

# Department of Environmental Science

School of Earth and Environmental Sciences, University of Kashmir

# **PROFILE 2025**





## **PROFILE**

## **Department of Environmental Science**

School of Earth and Environmental Sciences University of Kashmir Srinagar, J&K





Website: <a href="www.envirsc.uok.edu.in">www.envirsc.uok.edu.in</a>
Email: env@kashmiruniversity.ac.in

**Phone:** 0194-2272387 (HOD), 0194-2272386 (Office)



## **Preface**

Since its inception in 2000, the Department of Environmental Science has been at the forefront of delivering quality interdisciplinary education, research, consultancy and community outreach. Our team consists of energetic, committed, and forward-thinking faculty members who are deeply dedicated to academic excellence and the mentorship of both students and research scholars. We take pride in being a distinguished department that nurtures an environment of continuous learning, growth and achievement.

I have recently taken on the responsibility of Coordinator of the Department, a role that holds special significance for me. My association with the Department spans over 25 years, beginning as a student, then a research scholar, and eventually as a faculty member. This journey has been incredibly rewarding, and I owe much of it to the unwavering support of my colleagues and peers. As we approach a momentous milestone, our Department's Silver Jubilee in 2025 and preparation for the upcoming NAAC visit, I am pleased to announce the release of a comprehensive departmental profile which reflects our academic and research evolution over the past 25 years.

I find it timely to share some key reflections on our academic and research endeavors. Our Department has earned significant recognition and visibility, extending its impact at both regional and national levels. This success is a result of the collective efforts of our faculty, students, research scholars, and technical and non-teaching staff. Their contributions are evident in the form of research grants, fellowships, publications, placements, consultancies, and outreach initiatives, which are key components influencing our NIRF rankings and NAAC accreditation of the institution. Teamwork and a shared spirit have been central to our progress, yet there is always room to aim higher. While we have performed commendably even in comparison to better-resourced sister departments, it remains essential for us to amplify our achievements and ensure our presence is felt both within and beyond the institution.

As Coordinator, I am committed to fostering a collegial and supportive environment where meaningful, socially relevant, locally grounded, nationally significant, and globally impactful research can thrive. I am confident that our Department will continue to reach new milestones, and I look forward to everyone's continued support and collaboration as we move into this exciting new chapter.

**Dr. Sami Ullah Bhat** *Coordinator* 





#### Prof. (Mrs.) Nilofer Khan

Vice Chancellor University of Kashmir Hazratbal Srinagar - 190006 Jammu and Kashmir (India)

May 06, 2025

### MESSAGE

I am delighted to know that the Department of Environmental Science, University of Kashmir, is releasing its updated departmental profile, coinciding with the Department's Silver Jubilee celebrations in 2025.



The Department of Environmental Science has consistently demonstrated a strong commitment to environmental education and policy development through its diverse outreach initiatives and impactful research activities. The department has been actively engaged in research of significant local and regional relevance, offering valuable consultancy services to both the local and the Central Government departments and agencies, particularly in the area of Environmental Impact Assessment.

I commend the Department for its interdisciplinary approach, active community engagement and outreach, and pivotal role in advancing the regional environmental planning and policy development. I hope, the profile showcases the Department's accomplishments and outlines a forward-looking vision for its future academic and research pursuits.

I extend my best wishes to the faculty, researchers, and students who continue to strive for academic and research excellence of the department.

Prof. Nilofer Khan



Prof. Shariefuddin Pirzada Dean, Academic Affairs University of Kashmir

As environmental degradation, climate change, and resource depletion accelerate, the discipline of Environmental Science equips students with critical knowledge and tools to understand, mitigate, and adapt to these challenges. By integrating natural sciences, policy,



and sustainability, Environmental Science fosters informed decision-making and innovation essential for a resilient future. Its relevance extends beyond academia, empowering students to contribute meaningfully to societal, ecological, and global well-being. The Department of Environmental Science serves as a vital intersection of natural sciences, policy, and societal influence. It has made a noteworthy contribution in preparing students to effectively understand and address today's intricate environmental issues.

I am pleased to see that the Department of Environmental Science is preparing an updated departmental profile in anticipation of the upcoming NAAC visit and the Department's Silver Jubilee celebrations in 2025. This departmental profile reflects the Department's unwavering commitment to academic excellence, robust research, and a deep sense of purpose. It highlights not only the curriculum and facilities but also the guiding principles that shape its academic journey, including impactful awareness and outreach initiatives.

I extend my congratulations to the Department for its progressive vision and for cultivating an academic environment that blends conceptual learning with real-world application. I am confident it will continue to nurture students and researchers who will make meaningful contributions to both the academic world and society at large.

Dated: 23/04/25

Prof. Shariefuddin Pirzada



Prof. Mohd Sultan Bhat Dean Research, University of Kashmir

The Department of Environmental Science at the University of Kashmir having impressive research footprint in the University's research landscape, wherein impactful research addressing region-specific environmental issues with broader global relevance and societal importance is being carried out. I am



pleased to see that the Department of Environmental Science is coming with an updated departmental profile in anticipation of the upcoming NAAC visit and the Department's Silver Jubilee celebrations in 2025. This departmental profile highlights the Department's research strength, thrust areas, national and international collaborations, and the vibrant scholarly ecosystem it has nurtured. I am happy to congratulate the faculty members and research scholars of the Department of Environmental Science for their contribution in the field of research which is reflected from the grants earned to the tune of Rs. 8.9 crores from premier funding agencies like DST, DST-SERB, NMHS- MoEF&CC, MHRD, JKDST, and the J&K Government, in addition to ₹1.16 crores in women-specific fellowships and ₹35.4 lakhs through consultancy projects. The publication profile of more than 423 publications in high-impact journals and 24 book chapters is testimony to the strength and dedication of the Department. The recognition of faculty members in the field of water pollution, ecology and biodiversity, and air pollution and Environmental Impact Assessment at the National level is equally laudable.

I appreciate the research work being carried out at Department of Environmental Science in the field of water pollution, water resources, aquatic systems like lakes, wetlands, stream, rivers, springs, groundwater, micro plastic pollution, waste water, air pollution and solid waste management, terrestrial ecology, agriculture, climate change etc. which is socially relevant, locally beneficial, nationally significant, and globally impactful. I trust the Department will keep advancing research that aligns with current needs, ensuring it stays relevant and competitive within the evolving research landscape both nationally and internationally.

Dated: 24/4/25

Prof. Mohd Sultan Bhat



Prof. Gh. Jeelani Dean School of Earth and Environmental Sciences, University of Kashmir

The unprecedented human influence on Earth's climate and ecosystems underscores the role of Environmental Science in the university curricula for providing sustainable solutions to many environmental problems. The interdisciplinary field bridges the gap between scientific



understanding and policy action, enabling us to address complex environmental challenges such as climate change, biodiversity loss, pollution, population explosion, and unsustainable resource use. As the world grapples with the consequences of ecological imbalance, universities have a pivotal responsibility to foster a generation of environmental thinkers and problem-solvers. Environmental Science not only enhances scientific literacy but also promotes sustainability, ethical stewardship, and informed governance at local, national, and global levels. By embedding this subject firmly within higher education, institutions empower students to drive transformative change and contribute meaningfully to the protection of the quality of the Environment.

This Departmental profile of Environmental Science offers valuable insight into the Department's academic strength, curriculum diversity, faculty expertise, student engagement, and community outreach, and reflects a commitment to excellence both in academics, research and consultancies, which is aligned with Vision, Mission and Core values of the Department.

As Dean of the School, I take great pride in the Department's achievements in academics and research and its vision for the future. I look forward to continued progress, deeper collaborations, and impactful initiatives that promote environmental stewardship, environmental leadership and justice, professionalism, and science policy-society connect.

I hope the Department will continue to pursue science and solution-based research which is demand driven and translational to remain relevant and competitive in changing research landscape both at national and international levels.

Dated: 24/4/25

Prof. Gh. Jeelani



S. No.	Contents	Page No.
1.	About the Department	1
2.	Department at a Glance	3
3.	Vision, Mission and Core Values	4
4.	Academic and Research Programmes	5
5.	Course Curriculum	7
6.	Programme Outcomes/Programme Specific Outcomes:	9
7.	Course Curriculum M. Sc Environmental Science	10
8.	Course Structure Environmental Science (FYUG) Undergraduate (NEP2020)	11
9.	Course Structure Water Management (FYUG) Undergraduate (NEP 2020)	12
10.	Board of Studies (BOS) held during the last five years (2019-2023)	13
11.	Members of the Board of Post-Graduate Studies of Environmental Science (2025-2027)	13
12.	Members of the Board of Post-Graduate Studies of Water Management (2025 2027)	13
13.	Members of the Board of Under-Graduate Studies of Environmental Science (2025-2027)	14
14.	Members of the Board of Under-Graduate Studies of Water Management (2025-2027)	14
15.	Faculty Profile	15
16.	HOD Directory	19
17.	Profile of Former HoDs	20
18.	List of Lecturers (CL) who have served in the Department	25
19.	Student's Achievement	27
20.	List of JRF/NET/GATE/SET qualified students	28
21.	Research, Innovation and Extension	30
22.	Research Metrics of the Faculty	32
23.	Major Research Grants of the Department	33
24.	Consultancy Projects Since 2012	35
25.	Women Scientists (WOS Fellowships)	36
26.	List of Scholars Receiving Fellowships from Different Funding Agencies Since 2012	38
27.	List of Ph.D Degrees Awarded	40
28.	List of M.Phil Degrees Awarded	44
29.	List of the Scholars who are Pursuing Ph.D/I.Phd Programme	46
30.	Funding Agencies for Research and Consultancy	49
31.	International Collaboration/Linkages	50
32.	National Collaborations	51
33.	Eminent Scientists / Personalities Who Visited or Delivered a Lecture in the Department	52
34.	Conferences, Seminars and Workshops Organized by the Department	55
35.	Workshops/Training Programs Organized by the Department	57
36.	Facilities Available at the Department	59
37.	Classrooms and Labs	60
38.	List of Major Equipment in the Department	61
39.	Photographs of Major Equipment in the Department	62
40.	Employability of Students in Various Sectors	64
41.	Research Journal of the Department	69
42.	Best Practices of the Department of Environmental Science	71
43.	Research Publications of the Department	74
44.	List of M.Sc Research Projects (Dissertations) Completed by the Students	100
45.	Photo gallery of Different Batches from the Department	121



### **ABOUT THE DEPARTMENT OF ENVIRONMENTAL SCIENCE**

Established in the year 2000, the Department of Environmental Science began offering M.Sc. and Ph.D. programs in 2001 and 2002 respectively, under the leadership of Prof. A.R. Yousuf. Since its inception, the Department has played a pivotal role in delivering high-quality interdisciplinary education, research, consultancy, and outreach. Our faculty comprises young, dynamic, and dedicated professionals committed to academic excellence and guiding both students and research scholars. We are proud of our standing as a distinguished department that fosters an environment of growth, learning, and success.

Environmental Science, which touches every aspect of human existence, has become increasingly significant in the Anthropocene era. Our curriculum is comprehensive, covering a wide range of subjects such as Environmental Pollution, Chemistry, Geoscience, Toxicology, Microbiology, Biodiversity and Natural Resource Management, Atmospheric Sciences, Sustainable Development, Mountain Ecology, Environmental Engineering, Environmental Law, Biotechnology, and more. The program is enriched by intensive lab and fieldwork, including ecological tours across the country. From the outset, the Department has evolved into a centre of excellence for environmental education and research, with a focus on regionally, nationally, and globally relevant issues. Our research spans diverse aspects of the environment—physical, chemical, biological, and cultural—highlighting the deep connection between humans and the environment, and reinforcing the importance of the discipline.

Beyond academics, the Department aspires to lead in environmental research. We have made significant contributions to the field, with 502 postgraduates and 109 scholars having earned M.Phil. and Ph.D. degrees. 139 students have qualified for JRF/NET/SET exams, with two Inspire Fellowships and seven (7) WOS Fellowships awarded to our researchers. Our strong placement record reflects the high demand for our programs, particularly in comparison to other science departments. More than 60% of our postgraduates are employed, primarily in education sectors under the JK Government. Our achievements include securing research grants from premier funding agencies such as DST, DST-SERB, NMHS-MoEF&CC, MHRD, JKDST, and the J&K Government. These accomplishments span across faculty, students, and scholars. The demand for our postgraduate program continues to rise due to these consistent successes.



Hands-on experience is a cornerstone of our training, evident through extensive fieldwork, outreach initiatives, and educational tours. The Department also extends technical expertise and environmental analysis services to various institutions. Our research is socially relevant, locally responsive, nationally significant, and globally impactful—informing state-level policy decisions. In the last decade, we have secured research funding totaling ₹8.86 crores, in addition to ₹1.16 crores in women-specific fellowships and ₹35.4 lakhs through consultancy projects over the past 12 years. Our impressive research portfolio includes 419 publications in high-impact journals, 24 book chapters, and 11 proceedings and monographs. Our laboratories are wellequipped with advanced instruments, supporting research in areas such as water and air pollution, freshwater ecosystems, waste management, microplastics, soil studies, climate change, and related fields. Given the evolving environmental and economic landscape, faculty and researchers are encouraged to pursue consultancy projects, extending the practical impact of their research. These projects contribute significantly to industrial growth, environmental protection, and sustainable development, particularly in Jammu and Kashmir. Our consultancy services have supported major initiatives including environmental assessments for hydroelectric projects, industrial estates, road and ropeway projects, and town development schemes.

We invite all stakeholders to collaborate with us in advancing the mission of our Department. Together, we can inspire future generations of environmental scientists and make meaningful contributions to protecting our planet. Let us commit to environmental responsibility and work towards a sustainable and prosperous future for all.



Department of Environmental Science (1st Floor) Science Block

Departmental Profile (2000-2025) 2



**DEPARTMENT AT A GLANCE** 

01	Date of Establishment	2000
02	Present Faculty Strength A) Assistant Professor B) Assistant Professor (Contractual)	03 04
03	No. of M.Sc Students Awarded	502
04	No. of M.Phil Awarded	46
05	No. of Ph.D Awarded	63
06	No. of Scholars with JRF/NET/SET	139
07	Research Scholars pursuing M.Phil/Ph.D/IPh.D	40
08	No. of Books Published  a) National  b) International	02 05
09	No. of Research Papers and book chapters  • H index range  • i10 index range  • Citations range  • Impact Factor (IF) Range  • Commulative Impact Factor Range  10 - 26  10 - 61  540 - 2400  1 - 29  40-250	443
10	No. of Research Projects  a) Completed  b) Ongoing  • Amount generated	18 8 10 886.28 Lakhs
11	No. of Consultancy Projects  a) Completed  b) Amount generated (Department of Environmental Science)  c) Amount generated (by CORD, University of Kashmir)	07 35.40 Lakhs 151.35 Lakhs
12	Women Scientists Fellowships (WOS) Amount generated	07 140.60 Lakhs
12	No. of Awards to the Faculty	4
13	No. of Students Placed	231
14	No. of Seminars/ Workshops/ Conferences Organized	40
16	Scholarship Provided (2012)  a) Research Scholars b) P.G. Students	41 16



\_\_\_\_\_



# Department of Environmental Science University of Kashmir

## **Vision**

To strive for excellence in teaching, research, consultancy and policy formulation for environmental protection and management

## **Mission**

To educate and train students as next-generation thinkers, decision makers and problem solvers in the field of environmental science

## Core Values

- Environmental Consciousness and Stewardship
- Environmental Leadership and Justice
- Science-Policy-Society Connect
- Professionalism, Creativity and Integrity





#### **ACADEMIC AND RESEARCH PROGRAMMES**

Programs Offered

M.Sc in Environmental Science Doctorate of Philosophy (Ph.D)

#### Master's Degree in Environmental Science

As per the NEP 2020, the Master's Degree in Environmental Science spreads over 1-2 Academic Years comprising 2-4 Semesters respectively. The degree will involve six different types of courses, including Core Course (CC) which will be a compulsory course; and five other courses namely Discipline Centric Elective Course (DCEC), Open Elective Course (OEC), Employability and Entrepreneurship Skill Course (EEC), Vocational Course (VOC), and Skill Enhancement Course (SEC). Every student will have to earn a minimum of 20 to a maximum of 24 credits in each semester. Thus, for the award of a 2- years Master's Degree in Environmental Science will range from 80 to 96 credits, whereas for the award of a one year PG Diploma will require a total of 40-48 credits. Pertinent to mention, that irrespective of the type of the degree, every student has to earn at least half of those credits from the Core courses, and the rest from other courses.

As for mode of entry for the Master's Degree in Environmental Science, the 2- Year Master's Degree will have a basic eligibility of 3-year UG, wherein a student can earn a PG Diploma after completion of one year (should he/she opt for an exit), and a Master's Degree in Environmental Science after completion of two years. However, the students with a 4-year UG Honours/Honours with research, can earn a Master's Degree only after completion of one year.



Students at Khardung La, Ladakh



Programme Offered: M.Sc. Environmental Science

Duration: 2 Years/4 Semesters Intake Capacity: 19+6 Self-finance seats

Eligibility: Any graduate having earned minimum of 12 credits in

subject Environmental Science under CBCS /NEP 2020

scheme

or

Three year B.Sc in Annual / Semester Scheme / B.V.Sc/

B.Tech/B.E.

PhD in Environmental Science

Research Programe: Ph.D/I-Ph.D

Eligibility: M.Phil/M.Sc in Environmental Science

Candidates who have qualified UGC/CSIR-NET/JRF or ICMR-JRF or

ICAR- NET/JRF or SET/SLET/GATE/CEED/GPAT or any other equivalent test declared so by the UGC or have been awarded

M. Phil/ NET for Ph.D

Duration: 3-7 years Residency time: 2/3 years



Students of M.Sc. III Sem Batch 2023 visiting URI II Hydro Power Station



Course Curriculum: The curriculum of the department is developed which is socially relevant, locally need based, national important and globally significant. The curriculum is based on national curriculum framework in alignment with National Missions and SDGS, besides being:

- Broad Based
- NEP Oriented
- Choice Based
- Skill and Employability Oriented
- Focused on Sustainability and Environmental Problems
- Competitive exams

#### **National Missions**

**National Mission for Sustaining the Himalayan Ecosystem** 

National Mission on Strategic Knowledge for Climate Change (NMSKCC)

**National Biodiversity Mission** 

National Mission for a Green India

**National Biodiversity Mission** 

**Swachh Bharat Mission (SBM)** 

National Mission for Waste to Wealth



Course connections with National Action Plan on Climate Change

Departmental Profile (2000-2025) 7



17 01 02 16 SDG 15 SDG 6 SDG 13 SDG 3 15 03 semester 1 SDG 15 14 04 GOALS 13 0 05 Semester 3 12 06 07 SDG7 SDG 16 10 08 09

Course connections with SDGs in different semesters

\_\_\_\_



#### **Programme Outcomes:**

- **PO-1:** Capable of exhibiting comprehensive understanding of environmental issues and gain a deep understanding of various environmental issues and challenges.
- **PO-2:** Understand the complexity of various environmental problems and develop a problem solving research aptitude.
- PO-3: Ability to communicate the research findings with the scientific community as well as with the general public.
- **PO-4:** Capability of applying the knowledge to solve environmental problems and conduct environmental impact assessment and develop environment management plans for different sectors.
- PO-5: Capable to perform both as an individual, and as a team member or leader in diverse governmental and non-governmental organizations.

#### **Programme Specific Outcomes:**

- **PSO-1:** The detailed knowledge of national and international regulations, governing environmental laws. policies and environmental protection and conservation.
- PSO-2: Conveying complex environmental issues to various stakeholders, including policymakers and the general public.
- PSO-3: Develop strong analytical and research skills to study environmental problems and propose potential solutions for promoting sustainable practices.



## **Course Curriculum M. Sc Environmental Science (Total 112 Credits)**

Course	1 <sup>st</sup> SEMESTER	2 <sup>nd</sup> SEMESTER	3 <sup>rd</sup> SEMESTER	4 <sup>th</sup> SEMESTER
	12 credits	16 credits	16 credits	12 credits
	Components of Environment	Prevention and Control of Environmental Pollution -I	Natural Resources	
Core (56 credits)	Environmental Chemistry	Prevention and Control of Environmental Pollution -II	Environmental Impact Assessment	Project Work
	Laboratory Course	Biodiversity and Resource Management	Waste Water Engineering	
		Laboratory Course	Laboratory Course	
	Environmental Geosciences	Atmospheric Sciences	Environmental Laws and National Policies	Fresh water Ecology
Discipline Centric Elective	Environmental Toxicology	Environmental Economics and Sustainable Development	Environmental Microbiology and Biotechnology	Terrestrial Ecology
(48 credits)	Mountain Ecology	Green Environment and Ecotourism	Remote Sensing and GIS	Environmental Planning and Auditing
	Human and Environment	Ecological Tour (Outside J&K)	Ecological Tour (Ladakh)	Restoration Ecology
Generic Elective (4 credits)	Basics of Ecology & Environment	Environmental Issues		
Open Elective (4 credits)	Environmental Ethics and Sociology		Environmental Protection	



## COURSE STRUCTURE ENVIRONMENTAL SCIENCE (FYUG) UNDERGRADUATE (NEP 2020)

COURSE TITLES WITH CREDIT WEIGHTAGE FOR ALL THE SEMESTERS OF FYUP FOR ENVIRONMENTAL SCIENCE AS A MAJOR/MINOR AS PER NEP 2020

SEMESTER	COURSE CODE	COURSE TYPE	COURSE TITLE	CR	REDITS	
DEIVIESTER	COURSE CODE	COURSE TYPE	COURSE TITLE	THEORY	PRACTICAL	
I	EVS122J	CT-1 (MAJOR)	Environment and Ecology	4	2	
II	EVS222J	CT-1 (MAJOR)	Natural Resources and Biodiversity	4	2	
III	EVS322J	CT-1 (MAJOR)	Environmental Chemistry	4	2	
	EVS422J1	CT-1 (MAJOR)	Human and Environment	3	1	
IV	EVS422J2	CT-2 (MAJOR)	Environmental Pollution	4	2	
	EVS422J3	CT-3 (MAJOR)	Environmental Geoscience and Disaster Management	4	2	
	EVS522J1	CT-1 (MAJOR)	Environmental Laws and Policies	3	1	
V	EVS522J2	CT-2 (MAJOR)	Environmental Pollution Control and Management	4	2	
	EVS522J3	CT-3 (MAJOR)	Aquatic Ecology	4	2	
	EVS622J1	CT-1 (MAJOR)	Environmental Economics and Sustainable Development	3	1	
VI	EVS622J2	CT-2 (MAJOR)	Atmospheric Science	4	2	
	EVS622J3	CT-3 (MAJOR)	Terrestrial Ecology	4	2	
	For stu	dents having CGPA Score of < 7	7.5 are eligible for Honours mode PG (Eligible for PG only)	-	-	
	EVS722J1	CT-1 (MAJOR)	Environmental Impact Assessment and Auditing	3	1	
VII	EVS722J2	CT-2 (MAJOR)	Environmental Engineering	4	2	
	EVS722J3	CT-3 (MAJOR)	Environmental Planning, Remote Sensing and GIS	4	2	
	EVS822J1	CT-1 (MAJOR)	Climate Change	3	1	
VIII	EVS822J2	CT-2 (MAJOR)	Environmental Toxicology	4	2	
	EVS822J3	CT-3 (MAJOR)	Environmental Microbiology and Biotechnology	4	2	
	For students having CGI	PA Score of >7.5 are eligible for	Or  Research mode PG (Eligible for PhD if they get CGPA score of	>7.5 overal	I)	
	EVS822J1	CT-1 (MAJOR)	Research Methodology and Ethics	3	1	
VIII	Internship/ Research		Research project		12	



## COURSE STRUCTURE WATER MANAGEMENT (FYUG) UNDERGRADUATE (NEP 2020)

COURSE TITLES WITH CREDIT WEIGHTAGE FOR ALL THE SEMESTERS OF FYUP FOR WATER MANGEMENT AS A MAJOR/MINOR AS PER NEP 2020

SEMESTER	COLUBEE CODE	SE CODE	COLUMNS TITLE	CREDITS	
SEIVIESTER	COURSE CODE	COURSE TYPE	COURSE TITLE	THEORY	PRACTICAL
1	WMG122J	CT-1 (MAJOR)	Introduction to Water	4	2
Ш	WMG222J	CT-1 (MAJOR)	Hydrology and Water Quality	4	2
III	WMGS322J	CT-1 (MAJOR)	Water Chemistry	4	2
	WMG422J1	CT-1 (MAJOR)	Water Pollution	3	1
IV	WMG422J2	CT-2 (MAJOR)	Water Quality Monitoring and Assessment	4	2
	WMG422J3	CT-3 (MAJOR)	Water and Sustainable Development	4	2
	WMG22J1	CT-1 (MAJOR)	Water Resource Management	3	1
V	WMG522J2	CT-2 (MAJOR)	Water Management in Agriculture	4	2
	WMG522J3	CT-3 (MAJOR)	Flood and Drought Management	4	2
	WMG622J1	CT-1 (MAJOR)	Water and Wastewater Engineering	3	1
VI	WMG622J2	CT-2 (MAJOR)	Fresh Water Ecology	4	2
·		CT-3 (MAJOR)	Bioremediation and Restoration	4	2
	For	r students having CGPA Sc	ore of < 7.5 are eligible for Honours mode PG (Eligible for PG only)	'	
	WMG722J1	CT-1 (MAJOR)	Environmental Impact Assessment in Water Management	3	1
VII	WMG722J2	CT-2 (MAJOR)	Climate Change and Water	4	2
	WMG722J3	CT-3 (MAJOR)	Water Law and Policy	4	2
	WMG822J1	CT-1 (MAJOR)	Water Sanitation and Public Health	3	1
VIII	WMG822J2	CT-2 (MAJOR)	Water Economics and Governance	4	2
	WMG822J3	CT-3 (MAJOR)	Oceanography	4	2
1	or students having	CGPA Score of >7.5 are eli	gible for Research mode PG (Eligible for Ph.D if they get CGPA score of	>7.5 overal	l)
	WMG822J1	CT-1 (MAJOR)	Research Methodology and Ethics	3	1
VIII	Internship/ Resear	rch	Research project		12



Board of Studies (BOS) held during the last five years (2019-2023)

S.No	Course	Date
1	UG Environmental Science	03-04-2019
2	PG Environmental Science	09-042019
3	PG Water Managment	27-06-2019
4	FYUG Environmental Science	03-03-2022
5.	FYUG Water Management	22-07-2022
6.	FYUG Environmental Science	09-11-2023
7.	FYUG Water Management	10-11-2023

#### Members of the Board of Post-Graduate Studies of Environmental Science (2025-2027)

1.	Dr. Sami Ullah Bhat	Chairman/Convenor/ Coordinator/HoD EVS
2.	Dr. Arshid Jehangir	Member from Department
3.	Dr. Mohammad Muslim	Member from Department
4.	Prof. Bashir A. Ganai (CORD)	Member from University Department
5.	Prof. Pervez Ahmad (Geography)	Member from allied Subject
6.	Dr. Parvaiz Ahmad Pathan (CUS)	Member from other Institution
7.	Prof. F. A. Lone (SKUAST-K)	Member from other Institution
8.	Dr. Aftab Ahmad (GDC, D.H. Pora)	Member from Degree College
9.	Ms. Soha-ul-Islam	Member (Research Scholar)
10.	Mr. Ikhlaq Majeed Wani	Member (Research Scholar)
11.	Nominee of Director, Department of Industries & Commerce, JK, Govt	To be nominated by the Director

## Members of the Board of Post-Graduate Studies (BOPGS) of Water Management (2025-2027)

1.	Dr. Sami Ullah Bhat (Coordinator)	Chairman/Convenor
2.	Dr. Arshid Jehangir	Member from Department
3.	Dr. Mohammad Muslim	Member from Department
4.	Dr. Irfan Rashid (Geoinformatics)	Member from University Department
5.	Prof. Mohsin Ahmad Bhat (Chemistry)	Member from Allied Subject
6.	Dr. Khalid Muzamil Gani (NIT Srinagar)	Member from other Institution
7.	Prof. F. A. Bhat (SKUAST-K)	Member from other Institution
8.	Dr. Aasimah Tanveer (GDC, Baramulla)	Member from Degree College
9.	Ms. Huma Khurshid Wani	Member (Research Scholar)
10.	Ms. Samina Hamid	Member (Research Scholar)
11.	Nominee of Director, Department of Industries & Commerce, J&K, Govt	To be nominated by the Director

\_\_\_\_\_\_



## Members of the Board of Under-Graduate Studies (BOUGS) of Environmental Science (2025-2027)

1.	Dr. Sami Ullah Bhat (Coordinator)	Chairman/Convenor
2.	Dr. Arshid Jehangir	Member from Department
3.	Dr. Mohammad Muslim	Member from Department
4.	Dr. Irfan Rashid (Botany)	Member from University Department
5.	Prof. Javeed Iqbal Bhat (SKUAST-K)	Member from other Institution
6.	Dr. Showkat Subhan (GDC, Sogam)	Member from College
7.	Dr. Mubashir Jeelani (GDC, Bemina)	Member from College
8.	Dr. Asia Nazir Khan (GDC, M. A. Road)	Member from College
9.	Dr. Shazia Lone (GDC, Kupwara)	Member from College
10.	Dr. Naseer Ahmad (GDC, C-S, Budgam)	Member from College
11.	Dr. Adil Hamid (GDC, Kulgam)	Member from College
12.	Dr. Aabid Hussain Mir (GDC, Verinag)	Member from College
13.	Nominee of Chairman of BOSE	To be nominated by the Chairman BOSE
14.	Nominee of Director, Department of Industries & Commerce, J&K, Govt	To be nominated by the Director

## Members of the Board of Under-Graduate Studies (BOUGS) of Water Management (2025-2027)

1.	Dr. Sami Ullah Bhat (Coordinator)	Chairman/Convenor
2.	Dr. Arshid Jehangir	Member from Department
3.	Dr. Mohammad Muslim	Member from Department
4.	Prof. Muzaffar Ali Andrabi (IoT)	Member from University Department
5.	Prof. Irfan Ahmad Khan (SKUAST-K)	Member from other Institution
6.	Dr. Aftab Ahmad Bhat (GDC, DHPora)	Member from College
7.	Dr. Aasimah Tanveer (GDC Baramulla)	Member from College
8.	Dr. Rayees Ahmad Magray (CUS)	Member from College
9.	Dr. Syed Javaid Ahmad Andrabi (CUS)	Member from College
10.	Dr. Sartaj Ahmad Ganai (GDC, Anantnag)	Member from College
11.	Dr. Mohd. Muzamil Bhat (CUS)	Member from College
12.	Dr. Sana Mehraj (CUS)	Member from College
13.	Nominee of Chairman of BOSE	To be nominated by the Chairman BOSE
14.	Nominee of Director, Department of Industries & Commerce, J&K, Govt.	To be nominated by the Director

\_\_\_\_\_\_



## **Faculty Profile**

Name & Designation of the Faculty Member	Qualification	Area of Research
<b>Dr. Sami Ullah Bhat</b> Sr. Assistant Professor Coordinator	M.Sc., Ph.D Environmental Science	Water Pollution, Limnology, Stream/ River Ecology, Crenobiology, EIA
<b>Dr. Arshid Jehangir</b> Sr. Assistant Professor	M.Sc., Ph.D Environmental Science	Environmental Pollution, EIA, Solid Waste Management
Dr. Mohammad Muslim Assistant Professor	M.Sc., PGDRSGIS, Ph.D, Environmental Science	Remote Sensing and GIS, Climate Change
Assista	nt Professors (C	ontractual)
Dr. Gazala Qazi	M.Sc, Ph.D Environmental Science	Biodiversity Conservation, Natural Dyes and Nutrient Dynamics
Dr. Javaid M. Dad	M.Sc, Ph.D Environmental Science	High Altitude Ecosystems, Biodiversity Conservation
Dr. Shamsul Haq	M.Sc, Ph.D Environmental Science	Toxicology, Water and Soil Pollution
Dr. Mohd Sharjeel Sofi	M.Sc, Ph.D Environmental Science	River Ecology, Water Pollution

Departmental Profile (2000-2025) 15



Dr. Sami Ullah Bhat



**Designation:** Coordinator / Senior Assistant Professor

**Specialization/ field:** Water Pollution, Limnology, Stream/River Ecology,

Crenobiology, EIA

**Teaching Experience**: > 19 years ; **Research Experience**: > 21 years

Workshop/Conference/Seminar Organized: 18

Workshop/Conferences/Seminar/Training programmes attended: 50

M. Phil/Ph. D submitted/awarded: 10

Ph. D Scholars presently under supervision: 12

PG student Dissertation & Project fellows/interns supervised: 59 & 22

**Research paper publications and Book Chapters**: 100 and 10 **Cumulative Impact Factor** >250; **H index**: 25; **I10 index**: 59;

Citations: 2334

No. of Research Projects in progress & amount generated: <u>3:</u> 284.52 (Lakh) No. of Research Projects completed& amount generated: <u>9</u>: 356.27 (Lakh) Consultancy projects completed & amount generated: <u>9</u>: 189.05 (Lakh)

Fellowships awarded: 3 Travel grants awarded: 11

Membership of professional organizations and scientific bodies: 6

NABET QCI Recognition: Functional Area expert in Water Pollution (WP) and

Ecology and Biodiversity (EB)

Dr. Sami Ullah Bhat, a native of Kokergund Yaripora in Kulgam, Kashmir, completed his undergraduate studies at Government Degree College Anantnag and Master's and Ph.D. in Environmental Science from the University of Kashmir, Srinagar. His doctoral research focused on the ecology of freshwater springs in Kashmir. Currently, he serves as a Senior Assistant Professor and is Coordinator of Department of Environmental Science at the University of Kashmir, where he teaches a range of courses, particularly in aquatic science and pollution, and conducts research on diverse inland water bodies such as springs, groundwater, streams, rivers, lakes, wetlands, reservoirs, and wastewater systems. Dr. Bhat has an impressive research profile of over 110 published research articles and book chapters in both national and international journals. He has actively participated in numerous national and international conferences and is passionate about travel, which he uses as a means to enhance his professional skills and field expertise. He has successfully worked in seven Environmental Impact Assessment (EIA) consultancy projects and has secured research funding from prestigious national agencies including DST, SERB, NMHS, and MoEF&CC, Government of India. His work spans multiple freshwater systems like lakes, wetlands, streams, rivers, springs, and groundwater, water policy and Microplastics. A pioneer in the field of crenobiology (study of springs) in Kashmir, Dr. Bhat has made significant contributions to the understanding of spring ecosystems besides deeply engaged in high-altitude lake research in the Kashmir Himalayas. He is currently on panel of expert (2024-2026) for preparation of HKH Spring outlook by HUC-ICIMOD. Through his mentorship, editorial roles, and academic leadership, he has played a key role in bringing water science to the forefront of environmental planning and management. Dr. Bhat holds memberships and fellowships in several respected scientific and professional organizations, including the Freshwater Biological Association, Indian Association of Hydrologists, Indian Meteorological Society, Environmental Society, International Association of Cryospheric Sciences, Aquatic Ecosystem Health and Management Society, and Himalayan University Consortium (HUC). He is currently Editor in Chief of the UGC-CARE listed Journal of Himalayan Ecology and Sustainable Development and Associate Editor of Water, Air and Soil pollution.

\_\_\_\_\_



#### **Dr. Arshid Jehangir**



Designation: Sr. AssistantProfessor

Specialization/field: Environmental Impact Assessment, Environmental Pollution,

Solid Waste Management

Teaching Experience: Having 18 years of teaching experience at PG level

**Research Experience**: Having research experience of 20 years

Workshop/Conferences/Seminar Organized: 22 Workshop/Conferences/Seminar attended: 30

Number of M. Phil Ph.D degree awarded under supervision: 08 Number of Ph.D Scholars presently working under supervision: 10

No. of publications: >60

**Cumulative Impact Factor**: >150; H index: 20; i10 index: 34; 3Citations: 1204 **Research Projects completed and in progress Amount Generated**: 05; 280 lakh

Consultancy projects completed and amount generated: 15; 190 lakh

**NABET QCI Recognition:** Functional Area Expert for Air Quality (AQ) and Air Pollution (AP)

**Nominated** as **Expert member** by **National Green Tribunal (NGT)** constituted Committee for implementation of Solid Waste Management in Srinagar City

Member: Natioal Clean Air Program (NCAP)

Member State Advisory Boardfor Solid Waste Management, J&K State,

Dr. Arshid Jehanagir from Naseem Bagh, Hazratbal Srinagar of J&K did his Masters in 2002 and PhD in 2010 in Environmental Sciences from University of Kashmir. He is working as senior Assistant Professor in the Department of Environmental Sciences, University of Kashmir. He has more than 18 years of teaching experience at PG level and 20 years of research experience. His thrust area of research includes Air Water and Soil Pollution, Paleoclimatic studies, Solid Waste Management, Terrestrial Ecology and Noise Pollution. Dr. Jehangir has published more than 60 research papers in various national and international journals. He has has successfully executed 5 research projects and 14 consultancy projects as principal investigator. Dr. Jehangir is associated with two international collaborative projects HIMPAC (Himalayan Modern and Past Climate) and Reconstructing ISM and westerlies influence on Holocene hydrology, productivity and regime shifts in NW Himalaya with Deutsches GeoForschungs Zentrum (GFZ) Potsdam and Potsdam University, Germany. He has also earned research grants at national level from premier funding agencies like MoEF&CC, MRHD, Govt of India, ANRF (SERB-DST), JKSTIC and J&K Govt. He is presently having colloborative research projects with IITB, IITD and IISER Mohali.

He has also beed deputy coordinator of EIA projects at Kashmir University and associated with development of Environmental Impact Assessments (EIA) of various development projects especially Hydropower, Tourist Hill Stations, Area Development Projects, Roads and Industrial estates. He has organized various regional and national seminars related with different environmental issues in the Himalayan region. He is a member/fellow of various learned professional organizations like National Environment Science Academy (NESA), Indian Meteorological Society, Indian Association for Air Pollution Control (IAAPC), Jammu and Kashmir Science Academy (JAKSA). He is executive editor of UGC-CARE approved Journal of Himalayan Ecology and Sustainable Development and also reviewer of many journals of national and international repute. Besides he is actively involved in various environmental awarness, conservation and protection programmes at state and national level.

\_\_\_\_\_\_



Dr. Mohd Muslim

**Designation:** Sr. Assistant Professor

**Specialization/ field:** Remote Sensing, GIS, Climate change Adaptation,

and Risk Assessment.

**Teaching Experience**: > 09 years **Research Experience**: > 15 years

Workshop/Conference/Seminar Organized: 09

Workshop/Conferences/Seminar/Training programmes attended: 25

PhD Scholars presently under supervision: 07

PG student Dissertation & Project fellows/interns supervised: 30

**Research paper publications**: 25 Book Chapters 3 **Books / Monographs published/project reports**: 05

H index: 10; i10 index: 10; Citations: 540 No. of Research Projects in progress: 02

Amount generated: 77 (Lakh) Travel grants awarded: 02

Membership of professional organizations and scientific bodies: 02

Dr. Mohd. Muslim is a native of Habak, Srinagar in the Union Territory of Jammu and Kashmir. He earned his Master's degree in Environmental Science from the Department of Environmental Science, University of Kashmir, in 2006. He subsequently pursued a Post Graduate Diploma in Remote Sensing and Geographic Information System (PGDRSGIS) from the Department of Geology and Geophysics at the same university. Dr. Muslim has received extensive training in Remote Sensing and GIS, including a six-week foundational course in Remote Sensing, GIS, and GPS technologies at the Indian Institute of Remote Sensing. He completed his Ph.D. in Environmental Sciences from Sher-e-Kashmir University of Agricultural Sciences and Technology (SKUAST-K) Shalimar, 2013. He has actively presented his research at various national and international conferences and has several publications to his credit in reputed journals. His work includes significant contributions to national-level reports on wetland and biodiversity mapping in the Kashmir Himalayan region. Dr. Muslim has been involved in numerous research projects at both national and international levels. These include collaborations with the Indian Space Research Organization (ISRO), National Remote Sensing Centre (NRSC), Ministry of Earth Sciences, Department of Ecology, Environment and Remote Sensing (Government of Jammu and Kashmir), and the National Institutes of Health (NIH), USA.

His research spans diverse areas such as: Biodiversity Characterization at the Landscape Level, National Wetland Inventory and Assessment, Mapping Indicators of Desertification, Assessing Climate Change Impacts on Land Use and Hydrology of the Jhelum Basin, Geospatial Monitoring of Priority Areas, HIV Prevention and Trials Network (HPTN-074) Study. He is a lifetime member of the Indian Society of Geomatics and the Zoological Society of India. Dr. Muslim has been engaged in teaching and mentoring at the postgraduate level, guiding students in M.Sc. Geoinformatics, PG Diploma in Remote Sensing and GIS, M.Sc. Environmental Science Design your Degree program. In April 2017, Dr. Mohd. Muslim joined the Department of Environmental Science at the University of Kashmir as an Assistant Professor. Since then, he has supervised 30 M.Sc. students, and currently, seven Ph.D. scholars are conducting research under his guidance. His core research interests encompass Remote Sensing, Geographic Information Systems (GIS), climate change adaptation, and risk assessment.



## **HoD DIRECTORY**

S.No.	NAME	PERIOD
1.	Prof. A. R. Yousuf	Apr 2000 – Jan 2009
2.	Prof. Azra N. Kamili	Jan 2009 – Jan 2012
3.	Prof. A. K. Pandit	Jan 2012 – Mar 2012
4.	Prof. Azra N. Kamili	Mar 2012 – Oct 2013
5.	Prof. Bashir A. Ganai	Oct 2013 – Nov 2016
6.	Prof. Azra N. Kamili	Nov 2016 – Dec 2018
7.	Prof. Bashir A. Ganai	Dec 2018 – Nov 2019
8.	Prof. Fayaz Ahmad	Nov 2019 – Sep 2024
9.	Dr. Sami Ullah Bhat	Sep 2024 -



Get-together of Former HoDs with the Faculty



\_\_\_\_\_

#### PROFILE OF FORMER HODS OF THE DEPARTMENT

#### Prof. A. R. Yousuf



(Apr. 2000- Jan. 2009)

**Prof. Yousuf** was born on 28th August, 1951 at Malla Bagh (Hazratbal), Srinagar (Jammu & Kashmir), obtained M. Sc. (Zoology) in 1974 and Ph. D. (Limnology & Fisheries) in 1979 from University of Kashmir. He served as postgraduate teacher and researcher in his *alma mater* for more than three decades, from 1981 to 2012. During his tenure at the University of Kashmir, he held several important positions such as (a) Director, Center of Research for Development (CORD) (2000 – 2009), (b) Head, Department of Environmental Science (2000 – 2009), (c) Dean, Faculty of Biological Sciences (2009 – 2011) and (e) Dean, Academic Affairs (2009 – 2011) and Coordinator EIA projects. He retired from the National Green Tribunal, New Delhi as Expert Member in 2016.

Prof Yousuf has published more than 170 research articles and three books in the field of Limnology & Fisheries and have guided 42 M.Phil and 30 Ph. D scholars. During his stay at the University Prof. Yousuf conducted 11 Research and 17

Consultancy Projects sponsored by different funding agencies of the country, organized a number of seminars/symposia and had scientific collaborations with scientists from Sweden and Germany. He has been instrumental in developing Environmental Impact Assements studies in the University of Kashmir and has been been accredited Coordinator and Functional Area Expert for EIA projects by NABET QCI. He has been awarded gold medal by Indian Academy of Environmental Sciences in 2005, Prof. E P Odum Gold Medal in 2007 and Prof. JS Datta Munshi Gold Medal in 2009 for his contributions to the research and acsdemic field. He has served as member of different scientific bodies both at regional and national level like Jammu & Kashmir State Appellate Authority, Expert Appraisal Committee of MoEF (Govt. of India) for Hydropower projects, Central Wetland Regulatory Authority of India, Scientific Advisory Committee to Chief Minister, Chairman, Scientific Advisory Committee, Dal Lake Conservation Project etc. Prof. Yousuf is Honorary Fellow of Inland Fishery Society of India, Zoological Society of India and National Institute of Ecology, New Delhi.

Some of the significant contributions of Prof Yoususf are

- Establishing the Post Graduate Department of Environmental Science (started in 2001) in the University on sound footing
- He was instrumental in getting the CORD Accredited as EIA consultant organization by NABET, QCI, which was only one among the Universities in India and overall in northern India.
- As Dean Faculty of Biological Science he started the on-line admission process to M. Phil and PhD with complete transparency in entrance tests.
- As DAA he played a vital role in making the whole admission process of selection most transparent, which was highly appreciated by the civil society in general and student community in particular.

2 / / 22 // (2000 2005) 20



Prof. Azra N. Kamili



(Nov. 2016- Dec. 2018) especially

Prof. Azra N. Kamili hailing from Srinagar has graduated from Govt. Women's Degree College Nawakadal, Srinagar and has completed her Master's and Doctorate in Botany from Department of Botany, University of Kashmir. Presently working as Nodal Person, Department of Botany, Central University of Kashmir. Prof Kamili has held important positions at University of Kashmir, as Head Department of Environmental Sciences, as Director, Centre of Research for Development (CORD), and Dean Faculty of Biological Sciences, University of Kashmir. She has been pioneer worker of Plant Tissue Culture in state and completed her Ph.D on "In vitro and In vivo studies of Morus Species in Kashmir valley". She was actively

(Jan. 2009- Jan. 2012) involved in teaching of various courses/credits in department (Mar. 2012- Oct. 2013 of Environmental Science and P.G. Course in Microbiology Plant Biotechnology, Plant Tissue Culture, Microbial Ecology, Environmental Microbiology

Conservation Biology. Prof Kamili is having more than 200 research articles, 4 book chapters and 9 books to her credit. She has organized almost 45 national and international seminars/ conferences/ workshops/ brain storming sessions and has participated in 55 national and international seminars/ conferences/ workshops/ brain storming sessions. Being highly trained and experienced she has been a member of 58 Govt. Bodies/Committees and is also recipients of 08 awards and medals from various agencies.

Prof. Kamili has successfully completed 20 research projects sponsored by various agencies like DST, DBT, MoEF, Government of India. Till date 46 Ph.D and 28 M.Phil students have completed their degrees under her guidance and presently twelve doctoral candidates are working under her supervision, in addition to these more than 80 M.Sc. students have successfully completed their research projects under her guidance. She has established the Mushroom/Spawn production Entrepreneurship unit under DBT projects which have proved highly beneficial for the society especially women and so far 720 trainees have received training from this facility. She is also life member/fellow of various learned professional organisation like Botanical Society of India, Horticulture Society of India, National Environmental Science Academy, Indian Academy of Environmental Sciences, Kashmir University Alumini Association and Kashmir University Teachers Association.



Prof. A. K. Pandit



Prof. A. K. Pandit has a Masters and Doctorate in Zoology from University of Kashmir Srinagar. He has worked on Biotic factor and food chain structure in some typical wetlands of Kashmir while pursuing his Ph.D programme. He has extensively worked in the fields of Ecology - Wetland Ecology, Limnology, Fish and Wildlife Ecology, Animal Ecology, Algology, Trophic Ecology, Production Ecology, Ecosystem Analysis and Conservation Ecology. He has superannuated as a professor of CORD and has worked as Head Department of Environmental Science for a very brief period.

(Jan. 2012- Mar. 2012)

He served for more than 14 year in teaching and research at the department of Environmental Science. He is a recipient of WEC-IIEE-IAEWP Environment Award offered in 6th World Environment Congress by Dr. Shanker Dayal Sharma, Former President of India, for outstanding contribution in Environmental Research. Prof. Pandit has published more than 200 research articles in journals of national and international repute and sufficiently lectured on ecology and environmental issues. He has worked on some research projects which include Conservation of Dal and Nilnag lakes in Kashmir and Ecology and Production Studies of Some Wetlands in Kashmir. He was a very active member of editorial board of Journal of Research and Development and Journal of Himalayan Ecology and Sustainable Development.

He has supervised 15 Doctorates and 20 M.Phil. Candidates. He has been a member of various professional organizations and societies like National Institute of Ecology (NIE), Indian Ecological Society (IES), Indian Association for Pollution Chemists and Biologists (IAPCB) and International Society for Tropical Ecology (ISTE). His prominent contribution include the publication of 04 books titled Ecology, Environment and Energy, Freshwater Ecosystems of the Himalaya, Natural Resources of Western Himalaya. He has delivered a number of invited lectures at various forums at national and international level. He has also organized more than 5 conferences /seminars of local and national importance.



#### Prof. B. A. Ganai



(Oct. 2013- Nov. 2016) (Dec. 2018- Nov. 2019) **Prof. B. A. Ganai** born on 4<sup>th</sup> February, 1966 in Kathair Gund, District Budgam, J&K did his M.Sc (1988), M.Phil and Ph.D Biochemistry from University of Kashmir, Srinagar, Prof. Bashir Ahmad Ganai is currently serving as a Professor at the Centre of Research for Development (CORD), University of Kashmir, with over 27 years of teaching and 26 years of active research experience in the field of Biochemistry and Molecular Biology. His specialization includes Protein Biochemistry, Enzymology, Environmental Biochemistry, Toxicology, Molecular Biology, and Medicinal Plant Research, with strong expertise in modern biotechnological techniques. He is a qualified recipient of the prestigious Joint CSIR-UGC NET/JRF/SRF and is a Fellow of NESA, APSI, and ICEE.

(Dec. 2013- Nov. 2016) His academic journey began as an Assistant Professor at (Dec. 2018- Nov. 2019) S.P. College Srinagar, followed by his appointment as Reader/Associate Professor and later as Professor at the University of Kashmir. Throughout his tenure, he has taken on various important administrative roles, including serving as the Director of CORD and the North Campus, Dean of the School of Unani and Ayurveda Medicine, and Head departments of Environmental Science, and postgraduate programme in Microbiology. Under his leadership, departments have grown both academically and infrastructurally, with numerous successful initiatives such as the establishment of postgraduate programs, CBCS/NEP-based curricula, and the expansion of digital learning through MOOC courses.

A prolific researcher, Prof. Ganai has published over 330 research publications with a cumulative impact factor exceeding 600. His scholarly impact is further reflected by an H-index of 36, i10-index of 126, over 6,510 citations, and more than 1.6 lakh reads of his papers on academic platforms. His commitment to excellence in teaching has consistently earned him outstanding feedback ratings from students, averaging above 93% as per official university assessments.

In addition to his academic and research contributions, Prof. Ganai has played a pivotal role in fostering institutional collaborations and community engagement. He successfully revitalized the research ecosystem at the University's North Campus, facilitated the launch of integrated and interdisciplinary programs, including courses in artificial intelligence, and contributed to infrastructural improvements such as the establishment of hostels and transport services for students. His tenure has also seen the signing of key MOUs and the securing of major project grants.

Prof. Ganai is fluent in English, Urdu/Hindi, Persian, and Kashmiri. His academic vision continues to be shaped by a deep commitment to innovation, collaborative growth, and the holistic development of both students and institutions.



#### **Prof. Fayaz Ahmad**



(Nov. 2019- Sept. 2024)

Prof. Fayaz Ahmad, an eminent academician and accomplished researcher, currently serves as the Director Admisssions at the University of Kashmir. After completing his M.Sc. in Zoology with a Gold Medal in 1988, Prof. Fayaz went on to earn his M.Phil in 1990 and Ph.D. in Parasitology in 1994, all from the University of Kashmir. Since then, he has remained a pillar of academic and research excellence at his alma mater. With more than 33 years of postgraduate teaching experience and over 35 years in active research. The main focus of his research is fields of taxonomy, fish parasitology, histopathology, and environmental parasitism.

Throughout his service, Prof. Fayaz has held several prominent positions within the University of Kashmir. He

served as Head of the Department of Zoology from 2016 to 2019 and as Dean, Students Welfare from 2016 to 2017. His contributions as the Director of the Directorate of Internal Quality Assurance (DIQA) and Nodal Officer for the All India Survey on Higher Education (AISHE) from 2013 to 2016. Additionally, he has served as the Founder Coordinator of the J&K SET Agency, Director of the Statistical Unit, Coordinator of GIAN (Global Initiative for Academic Networks), Assistant Coordinator of UGC-NET and CSIR-NET, and Coordinator of the Srinagar Centre for J&K SET.

Prof. Fayaz is widely recognized for his research contributions, having published or edited 25 books and over 230 research papers in national and international journals. Under his mentorship, 18 M.Phil and 20 Ph.D. scholars have completed their degrees. His leadership in research is further demonstrated through the completion of eight major research projects funded by prestigious agencies like the DST, ICAR, and UGC.

Prof. Fayaz's contributions have been recognized through several awards and fellowships, including the "G. D. Bhale Rao Medal" conferred by the Zoological Society of India in 2018. He has also been a recipient of the Young Scientist Fellowship by Osmania University in 2000 and was honored with a Fellowship by the Zoological Society of India in 2015.

A respected educator, visionary researcher, and dynamic administrator, Prof. Fayaz Ahmad continues to inspire generations of students and scholars through his unwavering dedication, academic leadership, and commitment to scientific advancement.



List of Lecturers (CL) who have served in the Department

S.No	Name	S.No	Name
1	Prof. Javed Ahmad Bhat	14	Dr. Mudasir Ali
2	Ms. Farah Qadri	15	Dr. Nowsheen Qureshi
3	Dr. Sumira	16	Ms. Sadaf Bashir
4	Dr. Humaira Qadri	17	Dr. Nowsheen Hassan
5	Mr. Shahid Ahmad Wani	18	Dr. Bilal Ahmad Wani
6	Mr. Sheikh Yaqoob	19	Dr. Kaiser Manzoor
7	Mr. Tahir Ahmad Pandit	20	Dr. Moieza Ashraf
8	Dr. Arshid Jehangir	21	Dr. Aftab Ahmad Bhat
9	Dr. Sami Ullah Bhat	22	Dr. Irshad Ahmad Rather
10	Dr. Mubashir Jeelani	23	Dr. Gazala Qazi
11	Dr. Qazi Ashiq Hussain	24	Dr. Shamsul Haq
12	Dr. Aasimah Tanveer	25	Dr. Javaid M. Dad
13	Dr. Bazigha Bader	26	Dr. Mohd. Sharjeel Sofi









Dr. Gazala Qazi

Dr. Javid Mian Dad

Dr. Shamsul Haq

Dr. Mohd. Sharjeel Sofi

Assistant Professor (Contractual) Presently Working in the Department

\_\_\_\_\_





Technical and Non Teaching Staff of the Department



Students, research scholars along with the staff participating in awarness program



Student's Achievement

- > 502 students successfully completed their M.Sc Programme till date.
- > 502 research projects (dissertations) have been completed by the M.Sc students on various environmental issues.
- > 139 students qualified UGC, CSIR, ICAR JRF/NET/GATE/SET and other competitive examinations.

#### **Student's Admission Metrices Since 2012**

W	Total Students Appeared			Intake Capacity Year wise				Total Admitted			Total
Year	Open Merit	Reserved	Total	ОМ	Category	Payment	Total	Male	Female	Drop outs	Pass Out
2012	645	268	913	9	7	9	25	11	14	1	24
2013	660	297	957	9	7	9	25	6	19	1	24
2014	713	383	1096	12	8	6	26	6	20	2	24
2015	772	418	1190	14	7	6	27	8	19	-	27
2016	1000	406	1406	14	7	7	28	8	20	3	25
2016 2 <sup>nd</sup> Shift	1000	406	1406	21	7	Nil	28	8	20	2	26
2017	721	365	1086	14	7	6	27	14	13	-	27
2018	719	391	1110	14	7	6	27	11	16	3	24
2019	347	208	555	13	8	6	27	16	11	2	25
2020	507	253	760	12	6	6	27	10	15	2	25
2021	540	304	844	14	7	6	27	06	20	2	26
2022	365	175	532	14	9	6	29	05	23	1	28
2023	322	115	437	14	9	6	31	08	14	09	4 <sup>th</sup> Sem
2024	222	65	287	14	9	6	29	11	16	01	2 <sup>nd</sup> Sem



LIST OF JRF/NET/GATE/SET QUALIFIED STUDENTS

	LIST OF JRF/NET/GATE/SET QUALIFIED STUDENTS									
S. No	Name of the Student	JRF/NET/GATE/SET	Year	S. No.	Name of the Student	JRF/NET/GATE/SET	Year			
1	Shahid Ahmad Wani	UGC NET / ICAR NET	2003	74	Rouf Ahmad Bhat	ICAR NET/SET	2015/18			
2	Tahir Hussain Pandit	UGC NET /ICAR NET	2003	75	Shahid Amad Ganaie	CSIR NET(JRF)/ SET	2015/18			
3	Humaira Qadri	UGC NET /ICAR NET	2003/2004	76	Humaira Nabi	SET	2016			
4	Ajaz Ahmad Qureshi	ICAR NET	2004	77	Tehmina Mehraj	SET	2016			
5	Aasimah Tanveer	ICAR NET	2004	78	Saima Bashir	SET	2016			
6	Sami Ullah Bhat	ICAR NET	2004	79	Feroz Ahmad	SET	2016			
7	Aftab Ahmad Bhat	ICAR NET	2004	80	Imran Khan	SET	2016			
8	Kawnsar UI Yaqoob	ICAR NET	2004	81	Naseer Ahmad Sanaie	UGC NET	2016			
9	Arshid Jehangir	ICAR NET/SET	2004/2005	82	Saima	UGC NET/SET	2016/16			
10	Nyla Ali	ICAR NET/SET	2005	83	Sumaira Rashid	UGC JRF)/ICARNET/SET	2016/16/16			
11	Tahir Ahmad Malik	SET	2005	84	Inam Saba	SET/UGC NET	2016/17			
12	Ishtiyaq Ahmad Najar	SET	2005	85	Sameer Ahmad	UGC NET/SET	2016/18			
13	Mudasir Ali	SET	2005	86	Shahid Ahmad Dar	SET/UGC NET	2016/17			
14	Shahzadi W. Nowbahar	SET	2005	87	Nahida Ramzan	SET/ UGC NET	2016/17			
15	QaziAshiqHussain	ICAR NET/SET	2005/2006	88	Masrat Nabi	SET/ICAR NET	2016/2019			
16	Shaheena Akhter	UGC NET	2006	89	IqraMaqbool	UGC NET	2017			
17	Rayees Ah. Magray	UGC NET/ICAR NET	2006/09	90	Javaid Ahmad Bahar	UGC NET	2017			
18	lfshana Akhter	SET	2007	91	Owais Majeed	UGC NET	2017			
19	Faizan Asim	UGC NET	2007	92	Sabreena Akhter	UGC NET/ICAR NET	2017/18			
20	Sana Fayaz Ashai	UGC NET/SET	2007/08	93	Saima Hamid	UGC NET	2018			
21	Waseem Feroz Malik	SET	2008	94	Mir Riasa Zaffar	SET	2018			
22	Shazia Maqbool	SET	2008	95	Khairul Nisa	UGC NET	2018			
23	Sajad Ahmad Pir	UGC NET/SET	2008	96	Syed Safoora Andrabi	SET	2018			
24	Saima Aijaz	SET	2008	97	Sabreena	UGC NET	2018			
25	Saima Munshi	UGC NET/ SET	2008 /2012	98	Sumaira Hamid	UGC NET/JRF	2018			
26	Mohammad Irshad	GATE/ICAR/CSIR/UGC-JRF	2009/10/11/12	99	Mohmad Younis Dar	UGC NET/JRF/GATE	2018/19/22			
27	Mohd. Abbas Bhat	UGC (JRF) /ICAR NET/SET	2010	100	Inayat Hussain	UGC NET/SET	2020/2018			
28	IdreesYousuf Dar	UGC NET/ICAR NET/SET	2010	101	Lone Rafiya Majeed	ICAR NET	2018			
29	Rauf Habib Ganie	UGC NET/ICAR NET/SET	2010	102	Mehvish Nazir	UGC NET/SET	2018			
30	SakeenaJabeen	ICAR NET	2010	103	Heena Nisar Pahalvi	SET/ICAR NET	2018/18			
31	Shahnaz Mir	ICAR NET	2010		Bisma Nisar	SET/ICAR NET	2018/18			
32	GowharMehraj	CSIR NET	2010		Mohammad A. Chouhan	UGC NET	2018			
33	Dilafroza Jan	SET	2010		Moieza Ashraf	ICAR NET	2019			
34	Altaf Hussain	SET	2010		Maheen Javaid	ICAR NET	2019			
35	Nuzhat Shafi	UGC NET/ SET	2011	108	Gousia Majeed	ICAR NET	2019			
36	Sadaf Bashir	UGC NET/ ICAR NET	2012	109	Adil Gulzar Khan	ICAR NET	2019			
37	Bisma Zahoor	CSIR NET	2012	110	Ishfaq Qayoom Shah	UGC NET	2020			
38	Javid Majeed Wani	UGC NET	2012		Muzafar Zaman	UGC NET	2020			
39	Mir Firdose Ahmad	CSIR (JRF)/UGC NET/SET	2012/13/13	112	Waleed Ahmad Khan	UGC NET/JRF	2020/2022			
40	Shazia Habib	UGC NET/ICAR NET/SET	2012/13/2016	113	Zaiema Rouf Khan	UGC NET	2020			
41	Munner-ul-Islam	UGC NET/SET/ ICAR NET	2012/13/13	114	Asif Maqbool Khan	UGC NET	2020			
42	Bilal Ahmad Bhat	UGC NET/SET/ ICAR NET	2012/13/14		Mukhtar Malik	UGC NET	2020			
	Abroo Ali	UGC NET/ICAR NET/SET	2012/15/16		Zakir Hussain Shah	UGC NET/GATE	2020/2025			
	Bilal Ahmad	UGC NET	2013		Mehak Amin	UGC NET	2020			



45	Javaid Ahmad	UGC NET	2013	118	Arshid Ramzan	UGC NET JRF	2021
46	Naseer Ahmad Dar	UGC NET	2013	119	Adnan Rashid	ICAR NET/UGC JRF	2021
47	Asma Zaffar	UGC NET	2013	120	Bisma Rafi	UGC NET/ICAR NET	2021
48	Gowher Ahmed	UGC NET	2013	121	Safoora Rashid Thokroo	ICAR NET	2021
49	Saleem Ajaz	UGC NET/ ICAR NET	2013	123	Irfana Asad	ICAR NET/SET	2021/2023
50	Samiullah Ganie	UGC (JRF) /ICAR NET	2013	124	Jawher Rasool	UGC-JRF/ICAR /SLET	2021/2022
51	Abdul Aziz	SET	2013	125	Nazia Akhter	SLET	2022
52	Dawood Ahmad Dar	UGC NET	2013	126	Soha UI Islam	UGC JRF	2022
53	Manzoor Ahmad Bhat	SET	2013	127	Bilal Ahmad Shiekh	UGC NET/SET	2022
54	Irfana Showqi	UGC NET/SET/ ICAR NET	2013/13/13	128	Khair UI Nisa	SET	2018
55	Mansoor Ahmad Lone	UGC NET/ SET/ICAR NET	2013/13/14	129	Iqra Maqbool	SET	2022
56	Syeed Mudasir Mushtaq	SET/ /UGC (JRF)/ICAR NET	2013/14/15	130	Showkat Ahmad Lone	SET/UGC NET	2022/2023
57	Moonisa Aslam	UGC NET/ICAR NET/SET	2013/15/16	131	Gousia Majeed	UGC NET	2022
58	Mohd. Sharjeel Sofi	UGC/ICAR NET/SET	2013/15/16	132	Muneeza Shakeel	UGC NET/SET	2022
59	Aabid Yousuf	ICAR NET/ SET	2013/16	133	Sameena Hamid	UGC JRF	2023
60	Aashik Hussain Mir	UGC NET/SET	2013/16	134	Huma Khurshid Wani	UGC NET JRF /SET	2023
61	Arshid Hussain Shah	UGC NET/SET	2013/16	135	Naeem Imtayaz	UGC NET JRF	2023
62	Asma Absar	UGC NET/SET	2013/16	136	Tabina Manzoor	SET	2023
63	Aabid Hussain Mir	UGC NET/ ICAR NET	2014	137	Ikhlaq Majeed	UGC NET	2023
64	Aadil Hamid Sofi	ICAR NET/SET/UGC NET	2014/16/17	138	Shahnaza Akhter	SET/UGC NET JRF	2023/2024
65	Mehmood Khan	ICAR NET	2015	139	Umar Aziz	UGC NET	2023
66	Rifat Ara Wani	ICAR NET	2015				
67	Saleem Farooq Rather	UGC NET/ICAR NET	2015/15				
68	Aamir Hussain Zargar	UGC NET/SET	2015/16				
69	Fahim Bashir	UGC NET/SET	2015/16				
70	Irfan Khan	ICAR NET/UGC NET	2015/16				
71	Saima Parvez	ICAR NET/SET	2015/16				
72	Sabba Yaqoob	ICAR NET/SET	2015/16				
73	Suheel Ahmad Dar	ICAR NET/SET/UGC NET	2015/16/19				



Freshers cum Farewell Party, Novemebr 2024



-----

# Research, Innovation and Extension

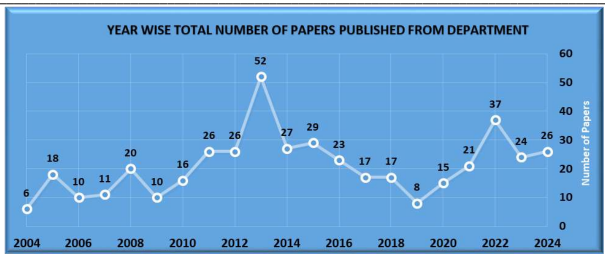
# **Thrust Areas of Research**

Water, Air and Soil Pollution	Aquatic and Terrestrail Ecology	Remote Sensing and GIS
Environmental Impact Assessment	Climate Change and Adaptation	Solid and Hazardous Waste Management
Biodiversity Conservation and Management	High Altitude Mountain Ecology	Environmental Microbiology

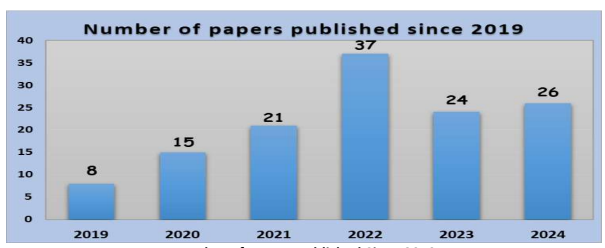
#### **Research Output of the Department**

Research Activities	Till 2019	2019-2025	Total
> Ph.D Awarded	42	21	63
> M.Phil Awarded	42	04	46
> M.Sc projects Conducted	398	104	502
Number of Papers Published	301	118	419
Number of Book chapters	08	16	24
> WOS Projects	6	1	07
> JRF/NET/GATE/SET	105	34	139
> Seminar/Workshops Conducted	27	13	40
> JRF/Fellowships	26	31	57
> Post Doctoral Fellowships	-	04	04

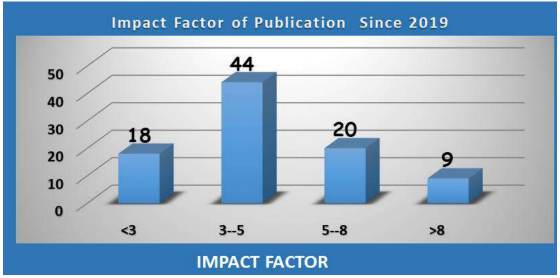




YEAR WISE TOTAL NUMBER OF PAPERS PUBLISHED FROM DEPARTMENT



**Number of Papers Published Since 2019** 



Number of Papers with Impact factor published Since 2019



**Research Matrics of the Faculty** 

nescaren mantes of the radary				
Number of Research Papers and book chapters	443			
Citation Index – range	526- 2390			
<b>Cumulative Impact factor (range)</b>	Range (40-250)			
Impact Factor Range	1-29			
h-index (range)	10- 26			
i10 Index (range)	10-61			





Research Team at high Alitiude Lake in Pir Panjal Range



Main Day and County of the Day and and

### **Major Research Grants of the Department**

	Major Researci				
S. No	Name of the Research Project	Amount Generated (INR)	Name of the Funding Agency	Sanction Year and Duration	PI/Co-PI
1	Emerging Contaminants in Himalayan Catchments: sources, distribution, fate of transport and management		NMHS- MOEF&CC	20-03-2025 (3 years)	Dr. Sami Ullah Bhat, Prof. M.S.Bhat, Prof. Gh. Jeelani, Dr Irfan Rashid & Dr. Anoop Ambili
2	Investigating climatic and anthropogenic impact on the groundwater quality of shallow aquifers along the flood plains of River Jhelum, Kashmir Himalaya		ANRF (SERB- DST)	20-02-2024 (3 years)	Dr Aasimah Tanveer, Dr. Arshid Jehangir & Dr Mohd Muslim
3	A Holistic assessment of ecosystem integrity of Kashmir Alpine Lakes through multilevel indicators		DST- SERB	2024 (3 years)	Dr. Aftab Ahmad & Dr. Sami Ullah Bhat
4	Study of Microplastics in drinking water of Srinagar city: An alarming threat to human health		JKSTIC, DST, J&K Govt.	22-12-2024 (2years)	Dr. Sami Ullah Bhat
_	Alteration in micro-RNA's expression of occupational brick kiln workers for Kashmir valley as toxic genomic response to air pollution	6 20 000	JKSTIC, DST J&K Govt.	22-12-2024 (2years)	Dr. Arshid Jehangir
6	Status, Threats and Challenges: Urgent Plea for Protection and Management of Freshwater Springs of Kashmir Himalaya		DST-SERB	2022 (3 Years)	Dr. Sami Ullah Bhat
7	Tipping elements and thresholds for extreme climate events in the Indian Summer Monsoon (ISM) realm (TISUR) IP3: Ecological regime shifts in response to monsoon dynamics and anthropogenic activities	Scientific Cooperation	SENCKENBERG Research Station of Quaternary Palaeontology, Germany	Since 2022	Dr. Martina Stebich Dr. habil. Sushma Prasad Dr. Arshid Jehangir
8	IP1:Reconstructing ISM and westerlies influence on Holocene hydrology, productivity and regime shifts in NW Himalaya.	Scientific	University of Potsdam, Universität Hamburg,	Since 2022	Dr. habil. Sushma Prasad Dr. Martina Stebich Dr. habil. Birgit Gaye Dr. Arshid Jehangir
	Assessment of the Trophic and Economic Evaluation of a Ramsar site Wular Lake, in Kashmir Himalaya		DST-SERB	2021 (3 Years)	Dr. Showkat Subhan & Dr. Sami Ullah Bhat
10	Study of catchment topography and landuse impact on stream biofilms in Indus basin of Ladakh Himalayas		DST-SERB	2020 (3 Years)	Dr. Mohd Muslim & Dr. Sami Ullah Bhat

\_\_\_\_\_\_



11	Assessment of microplastic concentrations and persistent organic pollutants in freshwater ecosystems of Kashmir Himalaya"		RUSA-MHRD	2020 (3 Years)	Dr. Arshid Jehangir, Dr. Sami Ullah Bhat & Dr Anoop Ambili
12	Spatial distribution of Groundwater Quality in the Kashmir Valley with special emphasis on Metal Ion Mapping 2018	56,74,000	DST-SERB	12/02/18 (3years)	Prof Muzafar Ali Andrabi & Dr. Sami Ullah Bhat
13	Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region		NMHS MoEF &CC	21/07/2017 (3years)	Prof. Kuniyal, Dr. Sami Ullah Bhat & Dr Irfan Rashid
14	National Carbonaceous Aerosol Programme (NCAP) WGIII: Carbonaceous Aerosol Emissions, Source Apportionment and Climate Effects	159,55,100	MOEF&CC	2017 (6 years)	Dr. Arshid Jehangir
15	Aquatic macroinvertebrates as Bioindicators- Approache towards understanding the Ecological health of stream ecosystems of Kashmir Himalaya		DST-SERB	27/09/16 (3years)	Dr. Sami Ullah Bhat
16	Water Resources (DST- FIST)	56,00,000	DST-FIST	2016 (5 Years)	Environmental Science
<b>17</b>	Ecological Monitoring of Dal Lake: Studies on the Periphyton, Benthos and Fish and Fisheries		LCMA, J&K Govt.	2012 (3years)	Prof. A. R. Yousuf & Dr. Arshid Jehangir
18	HIMPAC (Himalayan Modern and Past Climate)	Collaboration project	(GFZ) Potsdam, Germany	2011-14 3 Years	Dr. habil. Sushma Prasad, Prof. A. R. Yousuf & Dr. Arshid Jehangir
	Total Grants Generated Since 2012	INR = 8,86,28,463.00/-			



Research Scholars Monitoring Air Quality at Tangmarg, Baramulla



Consultancy Projects of the department Since 2012

	Consultancy Projects of the department since 2012				
S. No	Name of consultancy project	Sponsoring Agency	Funds Allocated to the Department (INR)	Funds Allocated to the KU (INR)	
1.	Relocation and Realignment of Houseboat at Doledumb Dal Lake Srinagar (2021)	LCMA, J&K Govt.	6,00,000	30,00,000	
2.	Environmental Sampling charges for NHIDCL Construction work at Gulmarg (2021)	The Jhelum United LTD, Srinagar	40,000	40,000	
3.	EIA survey and studies of Bursar HEP, (with dam at Pakal and Power house at Lopara and Pakal) in District Kishtwar (2014-2017) Cat. A	NHPC, Govt. of India	9,00,000	41,80,000	
4.	Environmental Assessment Study of Master Plan for Sonamarg Tourist Resort (2014-2017) Cat.A	Sonamarg Development Authority, J&K Govt	7,00,000	27,50,000	
5.	EIA and EMP of Yusmarg (2012-13) Cat. A	Yusmarg Development Authority, J&K Govt	5,60,000	27,50,000	
6	EIA and EMP of Wular Lake (2013-2014) Cat. A	WUCMA, J&K Govt	6,00,000	20,00,000	
7.	Environmental Study for Proposed Seasonal Luxury tented Accommodation Camp at Karan Mahal (2014) Cat B	M/s Vikramadatiya Singh (Cox and Kings)	1,40,000	4,15,000	
	Total Grants Genera	INR 35,40,000	INR 151,35,000		



\_\_\_\_\_

# Women Scientists (WOS Fellowships)

Name	Title of Project	Amount Sanctioned (INR)	Name of the Funding Agency	Mentors	Year of sanction and Duration	
Humeera Nisa	Isolation, identification and cultivation of endophytic fungi from different species of genus <i>Artemisia</i> for the production of bioactive fungal metabolites.	23,48,355/	DST, GoI, (WOS-A)	Prof. Azra N. Kamili	2013 3 years	
Syed Sana Mehraj	Impact assessment of cement dust on the quality <i>Crocus sativus</i> L kashmiranus c.v. with special reference to heavy metal accumulation.	18,90,000/	DST, GoI, (WOS-A)	Prof. Azra N. Kamili	2014 3 years	
Tabasum Yaseen	Influence of thermal stratification on hydro- chemical characteristics and plankton communities in Manasbal Lake of Kashmir	9,70,000/	DST, GoI, (WOS-A)	Dr. Sami Ullah Bhat	2014 3 years	
Sana Shafi	Use of 16s rRNA gene targeted probes to investigate bacterial diversity and bioindicator species in Manasbal Lake, Kashmir and relationship with trophic status using canonical correspondence analysis.	16,00,000/	DST, GoI, (WOS-A)	Prof. Azra N. Kamili	2016 3 years	
Mir Raisa Zaffar	Bioremediation of eutrophication waters of Dal Lake using biofilms	21,00,000/	DST GoI, (WOS-A) Post PhD	Dr. Ruqeya Nazir	2018 3 years	
Insha Amin	Bioremediation of heavy metals utilizing microsynthesized nanoparticles for sustainable agriculture	24,24,560/	DST GoI, (WOS-A)	Dr. Ruqeya Nazir	2019 3 years	
Mir Rohi Neelofar	Qualitative assessment of Drinking water and analysis of demand supply scenario in urban and rural setting of Kashmir	27,28,000/	DST-WOS-B	Dr. Sami Ullah Bhat	2021	
To	Total Grants Generated 1,40,60,915 INR					





Researh team conducting water quality sampling and fish analysis



Researh team at Kolahi Glacier



### <u>List of Scholars Received/Receiving Fellowships from Different Funding Agencies Since 2012</u>

S. No.	Name of the Scholar	Fellowship Name	Date of Award	Amount P/M (Rs.)	Period of Fellowship
1	Mohammad Irshad Rather	UGC JRF	12-11-2012	25,000 (HRA 4,960)	5 Years
2	Saba Fatimah	UGC JRF	01-10-2014 (wef 01-08-2015)	25,000 (HRA 4,960)	5 Years
3	Syed Mudasir Mushtaq	UGC JRF	01-10-2014 (wef 01-08-2015)	25,000 (HRA 4,960)	5 Years
4	Shahid Ahmad Ganiee	UGC-CSIR JRF	01-08-2017	31,000+ (HRA 4,960)	5 Years
5	Nazima Rashid	UGC JRF	01-08-2017	31,000 (HRA 4,960)	5 Years
6	Ali Mohd Yatoo	UGC-CSIR JRF	27-11-2018	31,000+ (HRA 4,960)	5 Years
7	Shahnawaz Hassan	UGC MANF	15-12-2018	31,000 +(HRA 4,960)	5 Years
8	Sabreena	UGC MANF	04-12-2018	31,000 +(HRA 4,960)	5 Years
9	Shahid Hameed	UGC MANF	04-12-2018	31,000 +(HRA 4,960)	5 Years
10	Khair Ul Nisa	UGC MANF	04-12-2018	31,000+ (HRA 4,960)	5 Years
11	Roohi Neelofar	Departmental Fellowship	01-12-2018 to 30- 09-2021	10,000	2.6 Years
12	Deachen Chosnit	UGC JRF (UGC)	29-11-2019 (wef 08-10-2021)	31,000+ (HRA 4,960)	5 Years
13	Aarif Yaseen	UGC MANF	12-07-2019	31,000 +(HRA 4,960)	5 Years
14	Muzaffar Zaman	UGC MANF	31-12-2019	31,000 + (HRA 4,960)	5 Years
15	Shabeena Farooq	UGC MANF	31-12-2019	31,000 + (HRA 4,960)	5 Years
16	Mohmad Younis	UGC JRF	31-12-2019 (wef 08-10-2020)	31,000 +(HRA 4,960)	5 Years
17	Saima	UGC MANF	20-08-2019 (wef 01-04-2018)	28,000 + HRA (4,960)	5 Years
18	Zulaykha Khurshid	UGC JRF	12-07-2019 wef 01- 10-2019	31,000 + HRA (4,960)	5 Years
19	Ishfaq Qayoom Shah	Project (JRF/SRF) MoEFCC	wef 05-03-2020 to 31-03-2023	31,000+(HRA 9,300)	3.2 Years
20	Rameez Ahmad Shah	UGC MANF	18-09-2020 wef 18- 09-2020	31,000 +(HRA 4,960)	5 Years
21	Maheen Javeed	Departmental Fellowship	wef 01-03-2020 to 31-03- 2022	10,000	2 Years



22	Zareena Akhtar	Departmental Fellowship	wef (01-04-2021 to 31-03-2024	10,000	3 Years
23	Anayat Hussain	Departmental Fellowship	wef 01-04-2021 to 31-03-2024	10,000	3 Years
24	Zaiema Rouf Khan	Departmental Fellowship	wef 01-04-2021 to 31-03-2024	10,000	3 Years
25	Soha Ul Islam	UGC JRF	19-02-2022	31,000 +(HRA 5,580)	5 Years
26	Gowsia Majeed	UGC MANF	19-02-2022	31,000 +(HRA 4,960)	5 Years
27	Kaneez Fatima	NFST (UGC)	14-10-2022 (wef 01-04-2021)	28,000+ (HRA 4,960)	5 Years
28	Amina	UGC JRF	12-03-2022 (wef 12-06-2023)	37,000+(HRA 6,660)	5 Years
29	Samina Hamid	Departmental fellowship	wef 01-03-2022 to 31-03-2023	10,000	1 year
30	Samina Hamid	UGC JRF	28-12-2021 wef 24-07-2023	37,000 +(HRA 6,660)	5 Years
31	Huma Khurshid	UGC JRF	24-07-2023	37,000+(HRA 6,660)	5 Years
32	Naeem Imtayaz	UGC JRF	24-07-2023	37,000+ (HRA 6660)	5 Years
33	Tufaid Ashraf Wani	SERB-DST	17-02-2023	31,000 +(HRA 4,960)	10 Months
34	Haika Mohi Ud Din	Departmental Fellowship	wef 12-06-2023 to 30-09-2024	10,000	1.4 Year
35	Somia Gulzar	Departmental Fellowship	wef 04-12-2023 to 30-09-2024	10,000	3 Years
36	Ikhlaq Majeed	Departmental Fellowship	wef 12-12-2023 to 30- 09-2024	10,000	3 Years
37	Tufaid Ashraf Wani	Departmental Fellowship	wef 01-04-2024 to 30-09-2024	10,000	6 Months
38	Zaiemah Rouf Khan	Project (JPF- JKDST)	wef 02-04-2024	20,000	5 Months
39	Afreen Khurshid	SERB-DST	wef 23-01-2024 to 26-05-2025	20,000+(HRA 3,600)	2 Years
40	Showkat Ahmad Lone	SERB-DST	wef 01-04-2024 to 31-10-2024	10,000	7 Months
41	Bisma Rafi	SERB-DST	wef 01-02-2025 to	31,000+(HRA 2,480)	3 Years



### LIST OF Ph.D DEGREES AWARDED

S.	Name of Research	Title of the Ph.D Programme	Supervisor/	Date of
No	Scholar	<u>g</u>	Co-Supervisor	Award
1	Mr. Showkat Subhan	Trophic Status of Wular Lake Kashmir	Prof. A. K. Pandit	15-11-2007
2	Mr. Haroon-ul- Rashid	Ecological Studies on River Sindh	Prof. A. K. Pandit	06-08-2009
3	Mr. Parvez Ahmad	Evaluation and Management of Municipal Solid Waste in Srinagar City	Prof. G. A. Bhat	27-04-2009
4	Ms. Arifat Jan	Impact of Cement Dust Pollution on Agriculture Crops with Special Reference to Saffron Cultivation in Pampore Area	Prof. G. A. Bhat	29-04-2009
5	Ms. Saba Mushtaq	Studies on Antioxidants of Fish with Special Reference to their use as Biomarkers of Aquatic Pollutants	Prof. A. R. Yousuf Dr. Seema Akbar	22-12-2009
6	Mr. Sami Ullah Bhat	Comparative Ecology of Some Fresh Water Springs of Kashmir Himalaya	Prof. A. K. Pandit	26-04-2010
7	Ms. Shazadi W. NawBahar	An Ecological Study on the Rice Fields of Kashmir	Prof. G. A. Bhat	20-08-2010
8	Mr. Arshid Jehangir	Effect of Deforestation on Physico-Chemical Characteristics of Soils in Coniferous Forests of Kashmir Himalaya	Prof. A. R. Yousuf Prof. Zafar A. Reshi	30-11-2010
9	Mr. Shams ud din Tak	An Ecological Study of Range Lands of North Western Kashmir	Prof. G. A. Bhat	06-12-2010
10	Mr. Mudasir Ali	Habitat Characterization of Kashmir Musk Deer ( <i>Moschus Cupreus</i> ) in Dachigam National Park Kashmir	Prof. G. A. Bhat	10-03-2011
11	Ms. Aasimah Tanveer	Quality of Ground Water Resources of Kashmir Valley	Prof. A. R. Yousuf Prof. Akbar Masood	16-08-2011
12	Mr. Qazi Ashiq Hussain	An Ecological Study of Doodhganga and its Drainage Basin-A Lotic System of Kashmir	Prof. A. K. Pandit	13-10-2011
13	Ms. Humaira Qadri	Nutrient Dynamics and Macrophytic Production in Dal Lake Kashmir	Prof. A. R. Yousuf	01-03-2013
14	Ms. Samira Saleem	Study of Bacterial Diversity of Dal Lake, Kashmir with Particular Reference to Pathogenic Bacteria	Prof. Azra N. Kamili Dr. Dalip K. Kakru	20-06-2013
15	Mr. Aftab Ahmad Bhat	Geochemistry of Three Kashmir Himalayan Lakes and its Impact on Vegetation Dynamics	Prof. A. R. Yousuf Dr. Wajahat Amin Shah	08-07-2013
16	Mr. Suhaib Ahmad Bandh	Study of Fungal Diversity of Dal Lake Kashmir with Particular Reference to Pathogenic Species	Prof. Azra N. Kamili Prof. B. A. Ganai	29-07-2013
17	Ms. Dilafroza Jan	Monitoring of Sewage Treatment Plants Around Dal Lake For Waste Water Treatment	Prof. A. K. Pandit Prof. Azra N. Kamili	09-05-2014
18	Mr. Javid Ahmad Parray	Evaluating Role of Rhizospheric Bacteria in Saffron Culture	Prof. Azra N. Kamili Prof. Zafar A. Reshi Prof Raies A. Qadri	28-06-2014
19	Mr. Naseer Ahmad Dar	Distribution, Production and Biochemical Status of Dominant Macrophytes in Wular Lake, a Ramsar site in Kashmir Himalaya	Prof. A. K. Pandit Prof. B. A. Ganai	10-07-2015
20	Mr. Saleem Aijaz Bhat	Nitrogen and Phosphorus Loading in Wular Lake Kashmir	Prof. A. K. Pandit	17-08-2015
21	Ms. Syed Sana Mehraj	Impact of Cement Pollution on Various Biochemical Parameters of Saffron with	Prof. Azra N. Kamili Dr. Ruqeya Nazir	27-04-2016



		Special Reference to Heavy Metals at Khrew, Kashmir		
22	Ms. Aliya Ismat Baba	Algal Ecology of Wular Lake, A Ramsar site in Kashmir Himalaya	Prof. A. K. Pandit	14-12-2016
23	Ms. Nowsheen Shameem	Phytochemical Analysis and Nutraceutical Value of Some Wild Mushrooms Growing in Kashmir Valley	Prof. Azra N. Kamili	01-04-2017
24	Mr. Aashiq H. Kuchy	Cytotoxic Effects of Some Pesticides on Common Vegetables of Kashmir	Prof. Azra N. Kamili Dr. Ajaz Ahmad Wani	28-11-2017
25	Ms. Afeefa Qayoom	Carbon Sequestration Assessment of Grassland Vegetation	Prof. B. A. Ganai Prof. A. K. Pandit	27-04-2018
26	Mr. Gowhar Hamid Dar	Profiling and effect of pathogenic bacteria in fishes of Jammu and Kashmir State and correlation of disease incidence to the trophic status of water bodies	Prof. Azra N. Kamili Prof. M. Z. Chisthi	09-06-2018
27	Ms. Sana Shafi	Ecology and Distribution of Bacterial Communities in Mansbal Lake Kashmir	Prof. Azra N. Kamili	04-08-2018
28	Mr. Mohammad Irshad Rather	Impact of Dredging and Deweeding on Periphyton Community in Dal Lake Kashmir	Prof. A. R. Yousuf	05-09-2018
29	Ms. Humeera Nisa	Isolation, Identification and Cultivation of Endophytic Fungi from few Species of Genus Artemisia for the Production of Bioactive fungal Metabolities	Prof. Azra N. Kamili Prof Irshad A. Nawchoo	28-09-2018
30	Mr. Aadil Hamid	Macroinvertibrate and Periphytic Algal Communities of Vishav Stream in Kashmir	Dr. Sami Ullah Bhat Dr. Arshid Jehangir	20-10-2018
31	Ms. Rifat Ara Wani	Bioremediation potential of some macrophytes in Dal Lake, Kashmir	Prof. B. A. Ganai Dr. Manzoor A. Shah	27-10-2018
32	Mr. Shabir Ahmad Khanday	High-resolution spatio-temporal integrated analysis of surface water quality, aquatic vegetation and bio-optical properties to assess the pollution status of Dal lake in Kashmir Himalaya	Dr. Arshid Jehangir Prof. Shakil A. Ramshoo	31-12-2018
33	Mr. Imran Khan	Diversity and distribution of soil fungal flora along an altitudinal gradient in Gulmarg region of Kashmir Himalaya	Prof. A. N. Kamili Dr. Irfan Rashid	07-10-2020
34	Mr. Showkat Ahmad Lone	Study of Hydrochemical and biological characteristics of some Crenic habitats of Kashmir	Dr Sami Ullah Bhat Dr. Feroz A. Bhat	08-10-2020
35	Mr. Uqab Ali	Invitro Sequestration Potential of Heavy Metal Tolerant Microbial Strains Isolated from Saffron Soils of Kashmir	Dr. Ruqeya Nazir Prof. B. A. Ganai	28-10-2020
36	Ms. Umara Qayoom	Efficiency evaluation of Fluidized Aerobic Bed (FAB) and Sequencing Batch Reactor (SBR) technology based sewage treatment plants around Dal Lake, Kashmir	Dr. Sami Ullah Bhat Dr. Irfan Ahmad	24-08-2021
37	Mr. Basharat Hamid	Decomposition of solid waste and landfill leachate under temperate conditions	Dr. Arshid Jehangir Dr. Zahoor A. Baba	05-04-2021
38	Ms. Heena Mushtaq	Study of soil Bacteria Diversity in Different Biotopes of lower Dachigam National Park, Kashmir Study of soil Bacteria Diversity in Different Biotopes of lower Dachigam National Park, Kashmir	Dr. Arshid Jehangir Prof. B. A. Ganai	20-09-2021
39	Mr. Saleem Farooq	Isolation and characterization of cold	Dr. Ruqeya Nazir	20-01-2022



40		resistant bacteria from glacial soil in Kashmir	Prof. B. A. Ganai	
40				
Dar	Shahid Ahmad	Assessment of Land System Changes and Eutrophication of some Select Wetlands of Kashmir Valley	Dr. Sami Ullah Bhat Dr. Irfan Rashid	13-07-2022
41 Mr. Wan	Muneer Ahmad ii	Assessment of pollution chronology from sediments of Ahansar, a high altitude Kashmir lake	Dr. Arshid Jehangir	18-07-2022
42 Ms.	Sheema Zafar	Impact of Habitat variability on phytochemical profile of some select medicinal plants of Kashmir Himalaya	Prof. A. N. Kamili Prof. Irshad A. Nawchoo	06-10-2022
43 Ms I	Birjees Hassan	Evaluation of genotoxicity and bacteriological profiling of hospital wastes in Srinagar, Kashmir	Prof. Md. Niamat Ali Dr Humaira Qadri	27-12-2022
44 Ms.	Inam Sabha	Study of macroinvertebrates and periphyton community in streams of Dal Catchment of Kashmir Valley	Dr. Sami Ullah Bhat	03-02-2023
45 Mr. 1	Fahim Bashir	Screening of cyanobacterial bloom for their possible presence of Toxin gene/s in Dal lake, Kashmir	Prof. B. A. Ganai Prof. Khalid M. Fazili	17-02-2023
46 Mr.	Aadil Gulzar	Ecological studies on Treeline Ecotone vegetation along elevation Gradients in Kashmir Himalaya	Prof. Azra N. Kamili Dr. Anzar A.Khuroo	27-03-2023
47 Mr.	Ali Mohd Yatoo	Conversion of aquatic macrophytes into enriched vermicompost and its application in disease suppression of tomato plant	Prof. Md.Niamat Ali Dr. Zahoor A. Baba	02-06-2023
48 Ms.	Masarat Nabi	Genetic diversity and Anti-diabetic potential of Skimmia anquetila	Prof. B. A. Ganai Prof. Nahida Tabassum	12-07-2023
49 Ms.	Sabira Hafiz	Bioprospection of endophytic fungi associated with <i>Aconitum heterophyllum</i> wall A medicinal plant of Kashmir Himalaya	Prof. Azra N.Kamili Prof. B. A. Ganai	12-07-2023
50 Mr. Sofi	Mohd Sharjeel	Impact of flow regulation on macroinvertebrate community in the Sind River, Kashmir Himalaya	Dr. Sami Ullah Bhat	27-07-2023
51 Ms.	Sumaira Rashid	Evaluation of genetic diversity and Anti- Hyperlipidimic potential of <i>Eremurus</i> himalaicus	Prof. B. A. Ganai Dr. Adil Gani	30-03-2024
52 Ms.	Sabreena	Molecular studies on variability of Buck wheat germplasm and its in Vitro anti- Hyperlipidemic activity	Prof. B. A. Ganai Dr. Sajad Majeed Zargar	26-06-2024
53 Ms.	Nazima Rashid	Macrofphytes as a potential source for Biofuel production and their role in carbon sequestration	Prof. B. A. Ganai Prof. Mohd Sultan Bhat	16-12-2024
54 Ms.	Khair ul Nisa	Modulation of Cyp17A1 and UGT2B7 gene expression as a consequence of endocrine disrupting chemicals and polycystic ovarian syndrome interface: A case control study of Kashmiri population	Prof. B. A. Ganai Dr. Shahnaz Ahmad Mir	17-01-2025
	Zulaykha rshid Dijoo	A Prospective study using eDNA concept in conjunction with dating technique for evaluation of Azolla invasion and pollution chronology in Dal lake	Prof. B. A. Ganai	17-01-2025
56 Mr. S	Shahid Hameed	Assessing genetic diversity, distribution and habitat suitability of the Kashmir Gray	Prof. Md. Niamat Ali	09-01-2025



		Langur (Semnopithecus ajax)	Dr. Tawqir Bashir	
57	Ms. Irfana Assad	Development of biodegradable packaging films loaded with bioactives from different macrophytes	Dr. Sami Ullah Bhat Dr. Adil Gani	27-03-2025
58	Ms. Tabasum Yaseen	Influence of thermal stratification on hydrochemical characteristics and plankton communities in Manasbal lake of Kashmir	Dr. Sami Ullah Bhat Prof. Faroz A. Bhat	27-03-2025
59	Mr. Shahid Ahmad Ganie	Biochemical analysis and allelopathy of invasive and non-invasive species of <i>Amaranthus</i>	Prof. B. A. Ganai Prof. Manzoor Ahmad Shah	10-03-2025
60	Mr. Shahnawaz Hassan Ganie	An investigation into the changing pattern in Schizo thorax fish abundance with pollution load in Dal lake through the onterface of eDNA and dating methods	Prof. B. A. Ganai Prof. Bikram Singh Bali	25-03-2025
61	Ms. Gousia Majeed	Effectiveness of Different Elicitors for Inducing Resistance in <i>Capsicum annuum</i> L. Against Fusarium Wilt	Prof. Azra N. Kamili Prof. Manzoor A. Shah	13-05-2025
62	Ms. Insha Amin	Characterization of Heavy Metal Resistant Fungi for Bioremediation of Agricultural Soils	Dr. Ruqeya Nazir Dr Mushtaq A. Rather	14-05-2025
63	Ms. Mir Riasa Zaffar	Characterisation of Biofilms and their Role in Bioremediation of Eutrophicated Waters	Dr. Ruqeya Nazir Dr Mushtaq A. Rather	14-05-2025



Researh Team working on Alpine lakes of Kashmir



**LIST OF M.PHIL DEGREES AWARDED** 

S. No.	Name of Research Scholar	Title of M. Phil Programme	Supervisor/ Co-Supervisor	Date of Award of M. Phil
1.	Mr. Shamas ud Tak	Assessment of Macro-invertebrate Communities in Cement Polluted & Non-Polluted Area	Prof. G. A. Bhat	11-11-2004
2.	Mr. Qaiser Rafiq	Impact of Vehicular Pollution of Crocus Sativus	Prof. G. A. Bhat	16-02-2005
3.	Ms. Ruksana Parveen	Impact of Vehicular Pollution in Some Species of Morus	Prof. G. A. Bhat	12-03-2005
4.	Ms. Anjum Malik	Water Quality of Brari Nambal Basin of Dal Lake	Prof. A. K. Pandit/ Prof. S. G. Sarver	12-07-2005
5.	Ms. Farah Qadri	Impact of Aquatic Pollution on the Hematoenzymology of <i>Schziothorax Heckel</i> : An Important Food Fish of Kashmir	Prof. A. R. Yousuf	02-12-2005
6.	Ms. Saima Munshi	Ecological Studies of periphyton in Manasbal Lake of Kashmir Himalaya	Prof. A. K. Pandit	12-04-2010
7.	Mr. Javid Ahmad Parray	Antimocrobial Activity of Euryale Ferox Salisb-A Threatened Aquatic Plant of Kashmir Himalaya	Prof. A. N. Kamili/ Prof. Raies Qadri	15-06-2010
8.	Ms. Ruqaya Rashid	Impacts of Existence of Sheep Breeding Farm on Immediate Environment in the Lower reaches of Dachigam National Park Kashmir	Prof. G. A. Bhat	30-04-2011
9.	Ms. Rumaisa Nazir	Scenario of Biomedical Waste Management in Major Hospitals of Srinagar City	Prof. G. A. Bhat	23-11-2011
10.	Ms Irm Fatima	Impact of Brick Kiln Emissions on the Ambient Air quality and vegetation: A Case Study of District Budgam	Prof. G. A. Bhat	02-12-2011
11.	Ms. Fouzia Aga	Evaluation of the Status of the Stone Crushers of Southeast Srinagar and Their Impacts on the Immediate Environment Including Human Health	Prof. G. A. Bhat	23-12-2011
12.	Mr. Mohmad Abbas Bhat	Assessment of Level of Pesticide use and Likely Impact on the Amphibian Populations in a Rural Agro- Ecosystem of Kashmir	Prof. G. A. Bhat	18-01-2012
13.	Mr Idrees Yousuf Dar	Edaphic Factors and Plant Community Organization in Branwar Forest of Kashmir Himalaya	Prof. G. A. Bhat	02-05-2012
14.	Ms. Najma Sonaber	Species Diversity and Community Characteristics of Aquatic annelids in Rice Fields of South Kashmir	Prof. G. A. Bhat	11-05-2012
15.	Mr Showkat Ahmad Lone	Ecological Study of Spring Ecosystems of Anantnag, Kashmir	Prof. A. K. Pandit	31-07-2012
16.	Ms Ishrat Gul	Population Status of Select Medicinal Plants of Kangan Forest, Jammu and Kashmir	Prof. A. N. Kamili/ Dr. I. A. Nawchoo	07-08-2012
17.	Mr. Gowhar Hamid Dar	Isolation Identification and Characterization of Some Penicillium Isolates for Alpha Amylase Activity	Prof. A. N. Kamili/ Dr. Ruqeya Nazir	25-09-2012
18.	Mr. Aadil Hamid	Macroinvertebrate Community Patterns and Diversity in Relation to Water Quality status of Stream Veshav, Kulgam, Kashmir	Prof. A. K. Pandit	12-12-2012
19.	Ms. Humeera Nisa	Evaluation of <i>Rumex Dentatus</i> L. for Antimicrobial and Antioxidant Activities	Prof. A. N. Kamili/ Dr. Shajrul Amin	17-01-2013
20.	Ms. Nowsheen Shameem	Antimicrobial and Antioxidant Activities of <i>Arnebia</i> benthamii (Wall ex. G. Don Johnston)-A Critically Endangered Medicinal Plant of Kashmir	Prof. A. N. Kamili/ Dr. Rabia Hamid	21-01-2013
21.	Ms. Tabasum Yaseen	Impact of Stratification on Nutrient Concentration in Manasbal Lake, Kashmir	Prof. A. R. Yousuf	21-01-2013
22.	Ms. Sana Shafi	Bacterial Flora of Manasbal Lake, a fresh Water Ecosystem of Kashmir Valley	Prof. A. N. Kamili/ Dr. Manzoor A. Shah	29-01-2013
23.	Ms. Syed Sana	Impact of Cement Industry on Human and	Prof. G. A. Bhat	31-01-2013



Southern Srinagar City		Mehraj	Livestock Health around Sub-Urban areas of		
25. Ms. Asma Hussan  26. Impacts of Brick Kin and Vehicular Emissions on Lichen Diversity in Suburban Areas of Kashmir'  27. Ms. Sakcena Sheikh Ms. Sakcena Impact of Air Pollution on the Performance of Hymenopteran Pollinators  28. Mr. Shabir Ah. Khanday Impact of Deweedings on the Macroinvertebrate Diversity Impact of Air Pollution on the Performance of Hymenopteran Pollinators  29. Ms. Shazia Habib Impact of Deweedings on the Macroinvertebrate Community in Dal Lake, Kashmir Valley, India Impact of Deweedings on the Macroinvertebrate Prof. A. R. Yousuf Prof. A. R. Acade Prof. A. R. Yousuf Prof. A. R. Yousuf Prof. A. R. Acade Prof. A. R. Yousuf Prof. A. R. Acade Prof. A. R. Yousuf Prof. A. A. Ganai Impact of Herbaccous Vegetation of Forests and Grass Lands  32. Ms. Adfecfa Qayoom Protential of Herbaccous Vegetation of Forests and Prof. B. A. Ganai Pr		,	Southern Srinagar City		
Ms. Ashra Hussan   Lichen Diversity in Suburban Areas of Kashmir   Prof. A. R. Dandt   20-04-2013	24.	Ms. Baby Habiba	Parameters of Schizothorax Niger Heckel	Prof. A. R. Yousuf	17-04-2013
Sheikh   Springs of District Kulgam (Kashmir) With Special Reference to Macroinvertebrate Diversity of Prof. A. K. Pandit   23-06-2013	25.	Ms. Asma Hussan		Prof. G. A. Bhat	26-04-2013
Jabeen	26.		Springs of District Kulgam (Kashmir) With Special	Prof. A. K. Pandit	23-06-2013
Water Depth in Three Lakes of Kashmir Valley, India   Prof. A. R. Yousuf   Prof. S. A. Ramshoo   Prof. S. A. Ram	27.			Prof. G. A. Bhat	24-06-2013
Mr. Gowhar   Impact of the Geo-environmental setting on the Flood Vulnerability at Water Shed Scale in Jhelum Basin   January Prof. S. A. R. Yousul/ Prof. S. A. Ramshoo   January Prof.	28.		Water Depth in Three Lakes of Kashmir Valley, India	·	23-07-2013
Mehraj   Basin   Souther   Basin   Single   Si	29.	Ms. Shazia Habib	Community in Dal Lake, Kashmir	Prof. A. R. Yousuf	05-08-2013
32. Ms. Afeefa Qayoom Potential of Herbaceous Vegetation of Forests and Grass Lands 33. Ms. Rafia Rashid Annelid Community of Wular Lake, Kashmir Prof. A. K. Pandit Prof. B. A. Ganai Prof. B. A. Ganai O3-04-2014 34. Ms. Abroo Ali Soil Macrofaunal Diversity in Saffron Fields of Pampore, Kashmir Impact of Brick Kiln Emissions on Vegetation and Human Health Human Health Prof. B. A. Ganai Prof. A. K. Pandit Prof. A. K. Pandit Prof. A. K. Pandit Prof. B. A. Ganai Prof. A. K. Pandit Prof. A. K. Pa	30.		Flood Vulnerability at Water Shed Scale in Jhelum Basin	•	30-10-2013
Potential of Herbaceous Vegetation of Forests and Qayoom   Potential of Herbaceous Vegetation of Forests and Grass Lands   Prof. A. R. Pandit / Prof. B. A. Ganai   11-01-2014	31.	Ms. Moieza Ashraf	around Khrew Cement Factories	Prof. G. A. Bhat	13-12-2013
34. Ms. Abroo Ali  Soil Macrofaunal Diversity in Saffron Fields of Pampore, Kashmir  Mr. Mohd Sikander Bhat  Mr. Mohd Sikander Bhat  Ms. Sheema Zaffar  Ms. Sheema Zaffar  Ms. Sheema Zaffar  Ms. Sumeera Shafi (Part Time)  Ms. Sumeera Shafi (Part Time)  Ms. Innam Sabha  Ms. Innam Sabha  Study of Benthic macroinvertebrates Dagwan Stream, Kashmir  Ms. Sabah Fatima  Ms. Nawhoto  Ms. Sabah Fatima  Ms. Nawhoto  Ms. Sabah Fatima  Ms. Nawhoto  Ms. S	32.		Potential of Herbaceous Vegetation of Forests and	,	11-01-2014
34. Ms. Abroo Ali  Soil Macrofaunal Diversity in Saffron Fields of Pampore, Kashmir  Mr. Mohd Sikander Bhat  Impact of Brick Kiln Emissions on Vegetation and Human Health  Royad Luman Health  Ms. Sheema Zaffar  Ms. Sheema Zaffar  Ms. Sheema Zaffar  Ms. Sumeera Shafi (Part Time)  Ms. Sumeera Shafi (Part Time)  Ms. Inam Sabha  Mr. Imran Khan  Altitudinal variation in fungal flora associated with Kashmir Elder  Ms. Sabah Fatima  Ms. Sabah Fatima  Composition of Leachate From a Municipal Land fill Site in Srinagar City  Mr. Tanveer Ahmad Najar  Assmir  Assmir  Composition of Leachate From Srinagar City, Ahmad Najar  Assmir  Fayaz Ahmad Bhat  Biomass production and carbon storage potential of Conifers in Dodhpathri Kashmir  Ms. Sudel Ahmad Dar  Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Rashari Srinagar City  Dr. Ruqeya Nazir/  Dr. Ru	33.	Ms. Rafia Rashid	Annelid Community of Wular Lake, Kashmir	Prof. A. K. Pandit	11-01-2014
36. Ms. Sheema Zaffar	34.	Ms. Abroo Ali	Soil Macrofaunal Diversity in Saffron Fields of	Prof. G. A. Bhat	03-04-2014
Ms. Sheema Zaffar   Ms. Sheema Zaffar   Niger L. in Kashmir Himalaya   Ms. Sumeera Shafi (Part Time)   Denticulata   Antimicrobial and Antioxidant Activity of Primula Prof. A. N. Kamili/Prof. B. A. Ganai   19-12-2014	35.		-	·	07-04-2104
Prof. B. A. Ganai   19-12-2014	36.	Ms. Sheema Zaffar		Prof. Irshad A.	30-06-2014
Mr. Imran Khan   Kashmir Elder   Dr. Irfan Rashid   Dr. Sami Ullah   Bhat   Dr. Javid A. Rather   Dr. Arshid Jehangir   Prof. G. A. Bhat   Dr. Arshid Jehangir   Prof. G. A. Bhat   Dr. Arshid Jehangir   Prof. G. A. Bhat   Dr. Arshid Jehangir   Dr. Arshid Jehangir   Dr. Arshid Jehangir   Prof. G. A. Bhat   Dr. Arshid Jehangir   Dr. Arshid Jehangir   Dr. Arshid Jehangir   Prof. G. A. Bhat   Dr. Arshid Jehangir   Dr. Prof. B. A. Ganai and Dr. Prof. A. N. Kamili   Dr. Parvaiz Ahmad   Dr. Parvaiz Ahmad   Dr. Helal A. Lone   Dr. Arshid Jehangir   Dr. Br. A. Ganai and Dr. Ruqeya   Dr. Br. A. Ganai   Dr. Ruqeya   Dr. Br. A. Ganai   Dr. M. H. Balkhi   Dr. Ruqeya   Dr. M. H. Balkhi   Dr. Ruqeya   Dr. Ruqeya   Dr. M. H. Balkhi   Dr. Ruqeya   D	37.				19-12-2014
Ms. Inam Sabha Stream, Kashmir  Ms. Sabah Fatima  Ms. Sabah Fatima  Ms. Sabah Fatima  Mr. Tanveer Ahmad Najar  Study of Benthic macroinvertebrates Dagwan Stream, Kashmir  Composition of Leachate From a Municipal Land fill Site in Srinagar City  Mr. Tanveer Ahmad Najar  Study of PM2-5Concentrations From Srinagar City, Prof. G. A. Bhat  Prof. G. A. Bhat  Prof. G. A. Bhat  Prof. A. N. Kamili/Dr. Parvaiz Ahmad  Prof. A. N. Kamili/Dr. Parvaiz Ahmad  Prof. B. A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Ruqeya Nazir  Suheel Ahmad Dar  Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  Microbial Diversity of Groundwater in Srinagar City  Dr. Ruqeya Nazir  Dr. Ruqeya Nazir  Dr. Ruqeya Nazir  Prof. B. A. Ganai/Dr. M.H. Balkhi  27-07-2023	38.	Mr. Imran Khan			01-10-2016
fill Site in Srinagar City  Mr. Tanveer Ahmad Najar  Study of PM <sup>2.5</sup> Concentrations From Srinagar City, Kashmir  Asma Zaffar  Land suitability analysis of Mawar water shed  Fayaz Ahmad Bhat  Fayaz Ahmad Bhat  Syed Mudasir Mushtaq  Phytoremediation potential & proteomic analysis of Bassica rapa under heavy metal stress  Prof. A. N. Kamili/Dr. Parvaiz Ahmad Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Ruqeya Nazir  Prof. B. A. Ganai/Dr. Ruqeya Nazir  Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  Microbial Diversity of Groundwater in Srinagar City  Prof. G. A. Bhat  Prof. A. N. Kamili/Dr. Parvaiz Ahmad  Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Ruqeya Nazir  Prof. B. A. Ganai/Dr. M.H. Balkhi	39	Ms. Inam Sabha	Stream, Kashmir	Bhat/ Dr. Javid A. Rather	01-11-2016
41. Ahmad Najar Kashmir Prof. G. A. Bhat 01-11-201/ 42. Asma Zaffar Land suitability analysis of Mawar water shed Dr. Parvaiz Ahmad Dr. Parvaiz Ahmad Dr. Parvaiz Ahmad Dr. Helal A. Lone Prof B A. Ganai and Dr. Helal A. Lone Prof B A. Ganai and Dr. Helal A. Lone Prof B A. Ganai and Dr. Ruqeya Nazir  44. Syed Mudasir Phytoremediation potential & proteomic analysis of Bassica rapa under heavy metal stress  45. Suheel Ahmad Dar Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  46. Bisma Zahoor Microbial Diversity of Groundwater in Sringgar City Dr. Ruqeya Nazir/  47. Dr. Ruqeya Nazir/  48. Dr. Ruqeya Nazir/  49. Dr. Ruqeya Nazir/  49. Dr. Ruqeya Nazir/  49. Dr. Ruqeya Nazir/  40. Dr. Ruqeya Nazir/  41. Dr. Ruqeya Nazir/  42. Asma Zahoor Microbial Diversity of Groundwater in Sringgar City Dr. Ruqeya Nazir/  48. Dr. Ruqeya Nazir/  48. Dr. Ruqeya Nazir/  49. Dr. Ruqeya Nazir/  49. Dr. Ruqeya Nazir/  40. Dr. Ruqeya Nazir/  41. Dr. Ruqeya Nazir/  42. Dr. Ruqeya Nazir/  43. Dr. Ruqeya Nazir/  44. Dr. Ruqeya Nazir/  45. Dr. Ruqeya Nazir/  46. Dr. Ruqeya Nazir/	40.	Ms. Sabah Fatima			01-11-2017
43. Fayaz Ahmad Bhat  Biomass production and carbon storage potential of conifers in Dodhpathri Kashmir  44. Syed Mudasir Mushtaq  Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Helal A. Lone  Prof B A. Ganai and Dr. Ruqeya Nazir  Prof B A. Ganai and Dr. Ruqeya Nazir  Prof B A. Ganai and Dr. Ruqeya Nazir  Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  Microbial Diversity of Groundwater in Sringgar City Dr. Ruqeya Nazir  Dr. Ruqeya Nazir  Prof. B. A. Ganai Dr. M.H. Balkhi	41.			Prof. G. A. Bhat	01-11-2017
43. Fayaz Ahmad Bhat of conifers in Dodhpathri Kashmir and Dr. Helal A. Lone  44. Syed Mudasir Mushtaq Phytoremediation potential & proteomic analysis of Bassica rapa under heavy metal stress  45. Suheel Ahmad Dar Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  46. Bisma Zahoor Microbial Diversity of Groundwater in Sringgar City Dr. Ruqeya Nazir  27-03-2023  27-03-2023  27-03-2023  27-07-2023	42.	Asma Zaffar	Land suitability analysis of Mawar water shed	Dr. Parvaiz Ahmad	22-02-2018
44. Syed Mudasir Mushtaq  Phytoremediation potential & proteomic analysis and Dr. Ruqeya Nazir  Biomonotoring of Heavy Metal Pollution using Annelida Community in Aquatic Ecosystems of Kashmir Himalaya  Microbial Diversity of Groundwater in Sringgar City  Dr. Ruqeya Nazir/  Dr. Ruqeya Nazir/  Dr. Ruqeya Nazir/  27-03-2023  27-03-2023	43.	Fayaz Ahmad Bhat		and Dr. Helal A.	27-03-2023
45. Suheel Ahmad Dar Annelida Community in Aquatic Ecosystems of Croundwater in Sringgar City Dr. Ruqeya Nazir/  46. Bisma Zahoor Microbial Diversity of Croundwater in Sringgar City Dr. Ruqeya Nazir/  27-07-2023	44.			and Dr. Ruqeya	27-03-2023
	45.	Suheel Ahmad Dar	Annelida Community in Aquatic Ecosystems of	Dr. M.H. Balkhi	27-07-2023
	46.	Bisma Zahoor	Microbial Diversity of Groundwater in Srinagar City		25-08-2023

\_\_\_\_\_\_



LIST OF THE SCHOLARS WHO ARE PURSUING Ph.D/I.PhD PROGRAMME

S. No.	Enrollment Number	Name of Research Scholar	Title of the Ph.D Programme	Date of Registration/ Joining	Supervisor/ Co-Supervisor
1	18Ph.D.WT08	Mir Rohi Neelofar	Modeling water allocation, availability and assessment of future water demands of an urban and rural setting in Sindh Basin of Kashmir Valley	01-12-2018	Dr. Sami Ullah Bhat/ Dr. Mohd Muslim
2	18Ph.D.WT13	Syed Safoora Andrabi	Molecular and proteomic analysis of toxic metal tolerant bacteria isolated from agricultural soil	03-12-2018	Dr. Ruqeya Nazir
3	18Ph.D.WT15	Muzafar Zaman	Predictive modeling for Noise Exposure Zonation and related Health Impacts in Srinagar city	15-12-2018	Dr. Arshid Jehangir/ Dr. Mohd Muslim
4	18Ph.D.WT03	Aarif Yaseen	Investigation of Microplastics in Dal Lake with toxicological implications on Cyprinus carpio	15-12-2018	Dr. Sami Ullah Bhat/ Dr. Mohd Altaf Bhat
5	17Ph.D.WT02	Mr. Tanveer Ahmad Najar	Identification and Quantification of Source Contribution to PM2.5 at Kashmir Himalaya	07-12-2019	Dr. Arshid Jehangir/ Dr. Gazala Habib
6	17Ph.D.WT03	Ms. Asma Zafar	Isolation and Characterization of Thermophilic Bacteria from a Hot Spring of Jammu.	07-12-2019	Prof. A. N. Kamili/ Prof. B. A. Ganai
7	17Ph.D.WT07	Ms. Zarka Zaheen	Bioaccumulation and Genotoxicity of Heavy metals in some Commercially Important Fish Species of Dal Lake and Manasbal Lake	07-12-2019	Prof. Md. Niamat Ali / Dr. Yahya Bakhtiyar
8	17Ph.D.WT10	Ms. Maheen Javaid	Freshwater Wetlands as Carbon Sinks in Kashmir Himalaya	07-12-2019	Dr. Arshid Jehangir/ Prof. A. R. Yousuf
9	17Ph.D.WT13	Ms. Shahida Naseem	Utilization of Macrophytes as Functional feed for the Growth and development of <i>Cyprinus Carpio</i>	07-12-2019	Dr. Sami Ullah Bhat/ Dr Adil Gani
10	17Ph.D.WT18	Ms. Sabiha Javeed	Management of Organic Solid Waste through Mushroom Cultivation	07-12-2019	Dr. Arshid Jehangir/ Dr. Shaheen Kausar Jan
11	17Ph.D.WT19	Ms. Sabba Yaqoob	Bioprospectioin of Endoyphytic Fungi Isolated from <i>Lavatera cashmeriana</i> Camb An Endemic Medicinal Plant of Kashmir himalaya	07-12-2019	Prof. A. N. Kamili/ Prof. B. A. Ganai
12	17Ph.D.WT24	Mr. Ishfaq Qayoom	Identification of PM2.5 Sources and development of emission inventory for small area pollution emitting sectors of Kashmir valley	07-12-2019	Dr. Arshid Jehangir/ Dr. Gazala Habib
13	18Ph.D.WT09	Bisma Nisar	Cadmium toxicity stress Alleviation in Maize by using Cinnamic acid with Elicitor Salicyclic acid		Prof. A. N. Kamili/ Prof. Aijaz Ahmad wani
14	18Ph.D.WT10	Heena Nisar Pahalvi	Arsenic Toxicity Stress Alleviation in Maize by using Cinnamic Acid with Elicitor Jasmonic acid		Prof. A. N. Kamili / Prof. Inayat Ullah Tahir
15	20Ph.D.WT06	Idrees Yousuf Dar (Inservice)	Alteration in micro-RNA's expression as toxicogenomic response to air pollution.	21-09-2020	Dr. Arshid Jehangir Prof B. A. Ganai
16	20Ph.D.WT02	Kaneez Fatima	Climate Vulnerability and Risk Assessment of Livelihood of Agriculture Community of Ladakh.	28-09-2020	Dr. Mohd Muslim



17	20Ph.D.WT01	Mohmad Younis Dar	Assessment of heavy metal pollution in different soils from Kashmir Himalayan region	08-10-2020	Dr. Arshid Jehangir
18	20Ph.D.WT07	Zaiema Rouf Khan	Evaluation of human plasma metabolites in response to air pollution	08-10-2020	Dr. Arshid Jehangir Prof B. A. Ganai
19	20Ph.D.WT03	Rameez Ahmad Shah	Assessment of Groundwater quality and contaminant transport modeling in Srinagar smart city		Dr. Sami Ullah Bhat/ Prof. M. A. Andrabi
20	20Ph.D.WT08	Zareena Akhter	Assessment of pesticide residues in some fresh water ecosystems of Kashmir	15-10-2020	Dr. Sami Ullah Bhat/ Dr Javid Ahmad Sofi
21	20Ph.D.WT04	Anayat Hussain	Assessing The Impact of Climate Change on Soil Moisture Regimes of Kashmir Valley Using Geospatial Modelling Approach.	16-10-2020	Dr. Mohd Muslim/ Dr. Shabir A. Bangroo
22	20PhDPT05	Sumeera Shafi	Carbon Sequestarion Assesment of Grassland Vegetation in Doodhpathri, Kashmir	02-11-2020	Prof. Azra N. Kamili/ Prof B. A. Ganai
23	21PhDWT01	Deachen Chosnit	Impact of Climate Change on Livelihood of Pastoralists of Changthang Ladakh Himalayas	08-10-2021	Dr. Mohd Muslim / Dr. Javaid Rashid
24	21PhDWT03	Soha Ul Islam	Pesticide residue assessment in Freshwater ecosystems	08-12-2021	Dr Sami Ullah Bhat
25	21PhDWT03	Samina Hamid	Preliminary Assessment of Impact of Land Use Land Cover Change on Surface Energy Balance in Kashmir Valley, India.	28-12-2021	Dr. Mohd Muslim
26	21PhDWT04	Ms. Haika Mohi Ud Din	Damage and loss assessment due to climate change	12-06-2023	Dr. Mohd Muslim
27	11963-KUL-2013	Mr. Tufaid Ashraf	Flood storage capacity and carbon , nitrogen dynamics of wular lake	06-06-2023	Dr. Sami Ullah Bhat/
28	60187-W-2011	Ms. Amina	Assessing crop water productivity of paddy form field to regional level in the Kashmir region.	05-06-2023	Dr. Mohd Muslim/Prof. Tasneem Mubarak
29	52504-A-2014	Ikhlaq Majeed	Assessment of soil characteristics, microbial biomass and litter decomposition across kashmir himalayan treeline.	12-12-2023	Dr. Arshid Jehangir/ Dr. Irfan Rashid
30	101GDCRA13	Somia Gulzar	Role of sectorial and cross sectorial adoptations in managing vulnerability and Risk of Farming communities of Jammu region	04-12-2023	Dr. Mohd Muslim / Dr. Majid Farooq
31	1719-PGD-2019	Huma Khurshid	Microplastic contamination in fish farms of Kashmir	05-01-2024	Dr. Sami Ullah Bhat/ Prof. Irfan Ahmad Khan
32	1628-PGD-2019	Nayeem Imtiyaz	Investigating the impact of Urban Transformation and climate change on the Urban Microclimate of Jammu and Srinagar	05-01-2024	Dr. Mohd Muslim
33	47539-S-2013	Showkat Ahmad Lone	Hydrological Assessment of some selected alpine lakes of Kashmir Himalaya	18-03-2024	Dr. Sami Ullah Bhat/ Dr. Aftab Ahmad Bhat
34	52547-A-2017	Mohammad Mohsin Mir	Ecological assessment of high altitude streams in the Kashmir Himalayas through micoinvertebrates with a focus on hydropsychidae (Tricoptera ) Via DNA bar	03-07-2024	Dr. Sami Ullah Bhat



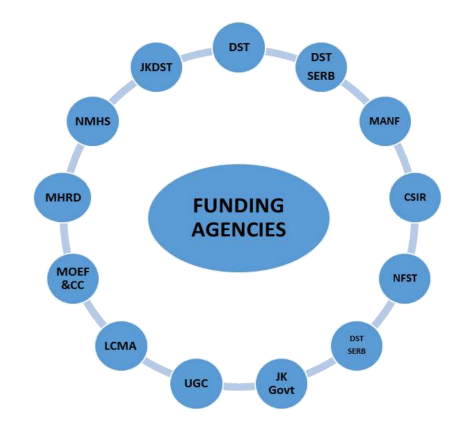
			coding		
35	7951-TC-2015	Shahnaza	Synthesis and functionalization of graphene quantum dots to detect and detoxify the pesticides.		Dr. Sami Ullah Bhat
36	1108GDCP016	Toiaba Rashid Dar	Assessment of microplastic concentration in indoor environments	16-01-2025	Dr. Arshid Jehangir
37	70669-W-20216	Afreen Khurshid	Assessment of Microplastic pollution in spring Ecosystem	16-01-2025	Dr. Sami Ullah Bhat
38	281-CCA-2023	Naila Nabi	Impact of Hydropower project on stream ecology	16-01-2025	Dr. Sami Ullah Bhat
39	CUS-17-SPC- 10333	Peerzada Irfan Bashir	Forest Fire Ecology and Post-Fire Dynamics in Temperate Forests of the Kashmir Himalaya		Dr. Arshid Jehangir
40	45858-S-2012	Bisma Rafi	Anthropogenic Influences on Groundwater Quality Along the Floodplains of River Jhelum in the Kashmir Himalaya		Dr. Arshid Jehangir

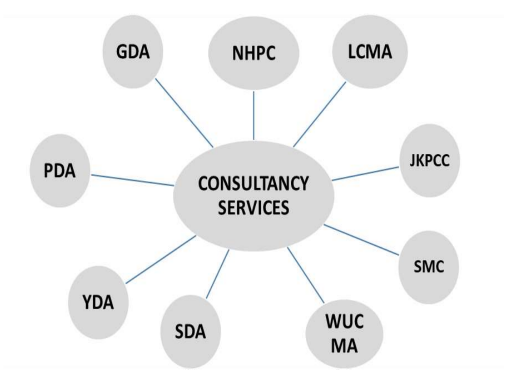


Research scholars performing experiment for monitoring of emission factors from cement plant



# **Funding Agencies for Research and Consultancy**

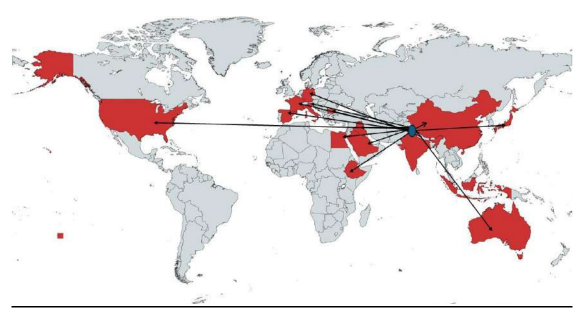






#### **International Collaboration/Linkages**

- Springs Stewardship Institute, Arizona, USA
- ICIMOD-HUC, Nepal
- University of Bologna, Italy
- Ain Shams University, Egypt
- King Saud University, Saudi Arabia
- University Ca' Foscari of Venice, Italy
- Stewardship Institute, Flagstaff, AZ, United States
- Junita College Huntingdon, PA, USA
- Helmholtz Centre Potsdam GFZ, Potsdam, Germany
- Universität Hamburg, Hamburg, Germany
- SENCKENBERG Research Station of Quaternary Palaeontology, Weimar, Germany
- Potsdam University, Potsdam, Germany
- Universitas Teknologi Sumbawa, Indonesia
- University of Indonesia, Indonesia
- University of Tokyo, Japan
- Griffith University, Australia
- Michigan State University, United States
- Chinese Academy of Agricultural Sciences, China
- University of Guelph, Canada
- Dongguan University of Technology, China
- Peking University, China
- Nanging University of Information Science and Technology, Nanging, China
- The University of Kaiserslautern-Landau (RPTU), Germany



**International Linkages** 



#### NATIONAL COLLABORATIONS

- Agharkar Research Institute, Pune
- Birbal Sahni Institute of Paleosciences, Lucknow
- CSIR National Physical Laboratory, New Delhi
- CSIR-NGRI, Hyderabad
- Govind Ballabh Pant National Institute of Himalayan Environment, Uttarakhand
- IISER, Bhopal
- IISER, Mohali
- IIT Hyderabad
- IITB, Mumbai
- IITD, New Delhi
- IITK, Kanpur
- Indian Institute of Tropical Meteorology, Pune
- Inter University Accelerator Centre, New Delhi
- NRSC-ISRO, Hyderabad
- Space Application Centre, Ahmedabad
- JNU, New Delhi
- University of Horticulture and Forestry, Uttarakhand
- SKUAST Kashmir, J&K
- NIT, Srinagar, Srinagar
- IUST, J&K
- Central University, Kashmir
- BGSBSU, Rajoori, J&K
- SKIMS, Soura, J&K
- Government Medical College, Srinagar, J&K
- GDC, Sopore, J&K
- GDC, Baramulla, J&K
- GDC, D. H. Pora, J&K
- Cluster University Jammu, J&K





















#### Eminent Scientists / Personalities Who Visited or delivered Lecture in the Department Since 2012

S. No.	Resource Person	Designation	Affiliation	Lecture Theme	Date
1	Prof. Tej Pratap	Ex. Vice Chancellor SKUAST-K	SKUAST K	WED-2012 Presidential Address	05-06-2012
2	Prof. Arif Ali	Professor	Department of Biosciences, Jamia Millia Islamia, New Delhi-110 025, India.	Bio-prospecting For Bacterial Genes Useful For Heavy Metal Contaminated Sites Molecular Vector	30-06-2012 & 01-07-2012
3	Dr. S. Bhatt	Professor of Space Law	Honorary Professor of Internal Law, JNU, New Delhi, UN Advisor To Govts In Africa. Dy Dgca, India, Retd.	Application of Space Law & Science For Sustainable Development	26-07-2012
4	Prof. D. P. Zutshi	Emirates Professor	Former Emirates Professor JNU, New Delhi	Structure & Functions of Lake Ecosystem	20-09-2012
5	Prof. R. Ramamurthi	Ex. Vice Chancellor	(FNASC, FNAAS, FES) Ex. Vice Chancellor, S. V. University, A.P. India	Psoriasis- Current Trends In Biotechnological Interventions	04-10-2012
6	Prof. D. B. Sahoo	Professor	Department of Botany, Delhi University	Extension Lectures For Environmental Science Students And Scholars	03-06-2013
7	Prof . Shakil Ahmad Wani	Professor and Head	Division of Veterinary Microbiology and Immunology, SKUAST- K	Climate Change & Disease Transmission: Forecasting & Remedy	05-06-2014
8	Prof. K. N. Singh	Head Division of Agronomy	SKUAST-K Srinagar.	<ol> <li>Applications Of Crop         Simulation Models As A Tool         For Decision Making (Part A)</li> <li>Hands On DSSAT (Part B)</li> <li>Hands On WOFS And INFO-CROP</li> </ol>	16-06-2014 & 18-06- 2014
9	Prof. H. K. Parvana	Professor	NABET, Quality Council of India.	Inspection For Accreditation of EIA/EMP Consultancy	16-10-2015
10	Dr. V. M. Shastri	Environmental ist	NABET, Quality Council of India.	Inspection For Accreditation of EIA/EMP Consultancy	16-10-2015
11	Prof. Asha Rajavanshi	Professor and Head EIA Cell WII Dehradune	Wildlife Institute of India, Dehradun	Plenary Lecture On The Of World Environment Day 2015	05-06-2015
12	Mr. Javeed Hussain	Retired Director	Environment, Natural Resources And Agriculture Division South Asia, ADB Manila Philippines	Environmental Sustainability And Climate Resilience In A Changing Asia,	22-09-2015
13	Prof. Balraj Sidhu	Professor	Amritsar Dialogue on Green Courts &	Teaching Of Environmental Laws To III Semester Students	12-08-2015



			Tribunal		
14	Prof. Anura Weerasinghe	Professor of Medicine and Immunology	South Asia Institute of Technology and Medicine, Colombo Sri Lanka,	Respiratory Allergic Diseases	16-04-2016
15	Prof. A. K. Mahajan	Professor	School of Earth and Environmental Sciences, Central University HP	Plate Tectonics And Neo- tectonics & Earth Surface Processes	23-05-2016
16	Prof. Nazir Ahmad	Vice Chancellor SKAUST-K	Sheri-i-Kashmir University of Agricultural Sciences (SKUAST-K)	Presidential Address WED 2016	05-06-2016
17	Prof. Satyanarayan a Swamy Mruthinti	Professor	Prof. of Biology, College of Science & Mathematics, University of West Georgia, Carrollton GA, USA	<ol> <li>Go Wild For Life WED         2016         <ol> <li>Diabetes And</li></ol></li></ol>	08-06-2016
18	Prof. A. L. Ramanathan	Professor	School of Environmental Science, JNU, New Delhi	Climate Change Impact on Glaciers & Glacial Lake Outburst Floods (GLOFS)	22-23 March, 2017
19	Prof. N. Janardhana Raju	Professor	School of Environmental Science, JNU, New Delhi	Climate Change Impact On Water Resources: Rainwater Harvesting Systems & Arsenic And Fluoride In The Aqueous Environment	22-23 March, 2017
20	Prof. Gauhar Mahmood	Professor	Deptt. of Civil Engineering, Jamia Milia, New Delhi	Aquifer Mapping Techniques Using Hydro-geological And Geophysical Methods &National Water Policy For Assessment of Groundwater Resource Potential	22-23 March, 2017
21	Prof. Rashid Umar	Professor	Deptt. of Geology, Aligarh Muslim University	Groundwater Scenario In India & Aquifer Vulnerability	22-23 March, 2017
22	Dr. Shakeel Ahmed	Chief Scientist	CSIR-NGRI Hyderabad	Bridging The Gap Between Data Availability & Model Requirement For Environmental Studies & Optimal Monitoring Network	18-05-2017
23	Dr. Asad R. Rahmani	Former Director	Former Director Bombay Natural History Society (BNHS) And Currently Senior Scientific Advisor BBNHS & Corbett Foundation	Developing Leader For Bio- diversity Conservation	10-08-2017
24	Dr. J. C. Kuniyal	Scientist-F	GB Pant National Institute of Himalayan Environment & Sustainable	Demonstration On Bio- compositing From Bio- degradable Solid Waste.	23-11-2017



Development, Himachal Unit Advance Centre for Dr. Himanshu Water Resources The Importance Of Hydrology In 25 Director 29-08-2018 Kulkarni Spring Water Management Development and Management **Environmental Audit And** Dr. G. R. 26 IAS Retired J&K Govt. **Environmental Management** 14-11-2018 Ghani Dr. David Hindu Kush Himalaya mountains, 27 James Director ICIMOD, Nepal climate change and nature based 08-06-2020 Molden solutions Covid-19 a pandemic of P. K. Joshi Professor 08-06-2020 28 JNU, India mistreated nature 29 **Arun Kansal** Professor JNU, India Cities and Climate Change 08-06-2020 Climate change impact on 30 Professor riverine runoff and sediment flux 22-03-2021 **Zhang Fan** CAS, Beijing China over Tibetan plateau Managing the invisible resource-**Basant** Western Sydney participatory ground water 31 Professor 22-03-2021 Maheshwari University monitoring and management through the MARVI approach Nanjing University of Associate Information Science Greenhouse gas emissions from 32 **Amit Kumar** 22-03-3021 Professor and Technology, freshwater ecosystems Nanjing, China Ground Water Influences on Spring Stewardship 33 **Lary Stevens** Director Springs Geomorphology and 22-03-2022 Institute, USA Ecosystem Ecology Ground Water Perspectives-34 **Sumit Sen** Professor IIT Roorkee Information and Knowledge from 22-03-2022 the Hidden Underground Flows Sustainable Management of Wolfgang ETH, Zurich, 35 Professor 22-03-2022 Kinzelbach Switzerland **Ground Water Resource** Dr Gazala Assiciate 36 IITD, New Delhi Particluate Matter Pollution 2022 Habib Professor Assisstant Aligarh Muslim Dr. Shirin Rais **Environmental Economics** 28-06-2024 37 Professor University Dr. Karthick Diatoms Through Time: From Agharkar Research Balasubraman Scientist E Discovery to Modern 19-09-2024 38 Institute, Pune **Environmental Monitoring** ian Dr. Irshad Career Opportunities In The Field Azim Premji University, Assistant Ahmad of Environmental Science and 08-10-2024 39 Professor Bangalore Rather Sustainability

\_\_\_\_\_\_



Conferences, Seminars and Workshops Organized by the Department

## Local/Regional

- 1. One day Seminar on **"Global Eco-crisis"** 5<sup>th</sup> June, 2002, in collaboration with CORD, University of Kashmir, Srinagar.
- 2. One day Seminar on "Nature Conservation in Jammu & Kashmir" 5<sup>th</sup>June, 2003.
- 3. One day Seminar on "**Present Environmental Concerns**" 5<sup>th</sup>June, 2004**in** collaboration with CORD, Kashmir University.
- 4. One day Seminar on "Conservation of Wild Life in J&K State" 6<sup>th</sup>Oct.,2004,in collaboration with Department of Wild life, J&K State.
- 5. One day Seminar on "Environmental Awareness Among the Masses" 11<sup>th</sup>Oct. 2004, in collaboration with CORD, Univ. of Kashmir, Srinagar
- 6. One day seminar on "Environmental Degradation and Management" 6<sup>th</sup>June, 2005in collaboration with CORD, University of Kashmir & Department of Environment & Forests, J&K Govt.
- 7. One day Seminar on "**Eco-degradation**" 5<sup>th</sup> June, 2006 in collaboration with CORD, University of Kashmir & Department of Environment & Forests, J&K Govt.
- 8. World Environmental Week Celebrations on "Himalayan Ecology and Sustainable Development" from 5<sup>th</sup> to 11<sup>th</sup> June, 2007 in collaboration with PEC & JAKAS.
- 9. World Environmental Week Celebrations on "Climate Change: Causes, Consequences and Control" from 5<sup>th</sup> to 11<sup>th</sup> June, 2008 in collaboration with NSS.
- 10. One day Seminar on world Environment Day on the theme "Threatened Biodiversity of Kashmir Himalaya: Causes, Consequences & Conservation" on 5<sup>th</sup>June, 2010.
- 11. World Environment Week on the Theme **"Forests: Nature at your Services"** on 5<sup>th</sup>to 11<sup>th</sup> June, 2011.
- 12. One day Seminar on World Environment Day 5<sup>th</sup>June, 2011 on "**THINK EAT SAVE:** Reduce your food prints" P.G. Department of Environmental Science, University of Kashmir
- 13. One day Seminar on World Environment Day on the theme "Green Economy: Does it Include You" 5<sup>th</sup>June, 2012.
- 14. World Environmental Week on the theme "**Think.Eat.Save. Reduce Your Foodprint" from** 5<sup>th</sup>to 11<sup>th</sup>June, 2013 in collaboration with Centre of Research for Development and NSS, University of Kashmir.
- 15. World Environment Day-2014 on theme "Climate Change: Raise Your Voice, Not the Sea Level".5<sup>th</sup>June 2014.
- 16. World Environment Day-2018 on theme "Beat The Plastic Pollution- If You Can Not Reuse It Refuse It".5th June 2018.
- 17. One day Online Seminar on World Environment Day on the theme "Time for Nature" Explore Nature with Iconic Spots and Online Photographic/Artistic/Poster Presentation Competition on "Dynamics in NATURE and Issues, Challenges and Opportunities Arising out of COVID-19 Pandemic" 8th June, 2020.

\_\_\_\_\_\_



- 18. Organized One day Seminar on the theme "Living Sustainability in Harmony with Nature as there is only One Earth" on the Eve of Observance of World Environment Day" (6<sup>th</sup> June, 2022).
- 19. Awareness and Cleanliness Drive around Manasbal Lake on the Eve of Observance of World Environment Day" (5th June, 2022).
- 20. One-Day Virtual-Live Symposium on "Glacier Preservation" on the eve of World Water Day 2025 (22<sup>nd</sup> March, 2025) organized by Dep.artment of Environmental Science, University of Kashmir, Srinagar

#### **National**

- 1. National seminar on "Water Resources in India" held on 1st to 3rd November, 2008.
- 2. National Conference on "Status and Conservation of Biodiversity in India" with special reference to Himalaya on 4th- 5th October, 2013 organized by in collaboration with Centre of Research for Development, University of Kashmir, Srinagar and The Indian Academy of Environmental Science, Haridwar.
- 3. Brain Storming meeting on "Management and Sustainable Development of Dal Lake through Scientific Intervention and Stakeholders Participation" on November 30<sup>th</sup>2013. In collaboration with Centre of Research for Development, University of Kashmir, Srinagar and LAWDA, J&K Govt.
- 4. One day National Symposium on the Eve of world Environment Day on the UNEP Theme, "Seven billion Dreams, One Planet. Consume with Care", on 5<sup>th</sup> June 2015 at Ghandhi Bhavan, University of Kashmir.
- 5. National Seminar on Environmental Pollution "Join the Race to Make the World a Better Place" held on 4<sup>th</sup>-5<sup>th</sup>, June, 2016.
- 6. 3-Day National Conference on the theme "Changing Course in Global Environment: Challenges and Solutions" from 4<sup>th</sup> to 6<sup>th</sup> June, 2023 On the eve of World Environment Day 2023 & 34 th All India Congress of Zoology (34 th AICZ) organized by Department of Environmental Science, University of Kashmir, Srinagar in collaboration with Zoological Society of India.

#### International

- 1. One day "Special Interaction Session with Leaders of Science Including the Nobel Laureate" "Sir Tim Hunt" held on 1<sup>st</sup>April, 2015 in collaboration with Department of Botany and Centre of Research for Development, University of Kashmir.
- Organised international seminars entitled *Three Day International Webinar on Water, Health and Parasites*. Sponsored by Department of Environmental Science, University of
   Kashmir Srinagar in collaboration with The Indian Society of Parasitology., 22-03-2021 to 24 03-2021
- 3. Organised international seminars entitled **One day International online Seminar on Conserving and Restoring Ecosystems** on 5th June 2021 in Observance of World Environment Day 2021.
- 4. Organized One Day International Webinar entiled **Groundwater: Making the Invisible Visble** on World Water Day 22<sup>nd</sup> March, 2022.

\_\_\_\_\_



Workshops/ Traning Programs Organized by the Department

- 1. **First Refresher course in Environmental Science** in collaboration with ASC, University of Kashmir, 2005.
- 2. Two day lecture series on theme "Environmental Impact Assessment (EIA) and Strategic Environmental Assessment (SEA)"03-04<sup>th</sup>June 2015.
- 3. One day Nature Workshop on "Connecting People to Nature" on the Eve of Observance of World Environment Day" (5<sup>th</sup>June, 2017.
- 4. Two day Workshop on "Water Resources-Threats and Challenges: A Way Forward" on 22<sup>nd</sup> and 23<sup>rd</sup> March, 2017.
- 5. Two Day workshop on World Environment Day on the theme "Beat Air Pollution and Recent Advances in Environbmental Science" 11-12<sup>th</sup> June 2019.
- 6. Organised local workshops entitled *10 days Research Methodology workshop for Research Scholars organized by* Department of Environmental Science, University of Kashmir Srinagar, 05-04-2021 to 17-04-2021
- 7. Organised local workshops entitled *National Energy Conservation Day*. Sponsored by Department of Environmental Science, University of Kashmir Srinagar in collaboration with Dean Students Welfare University of Kashmir dated 14-12-2021
- 8. Organized One week Workshop on Science-Policy-Society-Interface under Scientific Social Responsibility (SSR) of SERB-DST sponsored projects from 5<sup>th</sup> to 9<sup>th</sup> December, 2022 organized by Department of Environmental Science, University of Kashmir and Govt. Degree College for Women, Sopore.
- 9. One Day Workshop on World Water Day 2023 "Accelerating Change to Solve the Water and Sanitation Crisis" on 20th March, 2023, organized by Department of Environmental Science, University of Kashmir.
- 10. Five day Workshop on Science-Policy interface (23-27 December 2024) sponsored by ANRF under Scientific Social Responsibility (SSR) Organized by Department of Environmental Science, University of Kashmir in collaboration with Govt. Degree College Damhal Hanjipora Kulgam, Kashmir.

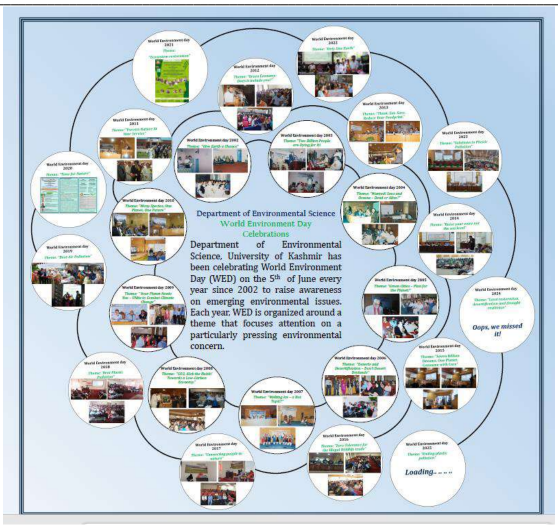
### **Alumni Meet**

1. **Alumni Meet of the Department of Environmental Science,** University of Kashmir on 28<sup>th</sup> December, 2022 at Science Block Auditorium, organized by Department of Environmental Science, University of Kashmir.

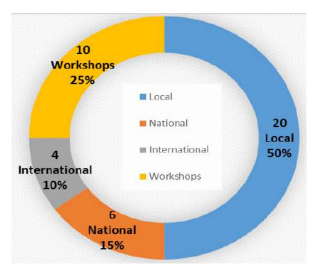


South India Tour Batch 2021





World Environmental Day Celebrations by the Department since 2002



Seminars/conferences, workshops organized by the Department



# **FACILITIES AVAILABLE AT THE DEPARTMENT**

### Details of Infrastucture and facilites in the department

Details of infrastreture and lacinites in the department				
S. No	Infrastructure Details	Number		
1	Number of Classrooms	2		
2	Seating Capacity of Classrooms	60		
3	Laboratories	2		
4	Common room for women	1		
5	Auditorium	1		
6	Conference rooms	1		
7	Number of library rooms	1		
8	Total number of books	1670		
9	Number of Computers available for students	10		
10	Number of Computers available in office	5		
11	Number of Computers available for faculty	4		
12	Number of laptops available for faculty	4		
13	Total number of printers available	10		
14	Faculty rooms	9		
15	LCD projectors available	6		
16	Computer Lab	1		
17	Departmental specific labs	3		



**Library Cum Seminar Hall** 



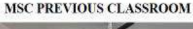
### **Classrooms and Labs**





MSC FINAL CLASSROOM







MSC FINAL LAB

MSC PREVIOUS LAB



AQUATIC ECOLOGY LAB



TERRESTRIAL ECOLOGY LAB



AIR QUALITY LAB



RS & GIS LAB



### **LIST OF MAJOR EQUIPMENTS IN THE DEPARTMENT**

S. No	Name of the Equipment	S. No	Name of the Equipment
1	UV-Vis Spectrophotometer(2)	41	Leaf Area meter
2	Hot Air Oven (4)	42	Magnetic stirrer (3 Nos)
3	COD digester	43	Vis-Spectrophotometer (2 Nos)
4	DO meter	44	Weighing balance
5	pH meter(2)	45	Moisture analyser
6	Balance(3)	46	Muffle furnace
7	Double Beam Spectrophotometer	47	Kjeldhal Nitrogen Analyser (2 Nos)
8	Vacuum oven	48	Flame Photometer (2 Nos)
9	Incubator Oven	49	Conductivity meter
10	Hot Plates(2)	50	pH meter
11	SONDE	51	Refrigerator (5 Nos)
12	BOD incubator(3)	52	Multi-parameter probe
13	Rutner sampler	53	GIS Workstation (3 Nos)
14	ECO-Sounder	54	FTIR Spectrometer
15	Inverted Microscope	55	Noise Level Meter (Lutron)
16	Soxhlet Apparatus	56	Jar Test Apparatus
17	Stereo Microscope	57	Fume Hood
18	Microprocessor turbidity meter	58	PM2.5 Fine Particulate Sampler
19	Multiparameter probe(6)	59	Respirable Particulate Sampler
20	Aquarium setups(20)	60	Microwave Digester
21	Thermal cycler	61	Freezer (3 Nos)
22	Rotatory Shaker(2)	62	Sound Level Meter SL-1352 (2 Nos)
23	Vortex shaker	63	Vibration Meter VB-8205
24	Centrifuge (5 Nos)	64	Weighing Balance CAUW 220D
25	Volumetric Flow CAL KIT	65	Thermostatic Water Bath(3)
26	Refrigerated Centrifuge	66	Autoclave (3)
27	Millipore (Water Filter)	67	Centrifuge
28	Muffle Furnace	68	Weighing balance (2)
29	Laminar Flow (2)	69	Centrifuge
30	Bod Incubator Shaker (2)	70	Dredge Sampler
31	SASS Sampler	71	GPS Garmin
32	CAQMS Gas Analyser	72	Insect trapper
33	Stack sampler	73	V-box
34	Weather Station (3)	74	Soil moisture meter
35	Hydrometer	75	Productivity meter
36	Anemometer	76	GPS RTKS : Arrow/ALGIS
37	Compound microscope(4)	77	GPS GNSS ALGIS
38	Indoor air quality monitor	78	HPLC Semi-preparative (Agilent)
39	Filtration assembly(2)	79	Electro-fisher
40	Sediment corer	80	PM2.5 Analyser (portable)



### **Photographs of Major Equipments in the Department**





FTIR HPLC





Ultra centrifuge



UV Spectrophotometer



Micro Kjeldahl Apparatus

Multiparameter Probe Sonde

Millipore





Aquatic Ecology Lab, Department ...

ARMM+10c, Hazaratbal, Srinagar, 190000, Aquatic Ecology Lab, Department of Environmental acience, University of Kashmir Lat 34.134183\* Long 74.833478\*
12(93)2(025 02:40 PM GMT + 95:30

PRIMA-96 PCR

GARMIN( GPS MAP 585 PLUS) ECHOSOUNDER







Way- ULTRA MICROWAVE DIGESTOR



LR-20B BACKPACK ELECTROFISHER



**Speaciation Air Sampling System (SASS)** 



**Weather Station** 



**PM2.5 Fine Particulate Sampler** 



### **EMPLOYABILITY OF STUDENTS IN VARIOUS SECTORS**

S.No.	Name of the student	M. Sc. Batch	Designation	Organization
1	Dr. Aftab Ahmad Bhat	2001	Assistant Professor	Higher Education, J&K Govt.
2	Dr. Haroon-Ul-Rashid	2001	Tehsildar	Rev Deptt./J&K Govt.
3	Dr. Qazi Aashiq Hussain	2001	Assistant Professor	Higher Education, J&K Govt
4	Dr. Arshid Jehangir	2001	Assistant Professor	University of Kashmir
5	Mr. Kawsar-ul-Yaqoob	2001	Financial Executive	J and K Bank
6	Dr. Sami Ullah Bhat	2001	Assistant Professor	University of Kashmir
7	Dr. Parvez Ahmad Pathan	2001	Assistant Professor	Higher Education, J&K Govt
8	Mr. Rafiq Ahmad Dar	2001	Teacher	School Education, J&K Govt
9	Dr. Aarifat Jan	2001	Teacher	School Education, J&K Govt
10	Mr. Yaseen Darzi	2001	Agriculture officer	J&K Govt.
11	Mr. Aijaz Ahmad Qureshi	2001	Assistant Professor	Higher Education, J&K Govt
12	Mr. Shahid Ahmad Wani	2001	Assistant Professor	Higher Education, J&K Govt
13	Dr. Humaira Qadri	2001	Assistant Professor	Higher Education, J&K Govt
14	Ms. Hina Riyaz	2001	Teacher	School Education, J&K Govt
15	Dr. Aasimah Tanveer	2001	Assistant Professor	Higher Education, J&K Govt
16	Mr. Tahir Hussain Pandith	2001	Contractual Lecturer	Higher Education, J&K Govt
17	Ms. Shazia Akhtar	2002	Teacher	School Education, J&K Govt
18	Mr. Tahir Malik	2002	Tehsildar	Rev Deptt/J&K Govt.
19	Mr. Sajad Ahmad Lone	2002	Teacher	School Education, J&K Govt
20	Ms. Bilquees Shugufta	2002	Teacher	School Education, J&K Govt
21	Mr. Javid Imran Dar	2002	Teacher	School Education, J&K Govt
22	Ms. Nyla Ali	2002	Lecturer 10 +2	School Education, J&K Govt
23	Ms. Saima Aijaz	2002	Teacher	School Education, J&K Govt
24	Mr. Bilal Ahmad Batto	2002	Teacher	School Education, J&K Govt
25	Ms. Ifshana Akhtar	2002	Teacher	School Education, J&K Govt
26	Dr. Mudasir Ali	2002	Assistant Professor	Higher Education, J&K Govt
27	Dr. Shahzadi W. Nawbahar	2002	Assistant Professor	Higher Education, J&K Govt
28	Dr. Ishtiyaq Ahmad Najar	2002	Assistant Professor	Higher Education, J&K Govt
29	Mr. Nisar Ahmad Shah	2002	Teacher	School Education, J&K Govt
30	Mr. Irfan Khan	2003	Lecture 10+2	S. A. Trust
31	Ms. Sana Ashai	2003	Lecturer 10+2	School Education, J&K Govt
32	Mr. Mehnaz Ahanger	2003	Teacher	School Education, J&K Govt
33	Mr. Aamir Bin Masood	2003	Financial Executive	J and K Bank
34	Ms. Sabiya Latief	2003	Teacher	School Education, J&K Govt
35	Mr. Wasim Feroz Malik	2003	Teacher	School Education, J&K Govt
36	Mr. Mir Shahnaz	2003	Lecturer 10 +2	Vishwa Bharti Mgt
37	Mr. Sameer Ahmad Jan	2003	B.D.O (KAS)	J&K Govt.
38	Ms. Saima Munshi	2003	Assistant Professor	Higher Education, J&K Govt
39	Dr. Bazigha Badar	2003	Assistant Professor	Higher Education, J&K Govt
40	Dr. Mohammad Muslim	2004	Assistant Professor	University of Kashmir
41	Dr. Rayees A. Magray	2004	Assistant Professor	Higher Education, J&K Govt
42	Ms. Shahina Akhter	2004	Contractual Lecturer	Higher Education , J&K Govt
43	Mr. Mudasir Ahmad Shah	2004	Lecturer 10 +2	School Education, J&K Govt
44	Ms. Iram Iftikhar Kirmani	2004	Financial Executive	J and K Bank
45	Mr. Tanveer Ahmad Najar	2004	Teacher	School Education, J&K Govt
46	Ms. Peerzada G. Bashir	2004	Teacher	School Education, J&K Govt
47	Mr. Asif Iqbal Misgar	2004	Lecturer 10 +2	School Education, J&K Govt
48	Ms. Sana Fayaz Ashai	2004	Lecturer 10 +2	School Education, J&K Govt



			1		
49	Ms. Samreen Qureshi	2005	Lecturer 10 +2	School Education, J&K Govt	
50	Mr. Faizan Asim	2005	Lecturer 10 +2	School Education, J&K Govt	
51	Mr. Imran Ahmad	2005	Assistant Professor	Higher Education, J&K Govt	
52	Mr. Javed Hassan Mir	2005	Teacher	School Education, J&K Govt	
53	Mr. Shahid Shafi Itoo	2005	Lecturer 10 +2	School Education, J&K Govt	
54	Mr. Zameer Mumtaz Lone	2005	Assistant Professor	Higher Education, J&K Govt	
55	Ms. Ifshana	2005	Teacher	School Education, J&K Govt	
56	Ms. Shazia Mir	2005	Teacher	School Education, J&K Govt	
57	Ms. Irm Fatima	2006	Lecturer 10 +2	School Education, J&K Govt	
58	Mr. Altaf Hussain	2006	Lecturer 10 +2	School Education, J&K Govt	
59	Mr. Mohammad Abbas	2006	Assistant professor	Higher Education, J&K Govt	
60	Ms. Gazalla Jabeen	2006	Lecturer 10 +2	School Education, J&K Govt	
61	Ms. Saba Shah	2006	Teacher	School Education, J&K Govt	
62	Ms. Asma Yusuf	2006	Teacher	School Education, J&K Govt	
63	Ms. Kosiya	2006	Teacher	School Education, J&K Govt	
64	Mr. Affaq Ahmad	2006	Sub-Inspector	J and K Police	
65	Mr. Irfan Ahmad Shah	2006	Water Analyst Expert	E.R.A	
66	Mr. Abdul Rasheed	2006	Sub-Inspector	J and K Police	
67	Ms. Rumisa Nazir	2006	Assistant Professor	Higher Education, J&K Govt	
68	Mr. Rouf Habib Ganie	2006	Assistant Professor	Higher Education, J&K Govt	
69	Mr. Mohamad Abass	2006	Assistant Professor	Higher Education, J&K Govt	
70	Dr. Mohammad I. Rather	2006	Assistant Professor	AZIM, Premji University,	
71	Dr Basharat Mushtaq	2006	Sr. Project Manager	BIONICS, Pvt. Ltd.	
72	Mr. Mohd Altaf Dar	2007	Sub-Inspector	J and K Police	
73	Mr. Shamim Ahmad	2007	Teacher	School Education, J&K Govt	
74	Mr. Abid H.Naqash	2007	Air Analysis Expert	E.R.A	
75	Dr. Sami Ullah Ganai	2008	Lecturer 10+2	School Education , J&K Govt	
76	Ms. Nadia Manzoor	2008	Lecturer 10 +2	J & K Wakf Board	
77	Dr. Naseer Ahmad Dar	2008	Assistant Professor	Higher Education, J&K Govt	
78	Dr. Tabasum Yaseen	2008	Teacher	School Education, J&K Govt	
79	Ms. Sakeena Jabeen	2008	Teacher	School Education, J&K Govt	
80	Dr. Sana Shafi	2008	Assistant Professor	Higher Education, J&K Govt	
81	Mr. Firdose Ahmad Mir	2008	Assistant Professor	Higher Education, J&K Govt	
82	Dr. Nowsheen Shameem	2008	Contractual Lecturer	Higher Education , J&K Govt	
83	Dr. Aadil Hamid Sofi	2008	Assistant Professor	Higher Education , J&K Govt	
84	Dr. Syed Sana Mehraj	2008	Assistant Professor	Higher Education, J&K Govt	
85	Mr. Bashir Ahmad Gojree	2008	Assistant Professor	Higher Education, J&K Govt	
86	Ms. Rabia Mubarak	2009	Teacher	School Education, J&K Govt	
87	Dr. Rouf Ahmad Bhat	2009	Teacher	School Education, J&K Govt	
88	Ms. Abroo Ali	2009	Assistant Professor	Higher Education, J&K Govt	
89	Ms. Asma Absar	2009	Teacher	School Education, J&K Govt	
90	Mr. Manzoor Ah. Bhat	2009	Teacher	School Education, J&K Govt	
91	Mr. Bilal Ahmad Bhat	2009	Surveyor Rev. Deptt.	J&K Govt.	
92	Ms. Shazia Habib	2009	Assistant Professor	Higher Education, J&K Govt	
93	Dr. Gowhar Hamid Dar	2009	Assistant Professor	Higher Education, J&K Govt	
94	Dr. Moieza Ashraf	2009	Assistant Professor (C)	University of Kashmir	
95	Mr. Aabid Yousuf	2009	Contractual Lecturer	Higher Education , J&K Govt	
96	Ms. Samia Ashraf	2009	Teacher	School Education, J&K Govt	
97	Ms. Rafia Rashid	2009	Teacher	School Education , J&K Govt	
98	Mr. Javid Majeed Wani	2009	Assistant Professor	Higher Education, J&K Govt	
99	Dr. Dawood Ahmad Dar			Higher Education , J&K Govt	
100	Mr. Fayaz Ahmad Bali	2009	Teacher School Education, J&K Gov		



	1		T		
101	Mr. Mohammad Sikandar	2009	Lab. Assistant	School Education, J&K Govt	
102	Ms. Shagufta Khanday	2009	Teacher	School Education, J&K Govt	
103	Ms. Nyla Aijaz	2009	Banking associate	J&K Bank	
104	Ms. Tabasum	2009	Teacher	School Education, J&K Govt	
105	Ms. Asma Yousuf	2009	Teacher	School Education, J&K Govt	
106	Dr. Gowher Mehraj	2009	Young Scientist Fellow	DEERS, J&K Govt.	
107	Mr. Arshid H. Shah	2010	Teacher	School Education, J&K Govt	
108	Dr. Irfana Showqi	2010	Assistant Professor	Higher Education, J&K Govt	
109	Ms. Bisma Zahoor	2010	Teacher	School Education, J&K Govt	
110	Dr. Aabid Hussain	2010	Assitant Professor	Higher Education , J&K Govt	
111	Mr. Naseer Ah. Sanaie	2010	Teacher	School Education, J&K Govt	
112	Mr. Zaffar Iqbal	2010	Teacher	School Education, J&K Govt	
113	Ms. Shugufta Jan	2010	Teacher	Private sector	
114	Mr. Irshad Ahmad	2010	Social Welfare	J and K Govt.	
115	Ms. Furqanah	2010	Teacher	Private sector	
116	Ms. Malik Samiullah	2010	Teacher	Private sector	
117	Ms. Tahira	2010	Teacher	Private sector	
118	Ms. Shabeena Maqbool	2010	Contractual Lecturer	School Education, J&K Govt	
119	Mr. Wamiq Rouf	2010	Banking Associate	J and K Bank	
120	Mr. Kashif Nadeem	2010	Rural Development	J and K Govt.	
121	Mr. Sameer Ahmad	2010	Teacher	School Education, J&K Govt	
122	Ms. Shaista Rashid	2010	Teacher	Private sector	
123	Ms. Insha Mehraj	2010	Teacher	Private sector	
124	Mr. Mudasir Ahmad	2010	Teacher	School Education, J&K Govt	
125	Mr.Taqdees Farooq	2010	Teacher	Private sector	
126	Dr. Mohd Sharjeel Sofi	2011	Assistant Professor C	University of Kashmir	
127	Mr. Aejaz Ul Nabi	2011	Banking Associate	J and K Bank	
128	Mr. Firdous Ah. Sheikh	2011	Jr. Assistant	J&K Govt.	
129	Ms. Mubashir Yaseen	2011	Jr. Assistant	J&K Govt.	
130	Mr. Hameed ulHaq Lone	2011	Stock Assistant	J and K Govt.	
131	Mr. Seema Mansoor	2011	Teacher	School Education, J&K Govt	
132	Mr.Syed Abid H. Simnani	2011	Lab bearer	School Education, J&K Govt	
133	Mr. Arif Ahmad	2011	Eng. Wing	Indian army	
134	Mr. Aamir H. Zargar	2011	Teacher	School Education, J&K Govt	
135	Mr. Mansoor A. Lone	2011	Assistant Professor	Higher Education, J&K Govt	
136	Mr. Aashik Hussain Mir	2011	Assistant Professor	Higher Education, J&K Govt	
137	Mr. Faizan Mushtaq	2011	Jr. LaboratoryAssistant	J&K Govt.	
138	Dr. Inam Sabha	2011	Research Associate	SKUAST-K	
139	Ms. Nausheeba Aslam	2011	Teacher	Private sector	
140	Ms. Uzma Chiloo	2011	Teacher	Private sector	
141	Dr. Umara Qayoom	2012	Contractual Lecturer	Higher Education, J&K Govt	
142	Dr. Saleem Farooq	2012	Contractual Lecturer	Higher Education, J&K Govt	
143	Mr. Feroz Ahmad	2012	Teacher	School Education, J&K Govt	
144	Mr. Syeed M. Mushtaq	2012	Assistant Professor	Higher Education, J&K Govt	
145	Mr. Suheel Ahmad Dar	2012	Lecturer 10 +2	School Education, J&K Govt	
146	Mr. Abdul Aziz	2012	School Education	School Education, J&K Govt	
147	Mr. Showkat Maqbool	2012	Forest Guard	J&K Govt.	
148	Mr. Mehmood Khan	2012	Stock Assistant	J&K Govt.	
149	Ms. Saima Parvez	2012	Relationship Executive	J&K Bank	
150	Mr. Qaisar Manzoor	2012	Junior Assistant	Revenue Department	
151	Mr. Maajid Ashraf Wani	2012	Teacher	School Education, J&K Govt	
152	Ms. Tehseena	2012	Teacher	Private sector	



153	Ms. Tanzeela Yousuf	2012	Teacher	Private sector	
154	Ms. Shabista Shakeel	2012	Banking Associate	J and K Bank	
155	Ms. Imadiya Javaid	2012	Teacher	Private sector	
156	Ms. Ulfat Jan	2012	Contractual Teacher	School Education, J&K Govt	
157	Mr. Sajad Ahmad Bhat	2013	Teacher	School Education, J&K Govt	
158	Mr. Javaid A. Bahar	2013	Laboratory Assistant	J&K Govt.	
159	Mr. Sheikh Shabir	2013	Stock Assistant	J&K Govt.	
160	Ms. Shahzada Iqbal	2013	Teacher	Private sector	
161	Ms. Asma Jan	2013	Teacher	School Education, J&K Govt	
162	Ms. Sameena Sultan	2013	Contractual Lecturer	School Education, J&K Govt	
163	Mr. Feroz Ahmad	2013	Teacher	School Education, J&K Govt	
164	Ms. Mehru Nissa	2013	Lecturer	Private sector	
165	Ms. Rabiyah Lone	2013	Lecturer	Private sector	
166	Ms. Shagufta Mogidin	2013	Teacher	Private sector	
167	Ms. Iqra Maqbool	2014	Contractual Lecturer	Higher Education, J&K Govt	
168	Ms. Ruhana Muzaffer	2014	Teacher	Private Sector	
169	Ms. Yasmeena Jan	2014	Contractual Teacher	School Education, J&K Govt	
170	Ms. Nahida Ramzan	2014	Contractual Teacher	School Education, J&K Govt	
171	Mr. Hilal Ahmed Dar	2014	Contractual Lecturer	Higher Education, J&K Govt	
172	Ms. Nizba Muzaffer	2014	Contractual Lecturer	Higher Education, J&K Govt	
173	Ms. Subreena Akther	2014	Contractual Lecturer	Higher Education, J&K Govt	
174	Ms. Yasira Munwar	2014	Teacher	School Education, J&K Govt	
175	Mr. Suhail Parray	2015	Forest Guard	Forest Deptt.	
176	Mr. Shakeel Ahmad Shah	2015	Entrepreneurship	Private sector	
177	Ms. Saif un Nisa	2015	Junior Research Fellow	JKFRI	
178	Ms. Asiya Rashid	2016	Contractual Lecturer	Sultan ul Arifeen HSS	
179	Mr. Haris Abdullah	2016	Banking Associate	J&K Bank	
180	Ms. Misba Zonga	2016	Contractual Lecturer	Private Sector	
181	Mr. Sarfaraz Ahmad Rather	2016	Business	Private sector	
182	Mr. Nadeem Khan	2016	Business	Private sector	
183	Mr. Ashiq Hussain	2016	Lecturer	School Education, J&K Govt	
184	Mr. Abdul Qayoom Bahar	2016	Lecturer	School Education, J&K Govt	
185	Ms. Nazia Akhter	2017	Sub Auditor	Cooperative Deptt.	
186	Ms. Afshana Ashraf	2017	Teacher	Private sector	
187	Mr. Mukhtar Ahmad Malik	2017	Teacher	School Education, J&K Govt	
188	Mr. Faisal Mir	2017	Business	Private sector	
189	Ms. Najma Akhtar	2017	Teacher	Private sector	
190	Mr. Younis Ali Teli	2017	Business	Private sector	
191	Mr. Jasarat Shabir	2017	Business	Private sector	
192	Mr. Asif Ali	2017	Teacher	Private sector	
193	Ms. Sumaya	2017	Teacher	Private sector	
194	Ms. Saima	2017	Teacher	Private sector	
195	Mr. Sajad Ahmad	2017	Teacher	School Education, J&K Govt	
196	Mr. Zakir Hussain Shah	2017	Scientist A	DEERS, J&K Govt	
197	Mr. Hazeem Qadri	2018	Project Associate	Wildlife Institute of India	
198	Mr. Adnan Rashid	2018	Asisstant Professor	Higher Education, J&K Govt	
199	Mr. Arshid Ramzan	2018	KPS	JK Police	
200	Mr. Latif Mir	2019	Teacher	School Education, J&K Govt	
201	Ms. Nazia Akhtar	2020	Junior Supervizor	JK Cooperative Department	
202			Deputy Manager	ICC Bank	
203	Mr. Suheel Yaqoob	2021	Sub- Inspector	JK Police	
204	Mr. Rameez A. Shah (PhD)	2023	Asisstant Professor	Higher Education, J&K Govt	



205	Dr. Hina Mushtaq (PhD)	2023	Assistant Professor	Higher Education, J&K Govt	
206	Dr. Saima Hamid Baba	2013	Assistant Professor	SGT, University, Haryana	
207	Dr. Sumaira Rashid	2009	Contractual Lecturer	Higher Education , J&K Govt	
208	Dr. Sabreena	2015	Contractual Lecturer	Higher Education , J&K Govt	
209	Dr. Humaira Nissa	Ph.D	Contractual Lecturer	Higher Education , J&K Govt	
210	Dr. Muneer Ahmad Wani	2010	Contractual Lecturer	School Education , J&K Govt	
211	Dr. Imran Khan	2010	Contractual Lecturer	Higher Education , J&K Govt	
212	Dr. Adil Gulzar	2008	Contractual Lecturer	Higher Education , J&K Govt	
213	Dr. Kainat Aziz	2015	Post Doc	IIT Guwahati	
214	Dr. Masrat Nabi	2013	Contractual Lecturer	Higher Education , J&K Govt	
215	Dr. Fahim Bashir	2010	Contractual Lecturer	Higher Education , J&K Govt	
216	Dr. Ali Mohammad yatoo	Ph.D	Post Doc	Hainan University, China	
217	Dr. Shahid Ahmad Dar	2013	Post Doc	Post Doc, NIT Srinagar	
218	Dr. Sheema Zafar	Ph.D	Contractual Lecturer	Higher Education , J&K Govt	
219	Dr. Shamsudin Tak	Ph.D	Teacher	School Education, J&K Govt	
220	Rukhsana Parveen	M.Phil	Scientist B	PCC Ladakh	
221	Mr. Qaiser Rafiq	2010	Lecturer 10+2	School Education, J&K Govt	
222	Dr. Aashiq H Kuchy	Ph.D	Contractual Lecture	Higher Education , J&K Govt	
223	Dr. Suhaib Ahmad Bandh	Ph.D	Assistant Professor	Higher Education , J&K Govt	
224	Dr. Javid Ahmad Parray	Ph.D	Assistant Professor	Higher Education , J&K Govt	
225	Dr. Basharat Hamid	Ph.D	Contractual Lecturer	Higher Education , J&K Govt	
226	Dr. Asma Hassan	M. Phil	Assistant Professor	Higher Education , J&K Govt	
227	Mr. Gulzar Ahmad Sheikh	M.Phil	Lecturer 10+2	School Education, J&K Govt	
228	Dr. Shabir Ahmad Khanday	Ph.D	Aanalyst	SPCB	
229	Ms. Sumaira Shafi	2011	Associate Professor	Higher Education , J&K Govt	
230	Mr. Fayaz Ahmad Bhat	M. Phil	Lecturer 10+2	School Education, J&K Govt	
231	Dr. Uqab Ali Baba	Ph.D	Asssistant Professor	SRM University, NCR	



Alumni Meet December, 2022



# **Research Journal of the Department**

The Journal of Himalayan Ecology and Sustainable Development is a pioneering academic publication committed to advancing research and dialogue on the ecology, environment, and sustainable development of the Himalayan region. Started in 2006, the journal has grown into a premier platform for scholars, researchers, and practitioners across India to share insights, innovations, and critical findings that shape the evolving ecological discourse of the Himalayas.

JOURNAL OF HIMALAYAN ECOLOGY SUSTAINABLE DEVELOPMENT Department of Environmental Science UNIVERSITY OF KASHMIR SRINAGAR -190006, J&K, INDIA

Visit at :http://envirsc.uok.edu.in/Main/Journal.aspx?J=jhesd

With 20 published volumes and more than 200 peer-reviewed articles, the journal represents a strong legacy of academic excellence and interdisciplinary collaboration. It publishes work across a wide range of themes—including biodiversity conservation, climate change, traditional ecological knowledge, sustainable livelihoods, environmental governance, and ecosystem dynamics—all contextualized within the unique challenges and opportunities of the Himalayan region.



Notably, the journal is the only one in its domain recognized by the University Grants Commission (UGC)—Print ISSN: 0973-7502 | UGC-CARE Approved (Serial No: **63218**)—highlighting its academic credibility and national relevance.

The journal serves as a critical knowledge resource for the entire Himalayan region. It supports informed decision-making, promotes sustainable development, and contributes to the conservation of one of the world's most fragile and vital ecosystems.

Guided by a forward-looking vision, the Journal of Himalayan Ecology and Sustainable Development strives to foster inclusive, knowledge-based approaches to conservation and sustainability, while continuing to bridge disciplinary and institutional boundaries through rigorous academic exchange.

## **JHESD 2019-2024 Publication Statistics**

Year	Number of manuscripts received	Number of manuscripts published	Rejection rate
2019	19	9	47
2020	25	12	52
2021	32	11	66
2022	35	12	66
2023	41	9	80
2024	55	8	86



FIELD CUM COLLECTION TRIP, MANASBAL LAKE (BATCH 2023)



**Best Practices of the Department of Environmental Science** 

- Outreach Programmes
- Grievance Redressal Committee
- Strong Mentor-Mentee Interface
- Science Policy Society Connect
- Alumni Feed Back
- Environmental Testing
- Internships
- EIA Consultancy (NABET Accreditation)
- Collaboration with Government and Private Agencies

# Contribution in Science-Policy-Society Interface Environmental Leadership; Quality Human Resource; Community Workshops and Talks Academics Lake Restoration and Management; Expert opinion on Dal and Wular lake management; Solid waste management; Climate Change & adaptation; Policy Inputs for HKH Spring Outlook (2024-2026) & HKN (Water management). · World Environment Day; World Water Day; Cleanliness drives; Brainstorming sessions on Outreach various Environmental Issues; Plantation drives; Awareness Programs Water Quality Testing; Carrying Capacity Assessment of Tourism Destinations; EIA of Consultancy **Developmental Projects** Mentoring · Project mentorship of Interns from Schools and Colleges Collabor Lab Facility for Schools & Colleges; Grant Writing workshops for College Faculty. ations



Students visit to Cement Industry



Students Tour to Leh



Demonstration to GDC Sopore College students on Air Sampler



 $Demonstration\ to\ GDC\ Baramulla\ College\ student's\ \ on\ water\ analysis$ 



Cleaniness drive at Manasbal Lake by the Department





Cricket team of the department participating in inter-department cricket tournament





Students Field Collection in Hirpora Wildlife Sancturay and Dachigham National Park



Students of batch 2023 visit to IMD Srinagar



Students batch 2022 visit to Treatment Plant



# **Research Publications of the Department**

- Rautela, K. S., Kanwar, N., Kuniyal, J. C., Sofi, M. S., Goyal, M. K., Bhoj, A. S., Bhat, S. U., Rashid, I., Lata, R., Chand, K., Devi, C. A. B., & Singh, H. B. (2025). Assessing hydro-climatological variability and land use characteristics of the headwater basins of the Indian Himalayan Region. Earth Systems and Environment.
- Kumar, S., Ajay, S.K. Behera, D., Yaseen, A., Balasubramanian, K., Prasad, S., Bhat, S.U. Jehangir, A. and Ambili, A. 2025. Co-occurrence of microplastics and heavy metals in a freshwater lake system in Indian Distribution and influencing factors. Emerging Contaminants, doi.org/10.1016/j.emcon.2024.100394. (IF:5.3)
- Islam, S. T., Bhat, S. U., Sabha, I., Sofi, M. S., & Dar, S. A. (2025). Comprehensive Assessment of Trophic Status and Chlorophyll-a Dynamics in the Jhelum River Basin: Implications for River Ecosystem Management. International Journal of Environmental Research, 19(2), 48.(IF:2.6)
- Ahmad Lone, S., Hamid, A., Bhat, S. U., & Bhat, F. A. (2025). Benthic macroinvertebrate dynamics and responses to environmental factors in spring habitats of Kashmir Himalaya. Chemistry and Ecology, 41(2), 152-172.(**IF:1.3**)
- Hassan, S., Bali, B. S., Muneer, W., Yaseen, A., Bhat, S., Zaman, M., ... & Ganai, B. A. (2025). A review on amino acids as proxies for organic matter degradation in aquatic ecosystems: implications for nutrient cycling, climate change, and ecosystem management. Environmental Science and Pollution Research, 1-24.(IF: 5.4)
- Hassan, S., Bali, B. S., Arora, P., Ali, S. N., Morthekai, P., Muneer, W., ... & Ganai, B. A. (2025). Apportioning and modeling the anthropogenic fingerprints in a Himalayan freshwater lake over the last ~ 3.7 ka: Insights into pollution chronology and future policy implications. Environmental Chemistry and Ecotoxicology, 7, 547-564.(IF:9)

- Prajapati, B., Dharaiya, V., Sahu, M., Venkatraman, C., Biswas, P., Yadav, K., ... & Jehangir, A. (2024). Development of a physics-based method for calibration of low-cost particulate matter sensors and comparison with machine learning models. Journal of Aerosol Science, 175, 106284.(IF:4.5)
- Kapoor, T. S., Navinya, C., Apte, A., Shetty, N. J., Lokhande, P., Singh, S., ... & Venkataraman, C. (2024). Spatial distribution in surface aerosol light absorption across India. Geophysical Research Letters, 51(18), e2024GL110089 (IF: 4.6)
- Majeed, G., Noor, W., Lone, R., Agrawal, S., Alaklabi, A., Shah, M. A., & Kamili, A. N. (2024). Modulation of plant defenses by Jasmonic acid and salicylic acid in Capsicum annuum L. against Fusarium wilt in response to Fusarium oxysporum pathogen. Plant Stress, 14, 100571, https://doi.org/10.1016/j.stress.2024.100571; (IF6.8)
- 10. Ganiee, S. A., Rashid, N., Shah, M. A., & Ganai, B. A. (2024). Comparative allelopathic potential and phytochemical profiling of invasive and non-invasive alien species of Amaranthus. Chemical Papers, 78(13), 7453-7476,https://doi.org/10.1007/s11696-024-03606-z; (IF:2.1)
- 11. Zaffar, R., Nazir, R., Rather, M.A. et al. Biofilm formation and EPS production enhances the bioremediation of Pseudomonas species: a novel study from eutrophicwaters India. Arch Microbiol 206, 89 (2024), https://doi.org/10.1007/s00203-023-03817-0; (IF:2.3)
- 12. Amin, I., Nazir, R., & Rather, M. A. (2024). Evaluation of multi-heavy metal tolerance traits of soil-borne fungi for simultaneous removal of hazardous metals. World Journal of Microbiology and Biotechnology, 40(6), 175,https://doi: 10.1007/s11274-024-03987-z; (IF: 4)
- 13. Amin, I., Zaffar, R., Nazir, R. et al. Biotic environment reinforcing the pertinacious clinically relevant COVID-19 associated mucormycosis: First report from Kashmir valley, India. Biologia 79, 2545-2555 (2024), https://doi.org/10.1007/s11756-024-01727-0; (IF:1.4)
- 14. Naseem, S., Bhat, S. U., Gani, A., & Bhat, F. A. (2024). Starch exploration in Nelumbo nucifera and Trapa



- natans: Understanding physicochemical and functional variations for future perspectives. International Journal of Biological Macromolecules, 133077, https://doi.org/10.1016/j.ijbiomac.2024.133077 ; (IF:7.7)
- 15. "Khurshid, Z., Bhushan, R., Sudheer, A.K. et al. Deciphering the Chronological Dynamics of Azolla invasion in Dal Lake, Srinagar: Insights from Sediment eDNA and 210Pb/137Cs DatingTechniques. Earth Syst Environ (2024),https://doi.org/10.1007/s41748-024-00430-z; (IF:5.3) "
- 16. C Venkataraman, A Anand, S Maji, N Barman, D Tiwari... Arshid Jehangir.....2024. Drivers of PM2. 5 episodes and exceedance in India: A synthesis from the COALESCE network. Journal of Geophysical Research: Atmospheres. 129:14: e2024JD040834. https://doi.org/10.1029/2024JD040834 ISSN: 2169-8996 (IF: 3.8).
- 17. Praveen Kumar Mishra, Arshid Jehangir, Abdul Rehman Yousuf, Sushma Prasad, Ambili Anoop, Birgit Gaye, 2024. Testing and refinement of elemental proxies in tropical lakes from the Indian subcontinent. Earth Surface Processes and Landforms. https://doi.org/10.1002/esp.5787: Online ISSN: 1096-9837; (IF: 3.3).
- 18. Dar, S.A., Rashid, I. Bhat, S.U\*. and Dar, J.A. 2024. Evaluation of Ecosystem Services vis-à-vis Perceptions and Attitudes of Local Communities Towards Wetland Conservation in Kashmir Himalaya. Environmental Development, 51: 101041 doi.org/10.1016/j.envdev.2024.101041. IF: 4.7
- 19. Sofi, M.S. Rautela, K.S. Muslim, M. and Bhat, S.U\*. 2024. From data to decisions: evaluating flood vulnerability in the Sindh watershed through Analytical Hierarchy Process. Frontiers of Urban and Rural Planning, 2: (1)-12.
- 20. Islam, S. T., Bhat, S. U., Hamid, A., Pandit, A. K., & Sabha, I. (2024). Impact of land-use patterns on water quality characteristics of Rambiarrah stream in Kashmir Himalaya. International Journal of River Basin Management, 22(3), 411-428.(IF:2.2)
- 21. Dar, S.A., Rashid, I., Sharma, R., Bhat, S.U\*. and Kumar, P. 2024. Anthropogenic Fingerprints of Sedimentary Deposits in a Himalayan Wetland Ecosystem over the Last 8 Centuries. Wetlands Ecology and Management, 1-17. IF: 1.6
- 22. Pascual, R., Piana, L. and Bhat, S.U. et al. 2024. The Cultural Ecohydrogeology of Mediterranean-Climate Springs: A Global Review with Case Studies. Environments, 11(6):110. IF: 3.5
- 23. Saber, A.A., Al-Mashhadany, M.F.M Hamid, A., Gabrieli, J., Tockner, K., Alsaif, S.S.A, Al-Marakeby, A.A. Segadelli, S., Cantonati, M and Bhat. S.U. 2024 Carcinogenic and Non-Carcinogenic Health Risk Evaluation of Heavy Metals in Water Sources of the Nubian Sandstone Aquifer in the El-Farafra Oasis (Egypt). Water, 16(12); 1649 IF: **3**
- 24. Dar,S.A. Gulzar, S. and Bhat, S.U\*. 2024. Phytophilous macroinvertebrate assemblages in Nigeen lake of Kashmir Himalaya. Tropical Ecology, 1-10. IF: 1.5
- 25. Sofi, M.S., Rautela, K.S., Muslim, M., Bhat, S.U\*. Rashid, I. and Kuniyal, J.C. 2024. Modeling the hydrological response of a snow-fed river in the Kashmir Himalayas through SWAT and Artificial Neural Network. Int. J. Environ. Sci. Technol. 21, 3115-3128 https://doi.org/10.1007/s13762-023-05170-7. IF: 3.2
- 26. Sofi, M. S., Bhat, S. U., & Muslim, M. (2024). Navigating a broken river: Understanding the ecological consequences of fragmentation on benthic life. Ecohydrology, 17(4), e2575.(IF:2.5)

- 27. Wani, A.A., Jan, Q., Bhat, M.M., Kuchey, M.M., Sofi, F.A., Shah, R. Bhat, S.U., Bhat, A.Y., Ingole, P.P. and Bhat, M.A. 2023. Interfacial Synthesis of Prussian Blue-Decorated Sulfur-Doped Reduced Graphene Oxide Nanocomposite for Electrochemical Sensing and Detoxification of AS (III). ACS Applied Nano Materials, ACS, https://doi.org/10.1021/acsanm.3c03639. 6(20); 19218-19229. IF: 6.
- 28. Shah, R.A., Shafi, A., Andrabi, S.M.A., Bhat, S.U\*. Hamid, A. and Mondal, N.C. 2023. Spatial distribution and health risk assessment of heavy metals in the groundwater of selected watersheds of Kashmir Himalaya. Water, Air and Soil Pollution. doi.org/10.1007/s11270-023-06615-y. IF: 3
- 29. Neelofar, M. R., Bhat, S.U\*. and Muslim, M. 2023. Water auditing and recycling as a tool for management of water resources: an Indian perspective. Applied Water Science, (IF:5.7)
- 30. Sabha, I., Islam, S. T., Hamid, A., & Bhat, S. U. (2023). Habitat preferences and biomonitoring of aquatic macroinvertebrates along the longitudinal gradient of Jhelum River, Kashmir Himalaya. International Journal of Environmental Science and Technology, 20(9), 10123-10140.(IF:3)
- 31. K Tibrewal, C Venkataraman, H Phuleria, V Joshi, S Maithel, A Damle, .....Najar, T, A., Jehangir A., Jitender



- Singh, Baerbel Sinha.....2023. Reconciliation of energy use disparities in brick production in India. Nature Sustainability, 1-10. https://doi.org/10.1038/s41893-023-01165-x. ISSN 2398-9629 (online). (IF: 29.2)
- 32. T.S., Kapoor, C. Navinya, G Anurag, P Lokhande, S Rathi... Jehangir, A.....2023. Reassessing the availability of crop residue as a bioenergy resource in India: A fieldsurvey based study. Journal of Environmental Management, 341: 118055. https://doi.org/10.1016/j.jenvman.2023.118055: (ISSN: 1095-8630) (IF: 8.7)
- 33. Wani Muneer, Diptimayee Behera, Yadav Ankit, Ambili Anoop, Praveen K Mishra, Arshid Jehangir, 2023. Historical trends of heavy metal contamination and eutrophication in an aquatic system from Kashmir Himalayas, India. Environmental Challenges https://doi.org/10.1016/j.envc.2023.100721 (ISSN: 2667-0100).
- 34. C Navinya, TS Kapoor, AK Gupta, P Lokhande...Jehangir A.,...2023. Heating and lighting: Understanding overlooked energy-consumption activities in the Indian residential sector. Environmental Research Communications, 5(04): 5004. DOI 10.1088/2515-7620/acca6f. (ISSN: 2515-7620); (IF: 3.2).
- 35. Hina Mushtaq, Shabir Ahmad Ganai, Arshid Jehangir, Bashir Ahmad Ganai, Rubiya Dar, Molecular and functional characterization of protease from psychrotrophic Bacillus sp. HM49 in North-western Himalaya. PLoS ONE, 18(3): e0283677. https://doi.org/10.1371/journal.pone.0283677 (ISSN: 1932-6203) (IF: 3.752)
- 36. Vishal R. Dharaiya, Vasudev Malyan, Vikas Kumar, Manoranjan Sahu, Chandra Venkatraman,......, Ruqia Bhat, Tanveer Ahmad Najar, Arshid Jehangir...., Jitendra Singh Laura 2023. Evaluating the Performance of Low-cost PM Sensors over Multiple COALESCE Network Sites. Aerosol and Air Quality Research, 23(5): https://doi.org/10.4209/aagr.220390. {ISSN: : 2071-140}(IF: 4.53)
- 37. Mushtaq, H., Ganai, B.A. & Jehangir, A. 2023. Exploring soil bacterial diversity in different microvegetational habitats of Dachigam National Park in North-western Himalaya. Scientific Reports 13, 3090. https://doi.org/10.1038/s41598-023-30187-w (ISSN: 2045-2322 (online); **IF (5.516).**
- 38. Qayoom, U., Islam, S. T., Sabha, I., Bhat, S. U., & Dar, S. A. (2023). Coliform pollution mapping in major watersheds along Jhelum River Basin of Kashmir Himalaya. Environmental Science and Pollution Research, 30(3), 7930-7941.(IF:5.8)
- 39. Javaid, M., Shafi, A., Hamid, A., Jehangir, A., & Yousuf, A. R. (2023). Dynamics of the wetland ecosystem health in urban and rural settings in high altitude ecoregion. Science of The Total Environment, 904, 166566,https://doi.org/10.1016/j.scitotenv.2023.166566; (IF:8.2)
- 40. Dar, S. A., Rashid, I., & Bhat, S. U. (2023). Demystifying the impacts of dredging on the physicochemical characteristics of wetland sediments in Kashmir Himalaya. Journal of Hazardous Materials Advances, 10, 100303. (IF:5.5)
- 41. Rashid, I., Aneaus, S., Dar, S. A., Javed, O., Khanday, S. A., & Bhat, S. U. (2023). A novel GIS-based multicriteria analysis approach for ascertaining the catchment-scale degradation of a Himalayan wetland. Environmental Research, 229, 115967. (IF:7.7)
- 42. Fatima, K., Rampal, R., Muslim, M., & Hussain, K. (2023). Evaluating the noise exposure levels of different schools in noise-scapes of Kargil town: Ladakh, India. Noise & Vibration Worldwide, 54(4-5), 215-223.

- 43. Hamid, B., Yatoo, A. M., Jehangir, A., Baba, Z. A., Tyub, S., Bhat, S. A., & Ameen, F. (2022). Correction to: Characterization and Efficiency Evaluation of Cold Active Bacterial Isolates for Treatment of Sanitary Landfill Leachate. Int J Environ Res, 16, 102.(IF:2.6)
- 44. Sofi, M.S., Hamid, A., Bhat, S.U., Rashid, I, and Kuniyal. J.C. 2022. Understanding the role of natural and anthropogenic forcings in structuring the periphytic algal assemblages in a regulated river ecosystem. Accepted. Scientific Reports. (IF: 4.9)
- 45. Islam, S.T., and Bhat, S.U., Hamid, A., Pandit. A.K. Sabha, I. 2022. Impact of Land-use Patterns on Water Quality Characteristics of Rambiarrah Stream in Kashmir Himalaya. Accepted. The International Journal of River Basin Management. (IF:3.4)
- 46. Dar, S.A., Ganie, D.H., Teeli, J.I. and Bhat, S.U. 2022. A Policy Approach for Sustainable Governance of Sand Mining Activities in NW Kashmir Himalayas. Accepted. The Extractive Industries and Society. (IF:3.5)
- 47. Rashid, I., Bhat, I.A., Najar, N.A., Shichang, K., Zahoor, J.F. Dar, S.A. Bhat, S.U. Kashani, SDR., Rasool, W.



- 2022. Aerosol variability and glacial chemistry over the western Himalayas. *Environmental Chemistry*. 19:312-327. doi.org/10.1071/EN22022. (**IF:2.9**)
- 48. Dar, S.A., Bhat, S.U., Rashid, I., K, P., Sharma, R. and Aneaus, S. 2022. Deciphering the source contribution of organic matter accummulation in an urban wetland ecosystem. *Land Degradation and Development*. doi.org/10.1002/ldr.4280. (**IF. 5.0**)
- 49. Qayoom, U., Islam, S.T., Sabha, I., Bhat, S.U. and Dar. S.A. 2022. Coliform pollution mapping in major watersheds along Jhelum River Basin of Kashmir Himalaya, *Environmental Science and Pollution Research*. doi.org/10.1007/s11356-022-22727-0. (IF: 5.0)
- 50. Rashid, I., Dar, S.A. and Bhat, S.U\*. 2022. Modelling the hydrological response to urban land-use changes in three wetland catchments of the western Himalayan Region. *Wetlands*. 42:64 doi.org/10.1007/s13157-022-01593-z. (IF: 2.5)
- 51. Sabha, I., Hamid, A., Bhat, S.U. and Islam, S.T. 2022. Water Quality and Anthropogenic Impact Assessment Using Macroinvertebrates as Bioindicators in a Stream Ecosystem. *Water, Air, & Soil Pollution*. 233:387. doi.org/10.1007/s11270-022-05839-8. (IF: 3.1)
- 52. Sabha, I., Islam, S.T. Hamid, A., and Bhat, S.U. 2022. Habitat Preferences and Biomonitoring of Aquatic Macroinvertebrates along the longitudinal gradient of Jhelum River, Kashmir Himalaya. *International Journal of Environmental Science and Technology*. doi.org/10.1007/s13762-022-04523-y. **IF: (3.2)**
- 53. Sofi, M.S., Hamid, A., Bhat, S.U., Rashid, I, and Kuniyal. J.C. 2022. Impact evaluation of the run-of-river hydropower projects on the water quality dynamics of the Sindh River in the Northwestern Himalayas. *Environmental Monitoring and Assessment*. 194:626. doi.org/10.1007/s10661-022-10303-5. (IF: 3.4)
- 54. Rautela, K.S., Kumar, M., Sofi, M.S., Kuniyal. J.C and Bhat, S.U. 2022. Modelling of Streamflow and Water Balance in the Kuttiyadi River Basin Using SWAT and Remote Sensing/GIS Tools. *International Journal of Environmental Research*. 16: 37 https://doi.org/10.1007/s41742-022-00416-7. (IF: 3.22)
- 55. Dar, S.A., Hamid, A., Rashid, I. and Bhat, S.U. 2022. Identification of anthropogenic contribution to wetland degradation: Insights from the environmetric techniques. *Stochastic Environmental Research and Risk Assessment*. 36(5):1397-1411. (IF: 3.8)
- 56. Yaseen, T. and Bhat, S.U. and Bhat, F.A. 2022. Study of Vertical distribution dynamics of Zooplankton in a thermally stratified warm monomictic lake of Kashmir Himalaya. *Ecohydrology*. 15(2): e2389. (IF: 3.16)
- 57. Sofi, M.S., Hamid, A., Bhat, S.U., Rashid, I. and Kuniyal, J. C. 2022. Biotic alteration of benthic macroinvertebrate communities based on multispatial-scale environmental variables in a regulated river system of Kashmir Himalaya. *Ecological Engineering*. 177:106560. (IF: 4.3)
- 58. Bhat, S.U., Dar, S.A. and Hamid, A. 2022. A critical appraisal of the status and hydro chemical characteristics of freshwater springs in Kashmir Valley. *Scientific Reports*. 12:5817. (IF: 5.5)
- 59. Assad, I., Bhat, S. U., Gani, A., & Shah, A. 2020. Protein based packaging of plant origin: Fabrication, properties, recent advances and future perspectives. *International Journal of Biological Macromolecules*, 164, 707-716. (IF:7.7)
- 60. Yaseen, A., Assad, I., Sofi, M.H., Hashmi, M.Z. and Bhat, S.U. 2022. A global review of Microplastics in Wastewater Treatment Plants: Understanding their occurrence, fate and impact. *Environmental Research*. 212:113258. (IF: 7.7).
- 61. Bhat, S.U., Nisa, A.U., Sabha, I and Mondal, N.C. 2022. Spring water quality assessment of Anantnag district of Kashmir Himalaya: Towards understanding the looming threats to spring ecosystem services. *Applied Water Science*. 12:180 (IF: 5.79)
- 62. Saber, A.A., Bhat, S.U. Hamid, A., Gabrieli, J., Garamoon, H., Gargini, A. and Cantonati, M. 2022. Chemical Quality and Hydrogeological Settings of the El-Farafra Oasis (Western Desert of Egypt) Groundwater Resources in Relation to Human Uses. *Applied Sciences*. 12(11):5606. (IF: 2.6)
- 63. Maheshwarkar, P. Ralhan, A., Sunder Raman...Jehangir, A. 2022. Understanding the influence of meteorology and emission sources on PM 2.5 mass concentrations across India: first results from the COALESCE network. *Journal of Geophysical Research: Atmospheres*. 127(4): e2021JD035663. Online ISSN:2169-8996. (IF: 4.261)
- 64. Ankit, Y., Muneer, W., Gaye, B., Lahajnar, N., Bhattacharya, S., Bulbul, M., Jehangir, A., Anoop, A. and



- Mishra, P.K. 2022. Apportioning sedimentary organic matter sources and its degradation state: Inferences based on aliphatic hydrocarbons, amino acids and δ15N. Environmental Research. 205:112409. doi: https://doi.org/10.1016/j.envres.2021.112409; ISSN 0013-9351. (IF: 7.7)
- 65. Prasad, S., Mishra, P.K., Priya, P., Yousuf, A.R., Andersen, N., Anoop, A., Jehangir, A., Yaseen, T., Gaye, B. and Stebich, M., 2022. Impact of precipitation and temperature changes on limnology and sediment characteristics in NW Himalaya. Applied Geochemistry. 137:105200. (IF:3.524)
- 66. Bashir, O., Bangroo, S.A., Guo, W., Meraj, G., T. Ayele, G., Naikoo, N.B., Shafai, S., Singh, P., Muslim, M., Taddese, H. and Gani, I., 2022. Simulating Spatiotemporal Changes in Land Use and Land Cover of the North-Western Himalayan Region Using Markov Chain Analysis. Land. 11(12):2276. (IF:3.9)
- 67. Zaman, M., Muslim, M. and Jehangir, A. 2022. Environmental noise-induced cardiovascular, metabolic and mental health disorders: A brief review. Environmental Science and Pollution Research. 1-16. (IF:5.1)
- 68. Machrumnizar, M., Adawiyah, R., Natriana, T., Imran, D., Muslim, M., Wellyzar, S., & Wahyuningsih, R. 2022. Molecular Identification of Cryptococcus neoformans Isolates from House Environments of HIV-Infected Patients in an Urban Area, Indonesia: A First Report. Makara Journal of Science. 26(2):1.(IF:3.9)
- 69. Nabi, M., Tabassum, N., and Ganai, B. A. 2022. Phytochemical Screening and Antibacterial Activity of Skimmia anquetilia N.P. Taylor and Airy Shaw: A First Study from Kashmir Himalaya. Frontiers in Plant Science. https://doi.org/10.3389/fpls.2022.937946. (IF:6.627)
- 70. Nabi, M., Zargar, M. I., Tabassum, N., Ganai, B. A., Wani, S. U. D., Alshehri, S., ... & Damp; Shakeel, F. 2022. Phytochemical Profiling and Antibacterial Activity of Methanol Leaf Extract of Skimmia anguetilia. Plants, 11(13), 1667. https://doi.org/10.3390/plants11131667. (IF: 4.658)
- 71. Nabi, M., Tabassum, N., and Ganai, B. A. 2022. Skimmia anguetilia N.P. Taylor & Daylor & Charles (Rutaceae): A Critical Appraisal of its Ethnobotanical and Pharmacological Activities. Frontiers in Plant Science, https://doi.org/ 10.3389/fpls.2022.930687. (IF: 6.627)
- 72. U. R. Zargar, M. Z. Chishti, M. I. Rather, M. Rehman. 2022. Parasites as Emerging Biomonitoring Tools-Promises and Pitfalls. Proc. Natl. Acad. Sci., India, Sect. B Biol. Sci. Springer. (IF:1.04)
- 73. Yatoo, A.M., Ali, M., Zaheen, Z., Baba, Z.A., Ali, S., Rasool, S., Sheikh, T.A., Sillanpää, M., Gupta, P.K., Hamid, B. and Hamid, B. 2022. Assessment of pesticide toxicity on earthworms using multiple biomarkers: a review. Environmental Chemistry Letters. 1-24. (IF:15.1)
- 74. Mir, R. A., Nazir, M., Sabreena., Naik, S., Mukhtar, S., Ganai, B. A., & Zargar, S. M. 2022. Utilizing the underutilized plant resources for development of life style foods: Putting nutrigenomics to use. Plant Physiology and Biochemistry. 171:128-138. (IF: 4.207)
- 75. Hamid S., Kamili A.N., Yaseen, A. and Ganai., B.A. 2022. Comparative analysis of n-hexane and ethyl acetate extracts of Arisaema propinguum via FTIR. International Journal of Food and Nutritional Science. ISSN NO. 2320-7876

- 76. Dad, J.M., Muslim, M., Rashid, I. and Reshi, Z.A. 2021. Time series analysis of climate variability and trends in Kashmir Himalaya. Ecological Indicators. 126:107690. (IF: 7.0)
- 77. Ankit, Y., Muneer, W., Lahajnar, N., Gaye, B., Misra, S., Jehangir, A., Anoop, A. and Mishra, P.K., 2021. Long term natural and anthropogenic forcing on aquatic system-evidence based on biogeochemical and pollen proxies from lake sediments in Kashmir Himalaya, India. Applied Geochemistry. 131:105046. (IF: 3.524)
- 78. Mushtaq, H., Jehangir, A., Ganai, S.A., Farooq, S. Ganai, B.A., Nazir, R. 2021. Biochemical Characterization and Functional Analysis of Heat Stable High Potential Protease of Bacillus amyloliquefaciens Strain HM48 from Soils of Dachigam National Park in Kashmir Himalaya. Biomolecules, https://doi.org/10.3390/biom11010117. (IF:5.4)
- 79. Mir, S. A., Bhat, J. I., Lone, F., Rehman, M. U., Nazir, N., Lone, A. A., ... & Jehangir, A. 2021. Synergistic effects of vehicular emissions (NO2, SO2 and SPM) on progression of Crocus sativus L. in Saffron bowl Kashmir. Environmental Advances. (IF:3:1)
- 80. Islam, S.T., Dar, S.A., Sofi, M.S., Bhat, S.U., Sabha, I., Hamid, A., Jehangir, A., and Bhat, A. A. 2021. Limnochemistry and Plankton Diversity in Some High Altitude Lakes of Kashmir Himalaya. Frontiers in



Environmental Science-Freshwater Science, doi.org/10.3389/fenvs.2021.681965. (IF: 4.5)

- 81. Sofi, M.S., Rautela, K.S., Bhat, S.U., Rashid, I. and Kuniyal, J.C. 2021. Application of Geomorphometric approach for the estimation of hydro-sedimentological flows and Cation weathering rate: Towards understanding the sustainable land use policy for the Sindh Basin, Kashmir Himalaya. Water, Air, & Soil Pollution. 232(7):1-11 (IF: 3.8)
- 82. Dar, S.A., Rashid, I. and Bhat, S.U. 2021. Linking Land system changes (1980-2017) with the trophic status of an urban wetland: Implications for Wetland Management. Environmental Monitoring and Assessment. 193(11): 1-17. (IF: 3.1)
- 83. Hamid, A., Bhat, S.U. and Jehangir, A. 2021. Assessment of ecological characteristics of macroinveretebrate communities and their relationship with environmental factors in a stream ecosystem. Chemistry and Ecology. DOI:10.1080/02757540.2021.1987419. (IF: 2.2)
- 84. Bhat, S.U., Bhat, A. A. Jehangir, A, Hamid, A., Sabha, I., and Qayoo, U. 2021. Water Quality Characterization of Marusudar River in Chenab Sub-Basin of North-Western Himalaya Using Multivariate Statistical Methods. Water, Air, & Soil Pollution. 449 https://doi.org/10.1007/s11270-021-05394-8. IF: 3
- 85. Bhat, S.U., Islam, T.S., Sabha, I and Khanday, S. A. 2021. Understanding Morphometric Response to Erosion and Flash floods in Jhelum River Basin: Index Based Geospatial Management Approach. International Journal of Environmental Science and Technology. doi.org/10.1007/s13762-022-04523-y. (IF: 3.2)
- 86. Qayoom, U., Bhat, S.U. Ahmad, I. and Kumar, A. 2021. Assessment of potential risks of Heavy Metals from Wastewater Treatment Plants of Srinagar city, Kashmir. International Journal of Environmental Science and Technology. doi.org/10.1007/s13762-021-03612-8. (IF:3.2)
- 87. Bhat, S.U., Islam, S.T., Sabha, I. and Khanday, S. A. 2021. Understanding the spatiotemporal pollution dynamics of highly fragile montane watersheds of Kashmir Himalaya, India. Environmental Pollution. 10.1016/j.envpol.2021.117335. (IF:7.6)
- 88. Dar, S.A., Rashid, I., Bhat, S.U. 2021. Land system transformations govern trophic status of urban wetland ecosystem: Perspectives from remote sensing and water quality analysis. Land Degradation & Development. DOI: 10.22541/au.160071436.64933166. (IF: 5)
- 89. Lone, S.A., Hamid, A. and Bhat, S.U. 2021. Algal Community Dynamics and Underlying Driving Factors in Crenic Habitats of Kashmir Himalaya. Water, Air, & Soil https://doi.org/10.1007/s11270-021-05010-9b. (IF: 3.1)
- 90. Yaseen, T. and Bhat, S.U. 2021. Assessing the Nutrient Dynamics in a Himalayan Warm Monomictic Lake. Water, Air, & Soil Pollution. DOI: https://doi.org/10.1007/s11270-021-05054-x. (IF: 3.1)
- 91. Qayoom, U., Bhat, S.U and Ahmad, I. 2021. Efficiency evaluation of sewage treatment technologies: **Implications** on aquatic ecosystem health. Journal Water (IWA). of and https://doi.org/10.2166/wh.2020.115. (IF. 2.26)
- 92. Kuniyal, J.C., Kanwar, N., Bhoj, A.S., Rautela, K.S., Joshi, P., Kumar, K., Sofi, M.S., Bhat, S.U., Rashid, I., Lodhi, M.S., Devi, C.A. and Singh, H.B. 2021. Climate change impacts on glacier-fed and non-glacier- fed ecosystems of the Indian Himalayan Region: people's perception and adaptive strategies. Current Science. 120(5): 888-899. (IF: 1.1)
- 93. Khanday, S.A., Bhat, S.U., Islam, T.S. and Sabha, I. 2021. Identifying lithogenic and anthropogenic factors responsible for spatio-seasonal patterns and quality evaluation of snow melt waters of the River Jhelum Basin in Kashmir Himalaya. CATENA. https://doi.org/10.1016/j. Catena.2020.104853. (IF: 6.36)
- 94. I. Rashid, M. I. Rather & Khanday, S. A. 2021. Investigating the 2017 Erratic Fishkill Episode in the Jhelum River, Kashmir Himalaya. *Pollutants*. 1(2):87-94.
- 95. Nazir, M., Mahajan, R., Hashim, M. J., Iqbal, J., Alyemeni, M. N., Ganai, B. A., & Zargar, S. M. 2021. Deciphering allelic variability and population structure in buckwheat: An analogy between the efficiency of ISSR and SSR markers. Saudi Journal of Biological Sciences. 28(11):6050-6056. (IF: 4.219)
- 96. Amin I, Nazir R., Rather M.A. 2021. Nano-Bioremediation: An Innovative Approach for Remedying Heavy Metals using Fungi. J. Bioremediat. Biodegrad. 12: 487. (IF. 3.98)



- 97. Sofi, M.S., Hamid, A. and Bhat, S.U. 2020. Coronavirus COVID-19: A critical review of its history, pathogenesis, Transmission, Diagnosis and Treatment. *Biosafety and Health*. Elsevier. https://doi.org/10.1016/j.bsheal.2020.11.002 (IF:3.5)
- 98. Lone, S.A., Bhat, S.U., Hamid, A., Bhat, F.A. and Kumar, A. 2020. Quality assessment of springs for drinking water in the Himalaya of South Kashmir, India. *Environmental Science and Pollution Research*. DOI: https://doi.org/10.1007/s11356-020-10513-9. (IF: 5)
- 99. Sofi, M.S., Bhat, S.U., Rashid, I. and Kuniyal, J.C. 2020. The Natural flow regime: A master variable for maintaining river ecosystem health. *Ecohydrology*. https://doi.org/10.1002/eco.2247. (IF: 3)
- 100. Naseem, S., Bhat, S.U., Gani, A. and Bhat, F.A. 2020. Perspectives on utilization of macrophytes as feed ingredient for fish in future aquaculture. *Reviews in Aquaculture*. https://doi.org/10.1111/raq.12475 (IF: 10.6)
- 101. Assad, I., Bhat, S.U., Gani, A. and Shah, A. 2020. Protein based packaging of plant origin: Fabrication, properties, recent advances and future perspectives. *International Journal of Biological Macromolecules*. 1:(164):707-716. 10.1016/j.ijbiomac 2020.07.140. (IF:7.7)
- 102. Sabha, I., Khanday, S.A., Islam, T.S. and Bhat, S.U., 2020. Longitudinal and temporal assemblage patterns of benthic macroinvertebrates in snow melt stream waters of the Jhelum River Basin of Kashmir Himalaya (India). *Ecohydrology*, DOI: https://doi.org/10.1002/eco.2236. 13(7):1-16. (IF: 3)
- 103. Bhat, S.U., Mushtaq, S., Qayoom, U. and Sabha, I. 2020. Water quality scenario of Kashmir Himalayan Springs- A case study of Baramulla District, Kashmir Valley. *Water, Air, & Soil Pollution*. https://doi.org/10.1007/s11270-020-04796-4. (IF: 3)
- 104. Bhat, S.U. and Pandit. A.K. 2020. Water quality assessment and monitoring of Kashmir Himalayan freshwater springs- A case study. *Journal of Aquatic Ecosystem Management and Health*. 23(3):274-287. https://doi.org/10.1080/14634988.2020.1816771. (IF:1.2)
- 105. Dar, S.A., Bhat, S.U. Rashid, I. and Dar. S.A. 2020. Current Status of Wetlands in Srinagar City: Threats, Management Strategies, and Future Perspectives. *Frontiers in Environmental Science- Freshwater Science*. https://doi.org/10.3389/fenvs.2019.00199. (IF:4.5)
- 106. Dar, S.A., Bhat, S.U., Aneaus, S. and Rashid, I. 2020. A geospatial approach for limnological characterization of Nigeen Lake, Kashmir Himalaya. *Environmental Monitoring and Assessment*. https://doi.org/10.1007/s10661-020-8091-y (IF: 3)
- 107. Hamid, A., Bhat, S.U. and Jehangir, A. 2020. Local determinants influencing stream water quality. *Applied Water Science*. https://doi.org/10.1007/s13201-019-1043-4. (IF: 5.4)
- 108. Bashir, T., Islam, S.T., and Bhat. S.U. 2020. Phytoplankton Dynamics at Diverse Depths in the Nigeen Lake of Srinagar city, Kashmir Himalaya. *Journal of Himalayan Ecology and Sustainable Development*. 15:1-21.
- 109. Shah, M., Mushtaq, E., Islam, S.T., Sabha, I., Qayoom, U. and Bhat. S.U. 2020. Hydrobiological Study of Aripal Stream in Tral Kashmir Valley. *Journal of Himalayan Ecology and Sustainable Development*. 15: 126-147.
- 110. Prasad, S., Marwan, N., Eroglu, D., Goswami, B., Mishra, P.K., Gaye, B., Anoop, A., Basavaiah, N., Stebich, M. and Jehangir, A. 2020. Holocene climate forcings and lacustrine regime shifts in the Indian summer monsoon realm. *Earth Surface Processes and Landforms*. 45(15):3842-3853. (IF:3.72)
- 111. M. I. Rather, A. R. Yousuf & U. R. Zargar. 2020. Deweeding as a Lake Management Intervention—A Critical Analysis. *Journal of Himalayan Ecology and Sustainable Development*. 15:6-14

- 112. Kuniyal, J.C., Bhat. S.U. and Singh, H.B. 2019. Anthropogenic impacts and their management options in different ecosystems of the Indian Himalayan Region. Meeting Report. *Current Science*. 117(3):358-359. (IF: 1.1)
- 113. Farooq, J., Farooq, H., Islam, S.T., Sofi, M.S., Qayoom, U. and Bhat. S.U. 2019. Hydrobiological Study of the Panner Reservoir Tral, Kashmir. *Journal of Himalayan Ecology and Sustainable Development*. 14:1-18.
- 114. Sabha, I., Bhat, S.U., Hamid, A. and Rather, J.A. 2019. Monitoring stream water quality of Dagwan Stream, an important tributary of Dal Lake, Kashmir Himalaya. *Arabian Journal of Geoscience*, Springer. https://doi.org/10.1007/s12517-019-4439-4. (IF: 2)
- 115. Mir, M.Y., Kamili, A.N., Hassan, Q.P., Rafi, S., Parray, J.A. and Jan, S. 2019. In vitro regeneration and free



- radical scavenging assay of Hypericum perforatum L. National academy science letters. 42(2):161-167. 116. Hamid, B., Jehangir, A., Baba, Z.A., Fatima, S. 2019. Isolation, characterization and cultural optimization of cellulolytic bacteria from municipal solid waste landfill site. SKUAST Journal of Research. 21 (2): 136-145
- 117. Hamid, B., Jehangir, A., Baba, Z.A., Fatima, S. 2019. Isolation and characterization of cold active bacterial species from municipal solid waste landfill site. Research Journal of Environmental Sciences. 13: 1-9.
- 118. Hamid, B., Jehangir, A., Baba, Z. A., Wani, M. A., & Khan, I. 2019. Isolation and characterization of psychrotrophic proteolytic bacteria from landfill site under temperate climatic conditions of Kashmir Himalaya. International Journal of Biosciences. 13: 92-102.

- 119. Mehraj, S. S., Kamili, A. N., Nazir, R., Haq, E., & Balkhi, H. M. 2018. Comparative evaluation of extraction methods for total proteins from Crocus sativus L. (Saffron). Saudi Journal of Biological Sciences. 25(8):1603-
- 120. Khanday, S.A., Romshoo, S.A., Jehangir, A., Sahay, A. and Chauhan, P. 2018. Environmetric and GIS techniques for hydrochemical characterization of the Dal Lake, Kashmir Himalaya, India. Stochastic Environmental Research and Risk Assessment. 32(11):3151-3168. IF 3.35.
- 121. Bhat, S.U\*. and Pandit, A. K. 2018. Hydrochemical Characteristics of Some Typical Freshwater Springs A Case Study of Kashmir Valley Springs. International Journal of Water Resources and Arid Environments. 7(1): 90-100.
- 122. P.K. Mishra, S. Prasad, A. Jehangir, A. Anoop, A.R. Yousuf, B. Gaye. 2018. Investigating the role of meltwater versus precipitation seasonality in abrupt lake-level rise in the high-altitude Tso Moriri Lake (India). Palaeogeography, Palaeoclimatology, Palaeoecology. 493:20-29. (IF: 3.9)
- 123. Javaid, I., Sabha, I., Qayoom, U., and Bhat, S.U. 2018. Diversity and Density Patterns of Macroinvertebrates on Different Macrophytes in Dal Lake, Kashmir. Journal of Himalayan Ecology and Sustainable Development, 13:11-25.
- 124. Muslim, M., Witarto, A.B. and Indrajaya, W., 2018. Satellite-Based Monitoring of Spatiotemporal Changes in Batudulang Forest in Sumbawa, Indonesia. Makara Journal of Technology. 22(2):3.
- 125. J.A. Parray, S. Jan, M.Y. Mir, N. Shameem, A. N. Kamili. 2018. Quorum Sensing: Melody Beneath the Ground Plant In: *Microbiome: Stress Response*, 201-215. *Springer*, Singapore.
- 126. Javaid, I. Sabha, U. Qayoom, and S.U. Bhat. 2018. Diversity and Density Patterns of Macroinvertebrates on Different Macrophytes in Dal Lake, Kashmir. Journal of Himalayan Ecology and Sustainable Development. 13:11-25.
- 127. Islam, S.T., Ganaie, M.M., Kumar, V. and Bhat, S.U. 2018. Present Status of Platanus orientalis L. in District Pulwama of Jammu and Kashmir. Journal of Himalayan Ecology and Sustainable Development, 13:49-60.
- 128. Hameed, A., Bhat, S.U., Sabha, I. and Lone, SH. 2018. Water Quality Monitoring of Some Freshwater Springs in Hazratbal Tehsil, Srinagar, Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development, 13:61-74.
- 129. Mehraj, S.S., Kamili, A.N., Nazir, R., Gul, T. and Balkhi, H.M. 2018. Impacts of cement dust pollution on biochemical attributes of Crocus sativus L. Kashmirianus. Journal of Food, Agriculture & Environment. 16(2):144-156.
- 130. Parray, J.A., Kamili, A.N., Jan, S., Mir, M.Y., Shameem, N., Ganai, B.A., Abd\_Allah, E.F., Hashem, A. and Algarawi, A.A., 2018. Manipulation of plant growth regulators on phytochemical constituents and DNA protection potential of the medicinal plant Arnebia benthamii. BioMed Research International.
- 131. Janwari, M. and Bhat, G. A. 2018. Impact of cement dust deposition on vegetation around JK Cement. factory, Khrew, Jammu and Kashmir. International Journal of Advance Research in Science and Engineering. 07:(04)
- 132. Ali, A., & Bhat, G. A. 2018. Composition and diversity of soil macrofauna in saffron fields of Pampore, Kashmir. Ecosystem services (Altieri, 1999; Norris, 2008).
- 133. Shabir, U., Ali, S., Magray, A.R., Ganai, B.A., Firdous, P., Hassan, T. and Nazir, R. 2018. Fish antimicrobial



- peptides (AMP's) as essential and promising molecular therapeutic agents: A review. Microbial Pathogenesis.114:50-56.
- 134. Nisa, H., Kamili, A.N., Nawchoo, I.A., Bhat, M.S. and Nazir, R. 2018. Isolation and Identification of Endophytic Fungi from Artemisia scoparia (Asteraceae). International Journal of Theoretical & Applied Sciences. 10(1): 83-88 (ISSN NO. Print: 0975-1718, Online: 2249-3247.
- 135. Mushtaq, B., Qadri, H. and Yousuf, A.R. 2018. Comparative assessment of limnochemistry of Dal Lake in Kashmir. Journal of Earth Science and Climatic Change. 9(3).

- 136. Shafi, S., Kamili, A.N., Shah, M.A., Parray, J.A. and Bandh, S.A. 2017. Aquatic bacterial diversity: Magnitude, dynamics, and controlling factors. Microbial Pathogenesis. 104:39-47. IF 3.8.
- 137. Bandh, S. A., Kamili, A. N., Ganai, B. A., & Lone, B. A. 2017. Assessment of species richness in Lake Dal, Kashmir, based on classical approach, physiological approach and rDNA ITS sequences from isolates. Microbial Pathogenesis. 104:303-309. IF 3.8.
- 138. Shafi, S., Kamili, A.N., Shah, M.A., Bandh, S.A. and Dar, R. 2017. Dynamics of bacterial class Bacilli in the deepest valley lake of Kashmir-the Manasbal Lake. Microbial Pathogenesis. 104:78-83. IF 3.8.
- 139. Mehraj, S.S. Kamili, A.N., Nazir, R. and Balkhi, H. M. 2017. Evaluation of Zinc on pigment damage in Crocus sativus L kashmirainus c.v. International Journal of Advanced Research in in Science and Engineering. 6(11).
- 140. Mir, M.Y., Kamili, A.N., Hassan, Q. P., Rafi, S., Parray, J. A. 2017. Preliminary phytochemical analysis of Hypericum perforatum L. from Kashmir Himalayas. Journal of Research & Development. 17(1):1-5
- 141. Jan, S., Khan, I., Dar, G.H., Kamili, A.N. and Tak, I.U.R. 2016. Ecological and microbiological characteristics of the Jhelum river in Kashmir Himalaya. J Bacteriol Parasitol. 7(277):2.
- 142. Fatima, S., Jehangir, A., Bhat, G.A. 2017. Treatment of Landfill leachate using Reverse Osmosis and its potential for reuse. Int. J. Innov. Res. Sci. Eng. Technol. 6(8).
- 143. Skinder, B. M., Ganai, B. A., & Wani, A. H. 2017. Scientific study of Gentiana kurroo Royle. Medicines. 4(4):74.
- 144. Wani, R. A., Ganai, B. A., Shah, M. A., & Uqab, B. 2017. Heavy metal uptake potential of aquatic plants through phytoremediation technique—a review. J Bioremediat Biodegrad. 8(404):2.
- 145. Wani, R. A., Skinder, B. M., Tanveer, A., & Ganai, B. A. 2017. Drinking quality assessment of some groundwater sources along the stretch of Jhelum River in Kashmir Himalaya. Environmental Earth Sciences. 76(18):1-11.
- 146. Sheikh, A.Q. Pandit, A. K. Ganai, B. A. 2017. Seasonal Variation in Chlorophyll Content of Some Selected Plant Species of Yousmarg Grassland Ecosystem. Asian Journal of Plant Science and Research. 7(2):33-36.
- 147. Ahmad, A., U. Qayoom, I. Sabha, S.U. Bhat, and S. Tajamul. 2017. An Assessment of Phytoplankton Communities of various freshwater habitats of Gulmarg area in Kashmir Valley. Journal of Himalayan Ecology and Sustainable Development. 12:89-99.
- 148. Rafig, A., Sabha, I., Qayoom, U. and Bhat, S.U. 2017. Study of Benthic Macroinveretebrate Communities in different streams of Gulmarg area of Kashmir Valley. Journal of Himalayan Ecology and Sustainable Development. 12:33-43.
- 149. Khanday, S. A., Yousuf, A. R., Reshi, Z. A., Rashid, I., Jehangir, A., & Romshoo, S. A. 2017. Management of Nymphoides peltatum using water level fluctuations in freshwater lakes of Kashmir Himalaya. Limnology. 18(2):219-231.
- 150. Gujree, I., Wani, I., Muslim, M., Farooq, M., & Meraj, G. 2017. Evaluating the variability and trends in extreme climate events in the Kashmir Valley using PRECIS RCM simulations. Modeling Earth Systems and Environment. 3(4):1647-1662.
- 151. Muslim, M., Witarto, A. B., & Indrajaya, W. 2018. Satellite-Based Monitoring of Spatiotemporal Changes in Batudulang Forest in Sumbawa, Indonesia. Makara Journal of Technology. 22(2):3.
- 152. Zargar, U.R. Chishti, M.Z., Rather M. I., Rehman M. 2017. Biomonitoring potential of a Caryophyllaeid tapeworm: Evaluation of Adenoscolex oreini infection level and health status in three fish species of the



genus Schizothorax across eutrophication and pollution gradients. *Ecological Indicators*. IF. 6.263

- 153. Rather, M.I., Rashid, I., Shahi, N., Murtaza, K.O., Hassan, K., Yousuf, A.R., Romshoo, S.A. and Shah, I.Y. 2016. Massive land system changes impact water quality of the Jhelum River in Kashmir Himalaya. *Environmental Monitoring and Assessment*.188(3):1-20. **IF 3.3**
- 154. Rather, M.I., Shahi, N., Yousuf, A.R., Rehman, M., Meraj M. 2016. Spatial and temporal distribution of various forms of nitrogen in Dal Lake, Kashmir Himalaya. *International Journal of Current Research*. 8 (02):25915-25923
- 155. Rehman, M., Yousuf, A. R., Balkhi, M. H., Rather, M. I., Shahi, N., Meraj, M., and Hassan, K. 2016. Dredging induced changes in zooplankton community and water quality in Dal Lake, Kashmir, India. *African Journal of Environmental Science and Technology*. 10(5):141-149.
- 156. Khanday, S.A., Yousuf, A.R., Reshi, Z.A., Jehangir, A., Rather. M.I. 2016. A depth-based community Architectural account of some macrophytes in Anchar Lake of Kashmir Valley, India. *Journal of Research and Development*.11: 6-57.
- 157. Mushtaq, B., Raina, R., Yousuf, A. R., Wanganeo, A., & Jehangir, A. 2016. Exploring the various physicochemical parameters of surface water and sediments of Dal Lake, Srinagar, Kashmir. *Journal of Fisheries and Aquatic Science*. 11:391-401.
- 158. Kuchy, A. H., Wani, A. A., & Kamili, A. N. 2016. Cytogenetic effects of three commercially formulated pesticides on somatic and germ cells of Allium cepa. *Environ Sci Pollut Res*. 23(07): 6895-6906.
- 159. Shah, D., Kamili, A.N., Wani A.A., Nazir, N., Sajad N., Khan, I., Parray, J.A. and Shah, S. 2016. Mutagenic action of Ethyl Methanesulphonate (EMS): A Review. *J Res. Dev.*16:63-69.
- 160. Nazish Nazir, Azra N Kamili, M.Y. Zargar, Imran Khan, Durdana Shah, Javaid A Parray and Sumira Tyub. 2016. Effect of root exudates on rhizosphere soil microbial communities. *J Res. Dev.* 16:88-96.
- 161. Shameem, N., Kamili, A.N., Ahmad, M., Masoodi, F.A. and Parray, J.A. 2016. Antioxidant potential and DNA damage protection by the slate grey saddle mushroom, Helvella lacunosa (Ascomycetes), from Kashmir Himalaya (India). *International Journal of Medicinal Mushrooms*. 18(7).
- 162. Bandh, S. A., Kamili, A. N., Ganai, B. A., & Lone, B. A. 2016. Opportunistic fungi in lake water and fungal infections in associated human population in Dal Lake, Kashmir. *Microbial Pathogenesis*. 93:105- 110. I.F.3.8
- 163. Parray, J. A., Jan, S., Kamili, A. N., Qadri, R. A., Egamberdieva, D., & Ahmad, P. 2016. Current perspectives on plant growth-promoting rhizobacteria. *Journal of Plant growth regulation*. 35(3):877-902.
- 164. Zaffar, R. M., & Ganai, B. A. 2016. Bacterial biota of Nigeen lake waters (Kashmir valley). *Microbial pathogenesis*. 97:52-58. I.F. 3.8
- 165. Uqab, B., Mudasir, S., Qayoom, A., & Nazir, R. 2016. Bioremediation: A Management Tool. *J. Bioremed. Biodeg*.7:331. doi: 10.4172/2155-6199.1000331.
- 166. Ahanger, F.A., Nazir, R., Illahi, I. 2016. Siderophores of Haloalkaliphilic Archaea from Lonar Lake, Maharashtra, India. *Current Science*.111 (4):621
- 167. Ahanger, F.A., Nazir, R., Illahi, I. 2016. Automobile exhaust pollution: an imperceptible threat to sericulture in Kashmir, India *Current Science*.111(4):620-621.
- 168. Nissa, M. and Bhat, S.U. 2016. An Assessment of Phytoplankton in Nigeen Lake of Kashmir Himalaya. *Asian Journal of Biological Sciences*, 9(1):27-40.
- 169. Hamid, A., Ajaz, S., Bhat, S.U. and Jehangir, A. 2016. Environmetric techniques in water quality assessment and monitoring: a case study. *Environmental Earth Sciences*. 75(2):1-13. <a href="https://doi.org/10.1007/s12665-015-5139-3">https://doi.org/10.1007/s12665-015-5139-3</a>. IF: 3.1
- 170. Prasad, S., Mishra, P. K., Menzel, P., Gaye, B., Jehangir, A., & Yousuf, A. R. Testing the validity of productivity proxy indicators in high altitude Tso Moriri Lake, NW Himalaya (India). *Palaeogeography, Palaeoclimatology, Palaeoecology.* 449:421–430. (IF-2.942).
- 171. Bhat, P.A., Jehangir, A. and B. U. Khan. 2016. Hydrochemistry and pollution assessment of fresh water lakes.



International Journal of Engineering Sciences & Research Technology. 5 (11):407-421. (ISSN: 2277-9655)

172. Muslim, M. Romshoo, S.A., Rather, A. Q. 2016. Long term effect of climate change on paddy crop yield in Kashmir Himalayas. *Climate Change* (CLIM-S-13-00567).

#### 2015

- 173. Khanday, S.A., Yousuf, A.R., Reshi, Z.A., Jehangir, A., Rashid, I. 2015. The influence of water depth on morphological traits of Trapa natans in Valley lakes of Kashmir. *J Himalayan Ecol. Sustain Dev.* 10:39–46.
- 174. Kuchy, A.H., Wani, A. A, Kamili, A.N. and Bhat, M.S. 2015. Pattern of the sensitivity of Allium cepa root meristem cells to Endosri, Nuvan and Kvistin pesticides. *International Journal of Plant, Animal and Environmental Sciences*. 05(04): 218 -226.
- 175. Dar, G. H., Dar, S. A., Kamili, A. N., Chishti, M. Z., & Ahmad, F. 2016. Detection and characterization of potentially pathogenic Aeromonas sobria isolated from fish Hypophthalmichthys molitrix (Cypriniformes: Cyprinidae). *Microbial pathogenesis*. 91:136-140.
- 176. Dar, G. H., Kamili, A. N., Nazir, R., Bandh, S. A., Jan, T. R., & Chishti, M. Z. 2015. Enhanced production of a-amylase by Penicillium chrysogenum in liquid culture by modifying the process parameters. *Microbial Pathogenesis*. 88:10-15.
- 177. Shafi, N., Pandit, A.K., Kamili, A. N., Mushtaq, B. 2015. Phytoremediation potential of free floating macrophytes-a review. *Merit Research journal of Environmental Science and Technology*. 3(1):12-16.
- 178. Shafi, N., Pandit, A.K., Kamili, A. N., Mushtaq, B. 2015. Heavy metal accumulation by Azolla pinnata of Dal Lake ecosystem, India. *Journal of Environment Protection and Sustainable Development*.1(1):8-12.
- 179. Rashid, R., Pandit, A.K, and Bhat, S.U. 2015. Species composition and biomass of annelids of Wular lake, a Ramsar site in Kashmir, India. *African Journal of Environmental Science and Technology*.9(1): 47-52.
- 180. Shafi, N., Pandit, A.K., and Kamili, A. N. 2015. Growth rate and chlorophyll response of Duckweed Lemna minor in heavy metal pollution. *Int. J. Adv. Res. Biol. Sci.* 2(3):43–47.
- 181. Yaseen, S., Pandit, A. K. and Shah, J. A. 2015. Water quality index. of fresh water streams feeding Wular Lake, in Kashmir Himalaya, India. *International Journal of Water Resources and Environmental Engineering*. 7(4). DOI: 10.5897/IJWREE2014. 0557.
- 182. Parray, J. A., Hamid, R., Kamili, A. N., Shameem, N., Jan, S., & Ganai, B. A. 2015. Biological efficacy and radical scavenging potential of shikonin in Arnebia benthamii (Wall ex. G Don) Johnston. *Industrial Crops and products*. 74:434-439.
- 183. Nisa, H., Kamili, A. N., Nawchoo, I. A., Shafi, S., Shameem, N., & Bandh, S. A. 2015. Fungal endophytes as prolific source of phytochemicals and other bioactive natural products: a review. *Microbial pathogenesis*. 82:50-59. I.F.3.8
- 184. Shameem, N., Kamili, A. N., Ahmad, M., Masoodi, F. A., & Parray, J. A. 2017. Radical scavenging potential and DNA damage protection of wild edible mushrooms of Kashmir Himalaya. *Journal of the Saudi Society of Agricultural Sciences*. 16(4):314-321.
- 185. Shameem, N., Kamili, A. N., Parray, J. A., Hamid, R., & Bandh, S. A. 2015. Antimicrobial and antioxidant activity of methanol extracts of Arnebia benthamii (Wall ex. G. Don) Johnston—a critically endangered medicinal plant of North western Himalaya. *Journal of Analytical Science and Technology*. 6(1):1-8.
- 186. Mehraj, S. S., Kamili, A. N., Bhat, G. A., & Nazir, R. 2015. Resource allocation in dormant corms of Crocus sativus L. and their heavy metal analysis. *Int. J. Adv. Res*, 3(10):27-33.
- 187. Parray, J. A., Kamili, A. N., Reshi, Z. A., Qadri, R. A., & Jan, S. 2015. Interaction of rhizobacterial strains for growth improvement of Crocus sativus L. under tissue culture conditions. *Plant Cell, Tissue and Organ Culture (PCTOC)*. 121(2):325-334.
- 188. Lone, M. A., Bhat, R. A., Hussain, A., & Bhat, G. A. 2015. Seasonal Variation of Spider Community in Gulmarg Forest Ecosystem: A Health Resort in Kashmir Valley, India. *American-Eurasian Journal of Agricultural & Environmental Sciences*. 15(4):529-534. (ISSN 1818-6769).
- 189. Punjoo, S., & Bhat, G. A. 2015. First Report of Spiders (Arachnida, Aranaea) from Dachigam National Park, Kashmir, India. *International Journal of Research*. 2(02):707-719.

Danasta a tab Bestita (0000 0005) 0.4



- 190. Mir, F. A., Bhat, G. A., Sheer, B. A., & Khan, A. G. 2015. Impact of seasonal livestock grazing on plant community features: a case study on grazing pressures at Sonamarg area in Kashmir Himalaya. The Journal of Agricultural Sciences. 10(1). Publishers: the faculty of Agricultural Sciences, Sabaragamua University of Sri Lanka (ISSN 1391-9318).
- 191. Skinder, B. M., Sheikh, A. Q., Pandit, A. K., Ganai, B. A., & Kuchy, A. H. 2015. Effect of brick kiln emissions on commonly used vegetables of Kashmir Valley. Food Science & Nutrition.
- 192. Farooq, S., Nazir, R. and Ganai, B.A. 2015. Extreme Adaptation of Extremophiles: Extremozymes. Journal of Research & Development. 15: 86-91.
- 193. Rehman S. and Nazir, R. 2015. Common Bacterial Species Associated with Fish. Journal of Research & *Development*.15:96-101.
- 194. Ali, U., Mudasir, S., Faroog, S., Nazir, R. 2015. Factors affecting bioremediation. Journal of Research & Development. 15:102-109.
- 195. Rather, Z.A. and Nazir, R. 2015. Biochemical composition of Selected Macrophytes of Dal Lake, Kashmir Himalaya. J. Ecosystem and & Ecography. 5:1.
- 196. Rashid, R., Pandit, A.K. and Bhat S.U. 2015. Species composition and biomass of annelids of Wular Lake, a Ramsar site in Kashmir, India" African Journal of Environmental Science and Technology, 9(1): 47 -52. DOI: 10.5897/AJEST2014.1686
- 197. Ulfat, J., Sabha, I., Parvaiz, S. and Bhat, S.U. 2015. A preliminary study of Phytoplankton community of Dal Lake. Journal of Himalayan Ecology and Sustainable Development, 10:15-25.
- 198. Bhat, S.U. and Lone, S.H. 2015. Quality of Fresh Springs-A case study of District Anantnag Kashmir" India Water Week 2015. (Proceedings). Water Management for Sustainable Development, 3(1): 1-10.
- 199. Khanday, S. A., Yousuf, A. R., Reshi, Z. A., & Jehangir, A. 2015. Distribution Pattern of Rooted Floating Leaf Type Macrophytes in Response to Water Depth in a Fresh Water Lake of Kashmir Himalaya. J. Ecosys. Ecograph. 5:159. (ISSN: 2157-7625).
- 200. Mishra, P.K., Prasad, S., Anoop, A., Plessen, B., Jehangir, A., Gaye, B., Menzel, P., Weise, S.M. and Yousuf, A.R. 2015. Carbonate isotopes from high altitude Tso Moriri Lake (NW Himalayas) provide clues to late glacial and Holocene moisture source and atmospheric circulation changes. Palaeogeography, Palaeoclimatology, Palaeoecology. 425:76-83. (ISSN: 0031-0182). IF. 2.942.
- 201. Muslim, M., Romshoo, S. A., & Rather, A. Q. 2015. Regional scale paddy mapping part of Jammu and Kashmir valley, India: using multi temporal MODIS images. Geospatial Science. 1(1):17-30.
- 202. Muslim, M., Romshoo, S.A. and Rather, A.Q. 2015. Paddy Crop Yield Estimation in Kashmir Himalayan Rice Bowl Using Remote Sensing and Simulation Model. Environmental monitoring and assessment. 187(6):1-12. (DOI 10.1007/s 10661-015-4564-9).

- 203. Habib, S., & Yousuf, A. R. 2014. Impact of mechanical deweeding on the phytophilous macroinvertebrate community of an eutrophic lake. Environmental Science and Pollution Research. 21(8):5653-5659. I.F. 5.1
- 204. Mushtaq, B., Raina, R., Wanganeo, A., Yousuf, A. R., & Jehangir, A. 2014. Variations in macrozoobenthos communities with deweeding operations in Nishat Basin of Dal Lake Srinagar, Kashmir. American International Journal of Contemporary Scientific Research. 1(3):01-08.
- 205. Parray, J. A., Kamili, A. N., Hamid, R., Reshi, Z. A., & Qadri, R. A. 2015. Antibacterial and antioxidant activity of methanol extracts of Crocus sativus L. cv. Kashmirianus. Frontiers in Life Science. 8(1):40-46.
- 206. Dar, G.H., Kamili, A. N, Nazir, R., Bandh, S.A. 2014. Morphological characteristics and taxonomic position of a-amylase producing Penicillium species isolated from soil. Journal of Research and Development. 14: 2430.
- 207. Dar, G.H., Kamili, A. N, Nazir, R., Bandh, S.A. and Malik, T. A. 2014. Biotechnological production of aamylases for industrial purposes: Do fungi have potential to produce a-amylases? International journal of Biotechnology and Molecular Biology Research. 5(4):35-40.
- 208. Masood A.B. and Pandit, A.K. 2014. Land use / land cover change detection studies over 25 years using geoinformatics: A case study of Rambiara catchment, Kashmir. International Journal of Environmental Sciences. 3(3):166-170.
- 209. Skinder, B. M., Pandit, A. K., Sheikh, A. Q., & Ganai, B. A. 2014. Brick kilns: cause of atmospheric pollution. J



Pollut Eff Cont. 2(112):3

- 210. Bhat, S.A. and Pandit, A.K. 2014. Surface water quality assessment of Wular lake, A Ramsar Site in Kashmir Himalaya, using discriminant analysis and WQI. Journal Ecosystems.1-18. http://dx.doi.org/10.1155/2014/724728.
- 211. Dar, N. A., Pandit, A. K., & Ganai, B. A. 2014. Factors affecting the distribution patterns of aquatic macrophytes. Limnological Review. 14(2):75-81.
- 212. Dilafroza, J., Tanveer, A. M., Azra, A.N., Ashok, A. K., & Salim, A. 2014. Relationship between fungal community and physicochemical characteristics in the Hokersar Wetland, Kashmir Himalayas. African Journal of Microbiology Research. 8(4):368-374.
- 213. Rashid, R., and Pandit, A.K. 2014. Macroinvertebrates (oligochaetes) as indicators of pollution: A review. Journal of Ecology & Natural Environment (S. Africa). 6(4):140-144.
- 214. Baba, A.I. and Pandit, A.K. 2014. Species composition, diversity and population dyanamics of phytoplankton at Saderkot in Wular lake, Kashmir. J. Ecosys. Ecograph. 4: doi.org/10.4172/2157-7625.1000142.
- 215. Skinder, B.M., Sheikh, A.Q., Pandit, A.K., and Ganai, B.A. 2014. Brick kiln emissions and its environmental impact: A review. Journal of Ecology & Natural Environment. 6(1):1-11.
- 216. Bhat, S. A. Mehraj, G. Yaseen S. and Pandit, A.K. 2014. Statistical assessment of water quality parameters for pollution source identification in Sukhnag stream: An inflow stream of Lake Wular (Ramsar Site), Kashmir Himalaya. Journal of Ecosystems. 1-18. http://dx.doi.org/10.1155/2014/898054.
- 217. Yagoob, A., Yunus, M. and Bhat, G. A. 2014. Comparative study of shrub diversity in lower Dachigam, Kashmir Himalaya. International journal of Biodiversity and Conservation. 6(12):848-853. ISSN 2141-243X.
- 218. Sheikh, A. Q., Skinder, B. M., Ashok, A.K., & Ganai, B. A. 2014. Terrestrial carbon sequestration as a climate change mitigation activity. Journal of Pollution Effects & Control. 1-8.
- 219. Ahanger, F.A., Nazir, R., Illahi, I. 2014. Probing dust polluted mulberry leaves vis-a -vis growth of silkworm, Bombyx mori L. in Kashmir Valley. Journal of Himalayan Ecology and Sustainable Development. 10(1):23-32.
- 220. Parvaiz, S. and Bhat, S.U. 2014. Searching for water quality improvement in Dal Lake, Srinagar, Kashmir. Journal of Himalayan Ecology and Sustainable Development, 9:51-64.
- 221. Ahmad, A., Jehangir A., Yousuf, A.R., Shah, W.A., and Tanveer, A. 2014. Impact of Marl Encrustation on Phosphorus Concentrations of Three Submerged Macrophytes of Manasbal Lake. J. Himalayan Ecol. Sustain. Dev. 9: 45-50. (ISSN: 0973-7502).
- 222. Naqash, A.H., Tanveer, A., Kamili, A.N. Jehangir, A., and Ahmad, A. 2014. Living with Disturbance- A Case Study of Hokersar Wetland, J&K, India. J. Himalayan Ecol. Sustain. Dev. 14(9): 65-73. (ISSN: 0973-7502).
- 223. Mishra, P.K., Anoop, A., Schettler, G., Prasad, S., Jehangir, A., Menzel, P., Naumann, R., Yousuf, A.R., Basavaiah, N., Deenadayalan, K. and Wiesner, M.G. 2014. Reconstructed late Quaternary hydrological changes from Lake Tso Moriri, NW Himalaya. Quaternary International. 357(4):1-17 {IF: 2.128}.
- 224. Mishra, P.K., Anoop, A., Jehangir, A., Prasad, S., Menzel, P., Schettler, G., Naumann, R., Weise, S., Andersen, N., Yousuf, A.R. and Gaye, B. 2014. Limnology and modern sedimentation patterns in high altitude Tso Moriri Lake, NW Himalaya-implications for proxy development. Fundamental and Applied Limnology. 185(4): 329 -348 (IF 1.0).
- 225. Mushtaq, B., Raina, R., Wanganeo, A., Yousuf, A.R. and Jehangir, A. 2014. Variations in Macrozoobenthos Communities with Deweeding Operations in Nishat Basin of Dal Lake Srinagar. American International Journal of Contemporary scientific Research. 1(3): 1 -8 (ISSN: 2349442).
- 226. Akhter, S.S. and Jehangir, A. 2014. Impact of Livestock and Human Activities on the Floral Distribution of Gulmarg Wildlife Sanctuary, Kashmir. International Journal of Innovative Research and Development. 3(5):499-502 {ISSN: 22780211}.
- 227. Wani, R.A., Mir, A.H., Tanveer, A., Jehangir, A., and Yousuf, A. R. 2014. A preliminary study of irrigational quality of ground water sources of Srinagar city. International Journal of Scientific & Engineering Research. 5(2): 318-323. (ISSN 22295518).
- 228. Muslim, M. 2014. Simulated projections in paddy growing season over Kashmir Himalayan region. International Journal of Research in Agricultural Sciences. 1(5):351-356.



- 229. Rather, M.I., Yousuf, A.R., Shahi, N., Meraj, M., Zargar, U.R., Khanday, S.A., Mushtaq, B. and Yaseen, T. 2013. Understanding the cause of Fishkill in Nigeen Lake. *Journal of Research and Development*. 13:20-33.
- 230. Bhat, B., Rajni, R., Yaseen, T., Wanganeo, A. and Yousuf, A R. 2013. Variations in the physico-chemical properties of Dal Lake, Srinagar, Kashmir. *African Journal of Environmental Science and Technology*. 7:624-633.
- 231. Mushtaq, B., Raina, R., Yousuf, A.R. and Wanganeo, A. 2013. Impact of Mechanical Deweeding on Macrozoobenthic Community of Dal lake Srinagar, Kashmir, India. *International journal of Environment and Bioenergy*. 6(1): 1-12
- 232. Mir, A.H., Mushtaq, B., Wani, R.A., Jehangir, A. and Yousuf. A.R. 2013. Physico-chemical Characterization of Sediments of River Jhelum around Srinagar, Kashmir, India. *International Journal of Environment and Bioenergy*. 5(1): 49-61.
- 233. Pandit, A. K., Jan, D., Kamili, A. N. and Mushtaq, B. 2013. Current Research Trends in wastewater Treatment A Review. *International Journal of Environment and Bioenergy*. 6(2):117-145.
- 234. Nisa, H., Kamili, A.N., Bandh, S.A., Amin, S., Lone, B.A. and Parry, J.A. 2013. Phytochemical screening, antimicrobial and antioxidant efficacy of different extracts of *Rumex dentatus* L. a locally used medicinal herb of Kashmir Himalaya. *Asian Pacific Journal of Tropical Disease*. 3(6): 434-440.
- 235. Shafi, S., Kamili, A.N., Shah, M.A. and Bandh, S.A. 2013. Coliform bacterial estimation: A tool for assessing water quality of Manasbal Lake of Kashmir, Himalaya. *African Journal of Microbiology Research*. 7(31):3996-4000
- 236. Dar, G.H., Bandh, S.A., Kamili, A.N., Nazir, R. and Bhat, R.A. 2013. Comparative analysis of different types of bacterial colonies from the soils of Youmarg forest, Kashmir valley India. *Ecologia Balkanica*. 5(1):31-35.
- 237. Jan, Pandit, A.K. and Kamili, A.N. 2013. Efficiency evaluation of three fluidized aerobic bioreactor-based sewage treatment plants in Kashmir Valley. *African Journal of Biotechnology*. 12(17): 2224-2233. (ISSN 1684-5315)
- 238. Saleem, S., Kamili, A.N., Kakru, D.K. and Bandh, S.A. 2013. Water Quality Assessment of Dal Lake, Kashmir Using the Coliforms as Indicator Bacteria. *Journal on New Biological Reports*. 2(1):30-35. (ISSN 2319–1104)
- 239. Wani, D., Pandit, A. K. and Kamili, A.N. 2013. Microbial Assessment and Effect of Seasonal Change on the Removal Efficiency of FAB based Sewage Treatment Plant. *Journal of Environmental Engineering & Ecological Science*. doi: 10.7243/2050-1323-2-1
- 240. Parray, J.A., Kamili, A.N., Reshi, Z.A., Hamid, R. and Qadri, R.A 2013. Screening of beneficial properties of rhizobacteria isolated from Saffron (*Crocus sativus* L) rhizosphere. *African Journal of Microbiology Research*. 7(13):2905-2910.
- 241. Bhat, R.A., Kamili, A.N. and Bandh, S.A. 2013. Characterization and composition of municipal solid waste (MSW) generated in Yousmarg: A health resort of Kashmir Valley. A glance at the World/Waste Management. 33:776-777. (IF 2.42)
- 242. Nisa, H., Kamili, A.N., Bandh, S.A., Lone, B.A. 2013. Antimicrobial and Antioxidant activities of alcoholic extracts of *Rumex dentatus* L. *Microbial Pathogenesis*. 57:17-20. (IF 1.94)
- 243. Dar, N.A., Hamid, A., Pandit, A.K., Ganai, B.A., Bhat, S.U. and Hussain, A. 2013. Total lipid content in macrophytes of Wular lake, A Ramsar site in Kashmir Himalaya. *International Journal of Plant Physiology & Biochemistry*. 5 (1):11-15.
- 244. Hamid, A., Dar, N.A., Bhat, S.U. and Pandit, A.K. 2013. Water quality index: A case study of Vishav stream, Kulgam, Kashmir. *International Journal of Environment & Bioenergy* (Florida, USA). 5(2):108-122.
- 245. Skinder, B.M., Pandit, A.K. and Ganai, B.A. 2013. Indicators of anthropogenic pressure on Yousmarg forest ecosystem- A tourist destination in Kashmir valley. *International Journal of Environment & Bioenergy* (Florida, USA). 5 (3):164-182.
- 246. Shafi, N., Ahmad, A. and Pandit, A.K. 2013. Phytoplankton dynamics of Nigeen lake in Kashmir Himalaya. *International Journal of Environment & Bioenergy* (Florida, USA). 6(1):13-27



- 247. Jan, D., Pandit, A.K. and Kamili, A.N. 2013. Microbial assessment and effect of seasonal change on the removal efficiency of FAB based sewage treatment plant. Journal of Environmental Engineering & Ecological Science. Doi:10.7243/2050-1323-2-1. pp 1-4
- 248. Rasool, S., Pandit, A.K., Wanganeo, A. and Bhat, M. S. 2013. Drainage basin characteristics and soil erosion intensity of Lidder watershed (catchment) in Lidder valley (Kashmir Himalaya). International Journal of Marine, Atmospheric and Earth Sciences. 1(2): 47-58. (ISSN: 2327-3356)
- 249. Rashid, R., Pandit, A.K. and Bhat, S.U. 2013. Phytoplankton community of Doodh Ganga and Khansha-Mansha streams of Yousmarg Kashmir, India. International Journal of Environment and Bioenergy. 6(1):44-
- 250. Jan, D., Pandit, A.K. and Kamili, A.N. 2013. Efficiency evaluation of three fluidised aerobic bioreactor based sewage treatment plants in Kashmir valley. African Journal of Biotechnology. 12 (17):2224- 2233(ISSN:1684-
- 251. Bhat, S.A., Mehraj, G., Yaseen, S., Bhat, R.A. and Pandit, A.K. 2013. Assessing the impact of anthropogenic activities on spatio-temporal variation of water quality in Anchar lake, Kashmir Himalayas. International Journal of Environmental Sciencs. 3(5):1625-1640. (ISSN: 0976-4402)
- 252. Sheikh, M.A., Dar, I.Y., Yaseen, S., Pal, A. and Pandit, A.K. 2013. A study of physico-chemical characteristics of three fresh water springs of Kashmir Himalaya, India International Journal of Water Resources and Environmental Engineering. 5(6):328-331. (ISSN:1991—637X)
- 253. Ganie, M.A., Pal, A.K., Pandit, A.K., and Sheikh. M. 2013. Water quality assessment of Lar stream of Pulwama Kashmir using physicochemical parameters. International Journal of Biology, Pharmacy and Allied Sciences (IJBPAS) 2(7): 1468-1487. (ISSN: 2277-4998)
- 254. Rasool, S., Pandit, A.K., Vipan, V. and Skinder, B.M. 2013. Physico-chemical features of water in Tawa river of Madhya Pradesh, India. International Journal of Environment and Bioenergy, Florida USA. 6(3):193-201. (ISSN: 2165-8951)
- 255. Mehraj, S.S., Bhat, G.A., Balkhi, H.M., and Gul, T. 2013. Health risks for population living in the neighborhood of a cement factory. African Journal of Environmental Science and Technology. 12:1044-1052.
- 256. Yaqoob, A., Yunus, M., Bhat, G.A. and Saleem, M. 2013. Physico-chemical characteristics of the soils of open scrub areas of Dachigam national Park Kashmir. Environmental Science: current Research Papers. 8(7):1-5.
- 257. Mehraj, S.S., Bhat, G.A. and Balkhi, H.M. 2013. Comparative study of ambient air quality and health symptoms associated with the population living in the neighbourhood of the cement industries. International Journal of Recent Scientific Research. 4(12):2112-2119
- 258. Mehraj, S.S., Bhat, G.A. and Balkhi, H.M. 2013. Cement Factories and Human health. International Journal of Current Research and Review. 5(18):47-53.
- 259. Mehraj, S.S., Bhat, G.A. and Balkhi, H.M. 2013. Health risks associated with workers in cement factories. International journal of scientific and Research Publications. 3(5). ISSN 2250-3153.
- 260. Hassan, A., Bhat, G.A. and Sheikh, M.A. 2013. Impact of brick kiln and vehicular emissions on air quality in some areas of Kashmir using Lichens as bio-indicators. International Journal of current Research. 5(03):567-573.
- 261. Hassan, A., Bhat, G.A. and Sheikh, M.A. 2013. Assessment of environmental quality in Harwan area of Srinagar District (J&K), using Lichens as indicators. International Journal of Current Research. 5(05).
- 262. Lone, S.A., Pandit, A.K. and Bhat, S.U. 2013. Species composition and diversity of phytoplankton in some crenic habitats of district Anantnag, Kashmir. Egyptian Academic Journal of Biological Sciences. 4(2):19-26.
- 263. Hussain, Q.A. and Pandit, A.K. 2013. Does stream periphyton community structure reflect the changing land use/land cover in the drainage basin? A case study of a Himalayan mountain stream. African Journal of Advanced Agricultural Research. 1(2):11-18.
- 264. Baba, A.I., Yaseen, T., Dar, N.A., Bhat, S.A., Pandit, A.K. and Yousuf, A.R. 2013. Physico-chemical characteristics and periphytic algae of Sindh stream, Kashmir, Himalaya. Journal of Himalayan Ecology and



- Sustainable Development. 8:78-102.
- 265. Bashir, S.and Pandit, A.K. 2013. Phytosociology and biomass of dominant macrophytes in Hokersar wetland. Journal of Himalayan Ecology and Sustainable Development. 8:166-175.
- 266. Rashid, R., Bhat, R.A., Pandit, A.K. and Bhat, S.U. 2013. Ecological study of periphytic algal community of Doodh Ganga and Khansha-Mansha streams of Yusmarg forests: A Health Resort of Kashmir Valley, India. Ecologia Balkanica. 5(1):9-19.
- 267. Dar, N.A., Pandit, A.K. and Ganai, B.A. 2013. Seasonal variation in the pigment Content of Dominant Macrophytes from Wular Lake, Kashmir Himalaya, India. Biochemistry and Pharmacology. 2(4):1-6.
- 268. Sabha, and Bhat, S. U. 2013. A preliminary study on periphytic algae of Ferozpur and Ningal Nallah in Gulmarg Wildlife Sanctuary, Kashmir Valley. Journal of Himalayan Ecology and Sustainable Development. 8:14-29.
- 269. Baba, A.I., Yaseen, T., Dar, N.A., Bhat, S.U., Pandit, A.K. and Yousuf, A.R. 2013. Physico-Chemical characteristics and periphytic algae of Sindh stream, Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 8:60-78.
- 270. Hajam, R.A., Hamid, A. and Bhat, S.U. 2013. Application-of-morphometric-analysis-for-geohydrologicalstudies-using-geospatial-technology. Hydrol. Current Res. 4(3):157
- 271. Mir, A.H., Jehangir, A., Bhat, S.U. and Jan, L. 2013. Evaluation of Drinking water, Sanitation and Hygiene conditions at the worlds famous Tourist Station Pahalgam, Kashmir, India. International Journal of Environment and Bioenergy. 6(2):68-80.
- 272. Hamid, A., Dar, N.A., Bhat, S.U. and Pandit, A.K. 2013. Water Quality Index: A case study of Vishav stream, Kulgam, Kashmir. *International Journal of Environment and Bioenergy*, 5(2):1-15.
- 273. Hajam, R.A., Hamid, A., Dar, N. A. and Bhat, S.U. 2013. Morphometric analysis of Vishav drainage basin using Geo-Spatial Technology (GST). International Research Journal of Geology and Mining. 3(3):136-146.
- 274. Dar, N.A., Hamid, A., Pandit, A.K., Ganai, B.A. and Bhat, S.U. 2013. Total Lipid Content in Macrophytes of Wular Lake, a Ramsar Site in Kashmir Himalaya. International Journal of Plant Physiology and Biochemistry. 5(1):11-15.
- 275. Lone, S.H., Pandit, A.K. and Bhat, S.U. 2013. Species Composition and Diversity of Phytoplankton in Some Crenic Habitats of District Anantnag, Kashmir. Egyptian Academic Journal of Biological Science. 4(2):19-26.
- 276. Mir, A.H., Mushtaq, B., Wani, R.A., Jehangir, A. and Yousuf, A.R. 2013. Evaluation of drinking water, sanitation and hygiene conditions at the world's famous tourist station Pahalgam, Kashmir, India. International Journal of Environment and Bioenergy. 6(2):68-80. (ISSN:2165-8951).
- 277. Ahmad, A., Jehangir, A., Bhat, F. A., Mehdi, D., Tanveer, A. and Yousuf, A.R. 2013. Sediment Chemistry of Tso Khar, a High-Altitude Lake in Ladakh. Journal of Himalayan Ecology and Sustainable Development. 8:01-12. (ISSN 0973-7502).
- 278. Mir, A.H., Mushtaq, B., Wani, R.A., Jehangir, A. and Yousuf, A.R. 2013. Physico-chemical characterization of sediments of river Jhelum around Srinagar, Kashmir, India. International Journal of Environment and Bioenergy. 5(1):49-61. (ISSN: 2165-8951).
- 279. Rashid, I., Farooq, M., Muslim, M. and Romshoo, S.A. 2013. Assessing the Impact of Anthropogenic Activities on Manasbal Lake in Kashmir Himalayas. International Journal of Environmental Sciences. 3(6):2052-2063.
- 280. Faroog, M., Muslim, M. and Rashid, H. 2013. Seasonal Habitat Selection and Spatial Distribution of Kashmir Stag (Cervus elaphus hanglu) in Dachigam National Park, India. International Journal Remote Sensing and Geosciences. 2(2):16-26.

- 281. Dar, H., Kamili, A.N., Nazir, R., Bandh, S.A. and Bhat, R.A. 2012. A preliminary study of colony forming units of bacteria from the soils of Yusmarg forest, Kashmir valley, India. International Journal of Current Research. 4(12):467-472. (ISSN:0975-833X) (IF: 1.125).
- 282. Bandh, S.A., Kamili, A.N. and Ganai, B.A. 2012. Identification of some Aspergillus species isolated from Dal



- Lake, Kashmir by traditional approach of morphological observation and culture. *African Journal of Microbiology Research*. 6(29): 5824-5827.
- 283. S. A. Bandh, A. N. Kamili,B. A. Ganai, S. Saleem, B. A. Lone and H. Nissa. 2012. First Qualitative Survey of Filamentous Fungi in Dal lake, Kashmir, *Journal of Yeast & Fungal Research*. 3(1):7-11.
- 284. Meraj, G., Romshoo, S.A. and Yousuf, A.R. 2012. Geoinformatics Approach to Qualitative Forest Density Loss Estimation and Protection Cum Conservation Strategy- A Case Study of Pir Panjal Range, J & K, India. International *Journal of Current Research and Review* (IJCRR). 4 (16):47 61.
- 285. Jehangir, A., Yousuf, A.R. and Reshi, Z. A. 2012.Comparision of physical, chemical and microbiological properties of soils in a clear-cut and adjacent intact forest in North Western Himalaya, India. *International Journal of Soil Science*,7(3):71-81 ISSN 1816 -4978
- 286. Habib, S. and Yousuf, A.R. 2012. Benthic macroinvertebrate community of Yousmarg streams (Doodganga stream and Khanshah Manshah canal) in Kashmir Himalaya, India. *Journal of Ecology and the Natural Environment* (ISSN 2006-9847), 4(11): 280-289.
- 287. Skinder, B.M. and Pandit, A.K. 2012. Impact of biotic interferences on Yusmarg forest ecosystem. *International Journal of Scientific and Engineering Research* (London). 3(4): 24-36. (I.F: 1.4)
- 288. Hussain, Q.A. and Pandit, A.K. 2012. Macroinvertebrate in streams: A review. *International Journal of Fisheries and Aquaculture* (Africa). 4(7): 114-123.
- 289. Hussain, Q.A. and Pandit, A.K. 2012. Global amphibian decline: A review. *International Journal of Biodiversity and Conservation* (Africa). 4(10): 348-357.
- 290. Ashraf, S., Bhat, R.A. and Pandit, A.K. 2012. Phyto-sociological study of forest ecosystem in Yusmarg forest: A hill resort of Kashmir valley, India. *International Journal of Current Research and Review*. 4(13):58-66.
- 291. Dar, N.A., Hamid, A., Ganai, B.A., Bhat, S.U. and Pandit, A.K. 2012. Primary production dynamics of two dominant macrophytes in Wular lake, a Ramsar Site in Kashmir Himalaya. *Ecologia Balkanica*. 4 (2):77-83.
- 292. Lone, S.A., Pandit, A.K. and Bhat. S.U. 2012. Dynamics of periphytic algae in some crenic habitats of district Anantnag, Kashmir. *Journal of Himalayan Ecology and Sustainable Development*. 7:28-34.
- 293. Wani S. A., Zargar, U.R., Dar, G.A. and Bhat, G.A. 2012. Biological Control Agents of Lepisma saccharina (Common Silverfish). *Journal of Research and Development*. 12. ISSN 0972-5407.
- 294. Ashraf, M., Bhat, G.A., Dar, I. Y. and M. Ali. 2012. Physico-chemical characteristics of the grassland soils of Yusmarg hill resort (Kashmir, India). *Ecologia Balkinica*. 4(1): 31-38.
- 295. Sana, S., Dar, I.Y. and Bhat, G.A. 2012. Microdistribution and spatial variation of macroinvertebrate populations in Sonamarg, Kashmir. *Frontier Research Environment and Earth Sciences*. 12(3).
- 296. Nazir, R. and Bhat, G.A. 2012. Characteristics of liquid and solid wastes generated at four major hospitals of the Srinagar city, Kashmir. *Journal of Himalayan Ecology & Sustainable Development*. 7.
- 297. Ashraf, M., Bhat, G.A, Dar, I.Y. and Ali, M. 2012. Physico-Chemical Characteristics of the Grassland Soils of Yusmarg Hill Resort (Kashmir, India). *Ecologia Balkanica*. 4(1):31-38.
- 298. Ali, M. and Bhat, G.A. 2012. Conservation of musk deer in Greater Dachigam of Kashmir Himalaya-in situ perspectives: *Ecology, Environment and Conservation*. 18(3):529-532.
- 299. Mehraj, S.S. and Bhat, G.A. 2012. Comparative study of air quality of cement affected, and non-cement affected areas of the same geographical area of Kashmir (J&K). *World Rural Observations*. 4(4):1-9. ISSN: 1944-6543 (Print), ISSN: 1944-6551 (Online).
- 300. Ali, M. and Bhat, G.A. 2012. Threats to the survival of musk deer over space and through time. *International Journal of Environmental Research and Earth science*. 1(1):27-029.
- 301. Dar, I.Y. and Bhat, G.A. 2012. Spatial distribution and species diversity of macrozoobenthos in Hokersar wetland, Kashmir.. *International Journal of Current Research and Review*. 04(04):32-41.
- 302. Nazir, R. and Bhat, G.A. 2012. Scenario of biomedical waste management in the major hospitals of Srinagar city. *International Journal of Current Research and Review*. 4(8).
- 303. Ali, A., Bhat, G.A. and Ali, M. 2012. Epigeal and Hypogeal Macroinvertebrate Diversity in Different Microhabitats of the Yusmarg Hill Resort (Kashmir, India). *Ecologia Balkanica*. 4(1):21-30.
- 304. Bhat, S.U., Dar, G.A., Sofi, A.H., Dar, N.A. and Pandit, A.K. 2012. Macroinvertebrate Community Associations



- on Three Different Macrophytic Species in Manasbal Lake. *Research Journal of Environmental Sciences*, 6(2):62-76.
- 305. Bhat, R.A., Dar, G.H., Jehangir, A., Bhat, B.M. and Yousuf, A.R. 2012. Municipal solid waste generation and present scenario of waste management during yatra season in Pahalgam: a tourist health resort of Kashmir valley. *International Journal of current Research*. 4(10):004-009. (ISSN: 0975-833X)
- 306. Jehangir, A., Yousuf, A.R., Reshi, Z. A., Tanveer, A. and Bhat, A. A. 2012. Comparison of Physical, Chemical and Microbial Properties of Soils in a Clear-cut and Adjacent Intact Forest in North Western Himalaya, India. *International Journal of Soil Science*. 7(3):71-81. (ISSN: 1816-4978).

- 307. Bhat, A., Yousuf, A.R., Aftab, A., Jehangir, A., Mahdi, M.D. and Balkhi, M.H. 2011. Ecology and biodiversity in Pangong Tso (lake) and its inlet stream in Ladakh, India. *International Journal of Biodiversity and Conservation*. 3(10):501-511.
- 308. Bhat, S.U., Sofi, A.H., Yaseen, T., Pandit, A.K. and Yousuf, A.R. 2011. Macro Invertebrate Community from Sonamarg Streams of Kashmir Himalaya. *Pakistan Journal of Biological Sciences*. 14 (3): 182–194. [DOI: 10.3923/pjbs.2011.182.194]
- 309. Jehangir, A., Dar, N.A., Yousuf, A.R. and Sofi, A.H. 2011. Air Quality at Sonamarg A Tourist Hill Station in Kashmir Valley, India. *Journal of Experimental Sciences*. 2(6):18-22.
- 310. Jehangir, A., Tanveer, A., Yousuf, A.R., Masood, A. and Naqash, A.H. 2011. Geochemistry and irrigation quality of groundwater along river Jhelum in south Kashmir, India. *Recent Research in Science & Technology*. 3(6):57–63.
- 311. Shafi, S., Bandh, S.A., Kamili, A.N., Shah, M.A., Ganai, B.A. and Shameem, N.A. 2011. Preliminary Microbiological Study of Sindh, A Glacier Fed River of Sonamarg, Kashmir. *New York Science Journal*. 4(10):58-62,
- 312. Dar, G.H., Bandh, S.A. and Kamili, A.N. 2011. Bacteriological Analysis of Soil From Yusmarg Health Resort Of Kashmir Valley. *International Journal of Current Research*. 3(10):53-56.
- 313. Bandh, S. A., Kamili, A.N., Ganai, B.A and Saleem, S. 2011. Isolation, Identification and Seasonal Distribution of *Penicillium and Aspergillus* Species in Dal Lake, Kashmir. *International Journal of Current Research*. 3(10):38-42.
- 314. S Bandh, S. A., Lone, B.A., Chishti, M.Z., Kamili, A.N., Ganai, B. A. and S. Saleem. 2011. Evaluation of Anthelmintic and Antimicrobial Activity of the Methanolic Extracts of *Nepeta cataria*. *New York Science Journal*. 4 (8):129-135.
- 315. Bandh, S. A., Kamili, A.N. and Ganai, B.A. 2011. Identification of *Penicillium* species by Traditional Approach of Morphological Observation and Culture. *African Journal of Microbiology Research*. 5(21):3493-3496.
- 316. Saleem, S., Kamili, A.N., Kakru, D.K. and Bandh, S.A. 2011. Microbiology of Genus Arcobacter- A Review. *Journal of Pharmacy Research.* 4(12):4615-4617. (ISSN 0974-6643).
- 317. Saleem, S., Kamili, A.N., Kakru, D.K., Bandh, S.A. and Ganai, B.A. 2011. Isolation, Identification and Seasonal distribution of Bacteria in Dal Lake. *International Journal of Environmental Science*, 2 (1):185-193. (ISSN 0976-244402).
- 318. Parray, J.A., Kamili, A.N., Hamid, R., Ganai, B. A., Mustafa, K. G. and R. A. Qadri. 2011. Phytochemical Screening Antifungal and Antioxidant Activity to *Euryale ferox* Salisb. A threatened aquatic plant of Kashmir Himalaya. *Journal of Pharmacy Research.* 4(7): 2170-2174.
- 319. Bandh, S.A., Kamili, A.N., Ganai, B.A., Lone, B.A. and Saleem, S. 2011. Evaluation of Antimicrobial Activity of Aqueous Extracts of *Nepeta cataria*. *Journal of Pharmacy Research*. 4(9):3141-3142.
- 320. Bahar, S.W.N. and Bhat, G. A. 2011. Lepidopteran community organizations and distribution in a rice field of North-west Kashmir Himalaya (J&K) India. *Asian Journal of Microbiology, Biotechnology and Environmental Science*. 13(4):659-663. Global Science Publications.
- 321. Bahar, S.W.N. and Bhat, G. A. . 2011. Aquatic Bio diversity in the paddy fields of Kashmir valley (J&K), India.



- Asian Journal of Agricultural Research .5(5):269-276.
- 322. Bahar, S.W.N. and Bhat, G. A. 2011. Community organization and distribution of Lepidoptera in the rice fields of Kashmir (J&K), India. *Asian Journal of Biological Sciences*. 4(7): 563-569.Copy right Knowledge Review, Malaysia.
- 323. Ali, M. and Bhat, G.A. 2011. Selection of food plants under captivity by Kashmir musk deer, Moschus cupreus: a brief experiment and comment. *Ecology, Environment and Conservation*. 17(1):111-115.
- 324. Shameem, S.A., Kangroo, N.I. and Bhat, G.A. 2011. Comparative assessment of edaphic features and herbaceous diversity in lower Dachigam National Park, Kashmir Himalaya. *Journal of Ecology and Natural Environment*. 3(6):196-204.
- 325. Bahar, S.W.N. and Bhat, G. A. 2011. Taxocoenosis and Distribution of Nektonic Fauna in the Rice Fields of Kashmir (J&K) India. *Pakistan Journal of Biological Sciences*. 14(8): 483-489.
- 326. Bahar, S.W.N. and Bhat, G. A. 2011. Macrozoobenthic Taxocoenosis in a Cultivators' Rice Field of North West Kashmir, (J&K, India. *Iranica Journal of Energy and Environment*: 2(3):244-249.
- 327. Baba, A.I., Sofi, A. H., Bhat, S.U. and Pandit, A.K. 2011. Periphytic algae of River Sindh in the Sonamarg Area of Kashmir Valley. *Journal of Phytology*. 3(6):1-12.
- 328. Bhat, S.U., Sofi, A.H., Yaseen, T., Pandit, A.K. and A.R. Yousuf. 2011. Macroinvertebrate Community from Sonamarg Streams of Kashmir Himalaya. *Pakistan Journal of Biological Sciences*. 14 (3) 182-194. IF: 0.73
- 329. Lone, S.A., Bhat, S.U. and Pandit, A. K. 2011. A preliminary limnological investigation of golden- key lake, Clemant town, Uttranchal. *Current Botany*. 2(6):26-30.
- 330. Jehangir, A., Dar, N.A., Yousuf, A.R. and Sofi, A.H. 2011. Air Quality at Sonamarg- A tourist hill station in Kashmir Valley, India. *Journal of Experimental Research*. 2(6):18-22. (ISSN: 2218-1768).
- 331. Jehangir, A. Tanveer, A., Yousuf, A.R. Masood, A. and Naqash, A. H. 2011. Geochemistry and Irrigation Quality of Groundwater along River Jhelum in South Kashmir, India. *Recent Research in Science and Technology*. 3(6): 57-63. (ISSN: 2076-5061)
- 332. Bhat, F.A., Yousuf, A.R., Jehangir, A., Mehdi, D. and Balki, M.H. 2011. Ecology and biodiversity in Pangong Tso (lake) and its inlet stream in Ladakh, India. *International Journal of Biodiversity Conservation*. 3(10):501-511. (ISSN: 2141-243X).
- 333. Romshoo, S.A. and Muslim, M. 2011. Geospatial Modeling for Assessing the Nutrient load of a Himalayan Lake. *Environmental Earth sciences*. DOI 10.1007/s12665-011-09449.

#### <u> 2010</u>

- 334. Jehangir, A., Tanveer, A., Yousuf, A.R. and A. Masud. 2010. Hydrogeochemical assessment of some subsurface water of Kashmir Valley. *Journal of Himalayan Ecology and Sustainable Development*. 5:119–128.
- 335. Parray, J.A., Shafi, S., Hassan, W. and Kamili, A. N. 2010. Ecology of Sonamarg, Kashmir: A study of microbial community of river Sindh. *Journal of Research and Development*. 10: 127-136.
- 336. Bandh, S.A., Chuhan, U.K., Kamili, A. N., Ganai, B.A. and Mir, A.Q. 2010. Vermicomposting of different wastes with cow dung using earthworm species *Eisenia foetida*. *Journal of Research and Development*. 10:161-170.
- 337. Tyub, S., Rehman, S. and Kamili, A. N. 2010. Herbal Flora of Sonamarg, Kashmir. *Journal of Himalayan Ecology and Sustainable Development*. 5: 112-118.
- 338. Parray, J.A., Kamili, A.N., Qadri, R., Hamid, R. and da Silva, J.A.T. 2010. Evaluation of Antibacterial Activity of Euryale ferox. Salisb.A Threatened Aquatic Plant of Kashmir Himalaya. Medicinal and Aromatic Plant Science and Biotechnology. 4 Special Issue 1: 80-83.
- 339. Shameem, S.A., Soni, P. and Bhat, G.A. 2010. Comparative Study of Herbaceous Vegetation in Lower Dachigam national park, Kashmir Himalaya, India. *Asian Journal of Plant Sciences (Asian Network of Scientific Information*). 9(6):329-336.
- 340. Shameem, S.A., Soni, P. and Bhat, G.A. 2010. Comparative study of herb layer diversity in lower Dachigam

Departmental Profile (2000-2025) 92



- National Park, Kashmir Himalaya, India: *International Journal of Biodiversity and conservation*. 2(10):308-315.
- 341. Dar, I.Y., Bhat, G.A. and Dar, Z.A. 2010. Ecological distribution of macrozoobenthos inHokera wetland, Kashmir Himalaya. *Journal of Toxicology and Environmental Health Sciences, Academic Journals*. 2(5):63-72.
- 342. Fatima, I., Ali, M. and Bhat, G.A. 2010. Soil physical characteristics of the *Takht-i-Sulaimán* forest, Srinagar, Kashmir. *Ecology, Environment and Conservation*. 16 (4):629-636.
- 343. Masood, A.B. and Pandit, A.K 2010. A comparative study of soil mesofauna in grazed and non-grazed grasslands of Dachigam National Park, Kashmir. *Journal of Research and Development*. 10: 171-181.
- 344. Ganie, S.U., Bhat, S.U., Shah, J.A. and A. K. Pandit. 2010. Phytoplankton studies of Hokarsar wetland, Kashmir. *Journal of Himalayan Ecology and Sustainable Development*. 5:157-167.
- 345. Bhat, S.U., Pandit, A.K. and Mudathir, R. 2010. Limnological investigation of three freshwater springs of Pulwama district-Kashmir Valley. *Recent Research in Science and Technology*, 2(2):88-94.
- 346. Bhat, S.U. and A.K. Pandit. 2010. Limnochemistry of three fresh water springs of Kashmir Himalaya. Hydro Nepal. *Journal of Water, Energy and Environment*. 7:54-59.
- 347. Bhat, S.U. and Pandit A. K. 2010. Ecological Study of benthic communities in three limnocrene freshwater springs of Kashmir Himalaya. *Journal of Natural Sciences and Mathematics*, Qasim University. 3(2): 89-96.
- 348. Mushtaq and Pandit, A.K. 2010. Impact of biotic factor on the vegetation of Shankeracharya forest ecosystem. *Journal of Himalayan Ecology and Sustainable Development*. 5: 134-142.
- 349. Rashid, I., Romshoo, S.A., Muslim, M. and Malik, A.H. 2010. Landscape Level Vegetation Characterisation of Lidder Valley Using Geoinformatics. *Journal of Himayalan Ecology and Sustainable Development*. 5:11

- 350. Ali, M., Bhat, G.A. and Yousuf, A.R. 2009. Prediction of traffic sourced noise level for Mughal Road, Jammu & Kashmir. *International Journal of Ecology, Environment and Conservation*. 15(3): 469–472
- 351. Parray, J.A., Kamili, A.N., Bhat, A.A. and Hamid, R. 2009. Microbiological analysis of Manasbal Lake with reference to fungal community. *Journal of Himalayan Ecology and Sustainable Development*. 4: 22-27.
- 352. Fatima, I., Ali, M. and Bhat, G.A. 2009. Can minerals impact soil acidity? Hydrogen ion activity of the soils of *Takht-i-Sulaimán* forest, Srinagar. *Ecology, Environment and Conservation*. 15(3):647–649.
- 353. Hussain, S., Bhat, G.A. and Mir. M.F. 2009. Quality of Subsurface Waters of Drass, Kargil of Ladakh. *Journal of Ecology and Environment*.
- 354. Tak, S.U.D. and Bhat, G.A. 2009. Epigeal Invertebrate Community in Cement Polluted and Non-polluted Areas: A Comparison. *Journal of Research and Development*. 9:45-52.
- 355. Ahmad, P., Hassan, H., Masood, A.B. and Pandit, A.K. 2009. Landcover Analysis of Mountainous Himalayan System Using Geospatial Tools A Case Study of Sindh Valley (Kashmir). *Journal of Himalayan Ecology and Sustainable Development*. 3: 60-67.
- 356. Mir, S.S. and Pandit, A.K. .2009. Macrophytic features of Wular Lake (A Ramsar Site) in Kashmir. Journal of Resrarch and Development. 9: 1-11.
- 357. Qazi A. Hussain and A. K. Pandit. 2009. Impact of three different individual tree species on the chemistry of mineral top soil in Kashmir Himalaya. J&K. *Journal of Resrarch and Development*. 9:43-52.
- 358. Ahmad, P., Hassan, G., Masood, A.B and Pandit, A.K. 2009. Land cover analysis of mountains Himalayan system using geospatial tools A case study of Sindh Valley (Kashmir). *Journal of Himalayan Ecology and Sustainable Development*. 4: 60-67.
- 359. Bhat, S.U. and Pandit, A. K. 2009. Ecological Study of Macro invetebrate Communities in Three Limnocrene Freshwater Springs of Kashmir Himalaya. *Journal of Natural Sciences and Mathematics*. 3(2):89-96.

- 360. Qadri, H. and Yousuf, A.R. 2008. What is ailing the Dal Lake? In: *Lakes Conservation and Management*(Ed. P. S. Ranade) pp. 95 103. The ICFAI University Press, Hyderabad (India).
- 361. Rafiq, S.K., Ganai, B.A. and Bhat, G.A. 2008. Impact of automobile emissions on the productivity of



- Crocus sativus L. International Journal of Environmental Research. 2(4). ISSN: 1735-6865.
- 362. Rashid, H.U. and Pandit, A.K. 2008. Ecology of plankton community of River Sindh in Kashmir Himalaya. ournal of Himalayan Ecology and Sustainable Development. 3: 11-22.
- 363. Bhat, S. U. and Pandit, A.K. 2008. Limnochemistry of three freshwater springs of Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3: 23 -33.
- 364. Igbal, P.J. Pandit, A.K. and Kumar, R. 2008. Impact of effluents on phytoplankton dynamics in Dal Lake of Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3: 34-44.
- 365. Hussain, Q.A. and Pandit, A.K. 2008. Lake littoral water chemistry an indicator of catchment landuse. As study of Lake Nilnag in Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3: 1-10.
- 366. Rashid, H.U. and Pandit, A.K. 2008. Ecology of plankton community of River Sind in Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3:11-22.
- 367. Bhat, S.U. and Pandit, A.K. 2008. Limnochemistry of three freshwater springs of Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3: 23-33.
- 368. Igbal, P.J., Kumar, R. and Pandit, A.K. 2008. Impact of effluents on phytoplankton dynamics in Dal lake of Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development. 3: 34-44.
- 369. Pandit, A. K. 2008. Biodiversity of wetlands of Kashmir Himalaya. Proceedings of National Academy of Science India B. 78:29-51.
- 370. Masood, A.B., Hassan, H., Pandit, A.K. and Kumar, R. 2008. Modeling the non-point source pollution load in the catchment using remote sensing and GIS: A case study of Hokersar wetland, Kashmir. Proceedings of National Academy of Science India B. 78:145-154.
- 371. Bhat, S.U. and Pandit, A.K. 2008. Ecological study of benthic communities in three limnocrene freshwater springs of Kashmir Himalaya. *Journal of Resrarch and Development*. 8:1-12.
- 372. Ali, N.and Pandit, A.K. 2008. Macrophytic Diversity in Anchar Lake, Kashmir. Journal of Resrarch and Development. 8:13-19.
- 373. Yagoob, U. and Pandit, A.K. 2008. Distribution and Abundance of Macrozoobenthos in Dal Lake of Kashmir Himalaya. Journal of Resrarch and Development. 8:20-29.
- 374. Munshi, S. and Pandit, A.K. 2008. Comparative Limonology of Telbal Nallah and Hatzratbal Basin of Dal Lake in Kashmir. Journal of Resrarch and Development. 8:117-120.
- 375. Hussain, Q.A. and Pandit, A. K. 2008. Lake littoral water chemistry An indicator of catchment landuse: A case study of Lake Nilnag in Kashmir Himalaya. Journal of Himalayan Ecology and Sustainable Development.
- 376. Wani, S.A. and Pandit, A.K. 2008. Ecological distribution and floristic diversity change in Nilnag, A high altitude Himalaya lake under threat. p. 430-434. In: Proceedings of Taal 2007 (M. Sengupta and R. Dalwani, eds.). The 12<sup>th</sup> World Lake Conference, National Institute of Ecology (NIE), Jaipur, India.

- 377. Munshi, S. and Yousuf, A.R. 2007. Physico-chemical limnology of Dagwan stream in Kashmir. Journal of Himalayan Ecology and Sustainable Development. 2:125–130.
- 378. Nazir, U. and Yousuf, A.R. 2007. Diatom flora of Lake Manasbal during summer. Journal of Research and Development. 7: 135 - 140.
- 379. Punjoo, S.B., Ahmad, P. and Bhat, G.A. 2007. A comparative analysis on the immediate catchment soils of Nilnaag lake, Kashmir. Oriental Science. 12(1):31-3
- 380. Jan, A., Parvaiz, A. and Bhat, G.A. 2007. Pattern of cement kiln dust deposition around cement factory, Journal of Research and Development. 7:25-26.
- 381. Bahar, S. W. N. and Bhat, G. A. 2007. Population attributes of common Earthworm (Lumbricus terrestris) in three comparable habitats. Journal of Resrarch and Development. 7:75-82.
- 382. Ahmad, P., Wani, P., Jan, A., Punzoo, S.B., Tak, S.U.D., Bahar, S.W.N. and G. A. Bhat. 2007. Fertility status of



- typical horticultural and mulberry cultural soils of Baramulla, Kashmir. *Journal of Resrarch and Development*. 7:99-107.
- 383. Mir, S.S. and Pandit, A.K. 2007. Plankton production as indicator of trophic status of Wular Lake, Kashmir. *Journal of Research and Development*. 07:35 38.
- 384. Wani, S.A., Yaqoob, K.U. and Pandit, A.K. 2007. Diversity and distribution of emergent macrophytes in Nilnag lake, a pine forest lake in Western Himalaya. *Journal of Research and Development*. 7:45 50.
- 385. Yaqoob, U., Wani, S.A. and Pandit, A.K. 2007. A comparative study of microbenthic community in Dal and Nilnag Lakes of Kashmir Himalaya. *Journal of Himalayan Ecology and Sustainable Development*. 2:55-60.
- 386. Masood, A.B. and Pandit, A. K. 2007. Soil mesofauna of Dachigam National Park in Kashmir Himalaya. *Journal of Himalayan Ecology and Sustainable Development*. 2: 61 -72.
- 387. Pandit, A.K., Rashid, H.U., Rather, G.H. and Lone, H.A. 2007. Limnological survey of some fresh waterbodies in Kupwara Region of Kashmir Himalaya. *Journal of Himalayan Ecology and Sustainable Development*. 2:93 98.

- 388. Tanveer, A., Yousuf, A. R. and Akbar, M. 2006. Quality of Ground Water Resources of Baramulla District of Kashmir (J & K). *Journal of Research and Development*. 6:105-111
- 389. Ahmad, P. and Bhat, G.A. 2006. An assessment of fertility status of Paddy soils of Karnah valley. *Journal of Research and Development*. 6:15-19.
- 390. Bahaar, S.W.N. and Bhat, G.A. 2006. Ecological study of Khushalsar lake, Kashmir: V. Avifauna. *Journal of Research and Development*. 6:113-117.
- 391. Jan, A. and Bhat, G.A. 2006. Impact of cement dust on the morphology of Saffron (*Crocus sativus*) and three species of horticultural trees. *Journal of Research and Development*. 6:129-133.
- 392. Jehangir, A. and Bhat, G.A. 2006. Macro-crustacean in Paddy Field Environment. *Journal of Research and Development*. 6: 18-25. (ISSN: 0972-5407).
- 393. Bashir, S. and Bhat, G.A. 2006. Nutrient status of soils of vegetable and floating gardens in and around Dal lake-Kashmir. *Journal of Research and Development*. 6:7-15.
- 394. Bahar, S.W.N. and Bhat, G.A. 2006. Standing Crop structure and Production of Paddy crop (*Oryza sativa*) under weed-free and weed- infested conditions. *Journal of Research and Development*. 6:19-25
- 395. Badar, B. and Pandit, A.K. 2006. Periphytic algae of Dagwan stream of Dachigam National Park. *Journal of Research and Development*. 6:97–102.
- 396. Rashid, H.U. and Pandit, A.K. 2006. Periphytic algal community in relation to the physico-chemical features of seven waterbodies of Ladakh region, J&K. *Journal of Research and Development*.6:71–80.
- 397. Bhat, S. U. and Pandit, A.K. 2006. Influence of substrate on the fate of macrozoobenthos in Saeskon water quality, a small tributary of Veshav stream. *Journal of Research and Development*. 6:35–41.

- 398. Mushtaq, S., Akbar, S. and Yousuf, A.R. 2005. A preliminary report on the toxicity of butachlor (a major weedicide used in Rice Fields) on scale carp, Cyprinus carpio communis. *Journal of Research and Development*. 5:165 167.
- 399. Shahnaz, S. and Yousuf, A.R. 2005. Ecological Study of Khushalsar Lake, Kashmir:III. Nekton. *Journal of Research and Development*.5:161–164.
- 400. Punjabi, U.N. and Yousuf, A.R. 2005. Ecological Study of Khushalsar Lake, Kashmir: II. Zooplankton. *Journal of Research and Development*. 5:157–160.
- 401. Shafi, S., Bhat, F.A., Parveen, M. and Yousuf, A.R. 2005. Catch Composition of Fishes from Dal Lake, Kashmir. *Journal of Research and Development*. 5:107–110.
- 402. Reyaz, H. and Yousuf, A.R. 2005. Ecology of Macrozoobenthic Community in the Wular Lake, Kashmir. *Journal of Research and Development*. 5: 87–93.
- 403. Qadri, H. and Yousuf, A.R. 2005. Macrophytic Distribution in Dal Lake, Kashmir during Summer. Journal of



December and Development 5, 70, 95

- Research and Development.5: 79 85.
- 404. Bhat, G.A. and Shamim, S.A. 2005. Need for Regeneration of Degraded Dal- Dachigam Catchment. *Bulletin of the National Institute of Ecology*. 16:29-35.
- 405. Ahmad, P. and Bhat, G.A. 2005. Solid waste generation in different income groups of Srinagar city. *Journal of Research and Development.* 5.
- 406. Bashir, S., Bhat, G.A. and Rizvi, N. Z. 2005. Garden Centipede (*Scutigerella immaculata*): Occurrence under varied treatments and natural control. *Journal of Research and Development*. 5.
- 407. Jan, A., Yousuf, A.R. and Bhat, G.A. 2005. Impact of Vehicular pollution on Saffron (*Crocus sativus* L.) and its habitat, *Journal of Research and Development*. 5.
- 408. Irfana N. Kangroo and G. A.Bhat. 2005. An analysis of surface stratum soils of the landescape of Kashmir university campus. *Journal of Research and Development*. 5.
- 409. Hussain, Q.A. and Pandit, A.K. 2005. Impact of dredging on a stretch of Doodhganga stream, Kashmir. *Journal of Research and Development*.5:101–106.
- 410. Ali, N and Pandit, A.K. 2005. Ecological study of Khushalsar lake, Kashmir: I. Macrozoobenthos. *Journal of Research and Development*. 5:151–155.
- 411. Pandit, A.K., Rather, G.H., Wani, S.A. and Javeed, J.A. 2005. Current Status of Macrophytic vegetation in various Freshwater bodies of Kashmir Himalaya. *Journal of Research and Development*. 5:63–69.
- 412. Mir, S.S., Pandit, A.K. and Rampal, R.K. 2005. Impact of automobile pollution on the morphology of Jacaranda mimosifolia D. Don. in Jammu City. *Journal of Research and Development*.5:1–6.
- 413. Pandit, A.K. Wani, S. A., Yaqoob, K.U., Rashid, H.U. and Javeed, J.A. 2005. Ground water quality of Kashmir Valley (J & K). *Journal of Research and Development*.5:51–56.
- 414. Wani, S.A. and Pandit, A.K. 2005. Urban impacts on the water quality of River Jhelum. *Journal of Research and Development*.4:77 85.

#### 2004

- 415. Shamim, S.A. and Bhat, G. A. 2004. Need for development of water harvesting technology in Jammu and Kashmir State some case studies. *Insight*. 10(1):140 –147.
- 416. Ahmad, P. and Bhat, G.A. 2004. Abundance of native frog of Kashmir (Rana cyanophlyctes) in paddy field environment. *Journal of Research and Development*. 4:119-128.
- 417. Wani, S.A. and Pandit, A.K. 2004. Urban impacts on the water quality of River Jhelum. *Journal of Research and Development*. 4:77 85.
- 418. Bhat, S.U. and. Kamili, A.N. 2004. A Preliminary aquatic Mycological Study of Dal Lake. *Journal of Research and Development*. 4:87-95.
- 419. Tanveer and Kamili, A.N. 2004. Drinking water quality-A study. *Journal of Research and Development*. 4: 97-103.

# **Book Chapters**

#### 2025

- 1. Hassan, S., & Ganai, B. A. (2025). Neglected and Underutilized Crops with Medicinal Importance. In Neglected and Underutilized Crops (pp. 27-36). CRC Press.
- 2. Khurshid, Z., & Hassan, S. (2025). Environmental Health and Its Importance for Future Prospects. In Advances in Natural Dyes for Environmental Protection (pp. 15-26). Apple Academic Press.

#### <u>2024</u>

3. Khurshid, Z., Hassan, S., & Dy Humaira. (2024). Insects as environmental indicators. In Insect diversity and ecosystem services (1st ed., pp. 15). Apple Academic Press.



- Hassan, S., Sabreena, & Damp; Khurshid, Z. (2024). Prioritizing environmental quality: Wealth for biotic communities. In Advances in natural dyes for environmental protection (1st ed., pp. 1–14). Apple Academic Press.
- 5. Khurshid, Z., & Damp; Hassan, S. (2024). Environmental health and its importance for future prospects. In Advances in natural dyes for environmental protection (1st ed., pp. 1–12). Apple Academic Press."
- 6. Khurshid, Z., Zubair, M.O., & Dar, G.H., Hajam, Y.A. (Eds), Zero Waste Management Technologies. Springer, Cham.

- 7. Dar, S. A., Dar, S. A., Bhat, S. U., Rashid, I., & Eslamian, S. (2023). Modeling approaches for simulating the processes of wetland ecosystems. In Handbook of hydroinformatics (pp. 265-276). Elsevier.
- 8. Humaira, Wani, S., Bashir, N., Najeeb-ul-tarfeen, Khurshid, Z., & Distribution of Ethylene and H2S in Plant Stress Management. In Fatma, M., Sehar, Z., & Eds), Gasotransmitters Signaling in Plant Abiotic Stress. Springer, Cham.
- 9. Hassan, S., Khurshid, Z., Sabreena, Bhat, R.A. (2023). Green synthesized nanomaterials for biosensors. In M. Ozturk, A. Roy, R.A. Bhat, F. Vardar-Sukan, & Elsevier. F.M. Policarpo Tonelli (Eds), Synthesis of Bionanomaterials for Biomedical Applications. Elsevier.
- 10. Stevens, L. E., Aly, A. A., Arpin, S. M., Apostolova, I., Ashley, G. M., Barba, P. Q., ... & Bhat, S. U. (2023). Springs of the world: Distribution, ecology, and conservation status. Flagstaff, AZ:: Springs Steward. Inst.
- 11. Sofi, M. S., Bhat, S. U., Rashid, I., & Kuniyal, J. C. (2023). Socioeconomic aspect of disaster risk in Kashmir: Contextualizing Village vulnerability in Sindh Basin. In Climate Change Adaptation, Risk Management and Sustainable Practices in the Himalaya (pp. 199-212). Cham: Springer International Publishing.
- 12. Hussain, A., Bangroo, S. A., & Muslim, M. (2023). Assessment of soil contamination using remote sensing and spatial techniques. In Geospatial Analytics for Environmental Pollution Modeling: Analysis, Control and Management (pp. 249-266). Cham: Springer Nature Switzerland.

#### 2022

- 13. Rouf, Z., Dar, I. Y., Javaid, M., Dar, M. Y., & Jehangir, A. 2022. Volatile Organic Compounds Emission from Building Sector and Its Adverse Effects on Human Health. In *Ecological and Health Effects of Building Materials* (pp. 67-86). Springer, Cham.
- 14. Javaid, M., Dar, I. Y., Rouf, Z., Dar, M. Y., & Jehangir, A. 2022. Embodied Carbon in Construction and Its Ecological Implications. In *Ecological and Health Effects of Building Materials* (pp. 275-295). Springer, Cham.
- 15. Noor, W., Majeed G., Lone, R., Tyub, S., Kamili, A. N., and Azeezm, A. 2022. Interactive Role of Phenolics and PGPR in lleviating Heavy Metal Toxicity in Wheat. Eds. Rafiq Lone, Salim Khan, Abdullah Mohammed Al-Sadi. *Plant Phenolics in Abiotic Stress Management*. Springer Nature Singapore Pte Ltd. 2023. ISSN. ISBN: 978-981-19-6425-1

#### 2019

16. Bhat, S.A. Darzi, M.A. & Bhat, S.U. 2019. Sustainable Business Model in B2C Online Retailing: An Indian Consumer Perspective, Jain, G., Singh, H., Akter, S, Munjal, A. (Ed.) Handbook of Research on Technological Innovations for Sustainability and Business Growth, IGI Global Publishers, ISBN: 9781522599401.

- 17. Seasonal Diversity Dynamics of Aquatic Plants in Different Basins of Dal Lake, Kashmir. In: *Conserving Biological Diversity: A Multiscaled Approach*. Pp: 79-91. Research India Publications, New Delhi, India. ISBN: 978-93-86138-00-2.
- 18. Mushtaq B., Qadri, H., Raina R., and Yousuf, A.R., Wanganeo, A., and Jehangir A. 2016. Dredging: A Direct



- Driver for Change in Macrozoo-benthos Diversity of Dal Lake Srinagar, Kashmir.In: *Conserving Biological Diversity: A Multiscaled Approach.* pp: 353-367. Research India Publications, New Delhi, India. ISBN: 978-93-86138-00-2
- 19. Yousuf, A. R., F. A. Bhat, Arshid Jehangir, M. D. Mahdi, J. K. Garg, T. S. Singh, and M. H. Balkhi. 2015. Lake Tso Moriri, Ladakh (A Ramsar site in J & K state) Ecology and Biodiversity. In: *Ramsar Wise-Use Protocol: Indian Experience* (Ed. Nitai Kundu) Manak Publications Ltd., New Delhi, pp. 211 234.

20. Zutshi, P. and Bhat, G.A. 2009. Kashmir Himalayan Lakes: Ecological Status and need for Conservation. *Insight in Education*. University of Kashmir.

#### 2008

- 21. Rashid, H.U. and Pandit, A.K. 2008.Role of some abiotic factors in structuring the macroinvertebrate community with special reference to insects along a longitudinal profile of River Sindh, Kashmir valley. p. 217-228 In: *Ecobiology of Aquatic Insects* (Arvind Kumar and Harbhajan Kaur, eds.). Daya Publishing House, Delhi- 110035.
- 22. Yaqoob, U. and Pandit, A.K. 2008. Some aspects of habitat ecology of aquatic entomofauna in two freshwater lakes of Kashmir Himalaya. p. 229-241. In: *Ecobiology of Aquatic Insects* (Arvind Kumar and Harbhajan Kaur, eds.). Daya Publishing House, Delhi- 110035.

#### 2005

23. Pandit, A. K. 2005. Biodiversity in freshwater ecosystems of North-West Himalayas. p. 51 – 63. In: *Conservation of Biodiversity in India–Status Challenges and Efforts.* (J. K. Rawat, S. K. Srivastava, S. Biswas and H. B. Vasistha, eds.) Indian Council of Forestry and Research & Education (ICFRE) New Forest Dehradun – 248006, Utranchal, India.

#### 2004

24. Bhat, G. A. 2004. Population explosion and Biosphere, A Review. In: *Prof. Mehraj Ud Din (Ed.) Higher Education in India: Problems and Prospects*. Pp.229 – 242. A publication of Academic Staff College, University of Kashmir, Srinagar.

## **Proceedings**

- 1. Rafi, S., Kamili, A. N., Ganai, B. A., Mir, M. Y., & Parray, J. A. 2018. In vitro Culture and Biochemical Attributes of Bergenia ciliata (Haw.) Sternb. *Proceedings of the National Academy of Sciences, India Section B: Biological Sciences*. 88(2):609-619.
- 2. Kumar, S., Parth, S., Ankit, Y., Gaye, B., Wani, M.A., Jehangir, A., Mishra, P.K. and Anoop, A. 2018. The nalkane distribution and nitrogen isotopic composition of surface sediments from Ahansar Lake, Kashmir valley (India): Assessment of organic matter sources. *EGU General Assembly Conference Abstracts*.20:12210.
- 3. Shafi, S., Kamili, A.N., Shah, M.A. and Bandh, S.A. 2017. Isolation, Identification and Distribution of Culturable Bacteria in Manasbal Lake, Kashmir Himalaya. *Proceedings of the National Academy of Sciences, India Section B: Biological Sciences*. Impact Factor: 0.40.
- Bhat, S. U. and Pandit, A.K. 2016. Hydro-chemical characteristics of some typical freshwater springs A case study of Kashmir Valley springs. p. 390-400. In *Proceedings of7th International Conference on Water* Resources and Arid Environments (ICWRAE – 7th), King Saud University, Rayadh, Saudia Arabia.
- 5. Bhat, S.U. and Sabha, I. 2016. Biological indicators and water quality monitoring in freshwater stream ecosystems of Kashmir Valley. *India Water Week 2016. (Proceedings). Water and Health-Managing Water Quality.* 4(1): 1-12.
- 6. Yaseen, S., Pal, A., Singh, S., and Pandit, A.K. 2014. Study on soil carbon sequestration in selected mining



areas of Raniganj coal field India. p. 288-297. In: Proceedings of the International Conference on Green India: Strategic Knowledge for Combating Climate Change, Prospects & Challenges (Ansia B. Khan, ed.). Department of Ecology and Environmental Sciences, Pondicherry University, Puducherry, India.

- 7. Ali, M. and Bhat, G.A. 2009. Observations on the food preferences in Kashmir Musk Deer, Moschus cupreus under captive conditions. Proceedings of the 4th J and K Science Congress, University of Kashmir.
- 8. Qadri, H. and Yousuf, A.R 2008. Dal lake Ecosystem: Conservation Strategies and Problems. In: Proceedings of TAAL 2007: The 12th World lake Conference (Eds. Sengupta, M & Dalwani, R.), pp.1453–1457.
- 9. Ahmad, P. and Bhat, G.A. 2008. Indiscriminate disposal of solid waste choking world famous Dal lake in Kashmir valley. In: Sengupta, M. and Dalwani, R. (Eds.), Proceedings of Taal, 2007: the 12th world lake conference: 1458-1462.
- 10. Yaqoob, K.U., Pandit, A.K. and Wani, S.A. 2008. Some aspects of habitat ecology of aquatic entomofauna in two freshwater lakes of Kashmir Himalaya p. 1916-1921. In: Proceedings of Taal 2007 (M. Sengupta and R. Dalwani, eds.). The 12th World Lake Conference, National Institute of Ecology, Jaipur, India.
- 11. Yaqoob, K.U., Pandit, A.K. and Wani, S.A. 2008. Comparative physiological limnology of three lakes of Kashmir Himalaya p. 1922-1927. In: Proceedings of Taal 2007 (M. Sengupta and R. Dalwani, eds.). The 12th World Lake Conference, National Institute of Ecology, Jaipur, India.



Students at Hunder Nubra Leh



List of M.Sc Research Projects (Dissertations) Completed by the Students

S. No	Roll No	Name of Student	Title of Project	Name of Supervisor			
M.Sc. Projects Batch- 2001							
1	1101	Aftab Ahmad Bhat	Impact of Cement Industry on Vegetation	Prof. A. M Shah			
2	1102	Haroon Ul Rashid	Ecology of Trout in the River Sindh	Prof. A. R. Yousuf			
3	1103		A Preliminary Limnological Study of Doodhganga Stream With Special Reference To The Impact of Dredging	Prof. A. K. Pandit			
4	1104	Arshid Jehangir Bhat	Macro- Crustaceans in Relation to Paddy Field Environment	Prof. G.A Bhat			
5	1105	Kawnsar-ul- Yaqoob	An Area Of Study of Fungal Flora in Air and Its Impact on the Environment	Dr. A.N. Kamili			
6	1106	Sami- Ullah Bhat	A Preliminary Study of Aquatic Fungal Flora of Dal Lake	Dr. A.N. Kamili			
7	1107	Parvaiz Ahmad	Population of native frog of Kashmir (Rana cyanophlyctis) with respect to paddy field environment	Prof. G.A Bhat			
8	1108	Mohd Rafi Dar	Limnological Studies on Wular Lake With Special Reference to Phytoplankton	Prof. A. K. Pandit			
9	1109	Arifat Jan	Impact of Vehicular Pollution on Saffron Fields	Prof. A. R. Yousuf			
10	1110	Mohd. Yaseen Darzi	Impact of Pesticides on the Non- Target Micro- Organisms and Growth Characteristics of Common Beans ( <i>Phaseolus vulgaris</i> . L)	Prof. A.M Shah			
11	1111	Ahjaz Ahmad Quraishi	Role of Sericulture Industry in the Economy of J&K state	Prof. A.M Shah			
12	1112	Humaira Qadri	Ecological Studies of Nageen Lake With Special Reference to Macrozoobenthos	Prof. A. R. Yousuf			
13	1113	Shahid Ahmad Wani	Urban Impacts on the Water Quality of River Jehlum	Prof. A. K. Pandit			
14	1114	Hina Riyaz	Eco Comparison of Main University Campus With Naseem Bagh Campus	Prof. G.A Bhat			
15	1115	Aasimah Tanveer	Drinking Water Quality: A Study	Dr. A.N. Kamili			
16	1116	Tahir Hussain Pandit	A Study of Fungal Flora of River Jehlum	Dr. A.N. Kamili			
			M.Sc. Projects Batch- 2002				
1	1121	Ufaq Nazir Punjabi	Ecological Study of Khushalsar lake:Zooplankton Community	Prof. A. R. Yousuf			
2	1122	Shazia Akhter	Ecological Study of Khushalsar lake: Fungal Community	Prof. A.M Shah			
3	1123	Nyla Ali	Ecological Study of Khushalsar lake:The MacrozoobenthicCommunity	Prof. A. K. Pandit			
4	1124	Bilques Shugufta	Ecological Study of Khushalsar lake:Sediment Chemistry	Prof. G.A Bhat			
5	1125	Tahir Ahmad Malik	Ecological Study of Khushalsar lake: Bacterial Community	Dr. A.N. Kamili			
6	1126	Shafaq Shahnaz	Ecological Study of Khushalsar lake: Nekton Community	Prof. A. R. Yousuf			
7	1127	Mir Zahoor Gul	Ecological Study of Khushalsar lake: Macrophytic Community	Prof. A.M Shah			
8	1128	Bilal Ahmad Batoo	Ecological Study of Khushalsar lake: Catchment Area Characterization	Prof. A. K. Pandit			
9	1130	Javied Imran	Ecological Study of Khushalsar lake: Public Interests	Dr. A.N. Kamili			
10	1131	Ishtiyaq Ahmad Najar	Ecological Study of Khushalsar lake: Morphometry	Prof. A. R. Yousuf			
11	1132	Mudasir Ali	Ecological Study of Khushalsar lake: Quality of Domestic Sewage Entering the Lake	Prof. A.M Shah			
12	1133	Ifshana Akhter	Ecological Study of Khushalsar lake: Phytoplankton Community	Prof. A. K. Pandit			
_							



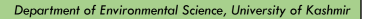
13	1134	Shahzadi Wafai Nav Bahar	Ecological Study of Khushalsar lake: Aquatic Vertebrates	Prof. G.A Bhat		
14	1135	Nisar Ahmad Shah	Ecological Study of Khushalsar lake: Periphyton Community With Special Reference to Algae	Dr. A.N. Kamili		
15	1136	Saima Aijaz	Ecological Study of Khushalsar lake: Water Chemistry	Prof. A. R. Yousuf		
			M.Sc. Projects Batch- 2003			
4	4444	r c 171	Biotic Interferences In and Around Dachigam National	D CARW C		
1	1141	Irfan Khan	Park	Prof. A. R. Yousuf		
2	1142	Sabia Latif	Open Scrub Ecology of Dachigam National Park	Prof. A. K. Pandit		
3	1145	Saima Munshi	Water Chemistry of Dagwan Stream	Prof. A. R. Yousuf		
4	1146		Soil Mesofauna of Dachigam National Park	Prof. A. K. Pandit		
5	1147		Macrozobenthic Community of Daghwan Stream	Prof. A. R. Yousuf		
6	1148	Mehnaz Ahanger	Fungal Diseases of Plants in Dachigam National Park	Prof. A.N. Kamili		
7	1149	Waseen Feroz Malik	Impact of Grazing on Dachigam National Park	Prof. G.A Bhat		
8	1150	Shahnaz Mir	Medicinal Plants of Dachigam National Park	Prof. A.N. Kamili		
9	1151	Mithas Ahmad Dar	A General Survey on the Insect Pests of Coniferous and	Prof. G.A Bhat		
_			Non-Coniferous Plants of Dachigam National Park			
10	1152	Bazigha Badar	Periphytic Algae of Dagwan Stream	Prof. A. K. Pandit		
11	1153	Mohammed Nayeem Shah	Avifauna of Dachigam National Park	Prof. G.A Bhat		
12	1154	Sana Khan	Soil Characteristics of Dachigam National Park	Prof. G.A Bhat		
13	1155	Parvaiz Ahmad Kattoo	Aerial Insects of Dachigam National Park	Prof. G.A Bhat		
14	1156	Fayiza Gul	Ecological Studies of Dachigam National Park	Prof. A.N. Kamili		
			M.Sc. Projects Batch- 2004			
			Manasbal Lake in Kashmir Himalaya: Economic			
1	1161	Muneezah Mattu	Importance	Dr. G. A Bhat		
2	1162	Farona Wani	Manasbal Lake in Kashmir Himalaya: Benthic Macroinvertebrate Community	Prof. A. K. Pandit		
3	1163	Waseen Hassan	Manasbal Lake in Kashmir Himalaya: Fungal community	Dr. A.N. Kamili		
4	1164	Ishrat Aziz	Manasbal Lake in Kashmir Himalaya: Water Chemistry	Prof. A.R. Yousuf		
5	1165	Shabnum Jabeen	Manasbal Lake in Kashmir Himalaya: Socio- Economic Importance	Dr. G. A Bhat		
6	1166	Mumtaz Ara	Manasbal Lake in Kashmir Himalaya: Macrophtyic Community	Prof. A. K. Pandit		
7	1167	Mudasir Ahmad Shah	Manasbal Lake in Kashmir Himalaya: Bacterial Community	Dr. A. N. Kamili		
8	1168	Tanveer Ahmad	Manasbal Lake in Kashmir Himalaya: Characteristics of Effluents	Prof. A.R. Yousuf		
9	1169	Peerzada Gowhar Bashir	Manasbal Lake in Kashmir Himalaya: Nektonic Invertebrates	Dr. G. A Bhat		
10	1170	Shaheena Akhtar	Manasbal Lake in Kashmir Himalaya: Phytoplankton	Prof. A. K. Pandit		
11	1171	Asif Iqbal Misgar	Dynamics Manasbal Lake in Kashmir Himalaya: Morphometry	Dr. A.N. Kamili		
12	1171	Sana Fayaz Ashai	Manasbal Lake in Kashmir Himalaya: Sediment	Prof. A.R. Yousuf		
		Rayees Ahmad	Chemistry Manasbal Lake in Kashmir Himalaya: Aquatic			
13	1173	Magray	Invertebrates	Dr. G. A Bhat		
14	1174	Madiha Bashir	Manasbal Lake in Kashmir Himalaya: Periphytic Algae	Prof. A. K. Pandit		
15	1175	Mohd Muslim	Manasbal Lake in Kashmir Himalaya: Land use pattern	Dr. A.N. Kamili		
16	1176	Irum Iftikhar Kirmani	Manasbal Lake in Kashmir Himalaya: Zooplankton Community	Prof. A.R. Yousuf		
			M.Sc. Projects Batch- 2005			
1	831	Rifat Qureshi	Comparitive Study of Drinking Water Quality of	Prof. A.K Pandit		
			1 F Commy control of			



			Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	
2	832	Razia Hassan	Comparitive Study of Land Use Patterns and Urbanisation in Athwajan (Sub-Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. Azra N.Kamili
3	833	Ifshana Mukhtar	Comparitive Study of Solid Waste Generation of Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. G.A Bhat
4	834	Samreen Quareshi	Comparitive Study of Soil Characterisitics of Athwajan (Semi- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. G.A Bhat
5	835	Nawab Ahmad Magray	Comparitive Study of Vehicular Pollution of Athwajan(Sub-Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. A.R. Yousuf
6	836	Shazia Mir	Comparitive Study of Energy Resources used in Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof.Azra N. Kamili
7	837	Shahid Shafi Itoo	Comparitive Study of Drainage Pattern of Athwajan And Zainakadal Srinagar	Prof. A.K Pandit
8	838	Zameer Mumtaz	Comparitive Study of Air Pollution of Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. G.A Bhat
9	839	Imran Ahmad	Comparitive Study of Socio- Economics of Athwajan And Zainakadal	Prof. A. R. Yousuf
10	840	Javid Mir	Comparitive Study of Trade and Its Impact on Environment of Athwajan (Sub-Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. A.R Yousuf
11	841	Shugufta Shareef	Comparitive Study of Biodiversity of Athwajan(Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof.Azra N.Kamili
12	842	Mir Mushtaq Ahmad	Comparitive Study of Housing Pattern of Athwajan And Zainakadal	Prof. G.A Bhat
13	843	Saba Nowsheen	Studies on Water Chemistry And Periphytic Community in a Stretch of River Jhelum And An Adjoining Marsh	Prof. A.K Pandit
14	844	Faizan Asim	Comparitive Study of Industrial Emissions of Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. A.R. Yousuf
15	845	Tahmeen Nazir Keen	Comparative Study of Wastewater Quality of Athwajan (Sub- Urban) And Zaina kadal (Urban) of Srinagar City	Prof. A.K Pandit
16	846	Andleeb Iftikhar	Comparitive Study of Public Health Status of Athwajan (Sub- Urban) And Zainakadal (Urban) Areas of Srinagar City	Prof. Azra N. Kamili
			M.Sc. Projects Batch- 2006	
1	6101		Physiography and Hydrometeorology of the Shankracharya Forest Ecosystem	Prof. A.R. Yousuf
2	6102	Rumisa Nazir	Geology and Geomorphology of the Shankracharya ForestEcosystem	Prof. A.R. Yousuf
3	6103	Saba Shah	Tourism Dynamics in Shankracharya Forest Ecosystem	Prof. A.K Pandit
4	6104		Soil Erosion in Shankracharya Forest Ecosystem	Prof. A.R. Yousuf
5	6105	Bhat	Florisitic Diversity of the Shankracharya Forest Ecosystem	Prof. Azra N. Kamili
6	6106		Faunal Diversity of Shankracharya Forest Ecosystem	Prof. G.A Bhat
7	6107		Soil Mesofauna of Shankracharya Forest Ecosystem	Prof. G.A Bhat
8	6108	Gazallah Jabeen	Soil Chemistry of the Shankracharya Forest Ecosystem	Prof. A.K Pandit
10	6110		Medicinal Plants of Shankracharya Forest Ecosystem	Prof. Azra N. Kamili
11 12	6111 6112	Rouoof Habib Asma Yousuf	Phytosociology of Shankracharya Forest Ecosystem Soil Bacteria of the Shankracharya Forest Ecosystem	Prof. A.K Pandit Prof. Azra N. Kamili
13	6113	Kosiya	Soil Fungi of the Shankracharya Forest Ecosystem	Prof. Azra N. Kamili
14	6114	Irm- Fatima	Physical Parameters of Soils of Shankracharya Forest	Prof. G.A Bhat
- 1	0111	1 radina	r my order i aramic coro or ooms or onamic acharya i orest	1 . On Ghi Dhac

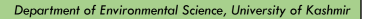


2 8602 Sami-Ullah Ganaie Ecological Distribution of Plankton of Hokarsar Wetland 3 8603 Dil Afroza Jan Density and Identification of Microbes in Hokersar Wetland 4 8604 Sadaf Bashir Phytosociology and Biomass of Dominant Macrophytes Prof. Ashok K. Pa Metland 5 8605 Idrees Yousuf dar Hokarsar Wetland Ecological Distribution of Macrozoobenthos in Hokarsar Wetland, Kashmir Prof. Ashok K. Pa Metland Rashir Phytosociology and Biomass of Dominant Macrophytes Prof. Ashok K. Pa Metland Rashir Prof. Ashok M. Pa Metland Rashir Prof. Ashok M. Pa Metland Particular Reference to Nitrogen And Phosphorous Prof. Ashok M. Particular Reference to Nitrogen Prof. Ashok M. Particular Reference to Nitro							
Social Physics   Social Prof. A. R. Pandit   Social Physics   Social Phy							
1 8601 Nisar Ahmad Malik Limnochemistry of Hokarsar Wetland With Reference by Nitrogen Ecological Distribution of Plankton of Hokarsar Prof. Ashok K. Pa Wetland Prof. Ashok K. Pa 8604 Sadaf Bashir Zargar Phytosociology and Biomass of Dominant Macrophytes in Hokersar Wetland Ecological Distribution of Macrozoobenthos in Hokersar Wetland Rokarsar Roka	15	6115			Prof. A.K Pandit		
2 8602 Sami-Ullah Ganaie Ecological Distribution of Plankton of Hokarsar Prof. Ashok K. Pa Wetland 3 8603 Dil Afroza Jan Density and Identification of Microbes in Hokersar Wetland 4 8604 Sadaf Bashir Phytosociology and Biomass of Dominant Macrophytes Indokarsar Wetland Indokarsar Wetland Prof. Ashok K. Pa B605 Idrees Yousuf dar Hokarsar Wetland Ecological Distribution of Macrozoobenthos in Hokarsar Wetland Prof. Ashok K. Pa B607 Ghulam Ahmad Birds- Nesting And Breeding Behaviour in Hokarsar Dr. G.A. Bhat Wetland Shabid Hussain Naqash Socio- Economic Survey of Hokersar Wetland Prof. Azra N. Kan Wetland Of Kashmir 9 8609 Najma Sonobar Phosphorous Accumulation in Macrophytes in Hokera Wetland of Kashmir Nitrogen Accumulation in Macrophytes of Hokarsar Wetland Shahim Ahmad Sheikh With Reference to Nitrogen and Phosphorous Dr. G.A. Bhat With Reference to Nitrogen and Phosphorous Prof. Azra N. Kan Hokersar Wetland Sheikh Particular Reference to Phosphorous Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen and Phosphorous Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen and Phosphorous Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Particular Reference to Nitrogen Prof. Azra N. Kan Sheikh Prof. Azra N. Kan Sheikh Prof. Azra N. Kan Sheikh Prof. Azr	M.Sc. Projects Batch- 2007						
3 8603 Dil Afroza Jan Density and Identification of Microbes in Hokersar Wetland 4 8604 Zargar Phytosociology and Biomass of Dominant Macrophytes In Hokersar Wetland 5 8605 Idrees Yousuf dar Ford In Hokersar Wetland Foological Distribution of Macrozoobenthos in Hokarsar Wetland (Ecological Distribution of Macrophytes in Hokarsar Wetland With Particular Reference to Phosphorous (Ecological Distribution of Hokarsar Wetland With Particular Reference to Phosphorous (Ecological Distribution of Macrophytes in Hokarsar Wetland With Particular Reference to Phosphorous (Ecological Distribution of Reference of Phosphorous (Ecological Distribution of Reference of Phosphorous (Ecological Distribution of Reference	1	8601	Nisar Ahmad Malik	to Nitrogen	Prof. Ashok K. Pandit		
Sadaf Bashir   Phytosociology and Biomass of Dominant Macrophytes   Prof. Ashok K. Pa   Phytosociology and Biomass of Dominant Macrophytes   Prof. Ashok K. Pa   Sadaf Bashir   Prof. Ashok K. Pa   Sador   Cological Distribution of Macrozoobenthos in   Prof. G.A. Bhat   Hokarsar Wetland, Kashmir   Prof. G.A. Bhat   Rabid Hussain   Prof. Ashok K. Pa   P	2	8602	Sami-Ullah Ganaie	Wetland	Prof. Ashok K. Pandit		
Solidar   Sargar   Inflokersar Wetland   Ecological Distribution of Macrozoobenthos in Hokarsar   Prof. Ashat	3	8603	-	Wetland	Prof. Azra N. Kamili		
Second	4	8604		inHokersar Wetland	Prof. Ashok K. Pandit		
Secondary   Seco	5	8605		Hokarsar Wetland, Kashmir	Prof. G.A Bhat		
Socio - Economic Survey of Hokersar Wetland   Prof. Azra N. Kan	7	8607	Khan		Dr. G.A. Bhat		
Nehvi   Wetland of Kashmir   Prof. A. R. Yousuf	8	8608	Naqash	-	Prof. Azra N. Kamili		
11 8611 Shamim Ahmad	9	8609		Wetland of Kashmir	Prof. A. R. Yousuf		
Sheikh   With Reference to Nitrogen and Phosphorous   Dr. G.A. Bhat	10	8610		Wetland	Prof. Ashok K. Pandit		
12   8612   Dar   Hokersar Wetland   Prof. AZra N. Kan	11	8611	Sheikh	With Reference to Nitrogen and Phosphorous	Dr. G.A. Bhat		
Rabiya Shafi   Particular Reference to Phosphorous   Prof. A.R Yousuf	12	8612		Hokersar Wetland	Prof. Azra N. Kamili		
14 8614 Sheikh Particular Reference to Nitrogen  15 8615 Ishrat Yousuf Reference to Phosphorous  16 8616 Samira Saleem Biotic Interferences in Hokersar Wetland With Special Reference to Phosphorous  1	13	8613		Particular Reference to Phosphorous	Prof. A.R Yousuf		
Reference to Phosphorous  Reference to Phosphorous  Biotic Interferences in Hokersar Wetland Ecosystem  M.Sc. Projects Batch- 2008  Ecology of Sonamarg, Kashmir: Macroinvertebrate Community in River Sindh  Community in River Sindh  Reference to Phosphorous  M.Sc. Projects Batch- 2008  Ecology of Sonamarg, Kashmir: Macroinvertebrate Community in River Sindh  Recology of Sonamarg, Kashmir: Periphytic Flora of River Sindh  Sakeena Jabeen  Ecology of Sonamarg, Kashmir: Tourism  Prof. A.K Pandit  Syed Sana Mehraj  Ecology of Sonamarg, Kashmir: Epigeal Invertebrate Fauna  Ecological study of Sonamarg, Kashmir: Land Use/Land Cover Pattern  Ecology of Sonamarg, Kashmir: Impact of Grazing  Prof. A. R Yousuf  Secology of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg  Formal Agraed Ahmad Najar  Sonamarg  Formal Agraed Ahmad  Sonamarg  Formal Agraed Ahmad  Najar  Ecology of Sonamarg, Kashmir: Herbal Flora  Prof. Azra N. Kar  Sonamarg  Formal Agraed Ahmarg  Fo	14	8614		Particular Reference to Nitrogen	Dr. G.A. Bhat		
M.Sc. Projects Batch- 2008    1				Reference to Phosphorous	Prof. A. R. Yousuf		
Aadil Hamid Ecology of Sonamarg, Kashmir: Macroinvertebrate Community in River Sindh  Aaliya Ismat Baba Ecology of Sonamarg, Kashmir: Periphytic Flora of River Sindh  Sakeena Jabeen Ecology of Sonamarg, Kashmir: Tourism Prof. A.K Pandit  Syed Sana Mehraj Ecology of Sonamarg, Kashmir: Epigeal Invertebrate Fauna  Sefia Masoom Ecological study of Sonamarg, Kashmir: Land Use/Land Cover Pattern  Sefia Masoom Ecology of Sonamarg, Kashmir: Impact of Grazing Prof. A. R Yousuf Cover Pattern  Fauna Firdose Ahmad Mir Ecology of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg  Shazia Rehman Ecology of Sonamarg, Kashmir: Herbal Flora Prof. Azra N. Kar  Sana Shafi Ecology of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh  Tabasum Yaseen Ecology of Sonamarg, Kashmir: Water Resources and their Quality  Prof. A. R Yousuf  Prof. A. R Yousuf  Prof. Azra N. Kar  Prof. Azra N. Kar  Prof. Azra N. Kar  Sana Shafi Ecology of Sonamarg, Kashmir: Water Resources and their Quality  Prof. A. R Yousuf	16	8616	Samira Saleem		Prof. Azra N. Kamili		
Community in River Sindh  Ecology of Sonamarg, Kashmir: Periphytic Flora of River Sindh  Sakeena Jabeen  Ecology of Sonamarg, Kashmir: Tourism  Prof. A.K Pandit  Community in River Sindh  Prof. A.K Pandit  Prof. A.K Pandit  Sakeena Jabeen  Ecology of Sonamarg, Kashmir: Epigeal Invertebrate Fauna  Ecological study of Sonamarg, Kashmir: Land Use/ Land Cover Pattern  Prof. A. R Yousuf  Formal Sana Shafi  Ecology of Sonamarg, Kashmir: Impact of Grazing  Prof. A. R Yousuf  Prof. A. R Yousuf  Prof. Azra N. Kar  Shazia Rehman  Ecology of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg  Prof. Azra N. Kar  Prof. Azra N. Kar  Ecology of Sonamarg, Kashmir: Herbal Flora  Ecology of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh  Tabasum Yaseen  Ecology of Sonamarg, Kashmir: Water Resources and their Quality  Prof. A. R Yousuf	1						
River Sindh River	1	61	Aadil Hamid	Community in River Sindh	Prof. A.K Pandit		
4 64 Syed Sana Mehraj Ecology of Sonamarg, Kashmir: Epigeal Invertebrate Fauna  5 65 Sefia Masoom Ecological study of Sonamarg, Kashmir: Land Use/ Land Cover Pattern Prof. A. R Yousuf  6 66 Firdose Ahmad Mir Ecology of Sonamarg, Kashmir: Impact of Grazing Prof. G.A Bhat  7 67 Javeed Ahmad Recology of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg  8 68 Shazia Rehman Ecology of Sonamarg, Kashmir: Herbal Flora Prof. Azra N. Kar  9 69 Sana Shafi Ecology of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh  10 70 Tabasum Yaseen Ecology of Sonamarg, Kashmir: Water Resources and their Quality  11 72 Shaista Bashir Ecology of Sonamarg, Kashmir: Forest Resources Prof. A.K Pandit	2	62	Aaliya Ismat Baba		Prof. A.K Pandit		
Fauna  Syed Sana Menral Fauna  Fauna  Fauna  Fron. G.A Bhat  F	3	63	Sakeena Jabeen	Ecology of Sonamarg, Kashmir: Tourism	Prof. A.K Pandit		
Land Cover Pattern  Ecology of Sonamarg, Kashmir: Impact of Grazing  Prof. A. R Yousuf  Firdose Ahmad Mir  Cover Pattern  Frof. A. R Yousuf  Frof. A. R Yousuf  Socio-Economic Survey of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg  Socio-Economic Survey of Sonamarg, Kashmir: Herbal Flora  Frof. Azra N. Kar  Socio-Economic Survey of Sonamarg, Kashmir: Herbal Flora  Frof. Azra N. Kar  Socio-Economic Survey of Sonamarg, Kashmir: Herbal Flora  Frof. Azra N. Kar  Community of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh  Tabasum Yaseen  Tabasum Yaseen  Frof. A. R Yousuf  Prof. A. R Yousuf  Shaista Bashir  Ecology of Sonamarg, Kashmir: Forest Resources  Prof. A. R Yousuf	4	64	Syed Sana Mehraj	Fauna	Prof. G.A Bhat		
7 67 Javeed Ahmad Najar Ecology of Sonamarg, Kashmir: Socio-Economic Survey of Sonamarg 8 68 Shazia Rehman Ecology of Sonamarg, Kashmir: Herbal Flora Prof. Azra N. Kar 9 69 Sana Shafi Ecology of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh 10 70 Tabasum Yaseen Ecology of Sonamarg, Kashmir: Water Resources and their Quality 11 72 Shaista Bashir Ecology of Sonamarg, Kashmir: Forest Resources Prof. A.K Pandit	5	65	Sefia Masoom		Prof. A. R Yousuf		
767Najarof SonamargProf. Azra N. Kar868Shazia RehmanEcology of Sonamarg, Kashmir: Herbal FloraProf. Azra N. Kar969Sana ShafiEcology of Sonamarg, Kashmir: A Study of Microbial Community of River SindhProf. Azra N. Kar1070Tabasum YaseenEcology of Sonamarg, Kashmir: Water Resources and their QualityProf. A. R Yousuf1172Shaista BashirEcology of Sonamarg, Kashmir: Forest ResourcesProf. A.K Pandit	6	66	Firdose Ahmad Mir	Ecology of Sonamarg, Kashmir: Impact of Grazing	Prof. G.A Bhat		
9 69 Sana Shafi Ecology of Sonamarg, Kashmir: A Study of Microbial Community of River Sindh 10 70 Tabasum Yaseen Ecology of Sonamarg, Kashmir: Water Resources and their Quality 11 72 Shaista Bashir Ecology of Sonamarg, Kashmir: Forest Resources Prof. A. R Yousuf	7	67	1		Prof. Azra N. Kamili		
Community of River Sindh  Tabasum Yaseen  Ecology of Sonamarg, Kashmir: Water Resources and their Quality  Tabasum Yaseen  Tabasum Yaseen  Frof. AZFa N. Kar	8	68	Shazia Rehman	Ecology of Sonamarg, Kashmir: Herbal Flora	Prof. Azra N. Kamili		
10 70 Tabasum Yaseen Ecology of Sonamarg, Kashmir: Water Resources and their Quality Prof. A. R Yousuf 11 72 Shaista Bashir Ecology of Sonamarg, Kashmir: Forest Resources Prof. A.K Pandit	9	69	Sana Shafi	Community of River Sindh	Prof. Azra N. Kamili		
	10	70	Tabasum Yaseen	Ecology of Sonamarg, Kashmir: Water Resources and	Prof. A. R Yousuf		
<del>                                     </del>	11	72	Shaista Bashir	Ecology of Sonamarg, Kashmir: Forest Resources	Prof. A.K Pandit		
12 73 Aadil Gulzar Khan Ecology study of Sonamarg,: Ichthyofauna of River Sindh Prof. A. R Yousuf	12	73	Aadil Gulzar Khan	Ecology study of Sonamarg,: Ichthyofauna of River Sindh	Prof. A. R Yousuf		



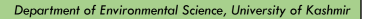


13	74	Naseer Ahmad Dar	Ecology of Sonamarg, Kashmir: Monitoring of Air Quality	Prof. A. R Yousuf
14	75	Nadiya Manzoor	Ecology of Sonamarg, Kashmir: Physico- Chemical Characteristics of Soils of Sonamarg Area	Prof. G.A Bhat
15	76	Bashir Ahmad Gojree	Ecology of Sonamarg, Kashmir: Aerial Entomofauna	Prof. G.A Bhat
			M.Sc. Projects Batch- 2009	
1	3176	Rabia Mubarak	Ecological Study of Yusmarg Forest: Limnochemistry of Water Reservoir	Prof. A.R Yousuf
2	3179	Abroo Ali	Ecological Study of Yusmarg Forest: Epigeal and HypogealMacroinvertebrate Community	Prof. G.A Bhat
3	3180	Rafia Rashid	Ecological Study of Yusmarg Forest: Algal Community of Streams	Prof. A.K Pandit
4	3181	Gowhar Mehraj	Ecological Study of Yusmarg Forest: Land Use/ Land CoverMapping	Prof. A.R Yousuf
5	3182	Asma Absar	Ecological Study of Yusmarg Forest: Phytosociology	Prof.A.K Pandit
6	3183	Mohammad Skinder Bhat	Ecological Study of Yusmarg Forest: Biotic Interferences	Prof. A.K Pandit
7	3184	Saima Jan	Ecological Study of Yusmarg Forest: Limnochemistry of Streams	Prof.A.K Pandit
8	3185	Shazia Habib	Ecological Study of Yusmarg Forest: Benthic Macroinvertebrate Community of Streams	Prof. A.R Yousuf
9	3186	Fayaz Ahmad Bali	Ecological Study of Yusmarg Forest: Fishery Resources	Prof. A.R Yousuf
10	3187	Muneer of Islam	Ecological Study of Yusmarg Forest: Fungal Communities of Soil	Prof. Azra N. Kamili
11	3189	Shuguita Khahday	Ecological Study of Yusmarg Forest: Physio- Chemical Charaterisitics of Forest Soils	Prof. G.A Bhat
12	3190	Javid Majeed	Ecological Study of Yusmarg Forest: Microbial Quality of Water	Prof. Azra N. Kamili
13	3191	Aabid Yousuf	Ecological Study of Yusmarg Forest: Soil Mesofauna	Prof. G.A Bhat
14	3192	Nyia Ajaz	Ecological Study of Yusmarg Forest: Phytoplankton of Water Reservoir	Prof.A.K Pandit
15	3193	Asilia Tousui	Ecological Study of Yusmarg Forest: Floristic Community Structure of Meadows	Prof. Azra N. Kamili
16	3194	Raja Parveez Ali	Ecological Study of Yusmarg Forest: Macro-invertebrate Community of Reservoir	Prof. A.R Yousuf
17	3195	Moleza Ashrar	Ecological Study of Yousmarg Forest: Physico-Chemical Characteristics of Grassland Soils	Prof. G.A Bhat
18	3196	Dar	Ecological Study of Yousmarg Forest: Tourism Status	Prof.A.K Pandit
19	3197	Rour Anmad Bhat	Ecological Study of Yousmarg Forest: Soild Waste Generation	Prof. Azra N. Kamili
20	3198	Gowhar Hamid Dar	Ecological Study of Yousmarg Forest: Bacterial Community of Soils	Prof. Azra N. Kamili
21	3199	Manzoor Ahmad Bhat	Ecological Study of Yousmarg Forest: Aerial Entomofauna	Prof. G.A Bhat
22	3200	Bilal Ahmad Bhat	Ecological Study of Yousmarg Forest: Avifauna	Prof.G.A Bhat
			M.Sc. Projects Batch- 2010	
1	8251	Bisma Zahoor	River Jehlum Ecosystem: Phytoplankton Community	Prof. A.K. Pandit
2	8252	Nacoor Ahmad	River Jehlum Ecosystem: Hydrology	Prof. A. R. Yousuf
3	8253	Zaffar Iqbal	River Jehlum Ecosystem: Hematology of Fish	Prof. A. R. Yousuf
4	8254		River Jehlum Ecosystem: Bacterial Flora of Water	Prof. A.N Kamili
5	8255	Irshad Ahmad	River Jehlum Ecosystem: Socio- Economic Studies	Prof. Azra N. Kamili
6	8256	Rifat Ara Wani	River Jehlum Ecosystem: Ground Water Quality	Prof. A.R Yousuf
7	8257		River Jehlum Ecosystem: Entomofauna	Prof. G.A. Bhat
8	8258		River Jehlum Ecosystem: Sediment Chemistry	Prof. A. R Yousuf
		•		





9	8259		River Jehlum Ecosystem: Land Use And Land Cover Pattern	Prof. G.A Bhat
10	8260		River Jehlum Ecosystem: Fungal Flora of Water	Prof. A.N Kamili
11	8261	Malik Samiullah	River Jehlum Ecosystem: Phytosociology of Herbaceous Flora	Prof. A. N Kamili
12	8263		River Jehlum Ecosystem: Fungal Flora of Soil	Prof. Azra N. Kamili
13	8264		River Jehlum Ecosystem: Phytosociology of Woody Plants	Prof. Azra N. Kamili
14	8265	Kashif Nadeem	River Jehlum Ecosystem: Solid Waste Generation	Prof. G.A. Bhat
15	8266	Sameer Ahmad	River Jehlum Ecosystem: Biotic Interferences	Prof. G.A. Bhat
16	8268	Shaista Rashid	River Jehlum Ecosystem: Limnochemistry	Prof. A.K Pandit
17	8269		River Jehlum Ecosystem: Macrozoobenthic Community	Prof. A. R. Yousuf
18	8270		River Jehlum Ecosystem: River Bank Soil Chemistry	Prof. G.A Bhat
19	8271		River Jehlum Ecosystem: Periphyton Community	Prof. A.K Pandit
20	8272		River Jehlum Ecosystem: Sewage Water Characteristics	Prof. A.K Pandit
21	8273		River Jehlum Ecosystem: Avifauna	Prof. G.A Bhat
22	8274		River Jehlum Ecosystem: Ichthyofauna	Prof. A.R Yousuf
23	8275	Taqdees Farooq	River Jehlum Ecosystem: Endoparasites of Fishes	Prof. A. R. Yousuf
			M.Sc. Projects Batch- 2011	
1	25201	Sumaira	Ecological Study of Gulmarg Wildlife Sanctuary: Water Chemistry	Prof. A.K. Pandit
2	25202	Saima Bashir	Ecological Study of Gulmarg Wildlife Sanctuary: Hydrology and Morphometry	Prof. A. R. Yousuf
3	25203	Mohd. Sharjeel Sofi	Ecological Study of Gulmarg Wildlife Sanctuary: Air Quality	Prof. A. R. Yousuf
4	25204	Firdous Ahmed Sheikh	Ecological Study of Gulmarg Wildlife Sanctuary:Carbon Sequestration Potential Of Herbaceous Vegetation	Prof. A.K. Pandit
5	25205	Mubashir Yaseen	Ecological Study of Gulmarg Wildlife Sanctuary: Tourism	Prof. A.K. Pandit
6	25206	Hameed Ul Haq Lone	Ecological Study of Gulmarg Wildlife Sanctuary: Phytosociology of Herbaceous Flora and Woody Vegetation	Prof. Azra N. Kamili
7	25207	Faizan Mushtaq	Ecological Study of Gulmarg Wildlife Sanctuary: Avifauna	Prof. G.A Bhat
8	25208	Moonisa Aslam Dervash	Ecological Study of Gulmarg Wildlife Sanctuary: Soil Mesofauna	Dr. Arshid Jehnagir
9	25209	Aamir Hussain	Ecological Study of Gulmarg Wildlife Sanctuary: Soil Chemistry of Forest Lands	Dr. Arshid Jehangir
11	25211	Eshrat Nabi Bhat	Ecological Study of Gulmarg Wildlife Sanctuary: Land Use Land Cover Mapping	Prof. A.R. Yousuf
12	25212	Masoor Ahmad Lone	Ecological Study of Gulmarg Wildlife Sanctuary: Spider Community	Prof. G.A Bhat
13	25213	Aashik Hussain Mir	Ecological Study of Gulmarg Wildlife Sanctuary: Socio Economic Studies	Prof. Azra N. Kamili
14	25214	Aejaz Ul Nabi	Ecological Study of Gulmarg Wildlife Sanctuary: Icthyofauna	Prof. A. R. Yousuf
15	25215	Saima	Ecological Study of Gulmarg Wildlife Sanctuary: BioticInterference	Dr. Arshid Jehangir
16	25216	Seema Mansoor	Ecological Study of Gulmarg Wildlife Sanctuary: Fungal Flora of Soil	Prof. Azra N. Kamili
17	25217	Syed Abid Hussain Simnani	waste	Prof. A.K. Pandit
18	25218	Muzafar Zaman	Ecological Study of Gulmarg Wildlife Sanctuary: "Epigeal and Crypotozoic Macroinvertebrate Community	Prof. G.A Bhat
19	25219	Gousia Mehraj	Ecological Study of Gulmarg Wildlife Sanctuary: Ground Water Quality	Dr. Sami Ullah Bhat





22	25222	Aaliya Rafiq	Ecological Study of Gulmarg Wildlife Sanctuary:	Dr. Sami Ullah Bhat					
22	25222	Aaliya Kaliq	Macrozoobenthic Community	DI. Sailii Ullali bilat					
23	25223	Humera Nabi	Ecological Study of Gulmarg Wildlife Sanctuary: Bacterial Flora of Soil	Dr.Ruqeya Nazir					
24	25224	Tahmina Mehraj	Ecological Study of Gulmarg Wildlife Sanctuary: Aerial Entomofauna	Prof. G.A Bhat					
25	25225	Nighat Gani	Ecological Study of Gulmarg Wildlife Sanctuary: Bacterial Flora of Water	Prof. Azra N. Kamili					
26	25226	Uzma Nazir	Ecological Study of Gulmarg Wildlife Sanctuary: Fungal Flora of Water	Dr. Ruqeya Nazir					
27	25227	Arif Ahmad	Ecological Study of Gulmarg Wildlife Sanctuary: Phytoplankton Community	Dr. Sami Ullah Bhat					
28	25228	Saidia Sadat	Ecological Study of Gulmarg Wildlife Sanctuary: Earthworm Fauna	Prof. A. R. Yousuf					
29	25229	Arjumand Mukhtar	Ecological Study of Gulmarg Wildlife Sanctuary: Air Microbiology	Dr. Ruqeya Nazir					
30	25230	Nausheeba Aslam	Ecological Study of Gulmarg Wildlife Sanctuary: Sewage Water Characteristics	Dr. Ruqeya Nazir					
			M.Sc. Projects Batch- 2012						
1	12063100001	Suheel Ahmad Dar	Dal Lake: Study of Socioeconomics of Lake Dwellers	Prof. Azra N.Kamili					
2	12063100002	Saleem Farooq Rather	Dal Lake: Study of Periphyton Community	Prof. A. K. Pandit					
3	12063100003	Zahoor Ahmad Rather	Dal Lake: Study of Biochemical Assessment of Some Macrophytes	Dr. Ruqeya Nazir					
4	12063100004		Dal Lake: Study of Water Chemistry	Dr. Sami Uullah Bhat					
5	12063100005	Qaisar Manzoor	Dal Lake: Study of Sediment Chemistry	Dr. Arshid Jehangir					
6	12063100006	Syeed Mudasir Mushtaq	Dal Lake: Study of Avifauna	Prof. G. A. Bhat					
7	12063100008	Maajid Ashraf Wani	Dal Lake: Study of Performance of Sewage Treatment Plants	Dr. Aasiman Tanveer					
8	12063100009	Showkat Maqbool Chopan	Macrophytes, NPK	Dr. Aftab Ahmad Bhat					
9		Mehmood Khan	Dal Lake: Sewage Water Characteristics	Prof. Azra N.Kamili					
10	12063100011		Dal Lake: Study of Zooplankton Community	Prof. A. K. Pandit					
11	12063100012	Ifra Aziz ***	Dal Lake: Study of Fish and Fish Haemotology	Dr. Ruqeya Nazir					
12 13	12063100013	Shabista Shakeel	Dal Laka Study of Impact of Human Cathlanian	Dr. Archid Ichanair					
14	12063100014		Dal Lake: Study of Impact of Human Settlement Dal Lake: Study of Aerial Entomofona	Dr. Arshid Jehangir Prof. G. A. Bhat					
15		Tanzeela Yousuf	Dal lake: Study of Tourism	Dr.Mudasir Ali					
16		Umara Qayoom	Dal Lake: Study of Groundwater Quality Around the Lake						
17	12063100018	Maheen Javaid	Dal lake: Study of Morphometry and Hydrology	Dr. Aftab Ahmad Bhat					
18	12063100020	Rubeena Farooq	Dal Lake: Study of Fungal Community	Prof. Azra N.Kamili					
20	12063100021		Dal Lake: Study of Macrophytic Vegetation	Prof. A. K. Pandit					
21	12063100022		Dal Lake: Study of Bacterial Biota of Water	Dr. Ruqeya Nazir					
22		Imadiya Javaid	Dal Lake: Study of Macro-Invertebrates Community with respect to Macrophytes	Dr. Sami Ullah Bhat					
23	12063100024	Maria Mushtaq	Dal Lake: Soil Chemistry of Floating Gardens	Dr. Arshid Jehangir					
	12062100025	Ulfat Ian	Dal Lake: Study of Phytoplankton Community	Dr. Sami Ullah Bhat					
24									
24	12003100023	· · · · · · · · · · · · · · · · · · ·		M.Sc. Projects Batch- 2013					
1				Prof. B. A Ganai					



		Biota of Water	
13063100002	Sajad Ahmad Bhat	Socioeconomic Status of Nigeen Dwellers	Prof. Azra N. Kamili
13063100003	Shahid Ahmad Dar	Ecological Study of Nigeen Lake: Limnochemistry	Dr. Sami Ullah Bhat
13063100004	Sayima Qayoom	Ecological Study of Nigeen Lake: Sediment Chemistry	Dr. Arshid Jehangir
	Mehru Nissa	Ecological Study of Nigeen Lake: Phytoplankton Community	Dr. Sami Ullah Bhat
13063100006	Suriyan Aknter	Macrophytes	Dr. Ruqeya Nazir
13063100007			Dr. Aasimah Tanveer
			Dr. Aftab Ahmad Bhat
			Prof. B. A Ganai
13063100011			Prof. Md. Niamat Ali
13063100012	Sallila	Vegetation	Prof. Azra N. Kamili
13063100013	Kizwana Khan		Prof. B. A Ganai
13063100014	Shah	Ecological Study of Nigeen Lake: Air and Noise Quality	Dr. Arshid Jehangir
13063100015	Din Wa		Prof. Md. Niamat Ali
13063100016	•		Prof. Azra N. Kamili
13063100017	Sayima Gulzar Malik	Nigeen Lake: Phytophilous Macro- Invertebrate Community on Different Macrophytes	Dr. Sami Ullah Bhat
13063100018		Ecological Study of Nigeen Lake: Groundwater Quality	Dr. Aasimah Tanveer
13063100019	Lone Rafiya Majeed	Nigeen Lake: Study of Macrophytic Vegetation	Prof. Ashok K. Pandit
13063100020	-	Ecological Study of Nigeen Lake: Morphometry , Hydrology and Bathymetry	Dr. Aftab Ahmad Bhat
13063100021	Javaid Ahmad Bahar	Ecological Study of Nigeen Lake: Solid Waste	Dr. Ruqeya Nazir
		Community	Prof. Ashok K. Pandit
			Prof. Ashok K. Pandit
			Dr. Arshid Jehangir
13063100025	Sameena Sultan	Nigeen Lake: Study of Fungal Flora Of Water	
		M.Sc. Projects Batch- 2014	
14063120001	Mymoona Akhter	Antibacterial Screening of Medicinal Plants Verbena officinalisand Rose canina	Prof. B. A Ganai
14063120002	Heena Maqbool	A Study of Enzyme Activity of Soils of Tangmarg Area of KashmirHimalaya	Prof. Azra N. Kamili
		Study of Zooplankton Community of Nigeen Lake	Prof. Md. Niamat Ali
14063120004	Ruqia Bhat	Fungal Flora of Some Springs of Kashmir Valley	Dr. Ruqeya Nazir
14063120005	Tajamul Bashir Mir	Study of Phytoplankton From Bottom Waters Of Nigeen Lake	Dr. Sami-Ullah Bhat
		Ecological Footprint Assessment of Indiviuals of Kashmir Valley	Dr. Arshid Jehangir
14063120007	Malik Ifra	Groundwater Quality of Kupwara District	Dr. Aasimah Tanveer
14063120008	Sumaira Rashid	Evaluation of Phytoremediation of <i>Ceratophyllum demersum</i> for Waste Water Treatment	Dr. Aftab Ahmad Bhat
14063120009	Irfana Assad	Aeriai Parts of Thymus linearis Against Clinically Important Bacterial Strains	Dr. Bilal Ahmad Wani
14063120010	Bilqis Jan	Bacterial Flora Associated With Fish Fauna In Selected Fresh Water Bodies Of Kashmir Valley	Prof. B. A Ganai
	13063100003 13063100005 13063100006 13063100007 13063100009 13063100012 13063100013 13063100014 13063100015 13063100016 13063100017 13063100017 13063100019 13063100020 13063100021 13063100021 13063100021 13063100021 13063100021 13063100021 14063120001 14063120001 14063120005 14063120006 14063120008	13063100002       Sajad Ahmad Bhat         13063100004       Sayima Qayoom         13063100005       Mehru Nissa         13063100006       Suriyah Akhter         13063100007       Nusrat Ayoub         13063100008       Madhia Saba         13063100009       Masarat Nabi         13063100011       Feroz Ahmad         13063100012       Saima         13063100013       Rizwana Khan         13063100014       Ishfaq Qayoom Shah         13063100015       Shagufta Mohi Ud Din Wa         13063100016       Rabiya Lone         Sayima Gulzar Malik       Sayima Gulzar Malik         13063100017       Nargis Syeed         13063100018       Nargis Syeed         13063100021       Javaid Ahmad Bahar         13063100022       Zeenath Arooj         13063100023       Asma Jan         13063100024       Mehvish Nazir         13063100025       Sameena Sultan         14063120001       Mymoona Akhter         14063120002       Heena Maqbool         14063120004       Ruqia Bhat         14063120005       Tajamul Bashir Mir         14063120006       Iqra Maqbool         14063120007       Malik Ifra <td>  3063100003   Shahid Ahmad Dar   Ecological Study of Nigeen Lake: Limnochemistry   Ecological Study of Nigeen Lake: Sediment Chemistry    </td>	3063100003   Shahid Ahmad Dar   Ecological Study of Nigeen Lake: Limnochemistry   Ecological Study of Nigeen Lake: Sediment Chemistry



11	14063120011	Ruhana Muzaffer	A Study Of Enzyme Activity of The Soils Of Gulmarg Area Of Kashmir Himalaya	Prof. Azra N. Kamili
12	14063120013	Yasmeena Jan	Study of Avifauna Of Hokersar Wetland Reserve	Prof. Md. Niamat Ali
13		Nahida Ramzan	Study of Bacterial Biota of Some Springs of Kashmir Valley	Dr. Ruqeya Nazir
14	14063120016	Shahid Ahamd Ganaie	Study of Vertical Variation in Limnochemistry of Nigeen Lake	Dr. Sami Ullah Bhat
15	14063120017	Hilal Ahmad Dar	Soil Carbon Sequestration Under Different Land Uses in Kupwara Region of Kashmir Himalaya	Dr. Arshid Jehangir
16	14063120018	Yasira Munwar	Study of Spring Water Quality of District Ganderbal	Dr. Aasimah Tanveer
17	14063120019	Bisma Nisar	Efficiency Evalution of Three Fluidized Aerobic Bioreactor Based Sewage Treatment Plants in Kashmir Valley	Dr. Aftab Ahmad Bhat
18	14063120020	Shahida Naseem	Isolation, Characterization and <i>In-Vitro</i> Antibacterial Evaluation of Betulinic Acid from <i>Melissa officinalis</i> Against Some Human Pathogenic Bacteria	Dr. Bilal Ahmad Wani
19	14063120021	Sabira Hafiz	Fungal Flora Associated With Fish Fauna of Kashmir valley	Prof. B. A Ganai
20	14063120022	Suriya Gani	A Study of Soil Enzymes Of Sonamarg Area of Kashmir Himalaya	Prof. Azra N. Kamili
21	14063120023	Nizbah Muzaffer	Haemotological profile Of <i>Cyprinus carpio communis, Cypinus carpio specularis and Schizothorax niger</i> collected from Dal and Nigeen Lake	Prof. Md. Niamat Ali
22	14063120024	Syed Safoora Andrabi	Prelimary Airmicrobiological Study In Hospitals And Around Springs in Kashmir Valley	Dr. Ruqeya Nazir
23	14063120025	Nazia Mohi ud Din	Sewage Water Characteristics of Hazratbal STP Srinagar- Kashmir	Dr. Sami Ullah Bhat
24	14063120026	Subreena Akhtar	Water Footprint And Household Water Consumption Pattern of Indiviuals In Kashmir Valley	Dr. Arshid Jehangir
			M.Sc. Projects Batch- 2015	
1	1506310001	Khairul Nissa	Bacterial Flora of Sonmarg Forest Area of Kashmir Himalaya	Prof. A.N. Kamili
2	1506310002	Sabreena	Biochemical Parameters of Azolla And Water Parameters Reflecting Tropic Status of Dal Lake	Prof. B.A. Ganai
3	1506310003	Shahid Hameed	Study of Butterfly Diversity Along Altitudinal gradient from Manigam (1670 m amsl) to Mohanmarg (3455 m amsl).	Prof. Md. Niamat Ali
4	1506310004	Gowhar Nabi Bhat	Impact of Heavy Metals on Soil Microbial Communities of District Budgam and Srinagar of Kashmir Valley	Dr. Ruqeya Nazir
5	1506310005	Asmat Un Nisa	Water Quality Characteristics of Some Freshwater Springs of Anantnag District Kashmir	Dr. Sami Ullah Bhat
6	1506310006	Saif Un NIsa	Carbon Sequestration Estimation of Some Dominant Macrophyte and Sediments of Hygam Wetland	Dr. Arshid Jehangir
7	1506310007	Shakeel Ah. Shah	Study of Water Quality Assessment of River Sindh	Dr. Aasimah Tanveer
8	1506310008	Masroof Ah. Dar	Mapping and Analysis of changes in the riparian Landscape of Sindh River	Dr. Aftab Ahmad Bhat
9	1506310009	Suhail Hilal Parray	Guimarg Tourist Resort	Dr. Nowsheen Hassan
10	1506310010	Ubaidah Akhter	Fungal Flora of Sonamarg Forest Area of Kashmir Himalaya	Prof. A.N. Kamili
11	15063100011	Naveed Ah. Pathan	A Preliminary Study on the Use of Traditional Medicines in Uri Disrtict, Baramulla (J&K)	Prof. B.A. Ganai
12	15063100012	Arjamand Rashid	Study of Entamofauna of Srinagar With Special Reference to <i>Orthoptera</i> (Grasshopper)	Prof. Md. Niamat Ali
13	15063100013	Syed Mehar-Un - Nisa	A Preliminary Study of Microbial Diversity and their Co-relation with Heavy Metals Analysed from Orchard Soils of Shopian and Pulwama District	Dr. Ruqeya Nazir
14	15063100014	Suraya Mushtaq	Study of Physico-chemical Characteristics of Springs of	Dr. Sami Ullah Bhat



			Baramulla District	
15	15063100015	Mehnaz Bashir	Assesment of Noise Levels in Some Areas of Kashmir Valley	Dr. Arshid Jehangir
16	15063100016	Sabira Tahseen	Ground Water Quality of Budgam District	Dr. Aasimah Tanveer
17	15063100017	Farhana Latif	Mapping Incidence and Prevalence of Water Borne Diseasses Among Dal Dwellers	Dr. Aftab Ahmad Bhat
18	15063100018	Rouf Ali	Trophic Status of Hazratbal Basin Dal Lake, J&K as Reflected by Salvinia and water parameters	Dr. Nowsheen Hassan
19	15063100019	Reema Sadaf	Phytosociological Study of Sonamarg Forest Area	Prof. A.N. Kamili
20	15063100020	Farah Bashir	Aspects of Ecology of Asiatic Black Bear ( <i>Ursus</i> thibetanus) in Dachigam National Park Kashmir	Prof. B.A. Ganai
21	15063100021	Mujeeb Ahmad Lone	Study of Entamofauna in Srinagar, with Special Reference to Coleoptera	Prof. Md. Niamat Ali
22	15063100022	Kainat Aziz	Effect of Microbial Diversity by Heavy Metal Accumulation in the Orchard Fields of District Kupwara and District Baramulla	Dr. Ruqeya Nazir
23	15063100023	Faema Mir	Study of Drinking Water Quality of Srinagar District	Dr. Sami Ullah Bhat
24	15063100024	Bisma Asif	Scenario of Municipal Solid Waste Generation in Hazratbal, Srinagar	Dr. Arshid Jehangir
25	15063100025	Rabia Ramzan	Study of Bacterial Flora of River Sindh	Dr. Aasimah Tanveer
26	15063100026	Deeba Bashir	Assessing the Long term Trends for Temperature and Precipitation from Observed and Simulated Climate Data Over Kashmir Region	Dr. Aftab Ahmad Bhat
27	15063100027	Darkshan Bilal	Evaluating Climatic Extremities on observed Climatic Data of Kashmir Valley Using Rclimdex Model	Dr. Nowsheen Hassan
28	15063100028	Monalisa Kadir Nawab	Ecological Aspects of Leopard ( <i>Panthera pardus</i> ) in Dachigam National Park, Kashmir	Prof. A.N. Kamili
			M.Sc. Projects Batch- 2016	
1	16063120001	Aamir Jan Farooq	Floristic Composition of Dachigam National Park	Prof.A.N. Kamili
		jan 1 ar ooq	Comparative Carbon Sequestration Potential of two	
2	16063120002	Misbah Rashid	Congeneric Species of Genus Amaranthus (amaranthus caudatus) and (amaranthus blitum)	Prof.B.A. Ganai
3	16063120003	Umaira Shabir	Population Status and Nesting Ecology of Streaked Laughing Thrush	Prof. Md. Niamat Ali
4	16063120004	Tabasum Farooq	Aero Microbiology of Thajwas Glacier	Dr.Ruqeya Nazir
5	16063120005	Peerzada Abbas Aman	Study of Periphytic Algae of Aripal Stream	Dr. Sami Ullah Bhat
6	16063120006	Haris Abdullah Pala	Influence of Forest Protection on Vegetation and Soil Characteristics in matti-Handoo Leehanwan Kokernag, Anantnag	Dr.Arshid Jehangir
7	16063120007	Quratulen	Geospatial Monitoring of Spatial, Temporal and Thematic Changes in and around Hazratbal Basin of Dal Lake	Dr. Mohammad Muslim
8	16063120008	Syed Farhat Anjum	Impact of Land Use and Land Cover in Water Quality of Rambiara Stream	Dr.AasimahTanveer
9	160631200010	Ashq Hussain Khan	Past Flood Awareness among People with regard to Disaster- A Case Study of Srinagar City	Dr.Moieza Ashraf
10	160631200012	Rukiya Bashir	Floristic Diversity of Different Forest Types in Dachigam National Park, Kashmir Himalayas, India	Prof.A.N. Kamili
11	160631200013	Mohmad Nadeem Khan	Isolation and Identification of Fungal Endophytes from ginkgo biloba (Tree of Life), an Exotic Species Found in Kashmir Valley	Prof.B.A. Ganai
12	160631200014	Urgain Spaldon	Icthyofauna of Ferozpur Nalla of Kashmir Valley	Prof. Md. Niamat Ali
13	160631200015	Anayat Hussain	Fungal Diversity in the Soil of Retreating Thajwas Glacier	Dr.Ruqeya Nazir
14	160631200016	Junaid Farooq	An Assessment of Plankton Community of Panner Reservoir Tral, Kashmir Himalaya	Dr.Sami Ullah Bhat
15	160631200017	Tabsum	Macrophytic Diversity of Waskura Wetland	Dr.Arshid Jehangir



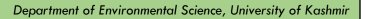
		Mohiuddin		
16	160621200010	Sarfaraz Ahmad	Spatial Temporal Reconstruction of Change in Paddy	Dr. Mohammad
16	160631200018	Rather	Cultivated Land in Kashmir Region from 1996 to 2017	Muslim
17	160631200020	Farhana Azad	Spring Water Quality of District Shopian Kashmir	Dr.Aasimah Tanveer
18	160631200021	Nida Gulzar	Altitudinal Variation in Soil Organic Carbon Stock Along Shankar Acharaya Hill	Dr.Moieza Ashraf
19	160631200022	Insha Jan	Vegetation Characterisation of Four Forest Compartments in Tangmarg Forest Division	Dr.Kaiser Manzoor
20	160631200023	Roohi Gul	Estimation of Biomass and Carbon Stock of Herbs and Shrubs in the Different forest types of Dachigam National park,Kashmir Himalaya, India	Prof. A.N. Kamili
21	160631200025	Nusrat Siraj	Carbon Sequestration Potential of Invasive Anthemis Cotula	Prof.B.A. Ganai
22	160631200026	Misbah	Population Structure and Ecology of Himalayan Monal (Lophophorus Impejanus)	Prof. Md. Niamat Ali
23	160631200027	Mehnaz Nazir	Bacterial Diversity in the Soil of Retreating Thajwas Glacier	Dr.Ruqiaya Nazir
		M.Sc. Pro	ojects Batch- 2016 (Supplementary Shift)	
1	16063420001	Erum Mushtaq	Assessing Benthic Macroinvertebrate Diversity in Aripal Stream Tral Kashmir Himalaya	Dr Sami Ullah Bhat
2	16063420002	Asiya Rashid	Solid Waste Characterisation and its Impact along River Jhelum.	Dr. Arshid Jehangir
3	16063420003	Bisma Tariq	Geo spatial Monitoring of Spatial Temporal and	Dr. Mohammad Muslim
4	16063420004	Abdul Qayum Bahar	Water Quality Status of River Jhelum in District Bandipora, J and K	Dr.Aasimah Tanveer
5	16063420005	Farahat Saroosh	Soil Organic Carbon Stock under different Land Uses in Punchpora village of Anantnag District	Dr.Moieza Ashraf
6	16063420008	Shabnam Farooq	Wastewater Characteristics and its Impact along River Jhelum in Srinagar	Dr.Kaiser Manzoor
7	16063420009	Iqra Khurshid	Soil Nutrients Status in some selected Forest Ecosystem of Dachigam National Park of Kashmir Himalaya, India	Prof. A. N. Kamili
8	16063420010	Zaiema Rouf	Nutritional Value of some Wild Leafy Vegetables	Prof. B. A. Ganai
9	16063420011	Asif Maqbool Khan	Deposition and Mobilization of Fats during Sexual Development in Rainbow Trout	Prof. Md. Niamat Ali
10	16063420012	Nahida Majeed	Bacterial Diversity of Groundwater	Dr. Ruqeya Nazir
11	16063420013	Humaira Farooq	Assessment of Water Quality of Panner Reservoir, Tral, Kashmir	Dr Sami Ullah Bhat
12	16063420014	Nafiya	Impact of Vehicular Pollution on Roadside Vegetation in Srinagar city	Dr. ArshidJehangir
13	16063420015	Masarat Jan	Inherent Vulnerability of Agriculture of District Kupwara	Dr. Mohammad Muslim
14	16063420016	Mehnaz Mehmood	Spring Water Quality of Batapora Area, District Srinagar.	Dr. Aasimah Tanveer
15	16063420017	Bisma Rafi	Estimation of Soil Nutrients and Tree Biomass of Riverine Ecosystem of Dachigam National Park of Kashmir Himalaya, India	Prof. A. N. Kamili
16	16063420018	Misbah Masood	Study of Human-Wildlife Conflict in District Srinagar, Gandrbal and Bandipora.	Prof. B. A. Ganai
17	16063420019	Farman	Studies on the Maturity Stage in Ovary of <i>Schizothorax</i> esocinus.	Prof. Md. Niamat Ali
18	16063420020	Rafiya Showkat	Fungal Diversity of Groundwater	Dr.Ruqeya Nazir



19	16063420021	Masrat Jan	Study of Physio-Chemical Characteristics of Aripal Stream of Tral, Kashmir Himalaya	Dr. Sami Ullah Bhat
20	16063420022	Kullsooma Banoo	Comparative Noise Assessment of Rural and Urban Area in Kashmir Valley	Dr.Arshid Jehangir
21	16063420023	Saima Ayoob	Assessment of Waster Demands of Srinagar City using Water Evaluation and Planning System (WEAP) Model	Dr. Mohammad Muslim
22	16063420024	Valeed Ahmad Khan	Estimation of Tree Boimass in the Different Forest Types of Dachigam National Park	Prof.A.N. Kamili
23	16063420025	Ab Waheed Teely	Study of Human-Wildlife Conflicts in District Shopian and District Pulwama, Kashmir	Prof. B.A. Ganai
24	16063420026	Saira Manzoor	Current Status and Strategies of Oncorhynehus nykiss (Rainbow Trout) Farming in Kashmir Valley.	Prof. Md. Niamat Ali
25	16063420027	Arshid Ahmad Shah	Phytosociological Study of Riparian Vegetation along the Dagwan stream in Dachigam National Park of Kashmir Himalaya, India	Prof. A.N. Kamili
26	16063420028	Mohamad Asif Chouhan	A Preliminary Study on the use of Traditional Medicines in Tehsil Karna of District Kupwara (J&K)	Prof. B. A. Ganai
			M.Sc. Projects Batch- 2017	
1	17063120001		Impact of Environmental Education on Students behaviour, attitude, knowledge and awareness about environmental issues in district Srinagar	Prof. A. N. Kamili
2	17063120002		in pattan	Prof. B. A. Ganai
3	17063120003	Zakir Hussain Shah	Biomedical Waste Management Awareness and Practices in District Kulgam Hospitals	Prof. Md. Niamat Ali
4	17063120004	Romesa Ashraf	Awareness on the role of microbes in the environment among the students of cluster university, Srinagar	Dr. Ruqeya Nazir
5	17063120005		Water quality assessment and preliminary inventory of springs in Beerwah tehsil	Dr. Sami Ullah Bhat
6	17063120006	Lone	Solid waste generation and public perception in Ganderbal District of J&K	Dr. Arshid Jehangir
7	17063120007	Fiaz Rahi	Assessing socioeconomic vulnerablity of flood affected villages of District Anantnag	Dr. Mohammad Muslim
8	17063120008		Solid waste generation and public perception in Rural areas of District Budgam	Dr. Asimah Tanveer
9	17063120009	Sayimah Nabi	Awareness among people with regard to disasters -A case study of district kupwara	Dr. Moieza Ashraf
10	17063120010		earth observation data	Dr. Mohammad Irshad Rather
11	17063120011	Afshana Ashraf	environmental issues.	Prof. A.N. Kamili
12	17063120012		DISTRICT (J&K)	Prof. B.A. Ganai
13	17063120013	Soha ul Islam	Biomedical Waste Management Awareness in District Anantnag Hospitals	Prof. Md. Niamat Ali
14	17063120014		Incidence and prevalance of waterborne diseases among Jhelum dwellers (Tehsil- Hajin District- Bandipora)	Dr. Ruqeya Nazir
15	17063120015	Bilai Anmau Sheikh	Study of water quality characteristics of springs from tehsil Kangan, District Ganderbal.	Dr. Sami Ullah Bhat
16	17063120016	Aduli Kaja	Household Survey of solid waste generation and behaviour in Hazratbal area of Srinagar city	Dr. Arshid Jehangir
17	17063120017	Samina Hamid	Assessing the impact of climate change on seasonally altering dominance of atmospheric circulation( NAO/ Western Disturbance and ISM) in Kashmir region	Dr. Mohammad Muslim
18	17063120018	Kounsar Parveen	Solid waste generation and public perception in an	Dr. Asimah Tanveer



	ī			
			urban area.	
19	17063120019		Influence of Habitat structure on Avifaunal diversity in	Dr. Moieza Ashraf
	17003120017		Riparian Habitat of Dachigam National Park, Kashmir	
20	17063120021	Faisal Mir	Early Snowfall Outbreak in the Lolab Valley- A	Dr. Mohammad
	1,000120021		socioeconomic perspective.	Irshad
			Impact of environmental education on students	
21	17063120022		behavior, attitude, knowledge and awareness about	Prof. A.N. Kamili
			environmental issues in district Baramulla	
			Exploration of ethno-medicinal knowledge among rural	
22	17063120023	Siyadat Farooq	communities of District Baramulla, Jammu and kashmir,	Prof. B.A. Ganai
			India.	
23	17063120024		biomedical waste management awareness in district	Prof. Md. Niamat Ali
	17003120021		Ganderbal Hospitals	r ron Pra. Mamaerm
24	17063120025	Tabassum Bhat	Awareness on the role of microbes in the environment	Dr. Ruqeya Nazir
2-1	17003120023	Tabassum bnat	among the students of Kashinii Oniversity, Srinagar	Dr. Ruqeya Wazii
			Assessment of Water Quality and Public Perception	
25	17063120026	Jasarat Shabir Wani	about springs; A case study of Tehsil Khansahib, District	Dr. Sami Ullah Bhat
			Budgam.	
26	17063120027	Acif Ali	Household survey of solid waste generation and public	Dr. Arshid Jehangir
20	17003120027	ASII AII	attitude in Hawal area of Srinagar city.	Di. Aisiliu jelialigii
27	17062120020	Saiad Ahmad	Analysing climate Extreme Indices over Qazigund from	Dr. Mohammad
27	17063120028	Sajau Allillau	(1974-2017) using Rclimex Model.	Muslim
			M.Sc. Projects Batch- 2018	
0.1	10062120002	M II 0 1:	Coparative study on Ecology of Hokersar Wetland,	Prof. Fayaz
01	18063120002		Kashmir	Ahmad
00	1006212222		Floods in Kashmir: Assessing Management	Dr Sami Ullah
02	18063120003		Framework, Present and Past Perspective	Bhat
	1000010000	-	-	Dr. Arshid
03	18063120005	Mr. Danish Anjum	Winter PM2.5 concentartion in District Baramulla	Jehangir
			Assessing Carbon Footprint Across Various Sectors	Dr. Mohammad
04	18063120006	Ms. KulsoomaWali	Among Rural Communities of District Baramulla	Muslim
			Assessment of Ground Water Quality of Pulwama and	
05	18063120007	Ms. Insha Younis		Dr Aasimah Tanveer
			Anantnag District	Tanveer
06	18063120008	Mr. Mohamad	People's Perception on Climate Change and its	Dr.Moieza Ashraf.
	10003120000	Arsalan Bhat	Indicators in District Kupwara	
07	10062120000	Mr. Archid Doman	Corporate Social Responsibility in IGC Lassipora:	Dr. Mohammad
0/	10003120009	Mr. Arshid Ramzan	An Environmental Perspective	Irshad
2.5	40060405515	Ms. Safoora	Comprehensive Assessment of the Trophic Status of	D 01 1
08	18063120010		Dal Lake	Dr. Shamsul Haq
			Factorial Analysis of Agriculture and other Economic	
09	10063120011			Prof. Fayaz
09	10003120011		Resources in Magam Zone along with impact of	Ahmad
			Agriculture on the environment	
			Evaluating the Socio-economic and environmental	Dr. Sami Ullah
10	18063120012	Lone	Impacts of Sand Mining on River Health: A Case	Bhat
			Study of Jehlum Ecosystem in Srinagar District	
11	18063120013	Ms. Muneeza	Ecological Footprint of Urban Households of	Dr. Arshid
	10000120013		District Srinagar vis-a-vis COVID-19	Jehangir.
			Geospatial Approach to Explore Potential of Rooftop	Dr. Mohammad
12	18063120014		Rain Water Harvesting to Promote SustainableWater	Muslim
			Management in District Anantnag	
		Ms. Shaista Qadir		Dr. Aasimah
13	18063120015	Lone	Ground Water resources of Kashmir Valley- A Review	Tanveer
		HOTIC		
14	10062120016	Mr. Shabir Ahmad	Impact of Brick Kilns on Health Status of Residents of	Dr. Mojoga Aabras
14	18063120016	Magray	Chandpora village in District Budgam	Dr. Moieza Ashraf
15	18063120018		Analysing Srinagar Smart City - A Multi Dimensional	Dr. Mohammad
10	10003120010	r.15. Bublia Rasiliu	rmaryomig ormagar omart Gity - A Multi Dimensional	21. Promaninau

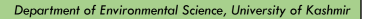




		Khan	Approach (Technology, People and Institutions)	Dr. Mohammad Irshad
16	18063120019	Mr. Umer Aziz	Comparative Assessment of Macrophytes in Dal and Wular lake	Dr Shamsul Haq
17	18063120020	Mr Saud Nawaz	Agricultural Resources of Kishtwar and environmental impact on it with special reference to Saffron	Prof.Fayaz Ahmad
18	18063120021	Ms. Salma Yousuf	EIA in India - A Critical Study of Law, it's Amendments and Policy	Dr Sami Ullah Bhat
19	18063120022	MS. Mai ooi-uii-Nisa	district Budgam	Dr. Arshid Jehangir
20	18063120023	Innah	Multi-time Frame Analysis to Understand Climatic Change in Different Physiographic Divisions of Kashmir Valley	Dr. Mohammad Muslim
21	18063120024	Rasnia	Water Footprint of Dal Lake	Dr. Asimah Tanveer
22	18063120025	MS. Saima Hassan	Farmers Perception on Pesticide Use Patterns in Apple orchards of District Shopian	Dr Moieza Ashraf
23	180063120026	Mr. Ikhlaq Majeed	Biomedical Waste Amid Covid-19: An Outlook from Srinagar, Kashmir	Dr.Mohammad Irshad
24	180063120027	Mr. Abid Hussain Rather	Ecological Footprint of rural Households of District Ganderbal	Dr. Arshid Jehangir
			M.Sc. Projects Batch- 2019	
1	19063120001	Ms. Suraiya Mushtaq	Ecology of Anchar wetland	Prof. Fayaz Ahmad
2	19063120002		Impact of Covid-19 on higher education	Dr. Sami Ullah Bhat
3		Mr Jawhar Rasool	Analysis of Forest Ecosystem services in Sukhnag Forest range	Dr. Arshid Jehangir
4	19063120005	Mr. Sann Fayaz	in Dal Lake	Dr. Aasimah Tanveer
5	19063120006	Yousuf	A study of disaster awareness & preparedness among literate population in Kashmir	Dr. Moieza Ashraf
6	19063120007	MIL	Fish kill in fresh water bodies: A critical analysis	Dr. Mohammad Irshad
7	19063120008	Dar	Environmental Impacts of pesticides and possible solutions	Dr. Shamsul Haq
8	19063120009	Jenangir Nabi	A study of drivers of Saffron production decline and its impact on Saffron growers of Tehsil Pampore	Prof. Fayaz Ahmad
9	19063120010	Teeli	Evaluating the socio-economic & environmental impacts of mining on river health: A case study of Jehlum ecosystem in south of Kashmir Himalayas	Dr. Sami Ullah Bhat
10	19063120011	MS. Zullaly	Spatiotemporal variation in Macrophytic diversity and distribution in lakes of Kashmir	Dr. Arshid Jehangir
11	19063120012		meteorological data across Kashmir	Dr. Mohd. Muslim
12	19063120013		Health assessment and perception of people exposed to brick kiln emission	Dr. Aasimah Tanveer
12	19063120014	Inoker	Carbon sequestration assessment in forests of India	Dr. Moieza Ashraf
13	19063120015	Mr. Ali Murtaza	Lakes Management: New techniques and tools	Dr. Mohd. Irshad
14	19063120016	Mr. Baber Bashir	District	Dr. Shamsul Haq
15	19063120017	Mr. Omer Mukntar	Projecting future landuse changes using methods of landuse change evaluation (Molusce) for Srinagar city.	Dr. Mohd. Muslim
16	19063120018	Ms. Syeda Rafia Ali	Implication of Indus Water Treaty on the development of hydropower in Jammu and Kashmir	Dr. Sami Ullah Bhat



17	19063120019		Ecological assessment of Soils in Kashmir	Dr. Arshid Jehangir		
18	19063120020	Mr. Naeem Imtayaz	Effect of Climate change on the surface water fluctuations of selected high altitude lakes of Kashmir Himalayas	Dr. Mohd. Muslim		
19	19063120021	Mr. Aamir Nazir Lone	Economic valuation of wetland Ecosystem services using direct use values: A case study on Anchar wetland.	Dr. Aasimah Tanveer		
20	19063120022	Mr. Mohmad Latif Mir	Locust outbreak: A case study of locust swarm in Indian subcontinent	Dr. Moieza Ashraf		
21	19063120023	MS. 1010a Hassan	Covid-19 and Environment: Positive and Negative dimensions	Dr. Mohammad Irshad		
22	19063120024	Dar	Environmental Impacts of chemical fertilizers and possible solutions	Dr. Shamsul Haq		
23	19063120025	MS. ASIya Pai veen	Traditional environmental friendly best practices in Kashmir	Prof. Fayaz Ahmad		
24	19063120026	Mr. Danish Hussain	Evaluating the socio-economic & environmental impacts of sand mining on river health: A case study of Jehlum Ecosystem in south of Kashmir Himalaya	Dr. Sami Ullah Bhat		
25	19063120027		Ecological characteristics of river ecosystems in Kashmir Himalayas	Dr. Arshid Jehangir		
			M.Sc. Projects Batch- 2020			
01	20063120001	Mir	Farmers perception on pesticides use patterns and its impact on Apple orchards of District Baramulla	Prof. Fayaz Ahmad		
02	20063120002	Zubair Hassan	Inventory and water quality assessment of fresh water springs Tehsil Budgam	Dr. Sami Ullah Bhat		
03	20063120003	Irtiza farooq	Variation in Physico-chemical characteristics of roadside soil along different altitudes of Gulmarg highway	Dr. Arshid Jehangir		
04	20063120004	Zahid Wani	Geospatial approach for combining hazard, vulnerability and risk for better flood risk management of District Kulgam, Kashmir division	Dr. Mohammad Muslim		
05	20063120005	Afreen Khurshid	Inventory and water quality assessment of freshwater springs of tehsil Ganderbal and Wakoora of Ganderbal District, Kashmir	Dr. Sami Ullah Bhat		
06	20063120006	Salman Sahil Shah	Environmental behaviour, attitude and awareness of college students of District Kupwara	Dr. Moieza Ashraf		
07	20063120007	Amir Yousuf	Early snowfall outbreak in the Shiopian District: A- socioeconomic perspective	Dr. Mohammad Irshad		
08	20063120008	Saika	Health impact assessment of residents living near Achan Landfill site	Dr. Shamsul Haq		
09	2006310009	Aqsa Shanawaz	Pulwama	Prof. Fayaz Ahmad		
10	20063120010	Rutba Tanveer	Inventory and water quality assessment of freshwater springs of tehsil Lar and Gund of Ganderbal District, Kashmir	Dr. Sami Ullah Bhat		
11	20063120011	Ifra mehraj	Variation in Physico-chemical characteristics of roadside soil along different altitudes of Sinthan top	Dr. Arshid Jehangir		
12	20063120012		Soil moisture estimation using (SMAP) Active passive Remote sensing in Kashmir Valley	Dr. Mohammad Muslim		
13	20063120013	Wani	Inventory and water quality assessment of freshwater springs of tehsil Kangan and Tulmulla of Ganderbal District, Kashmir	Dr. Moieza Ashraf		
14	20063120014	Mennaz Mushtaq	Occupational health risks among selected cement factory workers of khrew area in district Pulwama	Dr. Mohammad Irshad		
15	20063120015	Shahnaza Akhter	Understanding food waste behaviour in Kashmir university students Role of attitude, morals and knowlwdge	Dr. Shamsul Haq		





16	20063120016	Muzafar ahmad mir	Carbon stock in different social forestry plantations in district Kulgam	Prof. Fayaz Ahmad
17	20063120017	Tasleema Rashid	Occupational hazards and health problems among sawmill workers in District Pulwama	Dr. Sami Ullah Bhat
18	20063120018	Waqar Ahmed Bhatii	Inventory and water quality assessment of freshwater springs of Chadoora Budgam	Dr. Arshid Jehangir
19	20063120019	Nabeel Naqati	Assessment of traffic noise exposure levels in Srinagar city	Dr. Moieza Ashraf
20	20063120021	Raashid Ahmad Wani	Remote sensing image based analysis of urban heat island effect in selected towns in Kashmir region	Dr. Mohammad Muslim
21	20063120022	Nazish fatima	Inventory and water quality assessment of freshwater springs of District Srinagar	Dr. Sami Ullah Bhat
22	20063120023	Asra Assad	People's perception on conversion of Agricultural land: A case study in district Ganderbal	Dr. Moieza Ashraf
23	20063120024	Asif fayaz	Lake management: new techniques and tools	Dr. Mohammad Irshad
24	20063120026	Mehpara yousuf	Assessment of soil characteristics along different land uses in Himalaya landscapes of District Kupwara, Kashmir	Dr. Shamsul Haq
25	20063120027	Misbah Bilal	Farmers perception on pesticide use patterns and its impact in Apple orchards of District Kulgam	Prof. Fayaz Ahmad
			M.Sc. Projects Batch- 2021	
1.	21063120001	Anleeb Riyaz	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
2.	21063120002	Samreena Farooq	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
3.	21063120003	Tabina Manzoor	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
4.	21063120004	Mehnaz Muzaffar	Anomalies analysis from high resolution gridded temperature and precipitation observations over Ladakh region	Dr. Mohd. Muslim
5.	21063120005	Gull Badin Naik	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
6.	21063120006	Shaista Khaliq	Examining environmental responsible behaviour of tourists at Gulmarg: A path towards sustainable tourism	Dr. Shams Ul Haq
7.	21063120007	Shabnum Shafi	Assessment of slaughter house waste water characteristics in Kashmir valley	Dr. Shams Ul Haq
8.	21063120008	Najeeba Jhan	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
9.	21063120009	Aabid Hussain	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat
10.	21063120012	Nighat Hassan	Assessment of commuters choices for sustainable transport to mitigate air pollution	Dr. Arshid Jehangir
11.	21063120015	Shahid Ul Salam	Anomalies analysis from high resolution gridded temperature and precipitation observations over Kashmir region	Dr. Mohd. Muslim



	Olympia Laboratoria					
12.	21063120016	Sabreena Akbar	Assessment of soil organic carbon stock under different land uses in Tehsil Aloosa of District Bandipora	Dr. Moieza Ashraf		
13.	21063120017	Humaira Rafiq	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
14.	21063120018	Salma Shabir	Behavioural and Physiological impacts of mobile phone usage in university students	Dr. Shams Ul Haq		
15.	21063120019	Zakir Hussain Ganie	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
16.	21063120020	Amir Khan Pathan	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
17.	21063120021	Tabasum Qadir	Assessment of noise induced possible health implications in urban landscape of Srinagar city	Dr. Arshid Jehangir		
18.	21063120022	Amina Bano		Deceased		
19.	21063120023	Sadiqa Aslam	Inventory and water quality assessment of freshwater springs	Dr. Moieza Ashraf		
20.	21063120024	Muntazir Ahmad	Inventory and water quality assessment of freshwater springs of tehsil, Shopain Keegam, Zanapora and Barbugh of Shopain District	Dr. Sami Ullah Bhat		
21.	21063120025	Syed Iram Andrabi	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
22.	21063120026	Aurva Batool	Natural dying of Pashmina using <i>Alium cepa</i> L. peel from food waste	Dr. Gazala Qazi		
23.	21063120027	Rasikha-tu-Nisa	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
24.	21063120028	Maheena Reyaz	Understanding the public perception, awareness and satisfaction towards e-vehicle mode of transportation in Srinagar city	Dr. Arshid Jehangir		
25.	21063120030	Mehak Javid	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
26.	21063120031	Sonobar Hassan	Assessment of soil organic carbon stock under different land uses of Tehsil Kupwara	Dr. Moieza Ashraf		
27.	21063120032	Asiya Amin	Inventory and water quality assessment of freshwater springs	Dr. Sami Ullah Bhat		
	M.Sc. Projects Batch- 2022					
1.	22063120001	Hafsa Rashid	Inventory and water quality at assessment of freshwater springs of Tehsil Wagoora, Kreeri and Pattan of Baramulla District, Kashmir	Dr. Sami Ullah Bhat		
2.	22063120002	Shaista jabeen	Study of periphytic algal composition and trophic status index of some springs of Baramullah District, Kashmir	Dr. Sami Ullah Bhat		
3.	22063120003	Saima Shafi	Assessment of Soil Quality in Diverse Land Use Types in Telbal Catchment of Dal Lake	Dr. Arshid Jehangir		
4.	22063120004	Iqra Muzaffar	Noise zonation maping of district Srinagar	Dr. Mohammad Muslim		
5.	22063120005	Sajad Ahmad Dar	People's perception on land use land cover conversion:	Dr. Moieza Ashraf		

Departmental Profile (2000-2025) 116



			A case study of District Budgam		
6.	22063120006	Umar Afshan	Inventory and water quality assessment of freshwater springs of Tehsil Watergam, Dangiwacha and Rohama of district Baramulla	Dr. Sami Ullah Bhat	
7.	22063120007	Aneesa Jan	Accomment of noice exposure and approximate among	Dr. Shamsul Haq	
8.	22063120008	Saqib Nisar Dar	II ROTA VILLAAMIS I II NEEL AN PASAMINA TANKIC	Dr. Gazala Qazi	
9.	22063120009	Furqan Bashir	Assement of algal composition and trophic status index of some springs of District Baramulla	Dr. Sami Ullah Bhat	
10.	22063120011	Suraya Gulshan	Jenium in Srinagar City	Dr. Arshid Jehangir	
11.	22063120012	Suhail Ahmad Bhat	erstwhile State of Jammu and Kashmir from 2011 to 2016	Dr. Mohammad Muslim	
12.	22063120013	Rifat Ara	Inventory and water quality assessment of freshwater springs of Tehsils Ramhal, Langate and Qaziabad of District Kupwara Kashmir Himalaya	Dr. Sami Ullah Bhat	
13.	22063120015	Nadiya Bashir	shells as effective waste managment	Dr. Gazala Qazi	
14	22063120016	Mehvish Hameed	Hammii & Kashmir	Dr. Shamsul Haq	
15	22063120017	Heeliya Liyaqat	Study of periphytic algal composition and trophic status index of some springs of Kupwara District	Dr. Sami Ullah Bhat	
16.	22063120018	Afsana Naz	springs of Tehsil Boniyar and Uri of district Baramulla	Dr. Sami Ullah Bhat	
17.	22063120020	Mehnaza Yousuf	Farmers perception on climate change and its impacts on agriculture: a case study of District Anantnag	Dr. Moieza Ashraf	
18.	22063120021	Rabia Quyoom	prange peer	Dr. Gazala Qazi	
19.	22063120023	Snobar Mushtaq	district Baramulla	Dr. Sami Ullah Bhat	
20.	22063120024	Umaiya Mukhtiyar	Study of periphytic algal composition and trophic status index of some springs of Kupwara district	Dr. Sami Ullah Bhat	
21.	22063120025	Heeba Hameed	river Jenium in Srinagar City	Dr. Arshid Jehangir	
22.	22063120026	Ifra Manzoor	precipitation variability in Kashmir region	Dr. Mohammad Muslim	
23.	22063120027	Affifa Manzoor	People's perception on land use conversion: A case study of District Pulwama	Dr. Moieza Ashraf	
24.	22063120028	Rehana Bashir	Inventory and water quality assessment of freshwater springs of Tehsil Drugmulla, Zachaldara and Handwara district of Kupwara	Dr. Sami Ullah Bhat	
25.	22063120029	Habsa Nazir	Assessment of noise exposure and annoyance among students and teachers in schools of district Budgam	Dr. Shamsul Haq	
	M.Sc. Projects Batch- 2023 ongoing 4th Semester				
1.	23063120001	Qurat Un Nisa	natans in Wular Lake, Kashmir.	Dr. Sami Ullah Bhat	
2.	23063120002	Seema Khursheed	aquiiers	Dr. Arshid Jehangir	
3.	23063120003	Sameena Akhter	climate projections	Dr. Mohammad Muslim	
4.	23063120004	Shaheryar H. Khan	and survival of Jasminum nudiflorum Lind.	Dr. Gazala Qazi	
5.	23063120005	Rifat Ara	Analyze concentration of heavy metals in vegetables sold in srinagar markets and health risk to humans from their consumption	Dr. Shamsul Haq	



6.	23063120007	Atif Bashir	Climate migration: the case of changing pastoral movements in Jammu and Kashmir.	Dr. Javaid M Dad
7.	23063120009	Taayaba Reyaz	Kachmir	Dr. Mohd. Sharjeel Sofi
8.	23063120010	Rizwan Hamid	Phytosociology and bathemetry assessment of Shalabug wetland	Dr. Arshid Jehangir
9.	23063120011		Integrating Lithologies for 3D Aquifer Modelling and Groundwater Flow Prediction using Lithology in Kashmir Valley	Dr. Mohammad Muslim
10.	23063120012		Exploring Awareness, Concerns and Behavioral Dynamics of Plastic Pollution Among University Communities	Dr. Gazala Qazi
11.	23063120013	Rikza Nazir	Analyse heavy metal concentration in selected vegetables and health risks to humans posed by their consumption	Dr. Shamsul Haq
12.	23063120014	Tuba Naqshbandi	Evaluating ecosystem services of greenspaces in	Dr. Javaid M* Dad
13.	23063120017	Yasir Qurashi	Cenic biodiversity of some spring ecosystems of central Kashmir	Dr. Sami Ullah Bhat
14.	23063120020	Hadi Murtaza Tak	Ecosystem services of Shalabug wetland	Dr. Arshid Jehangir
15.	23063120021	Sumila Fayaz	Understanding climate velocity at regional scale in northwest Himalayas	Dr. Mohammad Muslim
16.	23063120023	Nusrat Fateh	Socioeconomic impacts of kishanganga hydroelectric project on the communities of Mastan khopri and Badwan of the Gurez valley	Dr. Gazala Qazi
17.	23063120024	Iqrah Nazir	Risk assessment of heavy metal contamination in vegetables sold in Srinagar markets and their effect on human health.	Dr. Shamsul Haq
18.	23063120025	Nashmeen Showket	People's perspectives on ecosystem services of Urban Greenspaces in the Srinagar city.	Dr. Javaid M. Dad
19.	23063120027	Shagufta Manzoor	Cenic biodiversity of some spring ecosystems of North Kashmir	Dr. Mohd. Sharjeel Sofi
20.	23063120029	Kifayat Bashir	Sediment and water quality assessment of Shallabugh wetland	Dr. Arshid Jehangir
21.	23063120030	Umaiya Ayaz	Temporal Analysis Of Groundwater Fluctuations In Kashmir Valley Using Reduced level (RL).	Dr. Mohammad Muslim
	M.Sc. Projects	Batch- 2024 ongoin	ng 1st Semester (TOPICS AND SUPERVISORS YET TO E	RE FINALIZED)
1.	24063120001	Shabeena Sharief		
2.		Zakir Hussain Khan		
3.	24063120003	Saiga Nisar		
4.	24063120004	Lubna Farooq		_
5.		Humaira Manzoor		
6.	24063120006	Sheikh Tanzeel Hussain		
7.	24063120007	Waseem Irshad Dar		
8.	24063120008	Asma Binti Khursheed		
9.	24063120009	Istishada Maqbool		
10.	24063120010	Ravees Ahmad Ganie		
11.	24063120011	Sakeena Akhter		
12.		Aamir Altaf Mughal		
13.	24063120013	Shahid ul Islam Sheikh		
-	0.4060400044			
14.	24063120014			
14. 15.	24063120014 24063120015	Rasia Manzoor Zubair Ahmad		



17.	24063120017	Naseer Ahmad	
	21003120017	Kumhar	
18.	24063120018	Iqra Rashid	
19.	24063120019	Zuhaib Bashir	
20.	24063120020	Aswah Manzoor	
21.	24063120021	Mukhtar Iqbal	
22.	24063120022	Syed Moomina	
	24003120022	Tyub	
23.	24063120023	Maryam Jan	
24.	24063120024	Munazzah Jan	
25.	24063120025	Aqib Zahoor	
26. 27.	24063120026	Ronaq Wali	
27.	24063120027	Areebah	



Snow fall in University Campus



**Phamber Valley** 

\_\_\_\_\_\_



\_\_\_\_\_

### **Environmental Society**

The idea of having Environmental Society got simultaneously fructified with the establishment of Department of Environmental Science in 2000 with the sole mandate of working for the cause of environment.

## Aims and Objectives

- To promote and encourage study and enhance knowledge regarding environmental protection
- To understand and appreciate of nature the principle and practice of Environmental protection in society
- To promote and maintain liaison between various disciplines of science and technology related to environment.
- To establish and maintain contacts with various departments of State Government and Central Govt, National and Regional organizations or any other Agency/NGO in the interests of mandate of society.
- To advise, suggest and recommend the State Government, Union Government or any other Department/organization on matters related to environment, in the interest of public at large.
- To organise, support or collaborate conferences, seminars, symposia, meetings, training
  programmes, cleanliness drives and sanitation awareness, popular lectures, Panel discussion, etc
  to promote education and awareness on issues related to development of natural resources and
  conservation of environment.
- To publish articles, opinions, briefs, books, proceedings, journals, newsletters or bulletins and such other, as may be found desirable to promote better understanding of environmental issues in public interest and scientific temper in matters related to natural resources and environment.
- To promote research on science, technology and environment for sustainable development.
- To do all such things and activities which may be important, related and beneficial to the accomplishment of all or any specific objectives of the Society.



# **Photogallery of Different Batches from the Department**





Batch 2001



Batch 2002



Batch 2004



Batch 2006



Batch 2007 Batch 2008







Batch 2009 Batch 2010





Batch 2011 Batch 2012





Batch 2013 Batch 2014







Batch 2015 Batch 2016











Batch 2019 Batch 2020







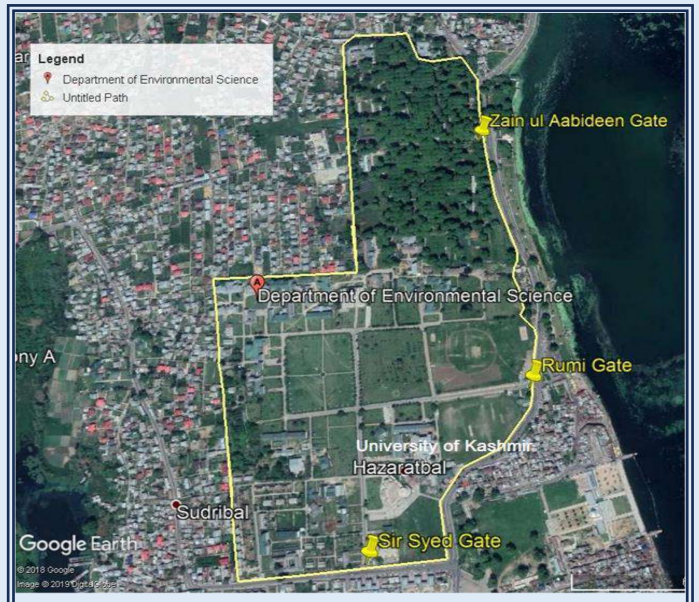
Batch 2021 Batch 2022





Batch 2023 Batch 2024

# THE JOURNEY CONTINUES



# **Contact Information**

Department of Environmental Science School of Earth and Environmental Sciences University of Kashmir, Hazratbal -190006 Srinagar Jammu and Kashmir, India

Url: <a href="https://envirsc.uok.edu.in/Main/Default.aspx">https://envirsc.uok.edu.in/Main/Default.aspx</a>

Telephone: 0194-2272386 Email: env@kashmiruniversity.ac.in

