

All Courses List

Course	Length
Requirements of Quality Management Systems ISO 9001	2 days
Requirements of Quality Management Systems IATF 16949 and ISO 9001	2 days
Guidelines for auditing management systems ISO 19011	1 day
ISO 17025 Standard requirements	2 days
Standard requirements of EN ISO 13485	2 days
Standard Requirements SR EN ISO/IEC 27001	2 days
Quality Management System Requirements SR EN 9100: 2018	2 days
Information security management system auditor based on SR EN ISO / IEC 27001 and ISO 19011	3 days
IPC (introductory level)	2 days
Process FMEA according to AiAG - VDA	2 days
Design FMEA according to AiAG - VDA	2 days
Run@Rate	1 day
Quality function deployment (QFD)	2 days
Customer Specific Requirements (CSR)	1 day
Customer Specific Requirements - PSA (Stellantis)	1 day
Customer Specific Requirements - Renault	1 day
Customer Specific Requirements - BMW	1 day
Costs of Quality (COQ)	1 day
Customer Specific Requirements - GM	1 day
Customer Specific Requirements - VW Audi Porsche	1 day
Customer Specific Requirements - Mercedes	1 day
Customer Specific Requirements - Ford	1 day
Customer Specific Requirements - JLR	1 day
Customer Specific Requirements - Volvo-Renault-Trucks	1 day
IPC (advanced level)	3 days
Built in Quality (BIQ)	2 days
Functional safety according to ISO 26262	4 days
D/TLD requirements according to VW Group	2 days
Project quality management	2 days
TISAX and ISO/IEC 27001 requirements	3 days
Internal Auditor ISO 9001	3 days
Internal Auditor for Integrated Systems	5 days
IATF 16949 First and Second Part Auditor	5 days
Audit suppliers Audit suppliers	2 days
VDA 6.3 process audit	2 days
VDA 6.5 product audit	1 day
Risk management according to ISO 31000	2 days
Introduction to APQP PPAP Control Plan	1 day
Customer Specific Requirements - Tesla	1 day
Field Failure Analysis	2 days
Introduction in Quality	2 days
Introduction in Traceability	1 day
Core Tools (SPC, MSA, FMEA, APQP, PPAP & Control Plan)	4 days
SPC Introduction	1 day
Statistical Process Control (SPC)	2 days
MSA Introduction	1 day
Measurement System Analysis (MSA)	2 days
FMEA Introduction	1 day
Measuring and increasing customer satisfaction	2 days
API Specification Q1, Edition 9 - Overview of Requirements	2 days
FSSC 22000 Requirements (Food Safety)	2 days
Renault Group New Product Quality Procedure (RGPQP)	2 days
Introduction to quality control at reception	2 days
Reverse FMEA	2 days
Advanced Product Quality Planning (APQP)	1 day
Product Part Approval Process (PPAP)	1 day
Control Plan	1 day
Layered Process Audit (LPA)	2 days
Introduction in Metrology	3 days
Statistical techniques for quality control of products	2 days
Summer Committee for quality control of products	∠ uays

	1
Customer Specific Requirements - FCA	1 day
Basic Awareness in Automotive Standard	2 days
GDPR: Practical implementation	2 days
FMEA with APIS	3 days
Six Sigma Yellow Belt	2 days
Lean - 5S and Standardization	1 day
CNC (introduction)	4 days
Continuous improvement specialist	2 days
CNC operation: Introductory level - lathe	5 days
ISO 14001 environmental management system	2 days
Occupational health and safety management according to ISO 45001: 2018	2 days
Management of dangerous substances	2 days
Value-added processes (introductory level)	2 days
Introduction to Preparing Equipment for CE Marking	2 days
ISO 45001 Internal Auditor	3 days
Introduction to OHS processes	2 days
ISO 50001 standard requirements	2 days
Six Sigma Green Belt (DMAIC)	15 days
Materials Supply Planning	2 days
Internal Auditor ISO 14001	3 days
CNC (advanced)	5 days
English Language Training	8 days
Maintenance (introduction)	1 day
Maintenance (general presentation)	2 days
Preventive maintenance	2 days
Autonomous maintenance	2 days
Predictive maintenance	2 days
World Class Manufacturing (WCM)	2 days
Operational Leadership	2 days
Leadership for Leaders	2 days
First Time Manager	2 days
Basic Management Skills	2 days
Leadership of production teams	2 days
Leading in Production	2 days
Finance for non-finance	2 days
Leadership and communication	2 days
Shop Floor Management	2 days
Six Sigma Green Belt Transactional	10 days
Material Stocks Management	2 days
Hoshin Kanri	2 days
Selection of plastic materials	2 days
Waste Management	2 days
Process Analysis	2 days
Introduction in plastic products	2 days
·	_
REFA 1st Module - Methods of Work Design	4 days
REFA 2nd Module - Methods of Data Determination	5 days
MTM - 1st Module - Basic System	5 days
MTM - 2nd Module - Universal Analysis System	5 days
MTM - 3rd Module - SD (Standard Data)	5 days
Process optimization in services	2 days
Operational Excellence for Senior Managers (OPEX)	2 days
Introduction in Project Management	2 days
Analysis and improvement of processes using Makigami	2 days
Increasing production efficiency	2 days
Introduction in technical drawing (1st Module)	2 days
Autocad (beginner level)	2 days
Autocad (advanced level)	2 days
	4 days
	5 days
CAD projecting using Solidworks	
CAD projecting using Solidworks PTC Creo Basic Modeling Process	
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED	1 day
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt	1 day 15 days
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt International Material Data System (IMDS)	1 day 15 days 2 days
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt International Material Data System (IMDS) Plastic materials. Properties and behaviors during use and hot processing	1 day 15 days
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt International Material Data System (IMDS)	1 day 15 days 2 days
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt International Material Data System (IMDS) Plastic materials. Properties and behaviors during use and hot processing	1 day 15 days 2 days 2 days
CAD projecting using Solidworks PTC Creo Basic Modeling Process Lean - OEE and SMED Six Sigma Black Belt International Material Data System (IMDS) Plastic materials. Properties and behaviors during use and hot processing Lean - 5S	1 day 15 days 2 days 2 days 2 days

#### ### ### ### ### ### ### ### ###		0.1
sam for public administration 2 days am researchiculations 2 days am researchicultings 2 days am researchicultings 2 days am Program with Directorection and goods sating 2 days am Program with Directorection and goods and provide processos 2 days DAG (groduction and goods approved processo) 2 days DAG (groduction and goods approved processos) 2 days </td <td>Lean for Sales</td> <td>2 days</td>	Lean for Sales	2 days
am Yellow Bell minantification 2. days am Program with Piol Implementation 2. days am Program with Piol Implementation 2. days am Program with Piol Implementation 2. days A. 2 (double-tion and groundst approved process) 2. days 3. days 2. days 3. days 2. days 3. day	Transactional Lean	2 days
am manufacturing - Introduction and goal scitting 2 days am Program with Filter Implementation 12 days am Program with Filter Implementation 2 days Ack 2 (insubstical and proteid approval process) 2 days Ack 2 (insubstical and proteid approval process) 2 days Ack 2 (insubstical and proteid approval process) 2 days Ack 2 (insubstical and processing and selection in the statistical techniques for data processing and analysis (introduction) 2 days Intability of the statistical techniques for data processing and analysis (intrascution) 2 days Intability of the statistical techniques for data processing and analysis (intrascutional) 4 days Interest and the statistical techniques for data processing and analysis (intrascutional) 4 days Interest and the production processing and analysis (intrascutional) 2 days Interest and the production processing and analysis (intrascutional) 2 days Interest and the production processing and analysis (intrascutional) 2 days Interest analysis (intrascutional) 2 days Interest analysis (intrascutional) 2 days Interest and the statistical techniques (introductional) 2 days Interest analysis (intrascutional) 2 days<	Lean for public administration	2 days
sam Program with Pilot Implementation 2 days DA 2 (growthaction and product approval process) 2 days back Yathe 1 days back Yathe 2 days back Day Charles 2 days back Day Charles 2 days back Days 2 days be Introduction 2 days be Introduction 2 days be Entroduction 2 days be Entroduction 2 days be Entroduction 2 days because the Entroduction processes (applicative) 2 days because a subtraction on the Estably 2 days brighter and the Entroduction processes (applicative) 2 days brighter design, and and Englineation 2 days brighter design, and and Englineation 2 days brighter design, and and Englineation 2 days brighter design for production	Lean Yellow Belt	2 days
sam Program with Pilot Implementation 2 days DA 2 (growthaction and product approval process) 2 days back Yathe 1 days back Yathe 2 days back Day Charles 2 days back Day Charles 2 days back Days 2 days be Introduction 2 days be Introduction 2 days be Entroduction 2 days be Entroduction 2 days be Entroduction 2 days because the Entroduction processes (applicative) 2 days because a subtraction on the Estably 2 days brighter and the Entroduction processes (applicative) 2 days brighter design, and and Englineation 2 days brighter design, and and Englineation 2 days brighter design, and and Englineation 2 days brighter design for production	Lean manufacturing - Introduction and goal setting	2 days
and White Bells 2 days 2 days 2 days Nate York 1 days Nate York 2 days Nate York 2 days MCT Analysis 2 days statistical interhitynices for statal processing and analysis (introduction) 2 days Inhibit introduction 2 days Distinction of the Comment of Comme		
DA 2 (proceduration and producted approval processy) 2 days but Name 1 days but Name 1 days but Name 2 days but Name 2 days but Schick in northanical processing 2 days but Schick in Exchanges for data processing and analysis (introduction) 2 days but But Schick in Exchanges for data processing and analysis (introduction) 2 days but But Schick in Exchanges for data processing and analysis (introduction) 2 days but But Schick in International of the processing and analysis (introduction) 2 days conduction in time study 2 days consistence of the processing and analysis (introduction) 2 days controlline in time study 2 days confidence approxime 2 days on facilities and Exponentics 2 days on facilities and Exponentics 2 days on facilities and Exponentics 2 days on facilities and analysis (introduction) 2 days on facilities and analysis (introduction) 2 days on facilities and analysis and analysis (introduction) 2 days on facilities and analysis (introduc		
Dist Yoke 1 days WOT Analysis 2 days WOT Analysis 2 days WOT Analysis 2 days WOT Analysis 2 days Initials interchiques for datal processing and analysis (introduction) 2 days Initials interchiques for datal processing and sensysis 5 days Initials interchiques for data processing and analysis (transactions) 4 days Elloy 2 days Initials interchiques for data processing and analysis (transactions) 4 days Elloy 2 days Includes in the study 2 days Includes in the study 2 days Includes a days		
lastics in mechanical pocessing 2 disps MOT Analysis 2 disps labilical activations for data processing and analysis (introduction) 2 disps intil be introduction 2 disps OE Introduction 2 disps OE Introduction of the processing and analysis (intraduction) 4 disps Slovy 2 disps conduction in time study 2 disps conduction in time study 2 disps conduction in time study 2 disps confidence opporumy 2 disps conference on self-residence of regionnics 2 disps one for proct cause destrictation 1 disp on forpical confidence of regionnics 2 disps on forpical confidence of regionnics 2 disps on forpical contribution of the production and optimization 1 disp International Contribution of the production and optimization 1 disp on forpical contributions to potential self-residual and optimization 1 disp on final contribution to potential self-residual and optimization 1 disp color processes (3rd Module) 2 disps cobstance processes (3rd Module) 2 di		
WOT Analysis 2 days substitutions 2 days initiable interfunctions 2 days coll interfunctions 2 days coll interfunctions 2 days attribution for the processing and analysis (transactional) 4 days attribution in the study 2 days production in the study 2 days provided of a study 2 days position for collection processes (applicative) 2 days provided study 2 days position for collection and Ergonomics 2 days position for collection and Ergonomics 1 day position for collection and Ergonomics 2 days position for collection and Ergonomics 2 days		
talsticol tachniques for data processing and analysis (introduction) 2 days OE introduction 2 days OE introduction 2 days OE introduction 2 days De introduction of data processing and analysis (transactional) 4 days Story 2 days Conduction in time study 2 days contraction of the production processes (applicative) 2 days contraction of the production processes (applicative) 2 days confighes ergonomic 2 days post for prod cause identification 1 day one for prod cause identification 5 days rosiplace design, standardization and optimization 5 days rosiplace design, standardization and optimization 5 days rosiplace design, standardization and coptimization 5 days rosiplace design, standardization and coptimization 5 days rosiplace design standardization and coptimization 5 days rosiplace design standardization and coptimization 5 days rosiplace design standardization and standardization and coptimization and contraction and standardization and standardization and contraction of the c	Plastics in mechanical processing	2 days
initiab Introduction	SWOT Analysis	2 days
DE Introduction 2 days statistical techniques for data processing and analysis 5 days statistical techniques for data processing and analysis (transactional) 4 days c Story 2 days conduction in limin study 2 days controduction in limin study 2 days controduction of the production processes (applicative) 2 days configuration and Ergonomics 2 days cold for root cause identification 1 day cold for root cause identification 1 day cold for root cause identification and optimization 5 days to days 5 days to despite design, standardization and optimization 5 days to days 6 days to despite design, standardization and optimization 5 days to despite design, standardization and design and design and design and design and root design and design a	Statistical techniques for data processing and analysis (introduction)	2 days
DE Introduction 2 days Latistical techniques for data processing and analysis 5 days Latistical techniques for data processing and analysis (transactional) 4 days Latistical techniques for data processing and analysis (transactional) 2 days conduction in lifers study 2 days controduction in lifer study 2 days controduction of the production processes (applicative) 2 days controduction of the production processes (applicative) 2 days conference design, standardization and Ergonomics 1 day cold processes (administration of printration 5 days robbies solving techniques (introduction) 1 day robbies solving techniques (introduction) 1 days robbies solving techniques (introduction) 2 days introduction optimized design in technical drawing (2rd Module) 2 days introduction optimized design for production and assentily (DFMA) 2 days introduction to optimized design for production and assentily (DFMA) 2 days occident Systems 2 days solid as a strain question for processes (3rd Module) 2 days usign and materials used in the automotive industry 1 d	Minitab introduction	2 days
Jastical chrisques for data processing and analysis (transactional) 5 days indication (chrisques for data processing and analysis (transactional) 2 days (couclini in lifers study) 1 day (couclini in lifers study) 1 day (couclini in lifers study) 2 days (c	DOE Introduction	-
Jates (Part Part Part Part Part Part Part Part		•
Elsory 2 days introduction in time study 2 days contraction of the production processes (applicative) 2 days on facions or gronomy 2 days oble for not cause identification 1 days oble for not cause identification 1 days TM - 4th Module - Practitione seminar 5 days TM - 4th Module - Practitione seminar 5 days IM - 4th Module - Practitione seminar 5 days Important of the production of the prod		
troduction in time study 2 days contaction of the production processes (applicative) 2 days contaction and Ergonomies 2 days contraction and Ergonomies 1 day obe for root cause (identification) 1 day orbifacio designi, standardization and optimization 5 days robbem solving berlinduses (introduction) 1 day robbem solving berlinduses (introduction) 2 days incoduction in processes (for Module) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days incoduction to optimized design for production and assembly (DFMA) 2 days in		
comation of the production processes (applicative) 2 days corlylace ergonomy 2 days polis for root cause identification 1 day cols for root cause identification 5 days TM- 4th Module – Practitioner seminar 5 days TM- 4th Module – Practitioner seminar 5 days Event may be including a seminar 5 days semetrical tolerances in technical drawing (2nd Module) 2 days seminary and including processes (3rd Module) 2 days including processes (3rd Module) 2 days conductal Approach 2 days conductal Approach 2 days sed of Catla software training 2 days		
Complete or gronomy	Introduction in time study	2 days
landardization and Ergonomics 2 days ocis for root cause identification 1 day orkplace design, standardization and optimization 5 days TM - 4th Module - Practitioner seminar 5 days Oblem Sorking techniques (introduction) 1 day scholen softing techniques (introduction) 2 days scholen Sorking techniques (introduction) 2 days striction processes (3rd Module) 2 days troduction to optimized design for production and assembly (DFMA) 2 days rocultural Approach 2 days segn and materials used in the automotive industry 1 day seep of Catia software training 4 days schoten solving benchiques for Services 2 days schoten solving techniques 2 days schoten solving techniques for Services 2 days D - Problem Solving 2 days D - Problem Solving (FI) 2 days D - Problem Solving (FI) 2 days D - Constraints) 2 days	Normation of the production processes (applicative)	2 days
ools for root cause identification 1 day orkplace design, standardization and optimization 5 days TM - 4th Module - Practitioner seminar 5 days TM - 4th Module - Practitioner seminar 1 day coblem solving techniques (introduction) 1 day consentrated Internaces in echnical dawing (2nd Module) 2 days strated on processes (3rd Module) 2 days concluding Approach 2 days concluding Approach 1 day collar and materials used in the automotive industry 1 day restling working procedures 2 days roblem solving techniques 2 days roblem solving techniques 2 days se of Calls software training 4 days roblem solving techniques for Services 2 days 0 - Problem Solving 2 days 0 - Costantion Solving Solving Call Solving 2 days 0 - Goos	Workplace ergonomy	2 days
ools for root cause identification 1 day orkplace design, standardization and optimization 5 days TM - 4th Module - Practitioner seminar 5 days TM - 4th Module - Practitioner seminar 1 day coblem solving techniques (introduction) 1 day consentrated Internaces in echnical dawing (2nd Module) 2 days strated on processes (3rd Module) 2 days concluding Approach 2 days concluding Approach 1 day collar and materials used in the automotive industry 1 day restling working procedures 2 days roblem solving techniques 2 days roblem solving techniques 2 days se of Calls software training 4 days roblem solving techniques for Services 2 days 0 - Problem Solving 2 days 0 - Costantion Solving Solving Call Solving 2 days 0 - Goos	Standardization and Ergonomics	
forkplace design, standardization and optimization 5 days TM - 4th Module - Practitioner seminar 5 days Solden Solving techniques (introduction) 1 days scholen solving techniques (introduction) 2 days scholen solving techniques (introduction) 2 days scholar days 2 days scholar daysing lechniques 2 days scholar days 2 days scholar days 2 days scholar days 2 days scholar d	-	
TM - 4th Module - Practilioner seminar 5 days tobben solving techniques (introduction) 2 days eometrical tolerances in technical drawing (2nd Module) 2 days eometrical tolerances in techniques (introduction) 2 days robustion of modulation of the decident of production and assembly (DFMA) 2 days esign and materials used in the automotive industry 1 day esign and materials used in the automotive industry 2 days roblem solving procedures 2 days roblem solving techniques 2 days roblem solving techniques for Services 2 days 0 - Problem Solving 2 days 0 - Problem Solving 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Problem Solving techniques for Services 2 days 0 - Cossa-1 standard requirements 2 days <tr< td=""><td></td><td></td></tr<>		
roblem solving techniques (introduction) 1 day cometrical telerances in technical drawing (2nd Module) 2 days bibrication processes (3rd Module) 2 days troduction to optimized design for production and assembly (DFMA) 2 days recedural Approach 1 day esign and materials used in the automotive industry 1 day realing working procedures 2 days sole Catils software training 4 days sole Catils software training 4 days sole Catils software training 2 days sole To Explose Solving 2 days suits Tree Analysis (FTA) 2 days D Posblem Solving 2 days suits Tree Analysis (FTA) 2 days D Essign with Catal V5 Advanced Level 4 days D C (Theory of constraints) 2 days anaban 1 day anaban 1 day anaban 2 days anaban 2 days <tr< td=""><td></td><td></td></tr<>		
eometrical toferances in technical drawing (2nd Module) 2 days brincation processes (3rd Module) 2 days torduction to optimized design for production and assembly (DFMA) 2 days croedural Approach 2 days sestign and materials used in the automotive industry 1 days realing working procedures 2 days selegin and materials used in the automotive industry 2 days selegin and materials used in the automotive industry 2 days sole of Catia software training 2 days sole of Catia software training 4 days coblems solving techniques for Services 2 days 0 - Problem Solving 2 days use of Catia software training 2 days volus Response Gually Control (QRQC) 2 days aut Tree Analysis (FTA) 2 days QC (Gays) 2 days QC (Theory of constraints) 2 days QC (Says and Constraints) 2 days QC (Theory of constraints)		
abrication processes (3rd Module) 2 days rocedural Approach 2 days esign and materials used in the automotive industry 1 day esting and materials used in the automotive industry 2 days roblem solving rectniques 2 days so of Calls software training 4 days se of Calls software training 4 days D - Problem Solving 2 days Uniform Solving (1 days) 2 days Uniform Solving (1 days) 2 days D - Problem Solving 2 days Uniform Solving (1 days) 2 days D - Company (1 days) 2 days D - Company (1 days) 2 days D - Company (2 days) 2 days D - Saladial techniques for plastics 2 days D - application of statistical techniques in maintenance 5 days D - application of statistical techniques in maintenance 2 days <td>Problem solving techniques (introduction)</td> <td></td>	Problem solving techniques (introduction)	
troduction to optimized design for production and assembly (DFMA) 2 days rocodural Approach 3 days rocodural Approach 4 days selling working procedures 5 days reating working procedures 5 days roblem solving techniques 5 of Catla Software training 4 days solving techniques for Services 7 days obtained the solving techniques for Services 9 days under Response Quality Control (DRQC) 2 days under Response Quality Control (DRQC) 2 days under Response Quality Control (DRQC) 3 days obtained the Analysis (FTA) 3 days Design with Catla V5 Advanced Level 3 design and material selling and the Services object of Control	Geometrical tolerances in technical drawing (2nd Module)	2 days
recedural Approach 2 days esign and materials used in the automotive industry 1 day esign and materials used in the automotive industry 2 days restaling working procedures 2 days se of Catas software training 4 days oblems solving techniques for Services 2 days D- Problem Solving 2 days User Response Quality Control (QRQC) 2 days User Response Quality Control (QRQC) 4 days D- Design with Catia V5 Advanced Level 4 days D- Cifficory of constraints) 2 days Ciff George Services 2 days anban 1 day peration Management 2 days ne application of statistical techniques in maintenance 2 days net application of statistical techniques in maintenance 2 days neutering Amagement 2 days piction processing 2 days	Fabrication processes (3rd Module)	2 days
esign and materials used in the automotive industry 1 day reacting working procedures 2 days oblem solving techniques for Services 2 days sole of Catia software training 4 days oblem solving techniques for Services 2 days 2 roblem Solving Central (QRQC) 2 days uick Response Quality Control (QRQC) 2 days uict Tea Analysis (FTA) 2 days Design with Catala VS Advanced Level 4 days DC Cincery of constraints) 2 days DC Gross-1 standard requirements 2 days analysis analysis and the state of Advanced Level 2 days DC Gross-1 standard requirements 2 days DC Gross-1 standard requirements 2 days analysis analysis and analysis of statistical techniques for plastics 2 days ne application of statistical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stram Mapping 2 days alue Stram Mapping 2 days piction processing 2 days piction processing 2 days potup Analysis	Introduction to optimized design for production and assembly (DFMA)	2 days
esign and materials used in the automotive industry 1 day reacting working procedures 2 days oblem solving techniques for Services 2 days sole of Catia software training 4 days oblem solving techniques for Services 2 days 2 roblem Solving Central (QRQC) 2 days uick Response Quality Control (QRQC) 2 days uict Tea Analysis (FTA) 2 days Design with Catala VS Advanced Level 4 days DC Cincery of constraints) 2 days DC Gross-1 standard requirements 2 days analysis analysis and the state of Advanced Level 2 days DC Gross-1 standard requirements 2 days DC Gross-1 standard requirements 2 days analysis analysis and analysis of statistical techniques for plastics 2 days ne application of statistical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stram Mapping 2 days alue Stram Mapping 2 days piction processing 2 days piction processing 2 days potup Analysis	Procedural Approach	2 davs
reating working procedures 2 days roblem solving techniques 3 c Catias orkivare training 4 days roblem solving techniques for Services 2 days roblem solving techniques for Services 3 days 2 d	• • • • • • • • • • • • • • • • • • • •	-
roblem solving techniques 2 days se of Catia software training 4 days 02 - Problem Solving 2 days 02 - Problem Solving 2 days 03 - Problem Solving 2 days 04 - Problem Solving 2 days 05 - Problem Solving 2 days 06 - Read Solving (Control (QRQC) 2 days 08 - Design with Catia V5 Advanced Level 4 days 09 Design with Catia V5 Advanced Level 4 days 00 C (Theory of constraints) 2 days 06 (6035-1 standard requirements 1 day 09 peratron Management 1 day 10 peratron Management 2 days 10 peratron Mappling 2 days		
se of Catia software training 4 days roblem solving techniques for Services 2 days 2 - Problem Solving 2 days uick Response Quality Control (QRQC) 2 days uick Response Quality Control (QRQC) 2 days Design with Catia V5 Advanced Level 4 days DC (Theory of constraints) 2 days DC (Theory of constraints) 2 days C 60335-1 standard requirements 2 days analysical techniques for plastics 2 days neaptication of statistical techniques in maintenance 5 days ale Stream Management 2 days seadership & Team Management 2 days report porcessing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roblem Solving Techniques - Method A3 2 days a		
2 days 2	- · · ·	-
D- Problem Solving 2 days uick Response Quality Control (QRQC) 2 days uit Tree Analysis (FTA) 2 days D Design with Catia V5 Advanced Level 4 days DC (Theory of constraints) 2 days C6 G033-51 standard requirements 2 days nabn 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days sadership & Team Management 2 days sadership & Team Management 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days provement techniques for processes 3 days roblem Solving Techniques - Method A3 2 days ann - TPM 2 days stellacian of defects in thermoplastic parts 2 days stellacian floam Management 2 days stellacian Floam Management 2 days stellacian Floam Management 2	Use of Catia software training	4 days
uick Response Quality Control (QRQC) 2 days ault Tree Analysis (FTA) 2 days Design with Catia V5 Advanced Level 4 days DC (Theory of constraints) 2 days IC 60335-1 standard requirements 2 days anban 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days sactership & Team Management 2 days jection processing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roblem Solving Techniques - Method A3 2 days aran - TPM 1 day ransport Management 2 days rentification of defects in thermoplastic parts 2 days rentification of defects in thermoplastic parts 2 days rentification of Logistics 5 days rentification Flow Management 2 days via Sigma Champion	Problem solving techniques for Services	2 days
ault Tree Analysis (FTA) 2 days Design with Catia VS Advanced Level 4 days D C (Theory of constraints) 2 days C (Go335-1 standard requirements 2 days anban 1 day peration Management 2 days analytical techniques for plastics 2 days analytical techniques for plastics 2 days analytical techniques in maintenance 5 days alue Stream Mapping 2 days adership & Team Management 2 days aroup Analysis Methods (Module 1) 2 days aroup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days approvement techniques for processes 3 days aroup for Management 2 days aran-TPM 1 day arangort Management 2 days arangort Management 3 days arangort Management 4 days arangort Management 4 days arangort Management 5 days arangort Management 5 days arangort Management 5 days arangort Management 6 days arangort 6 days arangort 7 days arangort 7 days arangort 7 days arangort 8 days	8D - Problem Solving	2 days
Design with Catia V5 Advanced Level 4 days DC (Theory of constraints) 2 days C6 G035-1 standard requirements 2 days anaban 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days adeership & Team Management 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roup Analysis Methods (Module 2) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roblem Solving Techniques - Method A3 2 days roblem Solving Techniques - Method A3 2 days rentification of defects in thermoplastic parts 2 days rentification of defects in thermoplastic parts 2 days via Sigma Champion 1 day traditional fow Management 2 days via Sigma Champion 2 days <t< td=""><td>Quick Response Quality Control (QRQC)</td><td>2 days</td></t<>	Quick Response Quality Control (QRQC)	2 days
Design with Catia V5 Advanced Level 4 days DC (Theory of constraints) 2 days C6 G035-1 standard requirements 2 days anaban 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days adeership & Team Management 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roup Analysis Methods (Module 2) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roblem Solving Techniques - Method A3 2 days roblem Solving Techniques - Method A3 2 days rentification of defects in thermoplastic parts 2 days rentification of defects in thermoplastic parts 2 days via Sigma Champion 1 day traditional fow Management 2 days via Sigma Champion 2 days <t< td=""><td>Fault Tree Analysis (FTA)</td><td>2 davs</td></t<>	Fault Tree Analysis (FTA)	2 davs
CC (Theory of constraints) 2 days CC (G0335-1 standard requirements 2 days anban 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days ne application Statistical techniques in maintenance 5 days alue Stream Mapping 2 days adeership & Team Management 2 days report of Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days problem Solving Techniques - Method A3 2 days paran- TPM 1 day caran- TPM 2 days ca	• ` ` '	-
CC 60335-1 standard requirements 2 days anban 1 day peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days pactership & Team Management 2 days pection processing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days rorbern Solving Techniques - Method A3 2 days ann - TPM 1 day rentification of defects in thermoplastic parts 2 days ales Management 2 days at Sigma Champion 1 day troduction to Logistics 5 days cipsitician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days opticition of planning 2 days opticitics of Production Processes 2 days opticitics of Production Processes 2 days	· ·	
anban 1 day peration Management 2 days nalytical techniques for plastics 2 days net application of statistical techniques in maintenance 5 days nature Stream Mapping 2 days pedienthy & Team Management 2 days pedienthy Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days provement techniques for processes 3 days roblem Solving Techniques - Method A3 2 days pan - TPM 1 day ransport Management 2 days pales Management 2 days as Sigma Champion 1 day troduction to Logistics 5 days cigistician Flow Management (SCM) 2 days orgistician Flow Management (SCM) 2 days orgistician Flow Management (SCM) 2 days orgistics of Production Processes 2 days		
peration Management 2 days nalytical techniques for plastics 2 days ne application of statistical techniques in maintenance 5 days alue Stream Mapping 2 days alue Stream Management 2 days adeership & Team Management 2 days jection processing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days problem Solving Techniques - Method A3 2 days anan - TPM 1 day ransport Management 2 days entification of defects in thermoplastic parts 2 days ales Management 2 days tox Signa Champion 1 day troduction to Logistics 5 days orgistician Flow Management 2 days torduction planning 2 days orgistician Flow Management (SCM) 2 days orgistics of Production Processes 2 days	·	
nalytical techniques for plastics ne application of statistical techniques in maintenance salue Stream Mapping 2 days aduership & Team Management 2 days plection processing 2 days roup Analysis Methods (Module 1) 2 days DCA - Continuous improvement technique 2 days provement techniques for processes 3 days roblem Solving Techniques - Method A3 2 days an - TPM 1 day ransport Management 2 days ales Management 2 days ales Management 3 days as ix Sigma Champion troduction to Logistics possiblician Flow Management 2 days roduction planning 2 days roduction Processes 3 days roduction Processes 3 days roduction Processes 2 days roduction Processes 3 days roduction Processes 3 days roduction Processes 4 days roduction Processes	Kanban	1 day
ne application of statistical techniques in maintenance alue Stream Mapping 2 days advership & Team Management 2 days gedership & Team Management 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days roblem Solving Techniques - Method A3 2 days roblem Solving Techniques - Method A3 2 days ransport Management 2 days rentification of defects in thermoplastic parts 2 days ales Management 3 days axis Sigma Champion 1 day rotroduction to Logistics 2 days rotroduction to Supply Chain Management (SCM) 2 days roduction planning 2 days roduction Processes 3 days roduction Processes 5 days roduction Processes 5 days roduction Processes 5 days roduction Processes 5 days	Operation Management	2 days
alue Stream Mapping 2 days eadership & Team Management 2 days jection processing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days provement techniques for processes 3 days roblem Solving Techniques - Method A3 2 days ana - TPM 1 day rensport Management entification of defects in thermoplastic parts entification of defects in thermoplastic parts alaes Management 2 days alaes Management 2 days gagistician Flow Management 2 days roduction b Logistics 5 days roduction planning 2 days roduction planning 2 days roduction Processes 5 days roduction Processes 6 days roduction Processes 6 days roduction Processes 6 days roduction Processes 7 days roduction Processes 7 days roduction Processes 8 days roduction Processes 9 days roduction Processes	Analytical techniques for plastics	2 days
alue Stream Mapping 2 days eadership & Team Management 2 days jection processing 2 days roup Analysis Methods (Module 1) 2 days roup Analysis Methods (Module 2) 2 days DCA - Continuous improvement technique 2 days provement techniques for processes 3 days roblem Solving Techniques - Method A3 2 days ana - TPM 1 day rensport Management entification of defects in thermoplastic parts entification of defects in thermoplastic parts alaes Management 2 days alaes Management 2 days gagistician Flow Management 2 days roduction b Logistics 5 days roduction planning 2 days roduction planning 2 days roduction Processes 5 days roduction Processes 6 days roduction Processes 6 days roduction Processes 7 days roduction Processes 7 days roduction Processes 8 days roduction Processes 9 days roduction Processes	The application of statistical techniques in maintenance	5 days
addership & Team Management jection processing croup Analysis Methods (Module 1) croup Analysis Methods (Module 2) DCA - Continuous improvement technique DCA - Continuous imp		
jection processing roup Analysis Methods (Module 1) roup Analysis Methods (Module 2) DCA - Continuous improvement technique DCA - Cont	·····	-
roup Analysis Methods (Module 1) roup Analysis Methods (Module 2) DCA - Continuous improvement technique DCA - Continuous improvement		
roup Analysis Methods (Module 2) DCA - Continuous improvement technique provement techniques for processes roblem Solving Techniques - Method A3 an - TPM ransport Management rentification of defects in thermoplastic parts ales Management x Sigma Champion 1 day renduction to Logistics pojistician Flow Management 2 days roduction planning pojistics of Production Processes 2 days		
DCA - Continuous improvement technique nprovement techniques for processes roblem Solving Techniques - Method A3 an - TPM ransport Management rentification of defects in thermoplastic parts ales Management ales Management by troduction to Logistics rogistician Flow Management croduction to Supply Chain Management (SCM) roduction planning roduction Processes 2 days		-
provement techniques for processes roblem Solving Techniques - Method A3 aan - TPM 1 day ransport Management 2 days entification of defects in thermoplastic parts ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 gistician Flow Management 2 days roduction to Supply Chain Management (SCM) 7 oduction planning 9 gistics of Production Processes 2 days 9 gistics of Production Processes		2 days
roblem Solving Techniques - Method A3 ean - TPM 1 day ransport Management 2 days entification of defects in thermoplastic parts ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days roduction to Supply Chain Management (SCM) 7 orduction planning 7 orduction Processes 2 days registics of Production Processes	PDCA - Continuous improvement technique	2 days
ransport Management 2 days rentification of defects in thermoplastic parts 2 days ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days roduction to Supply Chain Management (SCM) 2 days roduction planning 2 days registics of Production Processes 2 days	Improvement techniques for processes	3 days
ransport Management 2 days rentification of defects in thermoplastic parts 2 days ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days roduction to Supply Chain Management (SCM) 2 days roduction planning 2 days registics of Production Processes 2 days	Problem Solving Techniques - Method A3	2 days
ransport Management 2 days entification of defects in thermoplastic parts 2 days ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days registics of Production Processes 2 days	Lean - TPM	-
tentification of defects in thermoplastic parts ales Management ix Sigma Champion 1 day troduction to Logistics ggistician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days ggistics of Production Processes		-
ales Management 3 days ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days registics of Production Processes 2 days		
ix Sigma Champion 1 day troduction to Logistics 5 days registician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days reduction planning 2 days registics of Production Processes 2 days	· ·	
troduction to Logistics 5 days orgistician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days orgistics of Production Processes 2 days	-	-
pogistician Flow Management 2 days troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days ogistics of Production Processes 2 days	Six Sigma Champion	-
troduction to Supply Chain Management (SCM) 2 days roduction planning 2 days ogistics of Production Processes 2 days	Introduction to Logistics	5 days
roduction planning 2 days ogistics of Production Processes 2 days	Logistician Flow Management	2 days
roduction planning 2 days ogistics of Production Processes 2 days	Introduction to Supply Chain Management (SCM)	2 days
ogistics of Production Processes 2 days		-
	· · · · ·	
tocks wanagement or Finished Products and Deliveries 2 days	-	
		-
	Long-term supplier declaration	
/arehouse administrator 2 days	Warehouse administrator	2 days
CM security management system according to ISO 28000 (introduction) 1 day	SCM security management system according to ISO 28000 (introduction)	1 day
	Communication and Negotiation with Suppliers	-

ocksamin pasticul fraining 3 days NuCk Ceranitor (misculation) a very a Milling 4 days Nuck Ceranitor (misculation) a very a Milling 4 days Nuck Programme (misculation) and polymers. Introduction years 2 days Pasticus Musidings - 2nd Medula 2 days Proceder Comment of the 2nd Medula 2 days Proceder Comment of the 2nd Medula 2 days Allertica Musidina Musidin		T 0.1
New Committee Introduction y Level - Milling 4 days	Introduction in aquisitions	2 days
Uniber and polymers. Introductory concepts 2 days Peating Mindling - 2nd Module 3 days Peating Mindling - 2nd Module 2 days Peating Mindling - 2nd Module 2 days Infairable VA G 1 days Infairable VA G 2 days Infairable Mindling - 2nd Module 2 days Infairable Mindling - 2nd Module 2 days Infairable Mindling - 2nd Management Control of Plastice Mindling Mind	<u> </u>	
		4 days
		2 days
Sealistan Mondaling - 3rd Mondaling 2 days 1 days	Plasturgy - M1	2 days
1 day	Plastics Moulding - 2nd Module	3 days
	Plastics Moulding - 3rd Module	2 days
	<u> </u>	
	·	+
PLC programming and disagnosities 2 days Introduction to Plasmost 2 days Introduction to Plasmost 2 days Introduction to Plasmost 2 days Introduction Comment 2 days Interoduction Comment 2 days Introduction to Comment 2 days Introduction to Comment 2 days Introduction to Comment 2		
Introduction to Plastites for Procurement 2 days Alkeriands Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 days Alkeriands Management Operations Guidelines/Logistics Evaluation - MMOG/LE 2 days Alkeriands Excell - Health Intermediate level 2 days Alkeriand Excell - MPA (Visual Basic for Applications) 3 days Alkeriand Excell - MPA (Visual Basic for Applications) 3 days Alkeriand Excell - MIN (Alkeriand Basic for Applications) 3 days Alkeriand Excell - MIN (Alkeriand Basic for Applications) 3 days Alkeriand Excell - MIN (Alkeriand Basic for Applications) 3 days Alkeriand Access - Deginner level 2 days Alkeriand Access - Deginner level 2 days Alkeriand Conflow - Business 3 days Alkeriand Conflow - Business 2 days		
Alabrials Management Operations Outdelinest-Ospitics Evaluation - MMOGNE 2 days Alcrosoft Excel - beginner level 2 days Alcrosoft Excel - Intermediate level 2 days Alcrosoft Excel - Intermediate level 2 days Alcrosoft Excel - Stanieses Intelligence 2 days Alcrosoft Excel - Stanieses Intelligence 2 days Alcrosoft Excel - Stanieses Intelligence 2 days Alba analysis with Microsoft Excel and Power BI 3 days Alcrosoft Access - Subminer level 2 days Alcrosoft Access - Stanieses (2 days) 2 days Alcrosoft Office - Business 4 days Alcrosoft Word - Business 1 day Alcrosoft Word - Business 1 day Alcrosoft Power Pent - Business 1 day Alcrosoft Excel - Business 2 days Alcrosoft Word - Business 1 day Alcrosoft Word - Business 1 day Alcrosoft Excel - Business 1 day Alcrosoft Excel - Business 1 days Alcrosoft Excel - Business 1 days Alcrosoft Excel - Business 1 days Alcrosoft Excel - Business 2 d		
Accosoft Excel - Insurmodiale level 2 days		2 days
Alconsoft Excel - infermediate level 2 days Alconsoft Excel - infermediate level 2 days Alconsoft Excel - VSA (Visual Basic for Applications) 3 days Alconsoft Excel - INER (Visual Basic for Applications) 3 days Alconsoft Excel - INER (Visual Basic for Applications) 3 days Alconsoft Access - Basiness (Excel and Power BI 3 days Alconsoft Access - Badyanced level 3 days Alconsoft Access - advanced level 4 days Alconsoft Access - advanced level 4 days Alconsoft Access - advanced level 2 days Alconsoft Access - advanced level 2 days Alconsoft Access - Business 1 day Alconsoft Access - Business 1 day Alconsoft Excel - Business 2 days Alconsoft Excel - Business 1 day Alconsoft Excel - Business <td< td=""><td>Materials Management Operations Guidelines/Logistics Evaluation - MMOG/LE</td><td>2 days</td></td<>	Materials Management Operations Guidelines/Logistics Evaluation - MMOG/LE	2 days
Accosoft Excel - Anymanced level 2 days Accosoft Excel - Beainess Intelligence 2 days Accosoft Excel - Beainess Intelligence 3 days Accosoft Excel - Any Oxival Basic for Applications 3 days Accosoft Excel and Power BI 3 days Accosoft Access - Deginner level 2 days Accosoft Access - Deginner level 3 days Accosoft Office - Business 4 days Accosoft Office - Business 4 days Accosoft Office - Business 2 days Accosoft Over Desires 2 days Accosoft Over Desires Uses 1 day Accosoft Over Desires Uses 1 day Accosoft Over Desires Uses 2 days Accosoft Over Desires 2 days	Microsoft Excel - beginner level	2 days
dicrosoft Excel - Dischaes Intelligence 2 days dicrosoft Excel - Business Intelligence 2 days dicrosoft Excel and Power BI 3 days Jata analysis with Microsoft Excel and Power BI 2 days dicrosoft Access - advanced level 3 days dicrosoft Office - Business 4 days dicrosoft Office - Business 1 days dicrosoft Office - Business (2 days) 2 days dicrosoft PowerPoint - Business 2 days dicrosoft PowerPoint - Business 2 days dicrosoft DownerPoint - Business 2 days dicrosoft Excel - DownerPoint - Business	Microsoft Excel - intermediate level	2 days
dicrosoft Excel - Dischaes Intelligence 2 days dicrosoft Excel - Business Intelligence 2 days dicrosoft Excel and Power BI 3 days Jata analysis with Microsoft Excel and Power BI 2 days dicrosoft Access - advanced level 3 days dicrosoft Office - Business 4 days dicrosoft Office - Business 1 days dicrosoft Office - Business (2 days) 2 days dicrosoft PowerPoint - Business 2 days dicrosoft PowerPoint - Business 2 days dicrosoft DownerPoint - Business 2 days dicrosoft Excel - DownerPoint - Business	Microsoft Excel - advanced level	2 days
Idicosoft Excel - Business Intelligence 2 days Idensoft Excel - Business Intelligence 3 days Jate analysis with Microsoft Excel and Power BI 2 days Idensoft Access - beginner level 2 days Idensoft Access - Sediment level 4 days Idensoft Office - Business 4 days Idensoft Office - Business 2 days Idensoft Office - Business 2 days Idensoft Excel - Business 2 days Idensoft Excel - Business 2 days Idensoft Word - Business 2 days Idensoft Diversification of Security 2 days Idensoft Diversification 2 days Idensoft Diversification 2 days Idensoft Diversification 2 days Introduction to Computers Uses 4 days Introduction to Computers Uses 2 days Introduction to Microsoft Proversification 2 days Introduction to Microsoft Proversification 2 days Introduction to Microsoft Proversification 2 days Interpretation techniques 2 days Interpretation techniques 2 days <		_
Iderosoft Excel and Power BI 3 days Jaba analysis with Microsoft Excel and Power BI 3 days Idcrosoft Access - advanced level 3 days Idcrosoft Office - Business (2 days) 2 days Idcrosoft Office - Business (2 days) 2 days Idcrosoft Office - Business (2 days) 2 days Idcrosoft DeverPoint - Business 2 days Idcrosoft DeverPoint - Business 2 days Idcrosoft Office - Business 2 days Idcrosoft DeverPoint - Business 2 days Idcrosoft DeverPoint - Business 2 days Introduction to Microsoft Project 2 days Introduction to Computers Uses (2 days) 4 days Introduction to Computers Uses (2 days) 3 days Introduction to Microsoft Project 2 days Interpretation to Communication t		
Data analysis with Microsoft Excell and Power BI 3 days Allicrosoft Access - beginner level 2 days Allicrosoft Access - advanced level 4 days Allicrosoft Coffice - Business (2 days) 2 days Allicrosoft Word - Business (2 days) 1 day Allicrosoft Excel - Business (2 days) 2 days Allicrosoft Excel - Business (2 days) 1 day Allicrosoft Excel - Business (2 days) 1 day Allicrosoft Excel - Business (2 days) 1 day Allicrosoft Device (2 days) 1 day Allicrosoft Dutlock - Business (2 days) 1 day Allicrosoft Dutlock - Business (2 days) 2 days Allicrosoft Dutlock - Business (2 days) 2 days Allicrosoft Dutlock - Business (2 days) 2 days Allicrosoft Excel - Business (2 days) 2 days Allicrosoft Dutlock - Business (2 days) 2 days Allicrosoft Dutlock - Business (2 days) 2 days Allicrosoft Excel - Business (2 days) 2 days Allicrosoft Excel - Business (2 days) 2 days All crosoft Excel - Business (2 days) 2 days All crosoft Excel - Business (2 days) 2 da	<u> </u>	
Idicosoft Access - beginner level 2 days Idicosoft Coftee - Business 4 days Idicosoft Coffee - Business (2 days) 2 days Idicosoft Coffee - Business 1 days Idicosoft Excel - Business 2 days Idicosoft Excel - Business 2 days Idicosoft Down-Point - Business 2 days Idicosoft Down-Point - Business 1 days Idicosoft Oxidos - Business 1 days Idicosoft Down-Point - Business 1 days Introduction to Microsoft Project 2 days Introduction to Microsoft Project 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Microsoft Power Bl 2 days Introduction to Microsoft Power Bl 2 days Introduction to Microsoft Power Bl 2 days Interpersonal Communication and Constructive Feedback 2 days Interpersonal Communication with the client 2 days Interpersonal Communication 2 days Interpersonal Communication		
Idicrosoft Access - advanced level 3 days Idcrosoft Office - Business (2 days) 2 days Idcrosoft Office - Business (2 days) 1 day Idcrosoft Power Business 2 days Idcrosoft Power Point - Business 2 days Idcrosoft Power Point - Business 2 days Idcrosoft Outlook - Business 1 day Idcrosoft Outlook - Business 1 day Introduction to Computers Uses 2 days Introduction to Computers Uses 4 days Introduction to Computer Uses 2 days Introduction to Conduct Uses (2 days) 2 days Introduction to Conduct Uses (2 days) 2 days Introduction to Microsoft Power Bl 2 days Introduction to Microsoft Power Bl 2 days Interpretation of Communication and Constructive Feedback 2 days Presentation techniques 2 days Sche Int	· · · · · · · · · · · · · · · · · · ·	
Idiorsoft Office - Business 4 days Idiorsoft Office - Business (2 days) 2 days Idiorsoft Coffice - Business 1 days Idiorsoft Excel - Business 2 days Idiorsoft DevemPoint - Business 2 days Idiorsoft Divisiones 1 days Idiorsoft Office - Business 2 days Idiorsoft Office - Business 2 days Introduction to Microsoft Project 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power BI 2 days Intelligency Communication and Constructive Feedback 2 days Intelligency Construction in Computation 2 days Visit Con-the-job training (OIT) - training with	Microsoft Access - beginner level	2 days
Afficesoft Office - Business (2 days) 2 days Afficrosoft Word - Business 2 days Afficesoft Excel - Business 2 days Afficesoft DeverPoint - Business 2 days Afficesoft Oxtlook - Business 1 day Afficesoft Oxtlook - Business 1 day Afficesoft Oxtlook - Business 1 days Afficesoft Oxtlook - Business 2 days Affireduction to Computers Uses 2 days Affireduction to Microsoft Project 2 days Affireduction to Microsoft Project 2 days Affireduction to Microsoft Project 2 days Affireduction on Affice Authoris 2 days Affireduction to A	Microsoft Access - advanced level	3 days
Afficesoft Office - Business (2 days) 2 days Afficrosoft Word - Business 2 days Afficesoft Excel - Business 2 days Afficesoft DeverPoint - Business 2 days Afficesoft Oxtlook - Business 1 day Afficesoft Oxtlook - Business 1 day Afficesoft Oxtlook - Business 1 days Afficesoft Oxtlook - Business 2 days Affireduction to Computers Uses 2 days Affireduction to Microsoft Project 2 days Affireduction to Microsoft Project 2 days Affireduction to Microsoft Project 2 days Affireduction on Affice Authoris 2 days Affireduction to A	Microsoft Office - Business	4 days
Idicrosoft Word - Business 1 day Idicrosoft Excel - Business 2 days Idicrosoft Dex Ceel - Business 2 days Idicrosoft Outlook - Business 1 day Introduction to Microsoft Project 2 days Introduction to Computers Uses (2 days) 4 days Introduction to Computers Uses (2 days) 3 days Introduction to Microsoft SharePoint 2 days Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power Bl 2 days Introduction to Microsoft Power Bl 2 days Introduction with the client 2 days Introduction to with the client 2 days Introduction with the client 2 days Introduction to expoilation 2 days Interpretation techniques 2 days Interpretation techniques 2 days Interpretation techni	Microsoft Office - Business (2 days)	2 days
Adams		+
Aftercosoft PowerPoint - Business 1 day Aftercosoft Outlook - Business 1 day Aftercosoft Outlook - Business 1 day Introduction to Computers Uses 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Microsoft Power Bill 2 days Introduction to Microsoft Power Bill 2 days Introduction to Microsoft Power Bill 2 days Interpersonal Communication and Constructive Feedback 2 days Interpersonal Communication with the client 2 days Interpersonal Communication with the client 2 days Interpersonal Communication 2 days <td></td> <td>+</td>		+
All crossoft Outlook - Business 1 day Introduction to Microsoft Project 2 days Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 3 days Introduction to Cloud Computing - Microsoft 365 3 days Introduction to Microsoft Power BI 2 days Interpersonal Communication and Constructive Feedback 2 days Communication with the client 2 days Seles Introduction 2 days Organization techniques 2 days Seles Introduction to negotiation 2 days Training at the workplace 2 days Ville On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Change leadership 2 days Change leadership 2 days Construction 2 days Change leadership 2 days Change leadership 2 days Change leadership 2 days Change leadership 2 days Selesies of communication 2 days Selesies of communication 2 days <td></td> <td></td>		
attroduction to Microsoft Project 2 days attroduction to Computers Uses 4 days introduction to Computers Uses (2 days) 2 days introduction to Cloud Computing - Microsoft 365 3 days introduction to Microsoft Power BI 2 days introduction to Microsoft Power BI 2 days introduction with the client 2 days communication with the client 2 days presentation techniques 2 days resentation techniques 2 days resentation techniques 2 days resentation techniques 2 days resentation techniques 2 days retroduction to negotiation 2 days retroduction to negotiation 2 days retroduction to negotiation 2 days value 2 days training at the workplace 2 days value 2 days training at the workplace 2 days value 2 days days and search sip 2 days dasses of communication 2 days decentaring workshops 2 days </td <td></td> <td>+</td>		+
Introduction to Computers Uses (2 days) 2 days Introduction to Computers Uses (2 days) 3 days Introduction to Cloud Computing Microsoft 365 3 days Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power BI 2 days Interpersonal Communication and Constructive Feedback 2 days Pommunication with the client 2 days Sales Introduction 2 days Presentation techniques 2 days Presentation to negotiation 2 days Presentation to techniques 2 days Presentation techniques 2 days Principal techniques 2 days Principal techniques 2 days		<u> </u>
Introduction to Computers Uses (2 days) 2 days Introduction to Cloud Computing - Microsoft 366 3 days Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power BI 2 days Interpersonal Communication and Constructive Feedback 2 days Communication with the client 2 days Alses Introduction 2 days Presentation techniques 2 days Introduction to negotiation 2 days Introduction to negotiation 2 days Introduction 2 days Introduction 2 days Introduction to negotiation 2 days Interpolation straining (IOJT) - training with applications 2 days Change leadership 2 days Basics of communication 2 days<	Introduction to Microsoft Project	2 days
State All Communication State	Introduction to Computers Uses	4 days
Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power BI 2 days Interpersonal Communication and Constructive Feedback 2 days Communication with the client 2 days Sales Introduction 2 days Sales Introduction 2 days Introduction to explaints 2 days Introduction to negotiation 2 days Islas Introduction 2 days Introduction of the workplace 2 days Introduction by training with applications 2 days Introduction of the workplace 2 days Introduction of training with applications 2 days Introduction of workplace 2 days Introduction of workplace 2 days Interpersonal Communication <	Introduction to Computers Uses (2 days)	2 days
Introduction to Microsoft SharePoint 2 days Introduction to Microsoft Power BI 2 days Interpersonal Communication and Constructive Feedback 2 days Communication with the client 2 days Sales Introduction 2 days Sales Introduction 2 days Introduction to explaints 2 days Introduction to negotiation 2 days Islas Introduction 2 days Introduction of the workplace 2 days Introduction by training with applications 2 days Introduction of the workplace 2 days Introduction of training with applications 2 days Introduction of workplace 2 days Introduction of workplace 2 days Interpersonal Communication <	Introduction to Cloud Computing - Microsoft 365	3 days
antroduction to Microsoft Power BI 2 days communication and Constructive Feedback 2 days communication with the client 2 days alses Introduction 2 days presentation techniques 2 days passes introduction 2 days passes introduction 2 days passes introduction 2 days presentation techniques 2 days		
Interpersonal Communication and Constructive Feedback 2 days Communication with the client 2 days Sales Introduction 2 days Presentation techniques 2 days Presentation to negotiation 2 days Sales Introduction 2 days Presentation techniques 2 days Introduction 2 days Presentation techniques 2 days Publication 2 days Publication 2 days Publication 2 days Presentation techniques 2 days Presentation floop 2 days Coloral gradients 2 days English floop 2 days		
Communication with the client 2 days Sales Introduction 2 days Presentation techniques 2 days Introduction to negotiation 2 days Sales Introduction 2 days Sales Introduction 2 days Sales Introduction 2 days Training at the workplace 2 days WIN: On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Sales of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Stress Management 2 days Stress Management 2 days Stress Management 2 days States of communication 2 days States Management 2 days States Management 2 days States Management 2 days States Management 2 days State Terminers 2 days Staffer coultment and selection 2 days Steffer Fervice 2 days <td></td> <td></td>		
Sales Introduction 2 days Presentation techniques 2 days Presentation techniques 2 days Introduction to negotiation 2 days Sales Introduction 2 days Change leadership 2 days Shange leadership 2 days Sales of communication 2 days Moderating workshops 2 days Stating Trainers 2 days Stating Trainers 2 days Stating Trainers 2 days Stating Trainers 2 days Stating Sale Anagement 2 days Stating Trainers 2 d	<u>'</u>	+
Persentation techniques 2 days Introduction to negotiation 2 days Sales Introduction 2 days Sales Introduction 2 days Training at the workplace 2 days VIV. On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Change leadership 2 days Time Management 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Customer Service 2 days Customalysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee performance evaluation 2 days Employee performance ev		
Introduction to negotiation 2 days Sales Introduction 2 days Fraining at the workplace 2 days IVII: On-the-job training (OJT) - training with applications 2 days IVII: On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Change leadership 2 days Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Cata coaching 2 days Iob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days	Sales Introduction	
Sales Introduction 2 days Training at the workplace 2 days I'WI: On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Time Management 2 days Sasics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Customer Service 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days E	Presentation techniques	2 days
Training at the workplace 2 days IWI: On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Grain Management 2 days Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Customer Service 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days	Introduction to negotiation	2 days
IVII: On-the-job training (OJT) - training with applications 2 days Change leadership 2 days Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Kata coaching 2 days Obb analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days </td <td>Sales Introduction</td> <td>2 days</td>	Sales Introduction	2 days
Change leadership 2 days Claime Management 2 days Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Cata coaching 2 days Lob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee p	Training at the workplace	2 days
Change leadership 2 days Claime Management 2 days Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Cata coaching 2 days Lob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee p	TWI: On-the-job training (O.IT) - training with applications	2 days
Firme Management 2 days Basics of communication 2 days Moderating workshops 2 days Frain The Trainers 2 days Stress Management 2 days Customer Service 2 days Kata coaching 2 days Iob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days <		
Basics of communication 2 days Moderating workshops 2 days Train The Trainers 2 days Butters Management 2 days Customer Service 2 days Customer Service 2 days Independent of the control of th		
Moderating workshops Train The Trainers Stress Management Customer Service		+
Train The Trainers 2 days Stress Management 2 days Customer Service 2 days Kata coaching 2 days Iob analysis and job descriptions 2 days Staff recruitment and selection 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee development 2 days Employee development 2 days Employee performance evaluation 2 days Employee development 2		+
Stress Management 2 days Customer Service 2 days Customer Service 2 days Customer Service 2 days Independent 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days Integration of employees in the organization 2 days Employee development 2 days Employee development 2 days Employee performance evaluation 2 days Employee performance evaluation 2 days Employee development 2 days Employee performance evaluation 2 days Employee Deformance evaluation 2 days Emplo	Moderating workshops	2 days
Customer Service 2 days Kata coaching 2 days Iob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days The EXIT process 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee performance evaluation 2 days Employee Deformance evaluation 2 days Employee development 2 days Employee Deformance evaluation 2 days Emp	Train The Trainers	2 days
Kata coaching 2 days lob analysis and job descriptions 2 days Staff recruitment and selection 2 days Integration of new employees 2 days Employee performance evaluation 2 days The EXIT process 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee performance evaluation 2 days Employee Deformance evaluation 2 days	Stress Management	2 days
Kata coaching Staff recruitment and selection Staff recruitment	Customer Service	2 days
blob analysis and job descriptions Staff recruitment and selection 2 days Employee performance evaluation 2 days Motivation of employees in the organization 2 days Employee development Employee development 2 days Space Optimization and Effectiveness of Warehouse Activities 2 days Space Optimization and Effectiveness of Warehouse Activities	Kata coaching	
Staff recruitment and selection 2 days integration of new employees 2 days Employee performance evaluation 2 days The EXIT process 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee exploremance evaluation 2 days Employee exploremanc	<u> </u>	
Integration of new employees Employee performance evaluation The EXIT process Motivation of employees in the organization Employee development Employee development Employee performance evaluation Employee performance evaluation Exployee performance evaluat		
Employee performance evaluation 2 days The EXIT process 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Employee performance evaluation 2 days Expace Optimization and Effectiveness of Warehouse Activities 2 days		+
The EXIT process 2 days Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Exployee performance evaluation 2 days Explose Optimization and Effectiveness of Warehouse Activities 2 days		+
Motivation of employees in the organization 2 days Employee development 2 days Employee performance evaluation 2 days Expansion and Effectiveness of Warehouse Activities 2 days		
Employee development 2 days Employee performance evaluation 2 days Space Optimization and Effectiveness of Warehouse Activities 2 days	<u> </u>	
Employee performance evaluation 2 days Space Optimization and Effectiveness of Warehouse Activities 2 days	Motivation of employees in the organization	2 days
Space Optimization and Effectiveness of Warehouse Activities 2 days	Employee development	2 days
Space Optimization and Effectiveness of Warehouse Activities 2 days	Employee performance evaluation	2 days
	Space Optimization and Effectiveness of Warehouse Activities	
Odays		
Quality Engineer 2 days	Quality Engineer	+
· ·	· -	
· · · · · · · · · · · · · · · · · · ·	Materials planner	
	Production Planner (getting started)	
Maintenance planner 2 days	Maintenance planner	2 days
Maintenance technician 2 days	Maintenance technician	2 days
Recruitment specialist 2 days	Recruitment specialist	2 days
Customs Legislation 2 days		

Communication and conflict management	2 days
German Language Training	8 days
Italian Language Training	8 days
Hungarian Language Training	8 days
Spanish Language Training	8 days
Chinese Language Training	24 days

For more information please contact us at the following phone number: +40 357 805 456 $\,$