

BROCHURE



SCHOOL OF STUDIES IN GEOLOGY & WRM

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

ESTABLISHMENT

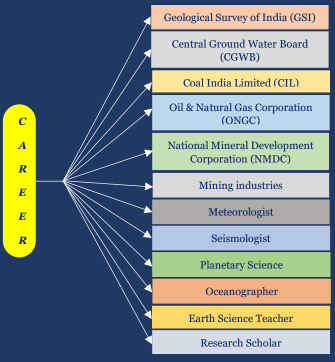
VISION

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

MISSION

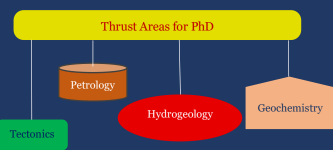
To develop critical thinking, enthusiasm, and the necessary skills to contribute for the betterment of the society in each student. Creation and dissemination of new knowledge through scientific research, so as to contribute for the enrichment of Science and Society.

Career opportunity after MSc. in Geology



ACADEMIC PROGRAM OFFERED

<u>Course Name</u>	No. of Seats
PhD in Geology	6 per Faculty
M Phil in Geology	10
MSc in Geology	20
PG Diploma in Remote Sensing & GIS Water Resource Management	10 10
Other Certificate Course • Watershed technology & Management	10



RESEARCH ARTICLE PUBLICATIONS



















Some journals in which our publications appeared

Academic Infrastructural Facilities

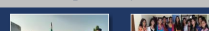
- ♦ The school is housed in an independent premise with laboratories and facilities for all the specializations. The students are encouraged to use the facility for completion of their class assignments and project works.
- High speed internet service is provided through Wi-Fi and Landline in the school. Smart classroom facility in the school enables the student a better understanding of the subject.
- ◆ The students are encouraged to use the internet facility for completion of their class assignments and project works.

- a. **Geological Museum**
- b. Remote Sensing & GIS Lab
- c. Petrology Lab
- d. Geophysics
 Instruments
- _____
- e. Geochemistry Labf. Hydrogeology Lab
- g. Geological workshop
- h. Computer Lab
- i Compuc WiFi
- i. Campus WiFi & Internet Facility

HIGHLIGHTS

• Geological Museum:

Achievements



Independence and Republic day celebration:





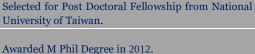








Bibhuti Bhusan Sahoo



Chhattisgarh Young Scientist Award in 2018. Published research article in journal with IF > 5

Recent Achievements of Our Students

CSIR-NET in 2014 & 2015

CSIR -NET in 2019 & 2020. GATE in 2018, 2019 & 2020.







CSIR -NET JRF in 2016. GATE in 2016 & 2019. Selected as junior Geologist in UPSC GSI-2018.

Awarded MANF Fellowship in 2020.

Chhattisgarh Young Scientist Award in 2014.



















Mofid Ali

2020. CSIR-NET in 2019. GATE in 2019, 2020 & 2021. Selected for MANF Fellowship in 2020. Awarded Institute JRF in 2021 at NIT-Raipur.

Selected as Assistant Hydrologist in UPSC-2019. Selected as Assistant Professor in CGPSC-2019. Selected as Assistant Geo-Hydrologist in CGPSC-



Awarded DST Inspire Fellowship in 2017.



CSIR-NET JRF in 2017.





GATE in 2019



GATE in 2019.



GATE in 2020.



GATE in 2020 & 2021.



Selected as Assistant Geo-Hydrologist in CGPSC-2020



♦ Annual Cultural activities :















Interactions and Seminars:

Remote Sensing Laboratory:

Petrological Laboratory:





Cleaning and Plantation:













• Other activities :

• For more information please contact:

Head of School of Studies in Geology and WRM (Pt. Ravishankar Shukla University, Amanaka, G.E. Road, Raipur

Email: headgeologyrsu@gmail.com, Website: www.prsu.ac.in

Find us on facebook: Geology@RSU

492010, Chhattisagarh, India).

Geochemical Laboratory:



