DEEPAK CHANDRAKAR



CONTACT NO:- +9981750827/934854961

e-mail id:- deepakchandrakar36@gmail.com

ADDRESS:-

S/O- Dr. PURUSHOTTAM CHANDRAKAR

AT- HIG-20, PARIJAT CASTLE GAURAV PATH BILASPUR

POST- BILASPUR

DIST-BILASPUR

PIN- 495001

CHHATTISGARH

CAREER OBJECTIVE

A Challenging position in an organization where I can utilize my knowledge and skill for Achievement of personal goals as well as the larger goals of the organization and contribute to the mutual benefit and progress of both.

Examination passed	Board /university	Year of passing	Division / Grade	% of Marks
M.Tech (Applied Geology)	NIT, RAIPUR	2020	1 st	7.45 CGPA
B.Sc. (Science)	Govt. E .Raghvendra Rao PG Science Collage (Bilaspur University)	2017	1 st	63.79
12 th (Maths)	CGBSE, Raipur	2014	1 st	74.4
10 th (Science)	CGBSE, Raipur	2012	1 st	82.33

TRAINING HIGHLIGHT

- ☐ Dissertation work carried out in National Mineral Development Corporation (NMDC) Bailadila Iron Ore Mine (BIOM), Kirandul Complex, Dantewada Disst. Chhattisgarh and acquired Knowledge on mining prospecting & Exploration, Core Logging and technique, Mine planning and ore reserve estimation for a Duration of 1 month.
- ☐ Geological Cum Mining tour (Coal mine, Iron Mine , Manganese mine, Lead Zinc mine, Limestone mine) and Plant visit in an around parts of Chhattisgarh and Odisha.
- ☐ A field training around Sonakhan Greenstone Belt, Balodabazar District, Chhattisgarh on Geological Mapping, Rock Identification and Different Structural Guide.

SKILLS

☐ I am hard –working person and a fast learner.

	I gained knowledge and experience in the application of geological principle to the investigation of mineral resources.
	I have fundamental skills associated with geological project management, supervision, and decision- making processes.
	Ability to identify and explain the formation of rock suites, ore deposits, structural and rock forming minerals.
	Ability to solve geological problems and to interpret the geological settings by using logic, reasoning and fundamental principle.
	Because of my strong commitment and interpersonal skill, I was the caption of college cricket team and participated in various debates and declamation contest.
	My optimistic attitude and decision making skills have helped me to solve various challenges in my academics and internship.
	Able to manage & execute their geological plans to meet desired goals within realistic constraints such as economic, environment, social, political, ethical, health and safety and sustainability. I am capable of understanding the impact of a
	geo-engineering solution in global and societal context. I gained knowledge about the availability and application of state of art tools viz., computer software, modern instrumentation, novel technologies, for their applicability in geological activities.

	TECHNICAL SKILL
	☐ AutoCAD 3D Map.
	☐ ArcGIS Software.
	☐ MS word, MS Ppt and Excel.
	☐ GIS Modeling.
<u>VALI</u>	LUE ADDING EXPOSURE (CERTIFICATION)
<u>cou</u>	RSE COMPLETION CERTIFICATION :
	Completed one week training course on "APPLICATION FOR GEOPHYSICAL TECHNIQUE IN GROUND WATER PROSPECTING" held at Raipur Chhattisgarl from 11.06.2018 to 15.06.2018.
	Completed the online course on " DIGITAL PHOTOGRAMMETRY BASED 3D MODELING " which was conducted by Indian Institute of Remote Sensing (IIRS) During July 29,2019 to August02, 2019.
	Completed the online course on "BASIC OF REMOTE SENSING GEOGRAPHIC INFORMATION SYSTEM AND GLOBAL NAVIGATION SATELLITE SAYSTEM which was conducted by Indian Institute Of Remote sensing (IIRS), During August 19, 2019 to November 22,2019.
	I acknowledged by NIT Raipur for my excellent work as a student coordinator of the one week short term training program on "APPLICATION OF REMOTE SENSING, GIS AND ELECTRICAL RESISTIVITY TECHNIQUES IN

GROUNDWATER INVESTIGATION " from 27.01.2020 to31.01.2020.

- □ Successfully completing the two day virtual international workshop On UNCONVRNTIONAL RESOURCES: SHALE GAS & CBM EXPLORATION & EXPLOITATION DURING 25TH & 26TH JUNE organized by Department of Petroleum Engineering and Earth Science, UPES, Dehradun, India and Department of Geosciences, University of Texas Permian Basin, USA.
- □ Successfully completing the five days workshop on DIGITAL MAP MAKING TECHNOLOGY From 3rd January to 7th January 2023. Organized by department of NATIONAL ATLAS & THEMETIC MAPPING ORGANISATION, GOVT. OF INDIA, KOLKATA.
- □ PUBLISHED ON INTERNATIONAL JOURNAL OF RESEARCH AND ANALYTICAL REVIEW. "ARPA NADI (C.G.) KE UDGAM AVM SAMAGAM KA NIRDHARAN".Link for full reviews- http://www.ijrar.org/papers/IJRAR21B1929.pdf.
- □ PUBLISHED ONE BOOK AS A CO-WRITER –" KAHANI ARPA KI". THIS BOOK IS BASED ON GEOGRAPHICAL & GEOLOGICAL ANALYSIS OF THE ARPA RIVER.

WEBINAR CERTIFICATION:

- Participated in the national webinar on "POST COVID 19 WORLD ENVIRONMENTAL: PROSPECT AND CHALLENGES FOR SUSTAINABLE DEVLOPMENT" Organized by the Department of Environmental Science AKS University Satna M.P.
- Participated 4th National Geo research scholar Meet NGRSM 2020 organized by Wadia Institute of Himalaya Geology Dehradun.

INTEREST

☐ Photography, writing articles, playing cricket and badminton & Listening Music, Taking online course and Higher Education.

PERSONAL PROFILE

Father's Name Dr. PURUSHOTTAM CHANDRAKAR

Mother's Name Mrs. REKHA CHANDRAKAR

Date OF Birth 6th September 1996

Gender MALE Religion HINDU

Marital Status UNMARRIED

Nationality INDIAN

Language's known LOCAL (CHATTISGARHI), HINDI, ENGLISH

DECLARATION

I, hereby declare that all the above fact are true to the best of my belief and knowledge.

DT-4/07/2020

DEEPAK CHANDRAKAR

Portals