Pune Vidyarthi Griha's College of Engineering and Technology and G. K. Pate (Wani) Institute of Management and Rubiscape Pvt Ltd sign MOU to set up a Center of Excellence in IOT and DS-AI.

Rubiscape Pvt Ltd – India's first unified Data Science product company, (<u>www.rubiscape.com</u>) have signed a wide-ranging MoU that aims to harness the mutual strengths in technology, research, R&D, skill development, and incubation areas.

As part of this MoU, the two organizations would be working together in the fields of DS - Artificial Intelligence &IOT with Rubiscape technology and their industry applications.

Addressing the session, Mr. Sunil Redekar, Chairman, Pune Vidyarthi Griha

emphasized the importance of industry-support in the development of the institute. He further added that this MoU will inculcate and enhance the research abilities of the students in the upcoming technologies. This will prepare them to grab the opportunities in the corporate domain, entrepreneurship and higher education.

Adding more to this, Director of the institute Prof. Rajendra Kaduskar,

said, it is a platform through which the students of the institute will get exposure to technology trends so as to prepare themselves for the challenging world ahead.

Dr Prashant Pansare, Founder and CEO of Rubiscape Pvt Ltd

explored the future mobility, innovation and modern technology challenges. While talking about the need of industry-academia collaboration, he highlighted that innovation creates in the minds of people. Through this association, students and faculty will get an envisioned platform for interdisciplinary projects that will address the real time problems.

He further added, "This will be a long term and strong partnership as it brings a very good synergy with the vision of PVG's COET & GKPIM and Rubiscape technology, towards the Atma Nirbhar Bharat".

Ms. Trupti Pansarefrom Rubiscape, andIn-charge Principal Dr. Manoj Tarambale, Head of E&TC Department Dr. Yogesh Thakare, Coordinators of Industry Linkage Cell-E&TC Dr. Kalyani Kulkarni andProf. Vaidehi Sovani from PVG's COET and GKPIM were among the present during the occasion.

AboutPVG's COET and GKPIM

Pune Vidyarthi Griha (PVG) is a well-known charitable institution of Maharashtra, established in 1909 by a group of dedicated and visionary educationists with the aspiration to educate the poor and destitute needy children. Pune Vidyarthi Griha has a reflection of 113 years of legacy of hardship, pursuit, commitment, and determination to serve the society in educational arena.

www.pvgcoet.ac.in @ PVG's College of Engineering &Technology and G. K. Pate (Wani) Institute of Management (PVG's COET and GKPIM), is committed to satisfy the stake holders through excellence in engineeringeducation and creating multidisciplinary platforms for overall student development.

The institute has state-of-the-art multidisciplinary research laboratories that includes Electric Vehicle Lab, Product Innovation Lab, Texas Centre of Excellence, Robotics and Automation Lab, and Gravure Printing and Ink Testing Laboratory. PVG's COET and GKPIM is the First Regional Center of Virtual Laboratories by IIT Bombay. The institute is continuously taking efforts to explore and develop in the area of disruptive technologies such as IoT, Data Science, AI, and AR and VR.

About Rubiscape

Rubiscape® is an award-winning low-code Data Science platform for unified, simpler, and faster –AI-ML, IoT, Computer Vision and Business Analytics. Rubiscape has emerged as a winner of the IP Innovation Award by CII and The Graham Bell Award 2021. Many leading institutions and enterprises run Rubiscape® for their data-driven innovation programs across diverse industry segments. With its ISO certified lab at Pune, Rubiscape® is featured under India's DIPP start-up program, a member of NASSCOM's Deep-Tech Club Rubiscape® is empanelled as a software OEM on Govt of India's eMarket MarketPlace.

Rubiversity – an EdTech arm to partner with universities offering a blended eLearning platform (software + courseware) for joint certification. Rubiversity enables institutions to set up innovation incubation, and a centre of excellence for AI & ML technologies.

