



Integration of SDGs in

- Institutional governance/strategic level
- SDGs in research
- SDGs in campus operations
- SDGs in curriculum development
- SDGs in student engagement activities
- SDGs into community activities
- SDGs at a whole-institution level

Focus on

- Goal 1 - No poverty
- Goal 2 - Zero hunger
- Goal 3 - Good health and wellbeing
- Goal 4 - Quality education
- Goal 5 - Gender equality
- Goal 6 - Clean water and sanitation
- Goal 7 - Affordable and clean energy
- Goal 8 - Decent work and economic growth
- Goal 9 - Industry, innovation and infrastructure
- Goal 10 - Reduced inequalities
- Goal 11 - Sustainable cities and communities
- Goal 12 - Responsible consumption and production
- Goal 13 - Climate action
- Goal 14 - Life below water
- Goal 15 - Life on land
- Goal 16 - Peace, justice and strong institutions
- Goal 17 - Partnerships for the goals

SDG Accord Case Study

Summary:

SDGs Lake

Danau SDGs (or SDGs' Lake) is one of the IPB University's best-kept secrets. Located inside the Darmaga Campus, this was built in order to emphasise IPB University's commitment to achieving the SDGs. This lake functioned as a water conservation and tourism program. In 2022, IPB University was awarded as the first winner in the implementation of SDGs at the Indonesia SDGs Action Awards organized by the SDGs National Secretariat and the Ministry of National Development Planning (Bappenas). Inside the campus, there are 4 other lakes that functioned as water conservation and water treatment. The lake area is equipped with jogging tracks, photo spots, meeting halls, and materials for introducing SDGs values around the lake area. The new jogging track, which surrounds the lake in the campus, allows visitors to not only go around but also to maintain their health by taking time to exercise. IPB University's commitment to SDGs has been outlined in the Academic Senate Decree No. 09/IT3.SA/KP/2020 and Chancellor's Decree No. 133/IT3/LK/2020.

Outline the 3 key benefits of integrating this theme:

- 1. The lake provide raw water storage for the University*
- 2. Introducing SDGs values through tourism*
- 3. Water conservation*

Outline the barriers or challenges encountered in integrating this theme and how you overcame these:

- 1. The presence of SDGs lake needs to be added to its capacity so that it can accommodate more clean water;*
- 2. SDGs lake development is not only aimed at water conservation, but also as a means of introducing SDGs values through tourism. Therefore this lake needs to develop tourist points that contain SDGs values.*

Please outline your conclusions and recommendations to others:

IPB University built SDGs lakes as part of the conservation of water resources and tourism facilities which also introduce SDGs values to the community. It is hoped that the existence of this monument will continue to inspire academic community and society to continue carrying out educational, research and community service activities that are in harmony with the values of the SDGs.