

To,
Sunil Chore
Country Head
IndiaSoft Technologies Pvt. Ltd.
Pune, Kondhwa- 411 048

Date: 04/08/2017

Subject:- Automation Studio Software Utility Feedback

Reference: - Our purchase of Automation Studio in 2012

Dear Sir,

We thank IndiaSoft Technologies for supporting us on Automation Studio Software.

We found this product is interdisciplinary and helping us teaching in challenging subjects like Industrial Fluid Power and Mechatronics, Electrical Engineering etc.


As per our MSBTE syllabus we could easily draw and see dynamic simulation of complex circuits such as meter in meter out, sequencing, shaper machine, cylinder speed control, troubleshooting procedures etc. We request you to prepare detailed step by step manual for students so as to be useful for them in building circuits by their own.

We are quite happy to introduce this in our mini projects and as per our syllabus following are a few applications we have selected which we have seen prepared by you in Automation Studio.

- 1) Mobile Hydraulic System in earth moving equipments such as Excavator, Bulldozer
- 2) Stationary Hydraulic System such as clamp and punching machine
- 3) Various Oils, their properties and their impact on hydraulic systems
- 4) Mechatronics practicals such as PLC based simulation of traffic controller, lift elevator control, washing machine & soft drink vending machine control
- 5) Building of electro-hydraulic and electro-pneumatic systems.

We express our sincere thanks for your personal support and building practical and case study materials for us. We wish you to continue your such a nice support in future also!!




Prof. A.V. Gawandare
Head of Mechanical Engineering Dept.
Sou. Venutai Chavan Polytechnic
Vadgaon-Ambegaon(Bk), Pune 41