

Webinar on

COLLABORATIVE ROBOTS AND INDUSTRY 4.0

June 19, 2019

**11:00 AM (IST)
onwards**

About QCI

The Quality Council of India (QCI) has been set up as a non-profit autonomous society to establish an accreditation structure in the country and to spread quality movement in India by undertaking a National Quality Campaign with a mission to lead nationwide quality movement in India by involving all stakeholders for emphasis on adherence to quality standards in all spheres of activities primarily for promoting and protecting interests of the nation and its citizens.

About NBQP

National Board for Quality Promotion, Quality Council of India is the board solely dedicated to promote quality in all walks of life. The board has been entrusted with the responsibility to promulgate the quality driven tools within organization(s) eventually aligning itself with the motto of QCI i.e. Creating an Ecosystem for Quality. NBQP aims at creating awareness amongst citizens, empowering them to demand quality in all spheres of activities, promoting and protecting their wellbeing by encouraging manufacturers and suppliers of goods and service providers for adoption and adherence to the best & latest quality standards/tools. Its mission statement is to "Be a catalyst for the promotion of Quality movement amongst all stakeholders".

About Universal Robots

Universal Robots has reinvented industrial robotics with lightweight and flexible robot arms, dubbed "cobots" (collaborative robots), which are built on the concept of Human Robot Collaboration, or HRC. These Danish-designed cobots automate production across businesses of all sizes and industries – even in SMEs that regard automation as prohibitively expensive, cumbersome, and difficult to integrate. By offering a user-friendly, flexible, and affordable cobot, Universal Robots lowers the automation barrier enabling automation in areas previously considered too complex or costly.

About speaker



Mr. Pradeep David
General Manager



Pradeep David is the General Manager at Universal Robots, South Asia, and joined the company in October 2015. Based out of Bangalore, he is one of the strong pillars of the company responsible for setting up & running the operations of Danish company in the South Asian market. A qualified expert in robotics and industrial automation, Pradeep is a Masters in Mechanical Engineering (Robotics) from Clemson University, South Carolina, USA and has also completed his MBA in International Business from Marquette University, Wisconsin, USA.

Agenda

- 11 : 00 AM** Introduction of QCI, NBQP and MixORG and the webinar by the moderator
- 11 : 15 AM** Presentation by the speaker
- 12 : 30 PM** Moderated discussion and Q & A session

Who should attend?

SMEs

- Manufacturers
- Oil and gas
- Steel
- Auto

Students

Professional working in SMEs

Registration fee: 500/- + GST

Pay now