



BHARATI VIDYAPEETH

(Deemed to be University)
Pune, India.

- NAAC 'A++' Grade (2024) with CGPA of 3.60 (4th Cycle)
- 'A' Grade University Status by MHRD, Govt. of India
- Category-I (Deemed to be University Grade) by University Grants Commission
- Ranked 78th among top 100 universities by NIRF-2024 Ministry of Education, Govt. of India
- Recognized under section '12 B' of UGC Act (1956) by University Grants Commission



INFORMATION BROCHURE OF ENTRANCE TEST

BV-MEVST/MGI/ MWCA/JIMES- 2025

Bharati Vidyapeeth (Deemed to be University) Pune, India

FOR ADMISSION TO THE UNDER POST GRADUATE DEGREE PROGRAMME

MASTER OF SCIENCE IN ENVIRONMENT SCIENCE
AND TECHNOLOGY (MEVST)

MASTER OF SCIENCE IN GEOINFORMATICS (MGI)

MASTER OF SCIENCE IN WILDLIFE
CONSERVATION ACTION (MWCA)

MASTER OF SCIENCE IN
ENVIRONMENTAL SUSTAINABILITY (JIMES)

at

BHARATI VIDYAPEETH

(Deemed to be University) Pune, India.

**INSTITUTE OF ENVIRONMENT EDUCATION
AND RESEARCH, PUNE-43**

(<https://www.bvuniversity.edu.in/ieer/>)



Important Dates MEVST/MGI/MWCA/JIMES 2025

Last date for online submission of application MEVST/MGI/JIMES	21 May 2025 upto 5.00 p.m. at https://www.bvuniversity.edu.in/		
Date of home based online entrance test for MEVST/MGI (BV-MEVST/MGI-2025) and BV-JIMES (Stage 1 CET for BV-JIMES)	23 May 2025 (10.00am to 11.30am)		
Date of declaration of Results	25 May 2025		
Date of counselling for MEVST/MGI (BV-MEVST/MGI-2025)	9–10 June 2025 (in person)		
Date of Interview for BV-JIMES-2025 (Stage 2 CET for BV-JIMES)			
Last date for online submission of application BV-MWCA-2025	Round 1: 25 March 2025 Round 2: 3 May 2025 Round 3: 7 June 2025 upto 5.00 p.m. at https://www.bvuniversity.edu.in/ Round 2& 3 will be conducted only if seats remain vacant after Round 1.		
Date of interview based test for BV-MWCA (At Institute level)	Round 1: 28 March 2025 Round 2: 7 May 2025 Round 3: 11 June 2025		
Proposed Fees for the Programme *	MEVST:	Institutional Quota Merit Category	Foreign/ NRI/ PIO USD category
	INR 1,33,500/- (per year)	INR 1,44,000/- (per year)	USD 5000
	MGI:		
	INR 1,50,700/- (per year)	INR 1,61,200/- (per year)	USD 5000
	MWCA:		
	Rs. 1,33,500/- (per year)	NA	USD 5000
	JIMES:		
	INR 5,50,000/- (3 semesters at BVDU)		
	*Field work fees will be charged separately only for the first year for		
Duration of Programme	2 years		
Commencement of Classes	14 July 2025		

The timings of the entrance test will be communicated to the candidates via email by the Admit Card.

“Due to any unavoidable circumstances, the schedule can be changed at the discretion of the Bharati Vidyapeeth Deemed to be University(BVDU), Pune”



Hon'ble Dr. Patangrao Kadam

Founder : Bharati Vidyapeeth (1964)

FOUNDER - CHANCELLOR : Bharati Vidyapeeth (Deemed to be University)



: Vision of the University :

To be a world class University for Social Transformation through Dynamic Education



Hon'ble Dr. Shivajirao Kadam

Chancellor,
Bharati Vidyapeeth
(Deemed to be University), Pune



Hon'ble Dr. Vishwajeet Kadam

Secretary,
Bharati Vidyapeeth
Pro Vice Chancellor,
Bharati Vidyapeeth
(Deemed to be University), Pune



Hon'ble Prof. Dr. Vivek Saoji

Vice Chancellor,
Bharati Vidyapeeth
(Deemed to be University), Pune

BHARATI VIDYAPEETH

Nurturing values since 1964

Established on 10th May 1964, by Visionary Leader Hon'ble Dr. Patangraoji Kadam, Bharati Vidyapeeth, the parent body of Bharati Vidyapeeth (Deemed to be University) is celebrating 60 glorious years in the education sector. Bharati Vidyapeeth today is widely acclaimed as one of the largest Educational Conglomerate in India imparting quality education right from pre-primary up to doctoral level through its 190+ Institutions and 29 constituent units.

The ambit of Bharati Vidyapeeth institutions of higher education encompasses all professional disciplines which include the colleges of Medicine, Dentistry, Nursing, Audiology, Optometry, Physiotherapy, Ayurved, Homeopathy, Engineering, Architecture, Management, Law, Pharmacy, Hotel Management and Catering Technology, Environment Science, Geoinformatics, Wildlife Conservation, Physical Education, Health Management, Biotechnology etc.

Research today is at the center stage of every educational Institution. Foreseeing it way back in 1986, Dr. Patangrao Kadam founded two self-financed indigenous research institutes viz; R&D Centre for Pharmaceutical Sciences and Applied Chemistry; Yashwantrao Chavan Institute of Social Science Studies and Research. Subsequently in 2001, International Research School of Health Affairs (IRSHA) was incorporated, which has collaboration with research partners from India and Abroad. These Institutes have inculcated a research culture in the campuses of Bharati Vidyapeeth.

With a strong belief in social inclusion and living up to its mission statement 'Social Transformation through Dynamic Education' Bharati Vidyapeeth has spread its wings to provide educational opportunities to both the haves and have nots of the society by establishing campuses at Pune, New Delhi, Navi Mumbai, Kolhapur, Solapur, Karad, Satara and Panchgani.



Bharati Vidyapeeth (Deemed to be University) Pune

In recognition of excellence in the field of education, Ministry of Human Resource Development, Government of India, on the recommendations of UGC conferred the prestigious Deemed to be University status to 12 institutions of Bharati Vidyapeeth in 1996. The BVDU is one of the leading multi-disciplinary deemed university in India.

The University offers a wide range of academic programmes at the Undergraduate, Postgraduate and Doctoral levels covering various disciplines. The university has a vibrant campus life, with over 24,000 students from diverse backgrounds and cultures, and more than 1600 faculty members who are renowned experts in their fields.

The university has made significant contributions to the advancement of knowledge and research across multiple domains from cutting-edge technology to healthcare breakthroughs. The university has a strong focus on fostering innovation and entrepreneurship among its students and faculty. The university has established several centers and initiatives to support the development of new ideas and solutions for various societal and industrial challenges.

It has 29 constituent colleges and another 13 schools and departments under 12 faculties.

Faculty & Constituent Units of BVDU:

1. **Faculty of Medical Sciences**
 - ◆ Medical College, Pune
 - ◆ Medical College and Hospital, Sangli
 - ◆ School of Audiology and Speech Language Pathology, Pune
 - ◆ School of Optometry, Pune & Sangli
 - ◆ School of Physiotherapy, Pune & Sangli
2. **Faculty of Dentistry**
 - ◆ Dental College & Hospital, Pune
 - ◆ Dental College and Hospital, Navi Mumbai
 - ◆ Dental College & Hospital, Sangli
3. **Faculty of Ayurved**
 - ◆ College of Ayurved, Pune
4. **Faculty of Homoeopathy**
 - ◆ Homoeopathic Medical College, Pune
5. **Faculty of Nursing**
 - ◆ College of Nursing, Pune
 - ◆ College of Nursing, Navi Mumbai
 - ◆ College of Nursing, Sangli



Constituent Units of Bharati Vidyapeeth (Deemed to be University)

6. **Faculty of Engineering and Technology**
 - ◆ College of Engineering, Pune
 - ◆ Department of Engineering and Technology (Off Campus), Navi Mumbai
 - ◆ College of Architecture, Pune
7. **Faculty of Pharmaceutical Sciences**
 - ◆ Poona College of Pharmacy, Pune
8. **Faculty of Management Studies**
 - ◆ Institute of Management & Entrepreneurship Development, Pune
 - ◆ Institute of Management and Research, New Delhi
 - ◆ Yashwantrao Mohite Institute of Management, Karad
 - ◆ Department of Management Studies (Off Campus), Navi Mumbai
 - ◆ Institute of Management & Rural Development Administration, Sangli
 - ◆ Institute of Management, Kolhapur
 - ◆ Abhijit Kadam Institute of Management & Social Sciences, Solapur
 - ◆ Institute of Hotel Management & Catering Technology, Pune
9. **Faculty of Arts, Social Sciences and Commerce**
 - ◆ Yashwantrao Mohite College of Arts, Science and Commerce, Pune
 - ◆ College of Physical Education, Pune
 - ◆ School of Visual Arts, Pune
 - ◆ School of Photography, Pune
 - ◆ Social Sciences Centre (M.S.W.), Pune
 - ◆ School of Performing Arts, Pune
10. **Faculty of Sciences**
 - ◆ Rajiv Gandhi Institute of Information Technology & Bio-Technology, Pune
 - ◆ Institute of Environment Education & Research, Pune
11. **Faculty of Law**
 - ◆ New Law College, Pune
 - ◆ Department of Law(off Campus), New Delhi
12. **Faculty of Interdisciplinary Studies**
 - ◆ Centre for Health Management Studies and Research, Pune

Research Institutes

- ◆ Interactive Research School for Health Affairs, Pune
- ◆ Research and Development Centre in Pharmaceutical Sciences and Applied Chemistry, Pune
- ◆ Yashwantrao Chavan Institute of Social Science Studies and Research, Pune.



Distinctive Features of Bharati Vidyapeeth (Deemed to be University)

- The University offers 160 programmes under 12 faculties.
- High quality all-around education with many students from all over India and 35 countries to pursue their studies.
- 24000+ students enrolled into various programmes offered by the University.
- Behind the reputation of the University are the solid credentials of accomplished and experienced 1600 + faculty members, imparting quality education.
- Excellent placements record for its students across faculties and has known industry endorsements for continuous industry interactions.
- Strong alumni network spread across the globe.
- Programmes are designed to enhance employability of students with focus on collaborative and experiential learning pedagogy.
- Entrepreneurship cell has been established to develop entrepreneurial skill and incubate innovative business ideas.
- University constantly encourages and facilitates its faculties to be actively engaged in academic research and publications besides their teaching assignments by establishing collaborative and interdisciplinary research links with industries and institutions around the world.
- All professional programmes are approved by respective Statutory Councils.
- As part of dissemination of knowledge, University organizes International and National Conferences, Seminars, Workshops etc., in recent and upcoming themes.
- Knowledge Resource Centre (Libraries) have an excellent collection of books, print journals, e-journals, and magazines etc. which are regularly being expanded by adding latest publications.
- Augmented infrastructural facilities including smart classrooms, tools for blended learning, laboratories equipped with latest technologies, free accessibility to Wi-Fi, lush green campuses, adequate recreational facilities, on campus residential accommodation etc.
- University is committed to engage for the welfare of the society through various schemes of outreach Programmes, field work and community engagement.

University Achievements:

Accredited with 'A + +' Grade (2024) by NAAC

'A' Grade University Status by MHRD, Govt. of India

Category- I (Deemed to be University Grade) by University Grants Commission

Recognized under section '12 B' of UGC Act (1956) by University Grants Commission

Ranked 78th among top 100 Universities by NIRF 2024

Other Achievements of the University



NBA

- College of Engineering have been accredited with National Board of Accreditation for its 5 UG Programmes.
- B. Pharm programme of Poona College of Pharmacy has been accredited with NBA.



NABH

- Bharati Hospital and Research Centre of Medical College has undergone assessments for full NABH accreditation



NABL

- Hospital Laboratories in Pathology, Microbiology and Biochemistry have been accredited with NABL.
- Centre for food testing Laboratory.



NABH & FDA Approval

- NABH accreditation and FDA approval for Hospital Blood Bank, Safe accreditation of the NABH for Infectious diseases was also received.
- Blood Bank
- Public Testing Laboratory of Poona College of Pharmacy, Pune.

Bharati Vidyapeeth (Deemed to be) University, Institute of Environment Education & Research



Where Passion meets Excellence !!



Bharati Vidyapeeth (Deemed to be University), Pune Institute of Environment Education & Research ,(BVDUIEER)

The Bharati Vidyapeeth Institute of Environment Education and Research (BVIIEER) was established on 25th January 1994. The foundation stone of the Institute was laid by HRH Prince Philip, Duke of Edinburgh.



Salient Features

- The Institute has teaching and research MoUs with the University of Cologne, Germany, Deutsche Gesellschaft für International Zusammenarbeit (GIZ), Germany and Maastricht University, Netherlands, Technical University of Anhalt, Germany.
- Research and consultancy projects worth Rs. 605.25 lakhs have been completed over the last five years through funding from the Department of Science and Technology, Government of India, Department Of Biotechnology, Government of India, Ministry of Environment and Forests, Government of India, Tata Power Company and Naoroji Godrej Center for Plant Research.
- International internships of six months are offered to selected students.
- Semester exchange program with international Universities of Germany has been initiated since January 2011.



Students of BVIEER won the "Maharashtra State Level Summit of WWF-ECHO 2023". The theme was SD:11: Sustainable Cities and Communities. The aim of the project was to prepare tasty consumerables from fruit and vegetable peels .



Rahim Biswas, Shantanu Deshpande and Akshay Muluk, our students from MSc. Geoinformatics (2022-2024) emerged as winners for the "Geo-Innovate for a Sustainable Nation Challenge 2024" organised by Anna University, Chennai, Supported by DST- National Geospatial Program, Government of India .



Kojagoree Ghosh, our student from MSc Geoinformatics program (2023-2025) emerged as the winner of the "ESRI India ArcGIS Story Map Contest 2024".



Rahim Biswas, our student from MSc Geoinformatics (2022-2024) received the "Outstanding Intern Award 2024" from Dr. Prakash Chauhan , Director of NRSC (under ISRO), during his internship at Garudalytics.



India's first geospatial capacity building portal (www.dst-iget.in) developed by the Department of Geoinformatics at BVIEER for the Department of Science and Technology, Government of India

ACTIVITIES

The programs of the Institute include formal environment education, non-formal educational activities and research. These independent spheres of activities have been integrated to augment the effectiveness of all the three components. The students are given an opportunity to interact with scientists, industrialists, professionals, media personnel and environmental activists. Emphasis is given to field work and co-curricular activities. The Institute has conducted six international and 46 national conferences and workshops over the last five years. These provide students with an opportunity to meet top expert and benefit from their expertise.



Students involved in field work at Mulshi



From September 30 to October 11, 2024, the International Summer School on Sustainable Cities and Communities was held as a collaborative initiative between the University of Cologne, Germany, and Bharati Vidyapeeth Deemed University, Pune, India. Sponsored by Cologne Summer Schools and the Santander Open Academy, the program brought together 18 German and Indian students on-site in Cologne, with an additional 10 Indian students participating remotely from Pune.



17 students were awarded the ISO 14001: 2015 & ISO 45001:2018 Standards Internal Lead Auditor Course certified by CQI and IRCA conducted by Bureau Veritas. This feature is unique to the BVIEER!

FORMAL ENVIRONMENT EDUCATION

Ph.D. (Environment Science and Technology) and Ph. D (Geoinformatics)

The Ph.D. program at the Institute focuses on multidisciplinary studies to include projects on corridor, landscape management, geospatial modeling, wildlife management, environmental engineering, environmental health issues, urban environmental planning, environment education, health GIS, urban GIS, geospatial modelling, etc.

M.Sc. (Environment Science & Technology)

The Institute conducts a two years Masters program in Environment Science and Technology. This multidisciplinary approach that integrates the science of environmental studies with technical and social issues and includes courses on ecosystem studies, environmental microbiology, environmental chemistry, water and waste water engineering, green technology, sustainable development, urban sustainability, wildlife rescue and rehabilitation, biodiversity assessment, environmental health, climate change science, corporate social responsibility, remote sensing, GIS, environment law, technologies for pollution control, environmental engineering, methodologies for environment impact assessment, natural resource management and environment education and communication. The course work uses a variety of techniques that includes lectures, assignments, seminars, workshops and field trips to build the students knowledge base and equip them with skills for environment management.

M.Sc. (Geoinformatics)

The Institute conducts a two years Masters program in Geoinformatics. This course covers a wide array of subjects which includes remote sensing, geographic information systems, photogrammetry, digital image processing, geodatabase management, GNSS, Web GIS, spatial analysis and modelling, drone image analysis programming for geospatial technologies, project management, ecology, urban planning, spatial statistics, spatial analysis and trends in geoinformatics. Assignments and project work are compulsory. The Institute has an international internship program for selected students. The course contents have been designed keeping in mind the emerging trends in the field of geoinformatics.



M.Sc. (Wildlife Conservation Action)

The Institute conducts a two years Masters program in Wildlife Conservation Action. The course has a multidisciplinary approach that integrates the science of wildlife conservation with social issues in managing and mitigating wildlife conflict and natural resource management. The course provides in depth knowledge of ecosystem and biodiversity conservation and management along with wildlife rescue and rehabilitation as well as legal instruments for wildlife conservation. It includes the cognitive aspects and technological skills necessary to further a career in the wildlife field. It trains the candidate in skills required for assessment and monitoring of biodiversity as well as wildlife management through a combination of course work, intensive field work and internships. The program also builds skills in conducting research and communicating for wildlife conservation. The course provides multiple exit points. The course is administered by the Faculty of Interdisciplinary Studies.

This course is implemented in close collaboration with the Wildlife Trust of India, premier organization involved in action based wildlife research and advocacy. Admissions to the course are through interview only.



Joint field work on “Nature Conservation and Landscape planning” at Pench National Park, Madhya Pradesh, India with students pursuing a Nature Conservation degree from Technical University, Anhalt, Germany and students of masters program in Wildlife Conservation Action, BVIEER, India.

Joint International Master in Environmental Sustainability

The University of Cologne (UoC), Germany and Bharati Vidyapeeth (Deemed to be) University (BVDU), India, take pride in launching the Joint International Master in Environmental Sustainability (JIMES) in July 2025. This transdisciplinary program is designed to equip students with the knowledge, skills, and international experience needed to tackle complex sustainability challenges. The curriculum is aligned with the admission and examination regulations of UoC, the approved program syllabus of BVDU, and the University Grants Commission (UGC), India.

Global collaboration for Environmental Solutions

The University of Cologne founded in 1388, is one of Europe's oldest and most prestigious institutions, renowned for its research excellence and interdisciplinary focus. It hosts 15 Collaborative Research Centres and four Clusters of Excellence and maintains strong collaborations with leading organizations, including Max Planck and Fraunhofer Institutes, businesses, NGOs, and cultural institutions. As a member of the Coimbra Group and coordinator of EUniWell (University of Well-Being), UoC fosters global academic exchange and social responsibility.

The Institute of Environment Education and Research at BVDU, a leader in environmental education and research in India, brings extensive expertise in biodiversity conservation, environmental science, and geospatial studies. The collaboration between these two distinguished institutions offers students an unparalleled opportunity for international academic engagement, research collaboration, and practical sustainability training.

A Unique Transdisciplinary Learning Experience

JIMES goes beyond traditional environmental science programs by integrating technical, social, and policy dimensions of sustainability. The program fosters cross-cultural academic exchange, with students spending one semester at each university, gaining firsthand exposure to the environmental and societal contexts of India and Germany. Through joint supervision, students undertake international internships and master's thesis research, benefiting from expert mentorship and access to global sustainability networks. The curriculum emphasizes cutting-edge topics as well as unique pedagogy.

Experiential Learning

At the heart of JIMES is experiential learning, combining hybrid teaching models, interdisciplinary projects, and hands-on fieldwork. This approach ensures that graduates are equipped with both theoretical knowledge and practical skills to implement innovative, evidence-based sustainability solutions.

A Pathway to Global Leadership in Sustainability

With its strong international dimension, interdisciplinary curriculum, and industry-relevant skill development, JIMES prepares graduates to lead in the growing global green economy. Whether in academia, government, or the private sector, JIMES alumni will be well-positioned to drive transformative solutions for environmental sustainability worldwide.

SCOPE OF THE PROGRAMME

M.SC. ENVIRONMENT SCIENCE AND TECHNOLOGY

Contrary to the popular belief that 'green jobs' exist in specific sectors, green jobs today are found in all sectors as a large number of industries and organizations have today committed or make commitments to sustainability. The UNEP Report on green jobs shows that a global transition to a low-carbon and sustainable economy has already created a large numbers of green jobs across many sectors of the economy, and has indeed become an engine of development. This has led to changing patterns of investment flows. Employment opportunities exist in diverse fields such as in Government agencies, industries, in manufacturing, energy, food, recycling, agriculture, business, policy, construction, forestry and conservation sectors all of which offer immense opportunities to environmental scientists/professionals. The job profiles in green careers are as diverse as the problems they address. A degree in Environment Science and Technology definitely sets the pace in building a green career. One can be a researcher, a designer, a planner, an operator of pollution control facilities, a professor, a government regulatory agency official, a manager of programs, or be involved in professional society work. Potential employers can be private consulting engineering firms, universities, private research firms, testing laboratories, government agencies at different levels, or all types of major corporations and private businesses.

M.SC. GEOINFORMATICS

A career in geoinformatics is one of the most sought after today. The new Geospatial Policy 2022, has liberated this sector with this technology today being the backbone of India's Digital Program, the Ghati Shabti Program, etc. Geoinformatics can be applied in every imaginable discipline and highly paid opportunities exist in several sectors. Post graduate holders in Geoinformatics can apply for the post of Jr. Scientist, Scientist, Project Coordinator, Project Scientist, Scientific /Technical Assistant, GIS Programmer, Research Scholar, etc. Besides these the rapidly growing GIS industry with ESRI, Rolta, Intergraph, Wipro, TCS, Infosys, TomTom, Genesys and others recruit regularly where post graduates can start work as Project Manager, Sr. System Executive, System Analyst, GIS Engineer, Image Analyst, GIS Programmer etc. Jobs also exist in allied institutes working in the field of environment, biodiversity conservation, forestry, landscape studies, water management, health, integrated emergency management, disaster management, transportation, urban planning, business, space research, hydrology, forestry, defense, etc. where geoinformatics is an indispensable tool. There is also a huge demand for geo professionals from countries like Malaysia, Australia, Canada, France, Germany, Netherlands, China, etc.

M.SC. WILDLIFE CONSERVATION ACTION

The course has a rapidly expanding horizon in both national and international level. Government and Non-Government organizations such as Wildlife Trust of India, World Wide Fund for Nature, ATREE, WII, IUCN, etc. employee candidates with these qualifications as wildlife researchers as well as wildlife managers. The transdisciplinary foundation, nature of the course integrating natural and social science with fieldwork prepares the student to pursue a career in a variety of conservation related jobs and produces a broad based scientist. It also provides opportunities for people who are already working in the field to further their career through a Master's program .

JOINT INTERNATIONAL M.SC. ENVIRONMENTAL SUSTAINABILITY

Environmental sustainability is no longer confined to a niche sector—it is now a global priority influencing policy, industry, and research across disciplines. As organizations worldwide commit to sustainable practices, green jobs have emerged as essential drivers of the transition to a cleaner, more sustainable economy. The UNEP Green Jobs Report projects that this shift will generate 60 million new jobs by 2030, reshaping the labor market and expanding career prospects across government agencies, industries, technology, energy, food systems, construction, conservation, and more.

The Joint International Master of Environmental Sustainability (JIMES) equips graduates with the expertise, international exposure, and interdisciplinary training necessary to excel in this evolving landscape. The program's emphasis on experiential learning, transdisciplinary research, and global collaboration ensures that students gain technical, analytical, and policy-relevant skills needed to address contemporary environmental challenges. Unlike programs that broadly cover Sustainable Development or Economics, JIMES maintains a sharp focus on Environmental Sustainability Science, addressing critical global and regional sustainability challenges while aligning with the UN Sustainable Development Goals (SDGs) and national sustainability agendas.

The transition to a low-carbon, resource-efficient economy has become a significant driver of economic growth and employment. Green jobs are expanding rapidly in response to increasing investments in climate resilience, biodiversity conservation, renewable energy, and circular economy models. Graduates of JIMES will be well-positioned to contribute to these critical areas by leveraging their scientific, technological, and policy expertise.

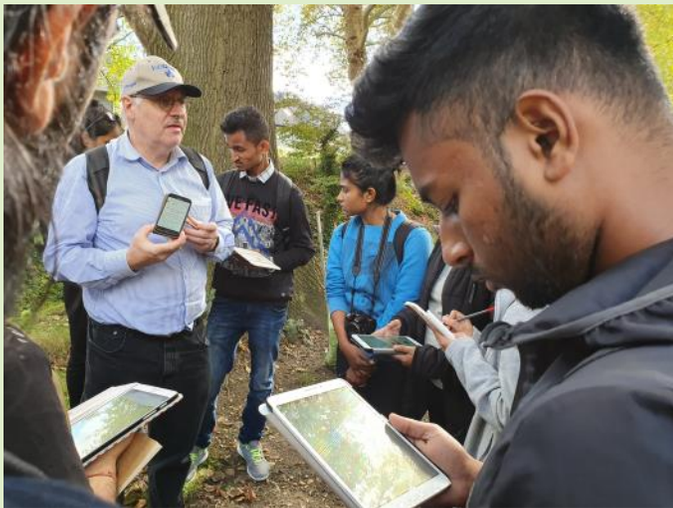
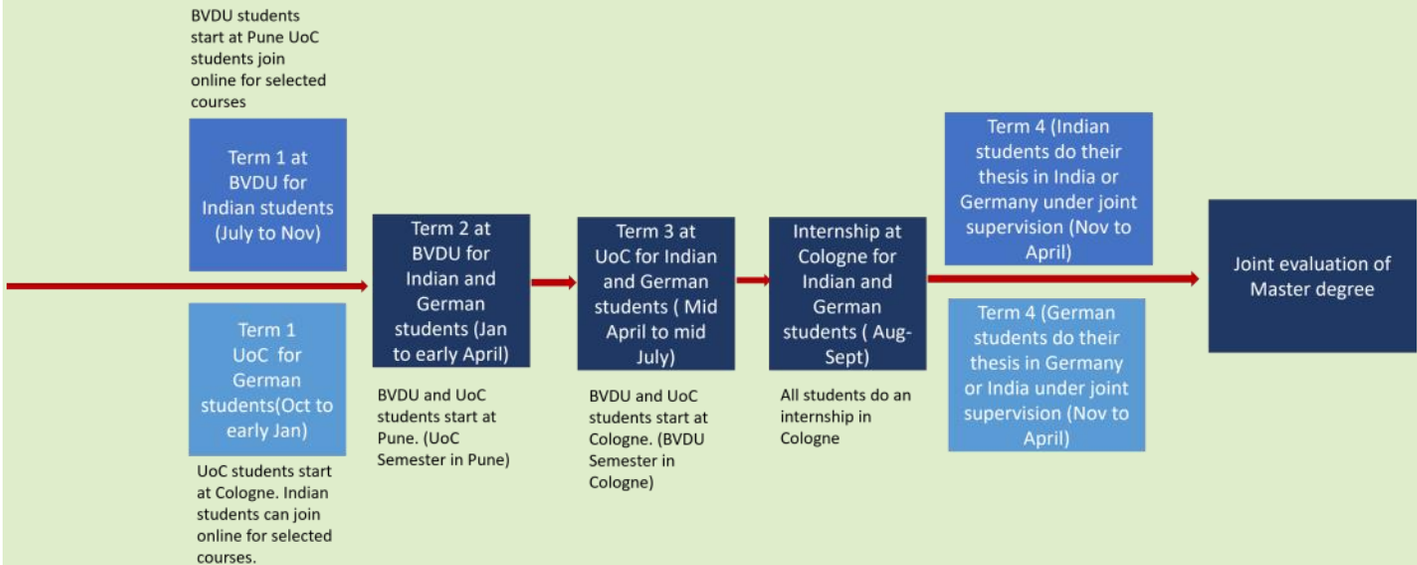
Additionally, international policy agreements such as the Paris Climate Accord, the Convention on Biological Diversity, and carbon market mechanisms have further unlocked global opportunities. Graduates can pursue careers in: Sustainable resource management and conservation policy, Climate adaptation and resilience planning, Corporate sustainability and ESG strategy, Geospatial and digital environmental monitoring, Urban sustainability and nature-based solutions, Climate finance and carbon market analysis, etc.

With its strong international dimension and interdisciplinary training, the JIMES program prepares students for careers in:

- Research & Academia – Universities, think tanks, and research institutions conducting sustainability and environmental policy research.
- Public Sector & Governance – Government agencies, environmental ministries, and international organizations working on climate policies, biodiversity conservation, and sustainable urban planning.
- Industry & Consulting – Private firms, multinational corporations, and consulting agencies specializing in environmental impact assessment, corporate sustainability, and sustainable business practices.
- Technology & Innovation – Startups and tech companies developing AI-driven sustainability solutions, environmental data analytics, and geospatial tools for environmental monitoring.
- International Development & NGOs – Organizations such as UNEP, FAO, UNDP, World Bank, and conservation NGOs driving sustainability policies and global conservation efforts.

By integrating joint thesis supervision, international exchanges, hands-on fieldwork, and exposure to diverse global sustainability challenges, the JIMES program ensures that graduates are industry-ready and prepared to contribute meaningfully to the expanding green economy. Whether in policy, research, industry, or entrepreneurship, JIMES alumni will be at the forefront of addressing some of the most pressing environmental challenges of our time.

Program Track



Joint Summer School session at University of Cologne and Bharati Vidyapeeth (Deemed to be) University.

THE TEACHING LEARNING PROGRAM

The teaching program at the Institute uses a variety of approaches that focus not only on enhancing a student's knowledge base but foster the development of a pro-conservation attitude, develop skills of critical thinking, problem solving through a combination of teaching learning techniques that includes group discussions, collaborative learning, lab analysis, field work and research seminars that enables the student to compete in the global job market. Field visit to natural sites, National Parks, community projects, industrial set ups followed by analysis are a common feature of the course. The Institute's interdisciplinary and interactive role with policy makers, industry and NGO's, its environmental communication and research programs have created opportunities to involve a large number of experts in the teaching learning program. The guest lectures organized not only enable students to keep abreast of the recent trends in environment/geospatial technologies but also link them up with potential employers. The unique ability of the Institute to integrate practical hands on experience into the curriculum through a diverse range of environmental projects enabling students to interact with scientists, industrialists, policy makers, grassroots NGOs and teachers which helps in the development of a realistic approach to problem solving.



Training in field techniques during the joint field work with students from University of Cologne, Germany in Pune



Well equipped geospatial laboratory

Highlights of the teaching program

- Curricula includes newly emerging areas.
- Collaborative learning in the classroom
- Extensive lab and field work
- Guest lectures by eminent faculty
- Seminars
- Hands on with various software.
- One major project for enhancing research skills
- One entire semester full time internship program
- International Internships
- Joint field work with International students.
- Specialized short certificates offered

ENVIRONMENT RESEARCH

Research is an integral and a very major component of the programs of the Institute. The research projects at the Institute are funded by various organizations and are done as collaborative ventures. The Institute also has a strong mandate to implement the findings of its research projects through liasoning with the various line agencies. The research is focused on need based issues with a view to bring about proconservation action. A major focus is on field ecology, biodiversity conservation, urban environmental planning, geoinformatics and environment education. Several of its research projects have resulted in policy changes.

The Master Plan of
Rajiv Gandhi Zoological Park and
Wildlife Research Centre, Pune



Institute of Environment Education and Research,
Bharati Vidyapeeth University,
Katraj - Dhankawadi, Pune - 411 043.

For
Rajiv Gandhi Zoological Park and Wildlife Research Centre,
Pune Municipal Corporation, Pune

Maharashtra State Biodiversity
Strategy and Action Plan
2018 - 2028

Part no
I Overview, Methodology and
Data Collection




Maharashtra State Biodiversity
Strategy and Action Plan
2018 - 2028

Part no
II Data Analysis




Technology contributing
to ensuring safe and clean
drinking water



Ayushika Saraswat, BVIEER Alumni of
M.Sc. Environment Science & Technology
Programme (Batch 2021-23) designed a
miniature working model of fully
autoated drinking water treatment
plant using Arduino UNO.

"This study will help to improve the
current systems and manual methods
that integrates technology for efficient
monitoring & control of the water
treatment process."



OUR FOREST GUARDS
ARE NOT SAFE.....

Ashevin through his research was able
to highlight that the anti poaching
camps in the Achanakmar tiger reserve
lacked manpower and were equipped
with outdated gears leading to high
amount of wildlife crimes.

Watch the Masters dissertation video
of Ashevin Nair on "Assessment of
Anti-Poaching camps in Achanakmar
Tiger Reserve" from our M.Sc.
Wildlife Conservation Action
programme, prepared as part of the
Conservation Communication Class.
(Batch 2021-23)

Link:
<https://www.youtube.com/watch?v=h4ch3F249wQ>

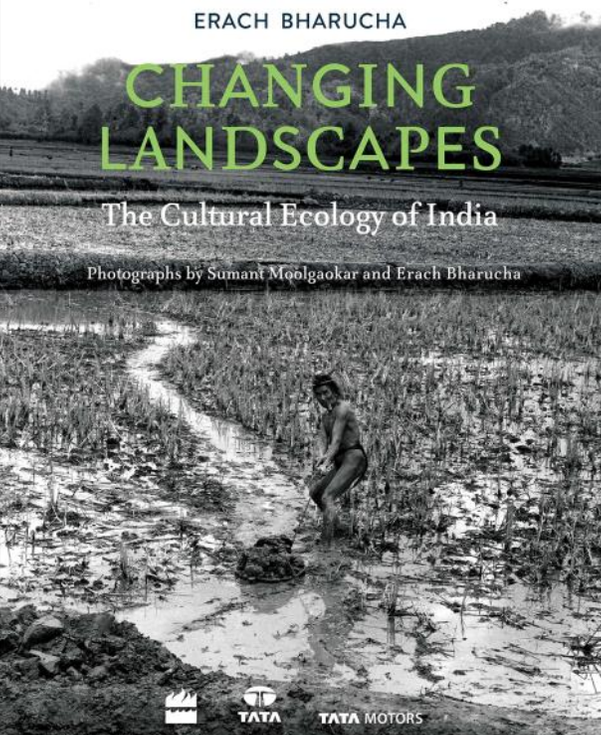



ERACH BHARUCHA

CHANGING LANDSCAPES

The Cultural Ecology of India

Photographs by Sumant Moolgaokar and Erach Bharucha



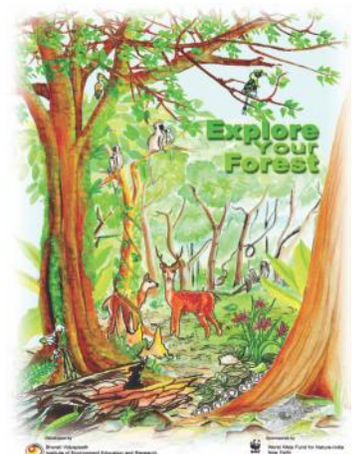
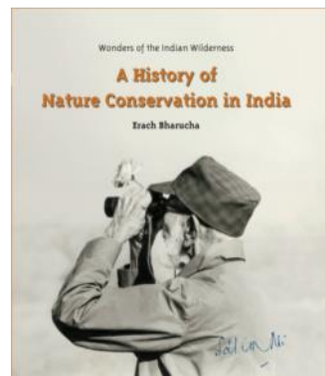
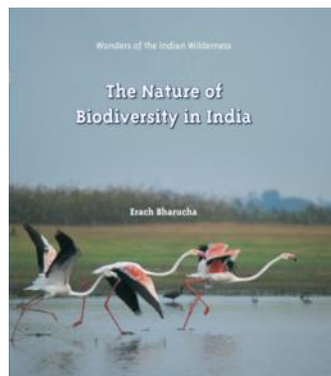
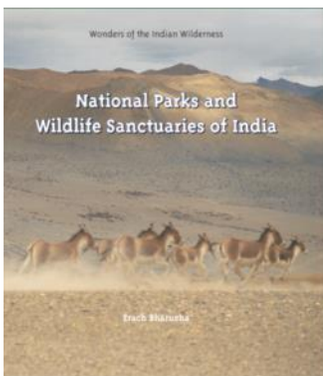
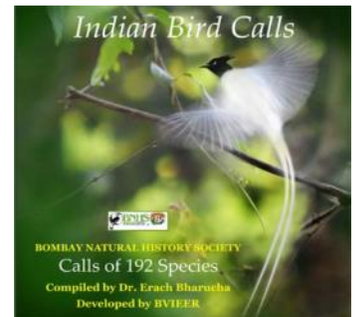
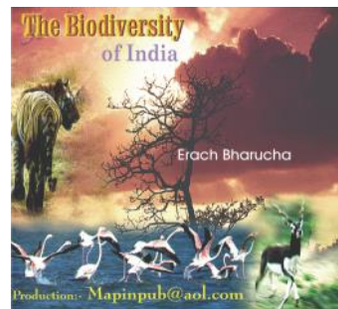
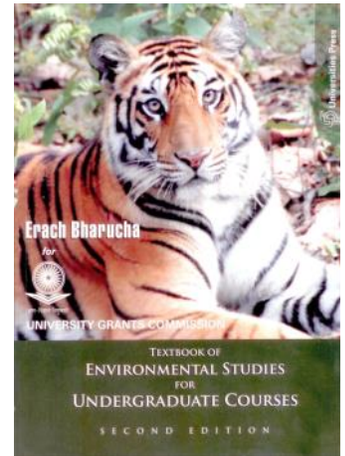
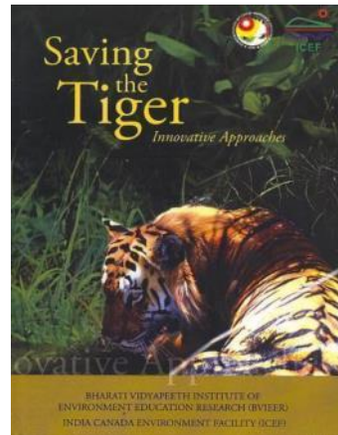
TATA
TATA MOTORS

NON-FORMAL ENVIRONMENT EDUCATION

The Institute has a major environment education and communication initiative. The environment education program of the BVIEER focuses on capacity building in school teachers through training and developing locale specific environment education material and regular monitoring of the program. The program is being implemented in more than 100 schools in various parts of Maharashtra and Goa.

The Institute has developed a large amount of locale specific need based environment education material in English, Hindi and Marathi. This includes handbooks, activity books, posters and CD-Roms. This material is being used by the state governments of Maharashtra, Gujarat and Jharkhand

The outreach program is closely linked with curricular aspects at the Martern level which is a special focus of the BVIEER. It gives the students first hand experiences in environment education and awareness needs in the rural and urban sectors that furthers a commitment to environment management which is so essential for an environmental professional.



A few Publications of the Institute

ENVIRONMENT MUSEUM AND ACTIVITY CENTRE

The Institute has developed a unique Environment Museum and Activity Centre. Several interactive exhibits in the form of charts, dioramas, computer games, etc. are used for enhancing environmental consciousness.

It has a collection of CD-Roms and audio-visuals which include interesting interactive components. BVIEER has a Nature Trail with a variety of labelled indigenous trees and shrubs. An interactive booklet that interprets the trail is used for training environment educators and creating awareness for the need of conservation among young people.

COLLABORATIONS

The Institute collaborates with the University of Cologne, Germany, Netherlands, Technical University, Anhalt, Germany for teaching, research and student exchange. Selected students are also placed for a six month internship with these Universities.

The Institute also has collaborations with several other institutions of excellence such as the Salim Ali Centre for Ornithology and Natural History (SACON), Coimbatore, Wildlife Trust of India, New Delhi, Wildlife Institute of India, besides Forest Department across the country, DST Gol as well as industries for its teaching and internship programs in Geoinformatics, Wildlife Conservation Action and Environment Science.



21 day Winter School Workshop on Spatial thinking sponsored by DST-NGP was held on 8-28 November at the Institute. School teachers from across the country participated to dive into geospatial learning.



Prof. Shamita Kumar addressed at the Geo Smart 2024 on geospatial capacity building as the cornerstone of geospatial innovation.

INFRASTRUCTURE

The 16,000 sq.ft. building of the Institute is specially designed as a model of environment management. The building includes an administrative section, a formal education facility with well ventilated classrooms, well equipped laboratories and library and an innovative Environment Museum and Activity Center and a specially designed naturally ventilated audio-visual hall of 200 capacity.

FACULTY

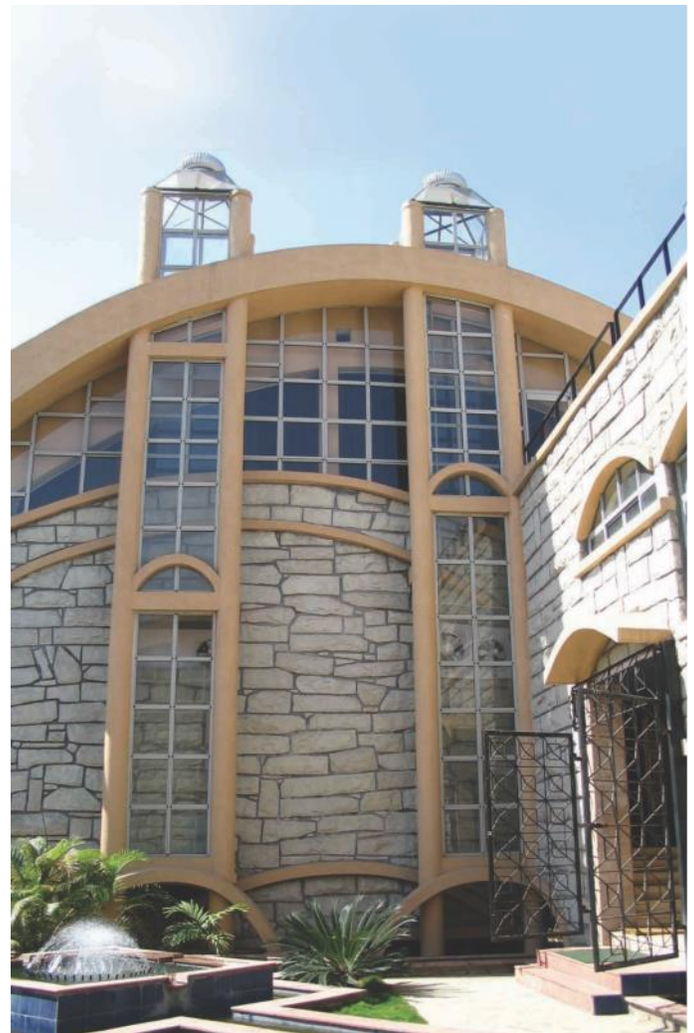
The Institute has a core staff of highly trained young dynamic personnel who are well known international experts with more than twenty years of teaching and research experience. Visiting faculty drawn from other institutions both within and outside the campus as well as from industries and Government and Non-Government organizations to strengthen the teaching

LIBRARY

The Institute has a well ventilated and up-dated library with over 75000 books, current and back issues of national and international journals of repute, including abstracts. The library is updated every year and new journals and abstracts are added. Every student at the BVIEER has independent access to NLIST which enables them to access more than 10,000 journal and books online.



Well equipped library



A 'green' building

GEOSPATIAL LABORATORY

The Institute has a well-furnished computer lab where all the computers are networked through a Local Area Network (LAN). A variety of GIS and digital image processing software such as ArcGIS, Erdas Image, Idrisi Selva, AutoCad, Oracle, Java, .NET etc are made available to the students. Internet facility has been provided to the students. They can also access e-journals and e-books and other information required for their dissertation and seminar preparation.



ANALYTICAL LABORATORY

BVIEER has a highly equipped laboratory with the latest equipment/facilities for environmental analysis. The quantitative and qualitative estimation of the pollutants or contaminants is the major activity in all-environmental projects. The chemistry laboratory of the Institute is an effort to cater these needs. It has two sections one is for titrimetric and general analysis and the other is an instrumentation room. Research work for M.Sc. dissertation is also carried out here, along with regular practical. We also have a well-equipped biology, geography, microbiology laboratory for analysis required for environmental projects.



HOSTEL FACILITIES

Limited hostel accommodations are available. Students seeking admission to the hostel are required to apply for admission to the hostel in a prescribed form. Admission to the hostel is given on first come first serve basis.

OTHER CO-CURRICULAR ACTIVITIES

Students are encouraged to participate in seminars, workshops organized by the Institute and other organisations. Apart from academic activities, students are encouraged to participate in sports and cultural events organized by the Institute and other organizations in a bid to enhance their overall development.



LIBRARY

The Institute has a well ventilated and up-dated library with over 75000 books, current and back issues of national and international journals of repute, including abstracts. The library is updated every year and new journals and abstracts are added. Every student at the BVIEER has independent access to NLIST which enables them to access more than 10,000 journal and books online.



PROCEDURE AND RULES FOR ADMISSION

1. GENERAL

The information and the rules given here are applicable for admissions to the first year of the following full time academic Programmes offered by the Institute:

Sr. No.	Name of the programmes	Intake	Duration of the programmes
1	Master in Environment Science & Technology	30	2 years
2	Master in Geoinformatics	25	2 years
3	Master in Wildlife Conservation Action	25	2 years
4	Joint International Master in Environmental Sustainability	10	2 years

A Common home based online Entrance Test will be conducted for the Masters programme in Environment Science & Technology, the Masters programme in Geoinformatics and the Joint International Master in Environmental Sustainability, only for JIMES, this is Stage 1 CET. Admission to the Masters programme in Wildlife Conservation & Action will be based on a personal interview. Submission of a Statement of purpose and CV is mandatory for appearing for the interview for the MSc. (Wildlife Conservation Action).

The seats will be filled on merit, based on their performance in **"BV-MEVST/MGI 2025"** (online entrance test) and **"BV-MWCA 2025"**, (personal interview test) and for **"BV-JIMES 2025"**, students as per merit will have to appear for Stage 2 Interview. The student will be admitted into JIMES based on the considered merit obtained in the written test and interview (Stage1 & Stage 2) conducted by Bharati Vidyapeeth (Deemed to be University), Pune.

One seat over and above the sanctioned intake in each programme will be reserved for sons and daughters of migrants from Jammu & Kashmir valley, Defense and Civil Service personnel engaged in fighting against terrorists activities in Jammu & Kashmir valley, (Refer D.O. No. F.10-1/2003-Desk(U) Dated 5-12-2003). The candidates to be admitted against these seats must have appeared the **"BV-MEVST/MGI/JIMES 2025"**, online entrance test or **"BV-MWCA 2025"**, based on personal interview test conducted by Bharati Vidyapeeth (Deemed to be University), Pune.

15% seats are reserved under Foreign / NRI /P.I.O. / OCI/ Institutional Quota Merit Category. Candidates seeking admissions to the seats under Foreign / NRI /P.I.O. / OCI/ Institutional Quota Merit category will have to apply separately on a prescribed application form. **The application form will be available at the office of The Registrar, Bharati Vidyapeeth (Deemed to be University), Bharati Vidyapeeth Bhavan, L.B.S. Marg, Pune-30. The form fee for this category is Rs. 1,000/- (non refundable).** Seats remaining vacant after allotment to Foreign / NRI / P.I.O./ OCI students (based on Merit), will be allotted to Indian students under Institutional Quota on the basis of merit obtained by them in **"BV-MEVST/MGI/JIMES 2025"** or **"BV-MWCA 2025"** The last date for submission of form to this category at the above mentioned address is **21 May 2025 before 5.00 p.m.** All the candidates seeking admissions will have to appear for online Entrance Test **"BV-MEVST/MGI/JIMES 2025"** or **based on personal interview test "BV-MWCA 2025"** conducted by Bharati Vidyapeeth (Deemed to be University), Pune. All candidates will have to apply online & fill the prescribed application form at the website <https://www.bvuniversity.edu.in/>

2. ELIGIBILITY

Eligibility requirements for Admission to First year M.Sc. Environment Science and Technology is through (MEVST 2025) or M.Sc. Geoinformatics is through (MGI 2025) or M.Sc. Wildlife Conservation Action is thorough (MWCA 2025) or Joint International M.Sc. Environmental Sustainability (JIMES 2025) subsequent admission are as Follows:

2.1. If candidate opts for MEVST/MGI/ JIMES then the candidate should have passed:

- A. The candidate should have passed the Bachelors degree in any Science subject such as Botany, Zoology, Chemistry, Physics, Statistics, Geography, Geology, Life Sciences, Environment Sciences, Microbiology, Biotechnology, Fisheries, Marine Biology, Horticulture, Agriculture, Computer Science, Data Science, Veterinary Science, Health Sciences or
- B. any branch of Engineering
- C. any relevant Social Science subjects and Management Studies
- D. The candidate should have secured at least 50% aggregate marks for open category and 45% aggregate marks for SC/ST category at the graduation level.
- E. The candidate must have appeared for the home based online Entrance Test i.e. **"BV-MEVST/MGI/ JIMES 2025"** conducted by Bharati Vidyapeeth (Deemed to be University), Pune.

2.2. If candidate opts for MWCA, then the candidate should have passed:

- A. The candidate should have the Bachelors degree in any Science subject such as Botany, Zoology, Chemistry. Physics, Statistics, Geography, Geology, Life Sciences, Environment Sciences, Microbiology, Biotechnology, Fisheries, Marine Biology, Horticulture, Agriculture, Computer Science, Data Science, Veterinary Science, Health Sciences or
- B. Any branch of Engineering
- C. Any relevant Social Science subjects and Management Studies
- D. The candidate should have secured at least 50% aggregate marks for open category and 45% aggregate marks for SC/ST category at the graduation level.
- E. If the candidate has a degree in any other subject than the ones mentioned above she/he should have a working experience of minimum of three years in the area of conservation field to be eligible for the Master's program. A work experience certificate from the relevant organization duly signed and stamped by the Head of the Institution must be submitted.
- F. The candidate must have appeared for the **"BV-MWCA 2025"** personal interview conducted by this Bharati Vidyapeeth (Deemed to be University), Pune.

3. BASIS OF SELECTION FOR ADMISSION

- 3.1. A Candidate desirous of seeking admission to the above programmes should fulfill the minimum eligibility condition as stated in point no. 2 above.
- 3.2. He / She must have appeared for the **"BV-MEVST/MGI/JIMES 2025" online entrance test , or "BV-MWCA 2025" based on personal interview test** conducted by Bharati Vidyapeeth (Deemed to be University), Pune.
- 3.3. The Candidate shall be selected for admission on the basis of their ranks in the **MEVST/MGI-2025" home based online entrance test , or "MWCA-2025" based on personal interview test.**
- 3.4. For **"BV-JIMES 2025"**, the students have to appear for **Stage 2 of CET– personal interview**. Based on the combined merit obtained in the written test and interview the student will be admitted into the program.
- 3.5. Incase of candidates securing equal aggregate marks their relative rank will be determined on the basis of the following order of preference:
 1. When the total scores are the same, the candidates will be ranked according to their percentage of marks scored at HSC or its equivalent examination.
 2. If equal, the candidates will be ranked according to their percentage of marks scored at SSC or its equivalent examination.
 3. When all the above scores are the same, the candidates will be ranked on the basis of computerized random numbering.
- 3.6. The candidates shall be selected for admission on the basis of their ranks in the Merit list and the availability of seats in the programme of the candidates choice.

Refer to Important Dates (Backside of Cover Page of this brochure) for Schedule of Entrance Test

4. NATURE OF ONLINE ENTRANCE TEST "BV-MEVST/MGI/JIMES 2025" OR PERSONAL INTERVIEW "BV-MWCA 2025"

All candidates desirous of taking admission to the first year **M.Sc. Environment Science and Technology programme (MEVST), M.Sc. Geoinformatics programme (MGI), Joint International Master in Environmental Sustainability (JIMES)** must appear for **"BV-MEVST/MGI/JIMES 2025" online entrance test**. In addition for **"BV-JIMES 2025"**, candidates will appear for a **Stage 2- personal interview test** and for **M.Sc. Wildlife Conservation Action programme (MWCA)** must appear for **"BV-MWCA 2025" Personal Interview test**.

4.1. For "BV-MEVST/MGI/JIMES 2025" online Entrance test

- The online entrance test **"BV-MEVST/MGI/JIMES 2025"** for admission to **M.Sc. Environment Science and Technology programme (MEVST), M.Sc. Geoinformatics programme (MGI), Joint International Master in Environmental Sustainability (JIMES)** will be of 100 marks and will be of 90 minutes duration, it will consist of 100 multiple choice questions of one mark each with four alternatives for each, with only one right/probable choice. There is no negative marking. The break-up of questions will be as follows:

Structure for MCQ home based online entrance test

Sr. No.	Subject	No. of questions	Marks
1	Test of Numerical Aptitude	30	30
2	Test of Reasoning/ Logical Aptitude	30	30
3	Test of Verbal Ability	30	30
4.	Test of Reading Comprehension	10	10
	Total	100	100

4.2. For “BV-MWCA 2025” Personal Interview Test

The BV-MWCA 2025 Personal Interview will be of 100 marks. Prior to the personal interview students need to submit a well written Statement of Purpose outlining their motivation to join the course along with a recent detailed CV. The interview will assess the students knowledge of wildlife issues, techniques, communication skills and conservation action taken.

4.3. For “BV–JIMES 2025” Personal interview test (Stage 2 of CET)

The **BV-JIMES 2025** Stage 2 Personal Interview Test will be of 100 marks. Prior to the personal interview students need to submit a well written Statement of Purpose outlining their motivation to join the course along with a recent detailed CV. The interview will assess the students knowledge of environmental science, sustainability issues as well as communication skills.

5. ENTRANCE TEST FEE

5.1 Online Entrance Test or Personal Interview fee: **Rs. 1,500 /- (Non Refundable)**

5.2 The online entrance test or Personal interview fee shall be paid through payment gateway using internet banking mode or through debit/credit card/UPI. Service charges and other taxes for transaction as applicable by bank has to be paid by the applicant.

5.3 The online entrance test or personal interview test fee, once paid, will not be refunded under any circumstances. Candidates who remain absent for the entrance & personal interview test will forfeit their entrance or interview test fee.

For BV-MEVST/MGI 2025 Entrance Test

Details regarding general instructions, terms, and conditions of the online entrance test mode, syllabus & schedule, entrance test centers, application procedure, instructions regarding online entrance test, etc. are available on website. Please visit www.bvuniversity.edu.in for more details.

For BV-MWCA 2025 Personal Interview test

Details such as schedule (date and time) of personal interview and online link through which personal interview will be conducted will be sent on the registered email address provided by the candidate, once they have submitted the completed application form and requisite test fee. Kindly note that personal interviews for this programme will commence from the month of March-2025. personal Interview will continue till seats are filled.

For BV-JIMES 2025 Personal Interview test

Selected candidates based on merit obtained in CET (Stage 1) online test will be called for an in person interview test (Stage 2). Kindly note that candidates need to be present in person at BVIEER.

6. DECLARATION OF RESULT

The online entrance test merit list for admission to M.Sc. Environment Science and Technology (MEVST) or M.Sc. Geoinformatics (MGI) (based on 200 marks) or M.Sc. Wildlife Conservation Action (MWCA) or Joint International Master in Environmental Sustainability (JIMES) Stage 1 CET will be notified at the website. Please visit www.bvuniversity.edu.in for more details. The combined merit list for the programmes together will be declared. Separate merit list will be prepared for regular category and Foreign/NRI/PIO/OCI/ Institutional Quota Merit Category.

The merit list will be displayed at www.bvuniversity.edu.in It is not possible to send individual invitation for counselling to the candidates. **It shall be the responsibility of the individual candidate MEVST and MGI to see their own merit number and appear for the counselling at the centre of his/her choice as per schedule will be notified at the website.** Candidates in regards to admission to JIMES will need to be present for Stage 2 CET personal interview. The combined merit obtained in Stage 1 & 2 will form the final merit list of JIMES.

7. COUNSELING AND ON THE SPOT ADMISSIONS

The schedule and venue of the counseling and on the spot admission session for MEVST/ MGI and Stage 2 CET for JIMES will be notified at the website. Please visit www.bvuniversity.edu.in for more details.

7.1 The Online counselling schedule will be as follows :

FAILURE TO REPORT FOR COUNSELLING ON THE SCHEDULED DATE AND TIME WILL RESULT IN INSTANTANEOUS CANCELLATION OF A CLAIM OF THE CANDIDATE TO THE SEAT.

The candidate must note that appearance for the home based online entrance test and inclusion of name in the merit list does not necessarily mean that he/she will get admission to the Institute & programme. The admission will depend upon the availability of seats to the particular programme and Institute at the time of his counselling. It shall be the candidates responsibility to see the result home based online **entrance test BV-MEVST/MGI/JIMES 2025** and confirm their merit no. The candidate should remain present for counselling as per the schedule.

Individual counselling letters are not going to be sent. The candidate should attend counselling & on the spot admissions on their own as per the schedule given. The candidate should bring along with them proof of having appeared for the home based online **entrance test BV-MEVST/MGI/JIMES 2025 such as admit card & or photo copy of application form.** The candidate will be offered a seat in the institute of their choice as per the combined merit list prepared by Bharati Vidyapeeth (Deemed to be University), Pune The candidate will be called for counselling as per their merit number and will be offered a seat as per availability of the seat in the particular Institute and particular programme. Waiting list for candidate of each category will be prepared separately and a seat which will fall vacant before the cut off date will be offered to the next candidate in the waiting list. However the seats falling vacant after cut off date will be offered to any available candidates. If any candidate finds it impossible to be physically present for the counselling due to unavoidable circumstances, he/she may authorise any other responsible individual to represent him/her at the counselling.

This representative must carry with him/her the letter of authorization in the format given in **ANNEXURE-I**, as well as all the documents listed. **If the candidate or his representative fails to report for the counselling on the date and the time mentioned in the schedule of counselling, his/her claim for admission to any of the programme will be forfeited.** The choice of programme made by the candidates his/her representative will be final and binding and will not be ordinarily altered later.

7.2. The following certificates in original along with self-attested two copies each of the same are to be submitted at the time of counselling and on the spot admission.

For Admission to MEVST/MGI/MWCA/JIMES -2025

- a) For a proof of date of Birth: SSC Certificate or School/College Leaving Certificate
- b) Certificate of Domicile/Nationality Certificate.
- c) Statement of marks of B.Sc./ BA / BE examination. (All three years)
- d) Statement of marks of 12th std examination.
- e) Transfer Certificate from the Institution in which you had studied last.
- f) Migration Certificate.
- g) Caste certificate and Caste Validity Certificate (in case of ST / SC candidate only.)
- h) Character certificate from the Principal of the school/college last attended.
- i) Certificate of Medical Fitness.
- j) Six recent passport-size photographs.
- k) The amount of Tuition fees, other fees and Hostel fees in case you need an admission to Hostel.
- l) Attested copies of first & last page of ration card / latest telephone bill for proof and permanent address

7.3. After scrutiny of their Certificates, the candidates are offered provisional admission according to their rank, availability of seats and payment of fees. Admission to will be confirmed subject to

- i) Payment of fees in full on the day of admission round ii) Eligibility certificate from university

8. FEE STRUCTURE for 2025-2026 only :

8.1 For Masters in Environment Science and Technology (MEVST) Program

Total fees for the course is INR 1,33,500/- for year 1 payable at the time of admission and **INR 40,000/- for field work in the first year only** (payable by **30 September 2025**). ***Note : The fees are per annum. The fees shall be revised upwards @5% per annum.**

Sr.	Fee (Amount for	Regular Merit Category	Institutional Quota	Foreign/NRI/PIO
1	Tuition fees	INR 1,33,000/-	INR 1,43,500/-	USD 5000/-
2	Admission fees	INR 500/-	INR 500/-	
	TOTAL	INR 1,33,500/-	INR 1,44,000/-	USD 5000/-

8.2. For Masters in Geoinformatics (MGI) Program

Total fees for the course is INR 1,50,700/- per year payable at the time of admission and INR 15,000/- for field work in the first year only (payable by **30 September 2025**).

Sr. No.	Fee (Amount for First Year)	Regular Merit Category	Institutional Quota Merit Category	Foreign/NRI/PIO Merit Category
1	Tuition fees	INR 1,50,200/-	INR 1,60,700/-	USD 5000/-
2	Admission fees	INR 500/-	INR 500/-	
	TOTAL	INR 1,50,700/-	INR 1,61,200/-	USD 5000/-

***Note : The fees are per annum. The fees shall be revised upwards @5% per annum.**

8.3. For Masters in Wildlife Conservation Action (MWCA) Program

Total fees for the course is INR 1,33,500/- for year 1 payable at the time of admission and INR 40,000/- for field work in the first year only (payable by **30 September 2025**).

Sr. No.	Fee (Amount for First Year)	Regular Merit Category	Foreign/NRI/PIO Merit Category
1	Tuition fees	INR 1,33,000/-	USD 5000/-
2	Admission fees	INR 500/-	
	TOTAL	INR 1,33,500/-	USD 5000/-

***Note : The fees are per annum. The fees shall be revised upwards @5% per annum. The candidate is urged to note that "NO DONATION OR CAPITATION FEE" is required to be paid for admission. The candidate is cautioned against falling prey to any such assurance /offer by any individual or outside agency.**

8.4. For Joint International Masters in Environmental Sustainability (JIMES) Program

Total fees for the course is INR 5.50 lakhs/- for 3 semesters payable at the time of admission and INR 40,000/- for field work in the first year only (payable by **30 September 2025**).

Sr. No.	Fee at BVDU (Amount for three semesters)	Registration fee at University of Cologne (For one exchange semester)
1	Tuition fees	305 Euro
2	Admission fees	
	TOTAL	

****Note : This programme is of Four semesters. In which One semester should be done at the University of Cologne, Germany and also Two months Internship in Germany. The student has to bear lodging/ boarding expenses to be incurred at University of Cologne, Germany for undergoing one semester and also the two months Internship including a semester fee of 305 Euros. There are no sperate fees to be paid at University of Cologne.**

Mode of Payment of Fees shall be as given below

The fee is to be paid through online mode only through <https://bharativedyapeethfees.com> portal.

Field work charges as given above approximately) have to be paid in addition to the fees for the first year only. It has to be paid online only.

If a candidate fails to confirm admission given to him/her, the same shall stand cancelled and the resultant vacancy will be offered to the next eligible candidate from the list. However, if candidate is unable to report in person, he /she can depute a representative with an authority letter signed by the candidate (**ANNEXURE-I** appended in this brochure) along with requisite documents under sec.7 above and Demand Draft of fees .

There are a few seats available in the hostel which will be allotted on first come first served basis.

Those who are desirous of getting admission to the hostel will be required to pay the entire amount of rent for the year as well as the mess charges for the entire academic year at the time of admission only. The details of hostel fees will be given in counselling letter. The payment for the hostels should be made by separate Demand Draft.

9. REFUND OF FEE

The cancellation of admission and refund of fees will be as per the UGC guidelines issued by UGC from time to time.

10.CONDUCT AND DISCIPLINE

If any student is found indulging in anti national activities, or in activities that run contrary to the letter and spirit of the provisions of Acts and Laws enforced by the Government, or any activity that causes his/her behavior to be contrary to rules of discipline, will be liable to be expelled from the Institute forthwith without any notice by the Director of the Institute.

If any of the statements made in application form or any information supplied by the candidate in connection with his/her admission is, at any time, found to be false or incorrect and willful suppression of facts, his/her admission will be cancelled forthwith. The fees will be forfeited and he/she may be expelled from the Institute by the Director and prosecuted, if deemed necessary.

Each of the candidates seeking admission in the Institute is required to give the following undertaking at the time of admission:

- a) I have read all the Rules of Admission for the current year and after fully understanding these rules, I have filled in this application form for admission for the current year.
- b) The information given by me in my application is true to the best of my knowledge and belief.
- c) I have not been debarred from appearing at any examination conducted by any Government constituted or Statuary autonomous examination authority in India.
- a) I fully understand that the Director of the Institute will have right to expel, rusticate me from the Institute for any infringement of the Rules of good conduct and discipline in general and particularly the ones referred to above and the rules of good conduct and discipline prescribed by the Institute / University and in the undertaking given above.

11. MISCELLANEOUS

- 11.1 The candidates are informed that the medium of instruction, for all programmes is English.
- 11.2 At the time of seeking admissions, a candidate will be provisionally admitted to Programme at the institute subject to the production of the Provisional Eligibility Certificate from the University.
- 11.3 The Institution shall have the right to satisfy about the conduct and character of a candidate by verifying antecedents of a candidate through the appropriate police-authority, before admitting him/her to the Institution.
- 11.4 The Attention of the candidates is particularly invited to the provisions of rules regarding the eligibility of candidates for admission to the First Year **M.Sc. Environment Science and Technology (MEVST) or M.Sc. Geoinformatics (MGI) or Joint International Masters in Environmental Sustainability (JIMES) or M.Sc. Wildlife Conservation Action (MWCA)** Programme. If at any stage it is found that a candidate is not eligible either for admission to First Year **M.Sc. Environment Science and Technology (MEVST) or M.Sc. Geoinformatics (MGI) or Joint International Masters in Environmental Sustainability (JIMES) or M.Sc. Wildlife Conservation Action (MWCA)** Programme, his/her candidature and admission even if granted provisionally will be cancelled forthwith.
- 11.5 Differences of opinion and disputes arising in the interpretation and implementation of the clauses in this Brochure, if any, will be referred to the Vice-Chancellor of the Bharati Vidyapeeth (Deemed to be University), Pune and his decision shall be final and binding on all the concerned.
- 11.6 There are few seats available in the hostel which will be allotted on first served basis.

IMPORTANT NOTICE

The students and the parents will have to submit the printouts of antiragging undertaking online on the following websites

website 1: www.antiragging.in

website 2: www.amanmovement.org

This has to be submitted immediately after the confirmation of the admission.

Note :

As per the directions of Hon'ble Supreme Court of India Order No. SLP(C) No. 24295/2004 and SLP No. 143656/2005, WP (C) No. 173/2006 and SLP(C) No. 24296-24299/2004 all the students are hereby informed the following.

"If any incidents of ragging comes to the notice of the authority, the concerned students shall be given liberty to explain and if his explanation is not found satisfactory the authority would expel him from the institution."

All the students should note the above directives from the Supreme Court.

Registrar
Bharati Vidyapeeth
(Deemed to be University)

ANNEXURE-I

AUTHORISATION FOR REPRESENTATIVE

I, _____, son/daughter
of _____, being unable

to attend the counseling session for admission to the **M.Sc. Environment Science and Technology is through (MEVST 2025) or M.Sc. Geoinformatics is through (MGI 2025) or M.Sc. Wildlife Conservation Action or Joint International Master in Environmental Sustainability (JIMES 2025)** programme in June 2025 , hereby authorize

_____ son/daughter of
_____, whose photograph is affixed below and who will sign as shown below, to represent me at the counseling and on-the-spot-admission. I hereby declare that the decision made by this authorised representative will be irrevocable and that it will be final and binding on me. This authorised representative will present all the necessary documents, pay the appropriate fees and complete all the necessary formalities on my behalf.

Name of the candidate : _____
(IN CAPITAL LETTERS)

Seat No.(**BV-MEVST/MGI/MWCA/JIMES -2025** Examination): _____

Name of the parent/guardian : _____

Relationship to candidate : _____

Date : _____

Reason for absence: _____

Address with Phone No: _____

Signature of the Parent/Guardian

Signature of the Candidate

A recent Passport size photograph of the representative should be affixed here.

A recent Passport size photograph of the candidate should be affixed here.

Bharati Vidyapeeth, Pune

Bharati Vidyapeeth Bhavan, Lal Bahadur Shastri Marg, Pune - 411 030.
Phone : (020) 24325701, 24322279 Fax : (020) 24339121



Dr. PATANGRAO KADAM M.A., LL.B., Ph.D.

● Founder-Chancellor, Bharati Vidyapeeth & Bharati Vidyapeeth (Deemed to be University), Pune

AT A GLANCE

EDUCATIONAL CAMPUSES :

● Pune ● Navi Mumbai ● New Delhi ● Panchgani (Satara) ● Sangli ● Karad ● Kolhapur ● Solapur ● Jawhar ● Jat

BHARATI VIDYAPEETH (DEEMED TO BE UNIVERSITY)

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★ Category-I (Deemed to be University Grade) by UGC ★ Ranked 78th among top 100 universities by NIRF-2024 Ministry of Education, Govt. of India

● Medical College, Pune ● Dental College & Hospital, Pune ● College of Ayurved, Pune ● Homoeopathic Medical College, Pune ● College of Nursing, Pune ● Yashwantrao Mohite College of Arts, Science and Commerce, Pune ● New Law College, Pune ● Social Sciences Centre (M.S.W.), Pune ● Yashwantrao Chavan Institute of Social Science Studies & Research, Pune ● Research and Development Centre in Pharmaceutical Sciences & Applied Chemistry, Pune ● College of Physical Education, Pune ● Institute of Environment Education & Research, Pune ● College of Engineering, Pune ● Poona College of Pharmacy, Pune ● Institute of Management & Entrepreneurship Development, Pune. ● Rajiv Gandhi Institute of Information Technology & Bio-Technology, Pune ● Interactive Research School for Health Affairs, Pune. ● Medical College & Hospital, Sangli. ● Dental College & Hospital, Navi Mumbai. ● Institute of Management & Research, New Delhi; ● College of Architecture, Pune; ● Institute of Hotel Management & Catering Technology, Pune; ● Yashwantrao Mohite Institute of Management, Karad; ● Institute of Management, Kolhapur; ● Institute of Management & Rural Development Administration, Sangli. ● Abhijit Kadam Institute of Management and Social Sciences, Solapur. ● Dental College & Hospital, Sangli ● College of Nursing, Sangli ● College of Nursing, Navi Mumbai.

FACULTIES / DISCIPLINES :

● Arts ● Science ● Commerce ● Engineering ● Medicine ● Dentistry ● Management ● Pharmaceutical Science ● Ayurved ● Homoeopathic ● Nursing ● Hotel Management ● Law ● Social Sciences ● Social Work ● Architecture ● Environmental Sciences ● Physical Education ● Kala (Art) ● Agriculture ● Biotechnology

INSTITUTE BRANCHES :

● Research Institutes - 3 ● Colleges (including proposed 2) : 50 ● Technical Institutes : 8 ● Junior Colleges : 15 ● Primary Schools and High Schools (Marathi) : 40 ● Pre-Primary Schools and Primary Schools (English) : 20 ● Balvikas Mandir : 4 ● Public School : 1 ● Adivasi Vikas Ashram Shala : 1 ● I.T.I.(Girls) : 1 ● Other Sections : 17

ASSOCIATE INSTITUTIONS :

● Bharati Vidyapeeth English-Maths Exam Department ● Bharati Vidyapeeth's Bharati Printing Press ● Bharati Sahakari Bank Ltd. ● Bharati Madhyawarti Sahakari Grahak Bhandar Ltd. ● Sonhira Sahakari Sakhar Karkhana Ltd., Wangi, Kadegaon, Dist. Sangli ● Sagareswar Sahakari Soot Gimi Ltd., Kadegaon, Dist. Sangli ● Krishna Verala Sahakari Soot Gimi Ltd., Kundal-Palus, ● Sou. Vijaymala Patangrao Kadam Mahila Auodyogik Sahakari Santha, Kadegaon, Dist. Sangli ● Mahatma Gandhi Hospital & Research Centre ● Bharati Vidyapeeth Medical Foundation ● Bharati Hospital & Research Centre ● Eye Bank ● Mobile Health Care Unit & Ambulance ● Foundation for Rural Development ● Bharati Vidyapeeth Krida Pratishthan ● Bharati Vidyapeeth Kala Academy ● Sonhira Milk Producers and Allied Agro Co-op. Soc. Ltd., Kadegaon ● Sonhira Co-op. Poultry Society Ltd., Kadegaon, Dist. Sangli



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