I	MODULE	TRAINING TOPIC	TRAINING COVERAGE	PARTICIPANTS	DURATION
••	CMS-I	QUALITY			
1,		QUALITYKEY FOR	What Is Quality	Mainly for Operational	2 Days
		CUSTOMER	QMS	Level People from Mfg,	
		SATISFACTION &	7 QC Tools	Quality, Supply Chain,	
		BUSINESS	SQC	Marketing, Sourcing	
		SUSTAINABILITY	Customer Satisfaction & Its		
			Measurement		
			Dmaic		
			8d,Poka Yoke		2.5
		Integrated Mgt System	Basics of 4 standards	All employees covering	2 Days
		(IMS) covering ISO9001, 14001,45001,50001	How to integarate Benefits of integration	management & non mgt	
		14001,43001,30001	How to carryout audit	category	
2.		ISO9001:2015	All clauses as per standards	For all levels –both mgt &	1 Day
2.		AWARNESS	All clauses as per stalluarus	non mgt	I Day
		PROGRAMME		non ngt	
3		ISO 9001:2015 Internal	Basic standards	Selected mgt staffs who has	3 days
5		Auditor Training	Auditing tools & tackles	aptitude to see & verify	5 days
		Programme	How to carryout audit	system implementation, its	
			Ethics & reciprocity	effectiveness & intent to	
				improve the situation	
II		ENVIRONMENT		• •	
		Waste to Wealth			
		Six Waste Management			
		Rules, 2016			
		Waste accounting			
		through ISO 14501			
		Environment Mgt System	All clauses as per standards		1 Day
		Awareness on			
		ISO14001:2015			
		Internal Auditor on ISO	Basic standards	Selected mgt staffs who has	3 Days
		14001:2015	Auditing tools & tackles	aptitude to see & verify	
			How to carryout audit	system implementation, its	
			Ethics & reciprocity	effectiveness & intent to	
				improve the situation	
111		PROBLEM SOLVNG & IMPROVEMENTAL			
4.					
4.			Basics Of Dmaic	Selected Mgt Staff From	2 Days
		Six Sigma – Awareness	Basics Of Dmaic	Selected Mgt Staff From Any Functions	2 Days
		Six Sigma –Awareness Programme		Any Functions	
		Six Sigma –Awareness Programme Six Sigma Green Belt	All Topics Related To Green		2 Days 5 Days
		Six Sigma –Awareness Programme		Any Functions Selected Potential Performers In The	
		Six Sigma –Awareness Programme Six Sigma Green Belt	All Topics Related To Green	Any Functions Selected Potential	
5.		Six Sigma –Awareness Programme Six Sigma Green Belt	All Topics Related To Green	Any Functions Selected Potential Performers In The Organisation Having	
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme	All Topics Related To Green Belt Level Six Sigma Course	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math	5 Days
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential	5 Days
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply	5 Days
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance,	5 Days
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement	5 Days 3 Days
5.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance, Quality Having Aptitude Of Continuous Improvement	5 Days 3 Days 1 Day @ 8
5. 6.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance, Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality,	5 Days 3 Days
5. 6.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance, Quality Having Aptitude Of Continuous Improvement	5 Days 3 Days 1 Day @ 8
5. 6. 7.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC)	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality, Maintenance	5 Days 3 Days 1 Day @ 8 Hrs Per Day
5. 6.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC) 5 S—Workplace Quality –	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools All Steps Of 5s	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality, Maintenance For All Functions Covering	5 Days 3 Days 1 Day @ 8
5. 6. 7.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC)	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools All Steps Of 5s Where To Apply & How	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality, Maintenance	5 Days 3 Days 1 Day @ 8 Hrs Per Day
5. 6. 7.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC) 5 S—Workplace Quality –	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools All Steps Of 5s Where To Apply & How 5 S Audit	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality, Maintenance For All Functions Covering	5 Days 3 Days 1 Day @ 8 Hrs Per Day
5. 6. 7. 8.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC) 5 S—Workplace Quality – Training & Workshop	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools All Steps Of 5s Where To Apply & How 5 S Audit Before & After	Any FunctionsSelected PotentialPerformers In TheOrganisation HavingFalvour In Statistics/MathSelected PotentialPerformers From SupplyChain, Mfg, Maintenance ,Quality Having Aptitude OfContinuous ImprovementOperational Mgt PeopleFrom Mfg, Quality,MaintenanceFor All Functions CoveringMgt & Non Mgt Levels	5 Days 3 Days 1 Day @ 8 Hrs Per Day 1 Day
5. 6. 7.		Six Sigma –Awareness Programme Six Sigma Green Belt Training Programme Lean Six Sigma Statistical Process Control (SPC) 5 S—Workplace Quality –	All Topics Related To Green Belt Level Six Sigma Course Lean Mgt Six Sigma Dmaic Diffent Waste & How To Reduce That Process Concept Basic Statistics SPC Techniques How To Use These Tools All Steps Of 5s Where To Apply & How 5 S Audit	Any Functions Selected Potential Performers In The Organisation Having Falvour In Statistics/Math Selected Potential Performers From Supply Chain, Mfg, Maintenance , Quality Having Aptitude Of Continuous Improvement Operational Mgt People From Mfg, Quality, Maintenance For All Functions Covering	5 Days 3 Days 1 Day @ 8 Hrs Per Day

		How To Achieve That		
10.	7 Q C Tools—Training & Workshop	Description Of Each 7 Tools How To Use Interpretation Of Results	Operational Level People From Mgt From All Functions	1 Day
11	Quality Related Cost – Training & Exercise S	What Is Quality Cost? Different Parts Of Quality Cost How To Measure This How To Improve Business Bottom Line	All Senior & Middle Mgt Staff To Learn & Use Quality Cost Measurement & Improve Business Bottomline	1 Day
13	ENERGY			
14	Awareness on ISO 50001:20111	All Clauses as per Standards	For All Levels –Both Mgt & Non Mgt	1 Day
15	Save Energy : Awareness Energy Audit—Training Cum Workshop On Field (At Company's Site)	What Is Energy Audit & How To Carry Out Physical Audit At Site Interpretations Of Findings Action Plan	Selected Management Staff Who Have Aptitude In Audit & Want To Improve Energy Efficiency Etc	2 Days
	Internal auditor course on ISO 50001 : 2011	Basic standards Auditing tools & tackles How to carryout audit Ethics & reciprocity	Selected mgt staffs who has aptitude to see & verify system implementation,its effectiveness & intent to improve the situation	3 Days
	HEALTH, HAZARDA & SAFETY			
16	Awareness on Health & Safety mgt system as per ISO 45001:2017	All clauses as per standards	For all levels –both mgt & non mgt	1 day
17	Internal auditor course on ISO 45001	Basic standards Auditing tools & tackles How to carryout audit Ethics & reciprocity	Selected mgt staffs who has aptitude to see & verify system implementation, its effectiveness & intent to improve the situation	3 Days
18	Behaviour Based Safety (BBS)	Basics Of Industrial Safety Behavioural Aspects BBS Observations Study Reporting Actions	For All Levels Covering Mgt & Non Mgt People In The Organisation	1 Day/ 2 Days
19	Safety Assurance Programme	Elements of safety assurance programme Requirements elements by elements Assessment tool Future plan	For all levels of management	2 DAYS @ 8 HRS PER DAY
	School safety management as per National School Safety Programme			
	Food safety Awareness Awareness on ISO 22000			
	Implementer's training for ISO 22000 implementation			
	INDUSTRIAL SAFETY FOR CHEMICAL INDUSTRIES			
	Electrical Safety	Basics Of Safety Sources Of Hazards Legal Aspects Risk Mitigation Actions Ie Rules	All Employees Who Are Exposed To Electrical Activities May Be Testing , Servicing , Maintenance Etc	1 Day

	Fire Safety	Basics Of Safety Fire Safety – Classification Of Fires Legal Aspects Risk Assessment Risk Mitigation	All Employees Covering Managemenbt & Non Mgt Category	1 Day
	Fundamentals of Industrial Safety & Best Practices In Safety	Basics of Safety Hazards & Risk Risk Mitigations Brief of ISO 45001 Behaviour Based Safety Legal Aspects	All Employees Covering Management & Non Mgt Category	1 day
20	Legal requirements of ISO 14001, 45001,50001	Minimum requirements as per 3 standards Legal matrix Monitoring Source of change information	EHS management personnel	1 day @ 8 hrs per day
	LABORATORY QUALITY MA	NAGEMENT		
21	LQMS & ISO/IEC 17025:2017	Requirement of standards How to go about	Company who want to accreditate their laboratories	1 Day
22	Internal auditor on LQMS as per ISO/IEC 17025:2017 & internal audit			4 Days
	Uncertainty of Measurement			2 Days
	Laboratory Safety Practices			1 Day
	MANAGERIAL COMMUNIC	ATION		
	Individual Excellence for Organisational Effectiveness			
	Communication skills for Managers MARKETING			
	Customer centric Brand			
	Management			
	Creating social value through corporate social			
	responsibility			
	Sales management			
	OPERATIONS			
	Supply Chain Management			
	Finance For Non Finance People	Basics of finance How to carryout financial decisions Financial audit Actions	Selected management staff from operations, supply chain, quality, maintenance etc	2 Days
	Stress Management	Different sources of stress How to be relieved Regular practices Results monitoring	Selected persons as decided by management	1 Day
	MAINTENANCE			
	Predictive maintenance	Maintenance types & adv. Condition Monitoring online & offline Balancing of rigid rotors	Plant Operators, Engineers, Supervisors & Managers from Operations, Maintenance & Quality	1 day
	Vibration based Machine condition monitoring	Signal processing & data acq Fault analysis	Plant Operators, Engineers, Supervisors & Managers	1 day

		Standards & Acceptance	from Operations,	
		criteria	Maintenance & Quality	
F	Plant Asset management	Integrated Condition	Plant Operators, Engineers,	1 day
		Monitoring	Supervisors & Managers	
		- Thermography	from Operations,	
		- Oil analysis	Maintenance & Quality	
		- Field Balancing		
		 Natural Freq testing 		
		- Acoustic Emission		
S	STRATEGIC MANAGEMENT			
[Developing strategic			
r	mindset for functional			
(decision makers			
[Driving performance			
t	hrough Leadership			
E	BUSINESS CONTINGENCY	Different type of business risks	Selected employees from	2 days @8
F	PLAN (BCP)	Mitigation plan	management who want to	hrs per da
		BCP in it	assess business risk & want	
		Pandemic BCP	to improve system as	
		Industrial BCP	proactive measure	