# **CURRICULUM VITAE**

## **CAREER OBJECTIVE:**

To be in a position in a result oriented company that seeks an ambitious and career conscious person where acquired skills and education will be utilized towards continuous growth and advancement.



#### **PERSONAL INFORMATION:**

Name : SANTANU HALDAR

**Designation** : Assistant Professor, Department of Civil Engineering

Adamas University (AU) (Since 01.07.2019)

**Experience in Teaching**: 7 Years (in Adamas Institute of Technology) + 5.5 years in AU

**Highest Degree** : M.E. in Highway & Traffic Engg.

Father's Name : Late Mr. Dipankar Haldar

**Date of Birth** : 10/01/1986

**Present Address**: AD 171, Atithi Apartment, Flat B3

Rabindrapally

P.O. Prafullakanan, P.S. Baguiati

Kolkata- 700 101

**Permanent Address**: 18, Brojo Saha Lane

P.O. Berhampore, Dist. Murshidabad

Pin: 742101(W.B.)

**GENDER** : Male

**E-Mail ID** : santanu.10th@gmail.com

**Phone No.** : 9874587902

Nationality : Indian

## **Educational Qualifications:**

#### a) Academic

EXAMINATION	YEAR OF PASSING	EXAMINING AUTHORITY	INSTITUTION	MARKS %
Secondary Examination	2001	W.B.B.S.E	Berhampore Krishnath College School	74.125
Higher Secondary Examination	2003	W.B.C.H.S.E	Berhampore Krishnath College School	60.00

#### b) Professional (in B.E.)

Overall Percentage: 64.30% from BESU, Shibpur (Passing out Year 2008)

## c) Professional (in M.E.)

EXAMINATION	YEAR OF PASSING	Specialization	University	MARKS %
1 <sup>st</sup> Semester	2010	Highway & Traffic Engg.	B.E.S.U.S	77.23
2 <sup>nd</sup> Semester	2011	Highway & Traffic Engg.	B.E.S.U.S	78.15
3 <sup>rd</sup> Semester	2011	Highway & Traffic Engg.	B.E.S.U.S	81.33
4th Semester	2012	Highway & Traffic Engg.	B.E.S.U.S	80.00

**Overall Percentage: 79.90%** 

<u>PROJET IN MASTER DEGREE:</u> "Trip Rate Models for Large Trip Generators in Kolkata" under the guidance of **Dr. Sudip Kumar Roy**.

<u>RESEARCH TOPIC (WORK PURSUING)</u>: "Conservation of Energy using Car-Fuel Consumption Model at the Transportation System in Urban & Semi-Urban Areas in Kolkata" under the guidance of **Dr. Sudip Kumar Roy**.

### PROJECTS IN B.E.

- > Design of Industrial roof truss
- > Design of a two-storied R.C framed office building
- > Design of a steel Industrial shed
- Design of Industrial Shed Complex

<u>Vocational Training:</u> Vocational Training had done under KIT (Kolkata Improvement Trust). Training Site was at Bullygunj.

#### **Few Online Certification Courses:**

Sl. No.	Course Title	Duration	Learning from	
1	Building Your Technology Skills	3 hr 29 mins		
2	Creative Collaboration	1 hr 25 mins		
3	Emotional Intelligence Basics	1 hr 04 mins		
4	Habits for Becoming Your Most Effective Self	1 hr 03 mins	LinkedIn Learning	
5	Mindful Meditations for Work and Life	1 hr 27 mins		
6	Sketch Up for Architecture: Details	4 hrs 13 mins		
7	Taking Ownership in Your Career	51 mins		
8	Mastering bitumen for better roads and innovative applications	4 weeks	Coursera	
9	Research Proposal: Initiating Research	4 weeks	Coursera	

#### **Few Short Term Training Program:**

Sl. No.	Course Title	Duration	Learning from
1	Application of Software for Analysis and Design using IS: 456- 2000 and IS: 13920-2023	14.09.2020 – 18.09.2020	NITTTR, Kolkata
2	Active learning under Engineering Education	21.09.2020 – 25.09.2020	NITTTR, Kolkata
3	Revised NAAC Framework	26.06.2023 – 30.06.2023	Adamas University

### **Published Book Chapter:**

"Application of Waste Tyre Rubber Crumbs in Strengthening of Bituminous Roads", p.g. No. 493. **Book Title and Publisher:** Recent Advances in Civil Engineering, SPRINGER. **ISBN Number:** 978-981-19-0188-1, 978-981-19-0189-8 (eBook)

### **COMPUTER PROFICIENCY**

- > STAAD
- ➤ FORTRAN 95

## **STRENGTHS AND SKILLS**

- > Sincere
- ➤ Honest
- ➤ Hard-working

## FIELD OF INTEREST

- ➤ Listening music
- ➤ Playing Cricket
- > Reading Newspaper
- > Singing

## **LANGUAGES KNOWN**

- > Bengali
- > English
- ➤ Hindi

I do hereby declare that the statements made here are true and correct to the best of my belief and knowledge.

Place: Kolkata Date: 14/01/2025

Chalder