

**P.I. Wijesiriwardana**  
**20021216**

The presentation focused on creativity and innovation for sustainable development, which is essential for advancing sustainable development by identifying fresh, effective approaches to tackling societal and environmental problems.

As was noted throughout the presentation, creativity and innovation are crucial for advancing society and affecting the future of future generations in positive ways. As stated in the lecture, some ways we can use creativity and innovation in society include designing and implementing renewable energy systems to reduce greenhouse gas emissions, developing new technologies and materials to improve resource efficiency and reduce waste, and creating sustainable business models that balance economic growth, social progress, and environmental protection.

The lecturer also discussed the development of postgraduate study possibilities and external degree programs for external students as well as the history of innovations that encouraged creativity inside the University of Colombo.

It was also highlighted how the development of robots and other mechanical inventions had a positive impact on society's pace of innovation and creativity. During the COVID pandemic, the inventions were also expanding quickly to meet the demands of the changing environment, but there has been a noticeable decline in them recently for a number of reasons.

One cause of this deficiency may be the significant brain drain that occurs in third-world nations as a result of migration following schooling. Another factor is the potential for limited and conventional solutions. Another factor that limits invention is mental obstacles. Sometimes in the educational system, students' creativity is reduced by not allowing them to consider fresh ideas and unconventional thought processes.

The presentation ultimately showed us that inventions and creativity are the forces that will shape society's future and are crucial to building a brighter future for future generations. A better and more sophisticated society requires the identification of areas where invention and creativity are hindered and their mitigation in order to build a society where those things are acceptable.