

Name : Dr. RAJU. SUKHAYE
Designation : Lecturer
Qualification : M.Sc., Ph.D
Contact No. : 9740180424
Email id : sukhaverajiv@gssbgm.edu.in



Date of joining the Institution : 02.08.2021

Experience :

Teaching	Research
04	12

No. of papers published in Journals :

International	National	State
05	03	NIL

Responsibilities Shared in the College:

1. Working as the **Nodal Officer** for **NIRF** at GSS College, Belagavi.
2. Working as the **Nodal Officer** for **ARIA** at GSS College, Belagavi.
3. Working as the **Chairman** for **Anti- Ragging Cell**, GSS College, Belagavi.
4. Working as the **member** of **Board of Studies (BOS)**, Department of Geology, GSS College, Belagavi.
5. Working as the **member** for **College Magazine Committee**.
6. Working as the **Mentor** for **B.SC II** year students.
7. Working as the **member** for **cultural committee**, GSS College, Belagavi.
8. Working as the **member** for **IIC committee**, GSS College, Belagavi.
9. Working as the **member** for **college admission committee**, GSS College, Belagavi.

Memberships of Academic Bodies:

1. Working as the **member of Board of Studies (BOS)**, Department of Geology, GSS College, Belagavi.
2. Working as the **member of Board of Examination (BOE)**, Department of Geology, GSS College, Belagavi.

Publications List

International Journals:

Sr No.	Title and Publication	Year
1.	Petrography and Geochemistry of Proterozoic clastic sediments of Naragund, Karnataka, India: Implications for their provenance and tectonic settings, (2016). International Journal of Earth Sciences and Engineering, Vol. 09, pp. 1983-1988.	2016
2.	A Remote Sensing and GIS based evaluation of groundwater prospects of Karanja river basin, Bidar district, Karnataka, India, (2016). International Journal of Geomatics and Geosciences, Vol. 6, no. 4, pp. 1782-1795.	2016
3.	Hydrochemical Facies and Assessment of Groundwater for Drinking Purpose in Goa, India, (2016). International Journal of Earth Sciences and Engineering, Vol. 08, no.1, pp. 35 - 42.	2016
4.	Hydrogeological conditions in parts of Uttara Kannada district, Karnataka, (2016). International Journal of Geology and Earth Sciences, Vol. 2, no.1, pp. 31-46.	2016
5.	Evaluation of Ground Water Quality in Chintamani Taluk, Chikkaballapur District, Karnataka, India, (2016). International Research Journal of Earth Sciences, Vol. 4 (2), pp. 15-22.	2016

National Journals:

Sr No.	Title and Publication	Year
1.	Petrography and Geochemistry of Proterozoic clastic sedimentary rocks of Dhumwad, Northern Karnataka: Weathering history, Provenance and Tectonic setting implications (2019). Journal of Applied Geochemistry, Vol. 21, pp. 120-136	2019
2.	Hydrogeochemical investigation and groundwater quality assessment of the Karanja River Basin (KRB), Bidar district, Karnataka, India (2021). Journal of Applied Geochemistry, Vol. 23, pp. 59-78.	2021
3.	Morphometric Analysis of Karanja River Basin, Bidar District, Karnataka, India using Remote Sensing and GIS techniques, (2017). Journal of Geoscience Research, Vol. 2, no.1, pp. 45-53.	2017