## Report

## A Guest lecture

on

## 'Advanced Nanomaterials for various intensive applications to solve global energy challenges'

06.07.2022

HRDC, Integral University organized a guest lecture on 'Advanced Nanomaterials for various intensive applications to solve global energy challenges' on 06 July 2022 in Hall 1, Central Auditorium Building from 2:00 PM to 3:30 PM. The resource person for the guest lecture was **Mr. Tabish Ahmad, an Australian Prime Minister's Youngest Distinguished Global Talent Awardee** in the field of energy and manufacturing technologies.

In the lecture, Mr. Tabish discussed fundamental concepts of Nano-materials, their current application, and future potential in the field of material science, especially aiming toward sustainable development of energy storage and achievement of the United Nations Sustainable Development Goals (SDG).

Mr. Tabish Ahmad also visited the Central Library, state-of-the-art laboratories, and Central Instrumentation Facility of Integral University and assured to explore the possible area where Integral University and Global Innovative Center for Advanced Nanomaterials (GICAN), The University of Newcastle, Australia can collaborate.

The guest lecture was attended by the faculty members and research scholars of different departments of the university. A total of 40 participants attended and benefitted from the lecture.





A glimpse of the university visit and lecture