Curriculum Vitae

Dr. Indrajeet Saket

Email: indrajeetgeolscholar@gmail.com; indrajeetsaketigntu@gmail.com

Orcid ID: https://orcid.org/0000-0001-9552-8016

Google Scholar: https://scholar.google.com/citations?hl=en&user=Agem3T0AAAAI

Web of Science ResearcherID: https://www.webofscience.com/wos/author/rid/GLR-8395-2022

 $\label{lem:kesearch} \textbf{ResearchGate Id: } \underline{\text{https://www.researchgate.net/profile/Indrajeet-Saket}} \\ \textbf{Vidwan Id: } \underline{\text{https://vidwan.inflibnet.ac.in/profile/525639/NT11NjM5}} \\ \\ \textbf{Saket Vidwan Id: } \underline{\text{https://vidwan.inflibnet.ac.in/profile/525639/NT11NjM5}} \\ \textbf{Saket Vidwan Id: } \underline{\text{https://www.research.gov.}} \\ \textbf{$

Mob: + 91 7697426778; 7648948239

Permanent Address: Village Atarahara, Post Richhahari, Tehsil Rampur Baghelan, District Satna, M.P. 485111

Father's Name : Shri Ramnath Saket Mother's Name : Smt. Shivkalee Saket

Date of birth : 03-02-1991 Gender : Male Nationality : Indian

Language speak : Hindi & English

Career Objectives:

To encouraging and challenging work environment where I can use my skills and knowledge in the field of geological sciences including research, teaching and industrial responsibilities and get a chance to acquire new skills and enhance them, so that I can give the best to my family, society and esteemed organization. I work for and contribute in the development of the nation.

Professional Experience:

23 August, 2024 to Present

Assist. Professor (Guest Lecturer), Department of Geology, *Govt. Vishwanath Yadav Tamaskar PG Auto. College Durg (Formerly Art & Science College)*, District Durg, Chhattisgarh, India 491001. (Academic session 2024-2025).

Research Interest/Specialization:

Igneous Petrology; Hard-Rock Geochemistry; Mineral chemistry & Pre-Cambrian Crustal Evolution.

Academic Details:

2023 Ph.D. (Geology) Thesis Entitled

2016 PGDCA (Computer)

2015 B.Ed.

2014 M.Sc. (Geology) **2012** B.Sc. (CBG) Indira Gandhi National Tribal University (A Central University), Amarkantak, M.P.

"Geochemistry and Petrogenesis of the Granitoids in the Eastern Part of Central India"

Makhanlal Chaturvedi National University of Journalism and Communication Bhopal, M.P. Mahatama Gandhi Chitrakoot Gramodaya Vishwavidyalaya Chitrakoot, Satna, M.P.

Govt. Auto. P.G. College Satna, affiliated to Awadhesh Pratap Singh University, Rewa, M.P.

Govt. Auto. P.G. College Satna, affiliated to Awadhesh Pratap Singh University, Rewa, M.P.

Research Publication:

Saket, I., Alam, M., Raza, M.A., & Sadiq, M. (2024). Petrography and Mineral Chemistry of the Granitoids in the Eastern Part of Central India, Central Indian Tectonic Zone (CITZ). In: Çiner, A., et al. Recent Research on Sedimentology, Stratigraphy, Paleontology, Geochemistry, Volcanology, Tectonics, and Petroleum Geology. MedGU (2022) conference proceedings. Advances in Science, Technology & Innovation. Springer, Cham. V (2), pp. 121-125. https://doi.org/10.1007/978-3-031-48758-3_28

Saket, Indrajeet., & Alam, Meraj. (2023). Geochemistry and Petrogenesis of A-type Granite from the Gavilgarh- Tan Shear Zone, Central India: Implication for tectonic settings. Journal of Applied Geochemistry, Vol. 25, No.4, pp. 211-226.

Meraj, Alam., Indrajeet, Saket., Vikram, P. Singh., Arunanshu, Ojha., Debabrata, Nayak., Pushparaj, Tiwari., & Ashwin, Pundalik. (2021). Comparative Study of Amarkantak, Shahdol, and Umaria Basalt Lava Flows from the Eastern Deccan Volcanic Province (EDVP): Field and Petrographic Characteristics. Xplore - The Xavier's Research Journal. V12 (02), pp. 88-104. ISSN 2249-1878.

Scientific Presentations in National/International Seminar & Conferences:

- National Seminar on "Recent Advances in Geoscience research in India" Seminar Themes: Petrology, Tectonics, and metallogeny. Abstract submitted and presented "Field and Petrographic characteristics of the granitic rocks from Gaurela-Pendra-Marwahi District, Chhattisgarh Central India" organized by Dept. of Geology, University of Delhi 1-2 July, 2021. Abstract Volume Page no. 11.
- 2. International conference on "Recent Developments and Challenges in Earth & Environmental Sciences, Natural Resources Management, & Climate Changes with Special focus on Eastern Himalayas" Conference Themes Development in Earth & Environmental Sciences, IE: Crustal Evolution studies in Peninsular Shield. Abstract submitted and oral presented on the topic of "Geological field observation and Petrographic characteristics of the granitic rocks in the Eastern part of the Central India, Central Indian Tectonic Zone (CITZ)" organized by Dept. of Geology Sikkim University, Gangtok 8-9th October 2020. Abstract Volume Page no.71.

$Industrial\ training/Workshop/Symposium/Research\ Programme/Refresher\ Course\ participation:$

- Industrial training, Geochemistry & Geochronology Workshop: 04 National Webinar on Ore deposits and Ore forming processes: 01
- Geological Survey of India e-training programme : 06
- Geochron An Online Lecture Series: 01
- $\bullet \ \, Other \ \, Workshop/Symposium/Conference/Seminar: {\bf 08}$
- Research & publication Ethics, Plagiarism, Data science with R, Statistical Tools and their Significance in Research programme: 06

Declaration

I hereby affirm that the above information given by me is true to the best of my knowledge and belief. I will solely be responsible for any discrepancy found in them.

Place: Dept. of Geology, Govt. V.Y.T. PG. Autonomous College Durg, C.G. 491001.

Date: 23/11/2024

Signature of the Applicant