RESUME

SUDESHNA GHOSH MONDAL

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Post.- Rahara

Dist.-24 Parganas, North

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OBJECTIVE

Intend to work as a successful Civil Engineer in a position that encourages cr eativity employs my strong ability to cater my knowledge in the field of education.

WORK EXPERICENCE

Organization : STEEL ARTS ENGINEEING WORK SHOP

Type Of Industries : CIVIL ENGINEERING, STEEL STRACTURE MANUFACTURER

AND ERECTOR

Designation : JUNIOR ENGINEER (PROJECT)

Duration : 03.08.2015 TO 22.08.2017

Job Responsibilities : SITE ENGINEER

Organization : NARULA INSTITUTE OF TECHNOLOGY

Type Of Industries : ACADEMICS

Designation : VISITING FACULTY

Duration : 03.03.2020- 20.01.2022

Job Responsibilities : CIVIL ENGINEERING FACULTY

Organization : REGENT EDUCATION AND RESEARCH FOUNDATION

Type Of Industries : ACADEMICS

Designation : ASSISTANT PROFFESOR **Duration** : 11.02.2022- 04.01.2023

Job Responsibilities: CIVIL ENGINEERING FACULTY

Educational Qualification

EXAMINATION	BOARD/UNIVERSITY	YEAR OF PASSING	DIVISION/CLASS	PERCENTAG E OF MARKS
MADHYAMIK	West Bengal Board of Secondary Education	2009	1 ST	78%
HIGHER SECONDARY	West Bengal Council for Higher Secondary Education	2011	2 ND	55%
B.TECH (CIVIL ENGG.)	M.A.K.A.U.T, WEST BENGAL (FORMER LY KNOWN AS W.B.U.T)	2015	1 ST	76%
M. TECH (STRUCTURAL EN GG.)	M.A.K.A.U.T, WEST BENGAL (FORMER LY KNOWN AS W.B.U.T)	2019	1ST	67%
ADVANCED DIPL OMA IN INDUSTRI AL SAFETY	Regional Labour Institution	2021	1ST	76%

Soft Skill

- 1. AUTOCAD
- 2. MS OFFICE
- 3. EXCEL
- 4. STAAD PRO

ACHIEVEMENT/AWARD

- M.Tech thesis on "Experimental Study on Influence of Silica Fume under Compressive Load in Structural Concrete".
- Publication of abstract on "Experimental Study on Isolated Effect of Silica Fume on Compressive Strength of Structural Concrete by Packing Density Method" at 2nd National Conference on Science, Technology and Communication Skills (NCSTCS 2K19) on 5th May 2019 with ISBN: 978-93-86675-98-9 (www.isca.co.in)
- Awarded with incentives for the publication of research papers on 30th September 2019, at Entrepreneurship and Innovation as Career Opportunity organized by JIS University and Narula Institute of Technology.
- Publication of abstract on "Experimental Study on Isolated Effect of Silica Fume on Compressive Strength of Structural Concrete by Packing Density Method" at Frontiers in Engineering, Management and Applied Science (FEMAS-2019) on 14th November, 2019 (ISBN No: 978-93-5391-015-0

Job Profile

• Worked as Site Engineer in a Civil Project under Steel Arts Engineering Work Shop. Ability to work as a part of team in any

- position & anywhere in INDIA. Proven leadership skills by motivating team members and managing crisis.
- Worked as a Visiting faculty in **Narula Institute of Technology**. Delivered Lecture on Building Materials and Construction, Construction Planning and Management, Irrigation Engineering.
- Worked as a Assistant Professor in **Regent Education and Research Foundation**. Delivered Lecture on Structural Engineering, Building Materials and Construction, Construction Planning and Management, Irrigation Engineering.

Language Known

Hindi

Bengali

English

Personal Details

Husbands's Name : Subhadeep Mondal

Date of Birth : 14.12.1993

Sex : Female Marital Status : Married Nationality : Indian

Sudeshna Ghosh Mondal

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