## **Skill Development on Quality Monitoring and Assessment**

Date of Event: (23<sup>rd</sup> July-27<sup>th</sup> July2018)

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





## 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







