

Print



THE MAHARAJA SAYAJIRAO UNIVERSITY OF BARODA

PUBLICATION CERTIFICATE

Name of Ph.D. Supervisor Dr.Narendra Jaydevbhai Shrimali

Published Articles/Papers in Journals

Sr No.	Author(s)	Paper Title	Journal Name & ISSN & Volume No.	Published Year	DOI	Index in Scopus/UGC CARE/Clarivate	Document Submitted?
--------	-----------	-------------	----------------------------------	----------------	-----	------------------------------------	---------------------

In Scopus: Yes,
In UGC CARE:
Yes, In
Clarivate: No

1-3-2024 <https://doi.org/10.1007/s40030-024-00796-3>

Journal Name: Journal of
The Institution of
Engineers
(India):
Series A,
ISSN:
22502149

Identifying the
Sources of
Contaminants
in
Groundwater
With in the
Alluvial
Region
Between two
Perennial
Rivers of
Central
Gujarat

1 Mukesh A.
Modi and
N.J.Shrimali

1

Submitted

In Scopus: Yes,
In UGC CARE:
Yes, In
Clarivate: No

1-8-2023 <https://doi.org/10.17491/igsj/2024/173915>

Journal Name: Journal of
Geological
Society of
India, ISSN:
0974-6889

DRASTIC-FS
Model for
Assessment
of
Groundwater
Vulnerability in
Alluvial
Region
between Mahi
and Narmada
Rivers, India

2 Mukesh A.
Modi and
Dr.N.J.Shrimali

2

Submitted

In Scopus: No,
In UGC CARE:
No, In Clarivate:
No

1-2-2018 <https://ijaerd.org/index.php/IJAERD/article/view/6403>

Journal Name: International
Journal of
Advance
Engineering
and
Research
Development
(IJAERD) .
ISSN: 2348-
6406

A study on
various
approaches
for
identification
of sources of
ground water
contamination:
An Indian
context

3 Mukesh A.
Modi and
Dr.N.J.Shrimali

3

Submitted

4 Mukesh A. Modi and Dr.N.J.Shrimali
 Review of significant works in assessment of ground water vulnerability in India.
 Journal Name: International Journal of Advance Engineering and Research Development (IJAERD), ISSN: 2348-6406
 1-2-2017
https://issuu.com/ediorijaerd/docs/review_of_significant_works_in_asse
 In Scopus: No, In UGC CARE: No, In Clarivate: No
 Submitted

Paper Presented in Conference/Symposia/Seminar

Sr No.	Authors	Paper Title	Paper Theme	Organising Body	Date of Publication	Documents Submitted?
1	Mukesh A. Modi and Dr.N.J.Shrimali	Remedial strategies to minimize the risk on public health due to high Nitrate concentrations in groundwater	Advances in Water Treatment and Management (ICAWTM-22)	Pandit Dindayal Energy University (PDEU)	25-3-2022	Submitted
2	Mukesh A Modi and Dr N J Shrimali	APPLICATION OF NUMERICAL MODEL TO ASSESS THE AQUIFER CHARACTERISTICS UNDERLYING ALLUVIAL REGION BETWEEN LARGE RIVERS	iii INDIAN NATIONAL GROUND WATER CONFERENCE	CWRDM (CENTRE FOR WATER RESOURCES DEVELOPMENT AND MANAGEMENT), KOZHIKODE, KERALA, INDIA	20-2-2020	Submitted
3	Mukesh A Modi and Dr N J Shrimali	A REVIEW OF INVESTIGATION TECHNIQUES OF SOURCES OF GROUNDWATER POLLUTION	iii INDIAN NATIONAL GROUND WATER CONFERENCE	CWRDM (CENTRE FOR WATER RESOURCES DEVELOPMENT AND MANAGEMENT), KOZHIKODE, KERALA, INDIA	19-2-2020	Submitted

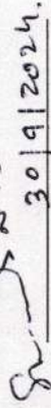
9/30/24, 4:23 PM

Online Annual Report Management System

4	Mukesh A Modi and Dr. N J Shrimali	Analytical Study of Physio Chemical Parameters of Groundwater for Industrial Area in Western Region of Vadodara District, Gujarat	Multidisciplinary Research Approach	ISTE Gujarat Section	10-6-2016	Submitted
5	Mukesh A Modi and Dr. N J Shrimali	Review of Significance of Significance Works in Assessment of Groundwater Vulnerability in India	Multidisciplinary Research Approach	ISTE Gujarat Section	10-6-2016	Submitted

I Undersign, agree that all submitted information in above format is true as per my knowledge and belief.

Dr. Narendra Jaydevbhai Shrimali

 30/9/2024.