Christ University – Festo Collaboration
MOU Signing Ceremony

AGENDA

• PRAYER
• WELCOME - FESTO Representative
• KEY NOTE - PREAMBLE
  o CU – SANJAY
  o FESTO – HARISH
• SIGNING OF MOU
  (In the Presence of Additional Consulate General German Consulate India)
  (Two copies of MOU need to be signed)
  o Singing by CU – VC
  o Signing by FESTO – VP
  o Exchange for Signing
  o Hand shake, DISPLAY and Pleasantries
• Address by CU - VC
• Address by FESTO - VP
• Address by Consular
• PRESS RELEASE - Q/A
• Vote of Thanks - Festo
• HI TEA
It is with immense pleasure Christ University and Festo announce their collaboration in the field of Industrial Automation Engineering.

Christ University Faculty of Engineering (CUFE) believes in model of learning based on ‘Learning-by-doing’ philosophy. We emphasize on experimentation, Hands-on practice of engineering based on the latest technology and industrial trends. The laboratories in CUFE are being architected for creating an industrial ambience and experience for the students. The cooperation with FESTO is an initiative in that direction.

Festo, a 1.8 Billion Euros, German company, with its presence in 176 countries has over 30,000 products in pneumatic, servo pneumatic and electric automation technology. In India the company is present since 1965 and has been the pioneer in investing in training facilities countrywide to educate the users in the subject of automation.

Festo’s worldwide didactic system, which is effective application and efficient use of machines and systems in technical education, brings on board its proprietary Industrial Automation engineering systems for training and education to Christ University Campus.

CU and FESTO will set up a ‘CENTRE OF EXCELLENCE’ for industrial Automation and engineering at Christ University’s’ Kengeri campus. Through this center, students, industrial persons and others engaged in the area will be able to receive state of the art training and practice in Automation and Mechatronics. The center will provide teaching, training and research opportunities to students and hence take the quality of engineering education to a new level. The center is envisaged to be interdisciplinary and will benefit students from both Electrical and Mechanical streams viz. Electrical, Electronics, Communication, Computer science, Mechanical Production, Industrial Engg. etc. FESTO experts and CUFE’s faculty will work together to address industrial issues and problems in the field of automation and generate knowledge and ways of solving industrial problems through innovative approaches.

Through this collaboration with FESTO and other such leading industrial houses, Christ University strives to set a new bench mark in Engineering education and practice rendering greater value to society.

Similarly FESTO would like to promote its didactic system for the education into grassroots engineering education in the country and help lead the change in teaching that is predominately theoretical to that which is primarily practice based.