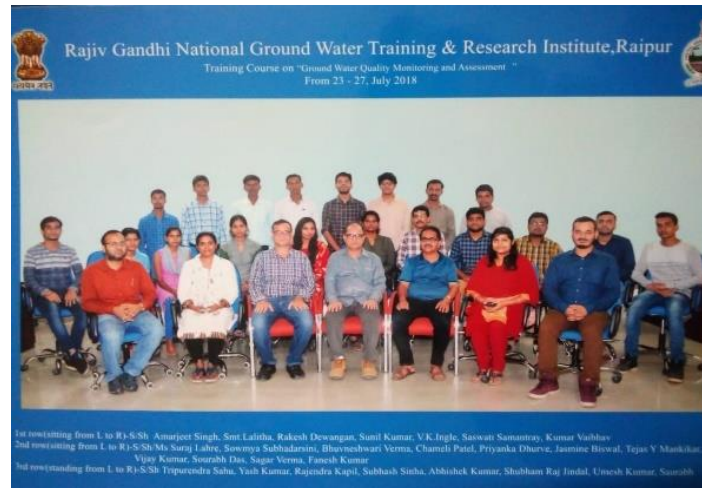


Skill Development on Quality Monitoring and Assessment

Date of Event: (23rd July-27th July 2018)

Context: New techniques in ground water studies
Objective: Practical training in remotesensing & GIS
Activity: Presentation, practical training on classroom & data check on field
Evidences: Photographs. Attached
Impact Analysis: a) **Learning outcome-** expertise in the field of remotesensing & GIS for groundwater studies.
b) **Beneficiary:** Students of M.Sc. Geology



For attending from L to R: S-S: Amarjeet Singh, Smt Lalitha, Rakesh Dewangan, Sunil Kumar, V.K. Ingle, Saswati Samantray, Kumar Vaibhav
and representing from L to R: S-S: Ms Suraj Labre, Sowmya Subhadarsini, Bhaveshwari Verma, Chameli Patel, Priyanka Dhurve, Jaamine Biswal, Tejas V Manikhar,
Vijay Kumar, Sourabh Das, Sagar Verma, Jyoti Kumar
and representing from L to R: S-S: Tripreksha Saha, Yash Kumar, Rajendra Nagri, Subhash Sinha, Abhishek Kumar, Shubham Raj Jindal, Umesh Kumar, Saurabh



सिनांक / Date : 27-07-2018
मुने / Raipur
सी.के. इंग्ले / V.K. Ingle
पाठ्यक्रम निदेशक / Course Director
सुनील कुमार / Sunil Kumar
क्षेत्रीय निदेशक / Regional Director
डी.सी. पाटी / D.C. Pathi
सदस्य / Member

Skill Development on Geophysical Techniques in Ground Water Studies

Date of Event: (4th Feb -15th Feb 2019)

Context: New techniques in ground water studies
Objective: Practical training in remotesensing & GIS
Activity: Presentation, practical training on classroom & data check on field
Evidences: Photographs. Attached
Impact Analysis: a) **Learning outcome-** expertise in the field of remotesensing & GIS for groundwater studies.
b) **Beneficiary:** Students of M.Sc. Geology

