Course Title	Fluid Mechanics			
Purpose	To develop working knowledge & hands on experience in the area of Fluid Mechanics.			
Eligibility	•	emical Or Petrochemical Engineering / NTC /		
	,	P) OMCP Group-A supervisory course/ B.Sc.	<u> </u>	
		(in case of sponsored candidates entry Qua	lification may be relaxed).	
Duration	01 week.			
Location	ATI Campus Mumba			
Learning	·	nis AVTS Course the trainee will be able to O	•	
Outcomes	• •	low meters – Venturi-meter, Orifice-meter, I		
		of Pumps – Centrifugal, Reciprocating, Gear,		
		Frictional Losses in pipes finding Test Rig, (d) Annular Flow Study Test	
Toochina	Rig. Lectures in Class Ro			
Teaching Methods	Practicals.	om.		
Methous	Group Exercises.			
	Demonstrations.			
Assessment		Assessment consist of following things :		
Methods	Sl.No.	Criteria for Assessment	Maximum Marks	
	1 – A	Attendance & Punctuality	20	
	2 – B	Sincerity	20	
	3 – C	Ability to Grasp the Topic	10	
	❖ Summative	e Assessment through Objective Type Questi	ons consist of following	
	things:			
	SI.No.	Criteria for Assessment	Maximum Marks	
	1	Acquired Practical Knowledge	30	
	2	Test consist of Theoretical Knowledge	20	
Course	Theory: 2 Hours / D	ay and Practical : 6 Hours / Day.		
Schedule	= = = = = = = = = = = = = = = = = = = =	e Schedule attached.		
AIDS	White board and m	arkers, LCD Projection,		
	Instruments – Flow	meter Test Rig – Venturi-meter, Orifice-met	er, Rotameter and Pitot-tube,	
	Centifugal Pump Test Rig, Reciprocating Pump Test Rig, Gear Pump Test Rig, Vacuum pump,			
	Diaphragm pump, S	Screw pump, Energy & Frictional Losses in pip	oes finding Test Rig, Annular	
	Flow Study Test Rig	, Hand Tools, Multi-meter and Raw materials	S.	
Instruction	TD/AVTS/AV12/01/			
Materials	TD/AVTS/AV12/01/	PPT_01-10.		

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FLUID MECHANICS (1 week)

DAY	FORENOON SESSION (09:00 – 13:00)		AFTERNOON SESSION (13:30 – 17:30)
1 ST DAY - MONDAY	Registration Introduction to fluid mechanics		Introduction to Pressure and Manometers, Standard Operating Procedures of using Manometer in measurement of fluid flow.
2 ND DAY - TUESDAY	Introduction to various fluid flow meters: rotameter venturimeter, orifice meter, and pitot tube. Flow measurement using rotameter		Flow measurement by using Venturimeter and Orifice-meterand pitot tube.
3 RD DAY - WEDNESDAY	Valves and its classifications, different types of pipe fittings and steam traps – operation and its study, trouble shooting and maintenance of different types of valves.	13:00-13:30 LUNCH BREAK	Study of energy losses in pipes, pipe fittings, in enlargement and Contraction, friction factor, equivalent length, energy & frictional losses in pipes, pipe-fittings and valves.
4 TH DAY - THRUSDAY	Study of annular flows of fluids, annular flow of fluids, experiment to determine the co-efficient of friction.		Introduction to various types of pumps used in fluid transportation – centrifugal, reciprocating and gear Pumps, Operation, study and maintenance of centrifugal, reciprocating and gear pumps.
5 TH DAY – FRIDAY	Construction, working, study and maintenance of vacuum pumps, diaphragm pump and screw pumps.		Trouble shooting of different types of pumps. Assessment Test& Valediction.

ATI, MUMBAI	CURRICULUM DOCUMENT	TD/AVTS/AV12/02/CD	Ver.1.0
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An ISO 29990: 2010 Organization

Course Title	2010 Organization Heat Transfer Oper	ations (HTO)		
Purpose	To develop working knowledge & hands on experience in the area of Heat Transfer			
	Operations.	, and a second s		
Eligibility	B.E./ Diploma in Ch	emical Or Petrochemical Engineering / NTC /	NAC in NCVT Chemical trade	
	(AOCP/MMCP/IMCI	P) OMCP Group-A supervisory course/ B.Sc.	with working experience in	
	Chemical Industries	(in case of sponsored candidates entry Qua	lification may be relaxed).	
Duration	01 week.			
Location	ATI Campus, Sion (E	ast) , Mumbai.		
Learning	On completion of the	nis AVTS Course the trainee will be able to O	perate & Maintain different	
Outcomes	types of Heat Trans	fer Equipments such as		
	` '	of 5 different types		
	(b) Non - IBR Boilers	5		
	(c) Cooling Towers			
		ngle and Multiple types evaporators in Chen	nical Industries /Plants.	
Teaching	Lectures in Class Ro	om.		
Methods	Practicals			
	Group Exercises.			
	Demonstrations.		1	
Assessment		Assessment consist of following things :		
Methods	Sl. No.	Criteria for Assessment	Maximum Marks	
	1 – A	Attendance & Punctuality	20	
	2 – B	Sincerity	20	
	3 – C	Ability to Grasp the Topic	10	
	Summative	Assessment through Objective Type Questi	ons consist of following	
	things:			
	Sl. No.	Criteria for Assessment	Maximum Marks	
	1	Acquired Practical Knowledge	30	
	2	Test consist of Theoretical Knowledge	20	
Course	Theory: 2 Hours / D	ay and Practical: 6 Hours / Day.		
Schedule	Full Day-wise Cours	se Schedule attached.		
AIDS	White board and m	arker pens, LCD Projection.		
	Instruments – Doub	le Pipe Heat Exchanger, Glass tube Heat Ex	changer, Spiral Tube Heat	
	Exchanger, Multi-pa	nss (1- 2 shell and tube type)Heat Exchanger	r, Plate type Heat Exchanger, ,	
	Vertical Tube Evapo	rator, Triple Effect Evaporator, Forced draft	cooling tower Thermometer,	
	Hydrometer, Multi-	meter and Raw materials.		
Instruction	TD/AVTS/AV12/02/CM.			
Materials	TD/AVTS/AV12/02/PPT_01-10.			

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HEAT TRANSFER OPERATIONS (1 week)

DAY	FORENOON SESSION (09:00 – 13:00)		AFTERNOON SESSION (13:30 – 17:30)
1 ST DAY - MONDAY	Registration Introduction to heat transfer operations. Introduction to all Equipments used in Heat transfer Operations - Heat Exchangers, Co- current and Counter current, Cross-flow Heat Exchangers.		Concept of Log Mean Temperature Difference (LMTD) and Heat Transfer Co- efficient (U and h). Finding out of Overall Heat Transfer Co- efficient for Glass-Tube Heat Exchanger.
2 ND DAY - TUESDAY	Finding out of Overall Heat Transfer Coefficient for multi pass heat exchanger. (1-2 shell and tube type)		Finding out of Overall Heat Transfer Co- efficient for Double-pipe Heat Exchanger
3 RD DAY - WEDNESDAY	Fouling of Heat Transfer surfaces – Maintenance & Trouble–shooting of Heat Exchange equipments. Finding out of Overall Heat Transfer Coefficient for Spiral Tube Heat Exchanger.	13:00-13:30 LUNCH BREAK	Finding out of Overall Heat Transfer Coefficient for Plate Type Heat Exchanger. Study and operation of Forced Draft Cooling Tower
4 TH DAY - THRUSDAY	Evaporators and types of evaporators, capacity, steam economy. To find the rate of evaporation & capacity, steam economy for a standard vertical tube evaporator.		To find the rate of evaporation & capacity, steam economy for a forward feed triple effect evaporator.
5 TH DAY – FRIDAY	Types & properties of steams, classification of boilers, boiler mountings and accessories. Operation, maintenance and trouble shootings of Non-IBR Electrode Steam Boiler.		Computerized Simulation study of 1-1 Shell and Tube Heat Exchanger. Assessment Test & Valediction.

ATI MUMBAI CURRICULUM DOCUMEN

An ISO 29990: 2010 Organization

Course Title	2010 Organization	tanance of Pumps & Valves		
Purpose	Operation & Maintenance of Pumps & Valves. To develop working knowledge & hands on experience in the area of Operation &			
ruipose	Maintenance of Pu		ea of Operation &	
Eligibility		nemical Or Petrochemical Engineering / NTC ,	/ NAC in NCVT Chemical trade	
Liigibility	· ·	CP) OMCP Group-A supervisory course/ B.Sc.		
	' ·	s (in case of sponsored candidates entry Qua		
Duration	01 week.	s (in case of sponsored candidates entry Qua	inication may be relaxed).	
Location	ATI Campus Mumb	nai		
Learning	•	his AVTS Course the trainee will be able to O	nerate & Maintain (a)	
Outcomes	· ·	Pumps – Centrifugal, Multi-stage Centrifugal,	•	
Outcomes	• •	aphragm and Vacuum, (b) Different types of		
		ilves, Ball valves, Needle valves, Non-return v		
	•	ng types, Safety valves, Control valves.	arres Tool farres, Chesik	
Teaching	Lectures in Class Ro			
Methods	Practicals.			
	Group Exercises.			
	Demonstrations.			
Assessment	Formative	Assessment consist of following things:		
Methods	SI. No.	Criteria for Assessment	Maximum Marks	
	1 – A	Attendance & Punctuality	20	
	2 – B	Sincerity	20	
	3 – C	Ability to Grasp the Topic	10	
	❖ Summative	e Assessment through Objective Type Questi	ons consist of following	
	things :	G , , , , , , , , , , , , , , , , , , ,	•	
	Sl. No.	Criteria for Assessment	Maximum Marks	
	1	Acquired Practical Knowledge	30	
	2	Test consist of Theoretical Knowledge	20	
Course	Theory: 2 Hours / [Day and Practical: 6 Hours / Day.		
Schedule	Full Day-wise Cours	se Schedule attached.		
AIDS	White board and m	narkers, LCD Projection,		
	Instruments – Cent	trifugal Pump Test Rig, Multi-stage Centrifuga	al Pump, Reciprocating Pump	
	Test Rig, Gear Pum	p Test Rig, Oil Ring Vacuum pump, Water Rir	ng Vacuum pump Diaphragm	
	pump, Screw pump	o, Vane pump, Metering Pump, Different Val	ves – Gate valves, Globe	
	valves, Butterfly va	ilves, Ball valves, Needle valves, Non-return v	alves – Foot valves, Check	
	valves – Lift & Swir	ng types, Safety valves, Control valves., Hand	Tools, Multi-meter and Raw	
	materials.			
Instruction	TD/AVTS/AV12/03/CM.			
Materials	TD/AVTS/AV12/03/PPT_01-10.			

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Operation and Maintenance of Pumps and Valves (1 week)

DAY	FORENOON SESSION (09:00 – 13:00)		AFTERNOON SESSION (13:30 – 17:30)
1 ST DAY - MONDAY	Registration Introduction to pumps , classification of pumps		Operation, maintenance and trouble shootings of Volute type Centrifugal pump.
2 ND DAY - TUESDAY	Dismantling and assembling, of multi- stage Centrifugal pump. Operation and maintenance and trouble shootings of multi-stage centrifugal pump.		Operation, maintenance and trouble shootings of Reciprocating pump.
3 RD DAY - WEDNESDAY	Operation, maintenance and trouble shootings of Spur gear (External) pump.	-13:30 BREAK	Operation, maintenance and trouble shootings of single screw pump and metering pump (Plunger Type).
4 TH DAY - THRUSDAY	Operation and maintenance and trouble shootings of air operated Double diaphragm pump.	13:00 LUNCH	Valves – Classification & Identification of valves, dismantling, assembling and maintenance of gate valve, butterfly valve, ball valve, plug valve, globe valve, needle valve, Check valves (Non-return valves) – swing, lift, ball types, foot valve. Safety valves, pressure reducing valve, etc.
5 TH DAY – FRIDAY	Different Types of Control Valves, Study and operation of Pneumatic Control Valve. Control valve Characteristics.		Operation, maintenance and trouble shootings of oil ring / water ring vacuum pumps, Assessment Test. Valediction.

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Course Title	2010 Organization Mass Transfer Opera	tions (MTO)		
Purpose	To develop working knowledge & hands on experience in the area of Mass Transfer			
i ui pose	Operations.	nowicuge & namus on experience in the are	a of Mass Transici	
Eligibility	B.E./ Diploma in Cher	nical Or Petrochemical Engineering / NTC /	NAC in NCVT Chemical trade	
	•	OMCP Group-A supervisory course/ B.Sc. w		
	Chemical Industries (i	n case of sponsored candidates entry Quali	fication may be relaxed).	
Duration	01 week.			
Location	ATI Campus Mumbai.			
Learning	On completion of this	AVTS Course the trainee will be able to Op	erate & Maintain	
Outcomes	(a) Distillation – Bubb	le Cap Continuous Distillation Unit, (b) Diffe	erent types of Extraction	
	Columns – Mixer Sett	ler & Spray Extraction, (c) Packed Column A	bsorption Tower (d)	
	Different types of Dri	ers –Tray and Rotary (e) Humidification $\&$ [Dehumidification Unit.	
Teaching	Lectures in Class Room	m.		
Methods	Practicals			
	Group Exercises.			
	Demonstrations.			
Assessment		sessment consist of following things:		
Methods	Sl. No.	Criteria for Assessment	Maximum Marks	
	1 – A	Attendance & Punctuality	20	
	2 – B	Sincerity	20	
	3 – C	Ability to Grasp the Topic	10	
	❖ Summative A	Assessment through Objective Type Question	ns consist of following	
	things:			
	SI. No.	Criteria for Assessment	Maximum Marks	
	1	Acquired Practical Knowledge	30	
	2	Test consist of Theoretical Knowledge	20	
Course	Theory: 2 Hours / Da	y and Practical : 6 Hours / Day.		
Schedule	Full Day-wise Course	Schedule attached.		
AIDS	White board and mar	ker pens , LCD Projection		
	Instruments – Bubble	Cap Continuous Distillation Column, Mixer	Settler Extraction Column,	
	Spray Extraction Colu	mn, Packed Column Absorption Tower, Tra-	y Drier, Rotary Drier,	
	Humidification & Deh	umidification Unit, Hand Tools, Thermome	ter ,Hydrometer ,Multi-meter	
	and Raw materials (N	/lethanol/Acetone)		
Instruction	TD/AVTS/AV12/04/CI	M		
Materials	TD/AVTS/AV12/04/PF	PT_01-10.		

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MASS TRANSFER OPERATIONS (1 week)

DAY	FORENOON SESSION (09:00 – 13:00)		AFTERNOON SESSION (13:30 – 17:30)
1 ST DAY - MONDAY	Registration Introduction to mass transfer operations. Distillation – methods of distillation, types of distillation column, reflux ratio.		Separation of binary miscible liquid mixture (Acetone–Water mixture) by simple distillation method.
2 ND DAY - TUESDAY	Separation of miscible liquid mixture (Methanol – Water mixture) by bubble cap tray continuous distillation column & effect on purity of distillate due to variation in reflux ratio.		Concept of solvent extraction (Liquid-Liquid) To determine the % extraction of acetone from organic solution of acetone & methyliso-butyl-ketone (MIBK) using water as solvent in spray extraction column.
3 RD DAY - WEDNESDAY	To determine the % extraction of acetone from organic solution of acetone & methyl-iso-butyl-ketone (MIBK) using water as solvent in mixer settler extraction column.	13:00-13:30 LUNCH BREAK	Absorption, equipments used for absorption Study of flooding & loading in a packed absorption column for finding flooding velocity under various operating condition.
4 TH DAY - THRUSDAY	Different types of dryers. Operation of tray drier & finding rate of drying curve showing drying rates.		Operation and study of direct counter- current rotary drier.
5 TH DAY – FRIDAY	Operation and study of agitated batch crystallizer. Operation and study of refrigeration system.		Operation and study of humidification / dehumidification & air handling unit. Assessment Test & Valediction.

ATI, MUMBAI	CURRICULUM DOCUMENT TD/AVTS 2010 Organization		TD/AVTS/AV12/05/CD Ver.1.0			
Course Title						
Purpose	<u> </u>	To develop working knowledge & hands on experience in the area of Mechanical Operations				
i di pose	of Chemical Plant.	knowledge & namas on experience in the	area of Weenamear Operations			
Eligibility		emical Or Petrochemical Engineering / NT	C / NAC in NCVT Chemical trade			
_	(AOCP/MMCP/IMCP) OMCP Group-A supervisory course/ B.S	c. with working experience in			
	Chemical Industries	(in case of sponsored candidates entry Q	ualification may be relaxed).			
Duration	01 week					
Location	ATI Campus, Sion (E	ast) Mumbai				
Learning	On completion of th	is AVTS Course the trainee will be able to	Operate & Maintain			
Outcomes	(a) Different types o	f Crushers & Grinders – Blake Jaw Crushe	er, Ball Mill & Hammer Mill, (b)			
	·	r, (c) Plate & Frame Filter Press, (d) Rotary	•			
		onveyors – Belt and Screw, (f) Bucket Elev	/ator, (g) Top & Bottom			
	<u> </u>	bon Blender and Sigma Mixer				
Teaching	Lectures in Class Roo	om.				
Methods	Practicals.					
	Group Exercises.					
_	Demonstrations.					
Assessment		Assessment consist of following things :				
Methods	SI. No.	Criteria for Assessment	Maximum Marks			
	1 – A	Attendance & Punctuality	20			
	2 – B	Sincerity	20			
	3 – C	Ability to Grasp the Topic	10			
	Summative	Assessment through Objective Type Que	stions consist of following			
	things :		_			
	Sl. No.	Criteria for Assessment	Maximum Marks			
	1	Acquired Practical Knowledge	30			
	2	Test consist of Theoretical Knowledge	20			
Course	Theory: 2 Hours / Da	ay and Practical: 6 Hours / Day.	L			
Schedule	Full Day-wise Course	•				
	,					
AIDS	White board and ma	arkers, LCD Projection,				
	Instruments – Blake	Jaw Crusher, Ball Mill, Hammer Mill, Ro-	Tap Sieve Shaker, Plate & Frame			
	Filter Press, Rotary Drum Vacuum Filter, Belt Conveyor, Screw Conveyor, Bucket Elevator, Top / Bottom Centrifuges, Ribbon Blender, Sigma Mixer Hand Tools, Multi-meter and Raw					
	materials.					
Instruction	TD/AVTS/AV12/05/CM.					
Materials	TD/AVTS/AV12/05/PPT_01-10.					

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MECHANICAL OPERATIONS OF CHEMICAL PLANT (1 week)

DAY	FORENOON SESSION (09:00 – 13:00)		AFTERNOON SESSION (13:30 – 17:30)
1 ST DAY - MONDAY	Registration Introduction to mechanical operations.		Size reduction: crushing & grinding. Study of laws of crushing by blake jaw crusher.
2 ND DAY - TUESDAY	Operation and study of hammer mill.	Y	Operation and study of ball mill. Operation and study of cyclone separator. To carry out of Ro-tap sieve shaker and plot distribution curve.
3 RD DAY - WEDNESDAY	Types of filtration and their specific applications. Operation and study of plate and frame washing / non-washing filter press.	13:00-13:30 LUNCH BREA	Operation & study of rotary drum vacuum filter unit.
4 TH DAY - THRUSDAY	Centrifuges: batch, semi-continuous, continuous Operation and study of top / bottom centrifuge.		Operation and study of ribbon blender. Operation and study of sigma mixer.
5 TH DAY – FRIDAY	Operation and study of belt conveyor & screw conveyor.		Operation and study of bucket elevator. Assessment Test and Valediction.