILLS Software ABAOUS Answell S Dynal STAAD Pro San2000 AutoCAD Drimayora D6						
Software ABAQUS Ansys LS Dyna STAAD.Pro Sap2000 AutoCAD Primavera Po Descense with Lease state CICLUMATE AD Dethan Sectors						
r rogramming Languages C C++ MATLAB Python Fortran						
<u> </u>	PROJECTS					
Behaviour of Reinforced concrete structures subjected to blast loading				March'20-Sep'20 (MTech)		
Design of Intze water tank				Aug'19-Jan'20 (MTech)		
dentification characterization and engineering properties of expansive soils and stabilization of the same using glass powder			the	Aug'15-Aug'1	6 (B.Tech)	
PROFESSIONAL EXPERIENCE						
1.	Internship at Srinagar Road Project under Ramky Infrastructure Pvt. Ltd			Jan'15-March'15		
2.	Internship at PanIIT Global Virtual Summit 2021			July'21-Sep'21		
		EXTRACURRICULAR ACTIVITIES				
1.	Participated in short course "Recent Advances in Computational Damage and Fracture Mechanics" Conducted by Subsurface Mechanics and Geo-Energy Laboratory, Institute of Eminence Research Initiative, Indian Institute of Technology Madras, Chennai (July 2022).					
2.	Participated as a reviewer in " Conference, Leipzig, Germany	rticipated as a reviewer in "EURO MED SEC", The Fourth European and Mediterranean Structural Engineering and Construction onference, Leipzig, Germany (20-25 June'22).				
3.	articipated in the One-week Workshop on "Patent Filing" Organized by Department of Electrical Engineering & Civil Engineering, ational Institute of Technology Srinagar, JK (20 th to 24 th June, 2022).					

- 4. Participated in the online Advanced course on "Fatigue and Fracture behavior of steel and concrete structures and components", Conducted by CSIR-SERC, Chennai (May2022)
- 5. Participated in Seminar on "Entrepreneurship opportunities" organised by Department of Mechanical Engineering, Jamia Millia Islamia, New Delhi (2020).
- 6. Participated in International seminar on "Application of Reliability and risk analysis to Civil engineering and beyond" held by Department of Civil engineering Jamia Millia Islamia, New Delhi (2019).
- 7. Participated in International Workshop titled "Landslide management and mitigation" organised by Department of Civil engineering Jamia Millia Islamia, New Delhi (2018).
- 8. Participated in University workshop "Innnovation frontier- 1" organised by DIC IUST Awantipora (2016).

PUBLICATIONS

1. Response of reinforced concrete bridge subjected to blast loading

Dar R.U.N., and Alagappan P. (2022) Response of reinforced concrete bridge subjected to blast loading" In: Marano G. C. et al (eds) Chandrasekaran S., Kumar S., Madhuri S. (eds), Proceedings of Secon2022, Lecture Notes in Civil Engineering, 284 vol 135. Springer, Singapore. https://doi.org/10.1007/978-33-6389-2_14

2. Damage evaluation of reinforced Concrete Bridge Subjected to blast loading

Dar R.U.N., Alam M. (2021) Damage Evaluation of Reinforced Concrete Bridge Subjected to Blast Loading. In: Chandrasekaran S., Kumar S., Madhuri S. (eds) Recent Advances in Structural Engineering. Lecture Notes in Civil Engineering, vol 135. Springer, Singapore. https://doi.org/10.1007/978-981-33-6389-2_14

3. Effect of Skew Angle on the Dynamic Response of a Reinforced Concrete Bridge under Blast Loading

Roouf Un Nabi Dar, S.M. Anas and Mehtab Alam (2020)-" Effect of Skew Angle on the Dynamic Response of a Reinforced Concrete Bridge under Blast Loading" Accepted for 12th Structural Engineering Convention December 2020+2 organised by National Centre for Disaster Mitigation & Management, Malaviya National Institute of Technology Jaipur, Malviya Nagar, Jaipur 302017, Rajasthan, India. (Article in press).

4. Gravity dams under blast loading: A Review

Roouf Un Nabi Dar, and Mehtab Alam (2020)-"Gravity dams under blast loading: A Review" Accepted for 12th Structural Engineering Convention December 2020+2 organised by National Centre for Disaster Mitigation & Management, Malaviya National Institute of Technology Jaipur, Malviya Nagar, Jaipur 302017, Rajasthan, India.(Article in press).

5. Understanding Disaster Risk, its components and reduction

Roouf Un Nabi Dar, and Mehtab Alam (2020)-"Understanding Disaster Risk, its components and reduction". International Conference on Building Resilient and Sustainable Societies: Emerging Social And Economic Challenges. (25-26, 2020) organized by the Department of Geography, Jamia Millia Islamia, New Delhi.

HOBBIES

Art and craft | Avid reader of poetry |Gardening | Cricket

Fellowships and awards :

- GATE fellowship from All India Council of technical education (AICTE), as a Master's student at Jamia Millia Islamia, New Delhi.
- Position Holder in M. Tech.
- HTRA Fellowship from Ministry of Human Resource Development (MHRD), as a PhD research scholar in IIT Madras.

Referee:

1. Dr Alagappan Ponnalagu Assistant professor, Department of civil engineering Indian institute of technology, IIT Madras Phone: +919500027928 Email: <u>alagappan@civil.iitm.ac.in</u> 2. Prof. Mehtab Alam

Professor, Department of Civil engineering Netaji Subhas University of Technology, Delhi Phone: +919868502341 Email: mehtablm04@gmail.com