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Qualification (Use extra photocopy sheets for multi qualifications, experience, training, awards details)											
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Geophysics Water quality analysis 01.09.2022 Till date  Note:-Refer the Annexure to fill above Major, Minor Subjects and below given training subject (minimum 1 week)											
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Note: (i) Concerned CCS Officer is responsible for the correctness of information sent through ER Sheet											
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(ii) Subject to verification by the concerned administrative authorities.

Date:07.09.2022 Place : Pune

Information checked and verified – by

Signature of Officer

Section Officer	Ministry/ Department	
E-mail id	Room NO.	Building Name:
Phone NO.	Wing No.	

## **List of Publications:**

- 1. Erram, V.C., G. Gupta, M. Laxminarayana, N. Suneetha and G. Shailaja. Hydro-geochemical assessment to evaluate the suitability of groundwater for domestic and irrigation purpose in parts of Sindhudurg district, Maharashtra. J. Geophysics, 37(1), 2016.
- 2. A. Das, S. Maiti, **Suneetha N.** and G. Gupta. Estimation of spatial variability of aquifer parameters from geophysical methods: A case study of Sindhudurg district, Maharashtra, India. Stochastic Environmental Research and Risk Assessment (SERRA), 31(7), 1709-1726, 2017.
- 3. Suneetha, N., G. Gupta. Evaluation of groundwater quality in coastal aquifer system of Sindhudurg district, Maharashtra. Ind. J. Geosciences, 71(3), 481–500, 2017.
- 4. **Suneetha, N.,** G. Gupta and M. Laxminarayana. Evaluation of geoelectric parameters to delineate the subsurface fractures for groundwater exploration around coastal Maharashtra, India. J. Coastal Sci., 4(2), 9-16, 2017.
- 5. **Suneetha, N.** and G. Gupta. Assessment of groundwater quality for irrigational use: A case study from the coastal tracts of Sindhudurg district, Maharashtra. Ind. J. Geo-Marine Sci., 47(10), 2013-2020, 2018
- 6. **Suneetha, N**. and G. Gupta. Spatial variation of aquifer parameters from coastal aquifers of Sindhudurg district, Maharashtra, using pore water resistivity. Hydrospatial Analysis, 1(1), 28-40, 2018
- 7. **Suneetha**, N., G. Gupta and G. Shailaja. Geochemical provenance and spatial variation of fluoride in groundwater of Sindhudurg district, western Maharashtra. Int. J. Res-Granthaalayah, 6(5), 17-30, 2018.
- 8. Shailaja, G., G. Gupta, **N. Suneetha** and M. Laxminarayana. Assessment of aquifer zones and its protection via second-order geoelectric indices in parts of drought-prone region of Deccan Volcanic Province, Maharashtra, India. J. Earth Syst. Sci., 128(78), 2019.
- 9. **Suneetha Naidu,**GautamGupta,Tahama Khan, and Vinit C. Erram. Two-dimensional modelling of electrical resistivity imaging data for assessment of saline water ingress in coastal aquifers of Sindhudurg district, Maharashtra, India.Modeling Earth Systems and Environment. 6, p731–742. 2020.
- 10. **Suneetha Naidu**, G. Gupta and G. Shailaja, Tahama Khan. Spatial behavior of the Dar-Zarrouk parameters for exploration and differentiation of water bodies aquifers in parts of Konkan coast of Maharashtra, India. Journal of Coastal Conservation 25: 11, 2021
- 11. **Suneetha Naidu**, Gautam Gupta and Rambabu Singh. Hydrogeochemical processes regulating the groundwater quality and its suitability for drinking and irrigation purpose in parts of coastal Sindhudurg district, Maharashtra, India. J. Geological Society of India. 173-185(97), 2021.

## **Conference Proceedings:**

- > Suneetha, N., M. Laxminarayana, V.C. Erram and G. Gupta. Geoeletrical studies for delineating seawater intrusion in west coast Maharashtra. In: Proc. 6th International Groundwater Conference, Chennai, 410-433, 2016.
- Suneetha, N. and G. Gupta. Evaluation of groundwater potential and saline water intrusion using secondary geophysical parameters: a case study from western Maharashtra, India. In: Proc. 25th Salt Water Intrusion Meeting, Poland, 298-303, 2018.