







Vishwakarma Government Engineering College Student Visit







About PDEU IIC:



PDEU Innovation and Incubation Center (formerly known as PDPU IIC) is an incubator at PDEU established in 2014. The Centre was formally established in 2017 u/s 8 of Companies Act, 2013, with a vision to provide state of the art support arid service to innovators, technocrats and entrepreneurs who aim to create a social and economic pact in the society through innovative solutions to existing problems. The centre acts complementary to the academic and research activities of the University.

About Vishwakarma Government Engineering College:

Vishwakarma Government Engineering College, Ahmedabad was established in August 1994, with an objective of imparting higher education in various fields of engineering and technology. This institute is recognized by All India Council of Technical Education (AICTE), New Delhi and Institute of Engineers (India). The college is administered by the Directorate of Technical Education, Gujarat State, Gandhinagar and is affiliated with Gujarat Technological University.

Purpose of The Event:

With the Indian startup ecosystem growing at an unprecedented rate, PDEU IIC considers it as its duty to make youth aware about the startup ecosystem and inspire them to pursue their entrepreneurial vision. PDEU IIC hosts numerous such visits to disseminate awareness regarding the growing startup ecosystem, support offered by the government to nurture entrepreneurship and as part of this initiative, the students of Vishwakarma Engineering University had an opportunity to visit PDEU IIC and explore different facilities and services provided by PDEU IIC.

About the Event:

Before the facility tour of PDEU IIC office, the students were briefed about the startup ecosystem and the incubation centers by the employees at PDEU IIC, this brief was followed by an interactive Q/A session in which students displayed their curiosity to know more about startups and entrepreneurship. This visit was of much importance for students of engineering streams as it can broaden their views about entrepreneurship, innovation and how they can turn their creative ideas and technical know-how into reality.

Post briefing, the students visited the prototyping lab, IPR, Rapid 3D Printing facilities, workshop and machinery available at PDEU IIC that helps innovators in developing Proof-of-Concept of their ideas. The visit concluded with an interaction with the founders of startups incubated at PDEU IIC and enabled students to take home some learnings from their entrepreneurship journey.









Conclusion:

The students of Vishwakarma Engineering college had a wonderful experience at PDEU IIC, and this visit had surely broadened their thoughts about the startup ecosystem, financial as well as incubation support facilitated under various governmental schemes.