YOLTraining Calender 1st April 2024 to 31st March 2025

Course Name	Course	Duration	April	May	June	July	August	Septembe	er Octobe	r November	December	January	 February	March
	code		2024									2025	Jan	
Essentials of Process Measurement and Control	EPMC	5												
Process Control System Overview Specialized Physics, Magsurement & Engineering Units for Instrumentation	PCS	5												
Specialized Physics, Measurement & Engineering Units for Instrumentation Electrical & Electronics Essentials for Instrumentation	PMENG EEE	4												
Process Documents & Drawings Instrumentation in Oil & Gas	PPD	3												
Field Instruments Measurement Principles Operation, Calibration & Maintenance of Field Instruments	PCIF OMPCI	5												
Instrumentation, Calibration and Maintenance	ICM	2												
Transmitters and Signal Transmission	TNT	1				570								
Flowmeters: Selection & Sizing Coriolis Mass Flowmeter Operation, Maintenance and Troubleshooting	FMS CMFT	2												
Training	CIVIFI	2							1					
Advanced Field Instruments communication technology	AFIT HAI	2							Ia	П				
Instrumentation and hazardous area installations Intrinsic safety galvanic isolation, zener barriers technology & application	ISZB	2												
Introduction to Distributed Control System (DCS)	DCSI	2												
Distributed Control System (DCS) and Process Logic Controllers (PLC) Operations	DPO	1												
Fundamentals of Emergency Shutdown Systems (ESD)	ESD	2												
Yokogawa Smart Transmitters Course	YSTX	2												
Layers of Protection Analysis (LOPA) on safety systems PID and Base Layer Control Improvement	LOPA PIDBL	3												
Certifications	TIDDE	5												
Certification on Process Control Network Security	PCNSCP	5	Schedul	le on dem	and									
TUV Certification for Functional Safety Engineers	TUVEST	4	Cabadul	la an dam	and									
TUV Certification for Functional Safety Technicians Functional Safety for End-Users	TUVFST FSEU	2		le on dem le on dem										
Introduction to Safety Systems	ISST	1		le on dem										
Advanced Courses	ADG													
Introduction to Advanced Process Control Techniques Multivariable Control Techniques	APC MVCT	3 5												
Introduction to Advanced Alarm Management	PAAM	3												
Advanced Alarms Management System	AAM	3				M								
Process Engineering Principles Operator Training Simulator (OTS) Engineering Training	PEP	5												
Operator Training Simulator (OTS) Engineering Training Operating Training Simulator (OTS) Instructor Training	OTSI	4												
Operating Training Simulator (OTS) Maintenance Training	OTSM	3												
Real Time Process Optimization basic Engineering Training	RPO	3												
Exapilot Basic Engineering Training Distributed Control Systems (DCS)	EXAP	5												
Distributed Control Systems (DCS) CENTUM VP Fundamentals for Operation	VPOF	5												Mar 2-6
CENTUM VP Fundamentals for Engineering	VPEF	3												
CENTUM VP Engineering	VPEG	5												
CENTUM VP Engineering with AD Suite CENTUM VP Maintenance	VPAD VPMT	5 3		May 5-9										
CENTUM VP Engineering & Maintenance	VPEM	5												
CENTUM VP Fundamentals & Maintenance	VPFM	5			June									
CENTUM VP Graphics	VPGR	3			9-13									
Consolidated Alarm Management System (CAMS) Overview	CAMS	2												
Foundation FieldBus Orientation	FBOR	2											- 1 - 1-	
Foundation FieldBus Engineering Foundation FieldBus Engineering and Plant Resources Manager (PRM)	FBEG FPRM	5				July 14-							Feb 9-13	
						18								
Plant Resources Manager (PRM)	PRMF PRMA	2												
Plant Resources Manager (PRM) Advanced Fieldmate Orientation	FMOR	2												
Safety Instrumented Systems (SIS): PROSAFE														
ProSafe-RS Engineering	RSEG	4												
ProSafe-RS Advanced Engineering ProSafe-RS Maintenance	PAEG RSMT	5 3								Nov 10-14				
ProSafe-RS Engineering & Maintenance	RSEM	5					Aug 4-8							
Supervisory Control And Data Acquisition (SCADA)														
STARDOM Engineering	STEG	4							Oct 6-9					
STARDOM Maintenance FAST/TOOLS Engineering	STMT FTEG	5							10-Oct		Dec 1-5			
CI Server Engineering	CIEG	4						Sep 8-12						
Analyzers	21.5													
Introduction to Process Analyzer & Sample Handling Systems Essentials of Analyzers and Gas Chromatographs	PASHS ANZGC	2												
GC8000 Operation and Maintenance	GCOM	3								P				
GC8000 Operation and Maintenance + Network Management	GCOMN	4												
GC8000 advanced Operation and Maintenance	GCAOM	5												
Liquid Analyzer Operation and Maintenance TDLS 200/220 Operation and Maintenance	TDOM	2						41						
IR 200/400 Operation and Maintenance	IROM	2												
Plant Information Management System (PIMS)														
PIMS: Exaquantum System Administrator PIMS: Exaquantum Installation and Commissioning	EQAD EQIC	4												
Introduction to Asset Guard with Exapilot	PAGE	3												
PIMS: Exaquantum Application Developer	EQDV	5												
PIMS: Exaquantum Version Upgrade PIMS: Exaquantum Technical Overview Seminar	EQVU EQTS	3												
PIMS: Exaquantum Technical Overview Seminar PIMS: Exaquantum Data Access from Third Party Package	EQDA	1					7.1							
PIMS: Exaquantum Explorer Overview	EQEO	1												
PIMS: Exaquantum Web Development PIMS Alarm Management for Engineers (EOTS EODA SER ARA AMD)	EQWD	2						ph	12	ha				
PIMS Alarm Management for Engineers (EQTS,EQDA,SER, ARA, AMD) PIMS Alarm Management for Operators/Technicians	EQAEG EQAOP	5 3												
PIMS Alarm Management: Sequence of Events Recorder	SER	1												
PIMS Alarm Management: Alarm Reporting and Analysis	ARA	1												
PIMS Alarm Management: Alarm Master Database	AMD	1												
Exapilot Basic Engineering Training Other Courses	EXAP	5												
DCS System Maintenance on Site Training	SYSM	3												
	ПТ	5												
Instructors, Coaches & Mentors Training: Train the Trainer														
Project Management	PMT	2												
<u> </u>	PMT MODB PI	2	57		e			e (n	06	m	a		
Project Management Modbus Engineering	MODB		S		16			e (n	a	em	a		