

### Geology Scholars

|    | Name               | Research Topic   | Date of Joining/Registration | Remarks        | Funding Agency        | Email I.D  |
|----|--------------------|--|------------------------------|----------------|-----------------------|--|
| 01 | Nazia Kowsar       | Tectonic framework and Magmatic evolution of Grantoids of accreting back-arc of Nubra –Shyok valley, Ladakh Himalayas and Karakoram (J&K) India. | 01/Sept/2012                 | PhD            | University Fellowship | <a href="mailto:naziaes279@gmail.com">naziaes279@gmail.com</a>   |
| 02 | Ahsan Afzal        | Tectonic evolution of Kashmir Valley using Morphometric and Geodetic techniques.   | 01/January/2015              | PhD            | Project JRF           | <a href="mailto:ahsanawani@gmail.com">ahsanawani@gmail.com</a>   |
| 03 | Irfan Maqbool Bhat | Geochemical and Petrological characterization of Sapi-Shergol Ophiolite, western Ladakh :Constraints on Petrogenesis and Mineralization          | 01/January/2015              | PhD            | CSIR Fellow           | <a href="mailto:imbhat89@gmail.com">imbhat89@gmail.com</a>       |
| 04 | Mohd Saleem Dar    | Geochemical study of Dal Lake; Implications to Eutrophication.   | 01/January/2015              | PhD            | NIL                   | <a href="mailto:msaludr@gmail.com">msaludr@gmail.com</a>         |
| 05 | Suhail Ahmad Lone  | Hydrogeochemical and Isotopic evidences of groundwater evolution and recharge in Indus basin Ladakh (J&K) India.                                 | 21/July/2015                 | Integrated PhD | INSPIRE Fellow, DST   | <a href="mailto:geosuhail55@gmail.com">geosuhail55@gmail.com</a> |
| 06 | Mohd Altaf Lone    | Isotopic composition and sources of precipitation in Kashmir Valley.   | 29/July/2015                 | Integrated PhD | Project Fellow        | <a href="mailto:altaflone9@gmail.com">altaflone9@gmail.com</a>   |
| 07 | Omar Jaan Paul     | Reconstructing the glacial history of Kashmir Himalayas using Cosmogenic radionuclide dating.  | 21/July/2015                 | Integrated PhD | Project Fellow        | <a href="mailto:geopaul65@gmail.com">geopaul65@gmail.com</a>     |
| 08 | Amrin-Un-Nissa     | Hydrogeochemical evolution of groundwater along river Jhelum, Kashmir valley (India).  | 21/ July/2015                | Integrated PhD | University Fellowship | <a href="mailto:amrinlara96@gmail.com">amrinlara96@gmail.com</a> |