

SHOBHA N V

ASSISTANT PROFESSOR

DEPARTMENT OF CIVIL ENGINEERING

PROFILE

- Dedicated & Committed Faculty in Department of CIVIL, with 4 years of experience in teaching UG & PG Students.
- Subjects Handled: WST, RS & GIS, Advanced surveying, CPM, Environmental engineering etc.
- Skills: Organiser & a good communicator/Speaker

CONTACT & LINKS

Email ID:

Shobhanvgowda@gmail.com

Shobhanvgowda.civil@eastpoint.ac.in

EDUCATIONAL QUALIFICATIONS

B.E(CIVIL)-Sri Krishna Rajendra silver jubilee ,Bangalore - 2013
M.Tech (GEOINFORMATICS)- KRSRAC , Bangalore -2013

PROFESSIONAL EXPERIENCE

Teaching Experience: 4 years

Industry Experience:0

Total: 4 years

INSTITUTION/DEPARTMENT RESPONSIBILITIES

- PLACEMENT Coordinator
- Part of Departmental NBA Accreditation Team
- Assisting various departmental and institutional works.

RESEARCH AREA/SPECIALISATION/ RESEARCH GRANTS/ PROJECTS IF ANY

Specialization: GEOINFORMATICS

Research Interest: APPLICATIONS BASED ON REMOTE SENSING AND GIS

ACHIEVEMENTS/ACCOMPLISHMENTS/AWARDS/RECOGNITION/GUEST LECTURES DELIVERED

Attended webinars on

- “Impact Of Urbanization On Water Quality Parameters Of Lake” held on 26th August 2020 at New Horizon College of Engineering , in association with Indian concrete institute, Bengaluru.
- “Career Perspectives In Construction Industry” on 21st july 2020 by Dr. Senthil Vadivel, Adams University Kolkata.
- “Advanced Waste Water Treatment” on 13th july 2020 by Dr. Basavaraju Manu NITK, Surathkal. hosted by GUVI in association with UiPath Academic Alliance, held: 29th May - 4th June,2020
- Organizing chair for International Conference on Multidisciplinary Technologies & Challenges in Industry 4.0 hosted by EPCET on 18th-19th September,2020

PUBLICATIONS/PATENTS/BOOKS

- "Ground Water Vulnerability Assessment Using DRASTIC Model" Over Bangalore rural District published in International journal of Advanced scientific Research publications volume 2, issue 5 , 2017.
- "A Comprehensive Assessment of Spatial Interpolation Method Using IDW technologies" for the Ground water Quality Evaluation of an industrial area in Bangalore, india . in Americal journal of civil and environmental engineering , vol. no. 3(4): 68-82 , 2018.
- " Impact of urbanization on Land use Land cover- A Case study of Bangalore Rural region using Remote Sensing and GIS Techniques" in the international journal of scientific Research in Civil Engineering (IJSRCE), Volume 7, issue 1, January-febraury 2021.
- Study on ground water quality analysis near mandur dumping site and mapping using Arc GIS"

ASSOCIATION WITH PROFESSIONAL BODIES

NIL

PROFESSIONAL COURSES COMPLETED

- AUTO CAD
- ARC GIS