



FIRST INDUSTRY ACADEMIA MEET & INTERNATIONAL CONFERENCE ON TRENDS AND INNOVATIONS IN SCIENCE & ENGINEERING

BRIDGING THE INDUSTRY-ACADEMIA INTERFACE

TISE CON 2025

FEBRUARY 20-22, 2025

CONFERENCE THEME

INNOVATION ACROSS DISCIPLINES & BORDERS : FOSTERING GLOBAL PERSPECTIVE
TO BUILD A SKILLED WORKFORCE FOR A SUSTAINABLE TOMORROW



INTEGRAL
Startups
FOUNDATION

ABSTRACT BOOK

ORGANIZED BY

DEPARTMENT OF BIOENGINEERING
FACULTY OF ENGINEERING & IT

AND

INTEGRAL STARTUPS FOUNDATION

IN ASSOCIATION WITH

AFSTI LUCKNOW CHAPTER & INDIAN NATIONAL YOUNG ACADEMY OF SCIENCES, NEW DELHI

SUSTAINABLE DEVELOPMENT GOALS

1 NO POVERTY



2 ZERO HUNGER



3 GOOD HEALTH AND WELL-BEING



4 QUALITY EDUCATION



6 CLEAN WATER AND SANITATION



7 AFFORDABLE AND CLEAN ENERGY



9 INDUSTRY, INNOVATION AND INFRASTRUCTURE



13 CLIMATE ACTION



14 LIFE BELOW WATER



17 PARTNERSHIPS FOR THE GOALS



DISCLAIMER

The authors are solely responsible for the contents of the papers compiled in this volume. The publishers or editors do not take any responsibility for the same in any manner. Errors, if any are purely unintentional.

Publisher: Department Of Bioengineering, Integral University, Lucknow-226026

Editors:

Prof. Alvina Farooqui

Dr. Nida Fatima

Prof. Iffat Zareen Ahmad

Prof. Roohi

Prof. Salman Akhtar

Dr. Khwaja Osama

Dr. Zeeshan Rafi

Mr. Soban Ahmad Faridi

Dr. Imran Hussain

Printed at: Creative Wave, Lucknow

First Impression: 2025

Department Of Bioengineering, Integral University, Lucknow-226026

ISBN: 978-93-48793-41-6

1st Edition:

Price: Rs. 1500

No part of this publication may be reproduced or transmitted in any form by any means electronic or mechanical, including photocopy, recording, or any information storage and retrieval system, without permission in writing from the copyright owners.



Need for Global Partnership in achieving the sustainable development goals

Syed Uzair Ali, Shariq Shabbir, Zuhaib Ullah Khan, Rizwana Atiq

Department of Business Management, Integral Business School, Integral University, India.

*Corresponding E-mail: rizwana@iul.ac.in

The Sustainable Development Goals (SDGs), that was selected for one United Nations (UN) in 2015, are a welcome operation for the global society to curb want, insulate the asteroid, and guarantee affluence for all by 2030. These 17 pertinent tenable growth goals cover a expansive range of issues in the way that surroundings change, prejudice, clean strength, value instruction, grammatical rules applying to nouns that connote sex or animateness similarity, and sustainable downturns, with possible choice. While the SDGs support a guide to future goals for conceiving a more impartial, friendly, and tenable globe, their realisation requires a related, multi-spatial approach. The complicatedness and purview of the SDGs are huge, and no alone country or organisation can realise ruling class unique. Instead, the successful exercise of these aims rests on forceful, all-embracing all-encompassing participations. Governments, trades, civic society organisations, worldwide organisations, and things must agree to address the challenges that prevent progress. This paper investigate the need of all-encompassing alliances in achieving the SDGs, testing the duties of differing collaborators and in what way or manner cooperative works can help overcome obstructions to tenable development.

Keywords: Sustainable Development Goals (SDGs), Global Partnerships, Climate Change, Financial Support, Technology Transfer