Curriculum Vitae

1.	Name (Block Letters)	: MRINALJYOTI ADHYAPOK
2.	Father's/Mother's/Husband's Name	: RAJEN ADHYAPOK
3.	Current Designation	: ASSTT. PROFESSOR
4.	Department	: CIVIL ENGINEERING DEPARTMENT
5.	Institute	: JORHAT ENGINEERING COLLEGE
6.	Address for correspondence (with pin code	b) : Department of Civil Engineering
		Jorhat Engineering College
		Jorhat -785007 (Assam)
_		

7. Permanent address(with pin code)

: MILON NAGAR, BYE LANE -3 JORHAT-785001 : +91-8474875102 : m.adhyapok@gmail.com

E –mail8. Educational qualification (HSLC onwards)

Telephone No

5. Educational qualification (TISEC on varies)							
Qualification	Board/University	Year of obtaining	Specialization				
		degree					
HSLC	SEBA	2002	NA				
HS	AHSEC	2004	SCIENCE				
B.Tech	SMIT (SMU)	2013	Civil Engineering				
M.Tech	IIT (ISM) DHANBAD	2018	Engineering Geology				
PhD	JEC (ASTU, ASSAM)	2019-ONGOING	Civil Engineering				

9. Details of Teaching/Research/Academic/Industrial experience:

Designation	Employer	Period of Service		Scale of Pay
		From	То	
Junior Research	Indian Institute Of	MARCH	JULY 2016	13500+20%
Fellow (Project)	Technology Guwahati	2014		HRA+M.A.
Assistant Professor	Assam Kaziranga University, Jorhat	March 2019	June 2019	Fixed Pay
Assistant Professor (Contractual) Dte	Dte, Assam Through Principal, Jec.	01.01.2021	To Till Now	Fixed Pay
180 Mw Bajoli Holi Hydro Electric Project	Gammon Engineers And Contractors Private	June 2018	January	
(Gammon Engineers	Limited		2019	
And Contractors Private Limited)				

10. Details of publication

Conferences

a. **CONFERRENCE TITLE:** INTERNATIONAL CONFERENCE ON INFRASTRUCTUREDEVELOPEMENT. **ORGANIZED BY**: Department of Civil Engineering, Jorhat Engineering College & Department of Civil

Engineering, Malnad College of Engineering Hassan, Karnataka under TEQIP-3. **PAPER TITLE:** "A modelling approach for cohesion and friction angle attribute on overburden dump slope stability analysis"

- b. CONFERRENCE TITLE: DIAMOND JUBILEE NATIONAL CONFERRENCE ON "EMERGING TRENDS IN GEOPHYSICAL RESEARCH FOR MAKE-IN-INDIA" ORGANIZED BY: Department of Applied Geophysics, IIT (ISM) Dhanbad PAPER TITLE: "Evaluation of Weathering Susceptibility of Rocks and its Relevance in Selection of Sites and Construction Materials of an Engineering Project: An Experimental Approach."
- 11. Area of Specialization: Rock Mechanics, Engineering Geology
- 12. Areas of Research Interest : Rock Mechanics, Engineering Geology

Sl No.	Details of award	Organisation	Year
1	NHPC Fellowship Scheme for	National-	2016
	Assam for the year 2016-2018	Hydroelectric Power	
		Corporation	
2	Chief Minister's scheme for	Govt of Assam	2016
	Financial Assistance to		
	Meritorious students of Assam		
	from IIT/IIM/IISc/etc for the year		
	2016-17.		