



SUSTAINABLE DEVELOPMENT REPORT 2023



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Rector's Foreword



Universitas Pendidikan Nasional or Undiknas University has strong commitment in collaboration with partners to achieve the Sustainable Development Goals. Over the past year, our academic community has worked tirelessly to align our research, teaching, and operations with the United Nations' 17 SDGs. The completion of this report underscores our dedication to integrating sustainability into every facet of our institution. It also highlights the significant progress we have made in areas such as reducing inequalities, promoting quality education, green energy usage, and fostering partnerships for sustainable development.

I would like to express my sincere gratitude to all those involved in this process—faculty members, staff, students, and our external partners. The contributions, whether through research initiatives, community engagement, or campus sustainability practices, have played an invaluable role in shaping this report and, more importantly, advancing our institution's impact on sustainable development. This report serves as a critical tool for reflection, helping us evaluate where we stand in terms of our sustainability goals and where more effort is needed. It also reminds us that our work is far from over. We strive to continue our collaboration, innovation and dedication to attain the 2030 Sustainable Development Goals.

As we move forward, let this report serve as both a record of our achievements and a call to action. Together, let us strive to build a future where education serves as a catalyst for positive change, where sustainability is at the heart of all our decisions, and where our university stands as a global leader in driving progress toward the SDGs.

Once again, I extend my heartfelt appreciation to everyone who contributed to this important work. Let us continue to lead by example and inspire others to join us in this crucial endeavor.

Thank you.

Denpasar, 3 October 2024
Rector

Prof. Dr. Ir. Nyoman Sri Subawa S.T., S.Sos., M.M., IPM., ASEAN Eng

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Combating Poverty through Modern Farming

In the rapidly evolving digital era, technology has become a crucial tool for simplifying human tasks. Through the Techno-Researchpreneur University platform, Universitas Pendidikan Nasional (Undiknas) continues to adapt and respond to modernization and digitalization, developing efficient products for society. Although Undiknas does not have an Agriculture Program, it has established a technology-based laboratory in the field of precision agriculture, known as the Precision Agriculture Laboratory (PRITA Laboratory).

Precision agriculture offers greater yields compared to conventional systems and is environmentally friendly, free from pesticides, and harmful chemicals. PRITA Laboratory is designed for two types of Smart Agriculture 4.0: hydroponics with the Bato Bucket System and aeroponics with Verticulture Technology, integrated within fragmented bed media. This system relies on control and automation technology for optimal operations.

PRITA Laboratory represents Undiknas's flagship initiative to support the economic welfare of farmers in Undiknas's partner villages, such as Desa Penebel in Tabanan Regency. Farmers are facilitated in planting and maintaining crops. PRITA also encompasses research and development of articles and products, such as smart device prototypes, embedded systems, artificial intelligence, expert systems, and independent energy systems utilizing renewable energy sources to support product cultivation.

BAIK Entrepreneur for a Better Future

In its effort to cultivate young entrepreneurs and expand employment opportunities for the community, Undiknas has initiated a funding program for students to develop their businesses, including knowledge and experience in building their enterprises. The Internal Entrepreneurship Grant Program (BAIK) aims to support students with entrepreneurial spirit by providing funding of up to 1 billion rupiahs. Each selected business idea will receive a maximum funding of 20 million rupiahs, which will be realized in the first semester of each academic year.

The BAIK Program is specifically for active Undiknas students with high entrepreneurial potential, aiming to develop their businesses in a more focused and sustainable manner. This program also includes boot camps and workshops that offer training and mentoring by experts organized by the Undiknas Business Incubator.



Sustainable Farm Management System

Agricultural activities have long been a hallmark of Indonesia. In an effort to harness the potential of Indonesia's agrarian sector, Universitas Pendidikan Nasional (Undiknas) is conducting research aimed at developing technology to address various challenges and enhance the effectiveness of Indonesian agriculture. Undiknas, in response to modernization and digitalization, has established the Precision Agriculture Laboratory (PRITA Laboratory). This facility is designed to apply advanced technologies in agriculture, despite Undiknas not having an Agricultural Science program.



PRITA Laboratory focuses on precision agriculture technology, utilizing Hydroponic Bato Bucket and Aeroponic Verticulture systems. These systems allow for higher plant yields compared to conventional methods, and are free from pesticides and harmful chemicals, as well as unaffected by environmental conditions. Consequently, farmers can produce crops without being constrained by seasonal variations, improving efficiency and simplifying plant maintenance. The laboratory also serves as a center for research and development on smart devices, embedded systems, artificial intelligence, expert systems, and self-sustaining energy systems based on renewable energy sources.

Currently, PRITA Laboratory has applied its findings and collaborates with local farmers to manage sustainable modern agricultural practices in Undiknas's partner village, Desa Penebel, Kabupaten Tabanan.

Undiknas Students Utilizing Medicinal Plants to Combat Hunger

Universitas Pendidikan Nasional (Undiknas), through the Student Executive Board of the Faculty of Economics and Business (BEM-FEB) and the Student Representative Board (BPM-FEB), organizes an annual social work program called the Economy Social Activity (ESA) in Desa Buahan, Kecamatan Payangan, Kabupaten Gianyar. This initiative aims to implement the Tri Dharma Perguruan Tinggi principles in teaching and community service, and promote Sustainable Development Goals (SDGs), particularly in combating hunger and achieving food security.

The program educates the community on the use of Medicinal Plants (TOGA) as sources of food and herbal medicine. Residents are encouraged to engage in the cultivation of various TOGA plants, such as cat's whiskers, temulawak, and pegagan, in their home gardens and public facilities. Additionally, students are taught how to process TOGA into herbal products, such as traditional herbal medicine, which can enhance community health.

This initiative not only raises community awareness about the importance of medicinal plants but also educates students on the significance of natural resource management and the practical application of knowledge in the field.





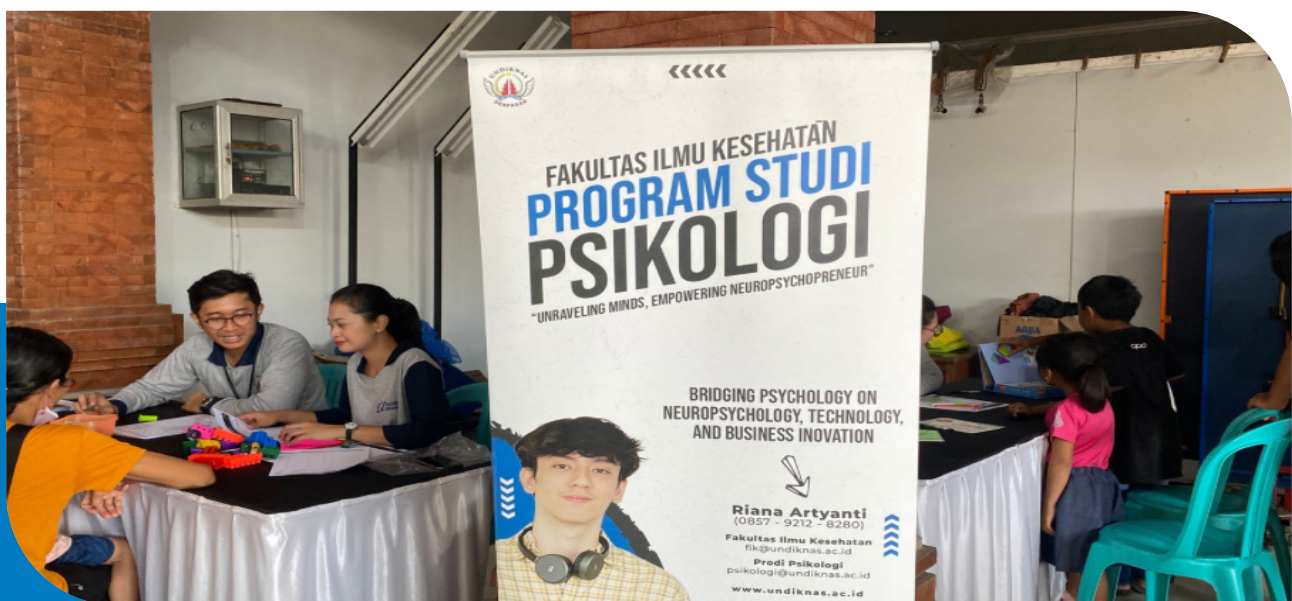
Community Service with the University

A variety of community service programs have been implemented by students and university staff to contribute to the enhancement of societal welfare through seminars, workshops, and action programs. These initiatives include outreach and training on the importance of adopting a healthy lifestyle, environmental conservation, and both physical and mental health.

Since the subsidence of the COVID-19 pandemic, Universitas Pendidikan Nasional has continued to collaborate with various stakeholders to contribute to public health recovery, particularly for underprivileged communities. Programs such as fundraising, aid distribution, and blood donations have been regularly conducted with the aim of accelerating the improvement of health and living conditions for communities that were severely affected by the pandemic.

The Faculty of Health Sciences at Universitas Pendidikan Nasional, which was established in 2023, has initiated a community health service program focused on addressing mental health and psychological issues. In collaboration with the National Nurses Association, John Fawcett Foundation (JFF), and the Bali Health Service Foundation (YPK Bali), this program specifically targets economically disadvantaged communities and aims to raise awareness about the importance of mental health intervention.

Led by the Dean of the Faculty of Health Sciences, Dr. Kadek Januarsa Adi Sudharma, S.H., M.H., C.P.C.L.E., C.Med., CCD., this collaboration is expected to provide significant benefits to the community. In addition to addressing healthcare needs, the program aims to enhance awareness of mental health and psychological well-being among the public, particularly for the younger generation, who represent the future of the nation.





Personality Development to Ensure Quality EducationQ

Universitas Pendidikan Nasional (Undiknas) annually conducts Table Manner and Personality Development activities. This program aims to enhance students' understanding of the significance of personality development, including self-concept, communication skills, interpersonal relationships, and their application in the professional world.

The program is organized by the university and is targeted at first-semester students. On the first day, most of the activities focus on personality development sessions led by psychology faculty members from the Faculty of Health Sciences at Undiknas, alongside external speakers who share their experiences to inspire students in choosing their future careers. The program covers various aspects of personality and emphasizes the importance of interpersonal skills in the workplace.



The Table Manner and Personality Development activities represent one of Universitas Pendidikan Nasional's efforts to prepare students to become competent professionals. Participation in these activities is expected to help Undiknas students improve their interpersonal

skills, which are crucial in a competitive job market. Furthermore, the insights gained from these activities are anticipated to aid them in facing future challenges with greater confidence and effectiveness.

Sustainable Education and Social Entrepreneurship

Since 2018, Universitas Pendidikan Nasional has implemented an internationally-oriented curriculum involving all its faculties. Currently, the faculties participating include the Faculty of Economics and Business and the Faculty of Law, while other faculties such as Social and Humanities, Engineering and Informatics, Tourism, and Health Sciences will begin to be incorporated in the coming years. This program also involves various external partners, including universities both domestically and internationally such as Help University Malaysia, Edith Cowan University Australia, Medipol University Istanbul, Teesside University, University Kuala Lumpur Malaysia, and Vistula University. This collaborative initiative aims to promote knowledge

transfer within the academic environment through cross-university courses. For instance, in 2024, Universitas Pendidikan Nasional students are participating in the International Enrichment Program (IEP) at Edith Cowan University Australia.

Universitas Pendidikan Nasional also offers a Social Entrepreneurship program that covers topics supporting sustainable development. In collaboration with Long Island University (LIU Global) and Bali Institute, this program seeks to develop a generation of young entrepreneurs who can create business prospects that not only yield economic benefits but also exert a positive social impact on their communities.



Sustainability Education through Cultural Approaches

Undiknas Advocates for Sustainability through Balinese Art Performances

Universitas Pendidikan Nasional (Undiknas) has highlighted the importance of sustainability through the cultural performances organized by its Student Activity Units (UKM) Taksu Abhinaya and Bandha Iswari. In 2024, they showcased three traditional dances at the Taman Budaya Art Center as part of the Festival of Arts and Culture. The climax of their performance was the presentation of Fragmentari Widya Mahottama, which conveyed critical messages about knowledge and life values.

The Fragmentari Widya Mahottama dance underscores the significance of knowledge as an essential asset for navigating life. The performance illustrates that not everything deemed correct is necessarily beneficial for oneself. Individuals must discern what actions are worthy of pursuit. The central figure in this dance is Gusti Ayu Rapeg, a Balinese woman renowned for her resistance against colonial forces, her role in elevating women's roles, arts, and economic contributions in Bali.

Gusti Ayu Rapeg embodies the spirit and resolve necessary to confront life's challenges. Her story serves as a source of inspiration, demonstrating that both men and women have the potential to struggle and make an impact on their surroundings. Through this narrative, Undiknas aims to inspire individuals to recognize their potential and contribute positively to their communities.

Universitas Pendidikan Nasional, with its tagline "Techno Research-preneur," is committed to fostering intellectuals who are actively engaged in technology, research,



and entrepreneurship. This mission is reflected in various academic and extracurricular activities, including participation in the Festival of Arts in Bali. Undiknas strives to develop students who are not only academically proficient but also creative and innovative across diverse fields.

In the Fragmentari Widya Mahottama performance, the concept creator I Kadek Rian Prayana, S.A.P., M.A.P., who is also a lecturer at Undiknas, emphasizes one of the Sustainable Development Goals (SDGs): gender equality. He asserts, "There are no barriers between men and women; everyone deserves to fight in life, inspire each other, and be proud of their achievements, regardless of gender."

Gender equality extends beyond granting equal rights to men and women; it also involves creating equal opportunities in all aspects of life. Through Fragmentari Widya Mahottama, it becomes clear how crucial it is to value the roles and contributions of every individual, irrespective of gender.

Undiknas's participation in the Festival of Arts in Bali 2024 demonstrates how culture can be a powerful medium for education and inspiration. Through dance, essential values such as knowledge, gender equality, and the struggle for life are conveyed in a profound manner. The Fragmentari Widya Mahottama performance not only showcases the beauty of traditional dance but also communicates vital messages about knowledge, gender equality, and the role of women in society.



Undiknas Participates in the 10th World Water Forum (WWF): Identifying Global Water Issues and Solutions

Universitas Pendidikan Nasional (Undiknas) is committed to the sustainability of water resources and demonstrated this commitment by participating in the 10th World Water Forum held in Bali from May 18-24, 2024. This premier global water sector event was attended by 33 heads of state and 190 ministers from 180 countries, as well as academics, practitioners, and students from around the world. Undiknas's involvement in this forum underscores the university's dedication to addressing the pressing global water issues amid increasing demand for water and challenges in accessing quality water.

The WWF agenda encompassed not only technical water-related issues but also legal, social, and economic dimensions. Through its participation, the university gained insights into how various nations can contribute to water preservation, including the conservation of water sources, rivers, and lakes, ensuring their long-term utilization.

I Gusti Ngurah Putu Dharmayasa S.T., M.T., Ph.D., a faculty member from the School of Engineering who attended the event with students, emphasized the importance for Undiknas students and young generations to recognize and address water-related challenges. This program provided students with valuable experience, allowing them to understand the diverse strategies employed by other countries in tackling complex water issues.



Research on Affordable and Clean Energy Alternatives

Universitas Pendidikan Nasional (Undiknas) is actively engaged in the development of renewable energy sources, although it currently does not have a specific program dedicated to this pillar. The university is committed to advancing clean energy technologies that can be utilized both within the campus environment and by the wider community. This includes exploring the potential of solar panels and other renewable energy sources.

The Faculty of Engineering and Informatics is currently conducting research and development on solar panel technology. This initiative aims to replace conventional electricity supplies at the university with more environmentally friendly energy sources. The goal is not only to reduce the campus's reliance on traditional energy sources but also to set a precedent for the adoption of 100% clean energy in the future.

As part of its ongoing efforts, researchers and faculty members at Undiknas are exploring innovative ways to harness renewable energy. These projects are part of a broader commitment to sustainability and environmental responsibility, ensuring that the university contributes to the global goal of providing clean and affordable energy for all.

Undiknas's efforts in renewable energy research represent a significant step toward achieving sustainable development goals. The university's initiatives in clean energy research and implementation underscore its commitment to environmental responsibility and its role as a leader in sustainable energy solutions.





Human Resources to Support Economic Growth

Universitas Pendidikan Nasional, with its tagline Techno Research-Preneur, has developed a learning system grounded in research and technology to produce human resources capable of becoming pioneers in both entrepreneurship and professional careers. This educational program is implemented across all faculties of Universitas Pendidikan Nasional, where learning extends beyond traditional classroom settings. It includes interactions with external sources such as entrepreneurs, professionals from various fields—including politicians, lawyers, accountants and environmental advocates focused on sustainability. This initiative reflects the university's collaboration with a diverse range of partners, both domestic and international.

Encouraging Innovation Among the Younger Generation in Business

In its efforts to foster innovation among the younger generation in business, Universitas Pendidikan Nasional routinely invites external speakers to share their expertise. This initiative is part of the university's ongoing commitment to enhance students' knowledge and experience in business development

and career planning. As of July 2024, the university has organized 26 events featuring various speakers, aiming to provide students with valuable insights and practical advice to support their professional growth and entrepreneurial endeavors.



Undiknas Mobile to Support SMART Campus System

In its commitment to building a robust digital infrastructure and enhancing the learning experiences of students to produce world-class graduates, Universitas Pendidikan Nasional (Undiknas) continues to innovate in the field of technology. The university has invested in the development of „Undiknas Mobile,” an application designed and developed by the Institute For Information System Development (Intens). Undiknas Mobile serves as a comprehensive information platform for the university, catering to the general public, prospective students, current students, and alumni. It provides updates on workshops, seminars, lectures, and new student registrations. The introduction of Undiknas Mobile is expected to be the initial step in expanding the university's digital applications, supporting the development of sustainable infrastructure and technology.

The Institute For Information System Development (Intens) has also developed the U-SAID (Undiknas Smart Access ID) system, an advancement derived from Undiknas Mobile. This smart access system integrates with the university's entire infrastructure, allowing for access to various facilities and parking areas. It enhances the efficiency of campus facility

usage. Implementing U-SAID within the university represents a preliminary step towards broader applications, such as integrating with smart city projects. This includes potential applications at access gates to stations and public areas, which can be monitored automatically through systems in collaboration with local government authorities.



Solidarity Among Cultural Communities

Students at Universitas Gadjah Mada (UGM), coming from diverse cultural and religious backgrounds, collaborate to reduce inequalities often seen between majority and minority groups. Various routine activities are organized, including social service projects, fundraising for underprivileged communities, and cultural and religious events that involve student groups from different cultural backgrounds, fostering mutual respect and cooperation.

The university has also developed the Personality Development program, initiated by the Academic Development Department (Viral) at Undiknas. This program encourages students to cultivate a respectful and inclusive mindset, irrespective of their ethnic or religious backgrounds. It is a recurring initiative at the university, held annually, and aims to nurture future leaders with a strong character and a broad-minded approach, ultimately striving to address social disparities within society.





Waste Sorting Technology to Support Sustainable Practices

To support the development of a sustainable society and environment, the Department of Environmental Engineering, in collaboration with the Departments of Mechanical Engineering and Information Technology, has developed an automated waste sorting machine capable of categorizing waste by type. This technology enables the community to easily sort waste according to its category, facilitating more effective collaboration between the government and other stakeholders. The system helps prevent errors in waste categorization, leading to more efficient and effective waste processing.

This innovation is regularly promoted by the Environmental Engineering team at Undiknas through community outreach and education on the importance of responsible waste management for environmental sustainability. Future plans for the project include collaborations with the government and other relevant parties to reach a broader segment of the population.

Another program undertaken by the university is the research on Mapping the Potential of Family-Friendly Tourist Attractions in Jerman Beach, Kuta - Bali. The research team from the Center for Study (PSU) at Undiknas, in partnership with the Business & Export Development Organization (BEDO) Bali, is investigating the cultural, artistic, and eco-tourism potential of Jerman Beach. This project aims to create new economic opportunities for the Jerman Beach area, which historically was a settlement for German expatriates involved in the construction of Ngurah Rai Airport in Bali.

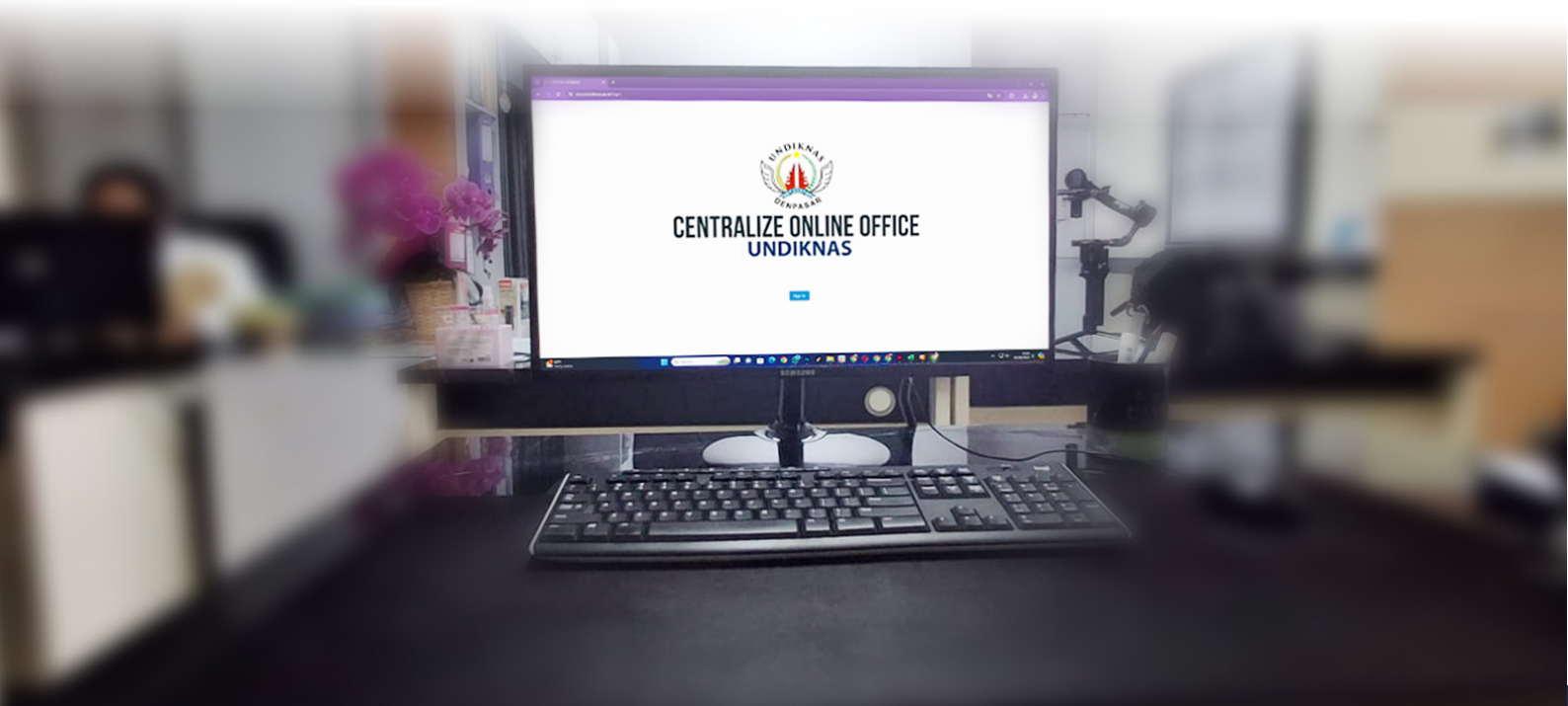
By implementing a sustainable tourism model, the development of Jerman Beach as a unique destination for both local and international tourists is expected to stimulate the local economy and contribute to the area's growth.



Integrated Working System to Increase Energy Consumption Efficiency

Universitas Pendidikan Nasional recognizes the necessity of optimizing energy usage in campus operations. The extensive range of buildings corresponds directly with the increased amount of energy consumed. To support and enhance awareness regarding the importance of effective and efficient energy use in maintaining sustainability, Undiknas has developed an integrated system known as „Cloud Undiknas.” This system is designed to accurately provide information on classroom coverage and every facility within the university’s premises, enabling the management team to monitor in real time which facilities are in use and which are not. Consequently, they can take action to deactivate energy consumption in specific areas.

This system serves as an effective and efficient information tool for the campus, integrating data across all relevant teams to significantly improve the operational efficiency of the assigned staff. This innovation can also be applied more broadly to regional contexts, such as managing energy in cities and public facilities.



Future Generation for Future Climate

Universitas Pendidikan Nasional (Undiknas) remains committed to supporting various climate action initiatives and combating global warming, a pressing global issue. With the continuous advancement of science and technology, researchers and faculty members at Undiknas are actively engaged in exploring and developing innovative solutions to address climate change. In 2023, Undiknas established the Environmental Engineering Program, which aims to foster research innovations in environmental fields and produce graduates who are poised to become future environmental leaders.

Undiknas researchers and faculty are persistently seeking innovative methods to tackle environmental challenges through in-depth research and collaboration with various stakeholders. The newly established Environmental Engineering Program serves as a platform for research and development focused on practical and sustainable solutions that can be applied across different aspects of life. Through these efforts, Undiknas plays an active role in achieving sustainable development goals. The university's research and educational initiatives in the environmental sector underscore its commitment to maintaining ecological balance and supporting sustainability for future generations.



Conserving Marine Resources for Sustainable Development

Universitas Pendidikan Nasional (Undiknas) is actively engaged in supporting various initiatives aimed at conserving and sustainably utilizing the oceans, seas, and marine resources. Although the university currently lacks a specific program directly addressing the conservation and sustainable use of marine resources, Undiknas remains committed to contributing to these global efforts. With continuous advancements in science and technology, researchers and faculty at Undiknas are diligently working to develop innovations in marine resource management and conservation. They are persistently seeking innovative solutions to address challenges in marine conservation through in-depth research and collaboration with various stakeholders.

In 2024, Undiknas participated in the World Water Forum (WWF) held in Bali. This involvement underscores the university's commitment to supporting global efforts to conserve and manage water resources, including marine resources.

Participation in this forum provided Undiknas with an opportunity to share their research findings and innovations in marine conservation, as well as to forge partnerships with international institutions and organizations with similar objectives.

Undiknas's engagement in the WWF also reinforces its position as an educational institution actively contributing to the achievement of the Sustainable Development Goals (SDGs).



Protecting Terrestrial Ecosystems through Social Entrepreneurship

Universitas Pendidikan Nasional (Undiknas) continues to advance efforts in protecting, restoring, and promoting the sustainable use of terrestrial ecosystems. A recent initiative is the collaboration with Long Island University (LIU) Global and the Bali Institute in a series of social entrepreneurship workshops held in Bali in 2024. This workshop brought together students from Undiknas and LIU Global.

The social entrepreneurship workshop organized by Universitas Pendidikan Nasional (Undiknas) in partnership with Long Island University (LIU) Global and the Bali Institute in Bali in 2024 effectively facilitated participants in forging connections and aligning their vision towards sustainable practices through discussions and field activities. Participants engaged in hands-on experiences with organic waste management, observed the impacts of plastic pollution, collaborated with local farmers to plant rice, and explored the historical background of Indonesian communities. Additionally, participants formed groups to consolidate ideas for establishing enterprises addressing social issues and solutions, including waste management, pollution, sexual violence, alternative energy, and gender equality. At the end of the program, participants presented their ideas to mentors, who will follow up with actions to address the identified issues.



Promoting Peace, Justice, and Strong Institutions through Healthy Habits

In its efforts to build a peaceful, inclusive, and sustainable society, Universitas Pendidikan Nasional (Undiknas) continuously initiates various activities that promote both physical and mental well-being while strengthening unity and togetherness. One of these initiatives includes organizing regular exercise sessions and outdoor activities designed to enhance physical activity.

For instance, Undiknas holds an annual series of healthy exercise sessions and traditional Independence Day competitions, which take place in the university's outdoor area in Denpasar and are attended by the entire academic community of Undiknas, as well as the Perkumpulan Pendidikan Nasional (Perdiknas) foundation in Denpasar.

To further reinforce understanding and the reinforcement of national values, Undiknas periodically conducts socialization events focusing on national themes and values. In May 2024, a seminar titled „Strengthening and Upholding the Four National Consensus Values to Tame Identity Politics” was held. This event featured three expert speakers and was attended by students and faculty members within the Undiknas community. The seminar discussed the importance of national consensus in maintaining unity and national harmony, with a focus on the four national consensus values: Pancasila, the 1945 Constitution, Bhinneka Tunggal Ika (Unity in Diversity), and the Unitary State of the Republic of Indonesia (NKRI). These efforts align with the values of peace, justice, and resilient institutions.



Strengthening Bilateral Partnerships for Sustainable Development

Indonesia is recognized for its strategic importance in the global educational landscape. However, the challenge lies in enhancing the quality and reach of higher education to meet international standards and promote sustainable development. Universitas Pendidikan Nasional (Undiknas) actively strives to strengthen the means of implementation and revitalize global partnerships for sustainable development. By forging collaborations with various stakeholders both domestically and internationally, Undiknas aims to produce impactful research, drive innovation, and develop human resources that contribute to global sustainability goals.

Recently, Universitas Pendidikan Nasional (Undiknas) and the Australian Consulate General in Bali have established a bilateral relationship through a Reciprocal Agreement and the organization of a Public Lecture. In 2024, Undiknas signed the agreement initiated by the Rector of Undiknas, Prof. Dr. Ir. Nyoman Sri Subawa, S.T., S.Sos., M.M., IPM., ASEAN.

Eng., and Ms. Jo Stevens, the new Australian Consul General for Bali, West Nusa Tenggara, and East Nusa Tenggara.

Universitas Pendidikan Nasional (Undiknas) has successfully strengthened its international network and opened new opportunities for students to access a broader range of knowledge, thereby expanding their academic

horizons through direct exposure to Australian culture, innovation, and educational opportunities. The chance to learn about the Australia Awards Scholarships and gain insights from field experts is expected to motivate students to pursue advanced studies and broaden their understanding of global opportunities.

