Recent Achievement of Our Students

Student Name



CSIR-NET in 2014 & 2015



M.P.

- Chhattisgarh Young Scientist Award in
- Published research article in journal with
- Dr. Manu Prashant . Selected for Post Doctoral Fellowship from National University of Taiwan.
- Umesh Mahanta



- UPSCGSI-2023
- GATE 2023







- CSIR NET in 2019 and CSIR-NET JRF in 2022
- GATE in 2020, 2021 & 2022
- Selected for MANF Fellowship in 2020 Awarded Institute JRF in 2021 at NIT-
- Raipur Selected as Geologist in UPSC-2024



- NET-2022 & 2023
- GATE 2022





Mining Officer 2023







CSIR/UGCNET-2023

Uday Narayan Patel



Lekh Narayan

CSIR/UGCNET-2024



Achievement



CSIR / UGC NET 2024





CSIR / UGC NET 2024



- UPSCGSI 2024
- CSIR / UGC NET 2023



Diviya Maithil























Achievement



















ice and Republic day celebration



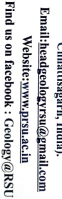






Head of School of Studies in Geology and WRM

Amanaka, G.E.Road, Raipur 492010, (Pt. Ravishankar Shukla University, Chhattisagarh, India).





BROCHURE



Pandit Ravishankar Shukla University Raipur, Chhattisgarh (India).

G.E. Road, Amanaka, Raipur, Chhattisgarh 492010 (India).

SCHOOL OF STUDIES IN GEOLOGY & WRM

Career opportunity after MSc. In Geology

ESTABLISHMENT

many conferences and workshops also of this School. The School organized been published in National and more than seventy research articles have projects have so far been completed and supported the School by sanctioning International journals by the members research grants. About sixteen research UGC, CSIR, DST, MOWR, BRNS have 2009. Various Funding Agencies like WRM celebrated its Silver Jubilee in School Of Studies in Geology and

NOISIA

the needs of the Society. professionals capable of responding to Geoscientists, academicians and turn out trained competent research and outreach programs so as to and expansion of our educational education through continuous revision To provide the highest levels of

MOISSIM

حت

contribute for the enrichment of contribute for the betterment of the Science and Society through scientific research, so as to dissemination of new knowledge society in each student. Creation and enthusiasm, and the necessary skills to To develop critical thinking,

Geological Survey of India (GSI)

Central Ground Water Board (CGWB)

CoalIndia Limited (CIL)

Oil & NaturalGas Corporation (ONGC)

National Mineral Development Corporation(NMDC)

Mining industries

Meteorologist

Seismologist

Planetary Science

Oceanographer

Earth Science Teacher

Research Scholar

ACADEMIC PROGRAM OFFERED

Course Name h.D. in Geology .Sc. in Geology	No. of Seats As per Rule 16
Sc. in Geology	16
G Diploma in B. Voc.	20

Thrust Areas for Ph.D.

Petrology

Geochemistry



Hydrogeology

Teaching Faculty

Name	Designation	Qualification
Dr. Ninad Bodhankar	Professor	M.Tech., M.Phil & Ph.D.
Dr. K. R. Hari	Professor & head	M.Sc., M.Phil & Ph.D.
Dr. Korsa Munna	Guest faculty	M.Sc., Ph.D.
Mr. Anshuman Behera	Guest faculty	M.Sc., NET, GATE
Mr.Gaurav Jangde	Guest faculty	M.Tech.
Mr. Shyam Sundar Pandit	Guest faculty	M.Sc.

Academic Infrastructural Facilities

are encouraged to use the facility dependent premise with The school is house dinanin for completion of their class the specializations. The students laboratories and facilities for all assignments and project works.

a. Geological Museum

Remote Sensing

& GISLab

- provided through Wi-Fi and High speed internet service is classroom facility in the school Landline in the school. Smart d. Geophysics
- completion of their class use theinternet facility for The students are encouraged to assignments and project works.
- Geochemistry Lab Instruments

c. Petrology Lab

enables the student a better g. Geological f. Hydrogeology Lab

understanding of the subject.

h. Computer Lab

workshop

 Campus WiFi & Internet Facility

j. Smart board