CURRICULUM VITAE

OM NARAYAN SINGH

Email: msngh97@gmail.com, omyazsingh89@gmail.com

LinkedInid-www.linkedin.com/in/om-narayan-singh4956526a

Contact no: +91-7038373148, +918083535702



CAREER OBJECTIVE

To work in an organization that values my potential and excels in my Field Of Interest so that I can be on the Top of Professional Hierarchy.

SUMMARY

- Have More than **Three years of teaching** (College+Coaching) experience.
- Have experience in teaching **online and offline** mode.
- Have **Two years** of field experience (India+Abroad).
- Worked in **Casting Yard** on (Arrah-Chhapra) **Extra Dosed Bridge**.
- Have good expertise in **Metro construction** project work.
- Excellent planner and problem-solver versed in site preparation and day-to-day management activity.
- Able to work in fast-paced environments either independently or within a group.
- Worked in **India and Saudi-Arabia** in Bridge and Metro Construction Work with different expertise domain.

ACADEMIC CREDENTIALS & WORK EXPERIANCE

ORGANISATION/	EXAM PASSED	DURATION	REMARKS
INSTITUTE	/DESIGNATION		
Kendriya Vidyalaya	Class 10 th , CBSE	June2005 - June 2006	Passed with 85.8%
Khat Khati, Assam			
Kendriya Vidyalaya	10+2,CBSE	June2006 - June 2008	Passed with 80.8%. Subject-PCM
Sewak , Nagaland			
NIT Patna	B.Tech,	May 2009 -May 2013	Passed with CGPA 7.8
Patna,Bihar	Civil Engineering		
S.P Singla	Site Engineer	June 2013 -July 2014	Role was to supervise the work in
Construction Pvt Ltd,	(Casting Yard)		Casting Yard
Ara,Bihar			
G.L Bajaj Institute of	Assistant	July 2014 -July 2016	Teaching B.Tech (Civil
Technology &	Professor		Engineering) students.
Management, Greater			
Noida, UP			
VSL Middle East LLC,	Project Engineer	Oct.2016 – July 2017	Site execution & overall quality
Riyadh, Saudi Arabia			control of work

VNIT Nagpur,	M.Tech	July 2017- Sept 2019	Passed M.Tech with CGPA 9.58.
Maharashtra	(Excavation		Subjects covered – Geomechanics,
	Engineering)		Tunnel & Cavern Engineering,
			Slope Engineering, Grouting
			Technology, Blasting Technology
Techno Herald, Patna,	Associate Faculty	Oct. 2019 – Oct. 2020	Deliver online and offline classes
Bihar			for GATE/SSC JE/ aspirants.
			https://youtu.be/vxsGDLsYBtE?list
			=PLCh3sDFDyhqt7jEESFA5ahapRTj
			OReN4I
			https://youtu.be/b4b4i4YwxRA?lis
			t=PLCh3sDFDyhqt7jEESFA5ahapRT
			jOReN4I
			https://youtu.be/4iCa3-
			zh eU?list=PLCh3sDFDyhqt7jEESF
			A5ahapRTjOReN4I
Formulator, Patna,	Associate Faculty	Nov. 2020 – Dec	Deliver online and offline classes
Bihar		2020	for BPSC/ GATE/SSC JE/ aspirants.
			https://youtu.be/RQx8NQ0h_fo
IIT Kharagpur	Research Scolar	Dec 2020-Till date	Doing Ph.D in Structural Dynamics

ACADEMIC PROJECT

- **M.Tech** Pit Slope Angle Optimization of Bhanegaon Open Cast Coal Mine, Nagpur Area, Western Coalfield Limited- Using Numerical Method.
- **B.Tech** Mix Design of High Performance Concrete of M55 Grade of concrete by using VMA.

PUBLICATION

- Singh Om Narayan, Agarwal Ankit, Dr. Gupte S. S. "Pit Slope Angle Optimisation Of Bhanegaon Opencast Coal Mine, Nagpur Area, Western Coalfields Limited - Using Numerical Methods", IJTIMES, Volume 05, Issue 04-April,2019, P(555)-P(561). https://bit.ly/3gh8wr1
- Agarwal Ankit, Singh Om Narayan, Dr. S. S Gupte "Slope Stability Analysis Of Bhanegaon Opencast Coal Mine, Nagpur Area, Western Coalfields Limited Using Numerical Methods", IJTIMES, Volume 05, Issue 04- April,2019, P(586)- P(596).
 http://ijtimes.com/papers/finished_papers/IJTIMESV05I04150416234607.pdf

SEMINAR

Participated in International Seminar on "New Construction Material, Techniques & design in Bridge, Tunnel and Road Construction suitable for infrastructure in inaccessible Border area"-2015.

WORKSHOP

- Participated in workshop on Development of Infrastructure-Opportunities & Challenges.
- Participated in Faculty Development Program (FDP) on "Research: An Inevitable Element of Epistemology" organized by GLBITM.
- Participated in Water Rocket Workshop conducted by Space Technology Students' Society IIT KHARAGPUR.

TRAINING

- Done training on Earthquake Resistance Building conducted by Bihar State Disaster Management Authority.
- Practical training in the field for civil works in connection with construction of 4 Km High Level Bridge across river Ganga connecting NH30 and NH19 under Bihar Rajya Pul Nirman Nigam Limited.

ACHIEVEMENT

- Cleared **UPPSC AE-2013** mains examination.
- Cleared **BPSC AE-2017** pre examination.
- Secured 2nd position in Paper Presentation event of MINOVATION 2018 organized by Mining Society, Department of Mining Engineering IIT-BHU.
- Won many prizes in DEBATE at school and cluster level.
- Got 5th rank in CYBER OLYAMPIAD.
- Got 82% in UN info test conducted by COUNCIL OF UN INFORMATION a wing of USO.
- Best mechanical design award in ROBOTICS (Technical event) CORONA.
- Won 2nd prize in EXTREME ENGINEERING in annual technical festival, CORONA.

STRENGTH

- Positive thinking
- People management
- Multi linguistic
- Quick learner

FIELD OF INTEREST

- Finance
- Maths
- Physics
- CPM & PERT

HOBBIES

- · Gardening.
- Social Service

SOFT SKILL

- MS Project
- Mini Contract
- C++
- FLAC
- RS2
- UDEC
- OPTUM-G2

PERSONAL DETAILS

Name :Om Narayan Singh Date of Birth :28th April, 1989

Father's Name :Late Akhileswar Singh

Sex :Male Marital Status :Married

Languages Known :Hindi, English, Assamese, Bhojpuri

Nationality :Indian

Permanent Address :S/O Mr. Akhileswar Singh,

Vill. Lakshmipur, Post Sinha Dist. Bhojpur-802316, Bihar

DECLARATION

I hereby declare that the above mentioned details are correct to the best of my knowledge.

Place-Patna, Bihar (Om Narayan Singh)