

#### Dr V HARISH

#### ASSOCIATE PROFESSOR

**DEPARTMENT OF CIVIL** 

## **PROFILE**

## **CONTACT & LINKS**

- Dedicated & Committed Faculty in Department of CIVIL, with 25 years of experience in teaching UG & PG Students.
- Subjects Handled: Engineering Geology, Ground Water Hydraulics, Concrete Technology, Advanced Technology, Hydrology and Irrigation Engineering, Pavement Materials and Construction Technology, Building Materials, **Building Science, Construction Management etc.,**
- Skills: Good communicator / speaker

Email ID:

harishvijayramu66@gmail.com

Linkedin https://www.linkedin.com/in/harishvijayaramu-geology-07a08363/

## **EDUCATIONAL QUALIFICATIONS**

#### BSc., - Yuvarajas College, University of Mysore, Mysore (1987) MSc., - Dept of Geology, University of Mysore, Mysore (1989) PhD - Dept of Geology, University of Mysore, Mysore (1995)

# **INSTITUTION/DEPARTMENT** RESPONSIBILITIES

- Part of Departmental NBA Accreditation Team
- Event Organiser for College and Department Level
- Facilitator for various events and activities of College

### PROFESSIONAL EXPERIENCE

Teaching Experience: 15 years Research Experience: 10 years Total: 25 years

# RESEARCH AREA/SPECIALISATION/ **RESEARCH GRANTS/ PROJECTS IF ANY**

- Website coordinator for the department
- Specialization: Geology and Hydrogeology
  - Research Interest: GIS, GPS and Remote Sensing, Stable

Isotopes

**Research Projects:** Completed two DST Projects

# ACHIEVEMENTS/ACCOMPLISHMENTS/AWARDS/RECOGNITION/GUEST **LECTURES DELIVERED**

- Secured FIRST RANK IN MSc.,
- Awarded three GOLD MEDALS AND A CASH PRIZE in MSc.,
- Awarded Research Fellowship by University of Mysore
- **Awarded Young Scientist Research Projects by DST**
- **Awarded Fast Track Project by DST**

- Worked as BOE Member for VTU, CIVIL Board (2018-19)
- Attended Training Programme, Contact Programme and Workshops
- Attended the 4th International Archaean Symposium held at University of Western Australia, Perth, AUSTRALIA during 24 to 28 Sept 2001. "Provenance and Depositional environment of Upper Precambrian siliciclastic sequence of Kurnool Group, Andhra Pradesh, South India".
- Attended the 16th International Sedimentological congress held at Rand Afrikaans University, Johannesberg, SOUTH AFRICA during 8 to 10 July 2002. "Neoproterozoic sedimentary carbonates from Kurnool Group, Andhra Pradesh, South India".

# PUBLICATIONS/PATENTS/BOOKS

# ASSOCIATION WITH PROFESSIONAL BODIES

**Presented six Papers in National and International Conferences** 

Member of the Indian
Association of Sedimentologists

#### PROFESSIONAL COURSES COMPLETED