



# SUSTAINABLE G ALS



SDG09 - Progress Report





#### Table of Contents

Introduction	3
Research's Alignment with The SDG	3
Courses' Alignment with The SDG	4
Supporting Evidence	4





#### Introduction

This report highlights the University of Business and Technology's (UBT) dedication to Sustainable Development Goal 9 (SDG09): Industry, Innovation, and Infrastructure, as part of its engagement with the Times Higher Education (THE) Impact Rankings. It demonstrates UBT's efforts to promote sustainable industrial practices, technological innovation, and resilient infrastructure through its academic and research contributions.

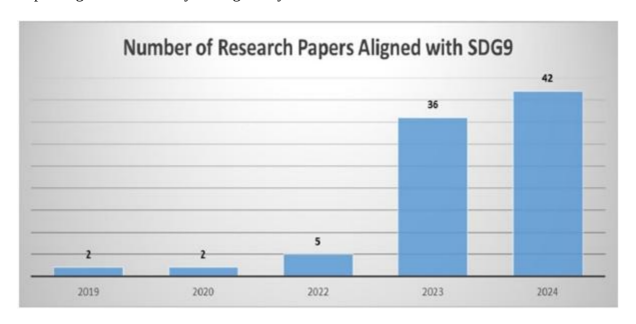
The report outlines the alignment of 196 courses with SDG09, focusing on empowering students with the knowledge and skills to advance sustainable industrial growth, foster innovation, and develop resilient infrastructure systems. Additionally, it showcases 91 research projects that address challenges in sustainable infrastructure, industry-academia collaboration, and technological advancement to enhance industrial productivity and sustainability.

#### Research's Alignment with The SDG

UBT has conducted 91 research projects aligned with SDG09. These research initiatives include:

- Studies on the development of sustainable and resilient infrastructure.
- Research on fostering innovation through industry-academia collaborations.
- Investigations into the role of technology in enhancing industrial productivity and sustainability.

The research projects reflect UBT's commitment to advancing industry innovation and improving infrastructure systems globally.







## Courses' Alignment with The SDG

The University of Business and Technology (UBT) has aligned 196 courses with SDG09. These courses focus on:

- Promoting sustainable industrial practices and technological innovation.
- Exploring the role of infrastructure in supporting economic development and reducing inequalities.
- Teaching students to design and manage resilient infrastructure systems.

These courses aim to equip students with the knowledge and skills necessary to foster innovation and sustainable industrial growth.

### **Supporting Evidence**

• List of research contribution aligned with the SDG: <u>Click Here</u>

• List of courses aligned with the SDG: Click Here

• Courses' Material presenting alignment with the SDG Click Here