

REPORT

**ACTIVITY REPORTY
PRESIDENT UNIVERSITY SDG'S
SYMPOSIUM (PUSS)**



DIREKTORAT PENJAMINAN MUTU INTERNAL

MARCH 2026

EXECUTIVE SUMMARY

The **President University SDGs Symposium (PUSS)** was held on **3 March 2026** at the Auditorium, 5th Floor of President University as a hybrid academic forum organized in collaboration with **Universitas Komputer Indonesia (UNIKOM)**. The symposium aimed to strengthen the role of higher education institutions in supporting the implementation of the **Sustainable Development Goals (SDGs)** through research, innovation, and academic collaboration. The event brought together **32 participants**, consisting of **29 onsite participants and 3 online attendees**, including lecturers, researchers, and academic representatives. Speakers from various disciplines at UNIKOM presented their insights and research related to sustainability in fields such as information systems, engineering, economics, and social sciences. The discussions highlighted the importance of interdisciplinary collaboration, digital innovation, and institutional commitment in advancing sustainable development. Overall, the symposium successfully fostered knowledge exchange and strengthened collaboration opportunities between President University and UNIKOM in supporting SDGs-related initiatives.

Sincerely,



Ir. Seng Hansen, S.T., M.Sc., M.H., Ph.D., IPM
Deputy Director of DPMI for International Ranking

CONTENTS

EXECUTIVE SUMMARY	2
CONTENTS	3
INTRODUCTION	4
ACTIVITY HIGHLIGHTS.....	7
KEY TAKEAWAYS.....	9
CONCLUSION	10
DOCUMENTATION	13

INTRODUCTION

The President University SDGs Symposium (PUSS) was organized as a collaborative academic forum between President University and Universitas Komputer Indonesia (UNIKOM). The symposium aimed to strengthen the role of higher education institutions in supporting the achievement of the Sustainable Development Goals (SDGs) through academic collaboration, research innovation, and strategic partnerships.

This activity reflects President University's strong commitment to research excellence and sustainable development. Based on the QS Asia University Rankings 2026, President University ranks 3rd among private universities in West Java for Scopus publication ratio, indicating a strong focus on international research output. In addition, according to SCIMAGO Institutions Rankings 2025, President University is ranked Top 2 among private universities in West Java in the area of innovation and research.

Through this symposium, academic leaders and researchers were invited to exchange knowledge, share best practices, and build collaborative initiatives that contribute to sustainable development.

How, When and Where

The President University SDGs Symposium (PUSS) was organized by President University in collaboration with Universitas Komputer Indonesia (UNIKOM) as a hybrid academic forum aimed at discussing the role of higher education institutions in supporting the implementation of the Sustainable Development Goals (SDGs). The symposium brought together academics, researchers, and institutional representatives to exchange insights and strengthen collaboration toward sustainable development initiatives.

The event was conducted with the following details:

- **Event Name:** President University SDGs Symposium (PUSS)
- **Organizer:** President University
- **Collaborating Institution:** Universitas Komputer Indonesia (UNIKOM)
- **Date:** Tuesday, 3 March 2026
- **Time:** 09.00 AM – 12.15 PM (WIB)
- **Venue:** Auditorium, 5th Floor, President University
- **Event Format:** Hybrid (Onsite and Online)

Through this hybrid format, the symposium allowed participants to attend either physically at the venue or virtually through online participation, ensuring broader engagement and accessibility for attendees from different locations.

Participants

The symposium was attended by participants from both institutions.

Category	Number of Participants
Onsite Participants	29
Online Participants	3
Total Participants	32

Participants consisted of lecturers, researchers, academic staff, and institutional representatives interested in SDGs-related research and collaboration.

Speakers and Moderators

The President University SDGs Symposium (PUSS) featured a series of presentations delivered by academic representatives from Universitas Komputer Indonesia (UNIKOM). The speakers shared insights related to the role of higher education institutions in supporting the implementation of the Sustainable Development Goals (SDGs) through research, innovation, and academic collaboration. Each session was facilitated by moderators from President University, who guided the discussions and ensured interactive engagement between speakers and participants.

Session 1 – Speakers (UNIKOM)

1. **Dr. Tatan Tawami, S.S., M.Hum.**
Lecturer of **English Literature Undergraduate Program (S1)**.
2. **Adi Rachmanto, M.Kom.**
Lecturer of **Accounting Undergraduate Program (S1)**.
3. **Jana Utama, S.T., M.T.**
Lecturer of **Electrical Engineering Undergraduate Program (S1)** and Manager of the **Nuclear Engineering and Technology Journal**.
4. **Dr. Sri Dewi Anggadini, S.E., M.Si., Ak., CA**
Dean of the Faculty of Economics and Business, Universitas Komputer Indonesia.
5. **M. Rajab Fachrizal, S.Kom., M.Kom.**
Lecturer of the **Information Systems Undergraduate Program (S1)**.

Moderator: Muhammad Sigit Andhi Rahman – President University

Session 2 – Speakers (UNIKOM)

1. **Annisa Paramitha Fadillah, S.Kom., M.Kom.**
Lecturer of the **Information Systems Program**.
2. **Myrna Dwi Rahmatya, S.Kom., M.Kom.**
Lecturer of the **Informatics Management Program**.

3. **Dr. Heni**
Lecturer of the **Industrial Engineering Program**.
4. **Yudhistira Soegoto, M.Kom.**
Lecturer of the **Information Systems Program**.

Moderator:

Ivan Imanuel – President University

5. Event Committee

Role	Person in Charge
Person in Charge	Seng Hansen
Event Coordinator	Christian Deswinta Bangun
Master of Ceremony	Antonia Magdalena Yosina
Registration	Denok Femitri & Muhammad Irfizanov
Facilities	Hasan Husein
IT Support	Firza Bramantya Putra
Public Relations	Graciella Valencia

6. Event Rundown

Time	Agenda
08.30 – 09.00	Registration
09.00 – 09.05	Opening Remarks by Vice Rector for Academic Affairs, Research and Innovation
09.05 – 10.15	SDGs Presentation – Session 1
10.15 – 10.30	Q&A Session
10.30 – 11.45	SDGs Presentation – Session 2
11.45 – 12.00	Q&A Session
12.00 – 12.15	Closing Session, Souvenir Presentation, and Group Photo

7. Budget Realization / Forecast

No	Budget Item	Description	Qty	Unit Cost (IDR)	Total (IDR)
1	Souvenir	President University Polo Shirt	16	115,500	1,848,000
2	Printing	Certificate Printing	16	5,000	80,000
3	Consumption	Snack Box – President University SDGs Symposium	45	20,000	900,000
		Total Budget			2,828,000

ACTIVITY HIGHLIGHTS

Overview of the Discussion

The **President University SDGs Symposium (PUSS)** served as an academic forum for sharing research findings, innovations, and practical initiatives related to the implementation of the Sustainable Development Goals (SDGs). During the symposium, speakers from Universitas Komputer Indonesia (UNIKOM) presented various perspectives on how their respective academic fields contribute to sustainable development through research, teaching, and community engagement.

The discussions in **Session 1** highlighted interdisciplinary approaches to sustainability. Speakers shared insights from fields such as **English Literature, Accounting, Electrical Engineering, Economics and Business, and Information Systems**. These presentations demonstrated how SDGs principles can be integrated into academic research, including the promotion of sustainable literacy, ethical governance and accountability in financial systems, technological innovation for energy and infrastructure development, and digital solutions that support data-driven decision-making for sustainability initiatives.

In **Session 2**, the presentations focused on practical applications of technology and management in advancing SDGs. The speakers discussed innovations in areas such as **information systems, informatics management, and industrial engineering**, emphasizing how digital transformation, data management, and industrial process optimization can support sustainable economic growth and responsible production. The discussions also highlighted the importance of interdisciplinary collaboration between universities to accelerate research impact and community-oriented solutions aligned with global sustainability targets.

Overall, the presentations reflected the commitment of higher education institutions to integrating **research innovation, technological advancement, and academic collaboration** in addressing global sustainability challenges.

Outcomes of the Activity

The **President University SDGs Symposium (PUSS)** successfully created a collaborative platform for academic dialogue and knowledge exchange between President University and Universitas Komputer Indonesia (UNIKOM). Through the presentations and discussions, participants gained valuable insights into how different academic disciplines contribute to advancing the Sustainable Development Goals.

Several key outcomes were achieved through this activity. First, the symposium strengthened institutional relationships between the two universities, opening opportunities for future collaboration in research, academic programs, and SDGs-related initiatives. Second, the exchange of

ideas among speakers and participants encouraged interdisciplinary approaches to sustainability research and innovation. Third, the event enhanced awareness among participants regarding the importance of integrating SDGs principles into higher education activities, including teaching, research, and community service.

Overall, the symposium contributed to reinforcing the role of universities as key actors in promoting sustainable development through academic excellence, research innovation, and collaborative partnerships.

KEY TAKEAWAYS

- Interdisciplinary collaboration across academic fields is essential to address sustainability challenges and support the achievement of the Sustainable Development Goals (SDGs).
- Digital technology, information systems, and engineering innovation play an important role in improving efficiency, transparency, and sustainable solutions in various sectors.
- Strong governance, leadership, and institutional commitment are key factors in integrating sustainability principles into organizational and academic practices.
- Higher education institutions contribute significantly to SDGs implementation through the integration of sustainability concepts in **teaching, research, and community engagement**.
- Academic collaboration between universities can strengthen research networks, encourage knowledge exchange, and create joint initiatives that support sustainable development.

CONCLUSION

The **President University SDGs Symposium (PUSS)** successfully provided a meaningful platform for academic exchange and collaboration between **President University** and **Universitas Komputer Indonesia (UNIKOM)**. Through presentations and discussions delivered by speakers from various academic disciplines, the symposium highlighted the important role of higher education institutions in advancing the **Sustainable Development Goals (SDGs)** through research, innovation, and knowledge sharing.

The event also strengthened institutional relationships and opened opportunities for future collaboration in academic research, publications, and SDGs-related initiatives. Overall, the symposium reaffirmed the commitment of both universities to contribute actively to sustainable development by integrating sustainability principles into education, research, and community engagement.

DOCUMENTATION





