MOHIT

Mobile: - 8769905744, Email: - mohit100898@gmail.com

Address: - Police Quarter-42, Sector 4, Vidhyadhar Nagar (302039), Jaipur, (Raj.)

CAREER OBJECTIVE

To work in a result oriented environment where I can apply & enhance my knowledge to serve the organization to the best of my ability.

EXPERIENCE

Currently working in Sangam University, Bhilwara as Assitant Professor in Civil Engineering Department for 5 years.

EDUCATIONAL QUALIFICATION

M.Tech – Structural Engineering from University Department, Rajasthan Technical University, Kota

Aggregate: 8.56CGPA

B.Tech – Civil Engineering from Swami Keshvanand Institute of Technology, Management & Gramothan

2024

	Aggregate – 69.81%	2019
≻	12th Class from Bright Moon Public Senior Sec. School	2014
	Stream: Physics, Chemistry, Math	
	Cleared RBSE board with Score: 76.40%	
≻	10th Class from Bright Moon Public Senior Sec. School	2012

Cleared RBSE board with Score: 77.33%

RESEARCH / PUBLICATION

- Mohit, Dr. S.K.Nagar, Dr. Priyanka Pandey "Utilization Of Granite Slurry Waste As Partial Replacement Of Cement And Fine Aggregate" ANVESAK- ISSN: 0378 – 4568 UGC Care Group 1 Journal Vol. 53, No.4(I) January – June 2023
- Published Book on 'Hydrological Study on Western Rajasthan' ISBN: 978–81–957739–0–9 March 2023
- Published Book on 'Geology for Civil Engineering' ISBN: 978–81–956028–2–7 June 2022
- Published Book Chapter on 'State of Ground water in Eastern Part of Nokha Tehsil, District Bikaner(Rajasthan)' ISBN: 978–93–92779–06–0
 Edition: 2022
- Published Book Chapter on 'Hydrogeologic Evaluation of Area Around Nokha, District Bikaner, Rajasthan' ISBN: 978–93–92779–06–0
 Edition: 2022
- Published Book Chapter on 'Experimental Investigation on Concrete Utilizing Used Surgical Mask' ISBN: 978–93–92779–06–0
 Edition: 2022
- Published Book Chapter on 'A Study on Use of Waste Tyres and Rubber Tubes in Concrete as Aggregate & Fibre' ISBN: 978–93–92779–06–0
 Edition: 2022
- Presented a research paper entitled 'Experimental Investigation on Concrete Utilizing Used Surgical Mask' in International Conference on Analytical & Interdisciplinary Research(ICAIR-2022) 6th to 8th October, 2022 at Sangam University, Bhilwara



SKILLS/SEMINARS/PROJECTS/TRAINING

• Orgainized –

- Two days National Workshop on "Advanced Surveying Instruments" November 9th & 10th 2022 at Sangam University
- One day Expert Session on "Water Treatment System" May 14th 2022 at Sangam University.
- Two Days National Webinar on 'Era of Advance Technology of Remote Sensing & GIS in Engineering' April 29th & 30th, 2021 at Sangam University.
- Expert Lecture on 'Glory of Civil Engineering' April 14th 2021 at Sangam University.
- Worked on NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL (NAAC) Tasks at Sangam University.
- Attended
 - NAAC Sponsored Two Days National Workshop on 'Challenges before HEIs in remote areas for achieving quality improvement through Assessment & Accreditation Process' from 24th & 25th November 2022
 - Faculty Development Program on Outcome Based Education & its Implementations from 12th April to 13th April 2022 at Sangam University, Bhilwara
 - 5 Days Faculty Development Program from 20th to 24th December 2022.
 - Webinar on 'Career Prospects in Civil Engineering', 28th September 2021.
 - Faculty Development Program on 'ICT Tools for Effective Teaching Learning' from 26th july to 2nd august 2021.
 - Webinar on 'Resilience Planning in Healthcare Facilities Post COVID-2019', June 17th 2020.
 - Faculty Awareness program on 'Online Teaching Pedagogy In Higher Education', June 11th -14th 2020.
 - Webinar in 'Looking Beyond Net Zero in Human Settlements', June 12th 2020.
 - National Conference on 'Sustainable Development for Smart Cities', January 18th-19th, 2019.
 - Workshop on 'Concrete Mix Design' held on August 8th, 2018, at Centre of Excellence, Jaipur.
 - National Conference on 'Development of Smart Cities for Better World', August 18th-19th, 2017.
 - National Conference on 'Sustainable Application of Material Science and Physiochemical Innovations', 26th-27th, 2016 at SKIT, Jaipur.
- Participated as a Coordinator in blood donation camp 2016 and 2017 at SKIT, Jaipur.
- Participated as a Coordinator in Swacch Bharat Abhiyan held on Jan 28, 2018 at SKIT, Jaipur.
- Software Package : AutoCAD 2D
- PROJECT & MODEL -
 - M.Tech Project- Utilization of Granite Slurry Waste As Partial Replacement Of Cement And Fine Aggregate.
 - One Consultancy Project on Testing of Concrete Cubes for Road Construction at Sangam University.
 - Major project Development of a New Grout Mix using Kota-Stone Slurry Waste for Sustainable Development in 2019.
 - Model Laboratory Model of Liquification Test on High Rise and Low Rise Building
- Summer Training at PHED north division 1st (learnt about pumps and various hydraulics accessories).
- Summer Training at OSD GROUP (learnt about construction of buildings).

ACHIEVEMENTS

- > Qualified for GATE Examination in 2022 & 2023.
- Runner up in Technical event MAD 4 CAD held at Pravah 2016 at SKIT, Jaipur.

HOBBY/INTERESTS

Running, Yoga and Meditation.

PERSONAL PROFILE

Gender	: Male
Marital Status	: Unmarried
Language	: English, Hindi

DECLARATION

I hereby declare that the information provided by me in this resume is true to the best of my knowledge, and I accept the responsibilities for misrepresentation.

Date: 12/09/2024 Place : Jaipur MOHIT