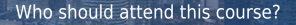
CUSTOMISE CENTUM VP OPERATION AND MAINTENANCE

This course is designed to give participants an overall understanding of the fundamental knowledge on the operation, functions of the Centum VP system, Centum VP hardware, maintenance procedures, software installation, backup procedures and Maintenance tools.

Course Code CUSTVPOPMN
Duration 5 days
Max Class Size 10

Prerequisite Participants should preferably have some basic knowledge on process measurement and control.



For engineers and technician who need to perform maintenance on the Centum VP system.



Day 1

Centum VP system overview Centum VP hardware description Window panel operation, part 1

- Browser Bar
- System Message Banner Consolidated Alarm Management Software for HIS (optional) Laboratory work: Operation exercises on standard panels

Day 2

Window panel operation, part 2

- Trend View
- Regulatory Control Function
- Tuning View of Function Block
- Sequential Control Function
 Laboratory work : Operation exercises on feedback and sequence control

Day 3

Window panel operation, part 3

- Process / Historical report
- System status display
- HIS Setup

Laboratory work : Operation exercises on report, HIS setup

CUSTOMISE CENTUM VP OPERATION AND MAINTENANCE

Course Code CUSTVPOPMN
Duration 5 days
Max Class Size 10

Prerequisite Participants should preferably have some basic knowledge on process measurement and control.



Day 4

Control station hardware overview - FFCS-L Wiring of control bus Functions of each unit Maintenance of FFCS-L Hardware setup Hardware/software requirement Installation of Centum VP Backup procedure Troubleshooting

Day 5

Backup procedure
Troubleshooting
Vnet/IP communication functions
Vnet/IP utility commands
Troubleshooting of overall windows
Network status display